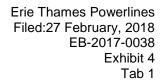


## Exhibit 4:

## **OPERATING COSTS**





**Exhibit 4: Operating Costs** 

## Tab 1 (of 12): Overview



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OVERVIEW

In this Exhibit, the operating costs consist of the required expenditures necessary to maintain and operate ETPL's distribution system assets; the costs associated with metering, billing and collecting from its customers; the expenditures associated with ensuring the safety of all stakeholders (public, employees, etc.); and the costs to maintain the distribution business service quality and reliability standards in compliance with the Distribution System Code and other regulatory bodies (e.g., IESO, Ministry of Energy, ESA, etc.). In summary, these are the on-going costs associated with providing distribution services in alignment with customers' expectations. ETPL has focused its efforts on modernizing its distribution system, improving reliability, improving its PEG performance, and increasing its customer responsiveness all while attempting to minimize impacts to its customer base.



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#### REQUESTED VS. EXPECTED OM&A COSTS

- 2 In order to ensure that costs have not escalated beyond an appropriate level as ETPL
- 3 was filing this application the following analysis was completed. The analysis is intended
- to identify costs associated with incremental activities (new service offerings or new customers).
  - This analysis predicted operating costs by utilizing the prior Board Approved amounts and increased them by an inflation factor and escalated by growth based upon the increase in customer counts.
- Customer growth percentages are actual changes year over year since the last COS application applied to a factor that is a conservative estimate of the incremental costs attributable to new customers (factor utilized by Powerstream in its 2014 Custom IR). These costs amount to approximately postage and consumables for delivering a monthly bill. There would be more incremental costs per customer than these but ETPL felt it appropriate to remain conservative.
- Next ETPL applied a productivity factor consistent with its PEG benchmark productivity ranking to ensure that cost pressures are minimized.
- The resulting expected OM&A figures in this analysis were then compared to the actual historical OM&A expenses and the forecasted Bridge and Test Year values. ETPL has maintained a level of spend that is consistent with the resulting expected figures and only marginally greater in the 2017 Bridge and 2018 Test years.
- It is important to note that ETPL has included \$140,000 in operating costs for Cyber and Privacy Risk Mitigation that are outside of the normal spend in the Test year. Lastly, as a result of its conversion to IFRS, ETPL is spending more on its OM&A than it had historically due to required changes in its capitalization policy. Once this change is factored ETPL is clearly performing well when compared to the expected cost calculation.



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#### 1 Table 4-1 REQUESTED VS. EXPECTED

Expected OM&A Costs		2012		2013		2014		2015		2016		2017		2018
2012 Approved Costs	\$	5,660,594	\$	5,660,594.00	\$!	5,749,499.66	\$5	,834,811.01	\$5	,916,602.78	\$6	,035,822.37	\$6	5,131,276.02
Inflation			\$	101,890.69	\$	97,741.49	\$	93,356.98	\$	130,165.26	\$	108,644.80	\$	110,362.97
Customer Growth Costs			\$	3,996.75	\$	4,818.35	\$	5,939.23	\$	6,804.14	\$	4,916.31	\$	4,968.57
Productivity @ 0.30%			-\$	16,981.78	-\$	17,248.50	-\$	17,504.43	-\$	17,749.81	-\$	18,107.47	-\$	18,393.83
Expected OM&A Costs	\$	5,660,594	\$	5,749,499.66	\$!	5,834,811.01	\$5	,916,602.78	\$6	5,035,822.37	\$6	,131,276.02	\$6	5,228,213.73
Actual OM&A Costs	\$	4,855,139	\$	5,600,729.15	\$!	5,602,948.64	\$5	,792,222.79	\$5	5,992,500.76	\$6	,181,909.05	\$6	,468,593.00
Variance	\$	805,455	\$	148,771	\$	231,862	\$	124,380	\$	43,322	-\$	50,633	-\$	240,379
Remove costs expensed due to IFF	S		-\$	258,315	-\$	264,909	-\$	275,095	-\$	294,929	-\$	301,073	-\$	307,347
Net Difference			\$	407,085	\$	496,771	\$	399,475	\$	338,251	\$	250,440	\$	66,967

	2013	2014	2015	2016	2017	2018
Inflation	1.80%	1.70%	1.60%	2.20%	1.80%	1.80%
Customer Growth	0.62%	0.73%	0.89%	1.00%	0.71%	0.71%
Customer Growth Effect on OM&A	11.45%	11.45%	11.45%	11.45%	11.45%	11.45%
Customer Growth Adjustment fact	0.07%	0.08%	0.10%	0.12%	0.08%	0.08%

Operating Costs	_	012 Board Approved	18 Proposed Test Year		riance from Board proved 2012
Operations	\$	187,551	\$ 116,389	-\$	71,162
Maintenance	\$	696,405	\$ 296,636	-\$	399,769
Billing and Collecting	\$	987,418	\$ 1,040,307	\$	52,889
Community Relations	\$	79,627	\$ 40,776	-\$	38,851
Administrative and General	\$	3,709,593	\$ 4,950,254	\$	1,240,661
Total		5,660,594	\$ 6,444,362	\$	783,768
Percent Change					13.85%



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#### BOARD-APPROVED RECOVERABLE OM&A EXPENSES

- 2 On May 31, 2011, ETPL merged with Clinton Power Corp. ("CPC") and West Perth
- 3 Power ("WPPI"). The last Board-Approved Operating, Maintenance and Administration
- 4 ("OM&A") figures were established for each of these entities in the following EDR
- 5 applications:

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- 6 CPC − EB-2009-0262
- 7 WPPI EB-2010-0121
- 8 ETPL EB-2012-0121 (Merged Application)
- 9 In their 2010 Cost of Service Applications CPC and WPPI were approved for \$604,786
- and \$789,069 in OM&A respectively. That same year ETPL's actual OM&A costs were
- 11 \$4,395,999 underpinned by a historical COS approved 2008 OM&A cost of \$4,193,809.
- 12 Total Actual Costs of the merged entity in 2012 were \$5,789,854.
- 13 In 2012 ETPL filed a merged COS application EB-2012-0121 that was approved and
- 14 leveraged efficiencies well in advance of the allowed timelines for driving efficiencies
- on MAAD's applications at the time. In general, approved MAADs were allowed to
- retain these efficiencies for a period up to 5 years and ETPL harmonized and passed the
- 17 efficiencies on to its customer base two years after the merger was approved. These
- approved costs were \$5,660,594 a 2.25% reduction from 2012 actual costs. If 2010 costs
- 19 were inflated until 2012, as if no merger had been completed, the reduction in OM&A
- 20 costs billed to the customer is effectively a 6% reduction. These changes are detailed in
- 21 the following chart.

#### 22 TABLE 4-2: 2012 BOARD-APPROVED OM&A FIGURES

	ET	PL 2008 BA	(	CPC 2010 BA	٧	VPPI 2010 BA	To	tal Escalated	Tot	al ETPL 2012	Di	fference/
Description		Escalated		Escalated		Escalated		2% /Year		Approved	:	Savings
		Α		В		С		D=A+B+C		E		F=E-D
Operations	\$	225,813	\$	31,358	\$	40,913	\$	298,085	\$	282,215	-\$	15,871
Maintenance	\$	579,587	\$	80,486	\$	105,011	\$	765,084	\$	724,349	-\$	40,734
SubTotal	\$	805,400	\$	111,844	\$	145,924	\$	1,063,169	\$	1,006,564	-\$	56,605
Billing and Collecting	\$	1,065,729	\$	147,996	\$	193,091	\$	1,406,816	\$	1,331,914	-\$	74,902
Community Relations	\$	17,074	\$	2,371	\$	3,094	\$	22,539	\$	21,339	-\$	1,200
Administrative and General	\$	2,641,111	\$	366,766	\$	478,523	\$	3,486,400	\$	3,300,777	-\$	185,622
SubTotal	\$	3,723,914	\$	517,133	\$	674,707	\$	4,915,754	\$	4,654,030	-\$	261,724
		_								_		
Total	\$	4,529,314	\$	628,977	\$	820,632	\$	5,978,923	\$	5,660,594	-\$	318,329



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#### 2018 TEST YEAR OM&A EXPENSE SUMMARY

- 2 ETPL's 2018 Test Year OM&A expenses are \$6,456,768. A summary of OM&A
- 3 expenses from the 2012 Board-Approved to the 2018 Test Year is found in Table 4-3
- 4 below. ETPL adopted the accounting changes for depreciation and capitalization policies
- 5 in accordance with the Board's letter dated July 17, 2012. In Table 4-2 below, ETPL has
- 6 shown the impact of the expensing of overheads that were previously capitalized in order
- 7 to present a normalized comparison between the years.

### 8 TABLE 4-3: SUMMARY OF OM&A EXPENSES - 2012 BOARD-APPROVED TO

#### 9 **2018 TEST YEAR**

Expenses	Yea	st Rebasing or (2012 Board Approved)	ast Rebasing Year (2012 Actuals)	2	2013 Actuals		2014 Actuals	2015 Actuals	1	2016 Actuals	20:	17 Bridge Year	20	18 Test Year
Operations	\$	187,551	\$ 160,299	\$	100,096	\$	110,018	\$ 128,569	\$	91,574	\$	93,131	\$	116,389
Maintenance	\$	696,405	\$ 595,216	\$	645,161	69	578,159	\$ 320,160	\$	286,802	\$	291,677	\$	296,636
Billing and Collection	\$	987,418	\$ 860,983	\$	1,172,874	69	1,259,465	\$ 1,111,468	\$	981,647	\$	998,335	\$	1,040,307
Community Relations	\$	-	\$ 18,711	\$	22,086	<b>\$</b>	22,871	\$ 21,168	\$	24,584	\$	24,953	\$	25,327
Administrative and General	\$	3,789,220	\$ 3,219,930	\$	3,682,598	\$	3,655,307	\$ 4,210,858	\$	4,607,894	\$	4,773,813	\$	4,978,110
Total	\$	5,660,594	\$ 4,855,139	\$	5,622,815	\$	5,625,820	\$ 5,792,223	\$	5,992,501	\$	6,181,909	\$	6,456,768
Overhead Change Impact to OM&A				\$	258,315	\$	264,909	\$ 275,095	\$	294,929	\$	301,073	\$	307,347
Total before MIFRS Overhead Impact	\$	5,660,594	\$ 4,855,139	\$	5,364,500	\$	5,360,911	\$ 5,517,128	\$	5,697,571	\$	5,880,836	\$	6,149,422

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- 11 ETPL followed CGAAP 2012 and 2013. In 2013, the basis for accounting continued to
- 12 be CGAAP, but with the inclusion of capitalization and depreciation policies that are
- compliant with IFRS in accordance with the Board's letter dated July 17, 2012. For 2014,
- 2015, 2016, and the 2017 Bridge Year and the 2018 Test Year, ETPL is reporting under
- 15 Modified IFRS ("MIFRS").
- 16 Table 4-4 below provides details on changes to OM&A from ETPL's last Board-
- 17 Approved Cost of Service Application in 2012 to the 2018 Test Year. For purposes of
- this table, the operating portion of labour related costs increases have been accumulated
- in "Increase in Operating Portion of Salaries, Wages and Benefits" and "Impact of IFRS
- 20 Capitalized Labour on OM&A" and have been excluded from the functional activities.
- 21 The final column in Table 4-4 provides, for information purposes, a cross-reference to the
- 22 Core Value(s) associated with each OM&A cost category.



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#### TABLE 4-4: 2018 TEST YEAR OM&A EXPENDITURES

Item	Yea	st Rebasing (2012 Board approved)	Core Value Reference
2012 Board-Approved OM&A	5,660,594		
Increase in Operating Portion of Salaries, Wages and Benefits	\$	108,326	All
Affiliate Changes	-\$	429,932	All
Community Relations - Website, Social Media, Literacy Videos	\$	22,643	CC, MR
Customer Service - My Account Upgrades	\$	25,366	CC, MR
Impact of IFRS Capitalized Labour on OM&A	\$	307,347	All
CIS Upgrades to Meet Regulatory Requirements (Fair Hydro Plan etc.)	\$	375,503	CC
Smart Meter Maintenance, Re-Verification and Write-Off	\$	71,724	OE
Additional Engineering Software Licensing to Support OMS and SCADA	\$	44,814	SF, OE, MR
Inflation on Non-Labour Items	\$	519,791	All
Cost Savings changes	-\$	224,042	All
Other Immaterial Items	-\$	25,365	All
2018 Test Year OM&A	\$	6,456,768	

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The OM&A costs in the 2018 Test Year reflect the resourcing mix and investments required to meet customer and broader public policy requirements. Without adequate resourcing and investment, ETPL will struggle to meet 2018 regulatory requirements and future modernization of the grid.

#### SALARIES, WAGES AND BENEFITS

Between 2012 and 2017, ETPL has experienced a significant increase in its OM&A workload as a result of increased demand by its customers for services. New provincial policy initiatives have been introduced over this timeframe as well, resulting in increased OM&A workloads. Some of these initiatives include new service rules for low income customers, LEAP, the new Renewed Regulatory Framework for Electricity Distributors ("RRFE") with its increased regulatory requirements, the introduction of Smart Meters (and the issues surrounding them with communication and failure rates), the conversion to Time-of-Use ("TOU") rates, renewable generator connection and settlement obligations, increased customer engagement requirements on local and provincial industry issues and the introduction of Regional Planning (which ETPL participates in 3 separate regions). ETPL has willingly embraced these initiatives and worked hard to implement them at minimal cost, without adversely impacting customer service.

21 Despite this increase in workload, ETPL has decreased the level of Full-Time Equivalent 22 ("FTE") positions between its 2012 Board-Approved and the 2018 Test Year forecast by 23 1 FTE position. The derivation of the 2012 Board-Approved in terms of FTEs and 24

employee costs is further described in Section 4.4.2 below.

ETPL continues to face the issue of an aging workforce. Overall, 31.8% of the ETPL workforce is 55 years of age or older and over 11% of the workforce is eligible to retire in the next five years. Within ten years 22.7% of the ETPL's workforce will be eligible



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- to retire. ETPL hired four new Lines Apprentices between 2013 and 2014 in anticipation of upcoming retirements. The last of the Lines Apprentices will "graduate" to Lineman in 2017.
- ETPL's staffing levels remained relatively constant from 2012 to 2016 but are forecasted to decrease to 44 FTEs in 2017 and 2018, remaining lower than the 2012 Board-
- 6 Approved level of 45 FTEs.

While overall employee numbers have remained stable, wage and benefit increases have been a contributing factor to increased costs. As shown in Table 4-5 below, ETPL's unionized and non-unionized staff has received an average 2.4% increase over the 2012-2016 period. The union staff increases are within industry norms. The success of the business and operating a safe, efficient and reliable distribution system is based on the quality, expertise and dedication of staff. Staff must be fairly compensated for the work they perform recognizing the industry ETPL works in. The majority of the change in benefit costs over this period is a result of increased OMERS contribution costs. Total OMERS contributions costs have increased \$123,237 or 41.5% from the 2012 Actual amount of \$296,960 to the 2018 Tear Year amount of \$420,197. All of the above changes contribute to the increase of \$108,326 and \$307,347 for a total of \$415,673 in OM&A for the 2018 Test Year versus the 2012 Board-Approved relating to salaries, wages and benefits charged to OM&A programs.

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71	TARLE	4-5	SUMMARY	()F	WAGE	INCREASE	BY	YEAR

Line	Last Rebasing Year	Union %	Cumulative %	Non-Union %	Cumulative %
No.	(2012 Board Approved)	А	В	С	D
1	Jan 1, 2012 Actual	3.0%	3.0%	3.0%	3.0%
2	Jan 1, 2013 Actual	2.5%	5.5%	2.5%	5.5%
3	Jan 1, 2014 Actual	2.5%	8.0%	2.5%	8.0%
4	Jan 1, 2015 Actual	2.5%	10.5%	2.5%	10.5%
5	Jan 1, 2016 Actual	2.0%	12.5%	2.0%	12.5%
6	Jan 1, 2017 Actual	2.0%	14.5%	2.0%	14.5%
7	Jan 1, 2018 Forecast	2.0%	16.5%	2.0%	16.5%



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#### AFFILIATE CHANGES

2 ETPL's Shared Services from 2012 BA to 2018 Test Year have increased on a net basis by \$177,048. The main driver for this change is an \$116,000 increase in IT costs since 3 4 2012 with respect to background IT servers and storage to manage system maintenance for a new Financial system, Metering systems to manage smart metering and outage 5 management systems. The remaining \$60,000 increase is attributed to inflationary 6 increase of 1.8% per annum offset by operational efficiencies leveraged by ETPL's 7 parent company ERTH. When the IT increases are factored out of the total increase 8 9 ETPL's shared service charge increased by 5% over 7 years or 0.8% per year.

#### 10 COMMUNITY RELATIONS

11 ETPL has recently undertaken a number of Customer Engagement initiatives, which have 12 included a redesign of the Erie Thames Powerlines website; the renewed focus on social 13 media channels on Facebook, Twitter and YouTube; and the development of a series of 14 customer safety and education videos. The importance of electrical distributors having a 15 strong presence both online and on social media was highlighted to ETPL after the 16 industry's experiences during the Greater Toronto Area ice storm of 2013. 17 changes have resulted in a \$22,643 increase in OM&A for the 2018 Test Year versus the 18 2012 Board-Approved.

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#### **CUSTOMER SERVICE**

Since 2012, ETPL has taken on additional customer service responsibilities due to TOU billing, changes in Customer service regulations and updated Customer Information portals. The increase in OM&A for the 2018 Test Year versus the 2012 Board-Approved as a result of these changes is \$25,366.

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#### IMPACT OF IFRS CAPITALIZATION CHANGES ON OM&A

The inclusion of IFRS-compliant capitalization and depreciation policies in accordance with the Board's letter dated July 17, 2012 has resulted in increased OM&A expenses. ETPL adopted the changes effective 2013. Overheads previously capitalized are now required to be expensed, thus, OM&A costs have increased. The OM&A increase for the 2018 Test Year versus the 2012 Board-Approved relating to these changes is \$307,346.



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#### 1 CIS Upgrades to Meet Regulatory Requirements (Fair Hydro Plan etc.)

ETPL has incurred additional software and CIS updates to meet the requirements of continuous regulatory changes in order to correctly bill customers, OESP requirements, Fair Hydro Plan requirements, HST reduction, DRC changes and OREC requirements (this cost is approximately \$23,000). ETPL has also included in the 2018 test year approximately \$144,000 for cost associated with meeting the requirements of the Board's Cyber Security and Risk policy that comes into force in 2018. An increase in regulatory costs of \$86,000 is also included. Costs of the 2018 COS application of \$63,000 which is 1/5 of the total cost to complete the application. Costs for enhanced Customer Engagement and "My Account" portal resulted in \$40,000 in OM&A increased costs. ETPL also incurred increased OM&A costs to complete the consumer safety awareness surveys and customer satisfaction surveys as legislated by the OEB which cost \$20,000. The total OM&A increase for the 2018 Test Year versus the 2012 Board-Approved relating to these changes is \$375,503.

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#### SMART METER MAINTENANCE AND RE-VERIFICATION

- 17 Smart Meters are more complex than traditional meters and require more specialized troubleshooting.
- 19 In the 2012 Board-Approved OM&A, there was little to no meter re-verification cost due
- 20 to the relatively young age of the Smart Meters at that point in time. In 2016, ETPL
- 21 commenced a staggered re-verification process due to the age of these meters and as a
- 22 result, is now incurring higher maintenance costs. Also in 2017, ETPL has begun to incur
- 23 additional costs due to the failure rate of smart meters that have not been fully amortized.
- 24 The resulting increase in OM&A for the 2018 Test Year versus the 2012 Board-
- 25 Approved as a result of these factors is \$71,724.

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#### **ENGINEERING SOFTWARE LICENSING**

In 2017 and 2018, ETPL will incur expenses for additional engineering software licensing as it launches OMS and SCADA systems. ETPL is committed to providing its customers with excellent reliability and response times. These additional costs will modernize ETPL's distribution system and will allow ETPL to capitalize on future smart grid developments and the modernization of the grid. ETPL has consciously added these costs in order to better serve its customer with respect to reliability, and has worked diligently to ensure that cost increases globally remain low despite these incremental costs. The increase in OM&A for the 2018 Test Year versus the 2012 Board-Approved as a result of this initiative is \$44,814.



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#### INFLATION ON NON-LABOUR ITEMS

ETPL has calculated the inflation on non-labour items based on the Board-Approved Inflation Factor for 2012-2018 as reflected in Table 4-6 below. ETPL used an inflation rate of 1.9% to forecast inflationary increases in 2018. The increase in OM&A for the 2018 Test Year versus the 2012 Board-Approved is \$519,791.

#### 7 TABLE 4-6: INFLATION FACTORS

Year	IPI/Estimate
2012	2.0%
2013	1.6%
2014	1.7%
2015	1.6%
2016	2.1%
2017	1.9%
2018	1.9%

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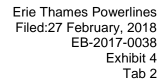
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#### **COST SAVINGS CHANGES**

ETPL realized cost savings changes of \$224,042. These savings resulted from a decrease in rent of \$35,000. A decrease in outside services of \$81,000 due to a reduction in audit costs, less reliance on outside consultants on regulatory work and more efficient use of internal counsel. Lastly a reduction of \$108,000 in costs were realized in 2013 after the completion of the 2012 COS rate application.





**Exhibit 4: Operating Costs** 

## Tab 2 (of 12): Summary and Cost Driver



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#### **OM&A BUDGETING PROCESS**

ETPL begins to prepare its annual budget plan and five year projections in the third quarter of the year for the coming years. It receives final approval from its Board of Directors in November. However, the budgetary portion of the ETPL 2018 Business Plan was completed in the summer of 2016 in support of this Application. Developing the budget is a key process as it identifies past successes, future initiatives and establishes projections for improving and maintaining capital and on-going operational costs. Every September the Executive team meet to discuss core business objectives, strengths and the future direction of the company. The Executive team look at what is taking place in today's social and economic environments in additional what is anticipated to be coming in the future. With these concepts in mind, they work towards a plan to make ETPL not only a local but a regional example of what an efficient and innovated utility looks like. From here the budget and projections are created. Care is taken to not only ensure that the capital and operating budgets support ETPL's core business objectives but that ETPL is being prudent, financially sustainable and considerate of potential rate impacts to its current and future customers.

ETPL employs the following process with respect to its budgeting process:

1. The Management Team works collectively to look at high level risks and goals including changes in revenue, changes in the economic environment, strategic initiatives from both within ETPL and the industry, cost efficiencies and performance matters that must be considered by each department. This step sets high level expectations for each department on continual cost control and efficiency improvements. Senior management is always mindful of the costs of supplying services verses the rate impact to ETPL's customers.

 2. Each department manager or supervisor then develops capital and operating plans keeping these strategic issues or objectives in mind. The following directives are provided to each manager and supervisor to assist them with preparation:

External expenses for all department budgets are built using previous year actual, current year forecast and current year budget as a starting platform. From there each third party expense is reviewed to determine whether the service is required, whether there are opportunities for cost minimization or if a service level improvement is required. When able, quotes are obtained to guarantee or confirm future costing;



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- Significant variances in spending from prior years must be explained and documented;
- A review is done on each departments headcount based on required staffing levels
   and any need for change;
- Each department works with Finance to prepare a labour budget using projected wage and benefit costs. These costs are in part predetermined based on union negotiated rates. Overtime is based on projected need and historical comparisons with an expectation that it is closely managed to reduce costs where possible. Salaries, overtime and payroll burden are distributed over accounts based on historical and forecasted allocations;
- Vehicle costs are forecasted and an hourly rate is determined based on the
   estimated run time per truck, per working day in the fiscal year. Costs are then
   distributed over operations, recoverable and capital based on total labour hours
   budgeted;
- Overhead rates are calculated for the Stores department and applied to the applicable departments in both operating and capital. Overhead rates for Stores are based on material issued, items purchased and contracted services for each functional area.
- 19 3. The Finance department then completes an initial consolidation of all departments 20 to develop a draft budget. Finance works with each department to identify variances and 21 issues for consideration.
  - 4. Senior management reviews the draft budget and makes changes and suggestions to balance cost control while still achieving core objectives. In an effort to contain costs, explore efficiencies and still provide an acceptable level of reliability and customer service, the team looks in detail for discretionary costs to identify cost areas that can be delayed or addressed with alternative approaches. These suggestions and changes are then communicated back to the various departments to work into their budgets. At this point steps two to four are repeated. This process results in OM&A costs with a high degree of assurance that ETPL will be able to continue to serve its customers in a safe and reliable manner.
- 5. Senior management makes a submission to the Board of Directors on the proposed budget and formal approval is requested.

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#### SUMMARY OF RECOVERABLE OM&A EXPENSES

ETPL follows the OEB's Accounting Procedures Handbook ("APH") in distinguishing work performed between operations and maintenance. A summary of ETPL's OM&A expenses, for the 2012 Board-Approved , 2012 to 2016 Actual, 2017 Bridge Year and 2018 Test Year is provided in Table 4-7 below, which is consistent with the Board's Appendix 2-JA. A copy of the Board's Appendix 2-JA is also included as Attachment 4A in this Exhibit. ETPL is proposing to recover the 2018 Test Year costs through distribution rates for the 2018 Test Year.

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#### TABLE 4-7: SUMMARY OF RECOVERABLE OM&A EXPENSES

	Summary of	<u>Recoverable</u>	OM&A Exp	enses											
	Last Rebasing Year (2012 Board- Approved)	Last Rebasing Year (2012 Actuals)	2013 Actuals	2014 Actuals	2015 Actuals	2016 Actuals	2017 Bridge Year	2018 Test Year							
Reporting Basis									]						
Operations	\$ 187,551	\$ 160,299	\$ 100,096	\$ 110,018		\$ 91,574	\$ 93,131	\$ 116,389							
Maintenance	\$ 696,405	\$ 595,216	\$ 645,161	\$ 578,159	\$ 320,160	\$ 286,802	\$ 363,401	\$ 368,360							
SubTotal	\$ 883,956	\$ 755,515	\$ 745,257	\$ 688,177	\$ 448,729	\$ 378,376	\$ 456,532	\$ 484,749	]						
%Change (year over year)					-40.6%	-15.7%	20.7%	6.2%							
%Change (Test Year vs Last Rebasing Year - Actual)								-35.8%							
Billing and Collecting	\$ 987.418	\$ 843,945	\$ 1,172,874	\$ 1,259,465	\$ 1,123,052	\$ 993,572	\$ 1,010,498	\$ 1.052.714	-						
Community Relations	\$ -	\$ 18.711	\$ 22.086	\$ 22.871	\$ 21.168	\$ 24,584	\$ 24.584	\$ 24.953	1						
Administrative and General	\$ 3,789,220	\$ 3,236,967	\$ 3.660.512	\$ 3,632,436	\$ 4.199.274	\$ 4,595,970	\$ 4,690,294	\$ 4.894.354	1						
SubTotal	4 0):00)==0	\$ 4,099,623	\$ 4,855,472	\$ 4,914,772	\$ 5,343,494	\$ 5,614,126		\$ 5,972,021	1						
%Change (year over year)	, 3,000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,,,,	.,,	30.3%	5.1%	2.0%	4.3%	ĺ						
%Change (Test Year vs						,,,,,		45.7%	ĺ						
Last Rebasing Year - Actual)															
Total	\$ 5,660,594	\$ 4,855,138	\$ 5,600,729	\$ 5,602,949		\$ 5,992,501	\$ 6,181,908	\$ 6,456,769							
%Change (year over year)					19.3%	3.5%	3.2%	4.4%	!						
	(2012 Board- Approved)	Year (2012 Actuals)	2013 Actuals	2014 Actuals	2015 Actuals	2016 Actuals	2017 Bridge Year	2018 Test Year							
Operations	\$ 187,551	\$ 160,299	\$ 100,096	\$ 110,018	\$ 128,569	\$ 91,574	\$ 93,131	\$ 116,389	i						
Maintenance	\$ 696,405	\$ 595,216	\$ 645.161	\$ 578,159	\$ 320,160	\$ 286.802	\$ 363,401	\$ 368,360	İ						
Billing and Collecting	\$ 987,418	\$ 843,945	\$ 1,172,874	\$ 1,259,465	\$ 1,123,052	\$ 993,572	\$ 1,010,498	\$ 1,052,714	i						
Community Relations	s -	\$ 18,711	\$ 22.086	\$ 22.871	\$ 21,168	\$ 24.584	\$ 24.584	\$ 24.953	İ						
Administrative and General	\$ 3,789,220	\$ 3,236,967	\$ 3,682,598	\$ 3,655,307	\$ 4,199,274	\$ 4,595,970	\$ 4,690,294	\$ 4,894,354	İ						
Total	\$ 5,660,594		\$ 5,622,815	\$ 5,625,820	\$ 5,792,223	\$ 5,992,501	\$ 6,181,908	\$ 6,456,769	İ						
%Change (year over year)					19.3%	3.5%	3.2%	4.4%	ĺ						
,,,,,															
	Last Rebasing Year (2012 Board- Approved)	Last Rebasing Year (2012 Actuals)	Variance 2012 Board- approved – 2012 Actuals	2013 Actuals	Variance 2013 Actuals vs. 2012 Actuals	2014 Actuals	Variance 2014 Actuals vs. 2013 Actuals	2015 Actuals	Variance 2015 Actuals vs. 2014 Actuals	2016 Actuals	Variance 2016 Actuals vs. 2015 Actuals	2017 Bridge Year	Variance 2017 Bridge vs. 2016 Actuals	2018 Test Year	Variance 2018 Test vs. 2017 Bridge
Operations	\$ 187,551	\$ 160,299	\$ 27,251	\$ 100,096				\$ 128,569	\$ 18,552	\$ 91,574		\$ 93,131	\$ 1,557	\$ 116,389	\$ 23,258
Maintenance	\$ 696,405	\$ 595,216	\$ 101,189	\$ 645,161	\$ 49,945	\$ 578,159	-\$ 67,001	\$ 320,160	-\$ 257,999	\$ 286,802	-\$ 33,358	\$ 363,401	\$ 76,600	\$ 368,360	\$ 4,959
Billing and Collecting	\$ 987,418	\$ 843,945	\$ 143,473	\$ 1,172,874	\$ 328,930	\$ 1,259,465	\$ 86,591	\$ 1,123,052	-\$ 136,413	\$ 993,572	-\$ 129,479	\$ 1,010,498	\$ 16,926	\$ 1,052,714	\$ 42,216
Community Relations	\$ -	\$ 18,711	-\$ 18,711	\$ 22,086	\$ 3,375	\$ 22,871	\$ 785	\$ 21,168	-\$ 1,703	\$ 24,584	\$ 3,416	\$ 24,584	\$ -	\$ 24,953	\$ 369
Administrative and General	4 0): 00)==0	\$ 3,236,967	\$ 552,253	\$ 3,682,598	\$ 445,631	\$ 3,655,307	-\$ 27,292	\$ 4,199,274	\$ 543,968	\$ 4,595,970	\$ 396,696	\$ 4,690,294	\$ 94,324	\$ 4,894,354	\$ 204,060
Total OM&A Expenses	\$ 5,660,594	\$ 4,855,138	\$ 805,456	\$ 5,622,815	\$ 767,677	\$ 5,625,820	\$ 3,004	\$ 5,792,223	\$ 166,403	\$ 5,992,501	\$ 200,278	\$ 6,181,908	\$ 189,407	\$ 6,456,769	\$ 274,861
Adjustments for Total non- recoverable items (from Appendices 2-JA and 2-JB)															
Total Recoverable OM&A Expenses	\$ 5,660,594	\$ 4,855,138	\$ 805,456	\$ 5,600,729	\$ 767,677	\$ 5,602,949	\$ 3,004	\$ 5,792,223	\$ 166,403	* 0,000,000	\$ 200,278	\$ 6,181,908	\$ 189,407	\$ 6,456,769	\$ 274,861
Variance from previous year				\$ 745,591		\$ 2,219		\$ 189,274		\$ 200,278		\$ 189,407		\$ 274,861	
Percent change (year over year)				15%		0%		3%	l	3%		3%	l	4%	ı
Percent Change:										7.75%					
Test year vs. Most Current Actual Simple average of % variance for all										-					
years										32.99%					49
Compound Annual Growth Rate for all years															5.99
Compound Growth Rate (2016 Actuals vs. 2012 Actuals)										7.27%					



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#### **COST DRIVER TABLES**

Table 4-8 below, which is consistent with the Board's Appendix 2-JB, provides a list of the cost drivers that affected year over year OM&A spending or, where the cost driver is common or recurring, expenditures that have impacted multiple years. A copy of the Board's Appendix 2-JB can also be found as Attachment 4B in this Exhibit.

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#### 7 TABLE 4-8: COST DRIVER TABLE

OM&A	Last Rebasing Year (2012 Actuals)	2014 Actuals	2015 Actuals	2016 Actuals	2017 Bridge Year	2018 Test Year
Reporting Basis						
Opening Balance	\$ 5,660,594	\$ 5,600,729	\$ 5,602,949	\$ 5,792,223	\$ 5,992,501	\$ 6,181,909
Affiliate Revenue Cost Offset	-\$ 272,487					
Increase in recovery from Affiliate One Time Project	-\$ 53,578					
Decrease in Labour for one FTE	-\$ 75,470	-\$ 100,346				
Increase in Operating Costs for Capitalization Policy Change	\$ 258,315	\$ 6,594	\$ 10,186	\$ 19,835	\$ 6,144	\$ 6,273
Inflation	\$ 83,355	\$ 73,329	\$ 89,612	\$ 89,647	\$ 92,676	\$ 91,174
Change in Labour Costs	\$ 52,549	\$ 91,829	\$ 158,661	\$ 3,514	-\$ 174,502	\$ 44,536
Change in Benefit Costs	\$ 55,451	\$ 24,213	\$ 38,734	\$ 21,204	-\$ 43,030	\$ 10,982
Decrease in Consulting Costs COS application ended	-\$ 108,000					
Decrease in Rent		-\$ 34,337				
Decrease in Outside Services		-\$ 81,705				
Increase for Website		\$ 22,643				
Increase for Scada			\$ 22,402			
Increase In Affiliate Costs						\$ 66,634
Decrease In Affiliate Costs			-\$ 15,825	-\$ 86,822	-\$ 60,445	
Correction for Revenue from Affiliate			-\$ 114,496			
Increase for OMS				\$ 22,412		
Increase in Outside Services				\$ 107,088		
Increase for ESA Survey 2015 and Customer Survey 2016				\$ 12,000		
Increase for Regulatory costs ESA				\$ 11,400		
Increase in Regulatory Costs OEB Cost Assessment					\$ 86,640	
Increase for Meter Maintenance and disposals					\$ 71,724	
Increase to meet regulatory changes in CIS					\$ 27,868	
Increase for Customer engagement and My Account Portal					\$ 38,672	
Costs for preparation of DSP and Cost Service					\$ 143,662	-\$ 143,662
Cost of Service Application Expenses One Time						\$ 63,422
Increase for Cyber Security and Risk Costs						\$ 135,500
Closing Balance <sup>2</sup>	\$ 5,600,729	\$ 5,602,949	\$ 5,792,223	\$ 5,992,501	\$ 6,181,909	\$ 6,456,768



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The following are annual explanations of the primary drivers that have influenced the increase in ETPL's OM&A expenditures since 2012 Board Approved, the date of the last Cost of Service Application, up to and including the 2018 Test Year. Each driver is summarized by its net change year over year. ETPL has provided comments on those variances greater than its materiality level of \$55,000. ETPL's Board Approved began in 2013 and therefore this analysis begins in 2013 onward.

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#### 2012 Board approved to 2013 Actual

9 In 2013 ETPL began implementing its IFRS capitalization policy. At that time costs for 10 staff not directly involved in capital projects were included in the capitalized amount 11 these costs that were no longer allowed became operating expenses for ETPL in 2013 this 12 amount increased expenses by \$258,000. These costs end up being offset by revenues 13 from Affiliates to perform billing services for third parties that were approved as revenue offsets in the 2012 application. ETPL moved these amounts from revenue to offset 14 incremental costs embedded in ETPL that had been negatively impacting ETPL in 15 16 benchmarking. ETPL had several other reductions in 2013, a decrease in employees, a 17 revenue for affiliate services for MSP business that was one time and temporary, and a 18 reduction in consulting fees due to the end of ETPL's COS application in early 2013. 19 Inflation of \$83,000 on expenses and changes in labour costs and benefits, complete the 20 movement in expenses during this time.

#### 21 **2013** Actual to 2014 Actual

- In 2014 net changes in OM&A was \$2,000 as ETPL was effective in controlling its' costs year over year. Increases due to inflation were offset by savings in audit costs and
- 24 consulting fees.

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#### 2014 Actual to 2015 Actual

- 26 In 2015 net changes in OM&A saw an increase by \$189,000. In 2015 ETPL had an
- 27 increase in labour costs which were offset by increases in revenues from ETPL's affiliate
- 28 who added and increase in customers. The remaining changes were related to inflation
- and COLA increase for employees.

#### 2015 Actual to 2016 Actual

- 31 In 2016 ETPL saw an increase in OM&A costs of \$200,000. The main driver of the
- 32 increase occurred in outside services. ETPL hired a consultant to take on day to day
- 33 Engineering work to free up an Engineering employee to work on ETPL's DSP. The
- remainder of the OM&A increase was due to inflation.



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#### 1 2016 Actual to 2017 Bridge Year

The 2017 Bridge Year OM&A is estimated to be an increase of \$189,000. The main drivers of the increase in OM&A in 2017 is related to DSP and Cost of Service expenses of \$144,000, increase in regulatory costs of \$86,000, increase in metering costs of \$71,000, increase of \$60,000 in customer billing and portal expenses and inflation of \$92,000. All of this is offset in a decrease in labour and affiliate costs of \$278,000.

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#### 2017 Bridge Year to 2018 Test Year

The 2018 Test year has an increase in OM&A projected of \$275,000. The increased projections are primarily driven by an additional \$136,000 in cyber security and risk costs to meet the OEB mandated requirements as detailed in the Cyber Security Framework EB-2016-0032. Increases of \$122,000 are projected in labour and affiliate costs and \$91,000 of inflation costs are the remaining main drivers in the increased OM&A. Also included is \$63,000 expense for one-time costs for the completion of ETPL's 2018 COS application recovery over 5 years. All of this is offset by \$146,000 costs for the DSP and COS application expensed in 2017.



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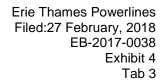
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## OM&A COST PER CUSTOMER AND FULL-TIME EQUIVALENT

Provided below in Table 4-9 is a summary of the OM&A cost per customer and per full-time equivalent ("FTE"). This table is consistent with the Board's Appendix 2-L, which is included as Attachment 4C in this Exhibit. The FTE figures agree to those shown in Table 4-14. The number of customers is based on an annual average for each rate class.

#### TABLE 4-9: RECOVERABLE OM&A COST PER CUSTOMER AND PER FTE

Expenses	Yea	est Rebasing or (2012 Board Approved)	Actuals)		2013 Actuals	2014 Actuals	2	2015 Actuals	2			17 Bridge Year	20	18 Test Year
2012 Board-Approved OM&A		CGAAP	CGAAP	Re	evised CGAAP	MIFRS		MIFRS		MIFRS		MIFRS		MIFRS
Number of Customers		18,934	18,784		18,900	19,038		19,208		19,401		19,539		19,677
Total Recoverable OM&A	\$	5,660,594	\$ 4,855,139	\$	5,600,729	\$ 5,602,949	\$	5,792,223	\$	5,992,501	\$	6,181,909	\$	6,456,768
OM&A cost per customer	\$	298.96	\$ 258.47	\$	296.33	\$ 294.30	\$	301.56	\$	308.88	\$	316.39	\$	328.14
Number of FTEs		45	44		45	45		45		46		44		44
Customers/FTEs		421	427		420	423		427		422		444		447
OM&A Cost per FTE	\$	125,791	\$ 110,344	\$	124,461	\$ 124,510	\$	128,716	\$	130,272	\$	140,498	\$	146,745





**Exhibit 4: Operating Costs** 

# Tab 3 (of 12): Program Delivery Costs and Variance Analysis



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#### PROGRAM DELIVERY COSTS

#### **OVERVIEW**

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ETPL has a variety of programs, activities and initiatives that are imperative to continue to provide safe, reliable and affordable service to customers. In Table 4-10 below, which is consistent with the Board's Appendix 2-JC, ETPL has identified its programs and major functions on a comparative basis from 2012 Board-Approved to the 2018 Test Year. A copy of the Board's Appendix 2-JC can also be found as Attachment 4D to this Exhibit. These programs contribute to achieving the new Renewed Regulatory Framework performance outcomes of Customer Focus, Operational Effectiveness, and Public Policy Responsiveness. This shows the alignment of ETPL's direct costs and the management of the costs associated with the outcomes. An analysis is provided below on all material variances that exceed the materiality threshold for the 2018 Test Year versus 2014 Actuals and 2018 Test Year versus 2012 Board-Approved amounts.



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#### 1 TABLE 4-10: OM&A PROGRAMS TABLE

						OM&A Pr	og	rams Tab	le											
Programs	١	st Rebasing /ear (2012 Board- Approved)		st Rebasing Year (2012 Actuals)	20	113 Actuals	20	014 Actuals	20	015 Actuals	2	2016 Actuals	20	017 Bridge Year	20	118 Test Year	(Te	Variance est Year vs. 16 Actuals)	La	Variance est Year vs. st Rebasing /ear (2012 Board- Approved)
Reporting Basis		CGAAP		CGAAP		CGAAP		MIFRS		MIFRS		MIFRS		MIFRS		MIFRS				
Administration																				
Administration																				
General Building Expenses	\$	465,767	\$	398,090	\$	426,218	\$	414,871	\$	935,689	\$	991,532	\$	1,045,099	\$	1,046,555	\$	55,024	\$	580,789
Salaries and Expenses	\$	1,664,032	\$	1,422,246	\$	2,144,410	\$	2,468,032	\$	2,537,681	\$	2,654,946	\$	2,834,411	\$	2,838,361	\$	183,415	\$	1,174,329
Insurance	\$	39,383	\$	33,661	\$	26,189	\$	28,128	\$	25,072	\$	28,197	\$	28,004	\$	28,043	-\$	154	-\$	11,340
Office Expenses	\$	140,191	\$	119,821	\$	74,087	\$	94,765	\$	69,782	\$	139,937	\$	77,942	\$	78,050	-\$	61,887	-\$	62,140
Audit, Legal and Consulting	\$	549,671	\$	469,803	\$	255,695	\$	126,797	\$	208,259	\$	315,346	\$	232,610	\$	232,934	-\$	82,412	-\$	316,736
Regulatory Affairs	\$	79,282	\$	67,762	\$	132,664	\$	59,337	\$	78,601	\$	71,081	\$	87,792	\$	285,561	\$	214,480	\$	206,279
Administrative & Human Resource Expenses	\$	583,417	\$	496,972	\$	382,108	\$	211,829	\$	116,215	\$	156,404	\$	129,804	\$	129,943	-\$	26,461	-\$	453,474
Rent	Ś	267,478	Ś	228,613	Ś	219,141	Ś	228,677	Ś	227,975	Ś	238,525	Ś	254,632	Ś	254,905	Ś	16,380	-\$	12,573
	-		_		-		-		-		Ť				Ť		7		Ś	,
Sub-Total	\$	3.789.220	\$	3,236,967	\$	3.660.512	\$	3.632.436	\$	4.199.274	Ś	4.595.970	Ś	4.690.294	Ś	4,894,354	Ś	298.384	Ś	1.105.134
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Community Relations																	Ś		Ś	
Community Relations	Ś	_	Ś	18.711	Ś	22.086	Ś	22.871	Ś	21.168	Ś	24,584	Ś	24,584	Ś	24.953	Ś	369	Ś	24,953
Sub-Total	Ś	_	\$	18,711	Ś	22,086	Ś	22,871	\$	21,168	\$	24,584	\$	24,584	Ś	24,953	Ś	369	Ś	24,953
	_		_				_	,	7		7	,	_	,	7	,	7		-	,
Customer Service															Н		Ś	-	Ś	
Bad Debt	Ś	31.927	Ś	27.288	Ś	112,465	Ś	22.618	Ś	87.793	Ś	26,204	Ś	53,700	Ś	63,538	Ś	37.333	Ś	31.610
Customer Service & Billings	\$	840,788	Ś	718,620	Ś	866,160	Ś	1,036,487	Ś	840,662	Ś	799,615	Ś	769,310	Ś	781,782	-Ś	17,833	-\$	59,006
Customer Collections	Ś	114,702	Ś	98,036	Ś	181,768	Ś	188.435	Ś	183,012	Ś	155,828	Ś	175,325	Ś	194,987	Ś	39,159	Ś	80,284
Sub-Total	Ś	987.418	Ś	843,945	\$	1,160,394	\$	1.247.540	\$	1.111.468	\$	981.647	\$	998,335	Ś	1,040,307	Ś	58,660	Ś	52,889
oub rotal	Υ	307,110	Υ	0.13,5.13	Υ	1,100,00	Υ	1,217,510	Υ	1,111,100	7	302,017	Υ	330,333	Ť	1,0 10,507	· ·	30,000	Υ	32,003
Maintenance															T		Ś	-	Ś	_
Meter Maintenance	Ś	134.099	Ś	114.614	Ś	158,893	Ś	36,736	Ś	133,664	Ś	47,531	Ś	90.257	Ś	120,885	\$	73,354	-\$	13,214
Overhead / Underground Maintenance	\$	354,099	Ś	302,648	\$	340,633	Ś	391,353	-\$	45,194	Ś	144,374	Ś	197,435	\$	149,324	\$	4,950	-\$	204,775
Station Maintenance	Ś	49,912	Ś	42,660	\$	28,582	Ś	26,688	\$	53,287	Ś	10,735	Ś	13,464	Ś	11.103	Ś	368	-\$	38,809
Vegetation Control	\$	103,461	Ś	88,428	\$	83,304	Ś	83,105	Ś	136,952	Ś	71.794	Ś	41,926	Ś	74,256	Ś	2.462	-\$	29,205
Transformer Maintenance	\$	54,834	Ś	46,867	\$	33,749	Ś	40,278	\$	41,450	Ś	12,368	Ś	20,320	Ś	12,792	Ś	424	-\$	42,042
Sub-Total	Ś	696,405	Ś	595.216	Ś	645,161	Ś	578.159	\$	320,160	Ś	286.802	Ś	363,401	¢	368,360	Ś	81.558	-\$	328.045
	Y	050,405	Υ.	333,210	Y	043,101	Υ	370,133	Υ.	320,100	Ť	200,002	Y	303,701	_	300,300	Ÿ	01,550	7	320,04.
Operations											$\vdash$				H		$\vdash$		$\vdash$	
Operations Supervision and Engineering	\$	67,469	Ś	57.666	Ś	43.166	Ś	40,365	Ś	42,370	Ś	-	Ś	30.691	Ś	38,356	\$	7,665	-\$	29,113
Miscellaneous Operation	Ś	120.082	Ś	102.634	\$	56,930	Ś	69.653	\$	86,199	Ś	91.574	Ś	62,439	Ś	78.033	-\$	13,541	-\$	42.04
Sub-Total	Ś	187,551	Ś	160,299	Ś	100,096	Ś	110.018	Ś	128,569	Ś	91,574	Ś	93,131	Ś	116,389	-\$	5,876	-\$	71,16
	~	107,551	_	100,233	Ť	100,030	_	110,010	Ť	120,505	Ť	32,374	Ÿ	33,131	Ť	110,000	Ť	3,070	Ť	, 1,10
Miscellaneous					s	12.480	s	11.925	s	11.584	s	11.925	s	12,163	s	12.407	s	482	s	12.40
Total	\$	5.660.594	\$	4.855.138	\$	5.600.729	\$	5.602.949	ş S	5.792.223	\$	5.992.501	\$	6.181.908	\$	12,407	\$	433.577	9	12,40

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#### MATERIALITY THRESHOLD

In accordance with Chapter 2 Filing Requirements, an applicant must provide justification for changes from year to year to its rate base, capital expenditures and OM&A spending above a materiality threshold. ETPL's materiality threshold is calculated as .5% of proposed distribution revenue requirements for distributors with a revenue requirement of greater than \$10 million and less than or equal to \$200 million. As such, ETPL has selected a threshold of \$55,000 for variance analysis.

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#### PROGRAM DELIVERY VARIANCE ANALYSIS

#### Administration

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ETPL's Administration OM&A has increased from 2012 BA to 2018 Test Year by \$1,105,000. Increases to General Building, Admin and HR Expense and Salaries and Wages of \$1,300,000 is a result of labour increases do to COLA and staffing level changes detailed below and increases to benefit costs of approximately 4% per annum due to increases in OMERS and other benefits. These increases only account for \$750,000 of the increase, the remaining increase is related to accounting changes that saw ETPL begin to move burden recovered figures over to operations and maintenance beginning in 2013, this change resulted in approximately \$243,000 in credits being allocated to O&M in the test year. The rationale for this change was to be able to track actual costs for benefit expenses and other wage related costs within the GL in order to offset the direct burden credits flowing through the P&L as a result of the capitalization of labour. ETPL recognizes that this approach have shifted costs heavily towards administration and away from O&M and is in the process of determining how it will proceed going forward. Lastly when ETPL changed its capitalization policy and incremental \$307,000 in costs historical capitalized have been expensed as administration costs.

The offset decrease in Administration OM&A expenses is \$224,000 in outside audit and legal counsel is due to the fact that one time and COS costs for 2012 were embedded in Audit and Legal while in 2018 these costs have been included in Regulatory affairs as detailed below in 4.7 of this exhibit. The changes in these two line items are almost equal and offsetting and include \$140,000 of incremental costs to meet the requirements of the new Privacy and Cyber Security rules.

#### **Customer Service**

In total ETPL expects its customer service costs to increase by \$52,889 over 2012 Board Approved amounts. This change is due to increased pressure on bad debt in recent years due to escalating electricity costs and more of a focus being placed upon the collection process in order to minimize the impact of bad debt. These changes coupled with the recognition of revenues and increased discussed in the cost driver section of this exhibit result in customer service costs remaining relatively flat since 2012 despite the increase complexity and numerous changes within this segment of the operation.

#### Maintenance



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Maintenance costs have increased by \$80,000 since 2016 and due solely to the increased costs impacting ETPL with respect to smart metering. ETPL has deployed its smart meters and has run into issues with respect to the longevity of the display on the Elster product, in order to offset these challenges ETPL has been forced to include incremental maintenance costs of \$70,000 to alleviate this issue. The change in Maintenance vs. 2012 Test is a reduction of \$328,000 and has been discussed as part of the Administration section above.

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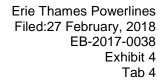
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**Exhibit 4: Operating Costs** 

## Tab 4 (of 12): Employee Compensation



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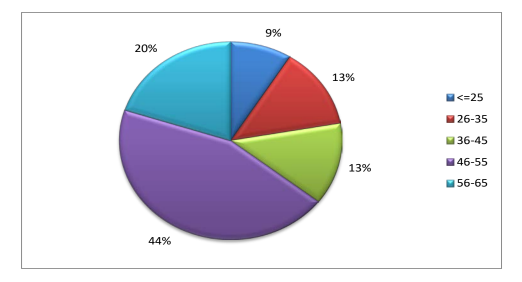
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#### OVERVIEW

ETPL'S overall compensation philosophy for all employees is designed to be competitive and equitable in order to attract and retain qualified personnel in an industry that is facing an aging workforce and is very competitive for skilled resources. The average age of ETPL's employees is approximately 47, and is shown in Chart 4-1 below in terms of age distribution. The continuing challenge for ETPL is to bridge the gap in maintaining sufficient talent to meet the current needs of the business while, at the same time, conducting sufficient succession planning for the future. The ETPL compensation package includes a base wage along with a benefits package including a defined benefit pension plan. ETPL's workforce is comprised of both unionized and non-unionized management employees.

#### **CHART 4-1: ETPL EMPLOYEE AGE DISTRIBUTION**

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#### UNIONIZED EMPLOYEES

- Approximately 70% of ETPL's workforce is unionized. The compensation for unionized employees is negotiated through the collective bargaining process and includes both office and trade workers.
- Unionized employees are represented by the Power Worker's Union ("PWU"), Canadian Union of Public Employees Local 1,000-CLC.



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ETPL's collective agreements provide for annual payroll increases and employee step progressions. Labour rates and benefits are adjusted based on negotiated percentages as per the collective agreement effective January 1<sup>st</sup>, 2016 to December 31<sup>st</sup>, 2018 (a copy of the collective agreement is provided as Attachment 4E in this Exhibit). The commencement and expiry dates of ETPL's current wage increases are detailed within schedule A of the collective agreement are shown in Table 4-11 below:

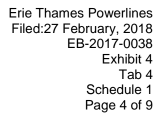
#### 7 TABLE 4-11: THE ETPL COLLECTIVE AGREEMENTS

Classifica	tion	Percentage	2015	2016	2017	2018
Outside						
Crew For	eman - Lines	110	\$ 42.06	\$ 42.90	\$ 43.76	\$ 44.64
Sub-Fore	man - Lines	105	\$ 40.15	\$ 40.95	\$ 41.77	\$ 42.61
Lineman		100	\$ 38.24	\$ 39.00	\$ 39.78	\$ 40.58
		90	\$ 34.42	\$ 35.10	\$ 35.80	\$ 36.52
		80	\$ 30.59	\$ 31.20	\$ 31.82	\$ 32.46
		70	\$ 26.77	\$ 27.30	\$ 27.85	\$ 28.41
		60	\$ 22.94	\$ 23.40	\$ 23.87	\$ 24.35
Utility Op	erations Field Technician	100	\$ 38.24	\$ 39.00	\$ 39.78	\$ 40.58
		90	\$ 34.42	\$ 35.10	\$ 35.80	\$ 36.52
		80	\$ 30.59	\$ 31.20	\$ 31.82	\$ 32.46
		70	\$ 26.77	\$ 27.30	\$ 27.85	\$ 28.41
		60	\$ 22.94	\$ 23.40	\$ 23.87	\$ 24.35
Sub-Fore	man - Meter	105	\$ 36.35	\$ 37.08	\$ 37.82	\$ 38.58
Meter Te	chnician	100	\$ 34.62	\$ 35.31	\$ 36.02	\$ 36.74
		95	\$ 32.89	\$ 33.54	\$ 34.22	\$ 34.90
		90	\$ 31.16	\$ 31.78	\$ 32.42	\$ 33.07
		85	\$ 29.43	\$ 30.01	\$ 30.62	\$ 31.23
		75	\$ 25.97	\$ 26.48	\$ 27.02	\$ 27.56
		70	\$ 24.24	\$ 24.72	\$ 25.21	\$ 25.72



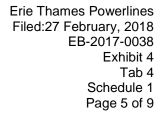
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Classification	Percentage	2015	2016	2017	2018
Outside					
Electrical Engineering Technologist	100	\$ 39.46	\$ 40.25	\$ 41.06	\$ 41.88
Lieution Linguiseimig recimiologist	95	\$ 37.48	\$ 38.24	\$ 39.01	\$ 39.79
	90	\$ 35.51	\$ 36.23	\$ 36.95	\$ 37.69
	85	\$ 33.54	\$ 34.21	\$ 34.90	\$ 35.60
	75	\$ 29.59	\$ 30.19	\$ 30.80	\$ 31.41
	70	\$ 27.62	\$ 28.18	\$ 28.74	\$ 29.32
Design Technician	100	\$ 34.62	\$ 35.31	\$ 36.02	\$ 36.74
	95	\$ 32.89	\$ 33.54	\$ 34.22	\$ 34.90
	90	\$ 31.16	\$ 31.78	\$ 32.42	\$ 33.07
	85	\$ 29.43	\$ 30.01	\$ 30.62	\$ 31.23
	75	\$ 25.97	\$ 26.48	\$ 27.02	\$ 27.56
	70	\$ 24.24	\$ 24.72	\$ 25.21	\$ 25.72
GIS/CAD Technician	100	\$ 33.00	\$ 33.66	\$ 34.33	\$ 35.02
	95	\$ 31.35	\$ 31.98	\$ 32.61	\$ 33.27
	90	\$ 29.70	\$ 30.29	\$ 30.90	\$ 31.52
	85	\$ 28.05	\$ 28.61	\$ 29.18	\$ 29.77
	75	\$ 24.75	\$ 25.25	\$ 25.75	\$ 26.27
	70	\$ 23.10	\$ 23.56	\$ 24.03	\$ 24.51
Inventory Control	100	\$ 30.67	\$ 31.28	\$ 31.91	\$ 32.55
	95	\$ 29.14	\$ 29.72	\$ 30.31	\$ 30.92
	90	\$ 27.60	\$ 28.15	\$ 28.72	\$ 29.30
	80	\$ 24.54	\$ 25.02	\$ 25.53	\$ 26.04
	75	\$ 23.00	\$ 23.46	\$ 23.93	\$ 24.41
			4	4	
Team Lead Field Services	105	\$ 32.68	\$ 33.33	\$ 33.99	\$ 34.67
Field Services Representative	100	\$ 31.12	\$ 31.74	\$ 32.37	\$ 33.02
	95	\$ 29.57	\$ 30.15	\$ 30.75	\$ 33.37
	90	\$ 28.01	\$ 28.57	\$ 29.13	\$ 29.72
	80	\$ 24.90	\$ 25.39	\$ 25.90	\$ 26.42
	75	\$ 23.34	\$ 23.81	\$ 24.28	\$ 24.77
	/5	ې 23.34	25.81 د	24.28 ډ	24.//





Classification	Percentage	2015	2016	2017	2018
Outside					
Backhoe Operator	100	\$ 30.08	\$ 30.68	\$ 31.29	\$ 31.92
·	95	\$ 28.57	\$ 29.15	\$ 29.73	\$ 30.32
	90	\$ 27.07	\$ 27.61	\$ 28.16	\$ 28.73
	85	\$ 25.57	\$ 26.08	\$ 26.60	\$ 27.13
General Labourer	100	¢ 22.70	¢ 24.17	¢ 24.65	ć 2F 14
General Labourer	100 95	\$ 23.70 \$ 22.52	\$ 24.17 \$ 22.96	\$ 24.65 \$ 23.42	\$ 25.14 \$ 23.88
	90	\$ 22.32	\$ 22.90	\$ 22.19	\$ 22.63
	85	\$ 20.15	\$ 21.73	\$ 20.95	\$ 22.03
Inside					
Accounting Clerk	100	\$ 28.88	\$ 29.46	\$ 30.05	\$ 30.65
	95	\$ 27.44	\$ 27.99	\$ 28.55	\$ 29.12
	90	\$ 25.99	\$ 26.51	\$ 27.05	\$ 27.59
	85	\$ 24.55	\$ 25.04	\$ 25.54	\$ 26.05
	80	\$ 23.11	\$ 23.57	\$ 24.04	\$ 24.52
Receptionist/Accounting Support	100	\$ 23.70	\$ 24.17	\$ 24.65	\$ 25.14
	95	\$ 22.52	\$ 22.96	\$ 23.42	\$ 23.88
	90	\$ 21.33	\$ 21.75	\$ 22.19	\$ 22.63
	85	\$ 20.15	\$ 20.54	\$ 20.95	\$ 21.37
IS Generalist	100	\$ 32.21	\$ 32.85	\$ 33.51	\$ 34.18
	95	\$ 30.60	\$ 31.21	\$ 31.83	\$ 32.47
	90	\$ 28.99	\$ 29.57	\$ 30.16	\$ 30.76
	85	\$ 27.38	\$ 27.92	\$ 28.48	\$ 29.05
	80	\$ 25.77	\$ 26.28	\$ 26.81	\$ 27.34
Regulatory Clerk	100	\$ 32.21	\$ 32.85	\$ 33.51	\$ 34.18
inegulatory clerk	95	\$ 30.60	\$ 31.21	\$ 33.31	\$ 32.47
	90	\$ 28.99	\$ 29.57	\$ 30.16	\$ 30.76
	85	\$ 27.38	\$ 27.92	\$ 28.48	\$ 29.05
	80		\$ 26.28	\$ 26.81	\$ 27.34





Classification	Percentage		2015	2016	2017		2018
Team Lead - Collections & Payments		\$	31.12	\$ 31.74	\$ 32.37	\$	33.02
Collections Clerk	100	\$	28.88	\$ 29.46	\$ 30.05	\$	30.65
	95	\$	27.44	\$ 27.99	\$ 28.55	\$	29.12
	90	\$	25.99	\$ 26.51	\$ 27.05	\$	27.59
	85	\$	24.55	\$ 25.04	\$ 25.54	\$	26.05
	80	\$	23.11	\$ 23.57	\$ 24.04	\$	24.52
Team Lead - Billing		\$	31.12	\$ 31.74	\$ 32.37	\$	33.02
Billing Clerk	100	\$	28.88	\$ 29.46	\$ 30.05	\$	30.65
	95	\$	27.44	\$ 27.99	\$ 28.55	\$	29.12
	90	\$	25.99	\$ 26.51	\$ 27.05	\$	27.59
	85	\$		\$ 25.04	\$ 25.54	\$	26.05
	80	\$	23.11	\$ 23.57	\$ 24.04	\$	24.52
Office Clerk	100	\$	25.37	\$ 25.88	\$ 26.40	\$	26.93
	95	\$	24.10	\$ 24.59	\$ 25.08	\$	25.58
	90	\$	22.83	\$ 23.29	\$ 23.76	\$	24.24
	85	\$	21.57	\$ 22.00	\$ 22.44	\$	22.89
		_		 	 	_	
Engineering & Ops Clerk	100	\$	28.88	\$ 29.46	\$ 30.05	\$	30.65
	95	\$	27.44	\$ 27.99	\$ 28.55	\$	29.12
	90	\$	25.99	\$ 26.51	\$ 27.05	\$	27.59
	85	\$	24.55	\$ 25.04	\$ 25.54	\$	26.05
	80	Ş	23.11	\$ 23.57	\$ 24.04	\$	24.52

The wage increases shown in the table above for the bargaining unit are applicable to each year of the contract. Each job classification in the ETPL collective bargaining agreements has a basic job description and wage rate progression scale that increases from a base rate to a maximum rate.

 In preparing for the negotiation of the collective bargaining agreements described above, ETPL studied available information on Southwestern Ontario electrical distribution contracts from the 2013-2015 period. Based on this information, the ETPL wage increases (as shown above) continue to align ETPL union wage rates with other like-sized LDCs in the Southwestern Ontario region.



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#### 1 **EXECUTIVE**

- 2 Erie Thames Power currently employs no executive staff, its executive functions and
- 3 oversight are provided by its parent corporation ERTH Corporation on an allocated basis.
- 4 This allocation will be discussed later within affiliate transactions.

#### 5 MANAGEMENT & NON-UNION EMPLOYEES

- 6 Prior to 2014, ETPL utilized no official system for management and non-union
- 7 compensation. During this time pay grades were negotiated initially utilizing the
- 8 appropriate pay grades from the Mearie Annual analysis and then they received annual
- 9 increases that were always equivalent to the negotiated union contract percentage.
- 10 In 2014, ETPL engaged an external human resources consultant, Levack Management
- 11 Consulting, to assist with the implementation of the Hay Evaluation Plan for job
- 12 evaluation. A committee of management and non-union employees was tasked with the
- update and evaluation of job descriptions based on the Hay Plan. ETPL utilized the Hay
- 14 Plan to place jobs in eight separate pay bands, in order to ensure internal equity and pay
- equity. Industry pay market data known to the consultant was used to establish the job
- rate for each band. The new system was implemented commencing in 2014.
- 17 The Hay Plan is an industry standard job evaluation system used to develop and maintain
- pay structures by comparing similarities and differences in the content and value of jobs.
- 19 The system establishes pay differentials between jobs, establishes fair and equitable
- 20 compensation programs, identifies and eliminates wage inequities and establishes a sound
- 21 foundation for consistent pay administration. The Hay evaluation process includes a job
- 22 analysis, job descriptions, job evaluation and job structure for ordering of jobs based on
- 23 their relative value or content.
- 24 Job evaluation factors include know how, problem solving, accountability and working
- conditions. Within each factor are a number of sub factors each with a defined number of
- 26 points available. The points are assessed and totaled for each job and the Hay system
- 27 divides the total range of points into an appropriate number of grades. The external
- 28 consultant assigns pay rates to each of the grades based on their experience and
- constituit assigns pay faces to each of the graces oused on their experience and
- compensation from similar sized businesses in the LDC sector. Each grade level includes
- 30 a minimum, midpoint ("job rate") and maximum pay level. Annual progression is based
- 31 on performance, merit and contribution to goals/objectives. Progression is not automatic,
- 32 rather is performance based. The structure is updated annually with salary increases
- based upon the market. Generally there is control around the job rate.
- 34 Since ETPL's implementation of the Hay Plan, the duties of some management and non-
- 35 union positions have evolved and changed. Accordingly, ETPL's Human Resource
- 36 consultant (Levack Management Consulting) oversees the periodic update of job



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- descriptions, after which the job descriptions are re-evaluated by the external consultant using the Hay Plan. Pay bands, job rates and employee compensation ratios are also
- 3 reviewed on an annual basis.
- 4 Typically, the management and non-union job rate by pay band is increased annually at a
- 5 percentage that is lesser than, or equal to, the most recent union collective agreement rate
- 6 increase. Based on the annual performance evaluations, a subset of higher performers
- 7 typically receive the job rate increase plus 0.5%, while a subset of lower performers
- 8 typically receive the job rate increase less 0.5%. Pay progression may also be withheld as
- 9 needed to reflect performance that is below acceptable levels.
- No additional costs have been added to this Application with regard to internal equity.
- 11 Management and non-union staff receive progressions in January. Management
- 12 progressions are discretionary and based upon ETPL performance and the individual
- employee's annual performance evaluation results. ETPL does not pay its Management
- and non-union staff bonuses.

15

16

#### **PAY EQUITY**

- 17 ETPL is required by law to comply with the Ontario Pay Equity Act. The ETPL Pay
- 18 Equity Plan was initially established in 2001 (by the former ETPL), and was further
- updated in 2009 subsequent to the acquisition of WPPI, CPC. Most recently, the ETPL
- 20 Pay Equity Plan was updated again in December 2015. Based on this update, and
- 21 anticipated ongoing plan maintenance, no pay equity issues are anticipated in 2017 or
- 22 2018. Accordingly, no additional costs for pay equity have been added in this
- 23 Application.

24

25

#### **BENEFITS**

- The employee benefit plans are designed to address the health and welfare of ETPL's
- 27 employees. There are separate benefit plans for the PWU employees and Non-Union
- employees. The PWU benefit plans are subject to change during the collective bargaining
- 29 process, and the Non-Union plan typically follows suit. While neither of the benefit
- 30 packages groups are identical, they are very similar with only minor differences.
- 31 The components of the benefit packages include: medical insurance, a company
- 32 sponsored retirement plan, post-retirement benefits to age 65 are provided on a co-pay
- basis only, employer's portion of government taxes, leave policies and health and safety
- 34 protection.



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- 1 Copies of ETPL's employee benefit programs are included as Attachments 4F and 4G to
- 2 this Exhibit.

#### 3 **EMPLOYEE DEMOGRAPHICS**

- 4 As noted above, ETPL's employee demographics are consistent with the industry trend of
- 5 an "ageing Workforce". Table 4-11 below shows ETPL's employee compliment by
- 6 department and average age, along with the projected OMERS full retirement eligibility
- 7 timing over the 2017-2022 horizon.

#### 8 TABLE 4-12: EMPLOYEE DEMOGRAPHICS & RETIREMENT ELIGIBILITY

Line	Barrador and	June 2017	2017 Bridge Year	<b>2018</b> Test Year	2019	2020	2021	2022	Total		
No.	Department	Avg Age		,	Eligible	Retirements	-90 Factor	90 Factor			
		Α	В	С	D	E	F	G	H=SUM(B to G)		
1	Customer Service	48	1						1		
2	Engineering	40							0		
3	Finance and Regulatory	46							0		
4	IT	31							0		
5	Operations	46	4	1					5		
6	Metering	49							0		
7	TOTAL	43	5	1	0	0	0	0	6		

10 Even though only 6 or 13.6% of ETPL's employees are eligible for full retirement 11 benefits by 2022, almost 57% or over half of its employees will be 55 years of age or

older by 2022. These retirements will cause additional issues within the organization as

12

13 many of the retirements will be in the supervisory and management ranks, particularly in

14 the Operations Department.

#### **EMPLOYEE TURNOVER**

- Table 4-13 below shows ETPL's employee turnover statistics by department since 2012, 16
- 17 actual and forecasted turnover in 2017 and forecasted turnover in 2018. Turnover occurs
- 18 when employees retire or leave the organization. This can create a ripple effect within the
- 19 organization in cases where existing employees are promoted to fill a vacancy. The
- 20 turnover trend during the 2012 thru 2016 period has been the result of a mix of
- 21 retirements and departures.

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#### 1 TABLE 4-13: EMPLOYEE TURNOVER

Line	Last Rebasing Year	2012	2013	2014	2015	2016	2017	2018
No.		Actual	Actual	Actual	Actual	Actual	Bridge Year	Test Year
NO.	(2012 Board Approved)	Α	В	С	D	E		G
1	Administration		1				1	
2	Customer Service					1		
3	Engineering		1					
4	Finance and Regulatory			1				
5	IT							
6	Metering		1				1	
7	Operations	1			1	1	1	1
8	TOTAL	1	3	1	1	2	3	1



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#### SUCCESSION PLANNING

- 2 ETPL implemented succession planning prior to the 2012 ETPL Cost of Service
- 3 Application and continues to monitor key employee retirement eligibility and employee
- 4 intentions where known, in order to plan for the necessary employee succession.
- 5 ETPL currently has a cadre of particularly talented and experienced veteran journeymen
- 6 linemen. However, ETPL is at risk because 7 of the journeymen linemen will be 55 years
- 7 or older within 5 years, this represents greater than 50% of the linemen. The apprentice
- 8 strategy has proven successful for ETPL, in terms of replacing the turnover that occurred
- 9 between 2012 and 2016. It is critical to train these new apprentices while the majority of
- 10 above-described veteran cadre is still with the organization.
- 11 To complement the apprentice training process and identify the best recruits, ETPL has
- 12 taken a lead role in working with the Conestoga College (Ingersoll campus) on its
- development of the Powerline Technician program. ETPL provides a senior management
- representative on the board of this program, and multiple ETPL employees work with the
- school to assist in its programing.
- 16 Starting in 2012, ETPL began hiring co-op students from the program, and a diploma
- 17 from this program is now a pre-requisite for candidates for ETPL apprentice positions.
- 18 The two apprentices hired full-time by ETPL in 2014 were both graduates of the
- 19 Conestoga College program with previous co-op experience with ETPL. The Conestoga
- 20 College lines students hired to work as co-op students with ETPL in the summer will be
- 21 candidates for future full-time apprentice positions.
- 22 ETPL has however, determined to stall its apprentice hiring practices within both 2017
- and 2018 in an effort to determine if a potential merger can alleviate some of the
- 24 retirement challenges that present itself within the skilled trades. Potential merger
- 25 candidates would seamlessly allow ETPL to mitigate its retirement challenges and allow
- 26 for ETPL to immediately realize efficiencies. By not factoring in incremental line staff
- 27 replacement as part of this application ETPL is ensuring that some savings are passed on
- 28 to the customer immediately and the challenges of bringing new staff members up to
- 29 speed is foregone.



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# FTE AND EMPLOYEE COSTS

The ETPL employee complement by FTE, compensation and benefits are set out in Table 4-14 (Board Appendix 2-K) below. A copy of Board Appendix 2-K can also be found as Attachment 4H to this Exhibit. This table includes the 2012 Board-Approved figures as well as the actual number of FTEs and compensation figures for 2015-2018. FTEs exclude Board of Directors, and co-op summer students.

# TABLE 4-14: FTE & EMPLOYEE COSTS, BOARD APPENDIX 2-K

	Last Rebasing Year (2012 Board Approved)	2	2012	2012	2013	2014	2015	2016		2017		2018
Line No.	Last Rebasing Year (2012 Board Approved)		BA	Actuals	Actuals	Actuals	Actuals	Actuals	В	ridge Year	7	Test Year
1	Number of FTEs											
2	Management (including executive)		12	12	12	12	14	15		14		14
3	Non-Management (union and non-union)		33	32	33	33	31	31		30		30
4	Total		45	44	45	45	45	46		44		44
5	Total Salary and Wages including overtime an	d incer	ntive pay									
6	Management (including executive)	\$ 1,	,080,161	\$ 1,152,879	\$ 1,215,962	\$ 1,235,070	\$ 1,387,432	\$ 1,607,297	\$	1,486,771	\$	1,516,507
7	Non-Management (union and non-union)	\$ 2,	,153,368	\$ 2,257,488	\$ 2,259,558	\$ 2,393,498	\$ 2,608,905	\$ 2,394,895	\$	2,224,585	\$	2,269,077
8	Total	\$ 3,	,233,529	\$ 3,410,367	\$ 3,475,520	\$ 3,628,568	\$ 3,996,337	\$ 4,002,193	\$	3,711,356	\$	3,785,583
9	Total Benefits (current and accrued)											
10	Management (including executive)	\$	255,094	\$ 269,045	\$ 297,160	\$ 299,099	\$ 334,012	\$ 378,586	\$	351,075	\$	358,096
11	Non-Management (union and non-union)	\$	482,454	\$ 508,839	\$ 549,477	\$ 587,893	\$ 617,537	\$ 608,303	\$	564,098	\$	575,380
12	Total	\$	737,549	\$ 777,884	\$ 846,636	\$ 886,992	\$ 951,549	\$ 986,889	\$	915,173	\$	933,476
13	Total Compensation (Salary, Wages and Bene	fits)										
14	Management (including executive)	\$ 1,	,335,255	\$ 1,421,924	\$ 1,513,122	\$ 1,534,169	\$ 1,721,444	\$ 1,985,884	\$	1,837,846	\$	1,874,603
15	Non-Management (union and non-union)	\$ 2,	,635,822	\$ 2,766,327	\$ 2,809,035	\$ 2,981,391	\$ 3,226,442	\$ 3,003,199	\$	2,788,683	\$	2,844,457
16	Grand Total	\$ 3,	,971,078	\$ 4,188,251	\$ 4,322,156	\$ 4,515,560	\$ 4,947,885	\$ 4,989,082	\$	4,626,529	\$	4,719,060

The salaries and wages amounts include all salaries and wages paid, inclusive of overtime, vacations, holidays, sick leave, bereavement leave and other miscellaneous paid leave. The benefits amounts comprise the employer's portion of statutory benefits, including CPP, EI, EHT and WSIB. In addition, benefit amounts comprise the company's cost for providing: OMERS, LTD insurance, life insurance, health benefits (including clothing allowance) and other miscellaneous items.



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# FTE BY DEPARTMENT

- 2 Table 4-15 summarizes the number of FTEs by department at year end since 2012. The
- 3 table also shows the derivation of the 2012 Board-Approved figures at the departmental
- 4 level, using the same methodology described above for Table 4-14.
- 5 ETPL has diligently worked at re-structuring of responsibilities, introducing efficiencies,
- 6 succession planning and the ability to recruit and integrate new people into the business.
- 7 Every position is carefully considered whether it needs to be filled upon the leaving of
- 8 any employees. The 2018 test year includes a complement of 44 FTE representing a
- 9 decrease of 1 FTE over 2012 Board Approved or the same number as 2012 Actuals.

#### 10 TABLE 4-15: FTE BY DEPARTMENT

Lina	Last Dahasina Vasu	2012	2012	2013	2014	2015	2016	2017	2018
Line	Last Rebasing Year	ВА	Actual	Actual	Actual	Actual	Actual	Bridge Year	Test Year
No.	(2012 Board Approved)	Α	В	С	D	E	F	G	Н
1	Administration	2	2	2	1	1	1	0	0
2	Customer Service	9	9	9	9	9	9	9	9
3	Engineering	4	4	5	5	6	6	6	6
4	Finance and Regulatory	4	4	4	4	4	6	6	6
5	IT	1	1	1	1	1	1	1	1
6	Metering	4	4	3	3	3	3	3	3
7	Operations	21	20	21	22	21	20	19	19
8	TOTAL	45	44	45	45	45	46	44	44

#### Administration

- 13 Administration FTE positions has decreased by 2 FTEs since 2012. Upon the retirement
- 14 of the Executive Assistant in 2013, ETPL decided to not fill this position and distribute
- 15 the assigned duties of this position within its current organizational structure. Effective
- 16 January 1, 2017, with the retirement of the President and C.E.O. of ETPL's parent
- 17 company ERTH Corporation, ETPL's President took on a dual role of President and
- 18 C.E.O. of both companies. ETPL is now charged for this position through Corporate
- 19 Allocations.

#### **Customer Service**

- 21 The number of FTE positions in Customer Service has remained constant since 2012
- 22 even though many new requirements including Smart Meters, TOU Billing, changes in
- 23 collection and disconnection policies have increased the workload in this department.
- 24 ETPL has promoted technology to find efficiencies in the customer service department
- including e-billing, IVR collection calls and an enhanced "My Account" on its website.

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#### Engineering

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- 2 The Engineering department had an increase of 2 FTEs since 2012. In 2013, an
- 3 additional Engineering Technician was hired to assist with the additional workload due to
- 4 third-party engineering work being completed for another LDC. ETPL receives revenues
- 5 to offset this cost in its OM&A. In 2015, the additional FTE in the Engineering
- 6 department was the assigning of an existing employee to a FTE administrative position
- 7 from the Finance & Regulatory department.

# 8 Finance and Regulatory

- 9 The Finance and Regulatory department had an increase of 2 FTE positions since 2012.
- 10 ETPL added 2 management positions under the Finance and Regulatory department in
- 11 2016 when it commenced managing the CDM program in-house. Prior to 2016 the CDM
- 12 program was managed by ETPL's parent company, ERTH Corporation. Although there
- are 2 additional FTE management positions in Regulatory and Finance the majority of
- 14 their salary and benefits are covered in the CDM budget and not an increase in Operating
- 15 costs for ETPL's customers.

#### 16 **IT**

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- 17 ETPL's FTE of 1 for the Information and Technology department remained constant
- since 2012. Although ETPL's parent company, ERTH Corporation manages most of its
- 19 IT needs, ETPL keeps 1 FTE position to handle in house needs.

# 21 Metering

- 22 ETPL has had a decrease of 1 FTE in the metering department. The resignation of a
- 23 metering technician in 2013 was not filled. ETPL outsourced locates in the majority of
- 24 its service territory. Locates were previously completed by the staff in the metering
- 25 department.

#### **Operations**

- 28 ETPL has had a decrease of 1 FTE position in the Operations department since 2012.
- 29 In 2012 the retirement of the Backhoe Operator was not filled as ETPL deemed it more
- 30 efficient to have this work outsourced to a third party when required. In anticipation of
- 31 possible retirements in Journeymen Linemen in the next 5 years, ETPL hired 2 Lineman
- 32 Apprentices in 2013 and 2 Lineman Apprentices in 2013. As of 2017, 3 of these



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- 1 Lineman Apprentices have completed their apprenticeship and are now Journey
- 2 Lineman. The 4<sup>th</sup> apprentice will attain Journeyman Lineman status later in 2017. There
- 3 were 3 retirements of Journeyman Linemen 1 in 2015, 2016 and 2017. Since 2012
- 4 there has been an increase of 1 FTE in Linemen overall but as mentioned earlier this is
- 5 to cover ETPL's succession plan as more retirements are expected in the next 5 years.



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13 14 Erie Thames Powerlines Filed:27 February, 2018 EB-2017-0038 Exhibit 4 Tab 4 Schedule 5 Page 1 of 3

# FTES, WAGES & BENEFITS VARIANCE ANALYSIS

ETPL completed the Board's Appendix 2-K, which is included above as Table 4-14. Table 4-16 below details employee costs from 2012 Board-Approved (using values as discussed above) through to the 2018 Test Year. All FTEs as defined above, with their corresponding wages and benefits are included in the variance analysis below.

#### TABLE 4-16: FTES AND EMPLOYEE COST VARIANCES

			2012		2012		2013		2014		2015		2016		2017		2018
Line No.	Last Rebasing Year (2012 Board Approved)		BA		Actuals		Actuals		Actuals		Actuals		Actuals	В	ridge Year	1	est Year
1	Number of FTEs																
2	Management (including executive)		12		12		12		12		14		15		14		14
3	Non-Management (union and non-union)		33		32		33		33		31		31		30		30
4	Total		45		44		45		45		45		46		44		44
5	Total Salary and Wages including overtime an	d inc	entive pay														
6	Management (including executive)	\$	1,080,161	\$	1,152,879	\$	1,215,962	\$	1,235,070	\$	1,387,432	\$	1,607,297	\$	1,486,771	\$	1,516,507
7	Non-Management (union and non-union)	\$	2,153,368	\$	2,257,488	\$	2,259,558	\$	2,393,498	\$	2,608,905	\$	2,394,895	\$	2,224,585	\$	2,269,077
8	Total	\$	3,233,529	\$	3,410,367	\$	3,475,520	\$	3,628,568	\$	3,996,337	\$	4,002,193	\$	3,711,356	\$	3,785,583
9	Total Benefits (current and accrued)																
10	Management (including executive)	\$	255,094	\$	269,045	\$	297,160	\$	299,099	\$	334,012	\$	378,586	\$	351,075	\$	358,096
11	Non-Management (union and non-union)	\$	482,454	\$	508,839	\$	549,477	\$	587,893	\$	617,537	\$	608,303	\$	564,098	\$	575,380
12	Total	\$	737,549	\$	777,884	\$	846,636	\$	886,992	\$	951,549	\$	986,889	\$	915,173	\$	933,476
13	Total Compensation (Salary, Wages and Bene	fits)															
14	Management (including executive)	\$	1,335,255	\$	1,421,924	\$	1,513,122	\$	1,534,169	\$	1,721,444	\$	1,985,884	\$	1,837,846	\$	1,874,603
15	Non-Management (union and non-union)	\$	2,635,822	\$	2,766,327	\$	2,809,035	\$	2,981,391	\$	3,226,442	\$	3,003,199	\$	2,788,683	\$	2,844,457
16	Grand Total	\$	3,971,078	\$	4,188,251	\$	4,322,156	\$	4,515,560	\$	4,947,885	\$	4,989,082	\$	4,626,529	\$	4,719,060
				20:	L2 BA vs 2012	2	012 Act vs.	2	013 Act vs.	2	2014 Act vs. 2015 Act vs.		2	016 Act vs	20	017 BY vs.	
17	Description				Act		2013 Act		2014 Act		2015 Act		2016 Act		2017 BY		2018 TY
18	Number of FTEs																
19	Management (including executive)				12		12		12		14		15		14		14
20	Non-Management (union and non-union)				32		33		33		31		31		30		30
21	Total				44		45		45		45		46		44		44
22	Total Salary and Wages including overtime an	d inc	entive pay														
23	Management (including executive)			\$	72,718	\$	63,083	\$	19,108	\$	152,361	\$	219,866	-\$	120,526	\$	29,735
24	Non-Management (union and non-union)			\$	104,120	\$	2,070	\$	133,940	\$	215,407	-\$	214,010	-\$	170,310	\$	44,492
25	Total			\$	176,838	\$	65,153	\$	153,048	\$	367,768	\$	5,856	-\$	290,837	\$	74,227
26	Total Benefits (current and accrued)																
27	Management (including executive)			\$	13,951	\$	28,114	\$	1,939	\$	34,913	\$	44,574	-\$	27,512	\$	7,021
28	Non-Management (union and non-union)			\$	26,385	\$	40,638	\$	38,416	\$	29,644	-\$	9,233	-\$	44,205	\$	11,282
29	Total			\$	40,336	\$	68,752	\$	40,355	\$	64,557	\$	35,341	-\$	71,717	\$	18,303
30	Total Compensation (Salary, Wages and Bene	fits)															
31	Management (including executive)			\$	86,669	\$	91,197	\$	21,048	\$	187,274	\$	264,440	-\$	148,038	\$	36,757
32	Non-Management (union and non-union)			\$	130,505	\$	42,708	\$	172,356	\$	245,051	-\$	223,243	-\$	214,515	\$	55,774
33	Grand Total			\$	217,174	\$	133,905	\$	193,403	\$	432,325	\$	41,197	-\$	362,553	\$	92,531

The 2012 BA to 2018 Test Year variances are explained as follows:

• In 2012 the actual labour and benefit costs increased by 5.47% over the 2012 BA. 3% of this increase is due to the normal wage increases. The remaining 2.5% is due to changes between projected amounts included in the 2012 rate application and actual results due to differences in overtime and progressions.



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- In 2013 the actual labour and benefits costs increased by 3.2% while adding another FTE. The additional 0.7% over the negotiated rate increases are due to increases in OMERS costs.
- In 2014 ETPL's staff complement remained the same and wage and benefit costs increased by 4.47%. 2.5% of this increase is due to the contractual increase while the remaining 2% is partially due to increases in benefits costs and increased overtime and call-outs.
- In 2015 there was a 9.6% increase in wages and benefits due to the addition of 1
  FTE in a management position for the full year and 1 FTE moved from nonmanagement to management while 1 non-management employee retired in
  December. All of these movements plus cost of living increases of 2.5% resulted
  in the 9.6% increase.
- In 2016, ETPL experienced a 0.8% increase in wages and benefits inclusive of a cost of living increase of 2.0%. A full year of savings of the 2015 non-management retiree and another non-management retiree in May of 2016 as well as a reduction in overtime and call-outs were the main driver in the savings.
- In 2017 a 7.2% decrease to wages and benefits is directly attributable to ETPL's
  President assuming the dual position as ERTH Corporation's CEO while
  remaining ETPL's President. These costs remain in ETPL's OM&A through
  Affiliate transactions, however these allocations have not increased materially.
- In the 2018 test year, ETPL is predicting a 2% increase in wage costs directly in line with the collective agreement.

#### ANNUAL WAGE INCREASES

A summary of actual and projected annual and cumulative wage increases is shown on Table 4-16 below:

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# 1 TABLE 4-17: SUMMARY OF WAGE INCREASE BY YEAR

Line	Year	Union %	Cumulative %	Non-Union %	Cumulative %
No.	real	А	В	С	D
1	Jan 1, 2012 Actual	3.0%	3.0%	3.0%	3.0%
2	Jan 1, 2013 Actual	2.5%	5.5%	2.5%	5.5%
3	Jan 1, 2014 Actual	2.5%	8.0%	2.5%	8.0%
4	Jan 1, 2015 Actual	2.5%	10.5%	2.5%	10.5%
5	Jan 1, 2016 Actual	2.0%	12.5%	2.0%	12.5%
6	Jan 1, 2017 Actual	2.0%	14.5%	2.0%	14.5%
7	Jan 1, 2018 Forecast	2.0%	16.5%	2.0%	16.5%

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# **EMPLOYEE BENEFIT PROGRAMS**

#### 2 BENEFIT PROGRAMS

3 Benefits offered by ETPL are summarized below.

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# **Statutory Benefits:**

- Canada Pension Plan ("CPP") ETPL remits 4.95% of gross earnings (2017 max per employee is \$2,544.30).
- Employment Insurance ("EI") ETPL remits 2.3% of gross earnings (2017 max per employee is \$1,170.67).
- Employer Health Tax ("EHT") − ETPL remits 1.95% of gross earnings, plus taxable benefits.
- Workplace Safety Insurance Board ("WSIB") ETPL remits 1.07% of gross earnings, plus taxable benefits (2017 max per employee is \$946.95)

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#### **Company Benefits:**

- Ontario Municipal Employee Retirement Savings ("OMERS") ETPL remits 9.0% on the first \$53,600 of earnings (subject to various inclusions and exclusions) and then ETPL remints 14.6% of earnings thereafter (also subject to various inclusions and exclusions).
- Long Term Disability ("LTD") ETPL's benefit provider is the RBC. ETPL's premiums cover current employees.
- Life Insurance Benefits ETPL's benefit provider is the MEARIE Group and effective January 1, 2017, MEARIE sources this benefit from Desjardins.
- Health Care Benefits ETPL's benefit provider is Manulife Financial
- Dental Benefits ETPL's benefit provider is Manulife Financial



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• Employee Assistance Program ("EAP") – This program is offered through RBC's Ceridian Life Works and assists employees and their immediate family members in assessing and resolving work, health and life issues.

A detailed summary of ETPL's actual benefit program costs are presented in Table 4-18 below. Statutory deductions have increased 24.4% between 2012 and the 2018 Test Year as a result of benefit rate increases and wage increases. Company benefits have increased almost 32.1% over the same time frame.

#### TABLE 4-18: BENEFIT EXPENSES

Line	-   ,		12 Actual	20:	13 Actual	14 Actual	20	15 Actual	20	016 Actual	В	2017 ridge Year	-	2018 Test Year	
No.	Board Approved)		Α		В		С		D	E		F			G
1	Statutory														
2	CPP - Employer's Portion	\$	101,717	\$	105,467	\$	110,387	\$	116,081	\$	119,649	\$	122,042	\$	124,483
3	EI - Employer's Portion	\$	46,967	\$	51,177	\$	53,853	\$	56,853	\$	58,872	\$	60,050	\$	61,251
4	Employer Health Tax	\$	66,502	\$	67,773	\$	70,757	\$	77,929	\$	78,043	\$	79,604	\$	81,196
5	WSIB	\$	30,679	\$	32,637	\$	33,810	\$	34,786	\$	37,454	\$	38,203	\$	38,967
6	Total Statutory	\$	245,866	\$	257,053	\$	268,807	\$	285,649	\$	294,018	\$	299,898	\$	305,896
7	Company														
8	OMERS	\$	294,287	\$	347,698	\$	368,363	\$	410,667	\$	403,239	\$	411,304	\$	419,530
9	LTD Insurance	\$	21,879	\$	26,719	\$	31,428	\$	33,788	\$	36,452	\$	37,181	\$	37,925
10	Life Insurance	\$	43,654	\$	46,747	\$	42,865	\$	44,566	\$	46,935	\$	47,874	\$	48,831
11	Health Benefits	\$	172,199	\$	168,420	\$	175,528	\$	176,878	\$	206,244	\$	210,369	\$	214,577
12	Clothing Allowance	\$	17,376	\$	26,229	\$	17,165	\$	21,146	\$	23,190	\$	23,654	\$	24,127
13	Wellness Program														
14	Other														
15	Subtotal Company	\$	549,394	\$	615,812	\$	635,349	\$	687,046	\$	716,061	\$	730,382	\$	744,990
16	Benefits Prior to EFB	\$	795,260	\$	872,865	\$	904,156	\$	972,695	\$	1,010,078	\$	1,030,280	\$	1,050,886
17	Employee Future Benefits														
18	Total Company	\$	795,260	\$	872,865	\$	904,156	\$	972,695	\$	1,010,078	\$	1,030,280	\$	1,050,886

#### OMERS PENSION PLAN

- 12 ETPL employees are members of the Ontario Municipal Employees Retirement System 13 ("OMERS").
- OMERS is a multi-employer pension plan in which most Ontario LDCs participate.
  Accordingly, ETPL pension benefit costs are consistent with other participating Ontario
  LDCs. The plan is a contributory defined pension plan which is financed by equal
  contributions from the employer and employee based on the employee's contributory
  earnings. The ETPL pension premium information for 2012 Actual, 2013 Actual, 2014



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- 1 Actual, 2015 Actual, 2016 Actual, 2017 Bridge Year and 2018 Test Year is detailed in
- 2 Table 4-19 below. For the 2018 Test Year, ETPL assumed OMERS rates of 9% on
- 3 earnings up to CPP earning limits and 14.6% on earnings over CPP earnings limit as per
- 4 OMER's news letter dated June 26, 2015 "OMERS 2016 Contribution Rates
- 5 Announced".
- 6 Table 4-19 below shows OMERS pension expense and its key drivers from 2012 thru the
- 7 2018 Test Year.
- 8 The increases in OMERS premiums from 2012 through 2013 are the result of increased
- 9 contribution rates as well as wage increases, which leveled after 2013.

#### TABLE 4-19: OMERS PENSION EXPENSE

Line	Line No.  Last Rebasing Year (2012 Board		YPME	YPME Below	YPME Above	OMERS Expense	Increase		
INO.	Approved)		Α	В	С	D		E	
1	2012	\$	50,100	8.3%	12.8%	\$ 296,960	\$	-	
2	2013	\$	51,100	9.0%	14.6%	\$ 352,386	\$	55,426	
3	2014	\$	52,500	9.0%	14.6%	\$ 365,973	\$	13,587	
4	2015	\$	52,500	9.0%	14.6%	\$ 402,757	\$	36,784	
5	2016	\$	52,500	9.0%	14.6%	\$ 403,880	\$	1,123	
6	2017 Bridge Year	\$	52,500	9.0%	14.6%	\$ 411,958	\$	8,078	
7	2018 Test Year	\$	52,500	9.0%	14.6%	\$ 420,197	\$	8,239	

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# **EMPLOYEE FUTURE BENEFITS**

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ETPL does not provide post-employment benefit life insurance and health care to all active full-time employees and retirees for life. ETPL does provide these post-employment benefits ("OPEB") such as life insurance and medical and dental care to eligible current and future retirees over the age of 65 on a co-pay opt in basis. As of August 2017, 3 retirees (or their survivors) have OPEB's. The costs of post-employment benefits are actuarially determined using the projected unit cost method to determine liabilities and normal costs for the OPEB plans. Assumptions used reflect management's best estimates. For historical years 2014 – 2016, the



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excess of the net actuarial gains or losses are recognized in the Other Comprehensive Income ("OCI") in the period they occur.

Aon Hewitt ("Aon") completed a full actuarial valuation as of December 31, 2016 using Canadian Generally Accepted Accounting Principles ("CGAAP"), and specifically International Financial Reporting Standards ("IFRS") IAS 19 Employee Benefits. Results from the valuation were extrapolated to December 31, 2016 in accordance with International Financial Reporting Standards ("IFRS"), taking into account actual experience.

Under IFRS, the deferral and amortization of post-retirement actuarial gains and losses has been eliminated. Although ETPL transitioned to revised CGAAP in 2013 in accordance with regulatory guidance, ETPL's full transition to Modified IFRS ("MIFRS") (including IFRS post-retirement accounting rules) occurred in 2015 with comparative figures for 2014. Accordingly, at the time of transition, ETPL recognized its cumulative unrecognized actuarial gains in retained earnings. ETPL further notes that under IFRS, in future years all actuarial gains and losses triggered by remeasurement will go through OCI. For rate setting purposes, Erie Thames has not included any value to attempt to collect for the future re-measurements in OM&A.

At December 31, 2014, the Net Benefit Liability was \$794,900 under CGAAP. Table 4-20 also shows the impact that the 2015 transition to the corresponding IFRS figure of \$680,800 for financial reporting purposes:

#### **TABLE 4-20: Post-Retirement Benefits Liability**

Line No.	Last Rebasing Year (2012 Board Approved)		CGAAP		IFRS
1	Opening Balance at Jan 1, 2014 - CGAAP	\$	650,200	\$	650,200
2	IFRS Opening Adjustment	\$	114,100		
3	Expense in 2014	\$	51,900	\$	51,900
4	Employer Contributions in 2014	-\$	21,300	-\$	21,300
5	Ending Balance at Dec. 31, 2014	\$	794,900	\$	680,800





**Exhibit 4: Operating Costs** 

# Tab 5 (of 12): Shared Services



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# SHARED SERVICES

# 2 **4.5.1 Overview**

- The tables beginning with Table 4-21 and ending with Table 4-27 provide a summary of the transactions and pricing methodology used to assign costs for 2012 Actual, 2013
- 5 Actual, 2014 Actual, 2015 Actual, 2016 Actual and projections for the 2017 Bridge Year
- 6 and 2018 Test Year, respectively. These tables are consistent with the Board's Appendix
  - 2-N. A copy of the Board's Appendix 2-N can also be found as an Attachment 4I in this
- 8 Exhibit.

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# TABLE 4-21: SHARED SERVICES AND CORPORATE COST ALLOCATION - 2012 ACTUAL

Year: <u>2012</u>

#### **Shared Services**

Name of	Company				
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
ERTH Hldgs	Erie Thames Powerlines	IT Work	Fully Allocated Costs		\$ 31,058
ERTH Hldgs	Erie Thames Powerlines	Billing Services	Fully Allocated Costs		\$ 231,028
ERTH Hldgs	Erie Thames Powerlines	MSP	Market Value		\$ 70,560
ERTH Hldgs	Erie Thames Powerlines	AMV	Market Value		\$ 3,613
Erie Thames Powerlines	ERTH Hldgs	Billing Services	Fully Allocated Costs	\$ 393,237	
Erie Thames Powerlines	ERTH Corp	Eng/Ops/ Services	Fully Allocated Costs	\$ 160,787	

Name	of Company				
		Service Offered	Pricing Methodology	% of Corporate Costs Allocated	Amount Allocated
From	То			%	\$
ERTH Corp	<b>Erie Thames Powerlines</b>	Rent	Market Value	19.79%	\$ 190,000
ERTH Corp	Erie Thames Powerlines	Board Corporate Governance Co	Fully Allocated Costs	5.03%	\$ 48,304
ERTH Corp	Erie Thames Powerlines	IT Infrastructure	Fully Allocated Costs	13.38%	\$ 128,499
ERTH Corp	Erie Thames Powerlines	Legal	Fully Allocated Costs	13.53%	\$ 129,899
ERTH Corp	Erie Thames Powerlines	Business Development	Fully Allocated Costs	0.00%	\$ -
ERTH Corp	Erie Thames Powerlines	Shared Costs	Fully Allocated Costs	5.73%	\$ 54,998
ERTH Corp	Erie Thames Powerlines	Human resourses	Fully Allocated Costs	4.79%	\$ 45,996
ERTH Corp	Erie Thames Powerlines	Management Fees	Fully Allocated Costs	37.75%	\$ 362,464



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# 1 TABLE 4-22: SHARED SERVICES AND CORPORATE COST ALLOCATION -

# 2 **2013 ACTUAL**

#### **Shared Services**

Name of	Company					
		Service Offered	Pricing Methodology	Price for the Service	Cost for the	ne Service
From	То			\$		\$
ERTH Hldgs	Erie Thames Powerlines	IT Work	Fully Allocated Costs		\$	109,224
ERTH Hldgs	Erie Thames Powerlines	Billing Services	Fully Allocated Costs		\$	251,250
ERTH Hldgs	Erie Thames Powerlines	MSP	Market Value		\$	70,560
ERTH Hldgs	Erie Thames Powerlines	AMV	Market Value		\$	28,069
Erie Thames Powerlines	ERTH Corp	Eng/Ops/ Services to Goderich	Fully Allocated Costs	\$ 165,066		
Erie Thames Powerlines	ERTH HIdgs	Billing Services	Fully Allocated Costs	\$ 365,863		

#### **Corporate Cost Allocation**

N	ame of Company				
		Service Offered	Pricing Methodology	% of Corporate Costs Allocated	Amount Allocated
From	То			%	\$
ERTH Corp	<b>Erie Thames Powerlines</b>	Rent	Market Value	17.42%	190,000
ERTH Corp	<b>Erie Thames Powerlines</b>	Board Corporate Governance Co	Fully Allocated Costs	4.72%	51,475
ERTH Corp	<b>Erie Thames Powerlines</b>	IT Infrastructure	Fully Allocated Costs	12.07%	131,669
ERTH Corp	<b>Erie Thames Powerlines</b>	Legal	Fully Allocated Costs	6.78%	73,916
ERTH Corp	<b>Erie Thames Powerlines</b>	Business Development	Fully Allocated Costs	0.67%	7,340
ERTH Corp	Erie Thames Powerlines	Shared Costs	Fully Allocated Costs	3.72%	40,543
ERTH Corp	Erie Thames Powerlines	Human resourses	Fully Allocated Costs	4.97%	54,208
ERTH Corp	Erie Thames Powerlines	Management Fees	Fully Allocated Costs	49.66%	541,755
			, z zated eosts	15100/0	3.2

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- 1 TABLE 4-23: SHARED SERVICES AND CORPORATE COST ALLOCATION -
- 2 **2014 ACTUAL**

Year:	2014
.cui.	<u>2014</u>

#### **Shared Services**

Name of Company					
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
ERTH HIdgs	Erie Thames Powerlines	IT Work	Fully Allocated Costs		12,000
ERTH HIdgs	Erie Thames Powerlines	Billing Services	Fully Allocated Costs		262,964
ERTH HIdgs	Erie Thames Powerlines	MSP	Market Value		70,560
ERTH HIdgs	Erie Thames Powerlines	AMV	Market Value		4,200
ERTH HIdgs	Erie Thames Powerlines	Optimizer - Support/Mtnce	Market Value		40,000
ERTH Hldgs	Erie Thames Powerlines	Data Mining	Fully Allocated Costs		24,000
Erie Thames Powerlines	ERTH Hldgs	Billing Services	Fully Allocated Costs	\$ 403,321	
Erie Thames Powerlines	ERTH Corp	Eng/Ops/ Services	Fully Allocated Costs	\$ 134,512	

Name of Company					
		Service Offered	Pricing Methodology	% of Corporate Costs Allocated	Amount Allocated
From	То			%	\$
ERTH Corp	Erie Thames Powerlines	Rent	Market Value	16.10%	205,000
ERTH Corp	Erie Thames Powerlines	Board Corporate Governance Co	Fully Allocated Costs	4.64%	59,132
ERTH Corp	Erie Thames Powerlines	IT Infrastructure	Fully Allocated Costs	10.18%	129,678
ERTH Corp	Erie Thames Powerlines	Legal	Fully Allocated Costs	4.23%	53,811
ERTH Corp	Erie Thames Powerlines	Business Development	Fully Allocated Costs	0.00%	-
ERTH Corp	Erie Thames Powerlines	Shared Costs	Fully Allocated Costs	6.70%	85,367
ERTH Corp	Erie Thames Powerlines	Human resourses	Fully Allocated Costs	5.84%	74,416
ERTH Corp	Erie Thames Powerlines	Management Fees	Fully Allocated Costs	52.30%	666,047
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- 1 TABLE 4-24: SHARED SERVICES AND CORPORATE COST ALLOCATION 2015
- 2 **ACTUAL**

Year:	<u>2015</u>

#### **Shared Services**

Name of Company					
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
ERTH HIdgs	Erie Thames Powerlines	IT Work	Fully Allocated Costs		170,000
ERTH Hldgs	Erie Thames Powerlines	Billing Services	Fully Allocated Costs		269,538
ERTH HIdgs	Erie Thames Powerlines	MSP	Market Value		70,560
ERTH Hldgs	Erie Thames Powerlines	AMV	Market Value		4,200
ERTH HIdgs	Erie Thames Powerlines	Optimizer - Support/Mtnce	Market Value		40,000
Erie Thames Powerlines	ERTH Hldgs	Billing Services		\$ 341,705	
Erie Thames Powerlines	ERTH Corp	Eng/Ops/ Services	Fully Allocated Costs	\$ 106,638	

Name of Company					
		Service Offered	Pricing Methodology	% of Corporate Costs Allocated	Amount Allocated
From	То			%	\$
ERTH Corp	Erie Thames Powerlines	Rent	Market Value	15.23%	200,000
ERTH Corp	Erie Thames Powerlines	Board Corporate Governance Co	Fully Allocated Costs	6.14%	80,560
ERTH Corp	Erie Thames Powerlines	IT Infrastructure	Fully Allocated Costs	4.03%	52,900
ERTH Corp	Erie Thames Powerlines	Legal	Fully Allocated Costs	5.48%	72,000
ERTH Corp	Erie Thames Powerlines	Business Development	Fully Allocated Costs	0.00%	
ERTH Corp	Erie Thames Powerlines	Shared Costs	Fully Allocated Costs	4.44%	58,256
ERTH Corp	Erie Thames Powerlines	Human resourses	Fully Allocated Costs	6.18%	81,120
ERTH Corp	Erie Thames Powerlines	Management Fees	Fully Allocated Costs	58.51%	548,216



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# 1 TABLE 4-25: SHARED SERVICES AND CORPORATE COST ALLOCATION -

# 2 **2016 ACTUAL**

Year:	2016
.cui.	<u>2010</u>

#### **Shared Services**

Name of Company					
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
ERTH HIdgs	Erie Thames Powerlines	IT Work	Fully Allocated Costs		170,000
ERTH HIdgs	Erie Thames Powerlines	Billing Services	Fully Allocated Costs		231,121
ERTH HIdgs	Erie Thames Powerlines	MSP	Market Value		50,535
ERTH Hldgs	Erie Thames Powerlines	AMV	Market Value		3,371
Erie Thames Powerlines	ERTH Hldgs	Billing Services	Fully Allocated Costs	\$ 438,576	
Erie Thames Powerlines	ERTH Corp	Eng/Ops/ Services	Fully Allocated Costs	\$ 145,116	

Name of Company					
		Service Offered	Pricing Methodology	% of Corporate Costs Allocated	Amount Allocated
From	То			%	\$
ERTH Corp	Erie Thames Powerlines	Rent	Market Value	16.53%	212,500
ERTH Corp	Erie Thames Powerlines	Board Corporate Governance Co	Fully Allocated Costs	2.18%	28,000
ERTH Corp	Erie Thames Powerlines	IT Infrastructure	Fully Allocated Costs	4.59%	59,000
ERTH Corp	Erie Thames Powerlines	Legal	Fully Allocated Costs	10.97%	141,000
ERTH Corp	Erie Thames Powerlines	Business Development	Fully Allocated Costs	0.00%	
ERTH Corp	Erie Thames Powerlines	Shared Costs	Fully Allocated Costs	5.60%	72,000
ERTH Corp	Erie Thames Powerlines	Human resourses	Fully Allocated Costs	2.96%	38,000
ERTH Corp	Erie Thames Powerlines	Management Fees	Fully Allocated Costs	57.18%	515,000
				_	



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- 1 TABLE 4-26: SHARED SERVICES AND CORPORATE COST ALLOCATION -
- 2 **2017 BRIDGE**

Year:	2017
	Shared Services

Name of Company					
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
rom To			\$	\$	
ERTH Hldgs	Erie Thames Powerlines	IT Work	Fully Allocated Costs		191,000
ERTH Hldgs	Erie Thames Powerlines	Billing Services	Fully Allocated Costs		235,744
ERTH Hldgs	Erie Thames Powerlines	MSP	Market Value		72,900
ERTH HIdgs	Erie Thames Powerlines	AMV	Market Value		3,439
Erie Thames Powerlines	ERTH Corp	Eng/Ops/ Services	Fully Allocated Costs	\$ 148,018	
Erie Thames Powerlines	ERTH Hldgs	Billing Services	Fully Allocated Costs	\$ 447,348	

Name of Company					
		Service Offered	Pricing Methodology	% of Corporate Costs Allocated	Amount Allocated
From	То			%	\$
ERTH Corp	Erie Thames Powerlines	Rent	Market Value	22.62%	216,500
ERTH Corp	Erie Thames Powerlines	Board Corporate Governance Co	Fully Allocated Costs	2.09%	20,000
ERTH Corp	Erie Thames Powerlines	IT Infrastructure	Fully Allocated Costs	5.96%	57,000
ERTH Corp	Erie Thames Powerlines	Legal	Fully Allocated Costs	8.25%	79,000
ERTH Corp	Erie Thames Powerlines	Business Development	Fully Allocated Costs	0.00%	
ERTH Corp	Erie Thames Powerlines	Shared Costs	Fully Allocated Costs	8.57%	82,000
ERTH Corp	Erie Thames Powerlines	Human resourses	Fully Allocated Costs	4.28%	41,000
ERTH Corp	Erie Thames Powerlines	Management Fees	Fully Allocated Costs	48.22%	461,500
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#### 1 TABLE 4-27: SHARED SERVICES AND CORPORATE COST ALLOCATION -

#### 2 **2018 TEST**

#### **Shared Services**

Name of	Company				
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
ERTH Hldgs	Erie Thames Powerlines	IT Work	Fully Allocated Costs		217,850
ERTH Hldgs	Erie Thames Powerlines	Billing Services	Fully Allocated Costs		240,459
ERTH Hldgs	Erie Thames Powerlines	MSP	Market Value		72,900
ERTH HIdgs	Erie Thames Powerlines	AMV	Market Value		3,507
Erie Thames Powerlines	ERTH Corp	Eng/Ops/ Services	Fully Allocated Costs	\$ 150,979	
Erie Thames Powerlines	ERTH HIdgs	Billing Services	Fully Allocated Costs	\$ 456,295	

#### **Corporate Cost Allocation**

Name of 0	Company				
		Service Offered	Pricing Methodology	% of Corporate Costs Allocated	Amount Allocated
From	То			%	\$
ERTH Corp	Erie Thames Powerlines	Rent	Market Value	22.48%	222,995
ERTH Corp	Erie Thames Powerlines	Board Corporate Governance Co	Fully Allocated Costs	2.08%	20,600
ERTH Corp	Erie Thames Powerlines	IT Infrastructure	Fully Allocated Costs	5.86%	58,140
ERTH Corp	Erie Thames Powerlines	Legal	Fully Allocated Costs	7.96%	79,000
ERTH Corp	Erie Thames Powerlines	Business Development	Fully Allocated Costs	0.00%	-
ERTH Corp	Erie Thames Powerlines	Shared Costs	Fully Allocated Costs	8.51%	84,460
ERTH Corp	Erie Thames Powerlines	Human resourses	Fully Allocated Costs	4.26%	42,230
ERTH Corp	Erie Thames Powerlines	Management Fees	Fully Allocated Costs	48.85%	484,575

#### 4.5.2 Shared Services to Affiliates 4

#### 5 **ETPL Provided Services to ERTH Holdings**

ETPL provides electricity, water and waste water billing, collecting and general customer administration to ERTH Holdings on behalf of its customers. The recovery of costs for these services are based on the fully allocated cost of supplies directly related to providing the service and actual ETPL reported staff time, at the employee's wage rate plus applicable direct payroll burdens. These revenues are accounted for as cost offsets to ETPL's actual billing and collecting costs.

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#### **ETPL Provided Services to ERTH Corporation**

14 Effective January 1, 2015, ETPL provides engineering, operations and asset management service to ERTH Holdings on behalf of its customer. The cost for these services is based on the fully allocated cost of supplies directly related to providing the service and actual



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- 1 ETPL reported staff time, at the employee's wage rate plus applicable direct payroll
- 2 burdens. These revenues are accounted for as cost offsets to ETPL's actual operating
- 3 costs.

# 4 4.5.3 Shared Services from Affiliates

#### 5 Services from ERTH Corporation to ETPL

- 6 ERTH Corporation provides Rent, Board Corporate Governance (the cost for ETPL
- 7 standalone board only), IT Infrastructure, Legal, Consulting and Management services to
- 8 ETPL. These services are provided at the fully allocated cost. HR services include
- 9 employee and labour relations assistance. Rent is provided at market rates, Corporate
- 10 Governance is provided at fully allocated costs. Legal, Consulting and Management
- services are provided at actual reported staff time, at the employee's wage rate plus
- 12 applicable direct payroll burdens. Management services include strategic planning,
- 13 corporate leadership, governance, risk management and contract negotiation support. IT
- 14 services provided to ETPL include software licensing and support and network
- 15 infrastructure costs.

### 16 Services from ERTH Holdings to ETPL

- 17 ERTH Holdings provides CIS application services, billing support services, IT
- management and support, as well as MSP and AMV meter services to ETPL. The cost for
- 19 these services are based on market based rates.

#### 20 4.5.4 CORPORATE COST ALLOCATIONS

- 21 ERTH Corporation charges ETPL rent based on the occupied square footage, which is
- 22 reviewed periodically for changes. The amount charged for rent is not less than the
- 23 greater of market and fully allocated cost.

#### 24 4.5.5 AFFILIATE BOARD OF DIRECTOR COSTS

- 25 ERTH Corporation does not charge ETPL for its or any other affiliates, Board of
- 26 Directors costs. ETPL's Governance costs detailed in the table above are for ETPL's
- standalone Board of Directors costs paid by ERTH on ETPL's behalf.



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#### **1 4.5.6 VARIANCE ANALYSIS**

- 2 Table 4-28 below identifies variances of the 2018 Test Year versus 2012 Board-
- 3 Approved and up to 2016 Actual for services provided by ETPL to affiliates, services
- 4 provided to ETPL from its affiliates and ETPL's corporate cost allocations.

#### 5 TABLE 4-28: SUMMARY OF AFFILIATES SERVICES AND CORPORATE

# 6 COST ALLOCATIONS

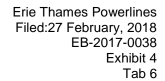
ltem	Yea	st Rebasing r (2012 Board Approved)	2	013 Actuals	2	2014 Actuals	20	015 Actuals	2	2016 Actuals	2017 Actuals		2018 Test Year		018 Test Year s. 2012 Board Approved	2018 Test Year vs 2016 Actuals
		<u>\$</u>		<u>\$</u>		<u>\$</u>		<u>\$</u>		<u>\$</u>			<u>\$</u>		<u>\$</u>	<u>\$</u>
Services provided by ERTH Corp	\$	960,160	\$	1,090,906	\$	1,273,451	\$	1,093,052	\$	1,065,500	\$ 957,000	\$	992,000	\$	31,840	-\$ 73,500
Services provided to ERTH Corp	\$	160,787	\$	165,066	\$	134,512	\$	106,638	\$	145,116	\$ 148,018	\$	150,979	-\$	9,808	\$ 5,863
Services provided by ERTH Hldgs	\$	336,259	\$	459,103	\$	413,724	\$	554,298	\$	455,028	\$ 503,083	\$	534,716	\$	198,458	\$ 79,689
Services provided to ERTH Hldgs	\$	393,237	\$	365,863	\$	403,321	\$	341,705	\$	438,576	\$ 447,348	\$	456,295	\$	63,058	\$ 17,718
Total	\$	742,395	\$	1,019,081	\$	1,149,341	\$	1,199,007	\$	936,836	\$ 864,717	\$	919,443	\$	177,048	-\$ 17,393

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10 11 ETPL's cost allocation from its Affiliates are projected to increase on a net basis by \$177,048 since the 2012 BA amount. This increase is directly attributable to the need for increased infrastructure and technologies from an IT perspective provided by ERTH

12 Holdings.





**Exhibit 4: Operating Costs** 

# Tab 6 (of 12): Purchases of Non-Affiliates Services & One-Time Costs



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# PURCHASES OF NON-AFFILIATES SERVICES & ONE-TIME COSTS

# 4.6.1 Non-Affiliate Services

ETPL purchases equipment, material and services in a cost effective manner with full consideration to price as well as product quality, timeliness, reliability, engineering compliance and service. In order to meet these expectations ETPL participates in the Southwest Buying group, a group of utilities in Southwestern Ontario that have joined together to jointly purchase in order to obtain better pricing from suppliers. ETPL also internally utilizes a robust supply chain management program that ensures that all appropriate approvals meet ETPL's Board of Directors approved policies. The following table 4-29 details all non-affiliate purchases from 2012 to 2016.

#### TABLE 4-29: PRODCUTS AND SERVICES OF NON-AFFILIATES

Vendor	Product/Service	Method of Selection	2012 Actual	2013 Actual	2014 Actual	2015 Actual	2016 Actual
ANIXTER CANADA INC	Inventory	Tender			130,877		
ANIXTER POWER SOLUTIONS INC	Inventory	Tender	908,619	462,629	395,006	429,599	334,084
ASCENT SOLUTIONS INC. (TILTRAN)	Construction Service	Quote	153,380				
CANADIAN ELECTRICAL SERVICES	Inventory	Tender	332,794	286,407	209,273	326,913	298,591
COMMERCIAL TRUCK EQUIPMENT CORP	Vehicles	Quote		53,095	62,708	54,223	70,995
D.L. HANNON INC.	Construction Service	Quote				264,038	
DELL COMPUTER INC	Computer Hardware	Quote		56,509			
DYNAMIC DESIGN	Construction Service	Quote		50,819			
ELSTER SOLUTIONS CANADA	Meter Stock	Quote			79,367	106,037	193,907
G & W CANADA	Automation	Quote				143,521	56,813
GRAHAM ENERGY LIMITED	Vehicles	Sole Source	53,829	63,483	81,230	65,918	59,986
G-TEL	Locates	Quote			102,572	143,893	158,896
K-LINE MAINTENANCE & CONSTRUCTION	Construction Service	Quote	210,006	152,998	271,359	61,493	
LAPRAIRIE INC	Inventory	Tender				60,957	
PACHECOS CONTRACTORS LTD	Construction Service	Quote	50,546	259,498		51,388	53,231
POSI-PLUS TECHNOLOGIES INC.	Vehicles	Tender		88,200		342,382	
QUALITY UNDERGROUND SOLUTIONS INC	Construction Service	Quote			105,835	118,186	71,963
SEARLES MOTOR PRODUCTS	Vehicles	Tender			69,851		
SIEMENS TRANSFORMERS	Inventory	Tender	63,835	95,823			
STANTEC CONSULTING LTD	Engineering Consulting	Quote	60,620	62,496			
STELLA-JONES INC	Inventory	Tender	184,124	51,666	89,138	77,414	
SURVALENT TECHNOLOGY	Automation	Tender	103,740				
THE MEARIE GROUP	Insurance, Employee Benefits	Quote	63,751		64,217	73,466	52,653
VANDERBAAN MANAGEMENT INC.	Engineering Consulting	Quote				77,821	83,347
ZAP'S TREE AND LAWN	Tree Trimming Services	Tender	79,650	62,550	79,468	99,885	146,844

#### 4.6.2 ONE-TIME COSTS

ETPL's only true one-time costs embedded in this application are related wholly to the 2018 COS application and associated Distribution Plan. These costs have been amortized over five years. ETPL included historical costs of \$69,000 relating to the preparation of



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- 1 the DSP in 2016. The total one-time costs included in this application are \$317,000 which
- 2 amortized over five years amounts to \$63,400 to be included in operating costs





**Exhibit 4: Operating Costs** 

# Tab 7 (of 12): Regulatory Costs



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# REGULATORY COSTS

- 2 ETPL's Finance and Regulatory Department is responsible for maintaining and preparing all regulatory filings, rate application, audits and inputs provided to the
- 4 OEB, the Independent Electrical Systems Operator ("IESO") and other regulatory
- 5 agencies. The Finance Department is the main conduit for communication, educating
- 6 and informing employees of new requirements for the agencies noted above.
- 7 The 2018 Test Year Regulatory Costs do not include staff labour costs but is
- 8 comprised of Ontario Energy Board annual cost assessments, cost awards, costs
- 9 associated with rate filings and rate orders and one-time costs associated with this Cost of
- 10 Service Application. ETPL will incur significant costs for the preparation, processing and
- approval of the 2018 Cost of Service application. These costs are identified in Board
- 12 Appendix 2-M.
- 13 The costs include consultant fees, legal fees and intervenor cost awards. ETPL requests
- 14 approval of these costs to be recovered over a five year period until ETPL's next
- scheduled Cost of Service Application. Therefore, in the 2018 Test Year, ETPL has
- included \$285,561 representing \$92,140 of ongoing cost, one-fifth of the total Cost of
- 17 Service Application costs (\$63,421) and Cyber Security and Risk Costs of \$130,000.
- 18 Board Appendix 2-M is shown below and details all the costs mentioned above:



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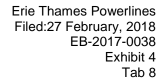
# 1 TABLE 2-30 REGULATORY COSTS

#### **Regulatory Cost Schedule**

Regulatory Cost Category	USoA Account	USoA Account Balance	Ongoing or One-time Cost? <sup>2</sup>	Last Rebasing Year (2012 Board Approved)	Most Current Actuals Year 2016	2017 Bridge Year	Annual % Change	2018 Test Year	Annual % Change
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H) = [(G)-(F)]/(F)	(I)	(J) = [(I)-(G)]/(G)
OEB Annual Assessment	5655	\$ 71,081	On-Going	\$ 53,948	\$ 71,081	\$ 83,308	17.20%	\$ 86,640	4.00%
OEB Section 30 Costs (Applicant-originated)	5655	\$ 71,081	On-Going		\$ 71,081	\$ 4,192	-94.10%	\$ 5,500	31.20%
3 OEB Section 30 Costs (OEB-initiated)									
4 Expert Witness costs for regulatory matters			One-Time	\$ 15,000					
5 Legal costs for regulatory matters	5630	\$ 315,346	One-Time	\$ 75,000.00	\$ 7,401.36	\$ 58,594.10	691.67%	\$ 23,437.64	-60.00%
6 Consultants' costs for regulatory matters	5630	\$ 315,346	One-Time	\$ 105,000.00	\$ 4,598.64	\$ 36,405.90	691.67%	\$ 14,562.36	-60.00%
7 Operating expenses associated with staff resources allocated to regulatory matters	5630	\$ 315,346	One-Time		\$ 57,105.26	\$ 28,000.00	-50.97%	\$ 5,000	-82.14%
Operating expenses associated with other resources allocated to regulatory matters <sup>1</sup>	5630	\$ 315,346	One-Time					\$ 12,000	
Other regulatory agency fees or assessments									
10 Any other costs for regulatory matters (please define) Cyber Security and Risk	5655	\$ 71,081	On-Going					\$ 130,000	
11 Intervenor costs				\$ 30,000	\$ -	\$ -		\$ 70,000	
12 Sub-total - Ongoing Costs <sup>3</sup>		\$ -		\$ -	\$ -	\$ -		\$ -	
13 Sub-total - One-time Costs <sup>4</sup>		\$ -		\$ -	\$ -	\$ -		\$ -	
14 Total		\$ -		\$ -	\$ -	\$ -		\$ -	

Please fill out the following table for all one-time costs related to this cost of service application to be amortized over the test year plus the IRM period.

		Histo	rical Year(s)	201	7 Bridge Year	201	B Test Year
4	Expert Witness costs						
5	Legal costs	\$	7,401.36	\$	58,594.10	\$	23,437.64
6	Consultants' costs	\$	4,598.64	\$	36,405.90	\$	14,562.36
7	Incremental operating expenses associated with staff resources allocated to this application.	\$	57,105.26	\$	28,000.00	\$	5,000.00
8	Incremental operating expenses associated with other resources allocated to this application. 1					\$	12,000.00
11	Intervenor costs					\$	70,000.00





**Exhibit 4: Operating Costs** 

# Tab 8 (of 12): LEAP Charitable and Political Donations



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# LEAP CHARITABLE AND POLITICAL DONATIONS

# 2 4.8.1 Low-Income Energy Assistance Programs

- 3 ETPL has included \$12,942 as part of this application for LEAP funding. This amount is
- 4 based upon the Board's determination that the greater of 0.12% of a distributors Board
- 5 approved revenue requirement or \$2,000 should be included in the utilities costs.

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#### 4.8.2 Charitable Donations

- 8 ETPL's contributions to the community from the last Board-Approved COS Application
- 9 (EB-2012-0121) are provided in Table 4-31 below. ETPL is not requesting recovery of
- 10 these donations and the appropriate amounts have been excluded from the revenue
- 11 requirement calculation.

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#### **TABLE 4-31: ETPL CHARITABLE DONATIONS**

Line No.	Last Rebasing Year (2012 Board Approved)	2012 BAP	2012	Actual	2013	Actual	2014 A	ctual	2015	Actual	201	6 Actual
1	Diabetes Assc		\$	50								
2	Community Living-Central Huron		\$	100								
3	Cdn Cancer Society		\$	50								
4	Salvation Army				\$	265					\$	1,850
5	Port Stanley Lions Club				\$	265						
6	ALS Canada										\$	50
7	Twp of Norwich				\$	100						
8	Thames Valley District School Board						\$	304				
9	Human Society										\$	50
10	Twp of East Zorra-Tavistock										\$	250
11	Conestoga College								\$	5,000		
12	Ingersoll & District Inter-church								\$	500		
13		\$ -	\$	200	\$	630	\$	304	\$	5,500	\$	2,200

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#### 4.8.3 Political Donations

- 17 ETPL confirms that it does not make political contributions, therefore no political
- 18 contributions have been included for recovery.





**Exhibit 4: Operating Costs** 

Tab 9 (of 12): Depreciation



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OVERVIEW

depreciation expense for 2013 and beyond.

The following discussion outlines the depreciation practices used by ETPL in this Application and provides a summary of changes since the last Cost of Service Application. As noted above, in preparation for the conversion to IFRS, ETPL engaged KPMG to assist with determining the level of PP&E componentization required under IFRS. ETPL with KPMG, utilized the Kinectrics Report issued by the OEB to establish updated useful lives to be used under IFRS. KPMG facilitated discussions with ETPL's Engineering, Operations, Regulatory and Finance departments in order to determine a reasonable estimate of the useful lives of ETPL's capital assets. KPMG and ETPL worked together to determine an appropriate level of componentization on historical assets that incorporated all material components of historical costs. ETPL adjusted the service lives to reflect the typical useful lives identified in the ETPL Kinectrics Report and completed an assessment of the remaining service lives upon which to calculate

The adjustments made to ETPL's service lives had a significant impact on ETPL's depreciation expense and ETPL has a substantial refund owing to customers because of this change, which is recorded in Account 1576 as explained in detail in Exhibit 9. ETPL confirms that the majority of useful lives for its asset groups fall within the ranges provided in the Kinectrics Report and that a significant parts or components of each item of PP&E are being depreciated separately. Of the groups that are outside of the Kinetrics Range, ETPL has determined only one is to be below the minimum useful life based on our own past history. ETPL's Data Collectors are failing at the 5 year mark. All other groups that are outside of the Kinetrics recommended useful life, ETPL has determined, again based on our own data, to be above the maximum useful life and therefore our customers benefit as ETPL is depreciating and replacing over a longer period of time.

Under CGAAP, ETPL recorded customer contributions as an offset to the cost of capital



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assets and amortized accordingly. Under MIFRS, ETPL cannot capitalize these customer contributions as part of its net capital assets, but instead will classify the contributions as a deferred revenue liability and amortize the costs to revenue over the life of the asset to which the contribution relates.

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For financial reporting purposes, ETPL has classified forecasted customer contributions for the 2017 Bridge Year and 2018 Test Year as deferred revenue and amortized the contribution to revenue over the life of the related asset. For rate-setting purposes, these costs are included as an offset to rate base and the related amortized revenue as an offset to depreciation expense. ETPL confirms that no further depreciation expense policy changes or changes in asset service lives have been made subsequent to those made January 1, 2013.

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- More details on this process and on the conversion to IFRS are provided in Exhibit 2 –
  Rate Base, within the "Capitalization Policy" section. Table 4-32 below, which is
  consistent with the Board's Appendix 2-BB. A copy of the Board's Appendix 2-BB, is
  included as Attachment 4J in this Exhibit. Useful life variances between the generic
- 18 Kinectrics Report and the ETPL useful lives.



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# 1 TABLE 4-32: SUMMARY OF DEPRECIATION/AMORTIZATION BY YEAR

USoA	Description	2012 Board Approved	20	12 Actual	20	013 Actual	20	014 Actual	2	015 Actual	20	016 Actual	20	17 Bridge Year	201	8 Test Year
Reporting	Basis	CGAAP		CGAAP		Revised CGAAP		MIFRS		MIFRS		MIFRS		MIFRS	MIFRS	
1611	Computer Software (Formally known as Account 1925)		\$	68,496	\$	107,454	\$	159,241	\$	123,587	\$	139,054	\$	144,888	\$	150,721
1612	Land Rights (Formally known as Account 1906)												\$	-	\$	-
1805	Land												\$	-	\$	-
1808	Buildings		\$	7,386	\$	3,747	\$	3,989	\$	4,259	\$	4,522	\$	11,325	\$	11,391
1810	Leasehold Improvements												\$	-	\$	-
1815	Transformer Station Equipment >50 kV												\$	-	\$	-
1820	Distribution Station Equipment <50 kV		\$	23,268	\$	10,484	\$	10,591	\$	9,728	\$	9,728	\$	9,728	\$	9,728
1825	Storage Battery Equipment		Ė	,	Ė		Ė		Ė	,	Ė		\$	-	\$	-
1830	Poles, Towers & Fixtures		\$	228,717	\$	118,542	\$	142,789	\$	160,727	\$	173,283	\$	176,887	\$	181,663
1835	Overhead Conductors & Devices		Ś	435.629	Ś	194,412	Ś	211.408	\$	230,568	Ś	246.157	Ś	251,197	Ś	257,877
1840	Underground Conduit		\$	100.770	\$	65,746	\$	66,590	\$	68,363	\$	72,085	\$	73,485	Ś	75,340
1845	Underground Conductors & Devices		Ś	218,274	Ś	148,260	Ś	159,846	\$	170,886	\$	181,522	Ś	184,875	Ś	189,874
1850	Line Transformers		Ś	277,639	Ś	151,651	Ś	161,023	\$	213,390	\$	229,149	\$	233,850	Ś	240,079
1855	Services (Overhead & Underground)		Ś	144,542	Ś	67,625	Ś	74,557	Ś	83,970	Ś	93,946	Ś	103,009	Ś	112,071
1860	Meters		Ś	114,956	Ś	310,677	Ť	7 1,557	Y	00,570	Ť	33,3 10	\$	-	\$	-
1860	Meters (Smart Meters)		Ť	11 1,550	Ť	510,077	Ś	318.105	Ś	321.765	Ś	341.033	Ś	351.393	Ś	361.164
1905	Land				H		Ť	510,105	Υ.	521,705	Ť	5 12,055	\$	-	\$	- 501,101
1908	Buildings & Fixtures		$\vdash$		H		$\vdash$						\$		\$	
1910	Leasehold Improvements		\$	4,234	\$	3,893	\$	4,805	\$	6,387	\$	7,923	\$	8,368	\$	8,686
1915	Office Furniture & Equipment (10 years)		Ś	4,720	Ś	5,093	\$	2,424	\$	4.139	\$	4.111	Ś	4.111	\$	4,111
1915	Office Furniture & Equipment (5 years)		Ť	7,720	Ÿ	3,033	7	2,727	7	7,133	7	7,111	\$	7,111	\$	,111
1920	Computer Equipment - Hardware		$\vdash$		H		H		_		_		\$		\$	
1920	Computer EquipHardware(Post Mar. 22/04)		H		H								\$	<u>:</u>	\$	
1920	Computer EquipHardware(Post Mar. 19/07)		Ś	4,593	\$	14,850	\$	24,029	\$	28,568	Ś	31,906	\$	36,401	Ś	38,501
1930	Transportation Equipment		Ś	277.988	\$	260.859	\$	216.635	\$	155.910	\$	192,984	\$	201.421	\$	202,671
1935	Stores Equipment	\$ -	۶	211,300	ې	200,633	Ş	210,033	Ş	133,910	Ş	132,304	\$	201,421	\$	202,071
1940	Tools, Shop & Garage Equipment	, -	Ś	14,987	Ś	21.830	Ś	21.336	Ś	16,109	Ś	16.743	\$	18,930	Ś	20,180
1945	Measurement & Testing Equipment		Ś	1,426	\$	1,808	\$	1,808	\$	2,847	\$	3,885	\$	3,885	Ś	3,885
1950	Power Operated Equipment		Ś	6.429	\$	8.012	\$	8,011	۶ -\$	1.959	\$	27.665	\$	27.665	\$	27,665
1955	Communications Equipment		ş	0,429	Ş	6,012	Ş	6,011	->	1,959	\$	3,192	\$	3,192	\$	3,192
1955	Communications Equipment (Smart Meters)		-		┢		-		-		ş	3,192	\$	3,192	\$	3,192
1960	Miscellaneous Equipment		$\vdash$		H		H		-						\$	
	• •		-		H								\$	-	•	-
1970	Load Management Controls Customer Premises		-		┝		<u> </u>						\$	-	\$	
1975	Load Management Controls Utility Premises	ļ	<u> </u>	40.555	_	47.00	├		Ļ	F0.45:	_	02.65-	\$		\$	
1980	System Supervisor Equipment	<del> </del>	\$	10,698	\$	47,015	<del>                                     </del>		\$	58,431	\$	83,657	\$	88,657	\$	97,657
1985	Miscellaneous Fixed Assets	<b> </b>	<u> </u>		<u> </u>		<u> </u>						\$		\$	
1990	Other Tangible Property	ļ	١.		Ļ.		<u> </u>		Ļ		L.		\$	-	\$	-
1995	Contributions & Grants		-\$	217,267	-\$	106,624	L.		-\$	126,689	-\$	113,174	-\$	113,174	-\$	113,174
2440	Deferred Revenue <sup>5</sup>		Ļ		Ļ		-\$	119,932	-\$	5,564	-\$	10,843	-\$	25,673	-\$	40,502
		\$ -	\$	1,727,485	\$	1,435,333	\$	1,467,256	\$	1,525,420	\$	1,738,527	\$	1,794,418	\$	1,842,780



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- 1 TABLE 4-33: 2012 ACTUALS ASSET AMOUNT, ACCUMULATED AMORTIZATION,
- 2 DEPRECIATION AMOUNT & RATE OF DEPRECIATION CGAAP

	CIATION AWIOUNT & RATE	UF	DELL	`_`	JAHUN		- 00/	AAP	
USoA	Description		iross Asset	Accumulated Amortization			epreciation Expense	Depreciation Rate	
Reporting	Basis		CGAAP		CGAAP		CGAAP		
1611	Computer Software (Formally known as Account 1925)	\$	1,085,463	\$	630,087	\$	68,496	6.31%	
1612	Land Rights (Formally known as Account 1906)	\$	42,932	\$	-	\$	-	0.00%	
1805	Land	\$	103,344	\$	-	\$	-	0.009	
1808	Buildings	\$	195,951	\$	71,327	\$	7,386	3.779	
1810	Leasehold Improvements	\$	-	\$	-	\$	-		
1815	Transformer Station Equipment >50 kV	\$	-	\$	-	\$	-		
1820	Distribution Station Equipment <50 kV	\$	604,689	\$	187,750	\$	23,268	3.859	
1825	Storage Battery Equipment	\$	-	\$	-	\$	-		
1830	Poles, Towers & Fixtures	\$	6,051,734	\$	2,426,443	\$	228,717	3.78%	
1835	Overhead Conductors & Devices	\$	11,314,399	\$	7,340,456	\$	435,629	3.85%	
1840	Underground Conduit	\$	2,687,172	\$	289,608	\$	100,770	3.75%	
1845	Underground Conductors & Devices	\$	5,677,683	\$	805,638	\$	218,274	3.849	
1850	Line Transformers	\$	7,280,070	\$	1,226,137	\$	277,639	3.819	
1855	Services (Overhead & Underground)	\$	3,903,443	\$	1,418,656	\$	144,542	3.70%	
1860	Meters	\$	2,945,678	\$	470,562	\$	114,956	3.90%	
1860	Meters (Smart Meters)	\$	-	\$	-	\$	-		
1905	Land	\$	-	\$	-	\$	-		
1908	Buildings & Fixtures	\$	-	\$	-	\$	-		
1910	Leasehold Improvements	\$	187,457	\$	13,198	\$	4,234	2.26%	
1915	Office Furniture & Equipment (10 years)	\$	86,364	\$	63,198	\$	4,720	5.479	
1915	Office Furniture & Equipment (5 years)	\$	-	\$	-	\$	-		
1920	Computer Equipment - Hardware	\$	97,941	\$	97,941	\$	-	0.009	
1920	Computer EquipHardware(Post Mar. 22/04)	\$	3,892	\$	3,892	\$	_	0.009	
1920	Computer EquipHardware(Post Mar. 19/07)	\$	45,925	\$	4,593	\$	4,593	10.009	
1930	Transportation Equipment	\$	2,671,828	\$	1,745,873	\$	277,988	10.409	
1935	Stores Equipment	\$	-	\$	-	\$	-		
1940	Tools, Shop & Garage Equipment	\$	175,798	\$	95,858	\$	14,987	8.539	
1945	Measurement & Testing Equipment	\$	14,462	\$	3,461	\$	1,426	9.869	
1950	Power Operated Equipment	\$	64,091	\$	12,197	\$	6,429	10.039	
1955	Communications Equipment	\$	-	\$	-	\$	_		
1955	Communication Equipment (Smart Meters)	\$	-	\$	-	\$	-		
1960	Miscellaneous Equipment	\$	-	\$	-	\$	-		
1970	Load Management Controls Customer Premises	\$	-	\$	-	\$	-		
1975	Load Management Controls Utility Premises	\$	-	\$	-	\$	-		
1980	System Supervisor Equipment	\$	213,965	\$	10,698	\$	10,698	5.009	
1985	Miscellaneous Fixed Assets	\$	-	\$	-	\$	-		
1990	Other Tangible Property	\$	-	\$	-	\$	-		
1995	Contributions & Grants	-\$	5,344,138	-\$	864,386	-\$	217,267	4.079	
2440	Deferred Revenue <sup>5</sup>	Ť	. ,	\$	-	\$	-		
		Ġ	40,110,141	H-	16,053,187	\$	1,727,485		



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# 1 TABLE 4-34: 2013 ACTUALS - ASSET AMOUNT, ACCUMULATED AMORTIZATION,

# 2 DEPRECIATION AMOUNT & RATE OF DEPRECIATION – Revised CGAAP

USoA	Last Rebasing Year (2012 Board Approved)	G	ross Asset		cumulated nortization		epreciation Expense	Depreciation Rate
	<u> </u>	$\vdash$	Revised		Revised		Revised	
012 Board	d-Approved OM&A		CGAAP		CGAAP		CGAAP	
1611	Computer Software (Formally known as Account 1925)	\$	1,140,133	Ś	737,541	\$	107,454	9.429
1612	Land Rights (Formally known as Account 1906)	\$	43,879	\$	737,341	\$	107,434	0.009
1805	Land	\$	104,039	\$	_	\$	_	0.009
1808	Buildings	\$	220,868	\$	75,074	\$	3,747	1.70%
1810	Leasehold Improvements	\$	-	\$	73,074	\$	-	1.707
1815	Transformer Station Equipment >50 kV	\$		\$	_	\$	_	
1820	Distribution Station Equipment <50 kV	\$	617,564	\$	198,234	\$	10,484	1.70%
1825	Storage Battery Equipment	\$	-	\$	-	\$	-	1.707
1830	Poles, Towers & Fixtures	\$	6,523,423	\$	2,544,985	\$	118,542	1.829
1835	Overhead Conductors & Devices	Ť	12,015,007	\$	7,035,076	\$	194,412	1.62%
1840	Underground Conduit	\$	2,717,442	\$	355,354	\$	65,746	2.429
1845	Underground Conductors & Devices	\$	6,022,156	\$	953,898	\$	148,260	2.469
1850	Line Transformers	\$	7,774,879	\$	1,267,670	\$	151,651	1.95%
1855	Services (Overhead & Underground)	\$	4,211,523	\$	1,486,280	\$	67,625	1.619
1860	Meters	\$	1,657,485	\$	1,198,433	\$	310,677	18.749
1860	Meters (Smart Meters)	\$	3,099,642	\$	-	\$	-	0.009
1905	Land	\$	-	\$	_	\$	_	0.007
1908	Buildings & Fixtures	\$	_	Ś	-	\$	_	
1910	Leasehold Improvements	\$	240,730	Ś	17,091	\$	3,893	1.62%
1915	Office Furniture & Equipment (10 years)	\$	89,423	\$	68,291	\$	5,093	5.70%
1915	Office Furniture & Equipment (5 years)	\$	-	Ś	-	\$		
1920	Computer Equipment - Hardware	\$	97,941	\$	97,941	\$	-	0.009
1920	Computer EquipHardware(Post Mar. 22/04)	\$	3,892	\$	3,892	\$	_	0.00%
1920	Computer EquipHardware(Post Mar. 19/07)	\$	103,139	Ś	19,443	\$	14,850	14.40%
1930	Transportation Equipment	\$	3,011,860	\$	1,960,132	\$	260,859	8.66%
1935	Stores Equipment	\$	-	\$	-	\$	-	
1940	Tools, Shop & Garage Equipment	\$	192,239	\$	117,688	\$	21,830	11.36%
1945	Measurement & Testing Equipment	\$	14,462	\$	5,269	\$	1,808	12.50%
1950	Power Operated Equipment	\$	64,091	\$	20,209	\$	8,012	12.50%
1955	Communications Equipment	\$	-	\$	-	\$	-	
1955	Communication Equipment (Smart Meters)	\$	-	\$	-	\$	-	
1960	Miscellaneous Equipment	\$	-	\$	-	\$	-	
1970	Load Management Controls Customer Premises	\$	-	\$	-	\$	-	
1975	Load Management Controls Utility Premises	\$	-	\$	-	\$	-	
1980	System Supervisor Equipment	\$	256,181	\$	57,713	\$	47,015	18.35%
1985	Miscellaneous Fixed Assets	\$	-	\$	-	\$	-	
1990	Other Tangible Property	\$	-	\$	-	\$	-	
1995	Contributions & Grants	-\$	6,790,435	-\$	971,011	-\$	106,624	1.57%
2440	Deferred Revenue <sup>5</sup>							
		Ś	43,431,563	\$	17,249,204	\$	1,435,333	



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#### 1 TABLE 4-35: 2014 ACTUALS - ASSET AMOUNT, ACCUMULATED AMORTIZATION,

#### 2 **DEPRECIATION AMOUNT & RATE OF DEPRECIATION – MIFRS**

LICAA	Lost Pohosing Voor (2012 Poord Approved)		wass Assat	Acc	cumulated	De	preciation	Depreciation
USoA	Last Rebasing Year (2012 Board Approved)	G	ross Asset	Am	nortization		Expense	Rate
<b>2012</b> Board	d-Approved OM&A		MIFRS		MIFRS		MIFRS	
1611	Computer Software (Formally known as Account 1925)	\$	490,150	\$	159,241	\$	159,241	32.49%
1612	Land Rights (Formally known as Account 1906)	\$	43,879	\$	-	\$	-	0.00%
1805	Land	\$	104,039	\$	-	\$	-	0.00%
1808	Buildings	\$	149,808	\$	3,989	\$	3,989	2.66%
1810	Leasehold Improvements	\$	-	\$	-	\$	-	
1815	Transformer Station Equipment >50 kV	\$	-	\$	-	\$	-	
1820	Distribution Station Equipment <50 kV	\$	419,329	\$	10,591	\$	10,591	2.53%
1825	Storage Battery Equipment	\$	-	\$	-	\$	-	
1830	Poles, Towers & Fixtures	\$	4,307,200	\$	101,174	\$	142,789	3.32%
1835	Overhead Conductors & Devices	\$	5,241,802	\$	209,509	\$	211,408	4.03%
1840	Underground Conduit	\$	1,897,788	\$	66,590	\$	66,590	3.51%
1845	Underground Conductors & Devices	\$	4,671,204	\$	158,724	\$	159,846	3.42%
1850	Line Transformers	\$	5,585,893	\$	92,018	\$	161,023	2.88%
1855	Services (Overhead & Underground)	\$	2,660,677	\$	74,557	\$	74,557	2.80%
1860	Meters	\$	459,052	\$	-	\$	-	0.00%
1860	Meters (Smart Meters)	\$	3,210,855	\$	309,952	\$	318,105	9.91%
1905	Land	\$	-	\$	-	\$	-	
1908	Buildings & Fixtures	\$	-	\$	-	\$	-	
1910	Leasehold Improvements	\$	270,695	\$	4,805	\$	4,805	1.77%
1915	Office Furniture & Equipment (10 years)	\$	23,526	\$	2,424	\$	2,424	10.30%
1915	Office Furniture & Equipment (5 years)	\$	-	\$	-	\$	-	
1920	Computer Equipment - Hardware	\$	-	\$	-	\$	-	
1920	Computer EquipHardware(Post Mar. 22/04)	\$	-	\$	-	\$	-	
1920	Computer EquipHardware(Post Mar. 19/07)	\$	117,714	\$	24,029	\$	24,029	20.41%
1930	Transportation Equipment	\$	1,146,619	\$	188,329	\$	216,635	18.89%
1935	Stores Equipment	\$	-	\$	-	\$	-	
1940	Tools, Shop & Garage Equipment	\$	98,355	\$	21,336	\$	21,336	21.69%
1945	Measurement & Testing Equipment	\$	9,193	\$	1,808	\$	1,808	19.66%
1950	Power Operated Equipment	\$	43,882	\$	8,011	\$	8,011	18.26%
1955	Communications Equipment	\$	-	\$	-	\$	-	
1955	Communication Equipment (Smart Meters)	\$	-	\$	-	\$	-	
1960	Miscellaneous Equipment	\$	-	\$	-	\$	-	
1970	Load Management Controls Customer Premises	\$	-	\$	-	\$	-	
1975	Load Management Controls Utility Premises	\$	-	\$	-	\$	-	
1980	System Supervisor Equipment	\$	202,324	\$	-	\$	-	0.00%
1985	Miscellaneous Fixed Assets	\$		\$	-	\$		
1990	Other Tangible Property	\$	-	\$	-	\$	-	
2440	Deferred Revenue <sup>5</sup>	-\$	810,946	-\$	119,932	-\$	119,932	14.79%
		Ś	30,343,038	\$	1,317,154	\$	1,467,256	



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## 1 TABLE 4-36: 2015 ACTUALS - ASSET AMOUNT, ACCUMULATED AMORTIZATION,

## 2 DEPRECIATION AMOUNT & RATE OF DEPRECIATION - MIFRS

USoA	Last Rebasing Year (2012 Board Approved)		ross Asset	Ac	cumulated	D	epreciation	Depreciation
USOA	Last Rebasing Year (2012 Board Approved)	١٩	ross Asset	Ar	nortization		Expense	Rate
2012 Board	d-Approved OM&A		MIFRS		MIFRS		MIFRS	
1611	Computer Software (Formally known as Account 1925)	\$	708,511	\$	282,827	\$	123,587	17.44%
1612	Land Rights (Formally known as Account 1906)	\$	43,879	\$	-	\$	-	0.00%
1805	Land	\$	104,039	\$	-	\$	-	0.00%
1808	Buildings	\$	178,196	\$	8,247	\$	4,259	2.39%
1810	Leasehold Improvements	\$	-	\$	-	\$	-	
1815	Transformer Station Equipment >50 kV	\$	-			\$	-	
1820	Distribution Station Equipment <50 kV	\$	367,963	\$	3,591	\$	9,728	2.64%
1825	Storage Battery Equipment	\$	-	\$	-	\$	-	
1830	Poles, Towers & Fixtures	\$	4,985,819	\$	177,127	\$	138,782	2.78%
1835	Overhead Conductors & Devices	\$	6,215,605	\$	398,912	\$	199,088	3.20%
1840	Underground Conduit	\$	2,011,712	\$	125,619	\$	59,029	2.93%
1845	Underground Conductors & Devices	\$	4,969,401	\$	306,279	\$	147,555	2.97%
1850	Line Transformers	\$	6,225,628	\$	190,772	\$	184,255	2.96%
1855	Services (Overhead & Underground)	\$	3,266,336	\$	147,062	\$	72,505	2.22%
1860	Meters	\$	459,052	\$	-	\$	-	
1860	Meters (Smart Meters)	\$	3,475,691	\$	585,494	\$	321,765	9.26%
1905	Land	\$	-	\$	-	\$	-	
1908	Buildings & Fixtures	\$	-	\$	-	\$	-	
1910	Leasehold Improvements	\$	397,742	\$	11,192	\$	6,387	1.61%
1915	Office Furniture & Equipment (10 years)	\$	29,418	\$	6,563	\$	4,139	14.07%
1915	Office Furniture & Equipment (5 years)	\$	-	\$	-	\$	-	
1920	Computer Equipment - Hardware	\$	-			\$	-	
1920	Computer EquipHardware(Post Mar. 22/04)	\$	-			\$	-	
1920	Computer EquipHardware(Post Mar. 19/07)	\$	129,086	\$	52,598	\$	28,568	22.13%
1930	Transportation Equipment	\$	1,233,866	\$	218,913	\$	155,910	12.64%
1935	Stores Equipment	\$	-	\$	-	\$	-	
1940	Tools, Shop & Garage Equipment	\$	110,605	\$	37,445	\$	16,109	14.56%
1945	Measurement & Testing Equipment	\$	25,813	\$	4,654	\$	2,847	11.03%
1950	Power Operated Equipment	\$	202,877	\$	6,052	-\$	1,959	-0.97%
1955	Communications Equipment	\$	-	\$	-	\$		
1955	Communication Equipment (Smart Meters)	\$	-	\$	-	\$	-	
1960	Miscellaneous Equipment	\$	-	\$	-	\$	-	
1970	Load Management Controls Customer Premises	\$	-	\$	-	\$	-	
1975	Load Management Controls Utility Premises	\$	-	\$	-	\$	-	
1980	System Supervisor Equipment	\$	266,556	\$	58,431	\$	58,431	21.92%
1985	Miscellaneous Fixed Assets	\$	-	\$	-	\$		
1990	Other Tangible Property	\$	_	\$	-	\$		
2440	Deferred Revenue <sup>5</sup>	-\$	1,478,665	-\$	125,496	-\$	5,564	0.38%
		s	33,929,131	Ś	2,496,284	Ś	· ·	



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#### 1 TABLE 4-37: 2016 ACTUALS - ASSET AMOUNT, ACCUMULATED AMORTIZATION,

#### 2 **DEPRECIATION AMOUNT & RATE OF DEPRECIATION - MIFRS**

USoA	Lost Pohosing Voor (2012 Board Ameround)		ross Assot	Ac	cumulated	De	epreciation	Depreciation
USOA	Last Rebasing Year (2012 Board Approved)	٦	ross Asset	An	nortization		Expense	Rate
<b>2012</b> Board	-Approved OM&A		MIFRS		MIFRS		MIFRS	
1611	Computer Software (Formally known as Account 1925)	\$	735,511	\$	370,260	\$	87,433	11.89%
1612	Land Rights (Formally known as Account 1906)	\$	45,679	\$	-	\$	-	0.00%
1805	Land	\$	178,544	\$	-	\$	-	0.009
1808	Buildings	\$	181,389	\$	12,769	\$	4,522	2.49%
1810	Leasehold Improvements	\$	-	\$	-	\$	-	
1815	Transformer Station Equipment >50 kV	\$	-	\$	-	\$	-	
1820	Distribution Station Equipment <50 kV	\$	367,963	\$	13,319	\$	9,728	2.649
1825	Storage Battery Equipment	\$	-	\$	-	\$	-	
1830	Poles, Towers & Fixtures	\$	5,457,079	\$	262,126	\$	162,576	2.98%
1835	Overhead Conductors & Devices	\$	6,762,372	\$	289,494	\$	230,946	3.42%
1840	Underground Conduit	\$	2,232,715	\$	193,250	\$	67,630	3.03%
1845	Underground Conductors & Devices	\$	5,372,002	\$	220,143	\$	170,306	3.179
1850	Line Transformers	\$	6,573,631	\$	218,215	\$	214,990	3.27%
1855	Services (Overhead & Underground)	\$	3,857,917	\$	235,204	\$	88,141	2.28%
1860	Meters	\$	459,052			\$	-	
1860	Meters (Smart Meters)	\$	3,721,737	\$	926,528	\$	341,033	9.169
1905	Land	\$	-	\$	-	\$	-	
1908	Buildings & Fixtures	\$	-	\$	-	\$	-	
1910	Leasehold Improvements	\$	439,555	\$	19,115	\$	7,923	1.80%
1915	Office Furniture & Equipment (10 years)	\$	29,418	\$	10,674	\$	4,111	13.97%
1915	Office Furniture & Equipment (5 years)	\$	-	\$	-	\$	-	
1920	Computer Equipment - Hardware	\$	-	\$	-	\$	-	
1920	Computer EquipHardware(Post Mar. 22/04)	\$	-	\$	-	\$	-	
1920	Computer EquipHardware(Post Mar. 19/07)	\$	151,089	\$	84,504	\$	31,906	21.129
1930	Transportation Equipment	\$	1,093,031	-\$	75,196	\$	192,984	17.66%
1935	Stores Equipment	\$	-	\$	-	\$	-	
1940	Tools, Shop & Garage Equipment	\$	126,095	\$	54,188	\$	16,743	13.28%
1945	Measurement & Testing Equipment	\$	25,813	\$	8,540	\$	3,885	15.05%
1950	Power Operated Equipment	\$	204,451	\$	33,717	\$	27,665	13.53%
1955	Communications Equipment	\$	31,915	\$	3,192	\$	3,192	10.00%
1955	Communication Equipment (Smart Meters)	\$	-	\$	-	\$	-	
1960	Miscellaneous Equipment	\$	-	\$	-	\$	-	
1970	Load Management Controls Customer Premises	\$	-	\$	-	\$	-	
1975	Load Management Controls Utility Premises	\$	-	\$	-	\$	-	
1980	System Supervisor Equipment	\$	454,587	\$	142,087	\$	83,657	18.409
1985	Miscellaneous Fixed Assets	\$	-	\$	-	\$	-	
1990	Other Tangible Property	\$	-	\$	-	\$	-	
2440	Deferred Revenue <sup>5</sup>	-\$	2,671,416	-\$	136,339	-\$	10,843	0.419
		Ś	35,830,129	\$	2,885,788	\$	1,738,527	



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## 1 TABLE 4-38: 2017 BRIDGE - ASSET AMOUNT, ACCUMULATED AMORTIZATION,

## 2 DEPRECIATION AMOUNT & RATE OF DEPRECIATION - MIFRS

USoA	Last Rebasing Year (2012 Board Approved)	G	ross Asset	_	cumulated nortization		preciation Expense	Depreciation Rate
2012 Board	I-Approved OM&A		MIFRS		MIFRS		MIFRS	- 1000
1611	Computer Software (Formally known as Account 1925)	\$	770,511	\$	515,148	\$	144,888	18.80%
1612	Land Rights (Formally known as Account 1906)	\$	45,679	\$	-	\$	-	0.00%
1805	Land	\$	178,544	\$	-	\$	-	0.00%
1808	Buildings	\$	929,732	\$	24,094	\$	11,325	1.22%
1810	Leasehold Improvements	\$	-	\$	-	\$	-	
1815	Transformer Station Equipment >50 kV	\$	-	\$	-	\$	-	
1820	Distribution Station Equipment <50 kV	\$	367,963	\$	23,047	\$	9,728	2.64%
1825	Storage Battery Equipment	\$	-	\$	-	\$	-	
1830	Poles, Towers & Fixtures	\$	5,817,442	\$	419,450	\$	157,324	2.70%
1835	Overhead Conductors & Devices	\$	7,367,217	\$	512,910	\$	223,416	3.03%
1840	Underground Conduit	\$	2,358,707	\$	258,607	\$	65,357	2.77%
1845	Underground Conductors & Devices	\$	5,673,766	\$	384,572	\$	164,429	2.90%
1850	Line Transformers	\$	6,949,659	\$	426,201	\$	207,987	2.99%
1855	Services (Overhead & Underground)	\$	4,945,417	\$	326,820	\$	91,616	1.85%
1860	Meters	\$	459,052			\$	-	
1860	Meters (Smart Meters)	\$	3,970,365	\$	1,277,921	\$	351,393	8.85%
1905	Land	\$	-	\$	-	\$	-	
1908	Buildings & Fixtures	\$	-	\$	-	\$	-	
1910	Leasehold Improvements	\$	488,555	\$	27,483	\$	8,368	1.71%
1915	Office Furniture & Equipment (10 years)	\$	29,418	\$	14,784	\$	4,111	13.97%
1915	Office Furniture & Equipment (5 years)	\$	-	\$	-	\$	-	
1920	Computer Equipment - Hardware	\$	-	\$	-	\$	-	
1920	Computer EquipHardware(Post Mar. 22/04)	\$	-	\$	-	\$	-	
1920	Computer EquipHardware(Post Mar. 19/07)	\$	196,039	\$	120,905	\$	36,401	18.57%
1930	Transportation Equipment	\$	1,228,031	\$	126,225	\$	201,421	16.40%
1935	Stores Equipment	\$	-	\$	-	\$	-	
1940	Tools, Shop & Garage Equipment	\$	161,095	\$	73,118	\$	18,930	11.75%
1945	Measurement & Testing Equipment	\$	25,813	\$	12,425	\$	3,885	15.05%
1950	Power Operated Equipment	\$	204,451	\$	61,382	\$	27,665	13.53%
1955	Communications Equipment	\$	31,915	\$	6,383	\$	3,192	10.00%
1955	Communication Equipment (Smart Meters)	\$	-	\$	-	\$	-	
1960	Miscellaneous Equipment	\$	-	\$	-	\$	-	
1970	Load Management Controls Customer Premises	\$	-	\$	-	\$	-	
1975	Load Management Controls Utility Premises	\$	-	\$	-	\$	-	
1980	System Supervisor Equipment	\$	504,587	\$	230,744	\$	88,657	17.57%
1985	Miscellaneous Fixed Assets	\$	-	\$	-	\$	-	
1990	Other Tangible Property	\$	-	\$	-	\$	-	
1995	Contributions & Grants	\$	-	\$	-	Ė		
2440	Deferred Revenue <sup>5</sup>	-\$	3,323,916	-\$	162,012	-\$	25,673	0.77%
		<u> </u>	39,380,042	Ś		\$	1,794,418	



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## 1 TABLE 4-39: 2018 TEST - ASSET AMOUNT, ACCUMULATED AMORTIZATION,

## 2 DEPRECIATION AMOUNT & RATE OF DEPRECIATION – MIFRS

IIC~A	Last Dahasina Vasu (2012 Danud Annuau d)		A <b>.</b>	Ac	cumulated	De	epreciation	Depreciation
USoA	Last Rebasing Year (2012 Board Approved)	١	ross Asset	An	nortization		Expense	Rate
<b>2012</b> Board	-Approved OM&A		MIFRS		MIFRS		MIFRS	
1611	Computer Software (Formally known as Account 1925)	\$	805,511	\$	665,869	\$	150,721	18.71%
1612	Land Rights (Formally known as Account 1906)	\$	45,679			\$	-	0.00%
1805	Land	\$	178,544			\$	-	0.00%
1808	Buildings	\$	937,732	\$	35,485	\$	11,391	1.21%
1810	Leasehold Improvements	\$	-	\$	-	\$	-	
1815	Transformer Station Equipment >50 kV	\$	-	\$	-	\$	-	
1820	Distribution Station Equipment <50 kV	\$	367,963	\$	32,774	\$	9,728	2.64%
1825	Storage Battery Equipment	\$	-	\$	-	\$	-	
1830	Poles, Towers & Fixtures	\$	6,295,031	\$	581,660	\$	162,210	2.58%
1835	Overhead Conductors & Devices	\$	8,168,819	\$	743,173	\$	230,264	2.82%
1840	Underground Conduit	\$	2,525,685	\$	325,880	\$	67,272	2.66%
1845	Underground Conductors & Devices	\$	6,073,696	\$	554,114	\$	169,542	2.79%
1850	Line Transformers	\$	7,448,010	\$	640,573	\$	214,371	2.88%
1855	Services (Overhead & Underground)	\$	6,032,917	\$	426,891	\$	100,071	1.66%
1860	Meters	\$	459,052			\$	-	
1860	Meters (Smart Meters)	\$	4,204,865	\$	1,639,084	\$	361,164	8.59%
1905	Land	\$	-	\$	-	\$	_	
1908	Buildings & Fixtures	\$	-	\$	-	\$	-	
1910	Leasehold Improvements	\$	523,555	\$	36,169	\$	8,686	1.66%
1915	Office Furniture & Equipment (10 years)	\$	29,418	\$	18,895	\$	4,111	13.97%
1915	Office Furniture & Equipment (5 years)	\$	-	\$	-	\$	_	
1920	Computer Equipment - Hardware	\$	-	\$	-	\$	_	
1920	Computer EquipHardware(Post Mar. 22/04)	\$	-	\$	-	\$	_	
1920	Computer EquipHardware(Post Mar. 19/07)	\$	217,039	\$	159,406	\$	38,501	17.74%
1930	Transportation Equipment	\$	1,248,031	\$	328,896	\$	202,671	16.24%
1935	Stores Equipment	\$	-	\$	-	\$	-	
1940	Tools, Shop & Garage Equipment	\$	181,095	\$	93,298	\$	20,180	11.14%
1945	Measurement & Testing Equipment	\$	25,813	\$	16,310	\$	3,885	15.05%
1950	Power Operated Equipment	\$	204,451	\$	89,047	\$	27,665	13.53%
1955	Communications Equipment	\$	31,915	\$	9,575	\$	3,192	10.00%
1955	Communication Equipment (Smart Meters)	\$	-	\$	-	\$	_	
1960	Miscellaneous Equipment	\$	-	\$	-	\$	-	
1970	Load Management Controls Customer Premises	\$	-	\$	-	\$	-	
1975	Load Management Controls Utility Premises	\$	-	\$	-	\$	-	
1980	System Supervisor Equipment	\$	594,587	\$	328,401	\$	97,657	16.42%
1985	Miscellaneous Fixed Assets	\$	-	\$	-	\$	-	
1990	Other Tangible Property	\$	-	\$	-	\$	-	
1995	Contributions & Grants	\$	-	\$	-	Ė		
2440	Deferred Revenue <sup>5</sup>	-\$	3,976,416	-\$	202,514	-\$	40,502	1.02%
		s	42,622,992	\$	6,522,986	\$	1,842,780	



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## **ASSET RETIREMENT OBLIGATIONS**

- 2 ETPL does not have any material Asset Retirement Obligations ("AROs"), associated
- 3 depreciation or accretion expenses in relation to the AROs to report as part of this
- 4 Application.



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# DEPRECIATION PRACTICES - USEFUL LIVES AND COMPONENTIZATION

## 3 TABLE 4-40: SERVICE LIFE COMPARISON

		Asset Detai	ils		Jseful Lif	е	USoA Account	USoA Account Description	Cur	rent	Prop	osed		ge of Min, Max UL?
Parent*	#	Category  Compon	ent   Type	MIN UL	TUL	MAX UL	Number	OSOA ACCOUNT DESCRIPTION	Years	Rate	Years	Rate	Below Min TUL	Above Max TU
			Overall	35	45	75	1830	Poles, Towers, and Fixtures	25	4%	50	2%	No	No
	1	Fully Dressed Wood Poles	Cross Arm Wood	20	40	55	1830	Poles, Towers, and Fixtures	25	4%	50	2%	No	No
			Steel	30	70	95	1830	Poles, Towers, and Fixtures	25	4%	50	2%	No	No
	١.		Overall	50	60	80	1830	Poles, Towers, and Fixtures	25	4%	50	2%	No	No
	2	Fully Dressed Concrete Poles	Cross Arm Wood	20 30	40 70	55 95	1830 1830	Poles, Towers, and Fixtures Poles, Towers, and Fixtures	25 25	4% 4%	50 50	2%	No No	No No
	-		Overall	60	60	80	1830	Poles, Towers, and Fixtures	25	4%	60	2%	No No	No No
	3	Fully Dressed Steel Poles	Mood	20	40	55	1830	Poles, Towers, and Fixtures	25	4%	50	2%	No	No
ОН	"	,	Cross Arm Steel	30	70	95	1830	Poles, Towers, and Fixtures	25	4%	50	2%	No	No
	4	OH Line Switch		30	45	55	1835	Overhead Conductors and Devices	25	4%	60	2%	No	Yes
	5	OH Line Switch Motor		15	25	25								
	6	OH Line Switch RTU		15	20	20								
	7	OH Integral Switches		35	45	60	1835	Overhead Conductors and Devices	25	4%	60	2%	No	No
	8	OH Conductors		50	60	75	1835	Overhead Conductors and Devices	25	4%	60	2%	No	No
	9	OH Transformers & Voltage Re	gulators	30	40	60	1850	Line Transformers	25	4%	40	3%	No	No
	10	OH Shunt Capacitor Banks		25	30	40								
	11	Reclosers	1.	25	40	55	1850	Line Transformers	25	4%	40	3%	No	No
	١		Overall	30	45	60	1850	Line Transformers	25	4%	40	3%	No	No
	12	Power Transformers	Bushing	10	20	30	1850	Line Transformers	25	4%	40	3%	No	Yes
	13	Station Coning Transferrer	Tap Changer	20	30 45	60 55	1850 1820	Line Transformers	25 25	4% 4%	40 60	3% 2%	No No	No Yes
		Station Service Transformer		30	45	55 40	1820 1820	Distribution Station Equipment - Normally Primary Below 50 kV	25 25	4%	60	2%		
	14	Station Grounding Transformer	Overall	10	20	30	1820	Distribution Station Equipment - Normally Primary Below 50 kV  Distribution Station Equipment - Normally Primary Below 50 kV	25	4%	60	2%	No No	Yes Yes
	15	Station DC System	Battery Bank	10	15	15	1820	Distribution Station Equipment - Normally Primary Below 50 kV  Distribution Station Equipment - Normally Primary Below 50 kV	25	4%	60	2%	No No	Yes
	'		Charger	20	20	30	1820	Distribution Station Equipment - Normally Primary Below 50 kV  Distribution Station Equipment - Normally Primary Below 50 kV	25	4%	60	2%	No No	Yes
S & MS		Station Metal Clad Switchgear		30	40	60	1820	Distribution Station Equipment - Normally Primary Below 50 kV	25	4%	60	2%	No	No
J W 1810	16	Otation Motal Olda Ownorigota	Removable Breaker	25	40	60	1820	Distribution Station Equipment - Normally Primary Below 50 kV	25	4%	60	2%	No	No
	17	Station Independent Breakers		35	45	65	1820	Distribution Station Equipment - Normally Primary Below 50 kV	25	4%	60	2%	No	No
	18	Station Switch		30	50	60	1820	Distribution Station Equipment - Normally Primary Below 50 kV	25	4%	60	2%	No	No
	19	Electromechanical Relays		25	35	50	1820	Distribution Station Equipment - Normally Primary Below 50 kV	25	4%	60	2%	No	Yes
	20	Solid State Relays		10	30	45								
	21	Digital & Numeric Relays		15	20	20								
	22	Rigid Busbars		30	55	60	1820	Distribution Station Equipment - Normally Primary Below 50 kV	25	4%	60	2%	No	No
	23	Steel Structure		35	50	90	1820	Distribution Station Equipment - Normally Primary Below 50 kV	25	4%	60	2%	No	No
	24	Primary Paper Insulated Lead 0	Covered (PILC)	60	65	75	1845	Underground Conductors and Devices	25	4%	40	3%		
	25	Primary Ethylene-Propylene Ru	ubber (EPR) Cables	20	25	25	1040	Charge and Constant and Democr	2.0	4,0	-10	0,0	Yes	No
		Primary Non-Tree Retardant (Ti	R) Cross Linked	20	25	30			25					
	26	Polyethylene (XLPE) Cables Di	rect Buried				1845	Underground Conductors and Devices		4%	40	3%	No	Yes
	27	Primary Non-TR XLPE Cables i	n Duct	20	25	30	1845	Underground Conductors and Devices	25	4%	40	3%	No	Yes
	30	Secondary PILC Cables		70	75	80								
	31	Secondary Cables Direct Burie	d	25	35	40	1845	Underground Conductors and Devices	25	4%	40	3%	No	No
	32	Secondary Cables in Duct		35	40	60	1845	Underground Conductors and Devices	25	4%	40	3%	No	No
UG	33	Network Tranformers	Overall	20	35 35	50 40	1850 1850	Line Transformers Line Transformers	25 25	4% 4%	40	3%	No No	No
UG	34	Pad-Mounted Transformers	Protector	25	40		1850	Line Transformers					No No	No No
	35	Submersible/Vault Transformer	•	25	35	45 45	1850	Line Transformers  Line Transformers	25 25	4% 4%	40	3%	No No	No
	36	UG Foundation	5	35	55	70	1850	Line Transformers	25	4%	40	3%	No	No
			Overall	40	60	80	1850	Line Transformers	25	4%	40	3%	No.	No
	37	UG Vaults	Roof	20	30	45	1850	Line Transformers	25	4%	40	3%	No	No
	38	UG Vault Switches		20	35	50	1850	Line Transformers	25	4%	40	3%	No	No
	39	Pad-Mounted Switchgear		20	30	45	1850	Line Transformers	25	4%	40	3%	No	No
	40	Ducts		30	50	85	1840	Underground Conduit	25	4%	45	2%	No	No
	41	Concrete Encased Duct Banks		35	55	80	1840	Underground Conduit	25	4%	45	2%	No	No
	42	Cable Chambers		50	60	80								
S	43	Remote SCADA		15	20	30								
	1	Office Equipment		5		15	1915	Office Furniture and Equipment	10	10%	10	10%	No	No
	1	L	Trucks & Buckets	5		15	1930	Transportation Equipment	8	13%	10	10%	No	No
	2	Vehicles	Trailers	5		20	1930	Transportation Equipment	8	13%	10	10%	No	No
	_	Advisor D. Service	Vans	5		10	1930	Transportation Equipment	8	13%	8	13%	No	No
		Administrative Buildings		50		75 deat	n/a	Lace sheld leaves agreets	05	401		201	-	
	4	Leasehold Improvements	Station Buildings	Lea 50	se depen		1910 1808	Leasehold Improvements	25	4% 4%	55	2% 2%	L	
	1		Station Buildings Parking	25		75 30	1808	Buildings and Fixtures Buildings and Fixtures	25 25	4%	55 55	2%	No No	No Yes
	5	Station Buildings	Parking Fence	25		30 60	1808	Buildings and Fixtures  Buildings and Fixtures	25	4%	55	2%	No No	Yes No
			Roof	25		30	1808	Buildings and Fixtures  Buildings and Fixtures	25	4%	55	2%	No No	No Yes
			Hardware	3		5	1920	Computer Equipment - Hardware	5	20%	5	20%	No No	Yes No
	6	Computer Equipment	Software	2		5	1611	Computer Software	3	33%	3	33%	No.	No.
			Power Operated	5		10	1950	Power Operated Equipment	10	10%	8	13%	No	No
	1	Stores		5		10				.570	Ľ	.5,5	l	,,,,
	7		Tools, Shop, Garage	5		10	1940	Tools, Shop and Garage Equipment	10	10%	8	13%	No	No
	1		Measurement & Tes	5		10	1945	Measurement and Testing Equipment	10	10%	8	13%	No	No
	_		Towers	60		70							1	
	8	Communication	Wireless	2		10	1955	Communication Equipment	0		5	20%	No	No
	9	Wireless Residential Energy Meters		25		35								
	10	Industrial/Commercial Energy N	Meters	25		35	1860	Meters	25	4%	25	4%	No	No
	11	Wholesale Energy Meters		15		30	1860	Meters	25	4%	25	4%	No	No
	12	Current & Potential Transforme	r (CT & PT)	35		50	1860	Meters	25	4%				
	13	Smart Meters		5		15	1860	Meters	25	4%	12	8%	No	No
		Repeaters - Smart Metering		10		15	1860	Meters	25	4%	12	8%	No	No
		Data Collectors - Smart Meterin		15		20	1955	Meters	25	4%	5	20%	Yes	No



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Table 4-41 provides details for the asset group that falls outside the range provided in the ETPL Kinectrics Report.

TARIF	1_11.	ASSET	CRUID	UITSIDE	KINECTRICS	PANCE
	T-T1.	AUULI	GIVOUI	OUISIDE	MINECINICS	IVAINGE

Accest Green	Commont	USoA Account		Usefu	ıl Life	
Asset Group	Component	Number	ETPL Proposed	MIN UL	TUL	MAX UL
OH Line Switch		1830	60	30	45	55
Power Transformers	Bushings	1850	40	10	20	30
Station Service Transformer		1820	60	30	45	55
Station Grounding Transformer		1820	60	30	40	40
	Overall	1820	60	10	20	30
Station DC System	Battery Bank	1820	60	10	15	15
	Charger	1820	60	20	20	30
Electromechanical Relays	-	1820	60	25	35	50
Primary Paper Insulated Lead Co	overed (PILC) Cables	1835	40	60	65	75
Primary Non-Tree Retardant (TR) Polyethylene (XLPE) Cables Dire		1835	40	20	25	30
Primary Non-TR XLPE Cables in	Duct	1835	40	20	25	30
Data Collectors - Smart Metering	)	1860	5	15	2	20

 ETPL has proposed several useful lives that are different or outside the range of the Kinetrics Report. ETPL notes that while the majority of these asset classes are in excess of the Max UL of the component or below the Min UL, ETPL did not componentize to a discrete level that impacted the components detailed by the Kinetrics Report. Therefore, ETPL has listed the useful life for the major account group. ETPL notes that in most cases detailed here, ETPL has forecasted a longer useful life than Kinetrics and that this will ensure that the customer will pay an amortization cost than is less than what would have been paid if the useful lives were the same as the report. It is important to note that in many cases ETPL does not have any of the assets listed employed in its Distribution System therefore the fact that the useful life is outside of the range there is no impact since no amount is included in this asset class.

The only non-compliant useful life on this list that ETPL specifically tracks and utilizes in its operation is the Data Collectors Smart Metering (Account 1955). ETPL changed this useful life to an appropriate value for what it was realizing as part of its operation. In the past ETPL has realized consistent failure of its collectors within 5 years of installation and as a result in order to avoid writing off unamortized amounts for these assets ETPL adjusted its useful life and vetted the change through its external auditor.



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## **DEPRECIATION EXPENSE**

- 2 In accordance with the filing requirements, ETPL has completed the following depreciation and amortization expense tables:
- Table 4-42 2013 CGAAP, consistent with the Board's Appendix 2-C, a copy of which is found as Attachment 4K to this Exhibit;
- Table 4-43 2013 Revised CGAAP, consistent with the Board's Appendix 2-C, a
   copy of which is found as Attachment 4K to this Exhibit;
- Table 4-44 2014 MIFRS, consistent with the Board's Appendix 2-C, a copy of which is found as Attachment 4K to this Exhibit;
- Table 4-45 2015 MIFRS, consistent with the Board's Appendix 2-C, a copy of which is found as Attachment 4K to this Exhibit;
- Table 4-46 2016 MIFRS, consistent with the Board's Appendix 2-C, a copy of which is found as Attachment 4K to this Exhibit;
- Table 4-47 2017 Bridge Year under MIFRS, consistent with the Board's
   Appendix 2-C, a copy of which is found as Attachment 4K to this Exhibit; and
- Table 4-48 2018 Test Year under MIFRS, consistent with the Board's Appendix
   2-C, a copy of which is found as Attachment 4K to this Exhibit.
- ETPL does not have any forecasted material differences on the transition to MIFRS from CGAAP, thus, a 2014 CGAAP statement was not required.



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## 1 TABLE 4-42: DEPRECIATION AND AMORTIZATION EXPENSE - 2013

## 2 CGAAP

			Book Values					Service	Lives			epreciation	Expense		1	
Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) <sup>1</sup>	Less Fully Depreciated <sup>7</sup>	Net Amount of Existing Assets Before Policy Change to be Depreciated	Opening Gross Book Value of Assets	Less Fully Depreciated <sup>5</sup>	Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change <sup>3</sup>	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions <sup>5</sup>	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
3	ь	c = a-b	d	e	f = d- e	g	h	i = 1/h	j	k = 1/j	I = c/h	m = f/j	n = g*0.5/j	o = I+m+n	Р	q = p-o
\$ 455,376	\$ 8,216	\$ 447,160	\$ 54,671		\$ 54,671	\$ 54,671	5.58	17.92%	3.00	33.33%	\$ 80,119	\$ 18,224	\$ 9,112	\$ 107,454	\$ 107,454	-\$ 0
\$ 42.932	l I	\$ 42.932	\$ 947		S 947	S 947		0.00%		0.00%		s .			۹ .	í. I
\$ 103,344		\$ 103,344	\$ 695		S 695	\$ 695		0.00%		0.00%		\$ -			ς .	
\$ 124,624		S 124.624	\$ 24,917		S 24.917	\$ 24,917	39.89	2.51%	60.00	1.67%	\$ 3,124	\$ 415	\$ 208	\$ 3,747	S 3,747	s o
s -		S -	S -		S -	s -		0.00%		0.00%	s -	s -	s -	s -	S -	š ·
s -		S -	S -		S -	s -		0.00%		0.00%	s -	s -	s -	s -	s -	s -
\$ 416,939		\$ 416,939	\$ 16,591		\$ 16,591	\$ 16,253	41.37	2.42%	60.00	1.67%	\$ 10,078	\$ 277	\$ 135	\$ 10,490	\$ 10,484	-\$ 6
\$ -		s -	\$ -		S -	s -		0.00%		0.00%	s -	s -	s -	s -	s -	s -
\$ 3,625,291		\$ 3,625,291	\$ 508,874		\$ 508,874	\$ 508,874	35.10	2.85%	50.00	2.00%	\$ 103,276	\$ 10,177	\$ 5,089	\$ 118,542	\$ 118,542	-\$ 0
\$ 3,973,943		\$ 3,973,943	\$ 770,131		\$ 770,131	\$ 770,131	22.69	4.41%	60.00	1.67%	\$ 175,158	\$ 12,836	\$ 6,418	\$ 194,412	\$ 194,412	-\$ 0
\$ 2,397,565		\$ 2,397,565	\$ 46,781		\$ 46,781	\$ 46,781	37.35	2.68%	45.00	2.22%	\$ 64,187	\$ 1,040	\$ 520	\$ 65,746	\$ 65,746	-\$ 0
\$ 4,872,045		\$ 4,872,045	\$ 379,360		\$ 379,360	\$ 379,360	35.93	2.78%	45.00	2.22%	\$ 135,614	\$ 8,430	\$ 4,215	\$ 148,260	\$ 148,260	-\$ 0
\$ 6,053,932		\$ 6,053,932	\$ 649,661		\$ 649,661	\$ 649,661	47.56	2.10%	40.00	2.50%	\$ 127,288	\$ 16,242	\$ 8,121	\$ 151,651	\$ 151,651	-\$ 0
\$ 2,484,788		\$ 2,484,788	\$ 332,065		\$ 332,065	\$ 332,065	41.89	2.39%	60.00	1.67%	\$ 59,323	\$ 5,534	\$ 2,767	\$ 67,625	\$ 67,625	-\$ 0
\$ 2,475,116		\$ 2,475,116	\$ 35,278		\$ 35,278	\$ 35,278	8.84	11.31%	25.00	4.00%	\$ 279,854	\$ 1,411	\$ 706	\$ 281,971	\$ 310,677	\$ 28,706
\$ -		S -	\$ 229,651		\$ 229,651	\$ 229,651	5.00	20.00%	12.00	8.33%	\$ -	\$ 19,138	\$ 9,569	\$ 28,706	s -	-\$ 28,706
\$ -		\$ -	\$ -		S -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	S -	\$ -
\$ -		\$ -	\$ -		S -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	S -	\$ -
\$ 174,259		\$ 174,259	\$ 53,273		\$ 53,273	\$ 53,273	71.43	1.40%	55.00	1.82%	\$ 2,440	\$ 969	\$ 484	\$ 3,893	\$ 3,893	-\$ 0
\$ 23,165		\$ 23,165	\$ 3,059		\$ 3,059	\$ 3,059	5.00	20.01%	10.00	10.00%	\$ 4,634	\$ 306	\$ 153	\$ 5,093	\$ 5,093	-\$ 0
\$ -		\$ -	\$ -		S -			0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	S -	\$ -
\$ -		\$ -	\$ -		S -	\$ -	-	0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	S -	\$ -
\$ -		S -	\$ -		S -	s -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	S -	\$ -
\$ 41,332		\$ 41,332	\$ 57,214		\$ 57,214	\$ 57,214	8.00	12.50%	5.00	20.00%	\$ 5,167	\$ 11,443	\$ 5,721	\$ 22,331	\$ 14,850	-\$ 7,481
\$ 925,955		\$ 925,955	\$ 386,632		\$ 386,632	\$ 386,632	4.92	20.34%	8.00	12.50%	\$ 188,366	\$ 48,329	\$ 24,164	\$ 260,859	\$ 260,859	-\$ 0
\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
\$ 79,940		\$ 79,940	\$ 16,442		\$ 16,442	\$ 16,442	4.13	24.22%	10.00	10.00%	\$ 19,364	\$ 1,644	\$ 822		\$ 21,830	-\$ 0
\$ 11,001		\$ 11,001	\$ -		\$ -	\$ -	6.09	16.43%	8.00	12.50%	\$ 1,808	\$ -	\$ -	\$ 1,808	\$ 1,808	\$ 0
\$ 51,894		\$ 51,894	\$ -		\$ -	\$ -	6.48	15.44%	8.00	12.50%	\$ 8,011	\$ -	\$ -	\$ 8,011	\$ 8,012	\$ 0
\$ -		<u> </u>	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	s -	\$ -
s -		<u>s -</u>	\$ -		s -	s -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	s -	\$ -
\$ .		S -	\$ -		S -	s -		0.00%		0.00%	s -	\$ -	\$ -	\$ -	S -	\$ .
		s -	\$ -		s -	s -		0.00%		0.00%	\$ -	\$ - \$ -	\$ ·	\$ -	\$ -	
\$ 203.267		\$ 203.267	\$ 42.216		\$ 42.216	S 42.216	5.92	16.90%	5.00	20.00%	\$ 34.350	\$ 8.443	\$ 4,222	\$ 47.015	\$ 47.015	-S 0
\$ 203,267		\$ 203,267	\$ 42,216		\$ 42,216 S -	\$ 42,216	5.92	16.90%	5.00	0.00%	\$ 34,350	\$ 8,443	\$ 4,222	\$ 47,015	\$ 47,015	-
		\$ -	ş -		\$ -	s -		0.00%		0.00%	s -	\$ -	ş .	\$ -		\$ -
-S 4 479 752		S 4 479 752	\$ 1,446,296		-S 1 446 296	-S 1 446 296	225.72	0.00%	25.00	4.00%	-S 19.847	-\$ 57.852	-\$ 28,926	-\$ 106.624	-S 106 624	
\$ 4,479,752 \$ 24,056,954	\$ 8,216	\$ 4,479,752 \$ 24,048,738	\$ 1,446,296 \$ 2,162,162		\$ 2,162,162	\$ 1,446,296 \$ 2,161,824	225.72	0.44%	∠5.00	4.00%	\$ 19,847 \$ 1,282,315	\$ 57,852 \$ 107,005	\$ 53,500		\$ 1,435,333	\$ 0 -\$ 7,486

# TABLE 4-43: DEPRECIATION AND AMORTIZATION EXPENSE - 2013 REVISED CGAAP

					Book Values					Service	Lives			epreciation	Expense			
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1)	Less Fully Depreciated <sup>7</sup>	Net Amount of Existing Assets Before Policy Change to be Depreciated	Opening Gross Book Value of Assets Acquired After Policy Change <sup>2</sup>	Less Fully Depreciated <sup>8</sup>	Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change <sup>2</sup>	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions <sup>5</sup>	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
		a	ь	c = a-b	d	e	f = d-e	g	h	i = 1/h	ı	k = 1/j	I = c/h	m = f/j	n = g*0.5/j	o = I+m+n	р	q = p-o
1611	Computer Software (Formally known as Account 1925)	\$ 455,376		\$ 455,376	S 54 671		S 54 671	\$ 54.671	5.68	17 59%	3.00	33 33%	\$ 80,119	\$ 18 224	\$ 9112	\$ 107.454	\$ 107.454	
1612	Land Rights (Formally known as Account 1906)	\$ 42,932		\$ 42,932	S 947		\$ 947	S 947		0.00%		0.00%	s .	s .	s -	s -		s .
1805	Land	\$ 103,344		\$ 103,344	\$ 695		\$ 695	\$ 695		0.00%		0.00%		s .	s .	s .		s .
1808	Buildings	\$ 124,624		\$ 124,624	\$ 24,917		\$ 24,917	\$ 24,917	39.89	2.51%	60.00	1.67%	\$ 3,124	\$ 415	\$ 208	\$ 3,747	\$ 3,747	\$ 0
1810	Leasehold Improvements	s .		s -	s -		s .	s .		0.00%		0.00%		s .	s .	s .		s .
1815	Transformer Station Equipment >50 kV	s .		s -	s -		s -	s .		0.00%		0.00%	s .	s -	s .	s -		s -
1820	Distribution Station Equipment <50 kV	\$ 416,939		\$ 416,939	\$ 12,875		\$ 12,875	\$ 12,875	41.03	2.44%	60.00	1.67%	\$ 10,163	\$ 215	\$ 107	\$ 10,484	\$ 10,484	\$ 0
1825	Storage Battery Equipment	s .		s -	s -		s -	s .		0.00%		0.00%	s .	s -	s .	s -		s -
1830	Poles, Towers & Fixtures	\$ 3,625,291		\$ 3,625,291	S 471.688		\$ 471,688	\$ 471.688	34.73	2.88%	50.00	2.00%	\$ 104,391	\$ 9,434	\$ 4,717	\$ 118,542	\$ 118.542	-S 0
1835	Overhead Conductors & Devices	\$ 3,973,943		\$ 3,973,943	S 700.608		\$ 700,608	\$ 700,608	22.46	4,45%	60.00	1.67%	\$ 176,896	\$ 11,677	\$ 5.838	\$ 194,412	\$ 194,412	S 0
1840	Underground Conduit	\$ 2,397,565		\$ 2,397,565	S 30.270		S 30.270	\$ 30.270	37.04	2.70%	45.00	2.22%	\$ 64,737	\$ 673	\$ 336	\$ 65,746	\$ 65,746	-S 0
1845	Underground Conductors & Devices	\$ 4,872,045		\$ 4,872,045	S 344,473		\$ 344,473	\$ 344,473	35.62	2.81%	45.00	2.22%	\$ 136,777	\$ 7.655	\$ 3.827	\$ 148,260	\$ 148,260	-S 0
1850	Line Transformers	\$ 6,053,932		\$ 6.053,932	S 604.928		\$ 604,928	\$ 604,928	46.94	2.13%	40.00	2.50%	\$ 128,966	\$ 15,123	\$ 7,562	\$ 151,651	\$ 151,651	-S 0
1855	Services (Overhead & Underground)	\$ 2,484,788		\$ 2,484,788	\$ 308,080		\$ 308,080	\$ 308,080	41.47	2.41%	60.00	1.67%	\$ 59,923	\$ 5,135	\$ 2,567	\$ 67,625	\$ 67.625	-S 0
1860	Meters	\$ 2,475,116		\$ 2,475,116	S 25.249		\$ 25.249	\$ 25.249	8.01	12.49%	25.00	4.00%	\$ 309,162	S 1.010	\$ 505	\$ 310,677	\$ 310,677	S 0
1860	Meters (Smart Meters)	s .		s -	S 211,907		\$ 211,907	\$ 211,907	<ul> <li>4.321.992.86</li> </ul>	0.00%	12.00	8.33%	s .	\$ 17,659	\$ 8.829	\$ 26,488		-5 26,488
1905	Land	s .		s -	s -		s -	s .		0.00%		0.00%	s .	s -	s -	s -		s -
1908	Buildings & Fixtures	s .		s -	s -		s -	s .		0.00%		0.00%	s .	s -	s -	s -		s -
1910	Leasehold Improvements	\$ 174,259		S 174,259	S 53.273		S 53.273	\$ 53.273	71.43	1.40%	55.00	1.82%	\$ 2,440	S 969	\$ 484	\$ 3,893	\$ 3.893	S 0
1915	Office Furniture & Equipment (10 years)	\$ 23,165		S 23,165	S 3.059		S 3.059	\$ 3,059	5.00	20.01%	10.00	10.00%	\$ 4,634	\$ 306	\$ 153	\$ 5,093	\$ 5.093	-S 0
1915	Office Furniture & Equipment (5 years)	s .		s -	s -		s -	s -		0.00%		0.00%	s .	s -	s -	s -		s -
1920	Computer Equipment - Hardware	s .		s -	s -		s -	s -		0.00%		0.00%	s .	s -	s .	s -		s -
1920	Computer EquipHardware/Post Mar. 22/04)	s .		s -	s -		s -	s -		0.00%		0.00%	s -	s -	s .	s -		s -
1920	Computer EquipHardware/Post Mar. 19/07)	\$ 41,332		S 41.332	S 57.214		S 57.214	S 57.214	10.00	10.00%	5.00	20.00%	\$ 4,133	\$ 11,443	\$ 5,721	\$ 21,297	\$ 14,850	·S 6.447
1930	Transportation Equipment	\$ 925,955		\$ 925,965	\$ 386,632		\$ 386,632	\$ 386,632	4.92	20.34%	8.00	12.50%	\$ 188,366	\$ 48,329		\$ 260,859	\$ 260,859	-\$ 0
1935	Stores Equipment	\$ .		\$ -	\$ -		\$ .	s .		0.00%		0.00%	\$ .	\$ .	\$ .	\$ -		s -
1940	Tools, Shop & Garage Equipment	\$ 79,940		\$ 79,940	\$ 16,442		\$ 16,442	\$ 16,442	4.13	24.22%	10.00	10.00%	\$ 19,364	\$ 1,644	\$ 822	\$ 21,830	\$ 21,830	-\$ 0
1945	Measurement & Testing Equipment	\$ 11,001		\$ 11,001	\$ -		\$ .	s .	6.08	16.43%	8.00	12.50%	\$ 1,808		s .	\$ 1,808	\$ 1,808	-\$ 0
1950	Power Operated Equipment	\$ 51,894		\$ 51,894	\$ -		\$ -	s -	6.48	15.44%	8.00	12.50%	\$ 8,012	\$ .	s .	\$ 8,012	\$ 8,012	-\$ 0
1955	Communications Equipment	\$ .		\$ -	\$ -		\$ ·	s .		0.00%		0.00%	\$ .	s -	s .	s -		s -
1955	Communication Equipment (Smart Meters)	\$ .		s -	\$ -		s -	s -		0.00%		0.00%	\$ .	ş .	s .	s -		s -
1960	Miscellaneous Equipment	\$ .		\$ -	\$ -		\$ ·	ş .		0.00%		0.00%	\$ .	ş .	s .	s -		s -
1970	Load Management Controls Customer Premises	s .		s -	s -		s -	s .		0.00%		0.00%	s -	s .	s -	s .		s .
1975	Load Management Controls Utility Premises	s .		s -	s -		s -	s .		0.00%		0.00%	s .	s .	s -	s .		s .
1980	System Supervisor Equipment	\$ 203,267		S 203.267	S 42.216		S 42.216	S 42.216	5.92	16,90%	5.00	20.00%	\$ 34.350	\$ 8,443	\$ 4,222	\$ 47.015	\$ 47.015	s o
1985	Miscellaneous Fixed Assets	s .		S -	s -		s ·	s .		0.00%		0.00%	s .	s .	s .	s .		s .
1990	Other Tangible Property	s .		s -	s -		s -	s .		0.00%		0.00%	s .	s .	s -	s .		s .
1995	Contributions & Grants	-S 4.479.752		-S 4,479,752	-S 1.446.296		-S 1.446.296	\$ 1,446,296	225.72	0,44%	25.00	4.00%	-S 19.847	-\$ 57.852	·\$ 28.926	·\$ 106.624	-S 106.624	s o
	Total	\$ 24,056,054		\$ 24,056,054	\$ 1,902,947		\$ 1,902,947	6 1 902 947			-		6 1 217 510	\$ 100,500				.6 22.026

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## 1 TABLE 4-44: DEPRECIATION AND AMORTIZATION EXPENSE - 2014 MIFRS

					Book Values					Service	Lives			Depreciation	Expense		1	
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) <sup>1</sup>	Less Fully Depreciated <sup>7</sup>	Net Amount of Existing Assets Before Policy Change to be Depreciated	Opening Gross Book Value of Assets Acquired After Policy Change <sup>2</sup>	Less Fully Depreciated <sup>8</sup>	Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change <sup>2</sup>	Policy Change	Life of Assets Acquired After Policy Change	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions <sup>5</sup>	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
		a	ь	c = a-b	d	e	f = d-e	g	h	i = 1/h		k = 1/j	I = c/h	m = 6/j	n = g*0.5/j	o = I+m+n	р	q = p-o
1611	Computer Software (Formally known as Account 1925)	S 410.408	\$ 8.268	S 402.140	S 87 557		S 87 557	\$ 87.557	3.48	28.71%	3.00	33.33%	s 115.462	\$ 29.186	S 14.593	S 159.241	S 159.241	Ĺ
		\$ 410,408	\$ 8,268	\$ 402,140	\$ 87,007		\$ 87,007	\$ 87,557	3.48	28.71%	3.00	33.33%	\$ 115,462	\$ 29,186	\$ 14,593	\$ 159,241	\$ 159,241	*
1612	Land Rights (Formally known as Account 1906)	\$ 43,879		S 43.879	s -		s -	s -		0.00%		0.00%	s -	s .	s -	s -		s -
1805	Land	\$ 104,039		S 104,039	š ·		š -	s .		0.00%		0.00%	s .	s .	s .	s .		s .
1808	Buildings	S 140,893		S 140,893	S 4.014		\$ 4.014	S 4.014	36.24	2.76%	60.00	1.67%	\$ 3,888	\$ 67	S 33	\$ 3,989	S 3.989	s
1810	Leasehold Improvements	8 .		\$ ·	s .		s -	s .		0.00%		0.00%	\$ .	s .	s .	s .		š -
1815	Transformer Station Equipment >50 kV	s -		s -	s .		s -	s .		0.00%		0.00%	s -	s -	s -	s -		s -
1820	Distribution Station Equipment <50 kV	\$ 398,292		\$ 398,292	\$ .		\$ -	\$ -	37.61	2.66%	60.00	1.67%	\$ 10,591	\$ -	ş -	\$ 10,591	\$ 10,591	-s
1825	Storage Battery Equipment	s -		s -	s .		s -	s .		0.00%		0.00%	s -	s -	s -	s -		s -
1830	Poles, Towers & Fixtures	\$ 4,960,891		\$ 4,960,891	S 1,232,100		\$ 1,232,100	S 1.232.100	46.88	2.13%	50.00	2.00%	\$ 105.826	\$ 24,642	S 12.321	\$ 142,789	\$ 142,789	-s
1835	Overhead Conductors & Devices	\$ 5.882.787		\$ 5.882,787	S 1.338.932		\$ 1,338,932	\$ 1,338,932	33.06	3.02%	60.00	1.67%	\$ 177,935	\$ 22,316	\$ 11,158	\$ 211,408	\$ 211,408	-s
1840	Underground Conduit	\$ 2,314,276		\$ 2,314,276	S 45.672		\$ 45,672	\$ 45.672	35.57	2.81%	45.00	2.22%	\$ 65,068	\$ 1,015	S 507	\$ 66,590	\$ 66,590	s
1845	Underground Conductors & Devices	\$ 5,547,444		\$ 5,547,444	\$ 698,300		\$ 698,300	\$ 698,300	40.62	2.46%	45.00	2.22%	\$ 136,569	\$ 15,518	\$ 7,759	\$ 159,846	\$ 159,846	·s
1850	Line Transformers	\$ 6,783,893		S 6.783.893	S 552,591		\$ 552,591	\$ 552,591	48.35	2.07%	40.00	2.50%	\$ 140,301	\$ 13.815	\$ 6,907	\$ 161,023	\$ 161,023	-s
1855	Services (Overhead & Underground)	\$ 3,095,110		\$ 3,095,110	S 523,811		\$ 523,811	\$ 523,811	50.36	1.99%	60.00	1.67%	\$ 61,462	\$ 8,730	\$ 4,365	\$ 74,557	S 74,557	-s
1860	Meters	\$ -		\$ -	\$ .			\$ .		0.00%	25.00	4.00%	\$ -	\$ .	\$ .	s -		\$ -
1860	Meters (Smart Meters)	\$ 3,388,186		\$ 3,388,186	\$ 134,232		\$ 134,232	\$ 134,232	11.24		12.00	8.33%	\$ 301,326	\$ 11,186	\$ 5,593	\$ 318,105	\$ 318,105	-\$
1905	Land	s -		\$ -	\$ .		\$ -	\$ .		0.00%		0.00%	\$	\$	\$ .	ş .		s -
1908	Buildings & Fixtures	s -		s -	\$ .		\$ -	\$ .		0.00%	5	0.00%	\$ -	s -	s -	s -		s -
1910	Leasehold Improvements	\$ 260,125		\$ 260,125	\$ 47,056		\$ 47,056	\$ 47,056	73.87	1.35%	55.00	1.82%	\$ 3,521	\$ 856	\$ 428		\$ 4,805	-s
1915	Office Furniture & Equipment (10 years)	\$ 19,478		\$ 19,478	\$ 2,395		\$ 2,395	\$ 2,395	9.43	10.60%	10.00	10.00%	\$ 2,065	\$ 240	\$ 120	\$ 2,424	\$ 2,424	-S
1915	Office Furniture & Equipment (5 years)	s -		s -	\$ .		s -	s .		0.00%	5	0.00%	s -	s -	s -	s -		s -
1920	Computer Equipment - Hardware	s -		s -	\$ -		s -	s .		0.00%	5	0.00%	s -	s -	s -	s -		s -
1920	Computer EquipHardware(Post Mar. 22/04)	s -		s -	s -		s -	s .		0.00%		0.00%	s -	s -	s -	s -		s -
1920	Computer EquipHardware(Post Mar. 19/07)	\$ 93,685		\$ 93,685	\$ 34,018		\$ 34,018	\$ 34,018	6.78	14.76%	5.00	20.00%	\$ 13,824	\$ 6,804	\$ 3,402	\$ 24,029	\$ 24,029	-S
1930	Transportation Equipment	\$ 938,284	\$ 13,809	\$ 924,475	\$ 137,334		\$ 137,334	\$ 137,334	4.84		8.00	12.50%	\$ 190,885	\$ 17,167	\$ 8,583	\$ 216,635	\$ 216,635	-s
1935	Stores Equipment	s .		s -	s .		\$ -	\$ .		0.00%		0.00%	\$.	ş .	ş .	ş .		s .
1940	Tools, Shop & Garage Equipment	\$ 78,879	\$ 7,203	\$ 71,676	\$ 23,803		\$ 23,803	\$ 23,803	4.03	24.79%	10.00	10.00%	\$ 17,765	\$ 2,380	\$ 1,190	\$ 21,336	\$ 21,336	-\$
1945	Measurement & Testing Equipment	\$ 7,747		\$ 7,747	s -		\$ -	\$ .	4.29	23.34%	8.00	12.50%	\$ 1,808	\$ ·	\$ ·	\$ 1,808	\$ 1,808	-\$
1950	Power Operated Equipment	\$ 37,473		\$ 37,473	s .		\$ -	\$ .	4.68	21.38%	8.00	12.50%	\$ 8,011	s -	\$ ·	\$ 8,011	\$ 8,011	-S
1955	Communications Equipment	s -		s -	s -		\$ -	\$ .		0.00%		0.00%	s -	s -	s -	s -		s -
1955	Communication Equipment (Smart Meters)	s -		s -	s -		s -	\$ .		0.00%		0.00%	s -	s -	s -	s -		s -
1960	Miscellaneous Equipment	s -		s -	s -		s -	\$ .		0.00%		0.00%	s -	s -	s -	s -		s -
1970	Load Management Controls Customer Premises	\$ -		\$ ·	\$ .		\$ -	\$ -		0.00%	-	0.00%	\$ -	\$ -	\$ .	s -		\$ -
1975	Load Management Controls Utility Premises	\$ -		\$ -	s ·		\$ -	\$ .		0.00%	•	0.00%	\$ -	\$ -	\$ -	s -		s -
1980	System Supervisor Equipment	\$ 176,706		\$ 176,706	\$ 3,856		\$ 3,856	\$ 3,856	10.50		5.00	20.00%	\$ 16,829	\$ 771		\$ 17,986		-\$ 17,98
1985	Miscellaneous Fixed Assets	\$ .		<u> </u>	s ·		\$ .	\$ .		0.00%		0.00%			ş .			<u> </u>
1990	Other Tangible Property Contributions & Grants	\$ .		š .			s -	\$ .					ş .	ş .	ş .			<u> </u>
				٠ .	\$ .		\$ ·	3 .	21.43	4.67%	25.00	4.00%	٠.	\$ ·	\$ -		_	s .
2440	Deferred Revenue	-\$ 5,531,588			-\$ 810,946		-\$ 810,946	\$ 810,946	60.00	1.67%	60.00	1.67%	\$ -	<b>-\$</b> 13,516	-\$ 6,758		\$ .	\$ 20,27
	Total	\$ 29 150 887	\$ 29,281	\$ 34,653,195	\$ 4,054,728		\$ 4.054.728	\$ 4,054,728					S 1.373.137	\$ 141 175	\$ 70,588	\$ 1,584,900	\$ 1 587 187	\$ 22

## TABLE 4-45: DEPRECIATION AND AMORTIZATION EXPENSE - 2015 MIFRS

					Book Values					Service	Lives			Depreciation	Expense		]	
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) 1	Less Fully Depreciated <sup>7</sup>	Net Amount of Existing Assets Before Policy Change to be Depreciated	Opening Gross Book Value of Assets Acquired After Policy Change <sup>2</sup>	Less Fully Depreciated <sup>8</sup>	Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change <sup>3</sup>	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions <sup>5</sup>	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
	Computer Software (Formally known as	a	b	c = a-b	d		f = d-e	g	h	i = 1/h	i	k = 1/j	I = c/h	m = 1/j	n = g*0.5/j	o = I+m+n	р	q = p-o
1611	Account 1925)	\$ 330,909	\$ 13,365	\$ 317,544	\$ 218,361		\$ 218,361	\$ 218,361	22.04	4.54%	3.00	33.33%	\$ 14,406	\$ 72,787	\$ 36,393	\$ 123,587	\$ 123,587	-s o
1612	Land Rights (Formally known as Account 1906)	S 43.879		S 43.879	s .		. 2	s .		0.00%		0.00%	s .	٠.	٠.	٠.		٠.
1805	Land	\$ 104,039		S 104,039	\$ .		\$ .	s .		0.00%		0.00%	š .	s .	\$ .	s .		\$ .
1808	Buildings	\$ 145,820		\$ 145,820	\$ 28.387		\$ 28.387	\$ 28.387	41.09	2.43%	60.00	1.67%	\$ 3,549	\$ 473	\$ 237	\$ 4.259	\$ 4.259	.s 0
1810	Leasehold Improvements	8 .		\$ .	\$ .		. 2	\$ .		0.00%		0.00%	\$ .	\$ .	\$ .	\$ .		\$ .
1815	Transformer Station Equipment >50 kV	8 .		s .	\$ .		. 2	٠. د		0.00%		0.00%	٠.	s .	s .	s .		\$ .
1820	Distribution Station Equipment <50 kV	\$ 408.738		\$ 408,738	S 0		\$ 0	S 0	42.02	2.38%	60.00	1.67%	\$ 9,728	S 0	S 0	\$ 9,728	S 9.728	\$ 0
1825	Storage Battery Equipment	s -		\$ -	\$ .		\$ -	\$ .		0.00%		0.00%	ş -	ş -	\$ -	s -		s -
1830	Poles, Towers & Fixtures	\$ 4,206,027		\$ 4,206,027	\$ 706,809		\$ 706,809	\$ 706.809	30.15	3.32%	50.00	2.00%	\$ 139,523	\$ 14,136	\$ 7.068	\$ 160,727	S 160.727	S 0
1835	Overhead Conductors & Devices	\$ 5,032,293		\$ 5.032,293	S 983,489		\$ 983,489	\$ 983,489	24.43	4.09%	60.00	1.67%	\$ 205,981	\$ 16,391	\$ 8,196	\$ 230,568	\$ 230,568	S 0
1840	Underground Conduit	S 1.831.198		S 1.831,198	S 113,924		\$ 113,924	S 113.924	28.36	3,53%	45.00	2.22%	\$ 64,566	\$ 2,532	S 1,266	\$ 68,363	\$ 68.363	S 0
1845	Underground Conductors & Devices	\$ 4,512,480		\$ 4,512,480	\$ 298,197		\$ 298.197	\$ 298,197	28.04	3.57%	45.00	2.22%	\$ 160,946	\$ 6,627	\$ 3,313	\$ 170,886	\$ 170.886	S 0
1850	Line Transformers	\$ 5,493,875		\$ 5,493,875	\$ 725.235		\$ 725,235	\$ 725,235	29.51	3.39%	40.00	2.50%	\$ 186,193	\$ 18,131	\$ 9,065	\$ 213,390	\$ 213,390	S 0
1855	Services (Overhead & Underground)	\$ 2,586,119		\$ 2,586,119	\$ 605,660		\$ 605,660	\$ 605,660	37.57	2.66%	60.00	1.67%	\$ 68.828	\$ 10,094	\$ 5.047	\$ 83,970	\$ 83,970	S 0
1860	Meters	\$ 459,052		S 459,052	s .		s -	s .		0.00%	25.00	4.00%	s -	s -	s .	s -		s -
1860	Meters (Smart Meters)	\$ 2,900,903		S 2,900,903	S 353,471		\$ 353,471	\$ 353,471	10.45	9.57%	12.00	8.33%	\$ 277,581	\$ 29,456	\$ 14,728	\$ 321,765	\$ 321,765	-S 0
1905	Land	s .		s -	s .		s -	s .		0.00%		0.00%	s -	s -	s .	s -		s -
1908	Buildings & Fixtures	s .		\$ -	\$ .		\$ -	ş .		0.00%		0.00%	\$ -	\$ -	ş -	s -		s -
1910	Leasehold Improvements	\$ 265,890		\$ 265,890	\$ 127,047		\$ 127,047	\$ 127,047	90.98	1.10%	55.00	1.82%	\$ 2,923	\$ 2,310	\$ 1,155	\$ 6,387	\$ 6,387	·\$ 0
1915	Office Furniture & Equipment (10 years)	S 21,102	S 323	\$ 20,779	S 5.892		\$ 5.892	\$ 5.892	6.38	15.67%	10.00	10.00%	\$ 3,255	\$ 589	\$ 295	S 4,139	S 4,139	-S 0
1915	Office Furniture & Equipment (5 years)	s .		s -	s .		s -	s .		0.00%		0.00%	s -	s -	s -	s -		s -
1920	Computer Equipment - Hardware	s .		\$ -	ş .		\$ -	ş .		0.00%		0.00%	\$ -	ş -	ş -	s -		s -
1920	Computer EquipHardware(Post Mar. 22/04)	s -		s -	ş .		\$ -	ş .		0.00%		0.00%	ş -	ş -	ş .	s -		\$ .
1920	Computer EquipHardware(Post Mar. 19/07)	\$ 93,685		S 93.685	S 11.372		\$ 11.372	\$ 11.372	3.72	26.85%	5.00	20.00%	\$ 25,157	\$ 2.274	\$ 1,137	\$ 28,568	S 28,568	·s o
1930	Transportation Equipment	\$ 958,290	\$ 833	\$ 957,457	\$ 212,573		\$ 212,573	\$ 212,573	8.25	12.12%	8.00	12.50%	\$ 116,053	\$ 26,572	\$ 13,286	\$ 155,910	\$ 155,910	ė, o
1935	Stores Equipment	s .		s -	s .			\$ .		0.00%		0.00%	\$	\$ .	s .	s .		
1940	Tools, Shop & Garage Equipment	\$ 77,019	\$ 1,101	\$ 75,918	\$ 12,251		\$ 12,251	\$ 12,251	5.32	18.80%	10.00	10.00%	\$ 14,272	\$ 1,225	\$ 613	\$ 16,109	\$ 16,109	ė, o
1945	Measurement & Testing Equipment	\$ 7,385		\$ 7,385	\$ 16,620		\$ 16,620	\$ 16,620	4.09	24.48%	8.00	12.50%	\$ 1,808	\$ 2,078	\$ 1,039		\$ 2,847	·\$ 2,077
1950	Power Operated Equipment	\$ 35,870		\$ 35,870	\$ 158,995		\$ 158,995	\$ 158,995	4.48	22.33%	8.00	12.50%	\$ 8,011	\$ 19,874	\$ 9,937	\$ 37,823	-\$ 1,959	-\$ 39,782
1955	Communications Equipment	s .		s -	ş .		\$ -	ş .		0.00%		0.00%	\$ -	ş -	ş .	s .		\$ .
1955	Communication Equipment (Smart Meters)	s .		s -	ş .		\$ -	ş .		0.00%		0.00%	\$ -	ş -	ş .	s -		\$ .
1960	Miscellaneous Equipment	s .		\$ -	ş .		\$ -	ş .		0.00%		0.00%	\$ -	ş -	ş -	s -		\$ .
1970	Load Management Controls Customer Premises	s .		\$ -	s .		\$ -	\$ .		0.00%		0.00%	ş .	ş .	ş .	s .		\$ .
1975	Load Management Controls Utility Premises	s .		s -	s .		\$ -	\$ .		0.00%		0.00%	s .	ş .	ş .	s .		\$ .
1980	System Supervisor Equipment	\$ 202,324		\$ 202,324	\$ 64,232		\$ 64,232	\$ 64,232	5.17	19.36%	5.00	20.00%	\$ 39,161	\$ 12,846	\$ 6,423	\$ 58,431	\$ 58,431	\$ 0
1985	Miscellaneous Fixed Assets	s .		s -	s .		s -	\$ .		0.00%		0.00%	s .	ş .	s .	s .		s -
1990	Other Tangible Property	s -		\$ -	s -		\$ -	ş .		0.00%		0.00%	s -	ş .	s -	s -		s -
1995	Contributions & Grants	s -		s -	s ·		\$ -	ş .	45.93	2.18%	25.00	4.00%	s -	ş -	s -	s -		s -
2440	Deferred Revenue	-S 691,014		-S 691,014	-\$ 667,719		·\$ 667,719	·\$ 667,719	60.00	1.67%	60.00	1.67%	·\$ 11,517	-S 11,129	·\$ 5,564	\$ 28,210	-S 5,564	\$ 22,646
I	Total	\$ 29,025,884	\$ 15,622	\$ 29,010,262	\$ 3,974,797	\$ .	\$ 3,974,797	\$ 3,974,797					\$ 1,330,423	\$ 227,267	\$ 113,633	\$ 1,671,324	\$ 1,652,111	\$ 19,213



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## 1 TABLE 4-46: DEPRECIATION AND AMORTIZATION EXPENSE - 2016 MIFRS

					Book Values					Service	Lives			Depreciation	Expense		1	
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) <sup>1</sup>	Less Fully Depreciated <sup>7</sup>	Net Amount of Existing Assets Before Policy Change to be Depreciated	Opening Gross Book Value of Assets Acquired After Policy Change <sup>2</sup>	Less Fully Depreciated <sup>8</sup>	Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change <sup>3</sup>	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions <sup>5</sup>	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
		a	b	c = a-b	d	e	f = d-e	g	h	i = 1/h	i	k = 1/j	I = c/h	m = f/j	n = g*0.5/j	o = I+m+n	р	q = p-o
1611	Computer Software (Formally known as Account 1925)	S 425,684	\$ 9,205	S 416,478	S 27,000		\$ 27,000	\$ 27,000	3.32	30.15%	3.00	33.33%	\$ 125,554	\$ 9,000	\$ 4,500	\$ 139,054	\$ 139,054	-S 0
1612	Land Rights (Formally known as Account 1906)	\$ 43,879		\$ 43,879	\$ 1,800		\$ 1,800	\$ 1,800		0.00%		0.00%	s -	s -	s -	s -		s -
1805	Land	\$ 104,039		\$ 104,039	\$ 74,505		\$ 74,505	\$ 74,505		0.00%		0.00%	\$ -	ş .	ş .	\$.		\$ -
1808	Buildings	\$ 169,948		\$ 169,948	\$ 3,194		\$ 3,194	\$ 3,194	38.26	2.61%	60.00	1.67%	\$ 4,442	\$ 53	\$ 27	\$ 4,522	\$ 4,522	\$ 0
1810	Leasehold Improvements	s -		s -	s .		\$ -	\$ .		0.00%		0.00%	ş -	s -	s -			s -
1815	Transformer Station Equipment >50 kV	s -		s -	s -		\$ -	\$ .		0.00%		0.00%	s -	s -	s -	s -		s -
1820	Distribution Station Equipment <50 kV	\$ 364,372		\$ 364,372	s .		\$ -	s -	37.46	2.67%	60.00	1.67%	\$ 9,728	ş .	ş .	\$ 9,728	\$ 9,728	\$ 0
1825	Storage Battery Equipment	s .		s -	s .			s .		0.00%		0.00%	\$ .		s .	s .		s .
1830	Poles, Towers & Fixtures	\$ 4,808,692		\$ 4,808,692	\$ 548,837		\$ 548,837	\$ 548,837	30.66	3.26%	50.00	2.00%	\$ 156,818	\$ 10,977	\$ 5,488	\$ 173,283	\$ 173,283	S 0
1835	Overhead Conductors & Devices	\$ 5,816,694		\$ 5.816.694	\$ 887,131		\$ 887,131	\$ 887,131	25.97	3.85%	60.00	1.67%	\$ 223,979	\$ 14,786	\$ 7,393	\$ 246,157	\$ 246,157	S 0
1840	Underground Conduit	\$ 1,886,092		\$ 1,886,092	\$ 221,003		\$ 221,003	\$ 221,003	29.14	3.43%	45.00	2.22%	\$ 64,718	\$ 4,911	\$ 2,456	\$ 72,085	\$ 72,085	\$ 0
1845	Underground Conductors & Devices	\$ 4,663,122		\$ 4,663,122	\$ 659,042		\$ 659,042	\$ 659,042	29.23	3.42%	45.00	2.22%	\$ 159,554	\$ 14,645	\$ 7,323	\$ 181,522	\$ 181,522	\$ 0
1850	Line Transformers	\$ 6.034.856		\$ 6.034,856	S 535,551		\$ 535,551	\$ 535,551	28.87	3,46%	40.00	2.50%	\$ 209,066	S 13.389	S 6.694	\$ 229,149	\$ 229,149	S 0
1855	Senices (Overhead & Underground)	S 3,119,274		S 3.119.274	S 591.581		\$ 591,581	\$ 591,581	39.41	2.54%	60.00	1.67%	\$ 79,157	\$ 9,860	\$ 4,930	\$ 93,946	S 93.946	S 0
1860	Meters	\$ 459.052		S 459,052	s ·		s -	s .		0.00%	25.00	4.00%	s -	s .	s -	s .		s .
1860	Meters (Smart Meters)	\$ 2,890,197		\$ 2,890,197	\$ 246,046		\$ 246,046	\$ 246,046	9.31	10.74%	12.00	8.33%	\$ 310,278	\$ 20,504	\$ 10.252	\$ 341,033	\$ 341,033	.s 0
1905	Land	s .		s .	s .		. 2	s .		0.00%		0.00%	\$ .	\$ .	\$ .			
1908	Buildings & Fixtures	s .		s .	\$ .		\$ .	\$ .		0.00%		0.00%						\$ .
1910	Leasehold Improvements	\$ 386,550		S 386,550	S 41.813		\$ 41.813	\$ 41.813	56.99	1.75%	55.00	1.82%	\$ 6.782	\$ 760	\$ 380	\$ 7.923	S 7.923	.s 0
1915	Office Furniture & Equipment (10 years)	\$ 22,855		\$ 22,855	e .		\$ .	e .	5.58	17 99%	10.00	10.00%	\$ 4111			\$ 4111	\$ 4111	4 0
1915	Office Furniture & Equipment (5 years)	8 .		\$ .	\$ .		. 2	٠. ۶		0.00%		0.00%	\$ .	\$ .	\$ .	\$ .		\$ .
1920	Computer Equipment - Hardware	s .		\$ .	\$ .		š -	\$ .		0.00%		0.00%		s .	\$ .	\$ .		\$ .
1920	Computer EquipHardware/Post Mar. 22/04)	s .		s .	\$ .		. 2	\$ .		0.00%		0.00%		s .		\$ .		\$ .
1920	Computer EquipHardware/Post Mar. 19/07)	\$ 76,488		S 76.488	S 22,003		\$ 22,003	\$ 22,003	3.02	33.08%	5.00	20.00%	\$ 25,305	\$ 4,401		\$ 31,906	S 31.906	.s 0
1930	Transportation Equipment	\$ 1,014,952	\$ 6.792	\$ 1,008,160	\$ 346,258		\$ 346,258	\$ 346,258	7.87	12.70%	8.00	12 50%	\$ 128,060	\$ 43.282		\$ 192,984	\$ 192,984	
1935	Stores Equipment	s .		\$ .	\$ .		. 2	\$ .		0.00%		0.00%	\$ .	\$ .	\$ .	\$ .		\$ .
1940	Tools, Shop & Garage Equipment	\$ 73.160		S 73,160	\$ 15.489		\$ 15.489	\$ 15,489	5.07	19.71%	10.00	10.00%	\$ 14,419	\$ 1,549	\$ 774	\$ 16,743	S 16.743	
1945	Measurement & Testing Equipment	\$ 21 159		\$ 21,159	\$ .		\$ 10,400	6 .	5.45	18.36%	8.00	12.50%	\$ 3,885	4	\$ .	\$ 3,885	\$ 3,885	
1950	Power Operated Equipment	\$ 196,825		\$ 196,825	S 1 574		\$ 1574	\$ 1574	7.19	13.91%	8.00	12.50%	\$ 27,370	\$ 197			\$ 27,665	
1955	Communications Equipment	e		\$ 150,025	\$ 31,915		\$ 31,915	\$ 31,915	7.10	0.00%	5.00	20.00%	£	\$ 6,383				
1955	Communication Equipment (Smart Meters)			\$ .	\$		\$ 01,010	e		0.00%	3.00	0.00%		6 .	5 .	9 3,515	0,102	6 .
1960	Miscellaneous Equipment	\$ .		š -	\$ .		\$ -	\$ .		0.00%		0.00%	:	\$ .	\$ :	\$ .		\$ .
1970	Load Management Controls Customer Premises	\$ .		\$ .	\$ .		. 2	\$ .		0.00%	1	0.00%		\$ .	\$ .	\$ .		\$ .
1975	Load Management Controls Utility Premises	\$ .		\$ .	\$ .		. 2	\$ .		0.00%	1	0.00%				\$ .		\$ .
1980	System Supervisor Equipment	\$ 208.126		\$ 208,126	\$ 188 030		\$ 188,030	\$ 188,030	7.64	13.09%	5.00	20.00%	\$ 27,248	\$ 37,606			S 83.657	5 0
1985	Miscellaneous Fixed Assets	\$ .		\$ -	\$ .		. 2	\$ .	1.04	0.00%	3.00	0.00%	\$	\$ .		\$	00,007	\$ .
1990	Other Tangible Property			ē .	\$ .		. 2	e .		0.00%		0.00%				\$ .		<del>-</del>
1995	Contributions & Grants			š .	9 .		š .		50.30	1.99%	25.00	4.00%		\$ .	\$ .		s .	
2440	Deferred Revenue	S 1353 169		-S 1.353.169	-S 1 192 751		-S 1 192 751	s 1 192 751	50.30	1.99%	80.00	1.67%	.S 24 644	s 19879		.s 54.463	-S 10.843	\$ 43,620
2-440	Total	\$ 1,353,169 \$ 31,432,847		\$ 1,353,169 \$ 31,416,850	\$ 1,192,751 \$ 3,250,020		\$ 1,192,751 \$ 3,250,020	\$ 1,192,751 \$ 3,250,020	54.91	1.82%	60.00	1.67%	\$ 24,644 \$ 1,555,828	\$ 172,423			\$ 1.851,700	\$ 43,620 \$ 37,237
			\$ 15,998															

## 4 TABLE 4-47: DEPRECIATION AND AMORTIZATION EXPENSE - 2017 MIFRS

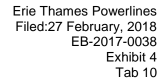
					Book Values					Service	Lives			Depreciation	Expense		1	
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) <sup>1</sup>	Less Fully Depreciated <sup>7</sup>	Net Amount of Existing Assets Before Policy Change to be Depreciated	Opening Gross Book Value of Assets Acquired After Policy Change <sup>2</sup>	Less Fully Depreciated <sup>8</sup>	Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change <sup>3</sup>	Depreciation Rate Assets Acquired After Policy Change		Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions <sup>5</sup>	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
		a	b	c = a-b	d		f = d-e	g	h	i = 1/h	i	k = 1/j	I = c/h	m = f/j	n = g*0.5/j	o = I+m+n	р	q = p-o
1611	Computer Software (Formally known as Account 1925)	\$ 365,251		\$ 365,251	\$ 35,000		\$ 35,000	\$ 35,000	2.87	34.88%	3.00	33.33%	\$ 127,387	\$ 11,667	\$ 5,833	\$ 144,887	\$ 144,888	s e
1612	Land Rights (Formally known as Account 1906)	\$ 45,679		\$ 45,679	s .		s -	s .		0.00%		0.00%	s -	s -	s -	s -	s -	s -
1805	Land	\$ 178,544		\$ 178,544	\$ .		\$ -	\$ .		0.00%	5	0.00%	\$ -	\$ -	\$ -	\$		\$ -
1808	Buildings	\$ 168,620		\$ 168,620	\$ 748,343		\$ 748,343	\$ 748,343	60.00	1.67%	60.00	1.67%	\$ 2,810	\$ 12,472	\$ 6,236	\$ 21,519	\$ 11,325	·\$ 10,194
1810	Leasehold Improvements	\$			\$ .		\$ -	\$		0.00%		0.00%		ş -	\$	\$	\$ -	\$ -
1815	Transformer Station Equipment >50 kV				\$ .		\$ -	\$		0.00%		0.00%		ş .				\$ -
1820	Distribution Station Equipment <50 kV	\$ 354,644		\$ 354,644	s .		\$ -	ş .	36.46	2.74%	60.00	1.67%	\$ 9,728	ş .	ş .	\$ 9,728	\$ 9,728	\$ 0
1825	Storage Battery Equipment	s .		ş -	\$ .		\$ -	ş .		0.00%	5	0.00%	ş -	\$ -	ş -	s -	\$ -	\$ -
1830	Poles, Towers & Fixtures	\$ 5,194,953		\$ 5,194,953	\$ 360,363		\$ 360,363	\$ 360,363	31.28	3.20%	50.00	2.00%	\$ 166,076	\$ 7,207	\$ 3,604	\$ 176,887	\$ 176,887	\$ 0
1835	Overhead Conductors & Devices	\$ 6,472,878		S 6.472.878	S 604.845		\$ 604,845	\$ 604.845	27.42	3,65%	60.00	1.67%	\$ 236,076	\$ 10.081	\$ 5,040	\$ 251,197	\$ 251,197	S 0
1840	Underground Conduit	\$ 2,039,465		S 2,039,465	S 125.992		\$ 125,992	\$ 125,992	29.44	3.40%	45.00	2.22%	\$ 69,285	\$ 2,800	\$ 1,400	\$ 73,485	\$ 73,485	S 0
1845	Underground Conductors & Devices	\$ 5.151.858		\$ 5.151.858	S 301.765		\$ 301.765	\$ 301,765	29.47	3.39%	45.00	2.22%	\$ 174,816	\$ 6,706	\$ 3,353	\$ 184,875	\$ 184,875	s 0
1850	Line Transformers	\$ 6355.417		\$ 6.355.417	\$ 376,028		\$ 376,028	\$ 376,028	28.92	3.46%	40.00	2.50%	\$ 219.749	\$ 9,401			\$ 233,850	\$ 0
1855	Senices (Overhead & Underground)	\$ 3,622,713		\$ 3,622,713	S 1.087.500		\$ 1.087.500	\$ 1.087.500	47.78	2.09%	60.00	1.67%	\$ 75.821				S 103,009	\$ 0
1860	Meters	\$ 459,052		S 459,052	s .		. 2	\$ .		0.00%	25.00	4.00%	\$ .	\$ .	s .	\$ .	s .	
1860	Meters (Smart Meters)	\$ 2,795,209		\$ 2,795,209	S 248.628		\$ 248.628	\$ 248.628	8.73	11.46%	12.00	8.33%	\$ 320,314	\$ 20,719	\$ 10,360	\$ 351,393	\$ 351,393	s 0
1905	land	8 .		\$ .	\$ .		\$ .	\$ .		0.00%		0.00%	\$ .	\$ .	\$	\$ .	\$ .	
1908	Buildings & Fixtures			e .	s .		· .			0.00%		0.00%	\$ .	š .	\$ .	s .	s .	s .
1910	Leasehold Improvements	\$ 420,441		S 420,441	\$ 49,000		\$ 49,000	\$ 49,000	59.79	1.67%	55.00	1.82%	\$ 7.032	\$ 891	\$ 445	\$ 8,368	\$ 8.368	.s n
1915	Office Furniture & Equipment (10 years)	\$ 18.744		S 18,744	\$ .		\$ 40,000	e .	4.56	21.93%	10.00	10.00%	\$ 4,111	\$ .		\$ 4,111	\$ 4.111	
1915	Office Furniture & Equipment (5 years)	e .		\$ 10,144	s .		· .		4.50	0.00%	10.00	0.00%	*			\$	\$	
1920	Computer Equipment - Hardware			s .	s .		· .			0.00%		0.00%	:	\$ .			s .	
1920	Computer EquipHardware/Post Mar. 22/04)				s .		š .			0.00%		0.00%	:				s .	-
1920	Computer EquipHardware(Post Mar. 19/07)	\$ 66.585		S 66.585	\$ 44.950		\$ 44.950	\$ 44,950	2.91	34.42%	5.00	20.00%	\$ 22,916	\$ 8,990		\$ 36,401	S 36.401	
1930	Transportation Equipment	S 1.168.227		\$ 1.168.227	S 135.000		\$ 135,000	\$ 135,000	6.63	15.07%	8.00	12.50%	\$ 176,109	\$ 16.875		\$ 201,421	\$ 201,421	
1935	Stores Equipment	e		\$ 1,100,227	\$		\$ -	e .	0.03	0.00%	0.00	0.00%	e	\$	\$ 0,430	\$ 101,421		\$ .
1940	Tools, Shop & Garage Equipment	S 71.907		\$ 71,907	\$ 35,000		\$ 35,000	\$ 35,000	5.26	19.02%	10.00	10.00%	\$ 13,680	\$ 3,500				
1940	Measurement & Testing Equipment	S 17.307		\$ 17,507	\$ 30,000		\$ 35,000	g 35,000	4.45	22.49%	800	12.50%	\$ 13,080	\$ 3,500	\$ 1,750	\$ 3,885	\$ 3,885	
1950	Power Operated Equipment	S 170.734		S 170,734	s .		9 .		6.17	16.20%	8.00	12.50%	\$ 27.665		:	\$ 27,665	\$ 27,665	
1955	Communications Equipment	S 28.724		S 28.724	s .		\$ .		6.17	0.00%	8.00	0.00%	27,000		:	\$ 27,665	\$ 3,192	
1955	Communication Equipment (Smart Meters)	c 20,724		\$ 20,724	s .		9 .			0.00%		0.00%	-		:		\$ 3,192	\$ 3,192
1960	Miscellaneous Equipment (Smart Meters)			s .	s .		\$ .			0.00%		0.00%				\$ :	s .	
1970	Load Management Controls Customer Premises			s .	s .		\$ .			0.00%		0.00%			\$ .	\$ .	s .	
1975	Load Management Controls Utility Premises				s .					0.00%		0.00%					s .	
1980	System Supervisor Equipment	\$ 312,499		S 312,499	\$ 50,000		\$ 50,000	\$ 50,000	4.24	23.57%	5.00	20.00%	\$ 73,657	\$ 10,000	\$ 5,000	\$ 88.657	S 88.657	
1985	Miscellaneous Fixed Assets	5 312,499		0 312,499	\$ 50,000		\$ 30,000	50,000	4.24	0.00%	5.00	0.00%	* /3,03/	. 10,000	5,000	\$ 60,007	\$ 00,007	-
1990	Other Tangible Property				s ·		\$ .			0.00%		0.00%		\$ .	\$ .	* :	s .	
1996	Contributions & Grants				s ·		9 .		48.42	2.07%	25.00	4.00%			\$ .	\$ :	s .	\$ .
		s 2 535 076			-S 652 500		-S 652 500	s 652 500	48.42 52.69	1.90%	80.00	1.67%					-S 25.673	
2440	Deferred Revenue Total	\$ 2,535,076 \$ 32,944,341		\$ 35,479,418			\$ 652,500 \$ 3,549,913		52.69	1.90%	60.00	1.67%	\$ - \$ 1731117	-\$ 10,875 \$ 128,558	\$ 5,438 \$ 64.279			



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## 1 TABLE 4-48: DEPRECIATION AND AMORTIZATION EXPENSE - 2018 MIFRS

					Book Values					Service	Lives			Depreciation	Expense		1	
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) <sup>1</sup>	Less Fully Depreciated <sup>7</sup>	Net Amount of Existing Assets Before Policy Change to be Depreciated	Opening Gross Book Value of Assets Acquired After Policy Change <sup>2</sup>	Less Fully Depreciated <sup>8</sup>	Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change <sup>3</sup>	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions <sup>5</sup>	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
_		a	b	c = a-b	đ	e	f = d- e	g	h	i = 1/h		k = 1/j	I = c/h	m = 6/j	n = g*0.5/j	o = I+m+n	р	q = p-o
1611	Computer Software (Formally known as Account 1925)	\$ 255,363		\$ 255,363	\$ 35,000		\$ 35,000	\$ 35,000	1.92	52.17%	3.00	33.33%	\$ 133,220	\$ 11,667	\$ 5,833	\$ 150,720	\$ 150,721	S 1
1612	Land Rights (Formally known as Account 1906)	\$ 45,679		\$ 45,679	s -		ş -	ş .		0.00%		0.00%	s -	s -	s -	s -	s .	s -
1805	Land	\$ 178,544		\$ 178,544	\$ .		\$ -	\$ .		0.00%		0.00%	\$ .	ş .	ş .	s .	\$ -	\$ -
1808	Buildings	\$ 905,638		\$ 905,638	\$ 8,000		\$ 8,000	\$ 8,000	80.92	1.24%	60.00	1.67%	\$ 11,191	\$ 133	\$ 67	\$ 11,391	\$ 11,391	·\$ 0
1810	Leasehold Improvements	s .		\$	s .		\$ -	\$ .		0.00%		0.00%	ş -	s -	s -	s .	s -	s -
1815	Transformer Station Equipment >50 kV	s -		s -	s .		\$ -	s .		0.00%		0.00%	ş .	s -	s -	s -	s -	s -
1820	Distribution Station Equipment <50 kV	\$ 344,916		\$ 344,916	s .		\$ -	s .	35.46	2.82%	60.00	1.67%	\$ 9,728	ş .	s .	\$ 9,728	\$ 9,728	\$ 0
1825	Storage Battery Equipment	s .		s -	s .					0.00%		0.00%				s .	٠ \$	s -
1830	Poles, Towers & Fixtures	\$ 5,397,992		\$ 5,397,992	\$ 477,590		\$ 477,590	\$ 477,590	32.26	3.10%	50.00	2.00%	\$ 167,335	\$ 9,552	\$ 4,776	\$ 181,663	\$ 181,663	s o
1835	Overhead Conductors & Devices	\$ 6,854,307		\$ 6,854,307	\$ 801,602		\$ 801,602	\$ 801,602	28.51	3.51%	68.99	1.45%	\$ 240,450	\$ 11,618		\$ 257,877	\$ 257,877	ń. o
1840	Underground Conduit	\$ 2,100,099		\$ 2,100,099	\$ 166,978		\$ 166,978	\$ 166,978	29.78	3.36%	51.85	1.93%	\$ 70,510	\$ 3,220	\$ 1,610	\$ 75,340	\$ 75,340	ė, o
1845	Underground Conductors & Devices	\$ 5,289,194		\$ 5,289,194	\$ 399,929		\$ 399,929	\$ 399,929	29.65	3.37%	52.27	1.91%	\$ 178,398	\$ 7,651	\$ 3,825	\$ 189,874	\$ 189,874	·\$ 0
1850	Line Transformers	\$ 6,523,458		\$ 6,523,458	\$ 498,351		\$ 498,351	\$ 498,351	29.15	3.43%	45.82	2.18%	\$ 223,763	\$ 10,877	\$ 5,439	\$ 240,079	\$ 240,079	·\$ 0
1855	Services (Overhead & Underground)	S 4.618.597		S 4.618.597	\$ 1.087.500		\$ 1.087.500	\$ 1.087.500	54.07	1.85%	61.19	1.63%	\$ 85,414	\$ 17,772	\$ 8,886	\$ 112,071	S 112.071	-S 0
1860	Meters	S 459.052		S 459.052	s .		٠. 2	٠. 2		0.00%	25.00	4.00%		s .		s -	s -	s -
1860	Meters (Smart Meters)	\$ 2,692,444		\$ 2,692,444	S 234,500		\$ 234,500	\$ 234,500	8.11	12.33%	12.00	8.33%	\$ 331,851	\$ 19.542	\$ 9,771	\$ 361,164	\$ 361,164	·S 0
1905	Land	s .		s -	s .		s -	s .		0.00%		0.00%	s .	s .	s .	s .	s -	s -
1908	Buildings & Fixtures	s .		s -	s .		s -	s .		0.00%		0.00%	s .	s .	s .	s .	s -	s -
1910	Leasehold Improvements	S 461.073		S 461.073	S 35.000		\$ 35,000	\$ 35,000	59.63	1.68%	55.00	1.82%	\$ 7.732	S 636	\$ 318	\$ 8,686	\$ 8,686	·s 0
1915	Office Furniture & Equipment (10 years)	\$ 14,634		S 14.634	s .		. 2	s .	3.56	28.09%	10.00	10.00%	\$ 4,111	\$ .	٠.	\$ 4111	S 4 111	.S 0
1915	Office Furniture & Equipment (5 years)	s .		s -	s .		Š -	s .		0.00%		0.00%	s -	s .	s .	s .	s -	s .
1920	Computer Equipment - Hardware	s -		s -	s .		s -	s -		0.00%		0.00%	s -	s -	s -	s -	s -	s -
1920	Computer EquipHardware/Post Mar. 22/04)	s -		s -	s .		s -	s -		0.00%		0.00%	s -	s -	s -	s -	s -	s -
1920	Computer EquipHardware/Post Mar. 19/07)	S 75.134		S 75,134	S 21.000		\$ 21,000	\$ 21,000	2.33	42.86%	5.00	20.00%	\$ 32,201	\$ 4,200	\$ 2,100	\$ 38,501	\$ 38,501	-S 0
1930	Transportation Equipment	S 1,101,806		S 1,101,806	S 20,000		\$ 20,000	\$ 20,000	5.54	18.05%	8.00	12.50%	\$ 198,921	\$ 2,500	S 1,250	\$ 202,671	S 202,671	-S 0
1935	Stores Equipment	s -		s -	s ·		s -	s .		0.00%		0.00%	s -	s .	s .	s .	s -	s -
1940	Tools, Shop & Garage Equipment	\$ 87,977		\$ 87,977	S 20,000		\$ 20,000	\$ 20,000	5.12	19.53%	10.00	10.00%	\$ 17,180	\$ 2,000	S 1,000	\$ 20,180	\$ 20,180	·s o
1945	Measurement & Testing Equipment	S 13.388		S 13,388	s .		s -	s .	3.45	29.02%	8.00	12.50%	\$ 3,885	s .	s .	\$ 3,885	\$ 3.885	S 0
1950	Power Operated Equipment	\$ 143,069		S 143,069	s .		s -	s .	5.17	19.34%	8.00	12.50%	\$ 27,665	s .	s .	\$ 27,665	\$ 27,665	·s 0
1955	Communications Equipment	\$ 25,532		S 25.532	s .		s -	s .	8.00	12.50%	5.00	20.00%	\$ 3,192	s -	s .	\$ 3,192	S 3,192	·\$ 0
1955	Communication Equipment (Smart Meters)	s .		S -	s .		s -	s .		0.00%		0.00%	s .	s -	s .	s .	s .	s .
1960	Miscellaneous Equipment	ş -		\$ -	\$ .		\$ -	\$ .		0.00%		0.00%	\$ -	\$ .	s .	\$ .	š ·	s .
1970	Load Management Controls Customer Premises	\$ -		\$ -	\$ .		\$ -	\$ .		0.00%		0.00%	\$ -	\$ -	\$ -	s .	\$ .	s -
1975	Load Management Controls Utility Premises	\$ -		\$ -	\$ .		\$ -	\$ .		0.00%		0.00%	\$ -	\$ -	\$ -	s .	\$ .	s -
1980	System Supervisor Equipment	\$ 273,842		\$ 273,842	\$ 90,000		\$ 90,000	\$ 90,000	3.88	25.80%	5.00	20.00%	\$ 70,657	\$ 18,000	\$ 9,000	\$ 97,657	\$ 97,657	-\$ 0
1985	Miscellaneous Fixed Assets	s .		s -	s ·		s -	s .		0.00%		0.00%	s -	s -	s .	s .	s -	s -
1990	Other Tangble Property	s -		s -	s .		s -	s .		0.00%		0.00%	s -	s .	s .	s .	s -	s -
1995	Contributions & Grants	s -		s -	s .		s -	s .	47.42	2.11%	25.00	4.00%	s -	š .	š .	s .	š .	s .
2440	Deferred Revenue	S 3 161 904		S 3 161 904	-S 652 500		-\$ 652 500	.\$ 652 500	130.71	0.77%	60.00	1.67%	·\$ 24.190	\$ 10.875	S 5438	s 40 502	-S 40 502	5 0
1	Total	\$ 34,699,836		\$ 34,699,836	\$ 3,242,950	٠. ۶	\$ 3,242,950	\$ 3,242,950	130.71	0.77.0	00.00	1.07 70	\$ 1,793,214	\$ 108,493		\$ 1,955,953	\$ 1,955,954	- 1





**Exhibit 4: Operating Costs** 

# Tab 10 (of 12): PILs and Property Taxes



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1 PILS

2 ETPL is subject to Payments in Lieu ("PILs") under Section 93 of the Electricity Act, 3 1998, as amended. ETPL does not pay Section 89 taxes, and is exempt from the payment of income and capital taxes under the Income Tax Act (Canada) and the Ontario 4 5 Corporations Tax Act. A copy of the 2014 Federal T2 and Ontario C23 tax return has 6 been provided as an Attachment to this Exhibit. ETPL confirms that the financial 7 statements filed with its 2016 corporate income tax returns are the same as the 2016 8 audited financial statements filed with this Application. Income Tax amounts included in 9 the 2016 financial statements are based on estimates and differ from the actual tax return.

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#### PILS FOR THE 2018 Test Year

The 2018 Test Year's PILs have been calculated at \$146,031. The details of the calculations are in the Income Tax/PILs Work Form and are provided electronically and as an Attachment to this exhibit. The 2018 Test Year PILs have been determined by applying substantively enacted 2016 tax rates against Taxable Income. The 2018 Taxable Income amount has been determined by taking Utility Income before Taxes and applying Schedule 1 corporate tax adjustments to this number.

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## UTILITY INCOME BEFORE TAXES

This is calculated based on the 2018 expected total revenues less the 2018 expected cost and expenses. The Utility income before taxes in 2018 is \$1,447,026. The details of this calculation can be found in Exhibit 6, Section 6.6.

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#### TAX ADJUSTMENTS

- Tax adjustments are made for both temporary and permanent differences and reserves.
- 26 Significant temporary differences included are:
- The difference between depreciation for accounting purposes versus capital cost allowance (CCA) for tax purposes.
- The following Table 4-47 presents the calculation of taxable income for the 2018 Test Year.



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## 1 TABLE 4-47: 2018 Test Year Taxable Income

## **Taxable Income - Test Year**

	Working Paper Reference	Test Year Taxable Income
Net Income Before Taxes	<u>A.</u>	1,447,026

	T2 S1 line #		
Additions:			
Interest and penalties on taxes	103		
Amortization of tangible assets	104		1,692,059
2-4 ADJUSTED ACCOUNTING DATA P489 Amortization of intangible assets			
2-4 ADJUSTED ACCOUNTING DATA P490	106		150,721
Recapture of capital cost allowance from Schedule 8	107		
Non-deductible club dues and fees	120		
Non-deductible meals and entertainment expense	121		10,000
Non-deductible automobile expenses	122		
Other Additions: (please explain in detail the nature of the item)			
Interest Expensed on Capital Leases	290		30,946
Realized Income from Deferred Credit Accounts	291		
Deferred Revenue (ITA 12(1)(a))			
Prior Year Investment Tax Credits received			6,000
Apprentice			0,000
Total Additions			4 990 726
Deductions:			1,889,726
Gain on disposal of assets per financial			
statements	401		9,905
Dividends not taxable under section 83	402		
Capital cost allowance from Schedule 8	403	<u>T8</u>	2,383,407
Terminal loss from Schedule 8	404		
Interest capitalized for accounting deducted for tax	390		
Capital Lease Payments	391		192,380
Non-taxable imputed interest income on deferral and variance accounts	392		
Capital Items Expensed for Tax	393		200,000
Total Deductions		calculated	2,785,692
NET INCOME FOR TAX BURBOOS		a alassia (a. 1	FF4 650
NET INCOME FOR TAX PURPOSES		calculated	551,059
Charitable donations	311		
Charles dellations	311		
REGULATORY TAXABLE INCOME		calculated	551,059



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#### 1 EXPECTED 2018 TAX RATES

- 2 ETPL used a combined income tax rate of 26.5% for the 2018 Test Year based upon
- 3 Provincial tax of 11.5% and Federal Tax of 15.0%.

#### 4 CALCULATION OF TAX CREDITS

### 5 CO-OPERATIVE EDUCATION CREDIT

- 6 The Co-operative Education Tax Credit ("CETC") is a refundable tax credit. The CETC
- 7 is available to employers who hire students enrolled in a co-operative education program
- 8 at an Ontario university or college. The CRA administers the program on behalf of
- 9 Ontario through the federal income tax system. The CETC is based on salaries and wages
- paid to a student in a co-operative education work placement. The maximum credit for
- each work placement is \$3,000. Most work placements are for a minimum employment
- period of 10 weeks up to a maximum of four months. In the 2018 Test Year ETPL
- includes the provision for two co-op student placement providing at tax credit of \$6,000.

### 14 Derivation of Taxable Income

#### 15 Additions

- 16 ETPL included additions of Amortization of Tangible and Intangible assets as well as
- 17 non-deductible meals and entertainment expenses of \$10,000 in the Test Year. Also
- 18 added was interest expense on Capital leases of \$30,946 expected in the test year and the
- 19 COOP tax credit prior year add back of \$6,000. These additions increased ETPL's
- 20 taxable income by \$1,889,726 to \$3,304,923 before deductions.

#### 21 **Deductions**

- 22 ETPL deducted CCA of \$2,383,407 for Capital Cost Allowance, capital lease payments
- of \$192,000 and Capital Items expensed for tax of \$200,000 in the Test Year in order to
- 24 properly aligned ETPL's PILs recovered in rates with actual taxes paid in ETPL's tax
- 25 returns for total deductions of \$2,775,787. The resulting taxable from all movement is
- 26 \$529,136.

#### 27 TAX CALCULATION

28 The following Table 4-48 presents the tax calculation for the 2018 Test Year:



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## 1 TABLE 4-48: 2018 Test Year TAXABLE PROVISION

PILs Tax Provision - Test Year

									Wir	es Only	
Regulatory Taxable Income								<u>T1</u>	\$	551,059	] <b>A</b>
	Tax Rate	Small Business Rate (If Applicable)	Taxes	s Payable	Effective Tax Rate						
Ontario (Max 11.5%)	11.5%	11.5%	\$	63,372	11.5%	В					
Federal (Max 15%)	15.0%	15.0%	\$	82,659	15.0%	С					
Combined effective tax rate (Max 2	26.5%)									26.50%	D = B + C
Total Income Taxes									\$	146,031	E = A * D
Investment Tax Credits											F
Miscellaneous Tax Credits									_		G
Total Tax Credits									\$	-	H = F + G
Corporate PILs/Income Tax Provision	on for Test	Year							\$	146,031	]I = E - H
Corporate PILs/Income Tax Provision	Gross Up 1						73.50%	J = 1-D	\$	52,651	K = I/J-I
Income Tax (grossed-up)									\$	198,681	]L = K + I

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## 4 CAPITAL COST ALLOWANCE

5 ETPL is providing Capital Cost Allowance continuity schedules for the 2017 Bridge Year 6 (Table 4-49) and the 2018 Test Year (Table 4-50) as follows:

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## 1 TABLE 4-49: 2017 CCA CONTINUITY SCHEDULE

#### Schedule 8 CCA - Bridge Year

Class	Class Description	Working Paper Reference	UCC Regular Historical Ye		Additions	Disposals (Negative)		C Before 1/2 Yr Adjustment	1/2 Year Rule {1/2 Additions Less Disposals}		Reduced UCC	Rate %	Brid	ge Year CCA		JCC End of Bridge Year
1	Distribution System - post 1987	H8	\$ 13,117,023	.00			\$	13,117,023	\$ -	\$	13,117,023	4%	\$	524,681		\$ 12,592,342
1 Enhanced	Non-residential Buildings Reg. 1100(1)(a.1) election	H8		9	797,343		\$	797,343	\$ 398,672	2 \$	398,672	6%	\$	23,920		\$ 773,423
2	Distribution System - pre 1988	H8					\$		\$ -	\$	-	6%	\$	-		\$ -
8	General Office/Stores Equip	<u>H8</u>	\$ 1,715,478	.00	35,000		\$	1,750,478	\$ 17,500	\$	1,732,978	20%	\$	346,596		\$ 1,403,882
10	Computer Hardware/ Vehicles	<u>H8</u>	\$ 118,021	.00	214,950		\$	332,971	\$ 107,475	5 \$	225,496	30%	\$	67,649		\$ 265,322
10.1	Certain Automobiles	<u>H8</u>					\$		\$ -	\$		30%	\$	-		\$ -
12	Computer Software	<u>H8</u>	\$ 13,500	.00			\$	13,500	\$ -	\$	13,500	100%	\$	13,500		\$
13 1	Lease #1	<u>H8</u>	\$ 164,804	.00			\$	164,804	\$ -	\$	164,804		\$			\$ 164,804
13 2	Lease #2	<u>H8</u>					\$	-	\$ -	\$			\$	-		\$ -
13 3	Lease # 3	<u>H8</u>					\$	-	\$ -	\$	-		\$	-		\$ -
13 4	Lease # 4	<u>H8</u>					\$	-	\$ -	\$	-		\$	-		\$ -
14	Franchise	<u>H8</u>					\$	-	\$ -	\$	-		\$	-		\$ -
17	New Electrical Generating Equipment Acq'd after Feb 27/00 Other Than Bldgs	<u>H8</u>					\$		\$ -	\$	-	8%	\$	-		\$ -
42	Fibre Optic Cable	<u>H8</u>					\$		\$ -	\$	-	12%	\$	-		\$
43.1	Certain Energy-Efficient Electrical Generating Equipment	<u>H8</u>					\$		\$ -	\$		30%	\$	-		\$
43.2	Certain Clean Energy Generation Equipment	<u>H8</u>	\$ 122,947				\$	122,947	\$ -	\$	122,947	50%	\$	61,474		\$ 61,474
45	Computers & Systems Software acq'd post Mar 22/04	<u>H8</u>	\$ 170	.00			\$	170	\$ -	\$	170	45%	\$	77		\$ 94
46	Data Network Infrastructure Equipment (acq'd post Mar 22/04)	<u>H8</u>					\$		\$ -	\$	-	30%	\$	-		\$ -
47	Distribution System - post February 2005	<u>H8</u>	\$ 14,436,292	.00	2,329,620		\$	16,765,912	\$ 1,164,810	\$	15,601,102	8%	\$	1,248,088		\$ 15,517,824
50	Data Network Infrastructure Equipment - post Mar 2007	<u>H8</u>	\$ 36,602	.00	50,000		\$	86,602	\$ 25,000	\$	61,602	55%	\$	33,881		\$ 52,721
	Computer Hardware and system software	<u>H8</u>					\$	-	\$ -	\$	-	100%	\$	-		\$ -
95	CWIP	<u>H8</u>	\$ 990,591	.00			\$	990,591	\$ -	\$	990,591	0%	\$	-		\$ 990,591
14.1	Eligible Capital Property (acq'd pre Jan 1, 2017) <sup>1</sup>	H10	\$ 249,401	.12			\$	249,401	\$ -	\$	249,401	7%	\$	17,458		\$ 231,943
14.1	Eligible Capital Property (acq'd post Jan 1, 2017) <sup>1</sup>		\$				\$	-	\$ -	\$		5%	\$	-		\$
							\$		\$ -	\$			\$	-		\$
							\$		\$ -	\$			\$	-		\$ -
							\$		\$ -	\$			\$	-		\$ -
							\$	-	\$ -	\$	-		\$	-		\$ •
							\$	-	\$ -	\$			\$	-		\$
							\$	-	\$ -	\$			\$	-		\$
							\$		\$ -	\$			\$	-		\$
							\$		\$	\$			\$	-		\$
	TOTAL		\$ 30.964	829	3.426.913	s -	S	34.391.742	\$ 1,713,457	7 \$	32.678.286		\$	2.337.323	B1	\$ 32.054.419

## 2 TABLE 4-50: 2018 CCA CONTINUITY SCHEDULE

Schedule 8 CCA - Test Year

Class	Class Description	Working Paper Reference	UCC Test Year Opening Balance	Additions	Disposals (Negative)	UCC Before 1/2 Yr Adjustment	1/2 Year Rule {1/2 Additions Less Disposals}	Reduced UCC	Rate %	Tes	st Year CCA
1	Distribution System - post 1987	B8	\$ 12,592,342			\$ 12,592,342	\$ -	\$ 12,592,342	4%	\$	503,694
1 Enhanced	Non-residential Buildings Reg. 1100(1)(a.1) election	<u>B8</u>	\$ 773,423	43,000		\$ 816,423	\$ 21,500	\$ 794,923	6%	\$	47,695
2	Distribution System - pre 1988	B8	\$ -			\$ -	\$ -	\$ -	6%	\$	-
8	General Office/Stores Equip	B8	\$ 1,403,882	20,000		\$ 1,423,882	\$ 10,000	\$ 1,413,882	20%	\$	282,776
10	Computer Hardware/ Vehicles	<u>B8</u>	\$ 265,322	41,000		\$ 306,322	\$ 20,500	\$ 285,822	30%	\$	85,747
10.1	Certain Automobiles	B8	\$ -			\$ -	\$ -	\$ -	30%	\$	-
12	Computer Software	<u>B8</u>	\$ -			\$ -	\$ -	\$ -	100%	\$	
13 1	Lease # 1	<u>B8</u>	\$ 164,804			\$ 164,804	\$ -	\$ 164,804		\$	
13 2	Lease #2	B8	\$ -			\$ -	\$ -	\$ -		\$	-
13 3	Lease # 3	<u>B8</u>	\$ -			\$ -	\$ -	\$ -		\$	
13 4	Lease # 4	<u>B8</u>	\$ -			\$ -	\$ -	\$ -		\$	-
14	Franchise	B8	\$ -			\$ -	\$ -	\$ -		\$	
17	New Electrical Generating Equipment Acq'd after Feb 27/00 Other Than	<u>B8</u>	\$ -			\$ -	\$ -	\$ -	8%	\$	
	Fibre Optic Cable	<u>B8</u>	\$ -			\$ -	\$ -	\$ -	12%	\$	
	Certain Energy-Efficient Electrical Generating Equipment	<u>B8</u>	\$ -			\$ -	\$ -	\$ -	30%	\$	-
43.2	Certain Clean Energy Generation Equipment	<u>B8</u>	\$ 61,474	35,000		\$ 96,474	\$ 17,500	\$ 78,974	50%	\$	39,487
	Computers & Systems Software acq'd post Mar 22/04	<u>B8</u>	\$ 94			\$ 94	\$ -	\$ 94	45%	\$	42
	Data Network Infrastructure Equipment (acq'd post Mar 22/04)	<u>B8</u>	\$ -			\$ -	\$ -	\$ -	30%	\$	-
	Distribution System - post February 2005	<u>B8</u>	\$ 15,517,824	2,813,950		\$ 18,331,774	\$ 1,406,975	\$ 16,924,799	8%	\$	1,353,984
	Data Network Infrastructure Equipment - post Mar 2007	<u>B8</u>	\$ 52,721	90,000		\$ 142,721	\$ 45,000	\$ 97,721	55%	\$	53,746
	Computer Hardware and system software	<u>B8</u>	\$ -			\$ -	\$ -	\$ -	100%	\$	-
	CWIP	<u>B8</u>	\$ 990,591			\$ 990,591	\$ -	\$ 990,591	0%	\$	-
14.1	Eligible Capital Property (acq'd pre Jan 1, 2017)1	<u>B8</u>	\$ 231,943			\$ 231,943	\$ -	\$ 231,943	7%	\$	16,236
14.1	Eligible Capital Property (acq'd post Jan 1, 2017)1	<u>B8</u>	\$ -			\$ -	\$ -	\$ -	5%	\$	-
			\$ -			\$ -	\$ -	\$ -	0%	\$	
			\$ -			\$ -	\$ -	\$ -	0%	\$	-
			\$ -			\$ -	\$ -	\$ -	0%	\$	-
			\$ -			\$ -	\$ -	\$ -	0%	\$	
			\$ -			\$ -	\$ -	\$ -	0%	\$	
			\$ -			\$ -	\$ -	\$ -	0%	\$	
			\$ -			\$ -	\$ -	\$ -	0%	\$	
			\$ -			\$ -	\$ -	\$ -	0%	\$	
	TOTAL		\$ 32,054,419	\$ 3,042,950	\$ -	\$ 35,097,369	\$ 1,521,475	\$ 33,575,894		\$	2,383,407



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## 1 BOARD TAX MODEL

- 2 ETPL has completed the Board's Tax model submitted in Excel format as part of this
- 3 Application and included as Attachment 4M in this Exhibit.



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## PROPERTY TAXES

- 2 ETPL pays property taxes to the Town of Ingersoll, the Town of Aylmer, and Municipal
- 3 substations and transformer stations. In addition, ETPL makes annual payments to
- 4 Ontario Electricity Financial Corporation for "Payments in Lieu of Property Taxes".
- 5 Property taxes for the 2012 Board-Approved, Historical Actuals 2012 to 2014, the 2017
- 6 Bridge Year and the 2018 Test Year are provided in Table 4-51 below.

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#### **TABLE 4-51: ETPL PROPERTY TAXES**

Line	Last Rebasing Year (2012	2012 Board	201	2 Actual	201	3 Actual	20	14 Actual	20	015 Actual	20.	16 Actual	2	2017		2018
No.	Board Approved)	Approved	2012 Actual		201	3 Actual	20	14 Actual		OIS Actual	20.	10 Actual	Brid	ge Year	Te	st Year
2012 Bo	Property Taxes		\$	49,869	\$	49,018	\$	48,531	\$	64,612	\$	54,540	\$	55,085	\$	55,636

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### ETPL confirms the following:

- The depreciation and amortization added back in the Application's PILs model agree with the numbers disclosed in the rate base section of the Application;
- The capital additions and deductions in the UCC/CCA Schedule 8 agree with the rate base section for historical, bridge and test years;
- The opening 2017 Bridge Year UCC at January 1st agrees to the closing December 31st historical year UCC as shown in for the most recent federal T2 tax return (2014).
- The CCA deductions in the Application's PILs tax model for historical, bridge and test years agree with the numbers in the UCC schedules for the same years filed in the Application;
- ETPL does not have any tax loss carry-forwards;
- Accounting OPEB amounts added back on Schedule 1 to reconcile accounting income to net income for tax purposes, agree with the OM&A analysis for compensation;
- The income tax rate used to calculate the tax expenses is consistent with ETPL's actual tax facts and evidence as filed in this proceeding.





**Exhibit 4: Operating Costs** 

# Tab 11 (of 12): Conservation and Demand Management



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## CONSERVATION AND DEMAND MANAGEMENT

## 2 **4.11.1 Overview**

- 3 On March 31, 2011, the Minister of Energy and Infrastructure issued a directive (the "Directive") to the Board regarding electricity CDM targets to be met by licensed 4 electricity distributor. The Directive required that the Board amend the licenses of 5 6 distributors to add, as a condition of license, the requirement for distributors to achieve 7 reductions in electricity demand through the delivery of CDM programs over a four-year period beginning January 1, 2011. Section 12 of the Directive required that the Board 8 9 have regard to the objective that lost revenues that result from CDM Programs should not 10 act as a disincentive to a distributor.
- On April 26, 2012, the Board issued Guidelines for Electricity Distributor Conservation and Demand Management ("CDM Guidelines"). In keeping with the Directive, the Board adopted a mechanism to capture the difference between the results of actual verified impacts of authorized CDM activities undertaken by distributors between 2011 and 2014 and the level of activities embedded into rates through the distributors load forecast in the Lost Revenue Adjustment Mechanism Variance Account ("LRAMVA").
- ETPL proposes disposing of LRAMVA balances for the period 2011 to 2016 inclusively that have not been previously disposed of as further discussed below.

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## 4.11.2 LRAMVA Claim

ETPL submitted its 2012 COS application (EB-2012-0121) using a load forecast based 21 22 upon normalized average consumption per customer methodology based on data up to 23 and including December 31, 2010. ETPL confirms that this load forecast did not include 24 CDM impacts related to 2011 to 2014 CD M programs. Accordingly, ETPL has engaged 25 IndEco for the purposes of providing a third party LRAMVA review for the 2011 to 2016 26 program years, with persistence from January 1, 2014 to December 31, 2014. Please refer 27 to the Attachment 4L included, which is IndEco's report on LRAMVA, which provides 28 support for a claim in the amount of \$359,499 (inclusive of carrying charges to April 30, 29 2018). ETPL considers this amount to be of sufficient significance to propose disposition and confirms that the LRAMVA amounts being proposed for disposition to have never 30 been included in past claims. The proposed LRAMVA disposition is based on the draft 31 32 final results provided by the IESO on July 31, 2016.



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Details of ETPL's LRAM and LRAMVA calculations and supporting evidence can be found in the third party reports prepared by IndEco and provided as Attachments in this exhibit. Information provided in the de the CDM programs/initiatives applicable to each rate class as well as the energy savings (kWh) and peak demand (kW) assigned to each program/initiative. Table 4-52 below provides a summary of LRAM and LRAMVA by rate class that ETPL is seeking recovery for in this Application.

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### TABLE 4-52: 2016 LRAM AND LRAMVA CLAIMS

	Р	rincipal		arrying		Total
Customer Class		•	С	harge	LI	RAMVA
Residential	\$	92,619	\$	3,250	\$	95,869
GS<50 kW	\$	86,367	\$	3,424	\$	89,791
GS>50 to 999 kW	\$	44,023	\$	1,347	\$	45,370
GS>1,000 to 4,999 kW	\$	127,878	\$	4,295	\$	132,173
Large Use	\$	98,711	\$	3,840	\$	102,551
Street Lighting	-\$	97,774	-\$	4,931	-\$	102,705
Sentinel Lighting	\$	393	\$	9	\$	402
Unmetered Scattered Load	-\$	2,671	-\$	102	-\$	2,773
Embedded Distributor	-\$	1,137	-\$	43	-\$	1,180
Total	\$3	348,409	\$:	11,089	\$	359,498

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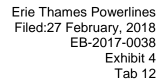
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## 4.11.3 Disposition of LRAM and LRAMVA Accounts

ETPL requests recovery of the LRAM and LRAMVA amounts by way of volumetric rate riders over a one year period, effective May 1, 2016. Please see Exhibit 9, Section 9.5.1 and Section 9.7.3 for more details of the proposed rate riders.

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## Exhibit 4:

# Tab 12 (of 12): Exhibit 4 Appendices



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Attachment 1 (of 21):

4-A Appendix 2JA

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# Appendix 2-JA Summary of Recoverable OM&A Expenses

	(2	Rebasing Year 012 Board- Approved)	ast Rebasing Year (2012 Actuals)	20	013 Actuals	20	114 Actuals	20	015 Actuals	20	116 Actuals	2	017 Bridge Year	2	018 Test Year
Reporting Basis															
Operations	\$	187,551	\$ 160,299	\$	100,096	\$	110,018	\$	128,569	\$	91,574	\$	93,131	\$	116,389
Maintenance	\$	696,405	\$ 595,216	\$	645,161	\$	578,159	\$	320,160	\$	286,802	\$	363,401	\$	368,360
SubTotal	\$	883,956	\$ 755,515	\$	745,257	\$	688,177	\$	448,729	\$	378,376	\$	456,532	\$	484,749
%Change (year over year)									-40.6%		-15.7%		20.7%		6.2%
%Change (Test Year vs Last Rebasing Year - Actual)															-35.8%
Billing and Collecting	\$	987,418	\$ 843,945	\$	1,172,874	\$	1,259,465	\$	1,123,052	\$	993,572	\$	1,010,498	\$	1,052,714
Community Relations			\$ 18,711	\$	22,086	\$	22,871	\$	21,168	\$	24,584	\$	24,584	\$	24,953
Administrative and General	\$	3,789,220	\$ 3,236,967	\$	3,660,512	\$	3,632,436	\$	4,199,274	\$	4,595,970	\$	4,690,294	\$	4,894,354
SubTotal	\$	4,776,638	\$ 4,099,623	\$	4,855,472	\$	4,914,772	\$	5,343,494	\$	5,614,126	\$	5,725,376	\$	5,972,021
%Change (year over year)									30.3%		5.1%		2.0%		4.3%
%Change (Test Year vs Last Rebasing Year - Actual)															45.7%
Total	\$	5,660,594	\$ 4,855,138	\$	5,600,729	\$	5,602,949	\$	5,792,223	\$	5,992,502	\$	6,181,908	\$	6,456,769
%Change (year over year)									19.3%		3.5%		3.2%		4.4%

	La	ast Rebasing Year (2012 Board- Approved)	Last Rebasing Year (2012 Actuals)	2	013 Actuals	2	014 Actuals	2	015 Actuals	20	16 Actuals	2	017 Bridge Year	:	2018 Test Year
Operations	\$	187,551	\$ 160,299	\$	100,096	\$	110,018	\$	128,569	\$	91,574	\$	93,131	\$	116,389
Maintenance	\$	696,405	\$ 595,216	\$	645,161	\$	578,159	\$	320,160	\$	286,802	\$	363,401	\$	368,360
Billing and Collecting	\$	987,418	\$ 843,945	\$	1,172,874	\$	1,259,465	\$	1,123,052	\$	993,572	\$	1,010,498	\$	1,052,714
Community Relations	\$	-	\$ 18,711	\$	22,086	\$	22,871	\$	21,168	\$	24,584	\$	24,584	\$	24,953
Administrative and General	\$	3,789,220	\$ 3,236,967	\$	3,682,598	\$	3,655,307	\$	4,199,274	\$	4,595,970	\$	4,690,294	\$	4,894,354
Total	\$	5,660,594	\$ 4,855,138	\$	5,622,815	\$	5,625,820	\$	5,792,223	\$	5,992,501	\$	6,181,908	\$	6,456,769
%Change (year over year)									19.3%		3.5%		3.2%		4.4%

	Last Rebasing Year (2012 Board- Approved)	Last Rebasing Year (2012 Actuals)	Variance 2012 Board-approved - 2012 Actuals	2013 Actuals	Variance 2013 Actuals vs. 2012 Actuals	2014 Actuals	Variance 2014 Actuals vs. 2013 Actuals	2015 Actuals	Variance 2015 Actuals vs. 2014 Actuals	2016 Actuals	Variance 2016 Actuals vs. 2015 Actuals
Operations	\$ 187,551	\$ 160,299	\$ 27,251	\$ 100,096	-\$ 60,203	\$ 110,018	\$ 9,922	\$ 128,569	\$ 18,552	\$ 91,574	-\$ 36,995
Maintenance	\$ 696,405	\$ 595,216	\$ 101,189	\$ 645,161	\$ 49,945	\$ 578,159	-\$ 67,001	\$ 320,160	-\$ 257,999	\$ 286,802	-\$ 33,358
Billing and Collecting	\$ 987,418	\$ 843,945	\$ 143,473	\$ 1,172,874	\$ 328,930	\$ 1,259,465	\$ 86,591	\$ 1,123,052	-\$ 136,413	\$ 993,572	-\$ 129,479
Community Relations	\$ -	\$ 18,711	-\$ 18,711	\$ 22,086	\$ 3,375	\$ 22,871	\$ 785	\$ 21,168	-\$ 1,703	\$ 24,584	\$ 3,416
Administrative and General	\$ 3,789,220	\$ 3,236,967	\$ 552,253	\$ 3,682,598	\$ 445,631	\$ 3,655,307	-\$ 27,292	\$ 4,199,274	\$ 543,968	\$ 4,595,970	\$ 396,696
Total OM&A Expenses	\$ 5,660,594	\$ 4,855,138	\$ 805,456	\$ 5,622,815	\$ 767,677	\$ 5,625,820	\$ 3,004	\$ 5,792,223	\$ 166,403	\$ 5,992,501	\$ 200,278
Adjustments for Total non- recoverable items (from Appendices 2-JA and 2-JB)											
Total Recoverable OM&A Expenses	\$ 5,660,594	\$ 4,855,138	\$ 805,456	\$ 5,600,729	\$ 767,677	\$ 5,602,949	\$ 3,004	\$ 5,792,223	\$ 166,403	\$ 5,992,501	\$ 200,278
Variance from previous year				\$ 745,591		\$ 2,219		\$ 189,274		\$ 200,278	
Percent change (year over year)				15%		0%		3%		3%	
Percent Change: Test year vs. Most Current Actual					_					7.75%	
Simple average of % variance for all years										32.99%	
Compound Annual Growth Rate for all years											
Compound Growth Rate (2016 Actuals vs. 2012 Actuals)										7.27%	

#### Note:

<sup>1</sup> If it has been more than three years since the applicant last filed a cost of service application, additional years of historical actuals should be incorporated into the table, as necessary, to go back to the last cost of service application. If the applicant last filed a cost of service application less than three years ago, a minimum of three years of actual information is required.

2 Recoverable OM&A that is included on these tables should be identical to the recoverable OM&A that is shown for the corresponding periods on Appendix 2-JB.



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Attachment 2 (of 21):

4-B Appendix 2JB

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# Appendix 2-JB Recoverable OM&A Cost Driver Table<sup>1,3</sup>

OM&A		Rebasing Year 012 Actuals)	2014 Actuals			2015 Actuals		2016 Actuals	20	17 Bridge Year	2018 Test Year		
Reporting Basis													
Opening Balance	\$	5,660,594	\$	5,600,729	\$	5,602,949	\$	5,792,223	\$	5,992,500	\$	6,181,909	
Affiliate Revenue Cost Offset	-\$	272,487											
Increase in recovery from Affiliate One Time Project	-\$	53,578											
Decrease in Labour for one FTE	-\$	75,470	-\$	100,346									
Increase in Operating Costs for Capitalization Policy Change	\$	258,315	\$	6,594	\$	10,186	\$	19,835	\$	6,144	\$	6,273	
Inflation	\$	83,355	\$	73,329	\$	89,612	\$	89,647	\$	92,676	\$	91,174	
Change in Labour Costs	\$		\$	91,829	\$		\$	3,514	-\$	174,502		44,536	
Change in Benefit Costs	\$	55,451	\$	24,213	\$	38,734	\$	21,204	-\$	43,030	\$	10,982	
Decrease in Consulting Costs COS application ended	-\$	108,000											
Decrease in Rent			-\$	34,337									
Decrease in Outside Services			-\$	81,705									
Increase for Website			\$	22,643									
Increase for Scada					\$	22,402							
Increase In Affiliate Costs											\$	66,634	
Decrease In Affiliate Costs					-\$	15,825	-\$	86,822	-\$	60,445			
Correction for Revenue from Affiliate					-\$	114,496							
Increase for OMS							\$	22,412					
Increase in Outside Services							\$	107,088					
Increase for ESA Survey 2015 and Customer Survey 2016							\$	12,000					
Increase for Regulatory costs ESA							\$	11,400					
Increase in Regulatory Costs OEB Cost Assessment									\$	86,640			
Increase for Meter Maintenance and disposals									\$	71,724			
Increase to meet regulatory changes in CIS									\$	27,868			
Increase for Customer engagement and My Account Portal									\$	38,672			
Costs for preparation of DSP									\$	143,662	-\$	143,662	
Cost of Service Application Expenses One Time											\$	63,422	
Increase for Cyber Security and Risk Costs						•					\$	135,500	
								·					
Closing Balance <sup>2</sup>	\$	5,600,729	\$	5,602,949	\$	5,792,223	\$	5,992,500	\$	6,181,909	\$	6,456,768	

#### Notes:

- 1 For each year, a detailed explanation for each cost driver and associated amount is requied in Exhibit 4.
- 2 Opening Balance for "Last Rebasing Year" (cell B15) should be equal to the Board-Approved amount. For purposes of assessing incremental cost drivers, the closing balance for each year becomes the opening balance for the next year.
- 3 If it has been more than four years since the applicant last filed a cost of service application, additional years of historical actuals should be incorporated into the table, as necessary, to go back to the last cost of service application. If the applicant last filed a cost of service application less than four years ago, a minimum of three years of actual information is required.



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Attachment 3 (of 21):

4-C Appendix 2L

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# Appendix 2-L Recoverable OM&A Cost per Customer and per FTE <sup>1</sup>

	Last Rebasing Year - 2012- Board Approved			st Rebasing /ear - 2012- Actual	2013 Actuals			014 Actuals	2	2015 Actuals	2	016 Actuals	2	017 Bridge Year	20	18 Test Year
Reporting Basis																
OM&A Costs																
O&M	\$	883,956	\$	755,515	\$	745,257	\$	688,177	\$	448,729	\$	378,376	\$	384,808	\$	413,025
Admin Expenses	\$	4,776,638	\$	4,099,624	\$	4,855,472	\$	4,914,772	\$	5,343,494	\$	5,614,125	\$	5,797,101	\$	6,043,744
Total Recoverable OM&A from																
Appendix 2-JB <sup>5</sup>	\$	5,660,594	\$	5,600,729	\$	5,600,729	\$	5,602,949	\$	5,792,223	\$	5,992,500	\$	6,181,909	\$	6,456,768
Number of Customers <sup>2,4</sup>		18,934		18,784		18,900		19,038		19,208		19,401		19,539		19,677
Number of FTEs <sup>3,4</sup>		45		44		45		45		45		46		44		44
Customers/FTEs		420.76		426.91				423.08		426.84		421.75		444.06		447.20
OM&A cost per customer																
O&M per customer	\$	46.69	\$	40.22	\$	39.43	\$	36.15	\$	23.36	\$	19.50	\$	19.69	\$	20.99
Admin per customer	\$	252.28	\$	218.25	\$	256.90	\$	258.15	\$	278.20	\$	289.38	\$	296.70	\$	307.15
Total OM&A per customer	\$	298.96	\$	298.16	\$	296.33	\$	294.30	\$	301.56	\$	308.88	\$	316.39	\$	328.14
OM&A cost per FTE																
O&M per FTE	\$	19,643.46	\$	17,170.81	\$	16,561.26	\$	15,292.82	\$	9,971.76	\$	8,225.56	\$	8,745.64	\$	9,386.93
Admin per FTE	\$	106,147.52	\$	93,173.27	\$	107,899.39	\$	109,217.15	\$	118,744.30	\$	122,046.20	\$	131,752.30	\$	137,357.81
Total OM&A per FTE	\$	125,790.98	\$	127,289.29	\$	124,460.64	\$	124,509.98	\$	128,716.06	\$	130,271.75	\$	140,497.93	\$	146,744.72

#### Notes:

- 1 If it has been more than four years since the applicant last filed a cost of service application, additional years of historical actuals should be incorporated into the table, as necessary, to go back to the last cost of service application. If the applicant last filed a cost of service application less than four years ago, a minimum of three years of actual information is required.
- 2 The method of calculating the number of customers must be identified. Should correspond with data provided in Appendix 2-IB.
- 3 The method of calculating the number of FTEs must be identified. See also Appendix 2-K.
- 4 The number of customers and the number of FTEs should correspond to mid-year or average of January 1 and December 31 figures.
- 5 For the test year, the applicant should take into account the system O&M (line 22 of Appendix 2-AB) in developing its forecasted OM&A.



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Attachment 4 (of 21):

4-D Appendix 2JC

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#### Appendix 2-JC OM&A Programs Table

Programs	١	st Rebasing Year (2012 Board- Approved)		ast Rebasing Year (2012 Actuals)	2013 Actuals		2014 Actuals		2015 Actuals			016 Actuals	2017 Bridge Year		2018 Test Year		Variance (Test Year vs. 2016 Actuals)		Variance (Test Year vs. Last Rebasing Year (2012 Board- Approved)	
Reporting Basis		CGAAP		CGAAP		CGAAP		MIFRS		MIFRS		MIFRS		MIFRS		MIFRS				
Administration																				
Administration																				
General Building Expenses	\$	465,767	\$	398,090	\$	426,218	\$	414,871	\$	935,689	\$	991,532	\$	1,045,099	\$	1,046,555	\$	55,024	\$	559,764
Salaries and Expenses	\$	1,664,032	\$	1,422,246	\$	2,144,410	\$	2,468,032	\$	2,537,681	\$	2,654,946	\$	2,834,411	\$	2,838,361	\$	183,415	\$	1,081,950
Insurance	\$	39,383	\$	33,661	\$	26,189	\$	28,128	\$	25,072	\$	28,197	\$	28,004	\$	28,043	-\$	154	-\$	10,219
Office Expenses	\$	140,191	\$	119,821	\$	74,087	\$	94,765	\$	69,782	\$	139,937	\$	77,942	\$	78,050	-\$	61,887	\$	4,545
Audit, Legal and Consulting	Ś	549.671	Ŝ	469.803	Ŝ	255.695	Ŝ	126,797	Ŝ	208.259	Ś	315.346	Ŝ	232,610	Ŝ	232,934	-\$	82,412	-\$	223,511
Regulatory Affairs	\$	79,282	\$	67,762	\$	132,664	\$	59,337	\$	78,601	\$	71,081	\$	87,792	\$	285,561	\$	214,480	\$	206,279
Administrative & Human Resource Ex	\$	583,417	\$	496,972	\$	382,108	\$	211,829	\$	116,215	\$	156,404	\$	129,804	\$	,	-\$	,	-\$	421,550
Rent	\$	267,478	\$	228,613	\$	219,141	\$	228,677	\$	227,975	\$	238,525	\$	254,632	\$	254,905	\$	16,380	-\$	20,774
	Ė		Ė		Ė		Ė		Ė		Ė		Ė		Ė		Ė		\$	-
Sub-Total	\$	3,789,220	\$	3,236,967	\$	3,660,512	\$	3,632,436	\$	4,199,274	\$	4,595,970	\$	4,690,294	\$	4,894,354	\$	298,384	\$	1,176,484
Community Relations																	\$	-	\$	-
Community Relations	\$	-	\$	18,711	\$	22,086	\$	22,871	\$	21,168	\$	24,584	\$	24,584	\$	24,953	\$	369	\$	24,953
Sub-Total	\$	-	\$	18,711	\$	22,086	\$	22,871	\$	21,168	\$	24,584	\$	24,584	\$	24,953	\$	369	\$	24,953
Customer Service																	\$	-	\$	-
Bad Debt	\$	31,927	\$	27,288	\$	112,465	\$	22,618	\$	87,793	\$	26,204	\$	53,700	\$	63,538	\$	37,333	\$	31,610
Customer Service & Billings	\$	840,788	\$	718,620	\$	866,160	\$	1,036,487	\$	840,662	\$	799,615	\$	769,310	\$		-\$		-\$	59,006
Customer Collections	\$	114,702	\$	98,036	\$	181,768	\$	188,435	\$	183,012	\$	155,828	\$	175,325	\$	194,987	\$	39,159	\$	80,284
Sub-Total	\$	987,418	\$	843,945	\$	1,160,394	\$	1,247,540	\$	1,111,468	\$	981,647	\$	998,335	\$	1,040,307	\$	58,660	\$	52,889
Maintenance			_		-				-				_				Ś		Ś	
Meter Maintenance	Ś	134.099	Ś	114,614	Ŝ	158,893	Ś	36,736	Ś	133.664	Ś	47.531	Ś	90.257	Ś	120.885	Ś	73,354	-\$	13.214
Overhead / Underground Maintenanc		354,099	\$	302.648	Ś	340.633	\$	391,353	٠ \$-	45,194	Ś	144,374	Ś	, -	Ŝ	-,	Ś	4,950		204,775
Station Maintenance	Ś	49,912	\$	42,660	Ś	28.582	\$	26,688	Ś	53.287	Ś	10.735	Ś	13,464	Ŝ	11.103	Ś	368	-\$	38,809
Vegetation Control	Ś	103,461	Ś	88,428	Ś	83,304	\$	83,105	\$	136,952	Ś	71,794	Ś	41,926	Ŝ	74,256	Ś		-\$	29,205
Transformer Maintenance	Ś	54,834	Ś	46,867	Ś	33,749	Ś	40,278	Ś	41.450	Ś	12,368	ŝ	20,320	Ś	12,792	Ś		-\$	42.042
Sub-Total	\$	696,405	\$	595,216	\$	645,161	\$	578,159	\$	320,160	\$	286,802	\$	363,401	\$	368,360	\$	81,558	-\$	328,045
	<u> </u>				_															
Operations	_	c= 4	_		Ļ	10.1	_	40.0	Ļ	10.0	_		Ļ	20.07	_	20.2	_	7.0		00.4:-
Operations Supervision and Engineer		67,469	\$	57,666	\$	43,166	\$	40,365	\$	42,370	\$	- 04 574	\$	30,691	\$	38,356	\$		-\$	29,113
Miscellaneous Operation	\$	120,082	\$	102,634	\$	56,930	\$	69,653	\$	86,199	\$	91,574	\$	- ,	\$	-,	-\$	13,541	-\$	42,049
Sub-Total	\$	187,551	\$	160,299	\$	100,096	\$	110,018	\$	128,569	\$	91,574	\$	93,131	\$	116,389	-\$	5,876	-\$	71,162
Miscellaneous					\$	12,480	\$	11,925	\$	11,584	\$	11,925	\$	12,163	\$	12,407	\$	482	\$	12,407
Total	\$	5,660,594	\$	4,855,138	\$	5,600,729	\$	5,602,949	\$	5,792,223	\$	5,992,501	\$	6,181,908	\$	6,456,769	\$	433,577	\$	867,525

<sup>1</sup> Please provide a breakdown of the major components of each OM&A Program undertaken in each year. Please ensure that all Programs below the materiality threshold are included in the miscellaneous line. Add more Programs as required.

<sup>2</sup> The applicant should group projects appropriately and avoid presentations that result in classification of significant components of the OM&A budget in the miscellaneous category



Erie Thames Powerlines Filed:27 February, 2018 EB-2017-0038 Exhibit 4 Tab 12 Schedule 1 Attachment 5 Page 1 of 1

# Attachment 5 (of 21):

4-E Collective Agreement

## COLLECTIVE AGREEMENT

#### **BETWEEN**



# ERIE THAMES POWERLINES CORPORATION (HEREINAFTER CALLED "THE COMPANY")

#### **AND**

### THE EMPLOYEES OF ERIE THAMES POWERLINES CORPORATION

### **AND**

POWER WORKERS' UNION
CANADIAN UNION OF PUBLIC EMPLOYEES
LOCAL 1000 – CLC
(HEREINAFTER CALLED "THE UNION")

**FROM** 

**JANUARY 1, 2016 - DECEMBER 31, 2018** 

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# **COLLECTIVE AGREEMENT**

This Collective Agreement made in duplicate this 27<sup>th</sup> day of November, 2015.

BETWEEN:

ERIE THAMES POWERLINES CORPORATION hereinafter called the "Company"

- and -

THE EMPLOYEES OF ERIE THAMES POWERLINES CORPORATION

- and -

POWER WORKERS' UNION CANADIAN UNION OF PUBLIC EMPLOYEES LOCAL 1000 - CLC hereinafter called the "Union"

WITNESSETH that in consideration of the premises and covenants of the Parties hereinafter expressed, the Parties agree as follows:

## ARTICLE 1 – RECOGNITION

The Company hereby recognizes the Power Workers' Union – CUPE Local 1000 as the sole collective bargaining agent for all employees of Erie Thames Powerlines Corporation save and except non-working foremen and persons above the rank of non-working foreman and supervisor, sales staff, assistant(s) to Senior Manager(s), IS Specialist, Regulatory and Accounting Analyst, CDM Engineer, Conservation Manager and persons regularly employed for not more than twenty-four (24) hours per week.

## ARTICLE 2 – MANAGEMENT RIGHTS

The Union acknowledges and agrees that the Company has the exclusive right to manage its business, direct the working force, to hire, to maintain the efficiency, to promote, to transfer, demote, discharge or otherwise discipline employees, and to make, amend and enforce such rules and regulations as shall from time to time be required, providing such application of these rights is not inconsistent with the terms of this agreement. The Company will not discharge or otherwise discipline employees without just cause.

## ARTICLE 3 — UNION SECURITY AND CHECK-OFF

- 3.01 The Company agrees that, during the lifetime of this agreement, all employees covered by this agreement will be required to become and remain members of the Union. Bi-weekly union dues shall be deducted from each pay and remitted monthly to the Financial Officer of the Union within (ten) 10 working days of the month in which the deductions were made. Further the Union agrees to provide the Company with at least one months' notice of any changes to the dues structure.
- 3.02 In consideration of this deduction and forwarding service by the Company the Union agrees to indemnify and save the Company harmless against any claim or liability arising out of, or resulting from, the collection and forwarding of these dues.
- 3.03 When Management schedules a meeting for the purpose of disciplining an employee, a Union steward will be present. In the event that an employee is to be terminated, the Company agrees to invite the Principal Steward or designate. A Union Steward will be informed a minimum of one (1) working day in advance of any disciplinary meeting to be held with an employee.

- 3.04 The Company further agrees that it will not object in any manner to any employee being or becoming a member of this Union and will not discriminate against any employee because of his membership or proposed membership in said Union. The employees in the Union, collectively or otherwise will not in any way interfere with, or attempt to limit the rights of any officer duly authorized to act for the Company on its behalf.
- 3.05 The Company and the Union agree and recognize their respective responsibilities under the Ontario Human Rights Code, the Employment Standards Act, the Occupational Health and Safety Act and the Ontario Labour Relations Act. Both parties agree that no employee should be subjected to discrimination or harassment and agree to take such actions as necessary to assure that this purpose is achieved.

## ARTICLE 4 – SENIORITY

- 4.01 Seniority is defined as the length of service a regular employee has established with the Company from the most recent date the employee entered the employ of the Company including any temporary service which immediately precedes the probationary period provided the employment period was uninterrupted.
- **4.02** An employee shall lose their seniority, their employment with the Company shall be terminated and their name shall be removed from the records if the employee:
  - (a) quits voluntarily;
  - (b) is discharged;
  - (c) is absent from work for five (5) working days or more unless the employee provides management with documented evidence satisfactory to management of unavoidable reasons for not reporting to work;
  - (d) is laid off for a period of twelve (12) calendar months;
  - fails to report to work after a lay-off within five (5) working days of recall, notice
     of which has been mailed to the last address of which the employee has notified the Company;
  - (f) retires;
  - (g) is absent from work for any reason for a period of twenty-four (24) consecutive months or more. The employees' situation will be jointly reviewed a minimum of two (2) months prior to the expiry of the twenty-four (24) consecutive months above.

# ARTICLE 5 – EMPLOYEE CATEGORIES

5.01 TEMPORARY EMPLOYEES are persons hired for periods of up to nine (9) months. Temporary employees shall not accumulate Company seniority or benefits nor shall they have recourse to the grievance procedure. If the temporary position is established due to an employee absence, the nine (9) month period shall be extended.

Temporary Employees are persons hired for period of up to nine (9) months. After nine (9) months, the position will be posted and filled, if still required.

If a temporary employee is subsequently awarded a regular position in the Company, the employee shall be credited with Company seniority for the time worked as a temporary employee, after the employee has completed a probationary period of sixty (60) days worked, provided that the total period of employment was uninterrupted.

Such temporary assignments can be extended by mutual agreement. Such extensions will not be unreasonably denied.

- 5.02 PROBATIONARY EMPLOYEES are persons hired on trial to determine their suitability for continuing employment in regular positions. An employee shall be considered probationary for one hundred and twenty (120) days of work. If, during this time, the employee is considered as not being satisfactory to Management, the employee may be released. At the end of their probationary period, the employee's date of hiring will be established as their date of employment. During the probationary period, the employee shall not be entitled to any of the rights or privileges accruing to regular employees unless otherwise specified in this agreement, nor shall the employee have recourse to the grievance procedure. Upon written mutual agreement of the Parties, the probationary period of any employee may be extended.
- 5.03 REGULAR EMPLOYEES are persons who have satisfactorily served a probationary period and who are currently in the employ of the Company.
- 5.04 STUDENTS are persons who are enrolled in a recognized secondary or postsecondary school on a full time basis and who are employed by the Company during breaks in the school year or through a co-operative work program. Students shall not accumulate Company seniority or benefits nor shall they have recourse to the grievance procedure.
- 5.05 PART-TIME staff are persons who work for the company an average of twenty-four (24) hours per week or less.

# ARTICLE 6 - NO STRIKE, NO LOCKOUT

6.01 There shall be no lockout by the Company and no strike, slowdown, refusal to perform work, picketing or other interference with the operation of the Company's business by the employees or the Union during the term of this agreement.

# ARTICLE 7 – GRIEVANCE AND ARBITRATION PROCEDURE

**7.01** For the purposes of this agreement, a dispute, claim or complaint which involves the interpretation or application of this agreement shall be considered a fit matter for grievance and shall be dealt with promptly and as specified below.

#### 7.02 GRIEVANCE PROCEDURE

(a) The parties agree that effective problem solving is at the core of a successful grievance procedure. In support of this the parties agree to the following;

#### **INFORMAL STEP**

The employee and the appropriate supervisor must discuss all complaints before they can become part of the formal grievance procedure, within twenty (20) working days of the grievous act.

#### FORMAL GRIEVANCE PROCEDURE - INDIVIDUAL GRIEVANCE

# STEP ONE

Failing settlement at the **Informal Step**, the employee/and or Steward or delegate may, within five (5) working days of the Informal Step, submit the grievance in writing to the appropriate Manager/Supervisor or delegate. The Manager/Supervisor shall, within five (5) working days of the receipt of the grievance, at this step, convene a meeting of the Joint Grievance Committee comprised of the Manager/Supervisor or delegate and a duly-formed union committee. The Manager/Supervisor shall give their disposition in writing within five (5) working days of the Joint Grievance Committee meeting.

#### STEP TWO

Failing settlement at **Step One**, the Principal Steward or delegate may, within five (5) working days of disposition in Step One, submit the grievance in writing to the senior manager or delegate. The senior manager shall, within five (5) working days of the receipt of the grievance, at this step, convene a meeting of the

Joint Grievance Committee comprised of the senior manager or delegate and a duly-formed union committee. The senior manager shall give his disposition in writing within five (5) working days of the Joint Grievance Committee meeting.

#### **POLICY GRIEVANCE**

Where a grievance involves a question of general application or interpretation or where a group of union employees has a grievance it shall be filed in writing within five

- (5) days of the grievous act starting at Step Two.
- (b) The Company agrees that there shall be no loss of base wages for time spent by the steward(s) and/or grievor(s) when required to attend grievance meetings.

## 7.03 ARBITRATION PROCEDURE

The parties agree that all grievances shall be submitted to single panel arbitration. The arbitrator shall be agreed to by the parties. It is agreed by the parties that the arbitrator shall not have the power to alter or to change any of the provisions of this agreement, or to substitute any new provisions for any existing provisions or to provide a decision which is inconsistent with the terms of this agreement, providing that they are not in conflict with any legislation affecting the parties.

- **7.04** Each party to this agreement will share equally the expenses and fees of the sole arbitrator.
- **7.05** The time limits as prescribed above may be modified by mutual agreement by the parties.
- **7.06** If the Union does not put forward a written request for Arbitration postmarked within thirty-one (31) calendar days after the Company's decision, the grievance shall be deemed to be abandoned.

## ARTICLE 8 – HOURS OF WORK AND OVERTIME

## 8.01 HOURS OF WORK

This section provides the basis for establishing work schedules and for the calculation and payment of overtime, but shall not be read or construed as a guarantee of hours per day or week or a guarantee of days of work per week.

8.02 The normal work week of outside employees covered by this agreement shall be forty (40) hours consisting of five (5) days of eight (8) hours not starting before 0600 hours and not ending later than 1600 hours Monday to Friday inclusive. Within a given day or week, the specific hours of work of individual employees may differ as long as they remain within the foregoing limits.

Hours for outside employees will be as follows:

7:30 a.m. – 3:30 p.m. Including a twenty (20) minute paid lunch period.

For greater clarity, the twenty (20) minute paid lunch provision does not apply to Design Technician, Inventory Control, Electrical Engineering Technologist or GIS Technician unless their work requires them to be at a location other than their normal location during the lunch period. In such instances, the employee will gain their supervisor's approval for a paid lunch prior to the lunch period.

At least one qualified outside employee at each operations centre may work an eight (8) hour day ending at 4:30 p.m. to do customer service work.

The normal work week of inside employees covered by this agreement shall be thirty-five (35) hours consisting of five (5) days of seven (7) hours not starting before 0800 hours and not ending later than 1700 hours, including a one (1) hour unpaid lunch period Monday to Friday inclusive. All Customer Service outside workers will work an eight (8) hour day ending at 4:30 p.m. to do customer service work.

Within a given day or week, the specific hours of work of individual employees may differ as long as they remain within the foregoing limits.

#### TEMPORARY SERVICE CENTRE

When an employee is directed by management to report to a temporary work centre outside of their present service territory of either Ingersoll, Aylmer or Mitchell on an eight (8) hour per day work schedule, for a minimum one (1)

week duration and, at his normal scheduled start time and to work the normal hours defined

above, the employee will be paid for all travel time to and from the temporary work centre at the employee's normal straight time rate not to exceed one half (1/2) hour each way under normal driving conditions. A Company vehicle will be provided.

Travel to each work centre on a temporary basis will be deemed to be one half (1/2) hour of paid travel time each way. Any travel time over one half (1/2) hour will be on company time or paid at the appropriate premium rate.

This work arrangement will be distributed on a fair and equitable basis soliciting and accepting volunteers first and utilizing the principles of seniority/juniority. If there are insufficient volunteers to perform the work, management may assign employees utilizing the above principles to a maximum of twelve (12) weeks per year, per employee.

When an employee, the Employer and the Union mutually agree, the employee may be temporarily assigned to another work centre (Ingersoll, Aylmer or Mitchell) and this clause shall not apply for that defined temporary period.

In order to improve the training of Apprentices and with the Union's mutual agreement, the Company may rotate Apprentices between the Work Centres provided such rotation is for a minimum of three (3) months. When an Apprentice is transferred to another work centre under these circumstances, this clause shall not apply.

## **SHIFTS**

Management may after consultation with union establish new shifts for Billing on the following basis;

- 1. volunteers or New Employees hired after October 3, 2006
- 2. thirty (30) days notice prior to commencement of the new shift will be given to the union
- 3. shift hours to commence not later than 1600 hours and end not later than 2400 hours
- 4. a shift differential of \$1.00 to apply for all hours worked during the shift
- 5. training will occur during the day shift whenever possible. If a Unionized day shift employee is required for training on the

afternoon shift, first right of refusal will be given in the following order for periods of up to four (4) weeks at a time not more than two (2) times per year;

- (a) Team Leader
- (b) Senior Qualified
- (c) If no volunteers, junior qualified unionized employees will be assigned.

#### 8.03 OVERTIME

It is mutually acknowledged that from time to time it will be necessary for all employees to perform work outside of the normal schedule at all hours of the day or night, and the Company can authorize such work as overtime as required. When Management authorizes overtime to complete work in progress, the worker or workers on the project will continue with the work and not the person or persons on call. Employees participating in a Modified Duty plan are not eligible for overtime hours.

Banked time provisions will apply to all employees of the Company.

- 1. Overtime hours worked may be banked or paid at the appropriate premium rate.
- 2. A maximum of the equivalent of five (5) regular days per calendar year may be accumulated as banked time.
- 3. Such banked time must be taken at a mutually agreeable time.
- 4. Any hours accumulated and not taken by December 1<sup>st</sup> of the calendar year shall be paid out at the rate at which it was banked.
- 5. Overtime will be offered equitably within each department.
- **8.04** For authorized work performed in excess of forty (40) hours per week or eight (8) hours per day, double the regular hourly rate will be paid, for Schedule "A" Outside Employees. Overtime will not be paid for periods of ten (10) minutes or less and all overtime will be paid to the next thirty (30) minute increment.

For authorized work performed in excess of thirty-five (35) hours per week or seven (7) hours per day, double the regular hourly rate will be paid, for Schedule "A" Inside Employees. Overtime will not be paid for periods of ten (10) minutes or less and all overtime will be paid to the next thirty (30) minute increment.

8.05 In cases of pre-arranged overtime not contiguous to a regular shift, unless arrangements are cancelled and the employee is given less than four (4) working hours notice before the employee is to report to work, the employee shall be paid one (1) hour at the prevailing overtime rate.

# 8.06 MINIMUM CALL

When an employee is called in for emergency work outside of their normal working hours, the employee shall be provided with a minimum payment of one and one-half (1-1/2) hours' pay at the appropriate premium rate or the actual time worked at the appropriate premium rate, whichever is the greater, except when a short call follows within two (2) hours of the completion of a previous call in which case time shall be considered continuous from the start of the previous call.

There shall be no minimum payment applicable to overtime worked as an extension either preceding or following an employee's normal daily working hours.

#### 8.07 ON-CALL

- (a) All qualified union personnel, as determined by the Company, will be required to perform on-call duty which will be distributed on an equitable basis among them. The Company shall maintain an advance schedule of on-call duty which shall be made available to the staff concerned By January 31 of each year with the understanding that changes may be made due to unforeseen circumstances. A newly qualified employee will be inserted into the existing on call list behind the last qualified employee added.
- (b) Each period of on-call duty shall commence at the end of the regular working hours on Thursday and shall continue until the end of the regular working hours the following Thursday. During that period, such personnel on duty must hold themselves ready to proceed immediately to the work location.
- (c) The weekly allowance for "on-call" duty will be as follows:

Effective January 1, 2016 \$215.00 Effective January 1, 2017 \$225.00 Effective January 1, 2018 \$235.00 Per week, plus \$60.00 additional if a recognized holiday falls within the week.

It is acknowledged and agreed that this allowance compensates employees for responding to calls for service that do not require field visits while on call. In such cases, employees shall not be eligible for overtime or minimum call provisions.

- (d) Employees scheduled for on-call duty shall be provided with a truck, beeper and cell phone for the period during which they are on call.
- (e) The Company shall not schedule on-call more frequently than one week in three weeks unless by reason of vacations, illness, courses, etc. of the bargaining unit employees. On Call schedules shall be specific for each Service Centre.
- (f) When the above employees are on-call, they will be required to perform some related meter calls, such as disconnects, and reconnects. However, other related meter calls involving polyphase meters, transformer meters, current transformers, potential transformers and special key access will be performed by the Meter Department personnel. On-Call will be distributed as equally as possible amongst qualified employees. Employees who are on-call are not eligible to participate in Mutual Aid Emergency Response work.
- (g) Apprentice Linemen must complete 6000 hours toward their apprenticeship, the third year line course associated with the line apprenticeship and have demonstrated all required competencies before being inserted into the on-call rotation.

#### 8.08 MEALS

When an employee is required to work unplanned overtime continuous with and in excess of normal hours to the extent of more than two (2) hours, the employee shall be supplied with a suitable meal after this period by the Company, and every four (4) hours thereafter.

If an employee is working out of town and cannot return to a service centre for a meal break he will be entitled to a 20 minute paid lunch. Any paid lunch breaks must have supervisor approval prior to being taken.

If a suitable meal cannot be provided the employee shall receive a meal allowance of fifteen dollars (\$15.00).

<u>Out of Town Expenses</u>: The Company agrees to pay all reasonable expenses related to travel, meals and lodging incurred by employees while working on projects outside of the service territory.

#### 8.09 MILEAGE

Upon ratification if the Company requires the employee to use their personal vehicle for company business, a rate of \$0.45 per kilometre will be paid.

#### 8.10 ABSENCE REPORTING

Employees are expected to attend work as scheduled. When unable to attend, the

employee shall phone his immediate Management Supervisor or delegate, or the next highest management person prior to his scheduled shift start time giving the reason he is unable to report for work. If the Supervisor (or delegate) does not answer the call, the employee shall leave a message and a phone number at which they can be reached. The Company will provide a prioritized telephone list of Management Supervisors for each department to all employees.

## 8.11 SPECIAL TIME OFF

In cases of extreme weather conditions resulting in employees being unable to travel to work, employees will be given the option to utilize available vacation or lieu time for the time lost or make up the time, hour for hour at a later date provided such make up time is scheduled at a mutually agreed time within two (2) months. If the make up time is not scheduled within two (2) months, the time missed from work will be deducted from the employee's next pay.

## ARTICLE 9 – RECOGNIZED HOLIDAYS

# **9.01** The following holidays shall be recognized by the Company:

New Year's Day Easter Monday
Good Friday Christmas Day
Victoria Day Boxing Day

Canada Day The day before Christmas Day
Civic Holiday The day before New Year's Day

Labour Day One (1) floater holiday Thanksgiving Day

- 9.02 Regular and probationary employees of the Company will be entitled to payment of normal basic wages for such holidays as occur on their normal scheduled days of work provided they have been at work or on authorized leave of absence during the full scheduled days of work which immediately precede and follow such holidays.
- **9.03** Regular and probationary employees required to work on such a holiday shall be paid for time worked at the premium rate specified in Article 8.04 of this agreement.
- **9.04** When a recognized holiday falls within an employee's vacation period such holiday shall not be counted as a vacation day.
- 9.05 A Floating Holiday day will be recognized by the Company and will be made available to employees who have three (3) months' service on an individual basis providing that the employee gives ten (10) working days' notice of their intention to take said holiday and providing also that the Company schedules are not disrupted.
  - The foregoing notification of ten (10) working days' notice may be changed by mutual agreement between management and the employee.
- 9.06 Whenever any of the above holidays fall on a Saturday and/or Sunday, and are not proclaimed as being observed on some other day, the following Monday and/or Tuesday shall be deemed to be holidays for the purpose of this agreement.

# ARTICLE 10 – VACATIONS

- **10.01** Vacation pay for temporary employees shall be calculated in accordance with the Employment Standards Act. Paid vacation for regular employees shall be based on their entitlement, less any used vacation.
- 10.02 Vacations will, as far as it is practical, be granted at the times most desired by the employees. An employee, to ensure consideration of their request and the employee's relative Company seniority standing, must notify management of their preferred vacation period by March 1<sup>st</sup> in any given year. Management reserves the authority to designate vacation periods for all employees in a manner consistent with the efficient operation of the Company; however, only two (2) weeks vacation will normally be granted during the period June 15th to September 15th so that each employee may have an opportunity for vacation in

this time period. After March 1<sup>st</sup>, additional vacation requests may be submitted over and above the two (2) weeks, if time is available. Such requests will be considered on "first come basis" with the efficient operation of the Company in mind. Requests for vacation time between the periods of January 1<sup>st</sup> to March 1<sup>st</sup> an employees request will be considered on a "first come basis".

- **10.03 (a)** Normal vacations shall not be cumulative and shall be taken in the calendar year in which they become due unless otherwise expressly provided by management.
  - (b) Notwithstanding the vacation schedule contained in this Article, vacation periods shall be reduced in proportion to unpaid time. There shall be no loss of time off while in receipt of pregnancy/parental leave, sick leave or Workplace Safety & Insurance Board benefits, or on paid leave of absence.
  - (c) Any employee who leaves the employ of the Company for any reason and has used more paid vacation than they have earned in the year they depart, shall be obligated to pay back the outstanding balance upon their departure.
- 10.04 Regular or probationary employees who have less than one (1) years' continuous service before December 31 shall be entitled to a vacation of one (1) working day for each full month of service to a maximum of two (2) weeks' vacation with pay.
- **10.05** A regular employee with one (1) year or more of continuous service will be entitled annually to two (2) weeks of vacation with pay.
- **10.06** Upon completion of four (4) years of continuous service, a regular employee will be entitled to three (3) weeks of vacation with pay.
- **10.07** Upon completion of nine (9) years of continuous service, a regular employee will be entitled to four (4) weeks of vacation with pay.
- **10.08** Upon completion of twelve (12) years of continuous service, a regular employee will be entitled to four (4) weeks plus one (1) day of vacation with pay.
- **10.09** Upon completion of fourteen (14) years of continuous service, a regular employee will be entitled to four (4) weeks plus two (2) days of vacation with pay.
- **10.10** Upon completion of sixteen (16) years of continuous service, a regular employee will be entitled to four (4) weeks plus three (3) days of vacation with pay.

- **10.11** Upon completion of eighteen (18) years of continuous service, a regular employee will be entitled to four (4) weeks plus four (4) days of vacation with pay.
- **10.12** Upon completion of nineteen (19) years of continuous service, a regular employee will be entitled to five (5) weeks of vacation with pay.
- **10.13** Upon completion of twenty (20) years of continuous service, a regular employee will be entitled to five (5) weeks plus one (1) day of vacation with pay.
- **10.14** Upon completion of twenty-one (21) years of continuous service, a regular employee will be entitled to five (5) weeks plus two (2) days of vacation with pay.
- **10.15** Upon completion of twenty-two (22) years of continuous service, a regular employee will be entitled to five (5) weeks plus three (3) days of vacation with pay.
- **10.16** Upon completion of twenty-three (23) years of continuous service, a regular employee will be entitled to five (5) weeks plus four (4) days of vacation with pay.
- **10.17** Upon completion of twenty-four (24) years of continuous service, a regular employee will be entitled to six (6) weeks of vacation with pay.

**Note:** For purposes of calculating vacation allowance, the vacation year commences January 1 and ends December 31 of the calendar year. Vacation entitlement is determined based on anniversary date and is earned in the calendar year in which the anniversary falls. (See Appendix "A)

# ARTICLE 11 – SICK LEAVE/WEEKLY INDEMNITY BENEFITS

- 11.01 (a) The Company's sick leave plan for regular employees was created by the Company to reduce the financial hardship that bona fide illness can create so far as inability to work and the consequent loss of normal wages are concerned. To qualify for payment of sick pay, an employee must:
  - (1) have established credit for sick pay as per 11.04;
  - (2) ensure that their illness is reported to their immediate management supervisor, or designate or the next highest management person prior to their scheduled shift start time or as soon as practical in the circumstances;

- (3) be suffering from a bona fide illness which prevents safe attendance at work and is not compensable under the Workplace Safety and Insurance Act;
- (4) if requested, submit written verification of their illness signed by a qualified medical practitioner indicating the employees prognosis to return to work, the anticipated return to work date and any limitations and restrictions. Employees will be reimbursed for out of pocket costs of any such certificate;
- (5) return to work as soon as possible following recovery from illness; (6) do everything reasonably possible to speed up recovery.
- (b) The Company reserves the right to verify the merits of any medical certificate presented to the Company for the purpose of receiving sick leave pay. This includes reviews by a medical practitioner working on behalf of a third party administrator and/or an independent medical practitioner. Employees are required to co-operate with such third parties as a condition of receiving sick leave pay. The costs of such reviews shall be borne by the Company.
- (c) It is each employee's responsibility to report to work in proper physical condition to be able to perform their assigned duties safely.
- 11.02 The Company will provide sick leave payments equal to one hundred percent (100%) of a regular employee's normal basic wages in accordance with 11.04 for a period up to fifteen (15) weeks. For the purposes of qualifying for LTD the 15 week qualifying period can bridge a calendar year. The absence will be considered continuous for the purposes of eligibility for Long Term disability benefit application.
- **11.03** In the event an employee, who has received sick leave grants for absence due to accident involving a third party, subsequently recovers loss of wages from the third party, the employee shall repay such sick leave credits to the Company.
- 11.04 Employees who are actively working shall be credited with a maximum of fifteen (15) weeks of paid sick leave on January 1 of each year based on the following schedule.

Three (3) years service or more = 15 weeks

Two (2) years service or more = 10 weeks

More than ninety (90) days service = 5 weeks

Ninety (90) calendar days or less = no credit for sick time

11.05 Employees are expected to make every reasonable effort to make medical and dental appointments outside of their hours of work. However, when circumstances require such an appointment to be made during working hours, the employee is expected to make the appointment at the beginning or end of their work day. Requests for paid time off to attend medical/dental appointments may be denied should the Employer determine these conditions are not being met.

# ARTICLE 12 – HEALTH PLANS

**12.01** The Company agrees to pay one hundred per cent (100%) of the cost of premiums of Manulife Financial Insurance Policy #73688 and RBC Insurance Policy # 48843.

Probationary and Regular employees shall be eligible for this benefit after they have successfully completed their probationary period.

Eye exams once every two years to a maximum of \$75.00

Increase Vision care to \$450.00 every two years and may be used towards Laser Eye Surgery

Recall exams once every 9 months for adults and every 6 months for dependents 18 and under.

- 12.02 In the event that the Company negotiates and completes an agreement with a health benefit company (carrier) other than the one named above, the new plan as a whole will be equal or better than the plan currently in operation. This arrangement will not prevent the grouping of benefits under a common carrier. The parties shall agree to any changes prior to implementation.
  - Increase Orthodontic coverage to \$2,500.00/lifetime
  - Increase Paramedical (Professional Services) to \$45.00 per visit cap on all services with the exception of massage and physiotherapy which will be capped at \$55.00 per visit.
  - Mandatory Generic Substitution (Drug Plan)

## **Generic Substitution**

Employees who are currently on a prescribed Brand name drug must have their doctor supply Manulife with a Manulife Request for Approval of a Brand Name Drug form to remain on the Brand name drug. Unless this form is approved by Manulife the employee will transition to the generic drug.

For all future new claims any employee who exhibits an adverse reaction would get the Manulife Request for Approval of a Brand Name Drug form completed by their doctor and then send a copy of it to Manulife.

#### 12.03 RETIREE BENEFITS

Effective January 1, 2001, the Company agrees to provide benefits, as underwritten by Manulife Financial, based on fifty per cent (50%) of premiums paid by employee – fifty per cent (50%) of premiums paid by employer, until other employment with benefits is achieved or retiree reaches the age of 65. Employee must meet eligibility requirements as per policy. Eligibility: Employees with ten (10) years of service with the Employer and in receipt of an OMERS pension.

## ARTICLE 13 – PENSION AND INSURANCE

- **13.01** The Company and all eligible employees will participate in the Ontario Municipal Employees' Retirement System Basic Plan (OMERS) and the Canada Pension Plan on an integrated basis.
- **13.02** The Company agrees to provide and pay the cost of the OMERS Supplementary Type I pension. The Type I plan became effective January 1, 1983.
- 13.03 The Company and its regular employees agree to participate in a Group Life Insurance Plan provided the benefits of such plan do not change without the mutual agreement of the Parties in accordance with the regulations of the plan.

## ARTICLE 14 – JOB POSTING AND SELECTION

## 14.01 VACANCY

Any vacant position as listed in Schedule "A" of this Agreement or any position created by the Company under the Collective Agreement shall be posted with its rate of pay on the bulletin board of the Company for a period of seven (7) working days. All employees shall have the opportunity of filing an application for said position, and Management shall take into consideration ability, qualifications, and Company seniority, in making this appointment. Where the skill, ability and qualifications of the candidates are relatively equal, length of seniority shall govern the selection. It is agreed that an employee who fails to submit an application within the posted period shall not be considered for such position.

## 14.02 REPLACEMENT

Should an employee leave the employ of the Company or be reclassified, a decision as to whether or not the employee will be replaced from within the bargaining unit shall be made by management within two (2) weeks of the closing of the posting.

In the event the decision is to replace within the bargaining unit, such replacement will take effect within a further two (2) weeks from the decision date. Should the replacement not become effective within this two (2) week period, the selected employee shall be paid their former classification, whichever is higher, until such placement occurs, at which time the employee will receive the appropriate rate for their new classification.

## 14.03 VACANCY ACCEPTANCE

When an employee applies for a posted position, and their application is selected, the employee must agree to accept the position within three (3) days or their application is considered void. Upon their transfer, the employee will be paid at the first available increment in their new position that provides for a pay increase. If no such increment exists, they shall be paid at the highest rate for this position.

Any full time regular employee, who applies for a posted position and is offered the position under the qualifications outlined in Article 14 of the Collective Agreement, may be returned to their previous position within a period of 120 days worked if, during this time, the employee is considered as not being satisfactory to Management.

Employees will be limited to two (2) successful job postings in any twenty-four month period if such job postings are lateral or downward moves. However, if an employee wishes to apply for job postings which are in higher classifications, then there is no limit to the number of job postings that may be applied for.

#### 14.04 TEMPORARY REPLACEMENT

When a regular employee is assigned by the Company to relieve in, and performs the work of a higher rated position, for two (2) hours or more, such employee shall be paid the rate of that position, at his/her current percentage (%) level, for the full time of such relief.

# 14.05 SENIORITY IN THE EVENT OF A PROMOTION

If an employee accepts a promotion outside of the bargaining unit and does not return to the bargaining unit within six (6) months of the date of the promotion, all seniority within the bargaining unit will be lost for purposes of layoff only. If the employee returns on/or before six (6) months, their seniority will continue to accrue from the date of promotion and will have union dues deducted for the period of their promotion. Adjusted seniority dates under this clause will be calculated and agreed upon in writing by the parties.

### 14.06 OUTSIDE FILLING OF VANCANCY

Where no employee possesses the skills, ability and qualifications, the Company may hire a person from outside the bargaining unit to fill the vacancy.

# ARTICLE 15 - LAY OFF

- 15.01 (a) For the purposes of this Collective Agreement, a "layoff" will be defined as a reduction in the workforce which results in a displacement of employee(s) and/or a loss of employment. Such a layoff shall be deemed indefinite if any employee(s) is laid off for a period of sixty (60) working days or more and temporary if for a period of less than sixty (60) working days. In such circumstances, affected employees shall have the right to: accept the layoff and retain their recall rights for twelve (12) months or exercise their bumping rights.
  - (b) Should it become necessary to reduce the workforce within a classification, employees shall be laid off in reverse order of seniority in that classification. Once all laid off employees have been identified, those electing to bump shall do so in order of seniority. Each employee so affected shall then be able to bump the most junior employee in any classification for which they are qualified. When employees bump into a classification with a lower pay rate their wages shall be red circled.
  - (c) Employees who have accepted a layoff shall be recalled in order of seniority and may be eligible to fill a vacancy provided they have the necessary qualifications. Any promotion to a leadership role will be posted and filled as per Article 14.03. Still, the employee may be required to serve a familiarization period of sixty (60) to one hundred twenty (120) days worked upon return and may be returned to lay-off status if management determines their performance to be less than satisfactory. When employees are recalled to a vacancy in a lower pay rate their wages will be red-circled.

- (d) When a displaced employee's former position becomes vacant during the twelve (12) month recall period, they must return to that position, except when they have successfully applied for a posted vacancy. Should their former position become vacant in the following twelve (12) month period, they shall be afforded one (1) opportunity to return to it prior to the job being posted. If the employee declines this opportunity, their red-circle shall cease and they will be paid at the rate of pay of the classification they occupy.
- 15.02 (a) No member of the Bargaining Unit shall be laid off if any other employment for such member is available with the Company. In the event that a reduction of staff does occur probationary and/or temporary employees, students, contractors and/or any other persons who are not full time permanent employees (who are performing the work that the laid off employee is capable and qualified to perform) shall be released before any Bargaining Unit employee is laid off.
  - (b) Should such a layoff be deemed indefinite, the Company shall provide any employee(s) so affected written notification of same at least ten (10) working days in advance of the effective date of said layoff (or payment in lieu thereof). A copy of said notice will be forwarded to the Union.

Within twelve (12) months of accepting a layoff, an employee shall be recalled to a vacancy for which they are qualified provided a vacancy occurs within the recall period. The employee(s) shall be advised of the Company's intentions by registered mail to the last known address of the employee. The employee affected shall notify the Company by registered mail of any change in address. Failure of the employee, to whom the notice is mailed, to report for work within five (5) working days will terminate the employee's seniority rights, employment any obligations on the part of the Company to that employee.

## ARTICLE 16 – LEAVE OF ABSENCE

# 16.01 REQUEST FOR LEAVE

No employee covered by the terms of this Agreement shall absent themselves from duty without first obtaining permission in writing from their immediate supervisor.

## 16.02 UNPAID LEAVE

When an approved unpaid leave of absence exceeds thirty (30) consecutive working days, the employee on such leave of absence will be subject to the

# following conditions:

- i) they shall not accumulate any additional seniority;
- ii) they will accumulate no further sick leave or vacation credits;
- they will be responsible for the payment of the total cost of all benefits normally subsidized by the Company. This applies to such items as the Company's contribution to OMERS, all supplementary health plans, insurance premiums, etc. The employee will still be allowed to participate in the benefit of the group rate as long as the employee prepays the required monies to the Company.
- iv) All the foregoing conditions will only apply for the approved length of time of the leave of absence, after which they will not be considered an employee any longer.

#### 16.03 BEREAVEMENT LEAVE

In the event of the death of a member of the immediate family of a regular employee he shall be granted a leave of absence with pay for five (5) consecutive working days in order that the employee may arrange for and attend the funeral. The immediate family includes parent, spouse, son, daughter. In any event, the employee will suffer no loss of pay on the day of the funeral.

In the event of the death of a member of the family of a regular employee, he shall be granted a leave of absence with pay for three (3) consecutive working days in order that the employee may arrange for and attend the funeral. The family includes parent in law, sister, brother, grandparents and grandchildren. In any event, the employee will suffer no loss of pay on the day of the funeral.

An employee will be allowed one (1) day without loss of pay to attend the funeral of a brother-in-law, sister-in-law, aunt and uncle.

It is agreed that the employee will contact their supervisor, or other management person, to request leave of absence and advise of the relationship and all necessary facts.

It is understood and agreed that Bereavement pay is wage loss replacement, therefore bereavement pay will not be paid for Saturday and Sunday, unless the employee was required to work those days.

## 16.04 JURY DUTY

The Company will pay an employee, who is required to serve on a jury or coroner's inquest, the difference between the employee's normal pay and the

amount of compensation received for such service minus mileage payment. The employee will present proof of service and the amount of pay received.

#### 16.05 WITNESS

The Company will pay an employee who is subpoenaed to appear as a witness in any court of law or other tribunal in the Province in which the employee resides, the difference between the employee's normal pay and the amount of compensation received for such service minus mileage payment. The employee will present proof of service and the amount of pay received.

# 16.06 PREGNANCY/PARENTAL AND ADOPTION LEAVE(S)

Pregnancy, Parental and Adoption Leaves shall be granted in accordance with the Employment Standards Act as amended or revised. Major medical, dental, vision, shall be continued for pregnancy, parental and adoption leave only. Seniority continues to accrue.

During the seventeen (17) week Pregnancy Leave provided by the Employment Standards Act, the employee shall be entitled to a top up over and above the amount provided by Employment Insurance to bring their pay to 75% of their normal basic (gross) earnings.

#### 16.07 EMERGENCY FAMILY LEAVE

Unpaid Emergency Family leave will be granted in accordance with the Employment Standards Act and further employees may make up earnings up to a maximum of three (3) days per year by working time in lieu as mutually agreed with their management supervisor.

# ARTICLE 17 – ALLOWANCES

# 17.01 COMPENSABLE DISABILITY GRANT

When a regular employee, through their employment by the Company, suffers a disability which is compensable under the <u>Workplace Safety and Insurance Act</u>, the Company will pay the difference between the compensation award and the normal wages of the employee, less income tax deduction, for a period of up to one (1) year.

The Company will provide continuity of normal take-home pay to the employee by way of advance until payments from WSIB are received. The employee will reimburse the Company of pay advances.

#### 17.02 TOOLS AND CLOTHING

- (a) Clothing and Tools: The Company agrees to supply the following items at no cost to the employees when it is determined that they are required for the performance of normal duties:
  - Rainwear including mud suits
  - Rubber boots
  - Rubber gloves and leather cases for rubber gloves Flash glasses including goggles and face shields Leather gloves
  - Hard hats
  - Identification card will be provided to all employees
  - Spurs, body belts, pole strap and hand tools
  - Five (5) Long Sleeve or Short Sleeve, or combination of, High Visibility Fire Retardant Shirts
  - One (1) pair of Non-insulated High Visibility Fire Retardant Overalls
  - One (1) Insulated High Visibility Fire Retardant Overalls One (1)
     Summer High Visibility Fire Retardant Jacket One (1) Insulated High Visibility Fire Retardant Jacket One (1) FR Hoodie
  - Two (2) FR Pairs of Pants
  - One (1) FR Hardhat Liner
  - One (1) FR Balaclava

CSA approved work boot allowance upon the provision of a receipt;

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January 1, 2016 up to $195.00/annum
January 1, 2017 up to $200.00/annum
January 1, 2018 up to $205.00/annum
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The Company agrees to supply one (1) pair of prescription safety flash goggles every twelve (12) months upon receipt of prescription and previously supplied goggles.

It is understood that each employee will make the best use of such equipment for the employee's own safety and the protection of others while performing hazardous work.

It is understood that any equipment supplied by the Company is only to be used in performance of the Company's business and will only be replaced when the worn out or broken item is turned in.

## ARTICLE 18 – GENERAL

#### 18.01 BULLETIN BOARD

The Company will arrange for a bulletin board, at a location as mutually agreed between the parties, including all storefront locations, which may be used by the Union for posting notices which shall be subject to approval by the senior manager before posting. Notices of routine union meetings or conferences will not require management approval. There shall be no general distribution or posting of any other notices of any kind upon Company property other than as herein provided.

## 18.02 REST PERIODS

Each employee shall be entitled to a ten (10) minute rest period normally in the middle of the first half and second half of each scheduled work day. Rest periods shall be normally taken at the work site unless otherwise approved by management.

#### 18.03 CONTRACTING OUT

The Company hereby agrees that no work shall be sublet or contracted-out to any person or firm at the expense of any of the Company's regular employees being laid off.

# 18.04 PAY DAY

The employees may normally expect to receive their pay cheques via direct deposit by noon on Friday of every second week.

## 18.05 INFORMATION

The Company shall notify the Union of any proposed change which may have a major effect on the employees' wage rates or working conditions.

#### 18.06 JOB CLASSIFICATION

It is mutually agreed that during the life of the agreement the employer shall: Review and revise job titles and descriptions for Schedule "A" employees. Provide training and supervision for new tasks and responsibilities.

## 18.07 WORKFARE

The Company agrees that, in the event that participation in Workfare (or like) is being considered, it will discuss such participation with the Union prior to implementation.

## 18.08 GENDER APPLICATION

Wherever the masculine gender is used throughout the Articles within this Agreement, it is agreed that the feminine gender is an acceptable substitute whenever the feminine gender is applicable.

# 18.09 SINGULAR/PLURAL APPLICATION

Where the singular is used throughout the Articles within this Agreement, it is agreed that the plural is an acceptable substitute whenever and wherever the plural gender is applicable.

**18.10** The Company agrees to provide all employees with a approximately 8.5" X 5.5" copy of the Collective Agreement.

## ARTICLE 19 – COMMITTEES

- 19.01 The union shall provide the Company with a list of Principal Steward/stewards to be revised from time to time as changes occur. The Company will recognize the Principal Steward/stewards whose function will be to deal with matters arising out of this agreement. The Company will provide the union with a list of supervisors to whom grievances and other relevant matters may be submitted.
- 19.02 The Union acknowledges that Principal Steward/stewards have their regular work to perform and such persons will not leave their duties without firstly receiving permission from management, which permission will not be unreasonable withheld.
- **19.03** The Company agrees, for direct negotiations prior to conciliation, there shall be no loss of base wages and benefits for two (2) members of the Union Negotiation Committee.
- **19.04** The Parties agree that a positive approach to labour relations is vital to achieve long term success for both the Company and its employees. Therefore, both the parties agree to deal with issues around this agreement as partners rather than adversaries.

The Company will recognize a committee of not more than two (2) regular employees and a representative(s) of the Power Workers' Union at any Union-Management meeting

Labour/Management relations meetings will be held at the request of either party and be conducted as follows;

- i. the meeting will be chaired by the President & CEO, or his designate
- ii. the Agenda will be set two (2) weeks prior to the meeting
- iii. new items can be tabled at the meeting
- iv. minutes will be prepared and jointly agreed and signed one (1) week after the meeting
- v. additional meetings may be held on an as required basis
- vi. meetings will be held on Company time and premises
- 19.05 The Parties recognize the obligation and responsibility to ensure the establishment and maintenance of safe working conditions and practices and further recognize that the employees must abide by all safety rules and regulations established by the EUSA safety rules which are accepted as the minimum standard.

Joint Health and Safety Committee – The Union will be represented on the Joint Health and Safety Committee by being selected by its members or by the Union. The representative like other committee members will be entitled to take paid time to attend inspections and investigations.

The Committee shall principally have the following functions:

- To identify potential hazards
- To evaluate these potential hazards
- To recommend corrective action, and
- To follow up implemented recommendations
- 19.06 If the Union requires a Union representative to be released from their normal duties to perform Union business or attend training provided it does not interrupt or impede normal operations of the Company, permission will not be unreasonably withheld. The Union will compensate the Company at the employee's normal rate of pay plus burden.

19.07 If the Union requires a Union member to be released from their normal duties to perform Union business or attend training, the Company may, at its sole discretion release the employee from work. The Union will compensate the Company at the employee's normal rate of pay plus burden.

# ARTICLE 20 – JOB CLASSIFICATIONS AND WAGE RATES

20.01 Job classification(s) and wage rates(s) shall be as they appear in "Schedule A" which constitutes part of this agreement. The Company shall discuss with the Union any changes to existing job classifications and wage rates, or the introduction of new job classifications and new wage rates, within five (5) working days. Where a difference arises between the parties, the Company may introduce the new or amended classification or wage rates, but either party may require that the difference between them be submitted directly to the Grievance Process outlined in Article 7 of this agreement, the decision shall be binding on both parties.

The attached schedules covering job classifications and wage rates shall be part of this Agreement and are included, as described above, for the payment of wages only. The classification and wages shall be listed in Schedule "A" attached.

# ARTICLE 21 – DURATION OF AGREEMENT

- **21.01** This agreement shall commence on January 1, 2016 and will remain in force and effect until December 31, 2018 and thereafter from year to year unless terminated or amended by notice in writing by either party within ninety (90) days prior to the date of termination.
- 21.02 During the discussions or negotiations upon any proposed renewal or revision of this Agreement, the Agreement in the form in which it may be at the commencement of such negotiations shall remain in full force and effect until a satisfactory settlement has been reached or until the conciliation procedure has been completed.

# SCHEDULE "A" - OUTSIDE EMPLOYEES

ETPL Schedule A – 2016- 2018	2.0% per year					
Classification	Progression	Percentage	2015	2016	2017	2018
Crew Foreman - Lines		110	42.06	42.9	43.76	44.64
Sub-Foreman - Lines		105	40.15	40.95	41.77	42.61
Linaman	40	100	20.24	20	20.70	40.50
Lineman	48 36	100 90	38.24 34.42	39 35.1	39.78 35.8	40.58 36.52
	24	80	30.59	31.2	31.82	32.46
	12	70	26.77	27.3	27.85	28.41
	Start	60	22.94	23.4	23.87	24.35
	Start	00	22.54	25.4	23.07	24.55
Utility Operations Field						
Technician	48	100	38.24	39	39.78	40.58
	36	90	34.42	35.1	35.8	36.52
	24	80	30.59	31.2	31.82	32.46
	12	70	26.77	27.3	27.85	28.41
	Start	60	22.94	23.4	23.87	24.35
Sub-Foreman - Meter		105	36.35	37.08	37.82	38.58
Meter Technician	48	100	34.62	35.31	36.02	36.74
	36	95	32.89	33.54	34.22	34.9
	24	90	31.16	31.78	32.42	33.07
	12	85	29.43	30.01	30.62	31.23
	6	75	25.97	26.48	27.02	27.56
	Start	70	24.23	24.72	25.21	25.72
Electrical Engineering	48	100	39.46	40.25	41.06	41.88
Technologist		100				
	36	95	37.49	38.24	39.01	39.79
	24	90	35.51	36.23	36.95	37.69
	12	85	33.54	34.21	34.9	35.6
	6	75	29.6	30.19	30.8	31.41
	Start	70	27.62	28.18	28.74	29.32
Design Technicism	40	100	24.62	25.24	26.02	26.74
Design Technician	48	100	34.62	35.31	36.02	36.74
	36	95	32.89	33.54	34.22	34.9
	24	90	31.16	31.78	32.42	33.07
	12 6	85 75	29.43 25.97	30.01 26.48	30.62 27.02	31.23 27.56
	Start	70	24.23	24.72	25.21	25.72
	Jait	70	۷4.۷3	۷4./۷	23.21	23.12
GIS/CAD Technician	48	100	33	33.66	34.33	35.02
Sief Crib Technician	36	95	31.35	31.98	32.61	33.27
	24	90	29.7	30.29	30.9	31.52
	12	85	28.05	28.61	29.18	29.77
	6	75	24.75	25.25	25.75	26.27
	Start	70	23.1	23.56	24.03	24.51
		. 3		2.50		

ETPL Schedule A – 2016-2018		2.0% per year				
Classification	Progression	Percentage	2015	2016	2017	2018
Inventory Control	36	100	30.67	31.28	31.91	32.55
	24	95	29.14	29.72	30.31	30.92
	12	90	27.6	28.15	28.72	29.3
	6	80	24.54	25.02	25.53	26.04
	Start	75	23	23.46	23.93	24.41
Team Lead Field Services		105	32.68	33.33	33.99	34.67
Field Services Representative	36	100	31.12	31.74	32.37	33.02
	24	95	29.56	30.15	30.75	31.37
	12	90	28.01	28.57	29.13	29.72
	6	80	24.9	25.39	25.9	26.42
	Start	75	23.34	23.81	24.28	24.77
Backhoe Operator	36	100	30.08	30.68	31.29	31.92
	24	95	28.58	29.15	29.73	30.32
	12	90	27.07	27.61	28.16	28.73
	Start	85	25.57	26.08	26.6	27.13
General Labourer	24	100	23.7	24.17	24.65	25.14
	12	95	22.52	22.96	23.42	23.88
	6	90	21.33	21.75	22.19	22.63
	Start	85	20.15	20.54	20.95	21.37

Note 1: Movement from one level to another [up to one hundred per cent (100%)] in all schedules is by routine progression and depends upon satisfactory performance in the classification.

Note 2: It is understood that in the Company outside staff schedule, completion of the MEA Lineman Training Course successfully is a requirement of the classification for all employees.

# SCHEDULE "A" – INSIDE EMPLOYEES

ETPL Schedule A – 2016-2018		2.0% per year				
Classification	Progression	Percentage	2015	2016	2017	2018
Accounting Clerk	36	100	28.88	29.46	30.05	30.65
-	24	95	27.44	27.99	28.55	29.12
	12	90	25.99	26.51	27.05	27.59
	6	85	24.55	25.04	25.54	26.05
	Start	80	23.1	23.57	24.04	24.52
Receptionist/Accounting Support	24	100	23.7	24.17	24.65	25.14
	12	95	22.52	22.96	23.42	23.88
	6	90	21.33	21.75	22.19	22.63
	Start	85	20.15	20.54	20.95	21.37
IS Generalist	36	100	32.21	32.85	33.51	34.18
	24	95	30.6	31.21	31.83	32.47
	12	90	28.99	29.57	30.16	30.76
	6	85	27.38	27.92	28.48	29.05
	Start	80	25.77	26.28	26.81	27.34
Regulatory Clerk	36	100	32.21	32.85	33.51	34.18
	24	95	30.6	31.21	31.83	32.47
	12	90	28.99	29.57	30.16	30.76
	6	85	27.38	27.92	28.48	29.05
	Start	80	25.77	26.28	26.81	27.34
Team Lead - Collections &			31.12	31.74	32.37	33.02
Payments			02:22		02.07	
		100	22.22	20.10		22.55
Collections Clerk	36	100	28.88	29.46	30.05	30.65
	24	95	27.44	27.99	28.55	29.12
	12	90	25.99	26.51	27.05	27.59
	6	85	24.55	25.04	25.54	26.05
	Start	80	23.1	23.57	24.04	24.52
Targettand Billian			24.42	24.74	22.27	22.02
Team Lead - Billing			31.12	31.74	32.37	33.02
Dilling Claul	20	100	20.00	20.46	20.05	20.65
Billing Clerk	36	100	28.88	29.46	30.05	30.65
	24	95	27.44	27.99	28.55	29.12
	12	90	25.99	26.51	27.05	27.59
	6 Start	85	24.55	25.04	25.54	26.05
	Start	80	23.1	23.57	24.04	24.52
Office Clark	24	100	25 27	25.00	26.4	26.02
Office Clerk	24	100	25.37	25.88	26.4	26.93
	12	95	24.1	24.59	25.08	25.58
	6	90	22.83	23.29	23.76	24.24
	Start	85	21.56	22	22.44	22.89

ETPL Schedule A – 2016-2018		2.0% per year				
Classification	Progression	Percentage	2015	2016	2017	2018
Engineering & Ops Clerk						
	36	100	28.88	29.46	30.05	30.65
	24	95	27.44	27.99	28.55	29.12
	12	90	25.99	26.51	27.05	27.59
	6	85	24.55	25.04	25.54	26.05
	Start	80	23.1	23.57	24.04	24.52

# SCHEDULE "A" - CO-OPERATIVE/SUMMER STUDENT WAGE RATE

Co-Operative Student Rate \$16.00
Returning Rate Summer Student \$14.50
Starting Summer Student Rate \$13.00

- In the case of a high school co-operative student program, it is recognized that they will not be paid by the company.
- The Co-Operative/Summer Students will be part of the bargaining unit
- The parties will meet and come to agreement with regards to the duties of the Co-Operative/Summer Student job description
- There will be no layoffs while a Co-Operative/Summer Student is employed
- Co-Operative/Summer Student will not accrue service credit
- Co-Operative/Summer Students will only be considered for a vacancy after all internal applicants have been given reasonable consideration for the vacancy

# MEMORANDUM OF AGREEMENT – CO-OP APPRENTICES

#### MEMORANDUM OF AGREEMENT

#### Between

Erie Thames Powerlines Corporation (hereinafter referred to as 'the Employer')

And

POWER WORKERS' UNION CANADIAN UNION OF PUBLIC EMPLOYEES LOCAL 1000 – CLC (HEREINAFTER CALLED "THE UNION")

Regarding the matter of: Co-op Apprentices

The parties agree to the following:

1.0 Notwithstanding the intent and meaning of Article 20 of the Collective Agreement, it is agreed that the following classification and wage rate will become part of the current Collective Agreement under Schedule "A" - OUTSIDE EMPLOYEES

Classification: Co-op/ Apprentice Powerline Technician

Wage Rate: \$18.50 for 1st Work Term

If upon successful completion of the 1st work term and successfully completing the 2<sup>nd</sup> semester as a Powerline Technician Training the student returns for his 2nd Work Term the wage rate will be as per the collective agreement for a starting apprentice.

2.0 University/College Co-op Program Students are hired for learning work experience, not to replace regular PWU employees or to perform work of a PWU member on an ongoing basis. This is not intended to prohibit the student from performing work assignments. However, where these assignments amount to the student being placed in a position for which a wage has been established, the student shall be paid the rate for that position.

3.0 It is agreed that the Job Description created March 30, 2011 for this classification is acceptable with the understanding that the Essential Duties and Responsibilities are restricted to level one apprentice duties. The Employer agrees that it will employ no more than one (1) co-op powerline technician at any time in each service centre (three (3) in total) per work term and forwarded from year to year unless mutual agreement between the parties changes the provisions of this midterm.

The co-op student will pay union dues as applicable but will not have the right to gain seniority nor will they have any right to any posted positions. The student will not be utilized in any planned overtime situations or have the right to any provisions in the collective agreement bargained between the parties.

For the Employer

For the Union

MAY 9,2016

7/62 31/14 Date

Date

# APPENDIX "A" – VACATION PAY ENTITLEMENT

# Vacation Pay Entitlement

Upon termination or retirement, or in the event of termination as a result of merger/amalgamation or sale, bargaining unit employees hired by Ingersoll Public Utility Commission prior to January 1, 1995, will be entitled to the following vacation pay:

- 1) Number of days of vacation entitlement for the year prior to termination or retirement, plus
- 2) Number of days vacation entitlement for current year (prorated to termination or retirement date) less any used vacation

This calculation applies to the following bargaining unit employees:

Eric Hart

James Eaton

Melissa Labreche

Jill Beemer

Vacation pay entitlement upon termination or retirement, or in the event of termination as a result of merger/amalgamation or sale, for all other bargaining unit employees will be based on prorated current year entitlement less any used vacation.

### LETTER OF UNDERSTANDING

### Letter of Understanding

### BETWEEN:

## POWER WORKERS' UNION CANADIAN UNION of PUBLIC EMPLOYEES, LOCAL 1000, C.L.C

(the "Union")

-and-

### ERIE THAMES SERVICES CORPORATION (the "Employer")

The Union and the Employer concurrently enter into a collective agreement (the "Agreement") on the following fundamental understandings:

- The Employer, while denying that the Union is entitled to relief under sections 1. 1(4) or 69 of the Ontario Labour Relations Act, 1995 (the "Act"), acknowledges that the Union, by entering into the Agreement, is not waiving any rights which it may otherwise have to relief under those provisions.
- The Union acknowledges that the Employer enters into this Agreement without prejudice to its position with respect to any claim of the Union in its current Ontario Labour Relations Board application (Board File No. 1020-01-R) or any successor application thereto, and furthr declares that the position of the other corporate entities in respect of which the Union seeks relief cannot be prejudiced by the fact that the Employer has entered into or is bound to the Agreement.

This Letter is binding, at the option of any party seeking to enforce it, as a part of the Agreement and also pursuant to section 96(7) of the Act.

For the Employer	For the Union
May 31/14	MAY 9, 2016

### LETTER OF UNDERSTANDING – FLEXTIME SCHEDULE "A" – INSIDE EMPLOYEES

# FLEXTIME SCHEDULE "A" INSIDE EMPLOYEES

The parties agree to the following:

1.0 Notwithstanding the intent and meaning of Article 8 of the Collective Agreement, the Inside Employees outlined in Schedule "A", , shall flex in rotation allowing employees to leave early on Friday afternoons.

Employees may request to be excluded from flextime if need be. Such requests shall be submitted in writing to the Union and the immediate Supervisor of the department.

### 2.0 Flex Schedule

Where a department has five (5) or more employees participating in the flex schedule, two (2) employees per week shall work 8:30 am to 4:30 pm with a half hour lunch Monday to Thursday, logging two (2) hours. The logged two (2) hours will then be used on the Friday afternoon along with the 1 hour lunch allotted, to allow the two (2) employees to leave at 1:30 pm with no lunch period on the Friday.

Where a department has no more than 4 employees participating in the flex schedule, one (1) employee per week shall work 8:30 am to

4:30 pm with a half hour lunch Monday to Thursday, logging two (2) hours. The logged two (2) hours will then be used on the Friday afternoon along with the 1 hour lunch allotted, to allow the one (1) employee to leave at 1:30 pm with no lunch period on the Friday.

When requested by the employee, the logged flex time can be used on another day, as long as it falls within the same week.

Flex time schedules for a three (3) month period at a time will be completed by the immediate Supervisor of each department and will be distributed to the employees.

It is understood that there will be no trading of flex time.

### 3.0 Vacation and Sickness

When at least fifty (50) percent of the department is absent on the Friday the individuals scheduled to flex will be required to revert to normal working hours. If the employees scheduled to flex have already logged time within the week and are required to stay, they will be allowed to carry their logged hours into the next week and can use them at a mutually agreed upon time between the employee and their immediate supervisor.

If the individual is sick during their scheduled flex week and time has been logged for days worked within the scheduled week, the logged time will be taken on the Friday provided they have returned to work. If they are sick on the Friday any logged time for days worked within the scheduled week will be carried to the next week and will be used at a mutually agreed upon time between the employee and their immediate Supervisor.

It is understood that employees can only use the actual amount of time logged, no logged time will be allotted for vacation, lieu or sick days.

### 4.0 **Statutory Holidays**

When a recognized holiday falls on a Friday, the individuals scheduled to flex, shall leave at 2:00 pm on the

Thursday.

When a recognized holiday falls Monday thru Thursday, the individuals scheduled to flex, shall leave at 2:00 pm on the Friday.

For the Employer

For the Union

MAY 9, 2016

Pate

# LETTER OF UNDERSTANDING – COMPRESSED WORK WEEK – SCHEDULE "A" OUTSIDE EMPLOYEES

# COMPRESSED WORK WEEK (four tens) SCHEDULE "A" OUTSIDE EMPLOYEES

The parties agree to the following:

1.0 Notwithstanding the intent and meaning of Article 8 of the Collective Agreement, the normal work week of the employees outlined in Schedule "A" (outside employees) shall be forty (40) hours consisting of five (5) days of eight (8) hours not before 0600 hours and not later than 1630 hours Monday to Friday inclusive or; four (4) days of ten (10) hours not before 0600 hours and not later than 1700 hours Monday to Thursday inclusive or Tuesday to Friday inclusive. Within a given day or week, the specific hours of work of individual employees may differ as long as they remain within the foregoing limits.

Employees may request to sign up for four/tens work week on a 3-month basis (management will provide the Union with copies of quarterly signup sheets). Where there are insufficient volunteers, management reserves the right to assign employees to jobs that warrant utilizing the compressed work week. If no volunteers then the most junior qualified would be selected first. Two (2) weeks notice of any shift start/stop times will be provided prior to any change in scheduling. The Union will be notified well in advance if the required 2 weeks notice can not be met.

### 3.0 Meals

Employees working four/tens will be granted a twenty (20) minute paid lunch break to be taken at the job site, in the middle of the workday, but in no circumstances shall an employee work more than five (5) hours without a meal break.

### 4.0 Vacation

Employees designed to work four/tens who are on vacation for a full week shall have a normal work week of forty (40) hours charged to their vacation entitlement. Employees who take vacation in incremements of less than one (1) week will have their vacation charged based on the schedule hours of work for the period they are on vacation. For greater clarity, the sum of the hours worked and the hours taken as vacation shall equal forty (40) in any week when an employee takes vacation. Should the employee have insufficient vacation entitlement, they may be allowed to request the use of lieu time or an unpaid leave of absence.

### 4.0 Sickness

Employees working a four/ten work week and are absent from work due to illness shall be paid

ten (10) hours of sick pay if they normally work a forty (40) hour week.

### 5.0 **Statutory Holidays**

Employees who work a four/ten work week that includes a Statutory Holiday, shall work three (3) ten (10) work days and shall receive eight (8) hours' pay for the Statutory Holiday if they normally work a forty (40) hour work week. In order that the employee shall not suffer any loss of wages as a result of working a compressed work week, an additional two (2) hours pay will be included in the employee's weekly pay, and the employee will be required to work, request vacation or lieu time or otherwise gain credit for the addition of the two (2) hours, through arrangements with their direct supervisor. All efforts will be made to work the additional required hours within one week of the statutory holiday.

### 6.0 Service Center

Where work requires that the compressed work week will continue for a period of time greater than a one (1) week, employees will be required to report to their regular work center either Aylmer, Mitchell or Ingersoll at their normal scheduled start time starting on day two (2). Their shift will then commence and mileage will be paid for the use of personal vehicles between the Ingersoll, Mitchell and Aylmer service centers.

For the Employer

For the Union

White State

MAY 9, 2016

Date

LETTER OF UNDERSTANDING - SICK LEAVE CREDITS - HWY 8 EMPLOYEES

### SICK LEAVE CREDITS

### **HIGHWAY 8 EMPLOYEES**

The parties agree to the following:

Bill VanWyk, Martin Verberne, Rob Davidson and Philip Graul will be credited with eighty five (85) sick days, which includes 15 weeks as noted in 11.04, sick leave bank to be used to top up their LTD payments to 100% until their bank is exhausted.

### LETTER OF AGREEMENT – TRANSFER OF EMPLOYEES

Letter of Agreement

Between

**Erie Thames Powerlines** 

(Hereafter known as the Employer)

And

Power Workers Union

(Hereafter known as the Union)

The following Letter of Understanding is replacing the Memorandum of Agreement regarding the agreement on December 10, 2010 to terms and conditions surrounding the transfer of employees between Ecaliber and Erie Thames Powerlines:

The Company hereby agrees, in the event that any classifications are moved to ERTH Holdings Inc., the employees will follow with their classification to that Company. The employee(s) will maintain all seniority and service, wage rate and benefits accumulated.

For the Employer	For the Union  Mygy
M 1	
11/14 31/14 Date	MAY 9, 2016  Date

IN WITNESS WHEREOF the parties have hereunto set their hands and seals this <u>27<sup>th</sup></u> day of <u>November</u>, 2015.

FOR THE EMPLOYER	FOR THE UNION
Erie Thames Powerlines Corporation	Power Workers' Union
_UU	Miltyall
May 31/14 Date	MAY 9, 2016



Erie Thames Powerlines Filed:27 February, 2018 EB-2017-0038 Exhibit 4 Tab 12 Schedule 1 Attachment 6 Page 1 of 1

# Attachment 6 (of 21):

4-F Benefit Plan

# **ERTH Corporation**

Group Policy Number: G0073688 (EHC/Dental) and G0011770 (Other Benefits)

Class: AA - Management Employees

### A message from your plan sponsor

ERTH Corporation is pleased to be able to offer you medical and financial security by sponsoring your group benefits program. We have selected Manulife Financial as a partner to help us deliver the program. They are committed to providing excellent service for us.

At this point, you will have received some basic information about how you can connect with Manulife Financial and how to submit claims. Now, I would encourage you to spend a few moments reviewing our plan's coverage so you can better understand what's available. You'll learn about not only the more routine things, but also about some of the benefits available that you may need to draw on in a time of crisis. Your plan is here to offer you some support in the event you encounter unforeseen circumstances in the future.

After reviewing the coverage, if you have any questions, check in with our plan administrator.

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# What you need to know about your plan

Who and what your plan covers

We are Manulife Financial, your plan sponsor's partner in supporting the group insurance benefits you receive at work. We know how important your coverage is and that you count on us to give you great tools to help you understand what you have.

Your dependants - your spouse, child or children who are insured under the Provincial Health Plan - may also be eligible for some of the coverage provided through this benefits program. Your plan sponsor's plan must be in effect and you and your dependants must have satisfied all of the participation requirements first, for your coverage to be active.

In the event that a provincial plan or government-sponsored program or plan or legally mandated program discontinues or reduces payment for any services, treatments or supplies formerly covered in full or in part by such plan or program, your group benefits plan will not automatically assume coverage of the charges for such treatments, services or supplies, but will reserve the right to determine, at the time of change, whether the expenses will be considered eligible or not.

The information provided here is an overview of the coverage and services your plan sponsor has chosen to offer as part of your group benefits program. It doesn't include reference to all of the plan details, limitations and exclusions or terms and conditions your employer has arranged. Those are set out in your plan sponsor's group benefits plan documents (for example, the policy or plan document and any plan amendments). Manulife's administrative team will refer to those plan documents when evaluating claims, your eligibility for coverage, and for the general administration of the program. In the event of a discrepancy between this coverage overview and the plan documents, the terms outlined in the plan documents will apply.

Where required by law, you or any claimant under the Policy have the right to request a copy of any or all of the following items:

- the Policy
- your application for group benefits and
- any Evidence of Insurability you submitted as part of your application for benefits

In the case of a claimant, access to these documents is limited to that which is relevant to the filing of a claim, or the denial of a claim under the policy.

Manulife Financial reserves the right to charge you for such documentation after your first request.

### Time Limit on Legal Action

Every action or proceeding against Manulife Financial for the recovery of insurance money payable under the plan is absolutely barred unless commenced within the time set out in the Insurance Act or applicable legislation.

Your plan sponsor is ERTH Corporation

This booklet produced: September 08, 2016

Your plan number is G0073688 (EHC/Dental) and G0011770 (Other Benefits)

These are the main numbers you should provide as a reference when contacting Manulife Financial. Be sure to record these numbers and your plan member certificate number (from your benefits card) on all correspondence and claim forms.

Your coverage class is AA - Management Employees

The plan effective date for G0073688 is July 01, 2009

The plan effective date for G0011770 is April 01, 2014

This is the official day when all of the coverage and services your plan sponsor has arranged with us begins. Coverage starts once you have fulfilled any waiting period requirements set for your plan.

Your plan may include a waiting period for some benefits.

The day after the waiting period has finished is the earliest date you can use this coverage.

### Enhanced information is also available on the Internet

There may be times when you may not have coverage details with you, but you need to find out about some portion of your coverage quickly. Know that you can always find the most up-to-date plan information - including an electronic version of this document - on the Plan Member Secure Site. Once registered, you can log-in any time from any Internet connection. Go to <a href="https://www.manulife.ca/groupbenefits">www.manulife.ca/groupbenefits</a> and input your plan number and plan member certificate number. The site will tell you everything else you need to do to finish the registration process.

The electronic version also includes links to definitions, forms, and enhanced information that may help you understand how your benefits program can support you.

### HOW LONG COULD IT TAKE TO HAVE MY CLAIM PROCESSED?

This will depend largely on how you submit your claim and how you choose to receive payment. Send paper claims to the address printed on the claim form. Be sure to record your plan contract number and plan member certificate number on all correspondence and claim forms.



### USE MORE THAN ONE PLAN TO GET MORE MONEY BACK

Did you know that you can recover up to 100% of your expenses if you coordinate claims with your spouse's group plan? This is called coordination of benefits and here's how it works.

CLAIM IS FOR	FIRST	THEN
You	submit to Manulife	for any unpaid balance, send a copy of your Manulife claim statement and the other insurance company's claim form to the other insurance company for processing.
Your spouse	submit claim to spouse's insurance company	for any unpaid balance, send a copy of the other insurance company's claim statement with a completed Manulife claim form to us for processing
Your children	send to the insurance company of the partner who has the earlier birth month and day	submit any balance to the other insurance company

Manulife Financial does not accept beneficiary appointments for any benefits under this Plan.

This Policy contains a provision removing or restricting the right of the group life insured to designate persons to whom or for whose benefit insurance money is to be payable.

Core	Coverage	and	<b>Services</b>
<b>-</b>		~~	

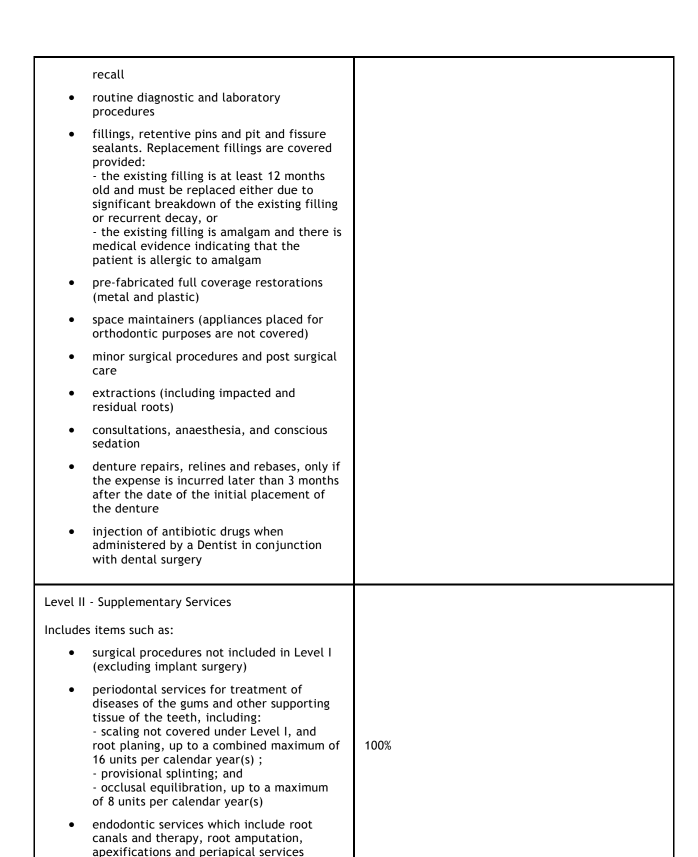
Your plan sponsor has chosen to offer the following benefits to form the coverage in this program.

# **Dental**

Your Dental Benefit is provided directly by ERTH Corporation

Manulife Financial has been contracted to adjudicate and administer your claims for this benefit following standard insurance rules and practices. Payment of any eligible claim will be based on the provisions and conditions outlined in this booklet and your employer's Benefit Plan.

Benefit Details	Your Plan's Coverage
Waiting Period	3 months
Deductible	None
Dental Fee Guide	Fee Guide for General Practitioners and Specialists which was in effect 1 year(s) prior to the current Fee Guide for your Province of Residence  If you reside in Alberta, the Fee Guide is considered to be the 1997 Alberta Dental Association Fee Guide for General Practitioners and Specialists plus inflationary adjustment as determined by Manulife Financial
Coverage ends	At your retirement
Combined Maximum applies to: Level I Level II	Unlimited
Combined Maximum applies to: Level III Level IV	\$2,000 per calendar year
Maximum applies to: Level V	\$2,500 per lifetime
<ul> <li>Level I - Basic Services</li> <li>Includes items such as:         <ul> <li>complete oral exam, one per 2 calendar years</li> <li>full-mouth x-rays, one per 2 calendar years</li> </ul> </li> <li>one unit of light scaling and one unit of polishing once every 6 months, when the service is performed outside Quebec, or prophylaxis once every 6 months, when the service is performed in Quebec</li> <li>recall exams, bitewing x-rays and fluoride treatments, once every 6 months</li> <li>initial oral hygiene instruction, plus one</li> </ul>	100%



root canals and therapy are limited to one initial treatment plus one re-treatment per

<ul> <li>tooth per lifetime</li> <li>re-treatment is covered only if the expense is incurred more than 12 months after the initial treatment</li> </ul>	
Level III - Dentures	
Includes items such as:	
<ul> <li>initial provision of full or partial removable dentures</li> </ul>	
<ul> <li>replacement of removable dentures, provided the dentures are required because:         <ul> <li>a natural tooth is extracted and the existing appliance cannot be made serviceable;</li> <li>the existing appliance is at least 60 months old; or</li> <li>the existing appliance is temporary and is replaced with the permanent dentures within 12 months of its installation</li> </ul> </li> <li>dentures required solely to replace a natural tooth which was missing prior to becoming insured for this eligible expense, are not covered</li> </ul>	50% to a combined maximum of \$2,000 per calendar year
Level IV - Major Restorative Services Includes items such as:  • crowns and onlays when the function of a tooth is impaired due to cuspal or incisal	
angle damage caused by trauma or decay	
<ul> <li>inlays, covering at least 3 surfaces, provided the tooth cusp is missing</li> </ul>	
<ul> <li>initial provision of fixed bridgework</li> </ul>	
<ul> <li>replacement of bridgework, provided the new bridgework is required because:         <ul> <li>a natural tooth is extracted and the existing appliance cannot be made serviceable;</li> <li>the existing appliance is at least 60 months old; or</li> <li>the existing appliance is temporary and is replaced with the permanent bridge within 12 months of its installation</li> </ul> </li> </ul>	50% to a combined maximum of \$2,000 per calendar year
<ul> <li>bridgework required solely to replace a natural tooth which was missing prior to becoming insured under this Plan is not covered</li> </ul>	
Level V - Orthodontics	50% to a maximum of \$2,500 per lifetime

### Includes items such as:

 orthodontic services for dependant children only, provided treatment commences prior to reaching age 19

### Exclusions

No Dental Care benefits will be payable for expenses resulting from:

- self-inflicted injuries
- war, insurrection, the hostile actions of any armed forces or participation in a riot or civil commotion
- the committing of or the attempt to commit an assault or criminal offence
- injuries sustained while operating a motor vehicle while under the influence of any intoxicant, including alcohol
- dental care which is cosmetic, unless required because of an accidental injury which occurred while the patient was insured under this benefit
- anti-snoring or sleep apnea devices
- broken dental appointments, third party examinations, travel to and from appointments, or completion of claim forms
- services which are payable by any government plan
- services or supplies provided by an employer's medical or dental department
- services or supplies for which no charge would normally be made in the absence of insurance
- treatment rendered for a full mouth reconstruction, for a vertical dimension or for a correction of temporomandibular joint dysfunction
- replacement of removable dental appliances which have been lost, mislaid or stolen
- laboratory fees which exceed reasonable and customary charges
- services or supplies which are performed or provided by the insured person, an immediate family member or a person
  who lives with the insured person
- implants, or any services rendered in conjunction with implants
- treatment which is not generally recognized by the dental profession as an effective, appropriate and essential form of treatment for the dental condition
- services or supplies which are not specified as a covered expense under this benefit

If you anticipate charges for any treatment to exceed \$500, please submit a pre-treatment plan before receiving the service so you can understand what portion your plan may cover.

Your plan will pay benefits for the least expensive course of treatment when there are two or more courses of treatment covered that would produce professionally adequate results for a given condition. Manulife's professional dental consultant will aid in evaluating the various courses of treatment available to determine which is professionally adequate.

If you apply for coverage for Dental insurance late, Late Dental Application insurance will be limited to \$125 for each insured person for the first 12 months of coverage.

All claims must be submitted within 12 months after the date the expense was incurred. However, upon termination of your

insurance, all claims must be submitted no later than 90 days from the termination date.

### **Extended Health Care Benefit**

Your Extended Health Care Benefit is provided directly by ERTH Corporation

Manulife Financial has been contracted to adjudicate and administer your claims for this benefit following standard insurance rules and practices. Payment of any eligible claim will be based on the provisions and conditions outlined in this booklet and your employer's Benefit Plan.

This benefit has many components that extend your coverage to a wide variety of health care providers and services. Under the broad category there may be coinsurances, deductibles, maximums and limitations that apply to specific components of the coverage.

This Plan will not automatically assume eligibility for all drugs, services and supplies prescribed. New drugs, existing drugs with new indications, services and supplies are reviewed by Manulife Financial using the due diligence process. Once this process has been completed, the decision will be made by Manulife Financial to include, include with prior authorization criteria, exclude or apply maximum limits.

Benefit Details	Your Plan's Coverage
Waiting Period	3 months
Maximum	Unlimited
Deductible	Nil
Co-insurance	100% for Hospital Care, Medical Services & Supplies, Professional Services, Vision, Drugs
Coverage Ends	At your retirement

### Exclusions

No Extended Health Care benefits are payable for expenses related to:

(not applicable to Health Service Navigator®)

- self-inflicted injuries
- war, insurrection, the hostile actions of any armed forces or participation in a riot or civil commotion
- committing or attempting to commit an assault or criminal offence
- injuries sustained while operating a motor vehicle while under the influence of any intoxicant, including alcohol
- an illness or injury for which benefits are payable under any government plan or workers' compensation
- charges for periodic check-ups, broken appointments, third party examinations, travel for health purposes, or completion of claim forms
- services or supplies provided by an employer's medical or dental department
- services or supplies for which no charge would normally be made in the absence of insurance
- · services and supplies where reimbursement would have been made under a government-sponsored plan, in the

absence of insurance

- services or supplies which are not permitted by law to be paid
- services or supplies which are required for recreation or sports
- services or supplies which would have been payable by the Provincial Plan if proper application had been made
- medical treatment which is not usual or customary, or is experimental or investigational in nature
- medical or surgical care which is cosmetic, except for sclerotherapy injections
- services or supplies which are performed or provided by the insured person, an immediate family member or a person who lives with the insured person
- services or supplies which are provided while confined in a hospital on an in-patient basis
- services or supplies which are not specified as a covered expense under this benefit
- drugs determined to be ineligible as a result of due diligence

All claims must be submitted within 12 months after the date the expense was incurred. However, upon termination of your insurance, all claims must be submitted no later than 90 days from the termination date.

# EHC - Drugs

### 100% Co-insurance

100% Co-insurance		
Benefit Details	Your Plan's Coverage	
Prescription Drugs with <b>Generic Substitution</b>	6 months or 6 cycles of treatment per lifetime maximum on fertility drugs \$300 lifetime maximum on anti-smoking prescription drugs	
Includes the following drug classes:  oral contraceptives life-sustaining drugs preventive vaccines and medicines (oral or injected)  injectable medications (charges made by a practitioner or physician to administer injectable medications are not covered)  standard syringes, needles and diagnostic aids, required for the treatment of diabetes  No coverage for / excludes:  sexual dysfunction drugs  drugs, biologicals and related preparations which are administered in hospital on an inpatient or out-patient basis  drugs determined to be ineligible as a result of due diligence  cotton swabs, rubbing alcohol, automatic jet injectors and similar equipment used in the treatment of diabetes  charges to administer serums, vaccines & injectable drugs  experimental or investigational drugs not approved as an effective, appropriate and essential treatment of an illness or injury  natural health products (products with a NPN)	No Substitution Prescriptions - If your prescription contains a written direction from your physician or dentist that the prescribed drug is not to be substituted with another product, the maximum amount covered is the price of the lower cost alternative drug that can legally be used to fill the prescription, as listed in the Provincial Drug Benefit Formulary or a lower cost alternative that provides therapeutically similar results as identified by Manulife Financial.  If there is no lower cost alternative drug for the prescribed drug, the amount payable is based on the cost of the prescribed drug.  Reimbursement at the cost of a prescribed drug, where a lower cost alternative drug is available, will only be considered if medical evidence is provided by the treating physician to support why the lower cost alternative drug cannot be tolerated or is ineffective.  There is a limitation on quantity of drugs that can be dispensed and claimed at one time, to the lesser of:  a) the quantity prescribed by the Physician or Dentist; or  b) a 34 day supply; or  c) up to a 100 day supply may be payable in long term therapy where the larger quantity is recommended as appropriate by the Physician and the Pharmacist.	
	If you are a Quebec resident, your plan's coverage will coordinate with <b>RAMQ</b> .	

# EHC - Vision

### 100% Co-insurance

Benefit Details	Your Plan's Coverage
Prescription Glasses, Contact Lenses, Laser Eye Surgery, Eye Exams, Visual Training	\$450 per 24 months (12 months if under 18 ) for prescription glasses, elective contact lenses, repairs and elective laser vision correction procedures
	If contact lenses are required to treat a severe condition, or if vision in the better eye can be improved to a 20/40 level with contact lenses but not with glasses, the maximum payable will be \$250 during any 12 months for persons under age 18 and \$250 per 24 months for persons age 18 and over
	Eye Exams - once per 12 months for persons under age 18 and once per 24 months for persons age 18 and over
	Visual Training - \$250 per lifetime
	Find out about <b>discounts</b> available to you through Manulife Financial's relationship with Preferred Vision Services (PVS).

# EHC - Health Care Professionals (Professional Services)

### 100% Co-insurance

Benefit Details	Your Plan's Coverage
	\$55 per visit to a maximum of \$600 per calendar year(s) for Chiropractor
	\$45 per visit to a maximum of \$600 per calendar year(s) for Osteopath
	\$45 per visit to a maximum of \$600 per calendar year(s) for Podiatrist/Chiropodist
	\$55 per visit to a maximum of \$600 per calendar year(s) for Massage Therapist
	\$45 per visit to a maximum of \$600 per calendar year(s) for Naturopath
	\$45 per visit to a maximum of \$600 per calendar year(s) for Dietician
Services provided by the following licensed	\$45 per visit to a maximum of \$600 per calendar year(s) for Speech Therapist
practitioners:  Chiropractor, Osteopath, Podiatrist/Chiropodist, Massage Therapist, Naturopath, Dietician, Speech Therapist, Physiotherapist, Psychologist/Social Worker, Acupuncturist	\$55 per visit to a maximum of \$600 per calendar year(s) for Physiotherapist
	\$45 initial visit, \$45 subsequent visits, to a maximum of \$600 per calendar year(s) for Psychologist/Social Worker
	\$45 per visit to a maximum of \$600 per calendar year(s) for Acupuncturist
	Expenses for some of these professional services may be payable in part by provincial plans. Coverage for the balance of such expenses prior to reaching the provincial plan maximum may be prohibited by provincial legislation. In those provinces, expenses under this benefit program are payable after the Provincial Plan's maximum for the benefit year has been paid.
	The recommendation of a physician is required for services provided by a massage therapist. However, the recommendation of a physician is not required for any other Professional Services.

# **EHC - Medical Supplies and Services**

100% Co-insurance (unless otherwise stated)

For all medical equipment and supplies, coverage is limited to the cost of the device or item that adequately meets the patient's fundamental medical needs.

Benefit Details	Your Plan's Coverage
Private Duty Nursing Services	\$10,000 per calendar year(s)
Provided by a registered nurse or registered nursing assistant who has completed an approved medications training program  Excludes:  - custodial care, homemaking duties or supervision  - services performed by a nurse practitioner who is an immediate family member or who lives with the patient  - services performed while confined to a hospital, nursing home or other similar institution  - services that could be performed by a person with lesser qualifications, a relative, a friend or a member of the patient's household	Submit a detailed treatment plan estimate before Private Duty Nursing services begin so we can advise you of what benefit may be provided.
	\$400 per 5 calendar year(s)
Hearing Aids	Includes cost, installation, repair and maintenance of Hearing Aids (including charges for batteries)
Orthopaedic Shoes/Orthotics	\$100 per calendar year(s) for Stock-item Orthopaedic Shoes  Custom-made Shoes which are required because of a medical abnormality that, based on medical evidence, cannot be accommodated in a stock-item orthopaedic shoe or a modified stock-item orthopaedic shoe (must be constructed by a certified orthopaedic footwear specialist).

	OR		
	stock-item orthopaedic shoes and modifications or adjustments to stock-item orthopaedic shoes or regular footwear, all up to a maximum of \$100 per calendar year(s) (recommendation of either a physician or a podiatrist is required)  2 pair per calendar year(s) for Custom Made Orthotic Foot Appliances		
	Orthotic Foot Appliances		
	Must be recommended by a physician or podiatrist.		
Medical Equipment	2 per calendar year for surgical brassieres breast prosthesis, 1 per calendar year(s)		
ambulance (licensed including air ambulance, provided in province of	wigs and hairpieces for patients with temporary hair loss as a result of medical treatment, unlimited, subject to reasonable and customary limits		
<ul><li>residence)</li><li>mobility equipment (crutches, canes,</li></ul>			
walkers, wheelchairs)			
manual hospital beds			
respiratory and oxygen equipment			
<ul> <li>other equipment usually found only in hospitals</li> </ul>			
non-dental external prostheses	Medical equipment dispensed by a hospital is not an eligible expense.		
<ul> <li>braces (other than foot braces), trusses, collars, leg orthosis, casts and splints</li> </ul>	In the province of Quebec, microscopic and other similar diagnostic tests and services rendered in a licensed laboratory are included.		
<ul> <li>ileostomy, colostomy and incontinence supplies</li> </ul>			
<ul> <li>medicated dressings and burn garments</li> </ul>			
• breast prosthesis	Accidental dental treatment must be provided within 12 months of the accident. Injuries sustained		
<ul> <li>wigs and hairpieces for patients with temporary hair loss as a result of medical treatment</li> </ul>	while biting or chewing are not covered.		
<ul> <li>oxygen</li> </ul>			
<ul> <li>charges for the treatment required as a result of an injury to natural teeth or jaw</li> </ul>			
• surgical brassieres			
Surgical Stockings	4 pairs per calendar year		

# EHC - Hospital 100% Co-insurance Benefit Details Your Plan's Coverage • in a Semi-Private Room • in excess of the hospital's public ward charge Rehabilitation Hospital (Convalescent Care Facility): 180 days per disability provided admission starts within 14 days of discharge from a hospital Manulife Financial will coordinate payment after any provincial plan coverage has first been applied.

EHC -	Medical	and	Non-Medical	<b>Travel</b>	<b>Emergencies</b>

Benefit Details	Your Plan's Coverage
Emergency medical coverage  Conditions:  • Coverage is for immediate medical treatment required for: - a sudden, unexpected injury or a new medical condition which occurs while an insured person is travelling outside of their province of residence; or - a specific medical problem or chronic condition that was diagnosed but medically stable prior to departure.  • Coverage is available for medical emergencies related to pregnancy as long as travel is completed at least 4 weeks before the due date.  • Valid Government Health Insurance Plan (GHP) coverage is required for you and your dependants.	100% with a maximum of \$5,000,000 per lifetime for Out-of-Canada Emergency and Out-of-Canada Referral expenses combined  Stable means in the 90 days before departure, the insured person has not:  • been treated or tested for any new symptoms or conditions;  • had an increase or worsening of any existing symptoms;  • changed treatments or medications (other than normal adjustments for ongoing care);  • been admitted to the hospital for treatment of the condition.  Coverage is not available if you (or your dependant) have scheduled non-routine appointments, tests or treatments for the condition or an undiagnosed condition.  A medical emergency ends when the attending physician feels that, based on the medical evidence, a patient is stable enough to return to their home province or territory.  You are typically responsible for payment of medical expenses amounting to less than \$200 CDN. When you return from your trip, you can submit a claim to be reimbursed for those expenses through the normal claim submission process.  For charges over \$200 CDN, contact the service partner shown on your benefits card as soon as possible to arrange for payment directly to the treating physician or facility.
Non-Emergency medical coverage  Conditions:  Out-of-Country Referral Travel services for services not available in Canada.	100% with a maximum of \$5,000,000 per lifetime for Out-of-Canada Emergency and Out-of-Canada Referral expenses combined

- The expenses must be for the treatment of an illness and ordered in writing by a doctor located in the province where you live. The employee residences provincial medicare plan must agree in writing to pay benefits for the referral services.
- Referral services must be: obtained in Canada, if available, regardless of any waiting lists, and covered by the medicare plan in the province or residence.
- Out-of-Country Advances Manulife will advance funds for services in excess of \$200 to medical facilities to ensure treatment. Charges for the following are payable under this expense:
- physician's services
- hospital room and board at standard ward rates. Charges in excess of ward rates are payable, if hospital coverage is provided under this Benefit Program.
- special hospital services
- hospital charges for out-patient treatment
- licensed ambulance services, including air ambulance, to transfer the patient from the nearest medical facility or hospital where adequate treatment is available
- medical evacuation for admission to a hospital or medical facility in the province where the patient normally resides
- suggests that you submit a detailed treatment plan with cost estimates before treatment begins. You will then be advised of any benefit that will be provided.

The amount payable for these expenses will be the reasonable and customary charges less the amount payable by the Provincial Plan.

Charges incurred outside the province of residence for all other Covered Extended Health Care Expenses are payable on the same basis as if they were incurred in the province of residence.

**Emergency Travel Assistance** 

100% with all maximums below stated in Canadian Funds.

### Including:

- 24 hour access to multi-lingual service representatives
- referral to local medical care and treatment monitoring
- payment of medical bills, medical transportation, return home of dependant children, visit by a family member, trip interruption/delay coverage, support through convalescence after hospital discharge, identification and/or return of a deceased traveller, meals and accommodation, vehicle return, pre-trip advice on passport, visa, vaccination and inoculation requirements for a destination, assistance in replacing lost documents and tickets, referral to legal assistance in your foreign destination, telephone interpretation service, emergency message service, and
- after-hours medical advice phone support

\$1,000 for return of vehicle

\$2,000 for meals and accommodations

\$5,000 for return of deceased

See Emergency Travel Assistance for additional information, a list of phone numbers for frequent Canadian travel destinations and for participating countries.

# Health for Life® - Resources to help you and your family maintain overall good health and wellness

Benefit Details	Your Plan's Coverage	
Your plan also includes access to services and information you and your family can use to live healthier lives. You can access these services on the Plan Member Secure Site.		
Health eLinks® - Online resources for better health		
Take the first step toward healthier living through online tools and resources such as:  Health Risk Assessment		
Health Library, including:  Conditions database  Medications database  Tests and procedures database  Health features  Personal Health Improvement Program	Included and available on the Plan Member Secure Site	

# **Health Service Navigator®**

Whether you or a family member have been diagnosed with a critical or chronic health condition, or you are simply curious about the services available in your area, Health Service Navigator® points you to agencies or resources that may be able to provide the information you need, including:

- tips and tools you can use to navigate through the Canadian health care landscape
- a national physician search database
- provincial health plan information
- health, medical condition, treatment plan options and medication information you can trust, and
- a second medical opinion service for times when you may want to double check a serious medical diagnosis you, your spouse or your child has received

With the exception of the second opinion service (which is available by phone only), Health Service Navigator tools are all available for you or your spouse or children any time on the Plan Member Secure Site.

# **Survivor Benefit**

Benefit Details	Your Plan's Coverage
If you die while your dependants are insured under the program, Manulife Financial will continue coverage for some benefits without payment of premium:  • Extended Health Care • Dental Care	Coverage will continue until the earliest of:  the date your dependant is no longer a dependant  the date similar coverage is obtained elsewhere  the date which is 2 years from your death or  the date the Group Policy terminates

# Life Insurance

You may also wish to consider supplementing this coverage by purchasing any available FollowMe, Optional or Personal Benefits coverage available for your plan.

This benefit is insured by Manulife Financial. The plan number is G0011770.

Benefit Details	Your Plan's Coverage	
Waiting Period	3 months	
Benefit Amount	\$10,000	
Non-Evidence Limit	\$10,000	
Reduction and Termination Age	Your benefit amount reduces by 50% at age 65 and terminates at age 71 or retirement, whichever is earlier	
Qualifying Period for Waiver of Premium	119 days	
Waiver of Premium	If you become Totally Disabled while insured and prior to age 65 and meet the Waiver of Premium Entitlement Criteria, your Life Insurance will continue without payment of premium.  Totally Disabled means a restriction or lack of ability due to an illness or injury which prevents you from performing the essential duties of:  • your own occupation, during the Qualifying Period and the 2 years immediately following the Qualifying Period  • any occupation for which you are qualified, or may reasonably become qualified by training, education or experience, after the 2 years specified above  The availability of work will not be considered by Manulife Financial in assessing your disability.  If you must hold a government permit or licence to perform the duties of your job, you will not be considered Totally Disabled solely because your permit or licence has been withdrawn or not renewed.	
Conversion Privilege	If your Group Benefits terminate or reduce, you may be eligible to convert your Life Insurance to an individual policy, without needing to provide medical evidence. Your application for the individual policy along with the first monthly	

premium must be received by Manulife Financial within 31 days of the termination or reduction of your Life Insurance. If you die during this 31-day period, the amount of Life Insurance available for conversion will be paid to your beneficiary or estate, even if you didn't apply for conversion.

See the **conversion option** details in the Individual plan options section.

Your beneficiary or estate must **submit a claim** within 90 days of the date of death. He or she can obtain the necessary paperwork from your plan sponsor. Claims for Waiver of Premium must be submitted within 180 days of the end of the qualifying period.

If you are terminally ill and not expected to live more than 24 months, and you require financial assistance, you may qualify for a Compassionate Assistance loan.

You have the right to designate and/or change a beneficiary, subject to governing law. The necessary forms are available from your Plan Administrator.

You should review your beneficiary designation to be sure that it reflects your current intent.

# Individual plan options available to purchase if you are leaving the plan

When your group coverage ends, your relationship with Manulife doesn't have to stop there. You have the option to purchase your own personal plans.

# FollowMe<sup>™</sup> Health

The FollowMe Health plan is specially designed for those whose group health coverage has recently or will soon come to an end. FollowMe Health allows you to continue enjoying health and dental benefits without completion of a medical questionnaire, so there's no need to worry about interruption of coverage for you or your loved ones.

If you apply within 60 days of your loss of group health and dental benefits, you will qualify without having to complete a medical questionnaire.

With four different plans and levels of coverage to choose from, you're certain to find the FollowMe Health plan that meets your needs.

To find out more, request a brochure, get a quote, apply online or print an application, go to www.coverme.com or call 1-877-COVER ME® (1-877-268-3763)

# **Definitions**

Explanation of some of the terms used in this document

#### Co-insurance

The way the cost of a service is shared between you and your plan. It exists in addition to any deductibles. So for example, an 80% co-insurance means that after the deductible has been satisfied, your plan will cover up to 80% of the bill and you would pay the rest.

# Co-payment

The fixed amount that you must pay towards the cost of a service each time you use your plan. Most often, co-payments exist in situations where a claim is settled at point of sale. For instance, you might see a drug benefit with a \$2.00 co-pay amount. Regardless of the cost of the prescription being filled, you are required to pay \$2.00.

## Dependant

Your Spouse or Child who is insured under the Provincial Plan.

#### Spouse

• your legal spouse, or a person continuously living with you in a role like that of a marriage partner for at least one year.

#### Child

- your natural or adopted child, or stepchild, who is:
  - unmarried
  - under the age stated below: for Dental coverage - under age 21, or under age 25 if a full-time student; for Extended Health Care coverage - under age 21, or under age 25 if a full-time student
  - not employed on a full-time basis
  - not eligible for insurance as an employee under this or any other Group Benefit Program
- a child who is incapacitated on the date he or she reaches the age when insurance would normally terminate will continue to be an eligible dependant. However, the child must have been insured under this Benefit Program immediately prior to that date
- a child is considered incapacitated if he or she is incapable of engaging in any substantially gainful activity and is dependant on the employee for support, maintenance and care, due to a mental or physical disability. Manulife Financial may require written proof of the child's condition as often as may reasonably be necessary
- a stepchild must be living with you to be eligible

# **Drugs**

- must be prescribed in writing by a physician, dentist or other health care professional whose scope of practice within their province permits them to write a prescription;
- must be dispensed by a licensed pharmacist;
- must have been approved for use by Health Canada and have a drug identification number(DIN).

### RAMQ - Drug Benefit and Pharmacy Services for persons who reside in Quebec

If you and your dependants reside in Quebec, the following provisions apply to your drug benefit coverage:

- drugs that are on the List of Insured Drugs that is published by the Régie de l'assurance-maladie du Québec (RAMQ List), provided such drugs are on the list at the time the expense is incurred; and
- covered pharmacy services that are to be paid when the drug is on the RAMQ List; and
- drugs that are listed as a covered expense under your drug plan but are not on the RAMQ List.

The following provisions apply to the coverage of drugs that are on the RAMQ List and pharmacy services for private plans, as legislated by An Act Respecting Prescription Drug Insurance and the Health Insurance Act (R.S.Q. c., A-29-01). Coverage for all other drugs will be subject to the regular provisions included in your benefit plan.

#### a) Benefit Percentage

Prior to the annual out-of-pocket maximum being reached, the percentage of covered drug expenses payable under this benefit will be as follows:

- i) For any drug on the RAMQ List which is not otherwise covered under the terms of this benefit, the percentage payable is the percentage as set out by legislation.
- ii) For any Legislated pharmacy services which are not otherwise covered under the terms of the Policy, the percentage is as set out by the then applicable Legislation.
- iii) For any drug on the RAMQ List which is covered under the terms of this benefit, the percentage payable is the greater of:
  - the benefit percentage stated under the benefit; or
  - the percentage as set out by the then applicable legislation.

After the annual out-of-pocket maximum has been reached, the percentage of covered drug expenses payable under this benefit will be 100%.

## b) Annual Out-of-Pocket Maximum

The annual out-of-pocket maximum is a portion of covered drug expenses or covered pharmacy services which must be paid by you and your spouse in a calendar year, before the percentage payable under this benefit will be 100%. Amounts that will be applied to the annual out-of-pocket maximum are:

- i) deductible amounts, and
- ii) the portion of covered drug expenses that is paid by an insured person, when the percentage of covered expenses payable under this benefit is less than 100%; and
- iii) covered pharmacy services that are performed by pharmacists for drugs on the RAMQ formulary.

The annual out-of-pocket maximum for you and your spouse is as stipulated in the legislation and includes those portions of covered drug expenses and covered pharmacy services relating to a drug on the RAMQ formulary paid for your dependant children.

For the purposes of calculating the out-of-pocket maximum for you and your spouse, those portions of covered drug expenses and covered pharmacy services paid for your dependant children will be applied to the person who is closest to reaching the annual out-of-pocket maximum.

#### c) Deductible

Deductible amounts (if any) for the drug benefit will apply, until the annual out-of-pocket maximum is reached. Thereafter, the deductible will not apply.

#### d) Lifetime Maximums

Lifetime maximums (if any) will not apply to drugs on the RAMQ List or covered pharmacy services. Drug and pharmacy service coverage provided after the lifetime maximum stated under this plan is reached is subject to the following conditions:

- i) only drugs that are on the RAMQ List are covered, and
- ii) covered pharmacy services that are performed for drugs on the RAMQ List, and
- iii) the percentage payable by Manulife Financial for covered expenses is the percentage as set out by legislation.

# e) Eligible Dependant Children

Your eligible dependant children who are in full-time attendance at an accredited educational institution will be covered until the later of:

- i) the age specified in this Benefit Booklet or
- ii) age 26.

Drug coverage and covered pharmacy services provided for dependant children after the age stated in this Benefit Booklet is subject to the following conditions:

- only drugs that are on the RAMQ List are covered, and
- covered pharmacy services performed for a drug on the RAMQ List, and
- the percentage payable by Manulife Financial for covered expenses is the percentage as set out by legislation.

# f) Termination Age for Covered Drug and Pharmacy Service Expenses

Provided you are otherwise eligible for the drug benefit, the termination age (if any) for the drug benefit will not apply. Drug coverage provided after the termination age specified under The Benefit is subject to the following conditions:

- i) only drugs that are on the RAMQ List are covered,
- ii) only covered pharmacy services related to a drug on the RAMQ List,
- iii) the percentage payable by Manulife Financial for covered expenses is the percentage as stipulated in the legislation
- iv) the Annual Out-of-Pocket Maximum is as stipulated in the legislation

Coverage for drugs that are listed as a covered expense under this Benefit but not on the RAMQ List will be subject to all the standard provisions included in this Benefit Booklet.

### **Due Diligence**

A process employed by Manulife Financial to assess new drugs, existing drugs with new indications, services or supplies to determine eligibility under the plan. This process may use pharmacoeconomics, cost effectiveness analysis reference information from existing Federal or Provincial formularies, recognized

clinical practice guidelines, or an advisory body.

# **Earnings**

Earnings are your regular rate of pay from your employer (prior to deductions)

- · including regular bonuses
- including regular overtime pay

Earnings may include other income as agreed to in writing by your employer and Manulife Financial.

If you are being paid on a commission basis, your earnings will be as reported on your T4/T4A form for the previous 2 years. If you have less than 2 years of service with your employer, your earnings will include an average of the total commissions paid over your actual period of employment.

For the purposes of determining the amount of your benefit at the time of claim, your earnings will be the lesser of:

- the amount reported on your claim form, or
- the amount reported by your employer to Manulife Financial and for which premiums have been paid.

# Experimental or Investigational

Not approved as an effective, appropriate and essential treatment of an illness or injury.

#### **Lower Cost Alternative**

If two or more drugs, supplies or services result in therapeutically similar results, the lower cost alternative will be considered.

## Medical and Non Medical Travel Emergencies

Sudden, unexpected injuries which occur or unforeseen illnesses which begin while travelling out-of-province or out-of-Canada for business or pleasure and for accidents or illnesses that were not previously diagnosed or treated in Canada.

#### **Medically Necessary**

Accepted and recognized by the Canadian medical profession and Manulife Financial as effective, appropriate and essential treatment of a phase of an illness or injury. Manulife Financial has the right after due diligence has been completed to determine whether the drug, service or supply is eligible under the Plan.

#### Non-Evidence Limit

The amount of insurance benefits you can receive without needing to provide proof of good health. Anything over this figure means that Manulife must review medical evidence before you are approved for the higher amount.

# Out-Of-Pocket Maximum

This is the maximum amount of money you will have to pay on your own before your insurance benefits begin to take over and pay. It includes things like deductibles, and co-insurance, but not things like co-payments or your monthly premium.

### **Prior Authorization**

A claims management feature applied to a specific list of drugs, supplies or services to determine eligibility based on predefined clinical criteria and a pharmacoeconomic or cost effectiveness evaluation.

# **Pyogenic Infection**

A bacterial infection or inflammation that produces a generally viscous, yellowish-white fluid formed in infected tissue. The fluid consists of white blood cells, dead tissue and cellular debris.

# Reasonable and Customary Charges

The lowest of:

- the prevailing amount charged for the same or comparable service or supply in the area in which the charge is incurred, as determined by Manulife Financial; or
- the amount shown in the applicable professional association fee guide; or
- the maximum price established by law



Erie Thames Powerlines Filed:27 February, 2018 EB-2017-0038 Exhibit 4 Tab 12 Schedule 1 Attachment 7 Page 1 of 1

Attachment 7 (of 21):

4-G Benefit Plan 2

# **ERTH Corporation**

Group Policy Number: G0073688 (EHC/Dental) and G0011770 (Other Benefits)

Class: BP - Non Management Employees of Erie Thames Powerlines

# A message from your plan sponsor

ERTH Corporation is pleased to be able to offer you medical and financial security by sponsoring your group benefits program. We have selected Manulife Financial as a partner to help us deliver the program. They are committed to providing excellent service for us.

At this point, you will have received some basic information about how you can connect with Manulife Financial and how to submit claims. Now, I would encourage you to spend a few moments reviewing our plan's coverage so you can better understand what's available. You'll learn about not only the more routine things, but also about some of the benefits available that you may need to draw on in a time of crisis. Your plan is here to offer you some support in the event you encounter unforeseen circumstances in the future.

After reviewing the coverage, if you have any questions, check in with our plan administrator.

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# What you need to know about your plan

Who and what your plan covers

We are Manulife Financial, your plan sponsor's partner in supporting the group insurance benefits you receive at work. We know how important your coverage is and that you count on us to give you great tools to help you understand what you have.

Your dependants - your spouse, child or children who are insured under the Provincial Health Plan - may also be eligible for some of the coverage provided through this benefits program. Your plan sponsor's plan must be in effect and you and your dependants must have satisfied all of the participation requirements first, for your coverage to be active.

In the event that a provincial plan or government-sponsored program or plan or legally mandated program discontinues or reduces payment for any services, treatments or supplies formerly covered in full or in part by such plan or program, your group benefits plan will not automatically assume coverage of the charges for such treatments, services or supplies, but will reserve the right to determine, at the time of change, whether the expenses will be considered eligible or not.

The information provided here is an overview of the coverage and services your plan sponsor has chosen to offer as part of your group benefits program. It doesn't include reference to all of the plan details, limitations and exclusions or terms and conditions your employer has arranged. Those are set out in your plan sponsor's group benefits plan documents (for example, the policy or plan document and any plan amendments). Manulife's administrative team will refer to those plan documents when evaluating claims, your eligibility for coverage, and for the general administration of the program. In the event of a discrepancy between this coverage overview and the plan documents, the terms outlined in the plan documents will apply.

Where required by law, you or any claimant under the Policy have the right to request a copy of any or all of the following items:

- the Policy
- your application for group benefits and
- any Evidence of Insurability you submitted as part of your application for benefits

In the case of a claimant, access to these documents is limited to that which is relevant to the filing of a claim, or the denial of a claim under the policy.

Manulife Financial reserves the right to charge you for such documentation after your first request.

## Time Limit on Legal Action

Every action or proceeding against Manulife Financial for the recovery of insurance money payable under the plan is absolutely barred unless commenced within the time set out in the Insurance Act or applicable legislation.

Your plan sponsor is ERTH Corporation

This booklet produced: March 09, 2016

Your plan number is G0073688 (EHC/Dental) and G0011770 (Other Benefits)

These are the main numbers you should provide as a reference when contacting Manulife Financial. Be sure to record these numbers and your plan member certificate number (from your benefits card) on all correspondence and claim forms.

Your coverage class is BP - Non Management Employees of Erie Thames Powerlines

The plan effective date for G0073688 is July 01, 2009

The plan effective date for G0011770 is April 01, 2014

This is the official day when all of the coverage and services your plan sponsor has arranged with us begins. Coverage starts once you have fulfilled any waiting period requirements set for your plan.

Your plan may include a waiting period for some benefits.

The day after the waiting period has finished is the earliest date you can use this coverage.

### Enhanced information is also available on the Internet

There may be times when you may not have coverage details with you, but you need to find out about some portion of your coverage quickly. Know that you can always find the most up-to-date plan information - including an electronic version of this document - on the Plan Member Secure Site. Once registered, you can log-in any time from any Internet connection. Go to <a href="https://www.manulife.ca/groupbenefits">www.manulife.ca/groupbenefits</a> and input your plan number and plan member certificate number. The site will tell you everything else you need to do to finish the registration process.

The electronic version also includes links to definitions, forms, and enhanced information that may help you understand how your benefits program can support you.

### HOW LONG COULD IT TAKE TO HAVE MY CLAIM PROCESSED?

This will depend largely on how you submit your claim and how you choose to receive payment. Send paper claims to the address printed on the claim form. Be sure to record your plan contract number and plan member certificate number on all correspondence and claim forms.



# USE MORE THAN ONE PLAN TO GET MORE MONEY BACK

Did you know that you can recover up to 100% of your expenses if you coordinate claims with your spouse's group plan? This is called coordination of benefits and here's how it works.

CLAIM IS FOR	FIRST	THEN
You	submit to Manulife	for any unpaid balance, send a copy of your Manulife claim statement and the other insurance company's claim form to the other insurance company for processing.
Your spouse	submit claim to spouse's insurance company	for any unpaid balance, send a copy of the other insurance company's claim statement with a completed Manulife claim form to us for processing
Your children	send to the insurance company of the partner who has the earlier birth month and day	submit any balance to the other insurance company

Manulife Financial does not accept beneficiary appointments for any benefits under this Plan.

This Policy contains a provision removing or restricting the right of the group life insured to designate persons to whom or for whose benefit insurance money is to be payable.

	Core	Coverage	and	<b>Services</b>
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Your plan sponsor has chosen to offer the following benefits to form the coverage in this program.

# **Dental**

Your Dental Benefit is provided directly by ERTH Corporation

Manulife Financial has been contracted to adjudicate and administer your claims for this benefit following standard insurance rules and practices. Payment of any eligible claim will be based on the provisions and conditions outlined in this booklet and your employer's Benefit Plan.

Benefit Details	Your Plan's Coverage		
Waiting Period	120 working days		
Deductible	None		
	Fee Guide for General Practitioners and Specialists which was in effect 1 year(s) prior to the current Fee Guide for your Province of Residence		
Dental Fee Guide	If you reside in Alberta, the Fee Guide is considered to be the 1997 Alberta Dental Association Fee Guide for General Practitioners and Specialists plus inflationary adjustment as determined by Manulife Financial		
Coverage ends	At your retirement		
Combined Maximum applies to: Level I Level II	Unlimited		
Combined Maximum applies to: Level III Level IV	\$2,000 per calendar year		
Maximum applies to: Level V	\$2,500 per lifetime		
Level I - Basic Services  Includes items such as:  complete oral exam, one per 2 calendar years  full-mouth x-rays, one per 2 calendar years  one unit of light scaling and one unit of polishing once every 6 months for persons under age 18 and once every 9 months for persons age 18 and over, when the service is performed outside Quebec, or prophylaxis once every 6 months for persons under age 18 and once every 9 months for persons age 18 and over, when	100%		

the service is performed in Quebec recall exams, bitewing x-rays, and fluoride treatments, once every 6 months for persons under age 18 and once every 9 months for persons age 18 and over initial oral hygiene instruction, plus one recall routine diagnostic and laboratory procedures fillings, retentive pins and pit and fissure sealants. Replacement fillings are covered provided: - the existing filling is at least 12 months old and must be replaced either due to significant breakdown of the existing filling or recurrent decay, or - the existing filling is amalgam and there is medical evidence indicating that the patient is allergic to amalgam pre-fabricated full coverage restorations (metal and plastic) space maintainers (appliances placed for orthodontic purposes are not covered) minor surgical procedures and post surgical care extractions (including impacted and residual roots) consultations, anaesthesia, and conscious sedation denture repairs, relines and rebases, only if the expense is incurred later than 3 months after the date of the initial placement of the denture injection of antibiotic drugs when administered by a Dentist in conjunction with dental surgery Level II - Supplementary Services Includes items such as: surgical procedures not included in Level I (excluding implant surgery) periodontal services for treatment of 100% diseases of the gums and other supporting tissue of the teeth, including: - scaling not covered under Level I, and

root planing, up to a combined maximum of

- occlusal equilibration, up to a maximum

16 units per calendar year(s);provisional splinting; and

<ul> <li>of 8 units per calendar year(s)</li> <li>endodontic services which include root canals and therapy, root amputation, apexifications and periapical services</li> <li>root canals and therapy are limited to one initial treatment plus one re-treatment per tooth per lifetime</li> <li>re-treatment is covered only if the expense is incurred more than 12 months after the initial treatment</li> </ul>	
Level III - Dentures	
Includes items such as:	
<ul> <li>initial provision of full or partial removable dentures</li> <li>replacement of removable dentures, provided the dentures are required because:         <ul> <li>a natural tooth is extracted and the existing appliance cannot be made serviceable;</li> <li>the existing appliance is at least 60 months old; or</li> <li>the existing appliance is temporary and is replaced with the permanent dentures within 12 months of its installation</li> </ul> </li> <li>dentures required solely to replace a natural tooth which was missing prior to becoming insured for this eligible expense, are not covered</li> </ul>	50% to a combined maximum of \$2,000 per calendar year
Level IV - Major Restorative Services	
Includes items such as:	
crowns and onlays when the function of a tooth is impaired due to cuspal or incisal angle damage caused by trauma or decay	
<ul> <li>inlays, covering at least 3 surfaces, provided the tooth cusp is missing</li> </ul>	
initial provision of fixed bridgework	50% to a combined maximum of \$2,000 per calendar
<ul> <li>replacement of bridgework, provided the new bridgework is required because:         <ul> <li>a natural tooth is extracted and the existing appliance cannot be made serviceable;</li> <li>the existing appliance is at least 60 months old; or</li> <li>the existing appliance is temporary and is replaced with the permanent bridge within 12 months of its installation</li> </ul> </li> </ul>	year

bridgework required solely to replace a natural tooth which was missing prior to becoming insured under this Plan is not covered
 Level V - Orthodontics
 Includes items such as:

 orthodontic services for dependant children only, provided treatment commences prior to reaching age 19

 50% to a maximum of \$2,500 per lifetime

#### **Exclusions**

No Dental Care benefits will be payable for expenses resulting from:

- self-inflicted injuries
- war, insurrection, the hostile actions of any armed forces or participation in a riot or civil commotion
- the committing of or the attempt to commit an assault or criminal offence
- injuries sustained while operating a motor vehicle while under the influence of any intoxicant, including alcohol
- dental care which is cosmetic, unless required because of an accidental injury which occurred while the patient was insured under this benefit
- anti-snoring or sleep apnea devices
- broken dental appointments, third party examinations, travel to and from appointments, or completion of claim forms
- services which are payable by any government plan
- services or supplies provided by an employer's medical or dental department
- services or supplies for which no charge would normally be made in the absence of insurance
- treatment rendered for a full mouth reconstruction, for a vertical dimension or for a correction of temporomandibular joint dysfunction
- replacement of removable dental appliances which have been lost, mislaid or stolen
- laboratory fees which exceed reasonable and customary charges
- services or supplies which are performed or provided by the insured person, an immediate family member or a person
  who lives with the insured person
- implants, or any services rendered in conjunction with implants
- treatment which is not generally recognized by the dental profession as an effective, appropriate and essential form
  of treatment for the dental condition
- services or supplies which are not specified as a covered expense under this benefit

If you anticipate charges for any treatment to exceed \$500, please submit a pre-treatment plan before receiving the service so you can understand what portion your plan may cover.

Your plan will pay benefits for the least expensive course of treatment when there are two or more courses of treatment covered that would produce professionally adequate results for a given condition. Manulife's professional dental consultant will aid in evaluating the various courses of treatment available to determine which is professionally adequate.

If you apply for coverage for Dental insurance late, Late Dental Application insurance will be limited to \$125 for each insured person for the first 12 months of coverage.

All claims must be submitted within 12 months after the date the expense was incurred. However, upon termination of your insurance, all claims must be submitted no later than 90 days from the termination date.

# **Extended Health Care Benefit**

Your Extended Health Care Benefit is provided directly by ERTH Corporation

Manulife Financial has been contracted to adjudicate and administer your claims for this benefit following standard insurance rules and practices. Payment of any eligible claim will be based on the provisions and conditions outlined in this booklet and your employer's Benefit Plan.

This benefit has many components that extend your coverage to a wide variety of health care providers and services. Under the broad category there may be coinsurances, deductibles, maximums and limitations that apply to specific components of the coverage.

Benefit Details	Your Plan's Coverage	
Waiting Period	120 working days	
Maximum	Unlimited	
Deductible	Nil	
Co-insurance	100% for Hospital Care, Medical Services & Supplies, Professional Services, Vision, Drugs	
Coverage Ends	At your retirement	

#### Exclusions

No Extended Health Care benefits are payable for expenses related to:

(not applicable to Health Service Navigator®)

- self-inflicted injuries
- war, insurrection, the hostile actions of any armed forces or participation in a riot or civil commotion
- committing or attempting to commit an assault or criminal offence
- injuries sustained while operating a motor vehicle while under the influence of any intoxicant, including alcohol
- an illness or injury for which benefits are payable under any government plan or workers' compensation
- charges for periodic check-ups, broken appointments, third party examinations, travel for health purposes, or completion of claim forms
- services or supplies provided by an employer's medical or dental department
- services or supplies for which no charge would normally be made in the absence of insurance
- services and supplies where reimbursement would have been made under a government-sponsored plan, in the absence of insurance
- services or supplies which are not permitted by law to be paid
- services or supplies which are required for recreation or sports

- services or supplies which would have been payable by the Provincial Plan if proper application had been made
- medical treatment which is not usual or customary, or is experimental or investigational in nature
- medical or surgical care which is cosmetic, except for sclerotherapy injections
- services or supplies which are performed or provided by the insured person, an immediate family member or a person who lives with the insured person
- services or supplies which are provided while confined in a hospital on an in-patient basis
- services or supplies which are not specified as a covered expense under this benefit

All claims must be submitted within 12 months after the date the expense was incurred. However, upon termination of your insurance, all claims must be submitted no later than 90 days from the termination date.

# EHC - Drugs

# 100% Co-insurance

Benefit Details	Your Plan's Coverage
Prescription Drugs with Generic Substitution Includes the following drug classes:  • oral contraceptives • life-sustaining drugs • preventive vaccines and medicines (oral or injected)	\$5.00 per prescription drug deductible  6 months or 6 cycles of treatment per lifetime maximum on fertility drugs \$300 lifetime maximum on anti-smoking prescription drugs  No Substitution Prescriptions - If your prescription contains a written direction from your physician or dentist that the prescribed drug is not to be substituted with another product, the maximum amount covered is the price of the lowest cost interchangeable drug that can legally be used to
<ul> <li>injectable medications (charges made by a practitioner or physician to administer injectable medications are not covered)</li> <li>standard syringes, needles and diagnostic aids, required for the treatment of diabetes</li> <li>No coverage for / excludes:</li> <li>sexual dysfunction drugs</li> <li>drugs, which are intended to be administered in a hospital on an in-patient or out-patient basis and are not intended for a patient's use at home</li> <li>cotton swabs, rubbing alcohol, automatic jet injectors and similar equipment used in the treatment of diabetes</li> <li>charges to administer serums, vaccines &amp; injectable drugs</li> <li>experimental or investigational drugs not approved or broadly accepted and recognized by the Canadian medical profession as an effective, appropriate and essential treatment of a sickness or injury, in accordance with Canadian medical standards</li> <li>natural health products (products with a NPN)</li> </ul>	fill the prescription. The Provincial Drug Benefit Formulary indicates which drugs are considered interchangeable drugs.  If there is no lower cost interchangeable drug for the prescribed drug, the amount covered is the cost of the prescribed product.  Reimbursement at the cost of a prescribed drug, where a lower cost interchangeable drug is available, will only be considered if medical evidence is provided by the treating physician to support why the lowest cost interchangeable drug cannot be tolerated or is ineffective.  There is a limitation on quantity of drugs that can be dispensed and claimed at one time, to the lesser of:  a) the quantity prescribed by the Physician or Dentist; or  b) a 34 day supply; or  c) up to a 100 day supply may be payable in long term therapy where the larger quantity is recommended as appropriate by the Physician and the Pharmacist.
	If you are a Quebec resident, your plan's coverage will coordinate with <b>RAMQ</b> .

# EHC - Vision

# 100% Co-insurance

Benefit Details	Your Plan's Coverage	
	\$450 per 24 months (12 months if under 18 ) for prescription glasses, elective contact lenses, repairs and elective laser vision correction procedures	
Prescription Glasses, Contact Lenses, Laser Eye Surgery, Eye Exams, Visual Training	If contact lenses are required to treat a severe condition, or if vision in the better eye can be improved to a 20/40 level with contact lenses but not with glasses, the maximum payable will be \$250 during any 12 months for persons under age 18 and \$250 per 24 months for persons age 18 and over	
	Eye Exams - once per 12 months for persons under age 18 and once per 24 months for persons age 18 and over	
	Visual Training - \$250 per lifetime	
	Find out about <b>discounts</b> available to you through Manulife Financial's relationship with Preferred Vision Services (PVS).	

# EHC - Health Care Professionals (Professional Services)

# 100% Co-insurance

Benefit Details	Your Plan's Coverage
	\$45 per visit to a maximum of \$600 per calendar year(s) for Chiropractor
	\$45 per visit to a maximum of \$600 per calendar year(s) for Osteopath
	\$45 per visit to a maximum of \$600 per calendar year(s) for Podiatrist/Chiropodist
	\$55 per visit to a maximum of \$600 per calendar year(s) for Massage Therapist
	\$45 per visit to a maximum of \$600 per calendar year(s) for Naturopath
	\$45 per visit to a maximum of \$600 per calendar year(s) for Dietician
Services provided by the following licensed practitioners:	\$45 per visit to a maximum of \$600 per calendar year(s) for Speech Therapist
Chiropractor, Osteopath, Podiatrist/Chiropodist, Massage Therapist, Naturopath, Dietician, Speech	\$55 per visit to a maximum of \$600 per calendar year(s) for Physiotherapist
Therapist, Physiotherapist, Psychologist/Social Worker, Acupuncturist	\$45 initial visit, \$45 subsequent visits, to a maximum of \$600 per calendar year(s) for Psychologist/Social Worker
	\$45 per visit to a maximum of \$600 per calendar year(s) for Acupuncturist
	Expenses for some of these professional services may be payable in part by provincial plans. Coverage for the balance of such expenses prior to reaching the provincial plan maximum may be prohibited by provincial legislation. In those provinces, expenses under this benefit program are payable after the Provincial Plan's maximum for the benefit year has been paid.
	Recommendation by a physician for Professional Services is not required.

# **EHC - Medical Supplies and Services**

100% Co-insurance (unless otherwise stated)

For all medical equipment and supplies, coverage is limited to the cost of the device or item that adequately meets the patient's fundamental medical needs.

Benefit Details	Your Plan's Coverage		
Private Duty Nursing Services	\$10,000 per calendar year(s)		
Provided by a registered nurse or registered nursing assistant who has completed an approved medications training program  Excludes:  • custodial care, homemaking duties or supervision  • services performed by a nurse practitioner who is an immediate family member or who lives with the patient  • services performed while confined to a hospital, nursing home or other similar institution  • services that could be performed by a person with lesser qualifications, a relative, a friend or a member of the patient's household	Submit a detailed treatment plan estimate before Private Duty Nursing services begin so we can advise you of what benefit may be provided.		
	\$400 per 5 calendar year(s)		
Hearing Aids	Includes cost, installation, repair and maintenance of Hearing Aids (including charges for batteries)		
Orthopaedic Shoes/Orthotics	\$100 per calendar year(s) for Stock-item Orthopaedic Shoes  Custom-made Shoes which are required because of a medical abnormality that, based on medical evidence, cannot be accommodated in a stock-item orthopaedic shoe or a modified stock-item orthopaedic shoe (must be constructed by a certified orthopaedic footwear specialist).		

the province of Quebec, microscopic and other milar diagnostic tests and services rendered in a censed laboratory are included.  Eccidental dental treatment must be provided within 12 months of the accident. Injuries sustained while biting or chewing are not covered.

# EHC - Hospital 100% Co-insurance Benefit Details Your Plan's Coverage • in a Semi-Private Room • in excess of the hospital's public ward charge Rehabilitation Hospital (Convalescent Care Facility): 180 days per disability provided admission starts within 14 days of discharge from a hospital Manulife Financial will coordinate payment after any provincial plan coverage has first been applied.

EHC -	Medical	and	Non-Medical	<b>Travel</b>	<b>Emergencies</b>

Benefit Details	Your Plan's Coverage
Emergency medical coverage  Conditions:  • Coverage is for immediate medical treatment required for: - a sudden, unexpected injury or a new medical condition which occurs while an insured person is travelling outside of their province of residence; or - a specific medical problem or chronic condition that was diagnosed but medically stable prior to departure.  • Coverage is available for medical emergencies related to pregnancy as long as travel is completed at least 4 weeks before the due date.  • Valid Government Health Insurance Plan (GHP) coverage is required for you and your dependants.	100% with a maximum of \$5,000,000 per lifetime for Out-of-Canada Emergency and Out-of-Canada Referral expenses combined  Stable means in the 90 days before departure, the insured person has not:  • been treated or tested for any new symptoms or conditions;  • had an increase or worsening of any existing symptoms;  • changed treatments or medications (other than normal adjustments for ongoing care);  • been admitted to the hospital for treatment of the condition.  Coverage is not available if you (or your dependant) have scheduled non-routine appointments, tests or treatments for the condition or an undiagnosed condition.  A medical emergency ends when the attending physician feels that, based on the medical evidence, a patient is stable enough to return to their home province or territory.  You are typically responsible for payment of medical expenses amounting to less than \$200 CDN. When you return from your trip, you can submit a claim to be reimbursed for those expenses through the normal claim submission process.  For charges over \$200 CDN, contact the service partner shown on your benefits card as soon as possible to arrange for payment directly to the treating physician or facility.
Non-Emergency medical coverage  Conditions:  • Out-of-Country Referral Travel services for services not available in Canada.	100% with a maximum of \$5,000,000 per lifetime for Out-of-Canada Emergency and Out-of-Canada Referral expenses combined

- The expenses must be for the treatment of an illness and ordered in writing by a doctor located in the province where you live. The employee residences provincial medicare plan must agree in writing to pay benefits for the referral services.
- Referral services must be: obtained in Canada, if available, regardless of any waiting lists, and covered by the medicare plan in the province or residence.
- Out-of-Country Advances Manulife will advance funds for services in excess of \$200 to medical facilities to ensure treatment. Charges for the following are payable under this expense:
- physician's services
- hospital room and board at standard ward rates. Charges in excess of ward rates are payable, if hospital coverage is provided under this Benefit Program.
- special hospital services
- hospital charges for out-patient treatment
- licensed ambulance services, including air ambulance, to transfer the patient from the nearest medical facility or hospital where adequate treatment is available
- medical evacuation for admission to a hospital or medical facility in the province where the patient normally resides
- suggests that you submit a detailed treatment plan with cost estimates before treatment begins. You will then be advised of any benefit that will be provided.

The amount payable for these expenses will be the reasonable and customary charges less the amount payable by the Provincial Plan.

Charges incurred outside the province of residence for all other Covered Extended Health Care Expenses are payable on the same basis as if they were incurred in the province of residence.

**Emergency Travel Assistance** 

100% with all maximums below stated in Canadian Funds.

# Including:

- 24 hour access to multi-lingual service representatives
- referral to local medical care and treatment monitoring
- payment of medical bills, medical transportation, return home of dependant children, visit by a family member, trip interruption/delay coverage, support through convalescence after hospital discharge, identification and/or return of a deceased traveller, meals and accommodation, vehicle return, pre-trip advice on passport, visa, vaccination and inoculation requirements for a destination, assistance in replacing lost documents and tickets, referral to legal assistance in your foreign destination, telephone interpretation service, emergency message service, and
- after-hours medical advice phone support

\$1,000 for return of vehicle

\$2,000 for meals and accommodations

\$5,000 for return of deceased

See Emergency Travel Assistance for additional information, a list of phone numbers for frequent Canadian travel destinations and for participating countries.

# Health for Life® - Resources to help you and your family maintain overall good health and wellness

Benefit Details	Your Plan's Coverage	
Your plan also includes access to services and information you and your family can use to live healthier lives. You can access these services on the Plan Member Secure Site.		
Health eLinks® - Online resources for better health		
Take the first step toward healthier living through online tools and resources such as:  Health Risk Assessment		
Health Library, including:  Conditions database  Medications database  Tests and procedures database  Health features  Personal Health Improvement Program	Included and available on the Plan Member Secure Site	

# **Health Service Navigator®**

Whether you or a family member have been diagnosed with a critical or chronic health condition, or you are simply curious about the services available in your area, Health Service Navigator® points you to agencies or resources that may be able to provide the information you need, including:

- tips and tools you can use to navigate through the Canadian health care landscape
- a national physician search database
- provincial health plan information
- health, medical condition, treatment plan options and medication information you can trust, and
- a second medical opinion service for times when you may want to double check a serious medical diagnosis you, your spouse or your child has received

With the exception of the second opinion service (which is available by phone only), Health Service Navigator tools are all available for you or your spouse or children any time on the Plan Member Secure Site.

# **Survivor Benefit**

Benefit Details	Your Plan's Coverage
If you die while your dependants are insured under the program, Manulife Financial will continue coverage for some benefits without payment of premium:  • Extended Health Care  • Dental Care	Coverage will continue until the earliest of:  the date your dependant is no longer a dependant  the date similar coverage is obtained elsewhere  the date which is 2 years from your death or  the date the Group Policy terminates

# Life Insurance

You may also wish to consider supplementing this coverage by purchasing any available FollowMe, Optional or Personal Benefits coverage available for your plan.

This benefit is insured by Manulife Financial. The plan number is G0011770.

Benefit Details	Your Plan's Coverage
Waiting Period	120 working days
Benefit Amount	\$6,000
Non-Evidence Limit	\$6,000
Reduction and Termination Age	Your benefit amount reduces by 50% at age 65 and terminates at age 71 or retirement, whichever is earlier
Qualifying Period for Waiver of Premium	105 days
Waiver of Premium	If you become Totally Disabled while insured and prior to age 65 and meet the Waiver of Premium Entitlement Criteria, your Life Insurance will continue without payment of premium.  Totally Disabled means a restriction or lack of ability due to an illness or injury which prevents you from performing the essential duties of:  • your own occupation, during the Qualifying Period and the 2 years immediately following the Qualifying Period  • any occupation for which you are qualified, or may reasonably become qualified by training, education or experience, after the 2 years specified above  The availability of work will not be considered by Manulife Financial in assessing your disability.  If you must hold a government permit or licence to perform the duties of your job, you will not be considered Totally Disabled solely because your permit or licence has been withdrawn or not renewed.
Conversion Privilege	If your Group Benefits terminate or reduce, you may be eligible to convert your Life Insurance to an individual policy, without needing to provide medical evidence. Your application for the individual policy along with the first monthly

premium must be received by Manulife Financial within 31 days of the termination or reduction of your Life Insurance. If you die during this 31-day period, the amount of Life Insurance available for conversion will be paid to your beneficiary or estate, even if you didn't apply for conversion.

See the **conversion option** details in the Individual plan options section.

Your beneficiary or estate must **submit a claim** within 90 days of the date of death. He or she can obtain the necessary paperwork from your plan sponsor. Claims for Waiver of Premium must be submitted within 180 days of the end of the qualifying period.

If you are terminally ill and not expected to live more than 24 months, and you require financial assistance, you may qualify for a Compassionate Assistance loan.

You have the right to designate and/or change a beneficiary, subject to governing law. The necessary forms are available from your Plan Administrator.

You should review your beneficiary designation to be sure that it reflects your current intent.

# Individual plan options available to purchase if you are leaving the plan

When your group coverage ends, your relationship with Manulife doesn't have to stop there. You have the option to purchase your own personal plans.

## FollowMe<sup>™</sup> Health

The FollowMe Health plan is specially designed for those whose group health coverage has recently or will soon come to an end. FollowMe Health allows you to continue enjoying health and dental benefits without completion of a medical questionnaire, so there's no need to worry about interruption of coverage for you or your loved ones.

If you apply within 60 days of your loss of group health and dental benefits, you will qualify without having to complete a medical questionnaire.

With four different plans and levels of coverage to choose from, you're certain to find the FollowMe Health plan that meets your needs.

To find out more, request a brochure, get a quote, apply online or print an application, go to www.coverme.com or call 1-877-COVER ME® (1-877-268-3763)

## **Definitions**

Explanation of some of the terms used in this document

#### Co-insurance

The way the cost of a service is shared between you and your plan. It exists in addition to any deductibles. So for example, an 80% co-insurance means that after the deductible has been satisfied, your plan will cover up to 80% of the bill and you would pay the rest.

#### Co-payment

The fixed amount that you must pay towards the cost of a service each time you use your plan. Most often, co-payments exist in situations where a claim is settled at point of sale. For instance, you might see a drug benefit with a \$2.00 co-pay amount. Regardless of the cost of the prescription being filled, you are required to pay \$2.00.

#### Dependant

Your Spouse or Child who is insured under the Provincial Plan.

#### Spouse

• your legal spouse, or a person continuously living with you in a role like that of a marriage partner for at least one year.

#### Child

- your natural or adopted child, or stepchild, who is:
  - unmarried
  - under the age stated below:
     for Dental coverage under age 21, or under age 25 if a full-time student;
     for Extended Health Care coverage under age 21, or under age 25 if a full-time student
  - not employed on a full-time basis
  - not eligible for insurance as an employee under this or any other Group Benefit Program
- a child who is incapacitated on the date he or she reaches the age when insurance would normally terminate will continue to be an eligible dependant. However, the child must have been insured under this Benefit Program immediately prior to that date
- a child is considered incapacitated if he or she is incapable of engaging in any substantially gainful activity and is dependant on the employee for support, maintenance and care, due to a mental or physical disability. Manulife Financial may require written proof of the child's condition as often as may reasonably be necessary
- a stepchild must be living with you to be eligible

#### Drugs

- must be prescribed in writing by a physician, dentist or other health care professional whose scope of practice within their province permits them to write a prescription;
- must be dispensed by a licensed pharmacist;
- must have been approved for use by Health Canada and have a drug identification number(DIN).

#### RAMQ - Drug Benefit and Pharmacy Services for persons who reside in Quebec

If you and your dependants reside in Quebec, the following provisions apply to your drug benefit coverage:

- drugs that are on the List of Insured Drugs that is published by the Régie de l'assurance-maladie du Québec (RAMQ List), provided such drugs are on the list at the time the expense is incurred; and
- covered pharmacy services that are to be paid when the drug is on the RAMQ List; and
- drugs that are listed as a covered expense under your drug plan but are not on the RAMQ List.

The following provisions apply to the coverage of drugs that are on the RAMQ List and pharmacy services for private plans, as legislated by An Act Respecting Prescription Drug Insurance and the Health Insurance Act (R.S.Q. c., A-29-01). Coverage for all other drugs will be subject to the regular provisions included in your benefit plan.

#### a) Benefit Percentage

Prior to the annual out-of-pocket maximum being reached, the percentage of covered drug expenses payable under this benefit will be as follows:

- i) For any drug on the RAMQ List which is not otherwise covered under the terms of this benefit, the percentage payable is the percentage as set out by legislation.
- ii) For any Legislated pharmacy services which are not otherwise covered under the terms of the Policy, the percentage is as set out by the then applicable Legislation.
- iii) For any drug on the RAMQ List which is covered under the terms of this benefit, the percentage payable is the greater of:
  - the benefit percentage stated under the benefit; or
  - the percentage as set out by the then applicable legislation.

After the annual out-of-pocket maximum has been reached, the percentage of covered drug expenses payable under this benefit will be 100%.

#### b) Annual Out-of-Pocket Maximum

The annual out-of-pocket maximum is a portion of covered drug expenses or covered pharmacy services which must be paid by you and your spouse in a calendar year, before the percentage payable under this benefit will be 100%. Amounts that will be applied to the annual out-of-pocket maximum are:

- i) deductible amounts, and
- ii) the portion of covered drug expenses that is paid by an insured person, when the percentage of covered expenses payable under this benefit is less than 100%; and
- iii) covered pharmacy services that are performed by pharmacists for drugs on the RAMQ formulary.

The annual out-of-pocket maximum for you and your spouse is as stipulated in the legislation and includes those portions of covered drug expenses and covered pharmacy services relating to a drug on the RAMQ formulary paid for your dependant children.

For the purposes of calculating the out-of-pocket maximum for you and your spouse, those portions of covered drug expenses and covered pharmacy services paid for your dependant children will be applied to the person who is closest to reaching the annual out-of-pocket maximum.

#### c) Deductible

Deductible amounts (if any) for the drug benefit will apply, until the annual out-of-pocket maximum is reached. Thereafter, the deductible will not apply.

#### d) Lifetime Maximums

Lifetime maximums (if any) will not apply to drugs on the RAMQ List or covered pharmacy services. Drug and pharmacy service coverage provided after the lifetime maximum stated under this plan is reached is subject to the following conditions:

- i) only drugs that are on the RAMQ List are covered, and
- ii) covered pharmacy services that are performed for drugs on the RAMQ List, and
- iii) the percentage payable by Manulife Financial for covered expenses is the percentage as set out by legislation.

#### e) Eligible Dependant Children

Your eligible dependant children who are in full-time attendance at an accredited educational institution will be covered until the later of:

- i) the age specified in this Benefit Booklet or
- ii) age 26.

Drug coverage and covered pharmacy services provided for dependant children after the age stated in this Benefit Booklet is subject to the following conditions:

- · only drugs that are on the RAMQ List are covered, and
- covered pharmacy services performed for a drug on the RAMQ List, and
- the percentage payable by Manulife Financial for covered expenses is the percentage as set out by legislation.

#### f) Termination Age for Covered Drug and Pharmacy Service Expenses

Provided you are otherwise eligible for the drug benefit, the termination age (if any) for the drug benefit will not apply. Drug coverage provided after the termination age specified under The Benefit is subject to the following conditions:

- i) only drugs that are on the RAMQ List are covered,
- ii) only covered pharmacy services related to a drug on the RAMQ List,
- iii) the percentage payable by Manulife Financial for covered expenses is the percentage as stipulated in the legislation
- iv) the Annual Out-of-Pocket Maximum is as stipulated in the legislation

Coverage for drugs that are listed as a covered expense under this Benefit but not on the RAMQ List will be subject to all the standard provisions included in this Benefit Booklet.

#### **Earnings**

Earnings are your regular rate of pay from your employer (prior to deductions)

- · including regular bonuses
- including regular overtime pay

Earnings may include other income as agreed to in writing by your employer and Manulife Financial.

If you are being paid on a commission basis, your earnings will be as reported on your T4/T4A form for the previous 2 years. If you have less than 2 years of service with your employer, your earnings will include an average of the total commissions paid over your actual period of employment.

For the purposes of determining the amount of your benefit at the time of claim, your earnings will be the lesser of:

- the amount reported on your claim form, or
- the amount reported by your employer to Manulife Financial and for which premiums have been paid.

#### Experimental or Investigational

Treatment not approved or broadly accepted and recognized by the Canadian medical profession, as an effective, appropriate and essential treatment of a sickness or injury, in accordance with Canadian medical standards.

#### Interchangeable Drugs

Drugs that can legally be substituted for the prescribed drug, as specified by the provincial formulary in the province in which the drug is dispensed.

#### Medical and Non Medical Travel Emergencies

Sudden, unexpected injuries which occur or unforeseen illnesses which begin while travelling out-of-province or out-of-Canada for business or pleasure and for accidents or illnesses that were not previously diagnosed or treated in Canada.

#### **Medically Necessary**

Treatment broadly accepted and recognized by the Canadian medical profession as effective, appropriate and essential in the treatment of a sickness or injury in accordance with Canadian medical standards.

#### Non-Evidence Limit

The amount of insurance benefits you can receive without needing to provide proof of good health. Anything over this figure means that Manulife must review medical evidence before you are approved for the higher amount.

#### Out-Of-Pocket Maximum

This is the maximum amount of money you will have to pay on your own before your insurance benefits begin to take over and pay. It includes things like deductibles, and co-insurance, but not things like co-payments or your monthly premium.

#### **Pyogenic Infection**

A bacterial infection or inflammation that produces a generally viscous, yellowish-white fluid formed in infected tissue. The fluid consists of white blood cells, dead tissue and cellular debris.

## **Reasonable and Customary Charges**

The lowest of:

- the prevailing amount charged for the same or comparable service or supply in the area in which the charge is incurred, as determined by Manulife Financial; or
  the amount shown in the applicable professional association fee guide; or
- the maximum price established by law



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Attachment 8 (of 21):

4-H Appendix 2K

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## Appendix 2-K Employee Costs

	Last Rebasing Year - 2012- Board Approve	Year - 2012-	2013 Actuals	2014 Actuals	2015 Actuals	2016 Actuals	2017 Bridge Year	
Number of Employees (FTEs including Part-Time) <sup>1</sup>								
Management (including executive)	1	2 12	12	12	14	15	14	
Non-Management (union and non-union)	3	32	33	33	31	31	30	
Total	4.	5 44	45	45	45	46	44	
Total Salary and Wages including ovetime and incentive pay								
Management (including executive)	\$ 1,080,16	1,152,879	\$ 1,215,962	\$ 1,235,070	\$ 1,387,432	\$ 1,607,297	\$ 1,486,771	
Non-Management (union and non-union)	\$ 2,153,36	3 \$ 2,257,488	\$ 2,259,558	\$ 2,393,498	\$ 2,608,905	\$ 2,394,895	\$ 2,224,585	
Total	\$ 3,233,52	9 \$ 3,410,367	\$ 3,475,520	\$ 3,628,568	\$ 3,996,337	\$ 4,002,193	\$ 3,711,356	
Total Benefits (Current + Accrued) <sup>2</sup>								
Management (including executive)	\$ 255,09	\$ 269,045	\$ 297,160	\$ 299,099	\$ 334,012	\$ 378,586	\$ 351,075	
Non-Management (union and non-union)	\$ 482,45	\$ 508,839	\$ 549,477	\$ 587,893	\$ 617,537	\$ 608,303	\$ 564,098	
Total	\$ 737,54	9 \$ 777,884	\$ 846,636	\$ 886,992	\$ 951,549	\$ 986,889	\$ 915,173	
Total Compensation (Salary, Wages, & Benefits)								
Management (including executive)	\$ 1,335,25	5 \$ 1,421,924	\$ 1,513,122	\$ 1,534,169	\$ 1,721,444	\$ 1,985,884	\$ 1,837,846	
Non-Management (union and non-union)	\$ 2,635,82	2 \$ 2,766,327	\$ 2,809,035	\$ 2,981,391	\$ 3,226,442	\$ 3,003,199	\$ 2,788,683	
Total	\$ 3,971,07	3 \$ 4,188,251	\$ 4,322,156	\$ 4,515,560	\$ 4,947,885	\$ 4,989,082	\$ 4,626,529	

#### Note:

<sup>&</sup>lt;sup>1</sup> If an applicant wishes to use headcount, it must also file the same schedule on an FTE basis.



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## Attachment 9 (of 21):

4-I Appendix 2N

 File Number:
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 1

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Date: mber 8 2017

# Appendix 2-N Shared Services and Corporate Cost Allocation <sup>1</sup>

Year: <u>2012</u>

#### **Shared Services**

Name of Company					
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
ERTH Hldgs	Erie Thames Powerlines	IT Work	Fully Allocated Costs		\$ 31,058
ERTH Hldgs	Erie Thames Powerlines	Billing Services	Fully Allocated Costs		\$ 231,028
ERTH Hldgs	Erie Thames Powerlines	MSP	Market Value		\$ 70,560
ERTH Hldgs	Erie Thames Powerlines	AMV	Market Value		\$ 3,613
Erie Thames Powerlines	ERTH Hldgs	Billing Services	Fully Allocated Costs	\$ 393,237	
Erie Thames Powerlines	ERTH Corp	Eng/Ops/ Services	Fully Allocated Costs	\$ 160,787	

Name of Company					
		Service Offered	<b>Pricing Methodology</b>	% of Corporate Costs Allocated	Amount Allocated
From	То			%	\$
ERTH Corp	Erie Thames Powerlines	Rent	Market Value	19.79%	\$ 190,000
ERTH Corp	Erie Thames Powerlines	Board Corporate Governance Costs	Fully Allocated Costs	5.03%	\$ 48,304
ERTH Corp	Erie Thames Powerlines	IT Infrastructure	Fully Allocated Costs	13.38%	\$ 128,499
ERTH Corp	Erie Thames Powerlines	Legal	Fully Allocated Costs	13.53%	\$ 129,899
ERTH Corp	Erie Thames Powerlines	Business Development	Fully Allocated Costs	0.00%	\$ -
ERTH Corp	Erie Thames Powerlines	Shared Costs	Fully Allocated Costs	5.73%	\$ 54,998
ERTH Corp	Erie Thames Powerlines	Human resourses	Fully Allocated Costs	4.79%	\$ 45,996
ERTH Corp	Erie Thames Powerlines	Management Fees	Fully Allocated Costs	37.75%	\$ 362,464

#### Note:

1 This appendix must be completed in relation to each service provided or received for the Historical (actuals), Bridge and Test years. The required information includes:

#### · Type of Service:

Services such as billing, accounting, payroll, etc. The applicant must identify any costs related to the Board of Directors of the parent company that are allocated to the applicant.

#### · Pricing Methodology:

Pricing Methodology includes approaches such as cost-base, market-base, tendering, etc. The applicant must provide evidence demonstrating the pricing methodology used. The applicant must also provide a description of why that pricing methodology was chosen, whether or not it is in conformity with ARC, and why it is appropriate.

#### % Allocation:

The applicant must provide the percentage of the costs allocated to the entity for the service being offered. The Applicant must also provide a description of the allocator and why it is an appropriate allocator.

# Appendix 2-N Shared Services and Corporate Cost Allocation <sup>1</sup>

Year: <u>2013</u>

#### **Shared Services**

Name of Company					
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	rom To			\$	\$
ERTH Hldgs	Erie Thames Powerlines	IT Work	Fully Allocated Costs		\$ 109,224
ERTH Hldgs	Erie Thames Powerlines	Billing Services	Fully Allocated Costs		\$ 251,250
ERTH Hldgs	Erie Thames Powerlines	MSP	Market Value		\$ 70,560
ERTH Hldgs	Erie Thames Powerlines	AMV	Market Value		\$ 28,069
Erie Thames Powerlines	ERTH Corp	Eng/Ops/ Services to Goderich	Fully Allocated Costs	\$ 165,066	
Erie Thames Powerlines	ERTH Hldgs	Billing Services	Fully Allocated Costs	\$ 365,863	

Name of Company					
		Service Offered	Pricing Methodology	% of Corporate Costs Allocated	Amount Allocated
From	То			%	\$
ERTH Corp	Erie Thames Powerlines	Rent	Market Value	17.42%	190,000

ERTH Corp	<b>Erie Thames Powerlines</b>	Board Corporate Governance	ce Costs Fully Allocated Costs	4.72%	51,475
ERTH Corp	Erie Thames Powerlines	IT Infrastructure	Fully Allocated Costs	12.07%	131,669
ERTH Corp	Erie Thames Powerlines	Legal	Fully Allocated Costs	6.78%	73,916
ERTH Corp	Erie Thames Powerlines	Business Development	Fully Allocated Costs	0.67%	7,340
ERTH Corp	Erie Thames Powerlines	Shared Costs	Fully Allocated Costs	3.72%	40,543
ERTH Corp	Erie Thames Powerlines	Human resourses	Fully Allocated Costs	4.97%	54,208
ERTH Corp	Erie Thames Powerlines	Management Fees	Fully Allocated Costs	49.66%	541,755

# Appendix 2-N Shared Services and Corporate Cost Allocation <sup>1</sup>

Year: <u>2014</u>

#### **Shared Services**

Name o	f Company				
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
ERTH Hldgs	Erie Thames Powerlines	IT Work	Fully Allocated Costs		12,000
ERTH Hldgs	Erie Thames Powerlines	Billing Services	Fully Allocated Costs		262,964
ERTH Hldgs	Erie Thames Powerlines	MSP	Market Value		70,560
ERTH Hldgs	Erie Thames Powerlines	AMV	Market Value		4,200
ERTH Hldgs	Erie Thames Powerlines	Optimizer - Support/Mtnce	Market Value		40,000
ERTH Hldgs	Erie Thames Powerlines	Data Mining	Fully Allocated Costs		24,000
Erie Thames Powerlines	ERTH Hldgs	Billing Services	Fully Allocated Costs	\$ 403,321	
Erie Thames Powerlines	ERTH Corp	Eng/Ops/ Services	Fully Allocated Costs	\$ 134,512	

Name of Company					
		Service Offered	Pricing Methodology	% of Corporate Costs Allocated	Amount Allocated
From	То			%	\$
ERTH Corp	Erie Thames Powerlines	Rent	Market Value	16.10%	205,000
ERTH Corp	Erie Thames Powerlines	Board Corporate Governance Costs	Fully Allocated Costs	4.64%	59,132
ERTH Corp	Erie Thames Powerlines	IT Infrastructure	Fully Allocated Costs	10.18%	129,678
ERTH Corp	Erie Thames Powerlines	Legal	Fully Allocated Costs	4.23%	53,811
ERTH Corp	Erie Thames Powerlines	Business Development	Fully Allocated Costs	0.00%	-
ERTH Corp	Erie Thames Powerlines	Shared Costs	Fully Allocated Costs	6.70%	85,367
ERTH Corp	Erie Thames Powerlines	Human resourses	Fully Allocated Costs	5.84%	74,416
ERTH Corp	Erie Thames Powerlines	Management Fees	Fully Allocated Costs	52.30%	666,047

# Appendix 2-N Shared Services and Corporate Cost Allocation <sup>1</sup>

#### **Shared Services**

Name of Company					
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
ERTH Hldgs	Erie Thames Powerlines	IT Work	Fully Allocated Costs		170,000
ERTH Hldgs	Erie Thames Powerlines	Billing Services	Fully Allocated Costs		269,538
ERTH Hldgs	Erie Thames Powerlines	MSP	Market Value		70,560
ERTH Hldgs	Erie Thames Powerlines	AMV	Market Value		4,200
ERTH Hldgs	Erie Thames Powerlines	Optimizer - Support/Mtnce	Market Value		40,000
Erie Thames Powerlines	ERTH Hldgs	Billing Services		\$ 341,705	
Erie Thames Powerlines	ERTH Corp	Eng/Ops/ Services	Fully Allocated Costs	\$ 106,638	

### **Corporate Cost Allocation**

Name of Company					
		Service Offered	Pricing Methodology	% of Corporate Costs Allocated	Amount Allocated
From	То			%	\$
ERTH Corp	Erie Thames Powerlines	Rent	Market Value	15.23%	200,000
ERTH Corp	Erie Thames Powerlines	Board Corporate Governance Costs	Fully Allocated Costs	6.14%	80,560
ERTH Corp	Erie Thames Powerlines	IT Infrastructure	Fully Allocated Costs	4.03%	52,900
ERTH Corp	Erie Thames Powerlines	Legal	Fully Allocated Costs	5.48%	72,000
ERTH Corp	Erie Thames Powerlines	Business Development	Fully Allocated Costs	0.00%	
ERTH Corp	Erie Thames Powerlines	Shared Costs	Fully Allocated Costs	4.44%	58,256
ERTH Corp	Erie Thames Powerlines	Human resourses	Fully Allocated Costs	6.18%	81,120
ERTH Corp	Erie Thames Powerlines	Management Fees	Fully Allocated Costs	58.51%	548,216

Appendix 2-N
Shared Services and Corporate Cost Allocation <sup>1</sup>

Year: <u>2016</u>

#### **Shared Services**

Name of Company						
		Service Offered Pricing Methodolog		Price for the Service	Cost for the Service	
From	То			\$	\$	
ERTH Hldgs	Erie Thames Powerlines	IT Work	Fully Allocated Costs		170,000	
ERTH Hldgs	Erie Thames Powerlines	Billing Services	Fully Allocated Costs		231,121	
ERTH Hldgs	Erie Thames Powerlines	MSP	Market Value		50,535	
ERTH Hldgs	Erie Thames Powerlines	AMV	Market Value		3,371	
Erie Thames Powerlines	ERTH HIdgs	Billing Services	Fully Allocated Costs	\$ 438,576		
Erie Thames Powerlines	ERTH Corp	Eng/Ops/ Services	Fully Allocated Costs	\$ 145,116		

### **Corporate Cost Allocation**

Name of Company					
		Service Offered	Pricing Methodology	% of Corporate Costs Allocated	Amount Allocated
From	То			%	\$
ERTH Corp	Erie Thames Powerlines	Rent	Market Value	16.53%	212,500
ERTH Corp	Erie Thames Powerlines	Board Corporate Governance Costs	Fully Allocated Costs	2.18%	28,000
ERTH Corp	Erie Thames Powerlines	IT Infrastructure	Fully Allocated Costs	4.59%	59,000
ERTH Corp	Erie Thames Powerlines	Legal	Fully Allocated Costs	10.97%	141,000
ERTH Corp	Erie Thames Powerlines	Business Development	Fully Allocated Costs	0.00%	
ERTH Corp	Erie Thames Powerlines	Shared Costs	Fully Allocated Costs	5.60%	72,000
ERTH Corp	Erie Thames Powerlines	Human resourses	Fully Allocated Costs	2.96%	38,000
ERTH Corp	Erie Thames Powerlines	Management Fees	Fully Allocated Costs	57.18%	515,000

# Appendix 2-N Shared Services and Corporate Cost Allocation <sup>1</sup>

Year: <u>2017</u>

#### **Shared Services**

Name of Company					
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
ERTH Hldgs	Erie Thames Powerlines	IT Work	Fully Allocated Costs		191,000
ERTH Hldgs	Erie Thames Powerlines	Billing Services	Fully Allocated Costs		235,744
ERTH Hldgs	Erie Thames Powerlines	MSP	Market Value		72,900

ERTH Hldgs	Erie Thames Powerlines	AMV	Market Value		3,439
Erie Thames Powerlines	ERTH Corp	Eng/Ops/ Services	Fully Allocated Costs	\$ 148,018	
Erie Thames Powerlines	ERTH Hldgs	Billing Services	Fully Allocated Costs	\$ 447,348	

## **Corporate Cost Allocation**

Name of Company					
		Service Offered	Pricing Methodology	% of Corporate Costs Allocated	Amount Allocated
From	То			%	\$
ERTH Corp	Erie Thames Powerlines	Rent	Market Value	22.62%	216,500
ERTH Corp	Erie Thames Powerlines	Board Corporate Governance Costs	Fully Allocated Costs	2.09%	20,000
ERTH Corp	Erie Thames Powerlines	IT Infrastructure	Fully Allocated Costs	5.96%	57,000
ERTH Corp	Erie Thames Powerlines	Legal	Fully Allocated Costs	8.25%	79,000
ERTH Corp	Erie Thames Powerlines	Business Development	Fully Allocated Costs	0.00%	
ERTH Corp	Erie Thames Powerlines	Shared Costs	Fully Allocated Costs	8.57%	82,000
ERTH Corp	Erie Thames Powerlines	Human resourses	Fully Allocated Costs	4.28%	41,000
ERTH Corp	Erie Thames Powerlines	Management Fees	Fully Allocated Costs	48.22%	461,500

# Appendix 2-N Shared Services and Corporate Cost Allocation <sup>1</sup>

Year: <u>2018</u>

#### **Shared Services**

Name o	Name of Company				
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
ERTH Hldgs	Erie Thames Powerlines	IT Work	Fully Allocated Costs		217,850
ERTH Hldgs	Erie Thames Powerlines	Billing Services	Fully Allocated Costs		240,459
ERTH Hldgs	Erie Thames Powerlines	MSP	Market Value		72,900
ERTH Hldgs	Erie Thames Powerlines	AMV	Market Value		3,507
Erie Thames Powerlines	ERTH Corp	Eng/Ops/ Services	Fully Allocated Costs	\$ 150,979	
Erie Thames Powerlines	ERTH Hldgs	Billing Services	Fully Allocated Costs	\$ 456,295	

Name of Company		
rianie er cempany		

		Service Offered	Pricing Methodology	% of Corporate Costs Allocated	Amount Allocated
From	То			%	\$
ERTH Corp	Erie Thames Powerlines	Rent	Market Value	22.48%	222,995
ERTH Corp	Erie Thames Powerlines	Board Corporate Governance Costs	Fully Allocated Costs	2.08%	20,600
ERTH Corp	Erie Thames Powerlines	IT Infrastructure	Fully Allocated Costs	5.86%	58,140
ERTH Corp	Erie Thames Powerlines	Legal	Fully Allocated Costs	7.96%	79,000
ERTH Corp	Erie Thames Powerlines	Business Development	Fully Allocated Costs	0.00%	-
ERTH Corp	Erie Thames Powerlines	Shared Costs	Fully Allocated Costs	8.51%	84,460
ERTH Corp	Erie Thames Powerlines	Human resourses	Fully Allocated Costs	4.26%	42,230
ERTH Corp	Erie Thames Powerlines	Management Fees	Fully Allocated Costs	48.85%	484,575



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Attachment 10 (of 21):

4-J Appendix 2BB

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#### Appendix 2-BB Service Life Comparison Table F-1 from Kinetrics Report<sup>1</sup>

		Ass	et Details		U	Jseful L	ife	USoA Account	USoA Account Description	Cur	rent	Prop	osed	Outside Range of Min, Max TUL?	
Parent*	#	Category  C	Component   Type	м	IN UL	TUL	MAX UL	Number	OOOA Account Description	Years	Rate	Years	Rate	Below Min TUL	Above Max TUL
			Overall		35	45	75	1830	Poles, Towers, and Fixtures	25	4%	50	2%	No	No
	1	Fully Dressed Wood Poles	Cross Arm		20	40	55	1830	Poles, Towers, and Fixtures	25	4%	50	2%	No	No
			Stee		30	70	95	1830	Poles, Towers, and Fixtures	25	4%	50	2%	No	No
	_		Overall		50	60	80	1830	Poles, Towers, and Fixtures	25	4%	50	2%	No	No
	2	Fully Dressed Concrete Poles	Cross Arm		20	40	55	1830	Poles, Towers, and Fixtures	25	4%	50	2%	No	No
			Overall		30 60	70 60	95 80	1830 1830	Poles, Towers, and Fixtures	25 25	4% 4%	50 60	2% 2%	No No	No No
	3	Fully Dressed Steel Poles	Overall Woo		20	40	55	1830	Poles, Towers, and Fixtures Poles. Towers, and Fixtures	25	4%	50	2%	No No	No No
ОН	3	rully Diessed Steel Foles	Cross Arm Stee		30	70	95	1830	Poles, Towers, and Fixtures Poles. Towers, and Fixtures	25	4%	50	2%	No	No
On	4	OH Line Switch	Sie		30	45	55	1835	Overhead Conductors and Devices	25	4%	60	2%	No	Yes
	5	OH Line Switch Motor			15	25	25	1000	Overnous Consucció ana Bovicos		170		270		
	6	OH Line Switch RTU			15	20	20								
	7	OH Integral Switches			35	45	60	1835	Overhead Conductors and Devices	25	4%	60	2%	No	No
	8	OH Conductors			50	60	75	1835	Overhead Conductors and Devices	25	4%	60	2%	No	No
	9	OH Transformers & Voltage Reg	ulators		30	40	60	1850	Line Transformers	25	4%	40	3%	No	No
	10	OH Shunt Capacitor Banks			25	30	40								
	11	Reclosers			25	40	55	1850	Line Transformers	25	4%	40	3%	No	No
			Overall		30	45	60	1850	Line Transformers	25	4%	40	3%	No	No
	12	Power Transformers	Bushing		10	20	30	1850	Line Transformers	25	4%	40	3%	No	Yes
			Tap Changer		20	30	60	1850	Line Transformers	25	4%	40	3%	No	No
	13	Station Service Transformer			30	45	55	1820	Distribution Station Equipment - Normally	25	4%	60	2%	No	Yes
	14	Station Grounding Transformer			30	40	40	1820	Distribution Station Equipment - Normally	25	4%	60	2%	No	Yes
			Overall		10	20	30	1820	Distribution Station Equipment - Normally	25	4%	60	2%	No	Yes
	15	Station DC System	Battery Bank		10	15	15	1820	Distribution Station Equipment - Normally	25	4%	60	2%	No	Yes
		0 14	Charger		20	20	30	1820	Distribution Station Equipment - Normally	25	4%	60	2%	No	Yes
TS & MS	16	Station Metal Clad Switchgear	Overall		30	40	60	1820	Distribution Station Equipment - Normally	25	4%	60	2%	No	No
	17	Station Independent Breakers	Removable Breaker		25 35	40 45	60 65	1820 1820	Distribution Station Equipment - Normally  Distribution Station Equipment - Normally	25 25	4% 4%	60 60	2% 2%	No No	No No
						_			'''					NO	NO
	18	Station Switch			30	50	60	1820	Distribution Station Equipment - Normally	25	4%	60	2%	No	No
	19	Electromechanical Relays			25	35	50	1820	Distribution Station Equipment - Normally	25	4%	60	2%	No	Yes
	20	Solid State Relays			10	30	45								
	21	Digital & Numeric Relays			15	20	20								
	22	Rigid Busbars			30	55	60	1820	Distribution Station Equipment - Normally	25	4%	60	2%	No	No
	23	Steel Structure			35	50	90	1820	Distribution Station Equipment - Normally	25 25	4% 4%	60	2% 3%	No	No
	24 25	Primary Paper Insulated Lead C Primary Ethylene-Propylene Rul			60 20	65 25	75 25	1845	Underground Conductors and Devices	25	4%	40	3%	Yes	No
		Primary Non-Tree Retardant (TF													
	26	Polyethylene (XLPE) Cables Dir			20	25	30	1845	Underground Conductors and Devices	25	4%	40	3%	No	Yes
	27	Primary Non-TR XLPE Cables in			20	25	30	1845	Underground Conductors and Devices	25	4%	40	3%	No	Yes
	30	Secondary PILC Cables	Duct		70	75	80	1043	Oriderground Conductors and Devices	20	470	40	370	INO	165
	31	Secondary Cables Direct Buried			25	35	40	1845	Underground Conductors and Devices	25	4%	40	3%	No	No
	32	Secondary Cables in Duct			35	40	60	1845	Underground Conductors and Devices	25	4%	40	3%	No	No
			Overall		20	35	50	1850	Line Transformers	25	4%	40	3%	No	No
	33	Network Tranformers	Protector		20	35	40	1850	Line Transformers	25	4%	40	3%	No	No
UG	34	Pad-Mounted Transformers	+		25	40	45	1850	Line Transformers	25	4%	40	3%	No	No
l	35	Submersible/Vault Transformers			25	35	45	1850	Line Transformers	25	4%	40	3%	No	No
l	36	UG Foundation			35	55	70	1850	Line Transformers	25	4%	40	3%	No	No
	37	UG Vaults	Overall		40	60	80	1850	Line Transformers	25	4%	40	3%	No	No
l			Roof		20	30	45	1850	Line Transformers	25	4%	40	3%	No	No
l	38	UG Vault Switches	·		20	35	50	1850	Line Transformers	25	4%	40	3%	No	No
l	39	Pad-Mounted Switchgear			20	30	45	1850	Line Transformers	25	4%	40	3%	No	No
l	40	Ducts			30	50	85	1840	Underground Conduit	25	4%	45	2%	No	No
l	41	Concrete Encased Duct Banks			35	55	80	1840	Underground Conduit	25	4%	45	2%	No	No
	42	Cable Chambers			50	60	80								
S	43	Remote SCADA			15	20	30				l			l	1

#### Table F-2 from Kinetrics Report<sup>1</sup>

	Ass	et Details	Heafu	I Life Range	USoA Account	USoA Account Description	Cur	rent	nt Proposed		Outside Range of Min, Max TUL?	
#	Category  C	omponent   Type	Oseiu	i Lile Kalige	Number	OSOA ACCOUNT DESCRIPTION	Years	Rate	Years	Rate	Below Min	Above Max
1	Office Equipment		5	15	1915	Office Furniture and Equipment	10	10%	10	10%	Range No.	Range No
<u> </u>	Onico Equipmont	Trucks & Buckets	5	15	1930	Transportation Equipment	8	13%	10	10%	No	No
2	Vehicles	Trailers	5	20	1930	Transportation Equipment	8	13%	10	10%	No	No
_		Vans	5	10	1930	Transportation Equipment	8	13%	8	13%	No	No
3	Administrative Buildings	•	50	75	n/a	' '						
4	Leasehold Improvements		Lease	e dependent	1910	Leasehold Improvements	25	4%	55	2%		
	·	Station Buildings	50	75	1808	Buildings and Fixtures	25	4%	55	2%	No	No
_	Parking Pulldings		25	30	1808	Buildings and Fixtures	25	4%	55	2%	No	Yes
5	Station Buildings Fence		25	60	1808	Buildings and Fixtures	25	4%	55	2%	No	No
		Roof	20	30	1808	Buildings and Fixtures	25	4%	55	2%	No	Yes
6	Computer Equipment	Hardware	3	5	1920	Computer Equipment - Hardware	5	20%	5	20%	No	No
0	Computer Equipment	Software	2	5	1611	Computer Software	3	33%	3	33%	No	No
		Power Operated	5	10	1950	Power Operated Equipment	10	10%	8	13%	No	No
7	Equipment	Stores	5	10								
'	Equipment	Tools, Shop, Garage Equipment	5	10	1940	Tools, Shop and Garage Equipment	10	10%	8	13%	No	No
		Measurement & Testing Equipment	5	10	1945	Measurement and Testing Equipment	10	10%	8	13%	No	No
8	Communication	Towers	60	70								
	-	Wireless	2	10	1955	Communication Equipment	0		5	20%	No	No
9	Residential Energy Meters		25	35								
10	Industrial/Commercial Energy Me	eters	25	35	1860	Meters	25	4%	25	4%	No	No
11	Wholesale Energy Meters		15	30	1860	Meters	25	4%	25	4%	No	No
12	Current & Potential Transformer (CT & PT)		35	50	1860	Meters	25	4%				
13	Smart Meters		5	15	1860	Meters	25	4%	12	8%	No	No
14	Repeaters - Smart Metering		10	15	1860	Meters	25	4%	12	8%	No	No
15	Data Collectors - Smart Metering	· · · · · · · · · · · · · · · · · · ·	15	20	1955	Meters	25	4%	5	20%	Yes	No



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4-K Appendix 2C

#### Appendix 2-C Depreciation and Amortization Expense

This appendix is to be completed in conjunction with the accounting instructions in Appendix 2-B

Scenario that applies	Applicable Years and Accounting Standard	Year Reflected in Schedule Below	Accounting Standard Reflected in Schedule Below
Rebasing for the first time with depreciation policy changes made in 2012.	This appendix must be duplicated and completed for the years 2012 to 2018. The appendix for 2012 is to be completed under CGAAP (prior to changes in depreciation policies). The appendix for 2012 to 2014 must be completed under Revised CGAAP (after changes in depreciation policies). The appendix for 2014 to 2018 is to be completed under MIFRS (2014 if changes to MIFRS are material).		
Rebasing for the first time with depreciation policy changes made in 2013.	This appendix must be duplicated and completed for the years 2013 to 2018. The appendix for 2013 is to be completed under CGAAP (prior to changes in depreciation policies). The appendix for 2013 to 2014 must be completed under Revised CGAAP (after changes in depreciation policies). The appendix for 2014 to 2018 is to be completed under MIFRS (2014 if changes to MIFRS are material).	2013	CGAAP
Already rebased with depreciation policy changes in a prior rate application	This appendix must be completed for 2014 to 2018. The appendix for 2014 is to be completed under Revised CGAAP (after changes in depreciation policies). The appendix for 2014 to 2018 is to be completed under MIFRS (2014 if changes to MIFRS are material).		

			Book Values							Service	Lives		D	epreciation I	Expense			
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) <sup>1</sup>	Less Fully Depreciated <sup>7</sup>	Net Amount of Existing Assets Before Policy Change to be Depreciated	Opening Gross Book Value of Assets Acquired After Policy Change <sup>2</sup>	Less Fully Depreciated <sup>8</sup>	Net Amount of Assets Acquired After Policy Change to be Depreciated f = d-e	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change <sup>3</sup>	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change <sup>4</sup>	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change m = f/i	Depreciation Expense on Current Year Additions <sup>5</sup> n = g*0.5/j	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
1611	Computer Software (Formally known as Account 1925)	\$ 455,376	\$ 8,216		\$ 54,671	-	\$ 54,671	\$ 54,671	5.58	17.92%	3.00	33.33%		\$ 18,224	\$ 9,112		\$ 107,454	
1612	Land Rights (Formally known as Account 1906)	\$ 42,932		\$ 42,932	\$ 947		\$ 947	\$ 947		0.00%		0.00%	\$ -	s -	\$ -	\$ -	\$ -	s -
1805	Land	\$ 103,344		\$ 103,344	\$ 695		\$ 695	\$ 695		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1808	Buildings	\$ 124,624		\$ 124,624	\$ 24,917		\$ 24,917	\$ 24,917	39.89	2.51%	60.00	1.67%	\$ 3,124	\$ 415	\$ 208	\$ 3,747	\$ 3,747	-\$ 0
1810	Leasehold Improvements	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1815	Transformer Station Equipment >50 kV	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1820	Distribution Station Equipment <50 kV	\$ 416,939		\$ 416,939	\$ 16,591		\$ 16,591	\$ 16,253	41.37	2.42%	60.00	1.67%	\$ 10,078	\$ 277	\$ 135	\$ 10,490	\$ 10,484	-\$ 6
1825	Storage Battery Equipment	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1830	Poles, Towers & Fixtures	\$ 3.625.291		\$ 3.625.291	\$ 508.874		\$ 508.874	\$ 508.874	35.10	2.85%	50.00	2.00%	\$ 103.276	\$ 10.177	\$ 5.089	\$ 118,542	\$ 118.542	-S 0
1835	Overhead Conductors & Devices	\$ 3.973.943		\$ 3,973,943	\$ 770,131		\$ 770.131	\$ 770.131	22.69	4.41%	60.00	1.67%	\$ 175,158	\$ 12,836	\$ 6,418	\$ 194,412	\$ 194,412	-S 0
1840	Underground Conduit	\$ 2.397.565		\$ 2,397,565	\$ 46,781		\$ 46,781	\$ 46,781	37.35	2.68%	45.00	2.22%	\$ 64,187	\$ 1,040	\$ 520	\$ 65,746	\$ 65.746	-S 0
1845	Underground Conductors & Devices	\$ 4.872.045		\$ 4.872.045	\$ 379,360		\$ 379,360	\$ 379,360	35.93	2.78%	45.00	2.22%	\$ 135,614	\$ 8,430	\$ 4,215	\$ 148,260	\$ 148,260	-S 0
1850	Line Transformers	\$ 6.053.932		\$ 6.053.932	\$ 649,661		\$ 649,661	\$ 649,661	47.56	2.10%	40.00	2.50%	\$ 127,288	\$ 16,242	\$ 8,121	\$ 151,651	\$ 151,651	
1855		\$ 2,484,788		\$ 2,484,788	\$ 332.065		\$ 332,065	\$ 332.065	41.89	2.39%	60.00	1.67%	\$ 59,323	\$ 5,534	\$ 2,767	\$ 67,625	\$ 67,625	
1860		\$ 2,475,116		\$ 2,475,116	\$ 35.278		\$ 35.278	\$ 35,278	8.84	11.31%	25.00	4.00%	\$ 279,854	\$ 1,411	\$ 706	\$ 281,971	\$ 310.677	
1860		\$ -		\$ -	\$ 229.651		\$ 229.651	\$ 229,651	5.00	20.00%	12.00	8.33%	\$ -	\$ 19,138	\$ 9,569	\$ 28,706		-\$ 28,706
1905	Land	s -		¢ .	\$ -		\$ -	e .		0.00%		0.00%	s -	s -	e .	¢		s -
1908	Buildings & Fixtures	s -		\$ -	\$ -		\$ -	e .		0.00%		0.00%	s -	š -	•		-	s -
1910	Leasehold Improvements	\$ 174.259		\$ 174.259	\$ 53.273		\$ 53.273	\$ 53,273	71 43	1.40%	55.00	1.82%	\$ 2.440		\$ 484	\$ 3.893	\$ 3.893	
1915	·	\$ 23,165		\$ 23,165	\$ 3,059		\$ 3.059	\$ 3,059	5.00		10.00	10.00%	\$ 4,634	\$ 306			\$ 5.093	
1915	Office Furniture & Equipment (5 years)	\$ 25,105		\$ =	\$ -		\$ 5,000	9 3,039	3.00	0.00%	10.00	0.00%	\$ -	s -	\$ 100	\$ 3,033		s -
1920	Computer Equipment - Hardware	s -		s -	\$ -		\$ -	e .	_	0.00%		0.00%	s -	s -	• .	• .	-	s -
1920	Computer EquipHardware(Post Mar. 22/04)	s -		\$ -	\$ -		\$ -	ę .	-	0.00%		0.00%	s -	s -	• .	• .		s -
1920		\$ 41.332		\$ 41.332	\$ 57.214		\$ 57.214	\$ 57.214	8.00		5.00	20.00%	\$ 5,167	\$ 11,443	\$ 5.721	\$ 22.331	\$ 14,850	
1930	Transportation Equipment	\$ 925.955		\$ 925.955	\$ 386.632		\$ 386.632	\$ 386.632	4.92		8.00	12.50%	\$ 188,366	\$ 48,329	\$ 24,164		\$ 260,859	
1935	Stores Equipment	\$ 325,855		\$ 325,355	\$ 500,002		\$ -	\$ 500,002	4.02	0.00%	0.00	0.00%	\$ 100,500	s -	\$ 24,104	\$ 200,000		s -
1940	Tools, Shop & Garage Equipment	\$ 79.940		\$ 79.940	\$ 16.442		\$ 16.442	\$ 16.442	4 13		10.00	10.00%	\$ 19.364	\$ 1,644	\$ 822	\$ 21.830	\$ 21.830	
1945	, , , , , , , , , , , , , , , , , , , ,	\$ 79,940		\$ 11.001	\$ 10,442		\$ 10,442	\$ 10,442	6.09		8.00	12.50%	\$ 1,808	\$ 1,044 \$ -	\$ -	\$ 1,808	\$ 1,808	
1950	Power Operated Equipment	\$ 51.894		\$ 51.894	\$ -		\$ -	s -	6.48		8.00	12.50%	\$ 1,000	s -	\$ -	\$ 8,011	\$ 8.012	
1955		\$ 51,094		\$ -	\$ -		\$ -	\$ .	0.40	0.00%	0.00	0.00%	\$ -	s -	s .	\$ 0,011		s -
1955		\$ -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	s -	s -	•	s -		s -
1960	Miscellaneous Equipment	\$ -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	s -	s -	s -	s -		\$ -
1970		\$ -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	s -	s -	*	s -		s -
1975		s -		\$ -	\$ -		\$ -	\$ .		0.00%		0.00%	s -	s -	s .	\$ .		s -
1980		\$ 203,267		\$ 203,267	\$ 42.216		\$ 42,216	\$ 42.216	5.92		5.00	20.00%	\$ 34,350	\$ 8,443	•	•	\$ 47.015	
1985		\$ 203,207		\$ 203,207	\$ 42,210		\$ 42,210	\$ 42,210	5.92	0.00%	5.00	0.00%	\$ 34,350	\$ 0,443	\$ 4,222	\$ 47,015		s -
1990		\$ -		\$ -	\$ -		<u> </u>	\$ -		0.00%		0.00%	\$ .	\$ .	\$ -	\$ -		\$ -
1995		-\$ 4.479.752		-\$ 4.479.752	-\$ 1.446.296		-\$ 1.446.296	-\$ 1.446.296	225.72	0.44%	25.00	4.00%	•	-\$ 57.852	-\$ 28,926	-\$ 106.624	-\$ 106.624	
1893		. , ., .			, , , , , ,		. , ., .,	. , .,	223.12	0.44 /6	23.00	4.00 /6			,			
1	Total	\$ 24,056,954	\$ 8,216	\$ 24,048,738	\$ 2,162,162	\$ -	\$ 2,162,162	\$ 2,161,824					\$ 1,282,315	\$ 107,005	\$ 53,500	\$ 1,442,819	\$ 1,435,333	-\$ 7,486

General: Applicants are to complete this appendix to show the reasonability of the depreciation expense that is included in rate base via. Accumulated depreciation and the revenue requirement.

Applicants must provide a breakdown of depreciation and amortization expense in the above format for all relevant accounts. Balances presented in the table should exclude asset retirement obligations (AROs) and the related depreciation and accretion expense. These should be disclosed separately consistent with the Notes of historical Audited Financial Statements.

#### Notes:

- This is the net book value of assets that existed as at the date of the utility's change in depreciation policies (i.e. as at Jan. 1, 2012 or Jan. 1, 2013). These assets are to be depreciated at the average remaining service life. This amount will not change in years subsequent to the date of the utility's change in depreciation policies. This column is expected to be used until the assets that existed as at the date of the utility's change in depreciation policies are fully depreciated.
- This is the opening gross book value of assets that have been acquired after the date of the utilities change in depreciation policies (i.e. additions starting in 2012/2013 for those who changed policies Jan. 1, 2012/2013). These assets are to be depreciated at the revised service life. The amount is expected to be equal to the gross book value of the prior year plus the prior vear's additions.
- A recalculation should be performed to determine the average remaining life of opening balance of assets (i.e. excluding current year's additions) under the change in policies under CGAAP, without the change in policies. On January 1 of the year of policy changes, Asset A was 3 years depreciated. As a result, Asset A would have a remaining service life of 17 years (20 years less 3 years) as at January 1 of the year of policy changes. Due to making the change in policies under CGAAP, management re-assessed the asset useful lives and concluded that the revised useful life of Asset A is now 30 years. Therefore, the average remaining useful life of the opening balance of Asset A is determined to be 27 years (30 years less 3 years) under the revised CGAAP as at January 1 of the year of policy changes.
- The useful life used should be consistent with the OEB's regulatory accounting policies as set out in the Accounting Procedures Handbook for Electricity Distributors, effective Jan. 1, 2012 and also with the Report of the Board, Transition to International Financial Reporting Standards, EB-2008-0408, and the Kinectrics Report.
- Board policy of the "half-year" rule the applicant must ensure that additions in the year attract a half-year depreciation expense in the first year. Deviations from this standard practice must be supported in the application. The applicant must provide an explanation of material variances in evidence.
- This should include assets in column a (excel column C) that become fully depreciated since the date of the policy change. The amount input in b (excel column D) should equal the net book value of the asset as at the date of depreciation policy change

	Applicable Years and Accounting Standard	Year Reflected in Schedule Below	Accounting Standard Reflected in Schedule Below
Repasing for the first time with depreciation policy changes	This appendix must be duplicated and completed in the years 2012 to 2016. The appendix for 2012 is to be completed under COAAF (prior to changes in depreciation policies). The appendix for 2012 to 2014 must be completed in the years 2012 to 2014 must be completed in the preciation.		
made in 2012	Trillis'app-it has mises die far principale from the figure fr		
Trebasing for the in with depreciation policy changes		2013	Revised CGAAP
Miredady 12013 eq. (7) Transpectation policy changes in a prior	policies). The appendix for 2014 to 2018 is to be completed under MIEDS (2014 if changes to MIEDS are material).		
rate application	This appendix must be completed for 2014 to 2018. The appendix for 2014 is to be completed under Revised CGAAP (after changes in depreciation policies). The appendix for 2014 to 2018 is to be completed under MIFRS (2014 if changes to MIFRS are material).		

			Book Values							Service	Lives		D					
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) <sup>1</sup>	Depreciated '	Net Amount of Existing Assets Before Policy Change to be Depreciated	Change <sup>2</sup>	Less Fully Depreciated <sup>8</sup>	Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change 3	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change <sup>4</sup>	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions <sup>5</sup>	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
-	Computer Software (Formally known as Account	а	b	c = a-b	d	е	t = a- e	g	п	i = 1/h	J	k = 1/j	I = c/h	m = f/j	n = g*0.5/j	o = l+m+n	р	q = p-o
1611	1925)	\$ 455,376		\$ 455,376	\$ 54,671		\$ 54,671	\$ 54,671	5.68	17.59%	3.00	33.33%	\$ 80,119	\$ 18,224	\$ 9,112	\$ 107,454	\$ 107,454	-\$ 0
1612	Land Rights (Formally known as Account 1906)	\$ 42,932		\$ 42,932	\$ 947		\$ 947	\$ 947		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		s -
1805	Land	\$ 103,344		\$ 103,344	\$ 695		\$ 695	\$ 695		0.00%	·	0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1808	Buildings	\$ 124,624		\$ 124,624	\$ 24,917		\$ 24,917	\$ 24,917	39.89	2.51%	60.00	1.67%	\$ 3,124	\$ 415	\$ 208	\$ 3,747	\$ 3,747	-\$ 0
1810	Leasehold Improvements	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%	)	0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1815	Transformer Station Equipment >50 kV	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%	)	0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1820	Distribution Station Equipment <50 kV	\$ 416,939		\$ 416,939	\$ 12,875		\$ 12,875	\$ 12,875	41.03	2.44%	60.00	1.67%	\$ 10,163	\$ 215	\$ 107	\$ 10,484	\$ 10,484	\$ 0
1825	Storage Battery Equipment	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1830	Poles, Towers & Fixtures	\$ 3,625,291		\$ 3,625,291	\$ 471,688		\$ 471,688	\$ 471,688	34.73	2.88%	50.00	2.00%	\$ 104,391	\$ 9,434	\$ 4,717	\$ 118,542	\$ 118,542	-\$ 0
1835	Overhead Conductors & Devices	\$ 3.973.943		\$ 3.973.943	\$ 700,608		\$ 700,608	\$ 700.608	22.46	4 45%	60.00	1.67%	\$ 176,896	\$ 11,677	\$ 5,838	\$ 194,412	\$ 194,412	s 0
1840	Underground Conduit	\$ 2,397,565		\$ 2.397.565	\$ 30.270		\$ 30,270	\$ 30.270	37.04	2.70%	45.00	2.22%	\$ 64,737	\$ 673			\$ 65.746	
1845	Underground Conductors & Devices	\$ 4.872.045		\$ 4.872.045	\$ 344,473		\$ 344,473	\$ 344,473	35.62	2.81%	45.00	2.22%	\$ 136,777	\$ 7,655			\$ 148,260	
1850	Line Transformers	\$ 6.053.932		\$ 6.053.932	\$ 604.928		\$ 604,928	\$ 604,928	46.94	2.13%	40.00	2.50%	\$ 128,966	\$ 15,123			\$ 151,651	
1855	Services (Overhead & Underground)	\$ 2,484,788		\$ 2.484.788	\$ 308.080		\$ 308.080	\$ 308,080	41 47	2.41%	60.00	1.67%	\$ 59,923	\$ 5,135		\$ 67.625	\$ 67,625	
1860	Meters	\$ 2,475,116		\$ 2,475,116	\$ 25.249		\$ 25.249	\$ 25.249	8.01	12.49%	25.00	4.00%	\$ 309,162				\$ 310.677	
1860	Meters (Smart Meters)	\$ 2,473,110		\$ =	\$ 211.907		\$ 211,907	\$ 211.907	- 4,321,992.86	0.00%	12.00	8.33%	\$ 503,102	\$ 17,659			Ψ 310,077	-\$ 26,488
1905	Land	s .		\$ -	\$ -		\$	e 211,007	4,021,002.00	0.00%	12.00	0.00%	\$ -	\$	\$ -	\$ 20,400		\$ -
1908	Buildings & Fixtures	s .		\$ -	\$ -		\$ -	e .		0.00%		0.00%	\$ .	\$ .				s -
1910	Leasehold Improvements	\$ 174.259		\$ 174.259	\$ 53.273		\$ 53.273	\$ 53.273	71 43	1.40%	55.00	1.82%	\$ 2.440	\$ 969	\$ 484	\$ 3.893	\$ 3,893	
	Office Furniture & Equipment (10 years)	\$ 23.165		\$ 23,165	\$ 3.059		\$ 3.059	\$ 3.059	5.00		10.00	10.00%	\$ 4,634	\$ 306			\$ 5,093	
1915	Office Furniture & Equipment (5 years)	\$		\$ -	\$ -		\$ -	\$ -	0.00	0.00%	10.00	0.00%	\$ -	\$ -	\$	\$ -	ψ 0,000	s -
1920	Computer Equipment - Hardware	s .		\$ -	\$ -		š -	\$ .	_	0.00%		0.00%	\$ .	\$ .	š .	\$ .		s -
1920	Computer EquipHardware(Post Mar. 22/04)	s .		\$ -	\$ -		\$ -	s -	_	0.00%		0.00%	s -	s -	s .	\$ .		s -
1920		\$ 41.332		\$ 41,332	\$ 57.214		\$ 57,214	\$ 57.214	10.00	10.00%	5.00	20.00%	\$ 4,133	\$ 11,443	\$ 5,721	\$ 21,297	\$ 14,850	
1930		\$ 925.955		\$ 925,955	\$ 386.632		\$ 386.632	\$ 386,632	4.92		8.00	12.50%	\$ 188,366	\$ 48,329			\$ 260.859	
1935		\$ -		\$ -	\$ -		\$ -	\$	4.02	0.00%	0.00	0.00%	\$	\$ -	\$ -	\$ -	Ψ 200,000	s -
1940		\$ 79.940		\$ 79.940	\$ 16.442		\$ 16.442	\$ 16.442	4.13		10.00	10.00%	\$ 19,364	\$ 1,644	•	•	\$ 21.830	
1945		\$ 11.001		\$ 11.001	\$ -		\$ -	\$ 10,442	6.08	16.43%	8.00	12.50%	\$ 1,808	\$ 1,044	\$ -	\$ 1,808	\$ 1,808	
1950		\$ 51.894		\$ 51,894	\$ -		\$ -	s -	6.48	15.44%	8.00	12.50%	\$ 8,012	s -	s -	\$ 8,012	\$ 8.012	
1955	- 1	\$ 51,094		\$ -	\$ -		\$ -	s -	0.40	0.00%	3.00	0.00%	\$ 0,012	s -	s -	\$ 0,012	5,512	s -
1955		\$ -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	\$ -	s -	•	s -		s -
1960	Miscellaneous Equipment	s -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	s -	s -	s .	\$ .		s -
1970		\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	s -	•	s -		s -
1975		s -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	\$ -	s -	s -	s -		s -
1980	System Supervisor Equipment	\$ 203,267		\$ 203.267	\$ 42.216		\$ 42.216	\$ 42.216	5.92		5.00	20.00%	\$ 34,350	\$ 8,443	-		\$ 47.015	
1985	Miscellaneous Fixed Assets	\$ 203,207		\$ 203,207	\$ 42,210		\$ 42,210	\$ 42,210	5.92	0.00%	5.00	0.00%	\$ 34,350	\$ 0,443	\$ 4,222	\$ 47,015	Ψ 47,013	s -
1990	Other Tangible Property	\$ -		\$ -	\$ -		· -	9		0.00%		0.00%	\$ -	\$ -		\$ -		s -
1995		-\$ 4.479.752		-\$ 4.479.752	-\$ 1.446.296		-\$ 1.446.296	\$ 1.446.296	225.72	0.00%	25.00	4.00%		-\$ 57.852	-\$ 28.926		-\$ 106.624	
	Total	\$ 24.056.954			, , , , , ,		, , , , , ,		223.12	0.44 /6	25.00	4.00 /8					\$ 1,435,333	
1	ı otai	a 24,056,954	<b>&gt;</b> -	\$ 24,056,954	\$ 1,903,847	\$ -	\$ 1,903,847	<b>\$ 1,903,847</b>	ı	1	1	1	\$ 1,317,519	\$ 100,500	a 50,250	\$ 1,468,269	a 1,435,333	j-\$ 32,936

General: Applicants are to complete this appendix to show the reasonability of the depreciation expense that is included in rate base via. Accumulated depreciation and the revenue requirement.

Applicants must provide a breakdown of depreciation and amortization expense in the above format for all relevant accounts. Balances presented in the table should exclude asset retirement obligations (AROs) and the related depreciation and accretion expense. These should be disclosed separately consistent with the Notes of historical Audited Financial Statements.

- This is the net book value of assets that existed as at the date of the utility's change in depreciation policies. (i.e. as at Jan. 1, 2012 or Jan. 1, 2013). These assets are to be depreciated at the average remaining service life. This amount will not change in years subsequent to the date of the utility's change in depreciation policies. (i.e. additions starting in 2012/2013 for those who changed policies Jan. 1, 2012/2013). These assets are to be depreciated at the revised service. (iii) the policies is the control of the policies of the control of the policies. (iii) the policies of the control of the policie

- Date to policy of the it may be received an explanation of material variances in well-wise adviced on unit by pera lautes. In any low depreciation for material variances in well-wise adviced on unit by pera lautes and unit by the applicant material variances in velocities and the variance of the varia

	Applicable Years and Accounting Standard		Accounting Standard Reflected in Schedule Below
	This appendix most be duplicated and completed for the years 2012 to 2016. The appendix to 2012 is to be completed under COAAF (prior to changes in depreciation policies). The appendix for 2012 to 2014 most be completed under Revised COAAF (after changes in depreciation).		
redasing 107 are in partner war depreciation policy changes	Indisabbition most de dopiiCate and sumpete controls years 2013/1026/33:11/é apparaix to 2013/10		
Parelady 1904Sec 17,711 depreciation policy changes in a prior		2014	Revised CGAAP
rate application	This appendix must be completed for 2014 to 2018. The appendix for 2014 is to be completed under Revised CGAAP (after changes in depreciation policies). The appendix for 2014 to 2018 is to be completed under MIFRS (2014 if changes to MIFRS are material).		

		Book Values							Service Lives Depreciation Expense									
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) <sup>1</sup>	Depreciated '	Net Amount of Existing Assets Before Policy Change to be Depreciated	Opening Gross Book Value of Assets Acquired After Policy Change <sup>2</sup>		Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change <sup>3</sup>	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change <sup>4</sup>	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions <sup>5</sup>	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
	Computer Software (Formally known as Account	a	b	c = a-b	d	е	f = d- e	g	h	i = 1/h	J	k = 1/j	I = c/h	m = f/j	n = g*0.5/j	o = l+m+n	р	q = p-o
1611	1925)	\$ 402,593		\$ 402,593	\$ 87,557		\$ 87,557	\$ 87,557	11.19	8.93%	3.00	33.33%	\$ 35,964	\$ 29,186	\$ 14,593	\$ 79,742	\$ 79,742	-\$ 0
1612	Land Rights (Formally known as Account 1906)	\$ 43,879		\$ 43,879	\$ -		\$ -	s -		0.00%		0.00%	s -	\$ -	\$ -	\$ -		s
1805	Land	\$ 104,039		\$ 104,039	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1808	Buildings	\$ 145,794		\$ 145,794	\$ 4,014		\$ 4,014	\$ 4,014	16.54	6.05%	60.00	1.67%	\$ 8,815	\$ 67	\$ 33	\$ 8,915	\$ 8,915	-\$ 0
1810	Leasehold Improvements	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1815	Transformer Station Equipment >50 kV	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1820	Distribution Station Equipment <50 kV	\$ 419,329		\$ 419,329	\$ 3,665		\$ 3,665	\$ 3,665	17.04	5.87%	60.00	1.67%	\$ 24,611	\$ 61	\$ 31	\$ 24,703	\$ 24,703	\$ 0
1825	Storage Battery Equipment	\$ -		. \$	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1830	Poles, Towers & Fixtures	\$ 3,978,438		\$ 3,978,438	\$ 1,270,813		\$ 1,270,813	\$ 1,270,813	16.08	6.22%	50.00	2.00%	\$ 247,455	\$ 25,416	\$ 12,708	\$ 285,579	\$ 285,579	-\$ 0
1835	Overhead Conductors & Devices	\$ 4,979,931		\$ 4,979,931	\$ 1,410,235		\$ 1,410,235	\$ 1,410,235	10.55	9.48%	60.00	1.67%	\$ 472,123	\$ 23,504	\$ 11,752	\$ 507,379	\$ 507,379	\$ 0
1840	Underground Conduit	\$ 2,362,088		\$ 2,362,088	\$ 61,799		\$ 61,799	\$ 61,799	21.96	4.55%	45.00	2.22%	\$ 107,551	\$ 1,373	\$ 687	\$ 109,611	\$ 109,611	-\$ 0
1845	Underground Conductors & Devices	\$ 5,068,258		\$ 5,068,258	\$ 734,039		\$ 734,039	\$ 734,039	22.00	4.55%	45.00	2.22%	\$ 230,384	\$ 16,312	\$ 8,156	\$ 254,852	\$ 254,852	-\$ 0
1850	Line Transformers	\$ 6,507,209		\$ 6,507,209	\$ 598,730		\$ 598,730	\$ 598,730	21.72	4.60%	40.00	2.50%	\$ 299,595	\$ 14,968	\$ 7,484	\$ 322,047	\$ 322,047	-\$ 0
1855	Services (Overhead & Underground)	\$ 2,725,243		\$ 2,725,243	\$ 548,804		\$ 548,804	\$ 548.804	16.49	6.06%	60.00	1.67%	\$ 165,217	\$ 9,147	\$ 4,573	\$ 178,937	\$ 178,937	-S 0
1860	Meters	\$ 459.052		\$ 459,052	\$ -		\$ -	s -		0.00%	25.00	4.00%	s -	s -	s -	s -		s -
1860	Meters (Smart Meters)	\$ 3.099.642		\$ 3.099.642	\$ 162,463		\$ 162,463	\$ 162,463	10.41	9.61%	12.00	8.33%	\$ 297,797	\$ 13,539	\$ 6,769	\$ 318,105	\$ 318,105	-S 0
1905	Land	S -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	s -	s -	s -	s -		s -
1908	Buildings & Fixtures	S -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	s -	s -	s -	s -		s -
1910	Leasehold Improvements	\$ 223,639		\$ 223,639	\$ 47,056		\$ 47,056	\$ 47,056	24.08	4.15%	55.00	1.82%	\$ 9,287	\$ 856	\$ 428	\$ 10,570	\$ 10,570	-\$ 0
1915	Office Furniture & Equipment (10 years)	\$ 21.131		\$ 21,131	\$ 2.395		\$ 2,395	\$ 2.395	5.73	17.46%	10.00	10.00%	\$ 3,689	\$ 240	\$ 120	\$ 4,048	\$ 4.048	-S 0
1915	Office Furniture & Equipment (5 years)	S -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	s -	s -	s -	s -	,	s -
1920	Computer Equipment - Hardware	S -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	s -	s -	s -	s -		s -
1920	Computer EquipHardware(Post Mar. 22/04)	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1920	Computer EquipHardware(Post Mar. 19/07)	\$ 83,696		\$ 83.696	\$ 34.018		\$ 34.018	\$ 34.018	6.05	16.52%	5.00	20.00%	S 13.824	\$ 6,804	\$ 3,402	\$ 24.029	\$ 24.029	-S 0
1930	Transportation Equipment	\$ 1.051.728	\$ 23.326	\$ 1.028,402	\$ 137,334		\$ 137,334	\$ 137,334	4.88	20.51%	8.00	12.50%	\$ 210,891	\$ 17,167	\$ 8,583	\$ 236,642	\$ 236,642	-S 0
1935	Stores Equipment	S -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	s -	s -	s -	s -		s -
1940	Tools, Shop & Garage Equipment	\$ 74.551		\$ 74.551	\$ 23.803		\$ 23.803	\$ 23.803	4.69	21.33%	10.00	10.00%	\$ 15,905	\$ 2,380	\$ 1,190	\$ 19.475	\$ 19.475	-S 0
1945	Measurement & Testing Equipment	\$ 9,193		\$ 9,193	\$ -		\$ -	\$ -	6.36	15.73%	8.00	12.50%	\$ 1,446	\$ -	\$ -	\$ 1,446	\$ 1,446	
1950	Power Operated Equipment	\$ 43,882		\$ 43,882	\$ -		\$ -	\$ -	6.85	14.61%	8.00	12.50%	\$ 6,409	\$ -	\$ -	\$ 6,409	\$ 6,409	
1955	Communications Equipment	\$ -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	\$ -	s -	s -	\$ -		\$ -
1955	Communication Equipment (Smart Meters)	\$ -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	\$ -	s -	s -	\$ -		\$ -
1960	Miscellaneous Equipment	\$ -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	\$ -	s -	s -	\$ -		\$ -
1970	Load Management Controls Customer Premises	\$ -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	\$ -	s -	s -	\$ -		\$ -
1975	Load Management Controls Utility Premises	\$ -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	\$ -	s -	s -	\$ -		\$ -
1980		\$ 198,468		\$ 198,468	\$ 3,856		\$ 3,856	\$ 3,856	8.11	12.32%	5.00	20.00%	\$ 24,461	\$ 771	\$ 386	\$ 25,618	\$ 25,618	-\$ 0
1985	Miscellaneous Fixed Assets	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%	, , ,	0.00%	\$ -	\$ -	\$ -	\$ -	,,,,,	\$ -
1990	Other Tangible Property	\$ -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	\$ -	s -	s -	s -		s -
1995		-\$ 5.819.424		-\$ 5.819.424	-\$ 810.946		-\$ 810.946	-\$ 810.946	24.33		25.00	4.00%	-\$ 239,180			-\$ 287.836	-\$ 287.836	
	Total	\$ 26,182,359		\$ 26,159,033		s -	\$ 4,319,638	\$ 4,319,638					\$ 1,936,244			\$ 2,130,272		

General: Applicants are to complete this appendix to show the reasonability of the depreciation expense that is included in rate base via. Accumulated depreciation and the revenue requirement.

Applicants must provide a breakdown of depreciation and amortization expense in the above format for all relevant accounts. Balances presented in the table should exclude asset retirement obligations (AROs) and the related depreciation and accretion expense. These should be disclosed separately consistent with the Notes of historical Audited Financial Statements.

- This is the net book value of assets that existed as at the date of the utility's change in depreciation policies (i.e. as at Jan. 1, 2012 or Jan. 1, 2013). These assets are to be depreciated at the average remaining service life. This amount will not change in years subsequent to the date of the utility's change in depreciation policies. This column is expected to be used until the This is the opening gross book value of assets that have been acquired after the date of the utilities change in depreciation policies. This acquired in the price of

- This should include assets in column a (excel column f) that become fully depreciated since the date of the policy change. The amount input in b (excel column D) should equal the net book value of the asset as at the date of depreciation policy change. This should include assets in column d (excel column f) that have become fully depreciated. The amount input in e (excel column G) should equal the gross book value of the asset

	Applicable Years and Accounting Standard	Year Reflected in Schedule Below	Accounting Standard Reflected in Schedule Below
	This appendix must be duplicated and completed for the years 2012 to 2016. The appendix to 2012 is to be completed under COAAR (prior to changes in depreciation policies). The appendix for 2012 to 2014 must be completed under COAAR (after changes in depreciation).		
Redasing 1012 the III Till he with depreciation policy changes	Andisias). This mass die tog MCAte to 2013 to 2014 mass de 19 de rest of the 19 de rest of 19 (25 / 2014) if appearant to 19		
		2014	MIFRS
Miredauly 12013 eq. ( ) Transpreciation policy changes in a prior	policies). The appendix for 2014 to 2018 is to be completed under MEDS (2014 if changes to MEDS are material).	2017	IVIII I TO
rate application	This appendix must be completed for 2014 to 2018. The appendix for 2014 is to be completed under Revised CGAAP (after changes in depreciation policies). The appendix for 2014 to 2018 is to be completed under MIFRS (2014 if changes to MIFRS are material).		

Description   Microsoft District   Properties   Description   Descript						Book Values				Service Lives				D	epreciation				
Computer Software (Fronting Frommity	Account	Description	Book Value of Existing Assets as at Date of Policy Change (Jan. 1) <sup>1</sup>	Depreciated <sup>7</sup>	Existing Assets Before Policy Change to be Depreciated	Value of Assets Acquired After Policy Change <sup>2</sup>	Depreciated <sup>8</sup>	Assets Acquired After Policy Change to be Depreciated	Additions	Remaining Life of Assets Existing Before Policy	Rate Assets Acquired After Policy Change	Acquired After	Rate on New Additions	Expense on Assets Existing Before Policy Change	Expense on Assets Acquired After Policy Change	Expense on Current Year Additions <sup>5</sup>	Year Depreciation Expense	Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
101   102   103		Computer Software (Formally known as Account	a	ь	c = a-b	d	е	f = d- e	g	n	i = 1/h	J	k = 1/j	I = c/h	m = t/j	n = g*0.5/j	o = I+m+n	р	q = p-o
1906   Buildings	1611		\$ 410,408	\$ 8,268	\$ 402,140	\$ 87,557		\$ 87,557	\$ 87,557	3.48	28.71%	3.00	33.33%	\$ 115,462	\$ 29,186	\$ 14,593	\$ 159,241	\$ 159,241	-\$ 0
Second Content	1612	Land Rights (Formally known as Account 1906)	\$ 43,879		\$ 43,879	\$ -		\$ -	s -		0.00%		0.00%	\$ -	\$ -	\$ -	<b>\$</b> -		s -
Section   Sect	1805	Land	\$ 104,039		\$ 104,039	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1915	1808	Buildings	\$ 140,893		\$ 140,893	\$ 4,014		\$ 4,014	\$ 4,014	36.24	2.76%	60.00	1.67%	\$ 3,888	\$ 67	\$ 33	\$ 3,989	\$ 3,989	\$ 0
Page   Page	1810	Leasehold Improvements	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1505   Stronge Battery Equipment   \$   \$   \$   \$   \$   \$   \$   \$   \$	1815	Transformer Station Equipment >50 kV	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1850   Noves Tarones & 1 4,090,891   \$ 4,090,891   \$ 1,000,891   \$ 1,0	1820	Distribution Station Equipment <50 kV	\$ 398,292		\$ 398,292	\$ -		\$ -	\$ -	37.61	2.66%	60.00	1.67%	\$ 10,591	\$ -	\$ -	\$ 10,591	\$ 10,591	-\$ 0
1550   Owthean Conductors A Devices   \$   5,882,787   \$   1,338,932   \$   1,338,932   \$   1,338,932   \$   3,389,930   \$   30,20%   \$   40,00   2,00%   \$   50,0	1825	Storage Battery Equipment	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1940   Inderground Conduct   S   2.314.278   S   2.514.278   S   4.55.72   S   4.56.72   S   4.56.72   S   3.57   2.81%   45.00   2.22%   S   65.008   S   66.500   S   66.5	1830	Poles, Towers & Fixtures	\$ 4,960,891		\$ 4,960,891	\$ 1,232,100		\$ 1,232,100	\$ 1,232,100	46.88	2.13%	50.00	2.00%	\$ 105,826	\$ 24,642	\$ 12,321	\$ 142,789	\$ 142,789	-\$ 0
1945	1835	Overhead Conductors & Devices	\$ 5,882,787		\$ 5,882,787	\$ 1,338,932		\$ 1,338,932	\$ 1,338,932	33.06	3.02%	60.00	1.67%	\$ 177,935	\$ 22,316	\$ 11,158	\$ 211,408	\$ 211,408	-\$ 0
1850   Survice (Coverhead & Lunderground)   5   6,783,883   8   6,783,883   8   652,591   8   652,	1840	Underground Conduit	\$ 2,314,276		\$ 2,314,276	\$ 45,672		\$ 45,672	\$ 45,672	35.57	2.81%	45.00	2.22%	\$ 65,068	\$ 1,015	\$ 507	\$ 66,590	\$ 66,590	\$ 0
1955   Services (Coverhead & Underground)   \$ 3,096;10   \$ 5,095;10   \$ 5,028;11   \$ 5,228;11	1845	Underground Conductors & Devices	\$ 5,547,444		\$ 5,547,444	\$ 698,300		\$ 698,300	\$ 698,300	40.62	2.46%	45.00	2.22%	\$ 136,569	\$ 15,518	\$ 7,759	\$ 159,846	\$ 159,846	-\$ 0
1950   Meters	1850	Line Transformers	\$ 6,783,893		\$ 6.783.893	\$ 552,591		\$ 552,591	\$ 552,591	48.35	2.07%	40.00	2.50%	\$ 140,301	\$ 13,815	\$ 6,907	\$ 161,023	\$ 161.023	-S 0
1900   Meters	1855	Services (Overhead & Underground)	\$ 3.095,110			\$ 523,811		\$ 523.811	\$ 523,811	50.36	1.99%	60.00	1.67%	\$ 61,462		\$ 4,365	\$ 74,557		
1906   Meters (Smart Meters)	1860	Meters	S -		\$ -	\$ -		\$ -	s -		0.00%	25.00	4.00%	s -	s -	s -	s -	,	s -
1908   Buildings & Fixtures   S	1860	Meters (Smart Meters)	\$ 3,388,186		\$ 3,388,186	\$ 134.232		\$ 134,232	\$ 134,232	11.24	8.89%	12.00		\$ 301,326	\$ 11,186	\$ 5,593	\$ 318,105	\$ 318,105	-S 0
1910   Lasendol Improvements   \$ 2,00125   \$ 260125   \$ 47,056	1905	Land	S -			\$ -		\$ -	s -		0.00%			s -	s -	s -	s -		s -
1915   Office Furniture & Equipment (10 years)   \$ 19,478   \$ 19,478   \$ 2,395   \$ 2,395   \$ 2,395   \$ 9,43   \$ 10,00%   \$ 10,00%   \$ 2,085   \$ 240   \$ 120   \$ 2,424   \$ 2,424   \$ 2,424   \$ 19,50%	1908	Buildings & Fixtures	S -		\$ -	\$ -		\$ -	s -		0.00%			s -	s -	s -	s -		s -
1915   Office Furniture & Equipment   Sequipment   Sequ	1910	Leasehold Improvements	\$ 260.125		\$ 260.125	\$ 47.056		\$ 47.056	\$ 47.056	73.87	1.35%	55.00	1.82%	\$ 3,521	\$ 856	\$ 428	\$ 4,805	\$ 4.805	-S 0
1920   Computer Equipment - Hardware   S   S   S   S   S   S   S   S   S	1915	Office Furniture & Equipment (10 years)	\$ 19,478		\$ 19,478	\$ 2,395		\$ 2,395	\$ 2,395	9.43	10.60%	10.00	10.00%	\$ 2,065	\$ 240	\$ 120	\$ 2,424	\$ 2,424	-S 0
1920   Computer Equipment - Hardware   S   S   S   S   S   S   S   S   S					-											s -		-,	s -
1920   Computer Equip-Hardware(Post Max. 20/4)   \$ - \$ \$ -					\$ -	\$ -		\$ -	s -						-	s -	s -		s -
1900   Computer Equipment   \$   33,865   \$   34,018   \$	1920	Computer EquipHardware(Post Mar. 22/04)	s -		\$ -	\$ -		\$ -	s -						s -	s -	s -		s -
1930   Transportation Equipment   \$   938,294   \$   13,809   \$   924,475   \$   137,334   \$   \$   137,334   137,334   \$   137,334   \$   137,334   \$   137,334   \$   137,334   \$   137,334   \$   137,334   \$   137,334   \$   137,334   \$   137,334   \$   137,334   \$   137,334   \$   137,334   \$   137,334   137,334   \$   137,344   \$   137,344	1920	Computer EquipHardware(Post Mar. 19/07)	\$ 93.685		\$ 93,685	\$ 34.018		\$ 34.018	\$ 34.018	6.78		5.00			\$ 6.804	\$ 3,402	\$ 24.029	\$ 24,029	-S 0
1935   Stores Equipment	1930	Transportation Equipment		\$ 13,809															
1940   Tools, Shop & Garage Equipment   \$   78,879   \$   7,203   \$   71,676   \$   23,803   \$   23,803   \$   23,803   \$   24,79%   10,00   10,00%   \$   17,765   \$   2,380   \$   1,190   \$   21,336   \$   21,336   \$   1945   \$   1946   \$   1945   \$   1946	1935		,	,											, , ,	,	s -		
Power Operated Equipment   \$   37,473   \$	1940	Tools, Shop & Garage Equipment	\$ 78.879	\$ 7.203	\$ 71.676	\$ 23.803		\$ 23.803	\$ 23.803	4.03	24.79%	10.00	10.00%	\$ 17,765	\$ 2,380	\$ 1,190	\$ 21,336	\$ 21.336	-S 0
1955   Communications Equipment   S	1945	Measurement & Testing Equipment	\$ 7,747		\$ 7,747	\$ -		\$ -	s -	4.29	23.34%	8.00	12.50%	\$ 1,808	s -	s -	\$ 1,808	\$ 1.808	-S 0
1955   Communications Equipment   S	1950	Power Operated Equipment	\$ 37,473		\$ 37,473	\$ -		\$ -	s -	4.68	21.38%	8.00	12.50%	\$ 8,011	s -	s -	\$ 8,011	\$ 8.011	-S 0
1960   Miscellaneous Equipment   S   S   S   S   S   S   S   S   S						\$ -		\$ -	s -								,.	,	
1960   Miscellaneous Equipment   \$   \$   \$   \$   \$   \$   \$   \$   \$			s -		\$ -	•		\$ -	s -					•	s -	s -	s -		
1970   Load Management Controls Clustomer Premises   S -					\$ -	•		\$ -	s -					s -	s -	s -	s -		
1975   Load Management Controls Utility Premises   \$   \$   \$   \$   \$   \$   \$   \$   \$					\$ -	•		\$ -	s -								s -		
1980   System Supervisor Equipment   \$ 176,706   \$ 176,706   \$ 3,856   \$ 3,856   \$ 3,856   \$ 3,856   \$ 0.50   9.5%   5.00   20.00%   \$ 16,829   \$ 771   \$ 386   \$ 17,986   \$ 1955   \$			*		7	7		7	-					•	-	-	s -		*
1985   Miscellaneous Fixed Assets   \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$			\$ 176,706		\$ 176,706	\$ 3.856		\$ 3.856	\$ 3.856	10.50		5.00		\$ 16.829	\$ 771	\$ 386	\$ 17.986		
1990   Other Tangible Property   \$   \$   \$   \$   \$   \$   \$   \$   \$					,												, , , , , ,		
1995         Contributions & Grants         \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -		Other Tangible Property	s -		\$ -	\$ -		\$ -	s -		0.00%			s -	s -	s -	s -		s -
2440 Deferred Revenue -\$ 5,531,588 -\$ 810,946 -\$ 810,946 -\$ 810,946 60.00 1.67% 60.00 1.67% \$ -\$ 13,516 -\$ 6,758 -\$ 20,274 \$ -\$					\$ -	\$ -		\$ -	s -	21.43		25 00		s -	s -	s -	s -		s -
			-S 5 531 588			7		-\$ 810 Q46	-					· -	*	-	•	s -	*
	2-40	Total	\$ 29.150.887	\$ 29.294	\$ 34,653,105		\$ .			00.00	1.07 70	00.00	1.07 70	\$ 1,373,137			\$ 1.584.900	\$ 1,587,187	

- This is the net book value of assets that existed as at the date of the utility's change in depreciation policies (i.e. as at Jan. 1, 2012 or Jan. 1, 2013). These assets are to be depreciated at the average remaining service life. This amount will not change in legers subsequent to the date of the utility's change in depreciation policies. This column is expected to be used until the This is the poning gross book value of assets that have been acquired after the date of the utilities change in depreciation policies (i.e. additions bland to be possible assets are to be depreciated as the revised service in En. The amount is expected to be expected to be used until the This amount will not change in depreciation between the possible assets are to be depreciated as a total change in depreciation in the date of the utilities change in depreciation policies. This amount will not change in depreciation to the date of the utilities change in depreciation policies. This column is expected to be used until the This amount will not change in policies to the date of the utilities because the date of the utilities change in depreciation policies. This column is expected to be used until the This amount will not change in policies to the date of the utilities change in policies. This amount will not change in policies the date of the utilities of the utilit result, Asset A would have a remaining service life of 17 years (20 years less 3 years) as at January 1 of the year of policy changes. Due to making the change in policies under CGAAP, management re-assessed the asset useful lives and concluded that the revised useful life of Asset A is now 30 years. Therefore, the average remaining useful life of the opening balance of Asset A is determined to be 27 years (30 years less 3 years) under the revised CGAAP as at January 1 of the year of policy changes.
- The useful life used should be consistent with the OEB's regulatory accounting policies as set out in the Accounting Procedures Handbook for Electricity Distributors, effective Jan. 1, 2012 and also with the Report of the Board, Transition to International Financial Reporting Standards, EB-2008-0408, and the Kinectrics Report. Board policy of the "half-year" rule the application. The applicant must be supported in the application.

  The applicant must provide an explanation of material variances in evidence.

- This should include assets in column a (excel column C) that become fully depreciated since the date of the policy change. The amount input in b (excel column D) should equal the net book value of the asset as at the date of depreciation policy change. This should include assets in column d (excel column f) that have become fully depreciated. The amount input in e (excel column G) should equal the gross book value of the asset

Scenario that applies	Applicable Years and Accounting Standard	Year Reflected in Schedule Below	Accounting Standard Reflected in Schedule Below
Repasing for the first time with depreciation policy changes	This appendix must be duplicated and completed to the years 2012 to 2016. The appendix for 2012 is to be completed under COMME (after changes in depreciation policies). The appendix to 2012 to 2014 must be completed under Kevised COMME (after changes in depreciation).		
medasin@1012 are in ranne wan depreciation policy changes	milis app Titor, most die facilitate and standard and sta		
	policion). The appendix for 2044 to 2049 in to be appended under MICDS (2044 if appendix to MICDS are meterial).	2015	MIFRS
rate application	This appendix must be completed for 2014 to 2018. The appendix for 2014 is to be completed under Revised CGAAP (after changes in depreciation policies). The appendix for 2014 to 2018 is to be completed under MIFRS (2014 if changes to MIFRS are material).		

		Book Values								Service Lives				Depreciation Expense				
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) <sup>1</sup>	Less Fully Depreciated <sup>7</sup>	Net Amount of Existing Assets Before Policy Change to be Depreciated	Opening Gross Book Value of Assets Acquired After Policy Change <sup>2</sup>		Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change <sup>3</sup>	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change <sup>4</sup>	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions <sup>5</sup>	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
	Computer Software (Formally known as Account	a	b	c = a-b	d	е	f = d- e	g	h	i = 1/h		k = 1/j	I = c/h	m = f/j	n = g*0.5/j	o = l+m+n	р	q = p-o
1611	1925)	\$ 330,909	\$ 13,365	\$ 317,544	\$ 218,361		\$ 218,361	\$ 218,361	22.04	4.54%	3.00	33.33%	\$ 14,406	\$ 72,787	\$ 36,393	\$ 123,587	\$ 123,587	-\$ 0
1612	Land Rights (Formally known as Account 1906)	\$ 43,879		\$ 43,879	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	<b>\$</b> -	<b>\$</b> -		\$ -
1805	Land	\$ 104,039		\$ 104,039	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1808	Buildings	\$ 145,820		\$ 145,820	\$ 28,387		\$ 28,387	\$ 28,387	41.09	2.43%	60.00	1.67%	\$ 3,549	\$ 473	\$ 237	\$ 4,259	\$ 4,259	-\$ 0
1810	Leasehold Improvements	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1815	Transformer Station Equipment >50 kV	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1820	Distribution Station Equipment <50 kV	\$ 408,738		\$ 408,738	\$ 0		\$ 0	\$ 0	42.02	2.38%	60.00	1.67%	\$ 9,728	\$ 0	\$ 0	\$ 9,728	\$ 9,728	\$ 0
1825	Storage Battery Equipment	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1830	Poles, Towers & Fixtures	\$ 4,206,027		\$ 4,206,027	\$ 706,809		\$ 706,809	\$ 706,809	30.15	3.32%	50.00	2.00%	\$ 139,523	\$ 14,136	\$ 7,068	\$ 160,727	\$ 160,727	\$ 0
1835	Overhead Conductors & Devices	\$ 5,032,293		\$ 5,032,293	\$ 983,489		\$ 983,489	\$ 983,489	24.43	4.09%	60.00	1.67%	\$ 205,981	\$ 16,391	\$ 8,196	\$ 230,568	\$ 230,568	\$ 0
1840	Underground Conduit	\$ 1,831,198		\$ 1,831,198	\$ 113,924		\$ 113,924	\$ 113,924	28.36	3.53%	45.00	2.22%	\$ 64,566	\$ 2,532	\$ 1,266	\$ 68,363	\$ 68,363	\$ 0
1845	Underground Conductors & Devices	\$ 4,512,480		\$ 4,512,480	\$ 298,197		\$ 298,197	\$ 298,197	28.04	3.57%	45.00	2.22%	\$ 160,946	\$ 6,627	\$ 3,313	\$ 170,886	\$ 170,886	\$ 0
1850	Line Transformers	\$ 5,493,875		\$ 5,493,875	\$ 725,235		\$ 725,235	\$ 725,235	29.51	3.39%	40.00	2.50%	\$ 186,193	\$ 18,131	\$ 9,065	\$ 213,390	\$ 213,390	\$ 0
1855	Services (Overhead & Underground)	\$ 2,586,119		\$ 2,586,119	\$ 605,660		\$ 605,660	\$ 605,660	37.57	2.66%	60.00	1.67%	\$ 68,828	\$ 10,094	\$ 5,047	\$ 83,970	\$ 83,970	\$ 0
1860	Meters	\$ 459,052		\$ 459,052	\$ -		\$ -	\$ -		0.00%	25.00	4.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1860	Meters (Smart Meters)	\$ 2,900,903		\$ 2,900,903	\$ 353,471		\$ 353,471	\$ 353,471	10.45	9.57%	12.00	8.33%	\$ 277,581	\$ 29,456	\$ 14,728	\$ 321,765	\$ 321,765	-\$ 0
1905	Land	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1908	Buildings & Fixtures	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1910	Leasehold Improvements	\$ 265,890		\$ 265,890	\$ 127,047		\$ 127,047	\$ 127,047	90.98	1.10%	55.00	1.82%	\$ 2,923	\$ 2,310	\$ 1,155	\$ 6,387	\$ 6,387	-\$ 0
1915	Office Furniture & Equipment (10 years)	\$ 21,102	\$ 323	\$ 20,779	\$ 5,892		\$ 5,892	\$ 5,892	6.38	15.67%	10.00	10.00%	\$ 3,255	\$ 589	\$ 295	\$ 4,139	\$ 4,139	-\$ 0
1915	Office Furniture & Equipment (5 years)	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1920	Computer Equipment - Hardware	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1920	Computer EquipHardware(Post Mar. 22/04)	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1920	Computer EquipHardware(Post Mar. 19/07)	\$ 93,685		\$ 93,685	\$ 11,372		\$ 11,372	\$ 11,372	3.72	26.85%	5.00	20.00%	\$ 25,157	\$ 2,274	\$ 1,137	\$ 28,568	\$ 28,568	-\$ 0
1930	Transportation Equipment	\$ 958,290	\$ 833	\$ 957,457	\$ 212,573		\$ 212,573	\$ 212,573	8.25	12.12%	8.00	12.50%	\$ 116,053	\$ 26,572	\$ 13,286	\$ 155,910	\$ 155,910	-\$ 0
1935	Stores Equipment	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1940	Tools, Shop & Garage Equipment	\$ 77,019	\$ 1,101	\$ 75,918	\$ 12,251		\$ 12,251	\$ 12,251	5.32	18.80%	10.00	10.00%	\$ 14,272	\$ 1,225	\$ 613	\$ 16,109	\$ 16,109	
1945	Measurement & Testing Equipment	\$ 7,385		\$ 7,385	\$ 16,620		\$ 16,620	\$ 16,620	4.09		8.00	12.50%	\$ 1,808	\$ 2,078	\$ 1,039	\$ 4,924	\$ 2,847	
		\$ 35,870		\$ 35,870	\$ 158,995		\$ 158,995	\$ 158,995	4.48		8.00	12.50%	\$ 8,011	\$ 19,874	\$ 9,937	\$ 37,823	-\$ 1,959	-\$ 39,782
1955	Communications Equipment	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1955		\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1960	Miscellaneous Equipment	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1970		\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1975	Load Management Controls Utility Premises	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1980	-y	\$ 202,324		\$ 202,324	\$ 64,232		\$ 64,232	\$ 64,232	5.17		5.00	20.00%	\$ 39,161	\$ 12,846	\$ 6,423	\$ 58,431	\$ 58,431	
1985	Miscellaneous Fixed Assets	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1990	5 1 7	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1995	Contributions & Grants	\$ -		\$ -	\$ -		\$ -	\$ -	45.93	2.18%	25.00	4.00%	\$ -	\$ -	\$ -	\$ -		\$ -
2440	Deferred Revenue	-\$ 691,014		-\$ 691,014	-\$ 667,719		-\$ 667,719	-\$ 667,719	60.00	1.67%	60.00	1.67%	-\$ 11,517	-\$ 11,129	-\$ 5,564	-\$ 28,210	-\$ 5,564	\$ 22,646
1	Total	\$ 29,025,884	\$ 15,622	\$ 29,010,262	\$ 3,974,797	\$ -	\$ 3,974,797	\$ 3,974,797					\$ 1,330,423	\$ 227,267	\$ 113,633	\$ 1,671,324	\$ 1,652,111	-\$ 19,213

General: Applicants are to complete this appendix to show the reasonability of the depreciation expense that is included in rate base via. Accumulated depreciation and the revenue requirement.

Applicants must provide a breakdown of depreciation and amortization expense in the above format for all relevant accounts. Balances presented in the table should exclude asset retirement obligations (AROs) and the related depreciation and accretion expense. These should be disclosed separately consistent with the Notes of historical Audited Financial Statements.

- This is the net book value of assets that existed as at the date of the utility's change in depreciation policies. (i.e. as at Jan. 1, 2012 or Jan. 1, 2013). These assets are to be depreciated at the average remaining service life. This amount will not change in years subsequent to the date of the utility's change in depreciation policies. This column is expected to be used until the This is the opening gross book value of assets that have been acquired after the date of the utilities change in depreciation policies (i.e. additions starting in 2012/2013 for those who changed policies Jan. 1, 2012/2013). These assets are to be depreciated at the revised service life. The amount is expected to be equal to the gross book value of the prior year plus the prior A recalculation should be performed to determine the average remaining life of opening balance of assets (i.e. excluding current year's additions) under the change in policies under CGAAP. For example, Asset A had a useful life of 20 years under CGAAP without the change in policies. On January 1 of the year of policy changes, Asset A was 3 years depreciated. As a The useful life used should be consistent with the CEB's regulatory accounting policies as set out in the Accounting Procedures Handbook for Electricity Distributors, effective Jan. 1, 2012 and also with the Report of the Board. Transition to International Financial Reporting Standards, Eb-2008-0408, and the Kinectrics Report.

- Board policy of the "half-year" rule the applicant must ensure that additions in the year attract a half-year depreciation expense in the first year. Developes from this standard practice must be supported in the application.

  The applicant must provide an explanation of material variances in evidence.

  This should include assets in column a (excert column C) that become fully depreciated since the date of the policy change. The amount input in b (excert column D) should equal the net book value of the asset as at the date of depreciation policy change.
- This should include assets in column () excel column () that have become fully depreciated. The amount input in e (excel column G) should equal the gross book value of the asset

Scenario that app	•	Applicable Years and Accounting Standard	Year Reflected in Schedule Below	Accounting Standard Reflected in Schedule Below
repasing for the first time with deprec		This appendix must be duplicated and completed for the years 2012 to 2016. The appendix of 2012 is to be completed under COAAF (prior to changes in depreciation policies). The appendix for 2012 to 2014 must be completed in derivative and completed for the years 2012 to 2014 must be completed for the appendix for 2012 is to be completed under COAAF (prior to changes in depreciation).		
medasing 1012 une in punne with deprec	ramino de la companya del companya del companya de la companya de	Inclinable This minerally for particular and sturpe before the transfer of the		
			2016	MIFRS
Mindady 12013 ed 17/11 depreciation point	m o r nammes in a mini	policies). The appendix for 2014 to 2018 is to be completed under MIEDS (2014 if changes to MIEDS are material).		
rate application	noy ondinged in a prior	This appendix must be completed for 2014 to 2018. The appendix for 2014 is to be completed under Revised CGAAP (after changes in depreciation policies). The appendix for 2014 to 2018 is to be completed under MIFRS (2014 if changes to MIFRS are material).		

					Book Values					Service	Lives		D	epreciation l	Expense		]	
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) <sup>1</sup>	Less Fully Depreciated <sup>7</sup>	Net Amount of Existing Assets Before Policy Change to be Depreciated c = a-b	Opening Gross Book Value of Assets Acquired After Policy Change <sup>2</sup>	Less Fully Depreciated <sup>8</sup>	Net Amount of Assets Acquired After Policy Change to be Depreciated f = d-e	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change <sup>3</sup>	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change <sup>4</sup>	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions <sup>5</sup> n = g*0.5/j	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
1011	Computer Software (Formally known as Account	a	D	C = a-D	_	e	T = Q - E	g	"	1=1/11			I = C/II	m = f/j	n = g=0.5/j	0 = I+m+n	Р	q = p-o
1611	1925)	\$ 425,684	\$ 9,205	\$ 416,478	\$ 27,000		\$ 27,000	\$ 27,000	3.32	30.15%	3.00	33.33%	\$ 125,554	\$ 9,000	\$ 4,500	\$ 139,054	\$ 139,054	-\$ 0
1612	Land Rights (Formally known as Account 1906)	\$ 43,879		\$ 43,879	\$ 1,800		\$ 1,800	\$ 1,800	-	0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		ş -
1805	Land	\$ 104,039		\$ 104,039	\$ 74,505		\$ 74,505	\$ 74,505	-	0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1808	Buildings	\$ 169,948		\$ 169,948	\$ 3,194		\$ 3,194	\$ 3,194	38.26	2.61%	60.00	1.67%	\$ 4,442	\$ 53	\$ 27	\$ 4,522	\$ 4,522	\$ 0
1810	Leasehold Improvements	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1815	Transformer Station Equipment >50 kV	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1820		\$ 364.372		\$ 364.372	\$ -		\$ -	s -	37.46	2.67%	60.00	1.67%	\$ 9,728	s -	s -	\$ 9,728	\$ 9.728	S 0
1825		S -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	s -	s -	s -	s -		s -
1830	Poles, Towers & Fixtures	\$ 4.808.692		\$ 4.808.692	\$ 548.837		\$ 548.837	\$ 548.837	30.66	3.26%	50.00	2.00%	\$ 156,818	\$ 10,977	\$ 5,488	\$ 173,283	\$ 173,283	s 0
1835	Overhead Conductors & Devices	\$ 5.816.694		\$ 5.816.694	\$ 887,131		\$ 887,131	\$ 887,131	25.97	3.85%	60.00	1.67%	\$ 223,979	\$ 14,786			\$ 246.157	
1840		\$ 1.886.092		\$ 1.886.092	\$ 221.003		\$ 221.003	\$ 221,003	29.14	3.43%	45.00	2.22%	\$ 64,718	\$ 4,911			\$ 72,085	
1845		\$ 4.663.122		\$ 4.663.122	\$ 659.042		\$ 659.042	\$ 659.042		3.42%	45.00	2.22%	\$ 159,554	\$ 14,645	\$ 7,323		\$ 181,522	
1850		\$ 6.034.856		\$ 6.034.856	\$ 535.551		\$ 535,551	\$ 535.551	28.87	3.46%	40.00	2.50%	\$ 209,066	\$ 13,389	\$ 6,694		\$ 229,149	
1855		\$ 3,119,274		\$ 3.119.274	\$ 591,581		\$ 591.581	\$ 591,581	39.41	2.54%	60.00	1.67%	\$ 79,157	\$ 9,860			\$ 93.946	
1860	Meters	\$ 459.052		\$ 459.052	\$ -		\$ -	¢ 001,001	00.41	0.00%	25.00	4.00%	\$ .	6 -	\$ -,000	\$ 00,040	Ψ 00,010	s -
1860	Meters (Smart Meters)	\$ 2.890.197		\$ 2.890.197	\$ 246,046		\$ 246,046	\$ 246.046	9.31	10.74%	12.00	8.33%	\$ 310.278	\$ 20.504	\$ 10.252	\$ 341.033	\$ 341.033	
1905	Land	\$ 2,030,137		\$ 2,030,137	\$ -		\$ <u>240,040</u>	\$ 240,040	3.31	0.00%	12.00	0.00%	\$ -	\$ 20,304	s -	\$ 341,033	Ψ 541,055	s -
1908		s .		\$ -	\$ -		¢ -	e .		0.00%		0.00%	\$ .	\$ .	s .			s -
1910		\$ 386,550		\$ 386.550	\$ 41.813		\$ 41.813	\$ 41.813	56.99	1.75%	55.00	1.82%	\$ 6.782	*	•	\$ 7.923	\$ 7.923	
		\$ 22,855		\$ 22.855	\$ -		\$ -	\$ 41,013	5.56		10.00	10.00%	\$ 4,111	s -		\$ 4,111	\$ 4.111	
1915		\$ 22,000		\$ =	\$ -		\$ -	\$ -	5.50	0.00%	10.00	0.00%	s -	s -	-	\$ 4,111	Ψ 4,111	s -
1920		s -		\$ -	\$ .		\$ -	s -	_	0.00%		0.00%	\$ -	s -	s -	s -		s -
1920		s -		\$ -	\$ -		\$ -	s -	-	0.00%		0.00%	\$ -	\$ -	s -	s -		\$ -
1920		\$ 76.488		\$ 76.488	\$ 22.003		\$ 22.003	\$ 22.003	3.02		5.00	20.00%	\$ 25.305				\$ 31.906	
1930		\$ 1,014,952	\$ 6,792		\$ 346.258		\$ 346.258	\$ 346,258	7.87	12.70%	8.00	12.50%	\$ 128,060	\$ 43,282	\$ 21,641	\$ 192,984	\$ 192.984	
1935		\$ 1,014,952	\$ 0,792	\$ 1,000,100	\$ 340,230		\$ 340,230	\$ 340,230	1.01	0.00%	0.00	0.00%	\$ 120,000	\$ 43,262	\$ 21,041	\$ 192,904	φ 132,304	-\$ U
1940	Tools, Shop & Garage Equipment	\$ 73.160		\$ 73.160	\$ 15.489		\$ 15.489	\$ 15,489	5.07	19.71%	10.00	10.00%	\$ 14.419	\$ 1,549	•	\$ 16.743	\$ 16.743	
1945		\$ 21.159		\$ 21.159	\$ 15,469		\$ 13,469	¢ 15,469	5.45	18.36%	8.00	12.50%	\$ 3,885	\$ 1,545	s -	\$ 3,885	\$ 3.885	
1950	5 – 1 – 1	\$ 196.825		\$ 196.825	\$ 1.574		\$ 1.574	\$ 1.574	7.19		8.00	12.50%	\$ 27.370				\$ 27.665	
1955		\$ 190,825		\$ 190,025	\$ 31.915		\$ 31.915	\$ 1,574	7.19	0.00%	5.00	20.00%	\$ 27,370	\$ 6,383	\$ 3,192	\$ 9,575	\$ 27,005	
1955		s -		\$ -	\$ 31,915		\$ 31,915	\$ 31,915		0.00%	5.00	0.00%	\$ -	\$ 6,383	\$ 3,192	\$ 9,575	ψ 3,192	-\$ 6,383 S -
1960	Miscellaneous Equipment (Smart Meters)	s -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		s -
1970		\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	s -	\$ -		\$ -
1970	Load Management Controls Customer Premises  Load Management Controls Utility Premises	s -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1975		\$ 208.126		7	\$ 188.030		\$ 188.030	\$ 188.030	7 64		5.00	20.00%	\$ 27.248	\$ 37.606	•		\$ 83.657	7
1985	System Supervisor Equipment Miscellaneous Fixed Assets						a 188,030		7.64	0.00%	5.00	0.00%		4	4,		φ 83,657	
1985		\$ -		\$ -	\$ -		ф -	\$ -					\$ -	\$ -	\$ -	\$ -		7
1990	Other Tangible Property Contributions & Grants	\$ - \$ -		\$ - \$ -	\$ -		\$ -	s -	50.30	0.00%	25.00	0.00% 4.00%	\$ -	\$ -	\$ -	\$ - \$ -	s -	\$ - \$ -
		Ť		-	Ψ		<u> </u>	Ÿ					\$ -	\$ -	•			
2440	Deferred Revenue	-\$ 1,353,169		-\$ 1,353,169	-\$ 1,192,751			-\$ 1,192,751	54.91	1.82%	60.00	1.67%		-\$ 19,879			-\$ 10,843	
1	Total	\$ 31,432,847	\$ 15,998	\$ 31,416,850	\$ 3,250,020	\$ -	\$ 3,250,020	\$ 3,250,020					\$ 1,555,828	\$ 172,423	\$ 86,212	\$ 1,814,463	\$ 1,851,700	\$ 37,237

- This is the net book value of assets that existed as at the date of the utility's change in depreciation policies (i.e. as at Jan. 1, 2012 or Jan. 1, 2013). These assets are to be depreciated at the average remaining service life. This amount will not change in years subsequent to the date of the utility's change in depreciation policies. This column is expected to be used until the This is the opening gross book value of assets that have been acquired after the date of the utilities change in depreciation policies (i.e. additions starting in 2012/2013 for those who changed policies Jan. 1, 2012/2013). These assets are to be depreciated at the revised service life. The amount is expected to be equal to the gross book value of the prior year plus the prior A recalculation should be performed to determine the average remaining life of opening balance of assets (i.e. excluding current year's additions) under the change in policies under CGAAP. For example, Asset A had a useful life of 20 years under CGAAP without the change in policies. On January 1 of the year of policy changes, Asset A was 3 years depreciated. As a
- The useful life used should be consistent with the OEB's regulatory accounting policies as set out in the Accounting Procedures Handbook for Electricity Distributors, effective Jan. 1, 2012 and also with the Report of the Board, Transition to International Financial Reporting Standards, EB-2008-0408, and the Kinectrics Report. Board policy of the "half-year" rule the applicant must ensure that additions in the year attract a half-year depreciation expense in the first year. Deviations from this standard practice must be supported in the application.
- The applicant must provide an explanation of material variances in evidence.

  This should include assets in column a (excel column C) that become fully depreciated since the date of the policy change. The amount input in b (excel column D) should equal the net book value of the asset as at the date of depreciation policy change. This should include assets in column a (excel column f) that have become fully depreciated. The amount input in e (excel column G) should equal the net book value of the asset as at the date of depreciation policy change. This should include assets in column a (excel column f) that have become fully depreciated. The amount input in e (excel column G) should equal the gross book value of the asset.

Scenario that applies	Applicable Years and Accounting Standard	Year Reflected in Schedule Below	Accounting Standard Reflected in Schedule Below
	This appendix must be duplicated and completed in the years 2012 to 2016. The appendix for 2012 is to be completed under COAAF (prior to changes in depreciation poincies). The appendix for 2012 to 2014 must be completed inder Nevised COAAF (after changes in depreciation).		
Redasing 1012 the impulne with depreciation policy changes	Indicace). This amount of control of the Amount of the Amo	4	
		2017	MIFRS
Mirelady 12013 ed 1, 111 depreciation policy changes in a prior	policies). The appendix for 2014 to 2018 is to be completed under MEDS (2014 if changes to MEDS are material).		
rate application	This appendix must be completed for 2014 to 2018. The appendix for 2014 is to be completed under Revised CGAAP (after changes in depreciation policies). The appendix for 2014 to 2018 is to be completed under MIFRS (2014 if changes to MIFRS are material).		

					Book Values					Service	Lives			epreciation l	Expense			
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) <sup>1</sup>	Less Fully Depreciated <sup>7</sup>	Net Amount of Existing Assets Before Policy Change to be Depreciated	Change <sup>2</sup>	Less Fully Depreciated <sup>8</sup>	Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change <sup>3</sup>	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change <sup>4</sup>	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions <sup>5</sup>	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
	Computer Software (Formally known as Account	a	b	c = a-b	d	е	f = d- e	g	h	i = 1/h		k = 1/j	I = c/h	m = f/j	n = g*0.5/j	o = I+m+n	р	q = p-o
1611	1925)	\$ 365,251		\$ 365,251	\$ 35,000		\$ 35,000	\$ 35,000	2.87	34.88%	3.00	33.33%	\$ 127,387	\$ 11,667	\$ 5,833	\$ 144,887	\$ 144,888	\$ 0
1612	Land Rights (Formally known as Account 1906)	\$ 45,679		\$ 45,679	\$ -		\$ -	\$ -	-	0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1805	Land	\$ 178,544		\$ 178,544	\$ -		\$ -	\$ -	-	0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1808	Buildings	\$ 168,620		\$ 168,620	\$ 748,343		\$ 748,343	\$ 748,343	60.00	1.67%	60.00	1.67%	\$ 2,810	\$ 12,472	\$ 6,236	\$ 21,519	\$ 11,325	-\$ 10,194
1810	Leasehold Improvements	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1815	Transformer Station Equipment >50 kV	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1820	Distribution Station Equipment <50 kV	\$ 354,644		\$ 354,644	\$ -		\$ -	\$ -	36.46	2.74%	60.00	1.67%	\$ 9,728	\$ -	\$ -	\$ 9,728	\$ 9,728	\$ 0
1825	Storage Battery Equipment	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1830	Poles, Towers & Fixtures	\$ 5,194,953		\$ 5,194,953	\$ 360,363		\$ 360,363	\$ 360,363	31.28	3.20%	50.00	2.00%	\$ 166,076	\$ 7,207	\$ 3,604	\$ 176,887	\$ 176,887	S 0
1835	Overhead Conductors & Devices	\$ 6,472,878		\$ 6,472,878	\$ 604,845		\$ 604.845	\$ 604.845	27.42	3.65%	60.00	1.67%	\$ 236,076		\$ 5,040	\$ 251,197	\$ 251,197	
1840	Underground Conduit	\$ 2.039.465		\$ 2.039,465	\$ 125,992		\$ 125,992	\$ 125,992	29.44	3.40%	45.00	2.22%	\$ 69,285		\$ 1,400	\$ 73,485	\$ 73,485	
1845	Underground Conductors & Devices	\$ 5,151,858		\$ 5,151,858	\$ 301,765		\$ 301,765	\$ 301,765	29.47	3.39%	45.00	2.22%	\$ 174,816	\$ 6,706	\$ 3,353	\$ 184,875	\$ 184,875	
1850	Line Transformers	\$ 6,355,417		\$ 6,355,417	\$ 376.028		\$ 376,028	\$ 376,028	28.92	3.46%	40.00	2.50%	\$ 219,749		\$ 4,700	\$ 233,850	\$ 233,850	
1855	Services (Overhead & Underground)	\$ 3,622,713		\$ 3,622,713	\$ 1,087,500		\$ 1,087,500	\$ 1.087.500	47.78	2.09%	60.00	1.67%	\$ 75,821	\$ 18,125		\$ 103,009	\$ 103,009	
1860	Meters	\$ 459.052		\$ 459.052	\$ -		\$ -	\$ -	47.70	0.00%	25.00	4.00%	\$	\$	\$ -	\$,		s -
1860	Meters (Smart Meters)	\$ 2.795.209		\$ 2,795,209	\$ 248.628		\$ 248,628	\$ 248.628	8.73		12.00	8.33%	\$ 320,314	\$ 20,719	\$ 10.360	\$ 351,393	\$ 351.393	
1905	l and	\$ -		\$ -	\$ -		\$ -	\$ -	0.70	0.00%	12.00	0.00%	\$ -	s -	\$	\$ -		s -
1908	Buildings & Fixtures	\$ -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	š -	\$ .	\$ .	\$ .	-	s -
1910	Leasehold Improvements	\$ 420.441		\$ 420,441	\$ 49,000		\$ 49,000	\$ 49,000	59.79	1.67%	55.00	1.82%	\$ 7.032	\$ 891	\$ 445	\$ 8,368	\$ 8.368	
	Office Furniture & Equipment (10 years)	\$ 18,744		\$ 18,744	\$ -		\$ -	\$ -	4.56		10.00	10.00%	\$ 4,111		\$ -	\$ 4,111	\$ 4.111	
1915	Office Furniture & Equipment (5 years)	\$ -		\$ -	\$ -		\$ -	s -	4.00	0.00%	10.00	0.00%	s -	s -	s -	\$ -		s -
1920		s -		\$ -	\$ -		\$ -	s -	-	0.00%		0.00%	š -	š -	\$ .	\$ .	-	s -
1920		s -		\$ -	\$ -		\$ -	s -	_	0.00%		0.00%	s -	s -	s -	s -		s -
1920		\$ 66.585		\$ 66.585	\$ 44.950		\$ 44.950	\$ 44.950	2.91		5.00	20.00%	\$ 22,916	-		•	\$ 36,401	
1930		\$ 1.168.227		\$ 1.168.227	\$ 135,000		\$ 135,000	\$ 135,000	6.63		8.00	12.50%	\$ 176,109			\$ 201,421	\$ 201,421	
1935	Stores Equipment	\$ 1,100,221		\$ -	\$ 100,000		\$ 100,000	\$ 133,000	0.00	0.00%	0.00	0.00%	\$ -	\$ -	\$ 0,430	\$ 201,421		s -
1940	Tools, Shop & Garage Equipment	\$ 71.907		\$ 71,907	\$ 35,000		\$ 35,000	\$ 35,000	5.26		10.00	10.00%	\$ 13,680	\$ 3,500	•	•	\$ 18,930	
1945		\$ 17.274		\$ 17,274	\$ -		\$ -	\$ 33,000	4.45		8.00	12.50%	\$ 3,885	\$ 3,500	\$ 1,730	\$ 3,885	\$ 3.885	
1950		\$ 170,734		\$ 170,734	\$ -		\$ -	s -	6.17	16.20%	8.00	12.50%	\$ 27,665	s -	s -	\$ 27,665	\$ 27.665	
1955		\$ 28.724		\$ 28,724	\$ -		\$ -	\$ .	0.17	0.00%	0.00	0.00%	\$ -	s -	\$ .	\$ 27,000	\$ 3.192	
1955		\$ 20,724		\$ -	\$ -		\$ -	s -	_	0.00%		0.00%	s -	s -	s -	s -		\$ 3,132 S -
1960	Miscellaneous Equipment	\$ -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	s -	s -	s -	s -	-	s -
1970	Load Management Controls Customer Premises	\$ -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	\$ -	\$ -	s -	s -	-	s -
1975	Load Management Controls Utility Premises	s -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	s -	s -	\$ .	\$ -	-	s -
1980	ů i i	\$ 312.499		\$ 312.499	\$ 50.000		\$ 50.000	\$ 50,000	4 24	23.57%	5.00	20.00%	\$ 73.657	\$ 10,000	•	\$ 88,657	\$ 88.657	
1985	, , , , ,	\$ 312,499 \$ -		\$ 312,499	\$ 50,000		\$ 50,000	g 30,000	4.24	0.00%	5.00	0.00%	\$ 73,657	\$ 10,000	\$ 5,000	\$ 55,657		-\$ U
1990		\$ -		\$ -	\$ -		\$ -	s -		0.00%		0.00%	\$ -	s -	\$ -	\$ -	-	s -
1995	Contributions & Grants	\$ -		\$ -	\$ -		\$ -	s -	48.42	2.07%	25.00	4.00%	\$ -	\$ -	\$ -	s -		s -
2440	Deferred Revenue	-\$ 2.535.076		ų ,	-\$ 652.500		-\$ 652.500	-	52.69	1.90%	60.00	1.67%	•	*	-	-\$ 16.313	-\$ 25,673	*
2440		\$ 2,535,076 \$ 32,944,341		6 05 470 440	\$ 552,500 \$ 3.549.913				52.69	1.90%	00.00	1.07%	÷ -	-\$ 10,875				
1	Total	\$ 32,944,341	<b>&gt;</b> -	\$ 35,479,418	a 3,549,913	<b>&gt;</b> -	a 3,549,913	\$ 3,549,913		1	1	1	\$ 1,731,117	\$ 128,558	<b>\$</b> 64,279	\$ 1,923,954	\$ 1,907,592	j-\$ 16,362

- This is the net book value of assets that existed as at the date of the utility's change in depreciation policies (i.e. as at Jan. 1, 2012 or Jan. 1, 2013). These assets are to be depreciated at the average remaining service life. This amount will not change in years subsequent to the date of the utility's change in depreciation policies. This column is expected to be used until the
- This is the opening gross book value of assets that have been acquired after the date of the utilities change in depreciation policies (i.e. additions starting in 2012/2013 for those who changed policies Jan. 1, 2012/2013). These assets are to be depreciated at the revised service life. The amount is expected to be equal to the gross book value of the prior year plus the prior A recalculation should be performed to determine the average remaining life of opening balance of assets (i.e. excluding current year's additions) under the change in policies under CGAAP. For example, Asset A had a useful life of 20 years under CGAAP without the change in policies. On January 1 of the year of policy changes, Asset A was 3 years depreciated. As a
- The useful life used should be consistent with the OEB's regulatory accounting policies as set out in the Accounting Procedures Handbook for Electricity Distributors, effective Jan. 1, 2012 and also with the Report of the Board, Transition to International Financial Reporting Standards, EB-2008-0408, and the Kinectrics Report. Board policy of the "half-year" rule the applicant must ensure that additions in the year attract a half-year depreciation expense in the first year. Deviations from this standard practice must be supported in the application.
- The applicant must provide an explanation of material variances in evidence.

  This should include assets in column a (excel column C) that become fully depreciated since the date of the policy change. The amount input in b (excel column D) should equal the net book value of the asset as at the date of depreciation policy change. This should include assets in column a (excel column f) that have become fully depreciated. The amount input in e (excel column G) should equal the net book value of the asset as at the date of depreciation policy change. This should include assets in column a (excel column f) that have become fully depreciated. The amount input in e (excel column G) should equal the gross book value of the asset.

Scenario that applies	Applicable Years and Accounting Standard	Year Reflected in Schedule Below	Accounting Standard Reflected in Schedule Below
repasing for the first time with depreciation policy cha			
Redasing 1012 are in purious war depreciation policy cha	ges missign after most die for pilotate from the design of		
		2018	MIFRS
Mildady 2013ed 1, Ill depreciation policy changes in a	policiae). The appendix for 2014 to 2018 is to be completed under MIEDS /2014 if changes to MIEDS are material)		
rate application	This appendix must be completed for 2014 to 2018. The appendix for 2014 is to be completed under Revised CGAAP (after changes in depreciation policies). The appendix for 2014 to 2018 is to be completed under MIFRS (2014 if changes to MIFRS are material).		

					Book Values					Service	Lives		D	epreciation E				
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) <sup>1</sup>	Less Fully Depreciated <sup>7</sup>	Net Amount of Existing Assets Before Policy Change to be Depreciated	Change <sup>2</sup>	Less Fully Depreciated <sup>8</sup>	Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change <sup>3</sup>	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change <sup>4</sup>	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions <sup>5</sup>	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance <sup>6</sup>
-	Computer Software (Formally known as Account	a	b	c = a-b	d	е	f = d- e	g	h	i = 1/h	J	k = 1/j	I = c/h	m = f/j	n = g*0.5/j	o = I+m+n	р	q = p-o
1611	1925)	\$ 255,363		\$ 255,363	\$ 35,000		\$ 35,000	\$ 35,000	1.92	52.17%	3.00	33.33%	\$ 133,220	\$ 11,667	\$ 5,833	\$ 150,720	\$ 150,721	\$ 1
1612	Land Rights (Formally known as Account 1906)	\$ 45,679		\$ 45,679	\$ -		\$ -	s -	-	0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	s -
1805	Land	\$ 178,544		\$ 178,544	\$ -		\$ -	\$ -	-	0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1808	Buildings	\$ 905,638		\$ 905,638	\$ 8,000		\$ 8,000	\$ 8,000	80.92	1.24%	60.00	1.67%	\$ 11,191	\$ 133	\$ 67	\$ 11,391	\$ 11,391	-\$ 0
1810	Leasehold Improvements	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1815	Transformer Station Equipment >50 kV	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1820	Distribution Station Equipment <50 kV	\$ 344,916		\$ 344,916	\$ -		\$ -	\$ -	35.46	2.82%	60.00	1.67%	\$ 9,728	\$ -	\$ -	\$ 9,728	\$ 9,728	\$ 0
1825	Storage Battery Equipment	\$ -			\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1830	Poles, Towers & Fixtures	\$ 5,397,992		\$ 5,397,992	\$ 477,590		\$ 477,590	\$ 477,590	32.26	3.10%	50.00	2.00%	\$ 167,335	\$ 9,552	\$ 4,776	\$ 181,663	\$ 181,663	-\$ 0
1835	Overhead Conductors & Devices	\$ 6,854,307		\$ 6,854,307	\$ 801,602		\$ 801,602	\$ 801,602	28.51	3.51%	68.99	1.45%	\$ 240,450	\$ 11,618	\$ 5,809	\$ 257,877	\$ 257,877	-\$ 0
1840	Underground Conduit	\$ 2,100,099		\$ 2,100,099	\$ 166,978		\$ 166,978	\$ 166,978	29.78	3.36%	51.85	1.93%	\$ 70,510	\$ 3,220	\$ 1,610	\$ 75,340	\$ 75,340	
1845	Underground Conductors & Devices	\$ 5,289,194		\$ 5,289,194	\$ 399,929		\$ 399,929	\$ 399,929	29.65	3.37%	52.27	1.91%	\$ 178,398	\$ 7,651	\$ 3,825	\$ 189,874	\$ 189,874	-\$ 0
1850	Line Transformers	\$ 6,523,458		\$ 6,523,458	\$ 498,351		\$ 498,351	\$ 498,351	29.15	3.43%	45.82	2.18%	\$ 223,763	\$ 10,877	\$ 5,439	\$ 240,079	\$ 240,079	-\$ 0
1855	Services (Overhead & Underground)	\$ 4,618,597		\$ 4,618,597	\$ 1,087,500		\$ 1,087,500	\$ 1,087,500	54.07	1.85%	61.19	1.63%	\$ 85,414	\$ 17,772	\$ 8,886	\$ 112,071	\$ 112,071	-\$ 0
1860	Meters	\$ 459,052		\$ 459,052	\$ -		\$ -	\$ -		0.00%	25.00	4.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1860	Meters (Smart Meters)	\$ 2,692,444		\$ 2,692,444	\$ 234,500		\$ 234,500	\$ 234,500	8.11	12.33%	12.00	8.33%	\$ 331,851	\$ 19,542	\$ 9,771	\$ 361,164	\$ 361,164	-\$ 0
1905	Land	\$ -		. \$	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1908	Buildings & Fixtures	\$ -		. \$	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1910	Leasehold Improvements	\$ 461,073		\$ 461,073	\$ 35,000		\$ 35,000	\$ 35,000	59.63	1.68%	55.00	1.82%	\$ 7,732	\$ 636	\$ 318	\$ 8,686	\$ 8,686	-\$ 0
1915	Office Furniture & Equipment (10 years)	\$ 14,634		\$ 14,634	\$ -		\$ -	\$ -	3.56	28.09%	10.00	10.00%	\$ 4,111	\$ -	\$ -	\$ 4,111	\$ 4,111	-\$ 0
1915	Office Furniture & Equipment (5 years)	\$ -		. \$	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1920	Computer Equipment - Hardware	\$ -		. \$	\$ -		\$ -	\$ -	-	0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1920	Computer EquipHardware(Post Mar. 22/04)	\$ -		\$ -	\$ -		\$ -	\$ -	-	0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1920	Computer EquipHardware(Post Mar. 19/07)	\$ 75,134		\$ 75,134	\$ 21,000		\$ 21,000	\$ 21,000	2.33	42.86%	5.00	20.00%	\$ 32,201	\$ 4,200	\$ 2,100	\$ 38,501	\$ 38,501	-\$ 0
1930	Transportation Equipment	\$ 1,101,806		\$ 1,101,806	\$ 20,000		\$ 20,000	\$ 20,000	5.54	18.05%	8.00	12.50%	\$ 198,921	\$ 2,500	\$ 1,250	\$ 202,671	\$ 202,671	-\$ 0
1935	Stores Equipment	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1940	Tools, Shop & Garage Equipment	\$ 87,977		\$ 87,977	\$ 20,000		\$ 20,000	\$ 20,000	5.12	19.53%	10.00	10.00%	\$ 17,180	\$ 2,000	\$ 1,000	\$ 20,180	\$ 20,180	-\$ 0
1945	Measurement & Testing Equipment	\$ 13,388		\$ 13,388	\$ -		\$ -	\$ -	3.45	29.02%	8.00	12.50%	\$ 3,885	\$ -	\$ -	\$ 3,885	\$ 3,885	\$ 0
1950	Power Operated Equipment	\$ 143,069		\$ 143,069	\$ -		\$ -	\$ -	5.17	19.34%	8.00	12.50%	\$ 27,665	\$ -	\$ -	\$ 27,665	\$ 27,665	-\$ 0
1955	Communications Equipment	\$ 25,532		\$ 25,532	\$ -		\$ -	\$ -	8.00	12.50%	5.00	20.00%	\$ 3,192	\$ -	\$ -	\$ 3,192	\$ 3,192	-\$ 0
1955	Communication Equipment (Smart Meters)	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1960	Miscellaneous Equipment	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1970	Load Management Controls Customer Premises	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1975	Load Management Controls Utility Premises	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1980	System Supervisor Equipment	\$ 273,842		\$ 273,842	\$ 90,000		\$ 90,000	\$ 90,000	3.88	25.80%	5.00	20.00%	\$ 70,657	\$ 18,000	\$ 9,000	\$ 97,657	\$ 97,657	-\$ 0
1985	Miscellaneous Fixed Assets	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1990	Other Tangible Property	\$ -		\$ -	\$ -		\$ -	\$ -		0.00%		0.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1995	Contributions & Grants	\$ -		\$ -	\$ -		\$ -	\$ -	47.42	2.11%	25.00	4.00%	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
2440	Deferred Revenue	-\$ 3,161,904		-\$ 3,161,904	-\$ 652,500		-\$ 652,500	-\$ 652,500	130.71	0.77%	60.00	1.67%	-\$ 24,190	-\$ 10,875	-\$ 5,438	-\$ 40,502	-\$ 40,502	\$ 0
	Total	\$ 34,699,836	\$ -	\$ 34,699,836	\$ 3,242,950	\$ -	\$ 3,242,950	\$ 3,242,950					\$ 1,793,214	\$ 108,493	\$ 54,246	\$ 1,955,953	\$ 1,955,954	\$ 1

- This is the net book value of assets that existed as at the date of the utility's change in depreciation policies (i.e. as at Jan. 1, 2012 or Jan. 1, 2013). These assets are to be depreciated at the average remaining service life. This amount will not change in years subsequent to the date of the utility's change in depreciation policies. This column is expected to be used until the This is the opening gross book value of assets that have been acquired after the date of the utilities change in depreciation policies (i.e. additions starting in 2012/2013 for those who changed policies Jan. 1, 2012/2013). These assets are to be depreciated at the revised service life. The amount is expected to be equal to the gross book value of the prior year plus the prior A recalculation should be performed to determine the average remaining life of opening balance of assets (i.e. excluding current year's additions) under the change in policies under CGAAP. For example, Asset A had a useful life of 20 years under CGAAP without the change in policies. On January 1 of the year of policy changes, Asset A was 3 years depreciated. As a
- The useful life used should be consistent with the OEB's regulatory accounting policies as set out in the Accounting Procedures Handbook for Electricity Distributors, effective Jan. 1, 2012 and also with the Report of the Board, Transition to International Financial Reporting Standards, EB-2008-0408, and the Kinectrics Report. Board policy of the "half-year" rule the applicant must ensure that additions in the year attract a half-year depreciation expense in the first year. Deviations from this standard practice must be supported in the application.
- The applicant must provide an explanation of material variances in evidence.

  This should include assets in column a (excel column C) that become fully depreciated since the date of the policy change. The amount input in b (excel column D) should equal the net book value of the asset as at the date of depreciation policy change. This should include assets in column a (excel column f) that have become fully depreciated. The amount input in e (excel column G) should equal the net book value of the asset as at the date of depreciation policy change. This should include assets in column a (excel column f) that have become fully depreciated. The amount input in e (excel column G) should equal the gross book value of the asset.



Erie Thames Powerlines Filed:27 February, 2018 EB-2017-0038 Exhibit 4 Tab 12 Schedule 1 Attachment 12 Page 1 of 1

## Attachment 12 (of 21):

4-L 2011-2016 LRAMVA report



# Erie Thames Powerlines Corporation 2011-2016 LRAMVA



# Erie Thames Powerlines Corporation lost revenue related to Conservation and Demand Management

2011-2016



This document was prepared for Erie Thames Powerlines Corporation by IndEco Strategic Consulting Inc.

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## Introduction

The Lost Revenue Adjustment Mechanism (LRAM) was developed to remove a disincentive electricity local distribution companies (LDCs) may have to promote conservation and demand management (CDM) programs. CDM programs are designed to provide energy savings and peak demand reductions for the customers of LDCs, which directly impact the LDC's revenue. The LRAM allows LDCs to be compensated for lost revenue that resulted from CDM programs the LDC offered to its customers.

Starting in 2011, the Ontario Energy Board (OEB) authorized LDCs to establish an LRAM variance account (LRAMVA) to capture the impact of CDM programs on the revenue of LDCs. The variance in the LRAMVA is between the lost revenue due to independently verified load impacts of CDM and the lost revenue from any CDM impacts an LDC included in the LDC's load forecast.<sup>1</sup>

Erie Thames Powerlines Corporation (Erie Thames Powerlines) contracted with the Ontario Power Authority (OPA, which has now been merged into the Independent Electricity System Operator – IESO) to offer a suite of CDM programs to customers in a variety of rate classes for the 2011-2014 period and subsequently with the IESO for the 2015-2020 period. Erie Thames Powerlines is required to use "the most recent and appropriate final CDM evaluation report from the IESO in support of its lost revenue calculation." The final 2016 annual verified results report is the most recent final CDM evaluation report available from the IESO. Thus, Erie Thames Powerlines may claim lost revenue from CDM programs up to and including 2016 in Erie Thames Powerlines' 2018 rate case (EB-2017-0038).

Erie Thames Powerlines has not submitted a claim for lost revenues for 2011–2016 CDM programs. This report determines the variance account balance for the following revenue losses:

- Lost revenues in 2011 related to programs offered in 2011,
- Lost revenues in 2012 related to programs offered in 2011,
- Lost revenues in 2012 related to programs offered in 2012,
- Lost revenues in 2013 related to programs offered in 2011,
- Lost revenues in 2013 related to programs offered in 2012,
- Lost revenues in 2013 related to programs offered in 2013,
- Lost revenues in 2014 related to programs offered in 2011,
- Lost revenues in 2014 related to programs offered in 2012,
- Lost revenues in 2014 related to programs offered in 2013,

<sup>&</sup>lt;sup>1</sup> Guidelines for Electricity Distributor Conservation and Demand Management. Ontario Energy Board. April 26, 2012 (EB-2012-0003).

<sup>&</sup>lt;sup>2</sup> Filing Requirements For Electricity Distribution Rate Applications - 2016 Edition for 2017 Rate Applications - Chapter 2 - Cost of Service, Ontario Energy Board. July 14, 2016.

- Lost revenues in 2014 related to programs offered in 2014.
- Lost revenues in 2015 related to programs offered in 2011,
- Lost revenues in 2015 related to programs offered in 2012,
- Lost revenues in 2015 related to programs offered in 2013,
- Lost revenues in 2015 related to programs offered in 2014,
- Lost revenues in 2015 related to programs offered in 2015,
- Lost revenues in 2016 related to programs offered in 2011,
- Lost revenues in 2016 related to programs offered in 2012,
- Lost revenues in 2016 related to programs offered in 2013,
- Lost revenues in 2016 related to programs offered in 2014,
- Lost revenues in 2016 related to programs offered in 2015, and
- Lost revenues in 2016 related to programs offered in 2016.

The carrying charges on the above variances through April 2018 are also reported.

## Methodology

In principle, the determination of lost revenues is a simple calculation:

LR = (CDM results – CDM results in the load forecast) \* rate

In practice, it is somewhat more complicated than that because of the limitations of the information available to calculate CDM results, the different time periods of results data and the rate year, and the need to determine carrying charges on the lost revenues.

The most recent input assumptions available have been used to calculate the lost revenue values.

## CDM results

From 2011 through 2016, Erie Thames Powerlines offered provincial programs in partnership with the Independent Electricity System Operator (IESO). Erie Thames Powerlines did not offer custom programs beyond the IESO programs.

#### **IESO** evaluation results

The IESO performs evaluations of all of its programs, which examine gross energy savings from the programs, and the net-to-gross ratio (NTGR), and then from those calculates net energy savings by initiative within each program group (residential, business, industrial and low-income). Peak load reductions are also calculated, and reported in the same way.

Provincial results are allocated to individual LDCs based on each LDC's individual performance where possible, or through an allocation process.

The IESO reports energy savings and peak demand reductions, by initiative in the current year, adjustments to the previous year, based on updated validation, and contribution to total savings or reductions to the end of the 2011 to 2014 period and the 2015 to 2020 period. The savings and demand reductions for a particular year for a number of programs persist in the following years. The savings and demand reductions for demand response programs do not persist beyond the year in which those particular savings and demand reductions occur. The IESO was requested to provide the persistence into future years of savings and reductions for each program in each year.

These are the best, most definitive and defensible estimates of results associated with these programs, and incorporate the most appropriate estimates of results from the measures installed.

However, these data have some limitations, and require some adjustments for use in lost revenue calculations.

## Allocating results to rate classes

The IESO reports results by 'program', within four main programs: residential, business (commercial and institutional), industrial and low-income. These only partially map onto rate classes. For initiatives that apply to more than one rate class, Erie Thames Powerlines staff estimated the split by rate class, drawing on participant-specific information where available.

## Application of reported results

The IESO reports both energy savings and reductions in demand. Depending on the rate class, distribution revenue is based on either kilowatt-hours used, or the customer's monthly peak kilowatt use. For rate classes where the customer is charged for distribution by energy use (kWh), the IESO reported energy savings are used to calculate lost revenues related to CDM results. For customer classes where the LDC charges for distribution based on the customer's peak monthly demand (kW), the IESO reported demand reductions are used to calculate lost revenues related to CDM results.3 The demand reductions in the IESO reports should be multiplied by a multiplier based on the number of months a specific program impacts a customer's peak demand. "The IESO indicated that the demand savings from energy efficiency programs shown in the Final CDM Results should generally be multiplied by twelve (12) months to represent the demand savings the distributor has experienced over the entire year...In the case of the Building Commissioning initiative, the demand savings provided in the Final CDM Results should only be multiplied by three (3) as these savings are related to space cooling and do not occur throughout the full year, but only during the summer months, typically."4

The OEB has decided that lost revenue cannot be claimed from the kW values reported by the IESO for the Demand Response 3 (DR3) program. "The monthly peak demand of a demand-billed customer used for billing purposes may not correspond with the demand response event; even if it did, the lost revenues would only be related to a difference between the customer's peak demand absent the demand response event and the next highest peak demand for the customer in that month... Since the IESO's evaluations cannot confirm the nature of the demand savings relative to the billing period for demand-billed customers, it is not appropriate that distributors be credited with lost revenues from demand response programs, except for

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<sup>&</sup>lt;sup>3</sup> The exception is street lighting retrofit projects. Street-lighting is billed by kW, but street lighting retrofit projects have no peak demand reductions associated with conservation measures. A special calculation is done for these, as described below.

<sup>&</sup>lt;sup>4</sup> Ontario Energy Board, *Updated Policy for the Lost Revenue Adjustment Mechanism Calculation: Lost Revenues and Peak Demand Savings from Conservation and Demand Management Programs*, EB-2016-0182, May 19, 2016, p. 4.

those situations where the distributor can explicitly demonstrate revenue impacts."<sup>5</sup>

#### Load reductions accounted for in the load forecast

In recent years, LDCs have tried to account for load losses due to CDM programs in their load forecasts, submitted as part of their Cost of Service applications. These forecasted reductions need to be deducted from load losses attributable to CDM programs, to determine the final impact of CDM on revenues. That is, the impact is the *variance* between the results accounted for in the load forecast and the results attributable to the programs.

## Overall impact of CDM on load, by rate class

The overall impact of CDM energy savings and demand reductions on load is calculated from the IESO energy savings and peak demand reductions, allocated by rate class. Finally the difference is calculated between the overall estimated impact on loads and the load reductions attributable to CDM that were captured in the most recent load forecast.

## Distribution rates

Revenue impacts to the LDC associated with CDM are calculated using the distribution volumetric rate. Most other rate components (e.g. service charges, global adjustment, transmission charges) are either fixed charges or pass-throughs for the utility that do not affect the LDC's revenues. An exception is for certain rate riders related to taxes, and these are added to the distribution volumetric rates for lost revenue calculations, where applicable.

For most electricity distribution utilities in Ontario, including Erie Thames Powerlines, distribution rates are set for the period from 1 May to 30 April of the next year. CDM results are reported for the calendar year, so average rates for the calendar year need to be calculated. For simplicity, the average rate is estimated based on the rate being four twelfths of the previous year's rate (for January through April), and eight twelfths of the current year's rate (for May through December).

### Lost revenues variance

Lost revenues in a particular rate class are the product of the savings or demand reductions in that class, less what was accounted for in the load forecast, multiplied by the average rate for that class in the calendar year for which the energy savings or demand reductions were reported.<sup>6</sup> The variance is the difference between these lost revenues

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<sup>&</sup>lt;sup>5</sup> Ibid. p. 7.

<sup>&</sup>lt;sup>6</sup> Where distribution rates are monthly rates for the peak kW in that month, the annual loss of revenue is the monthly rate times the number of months it applies to – usually twelve.

and the quantity of CDM in the load forecast, or what is called 'the LRAMVA threshold'.

Because these revenues are lost throughout the year, and are only recovered through rate riders in subsequent years, the Ontario Energy Board has permitted the LDCs to claim carrying charges on these lost revenues at a rate prescribed by the OEB, and published on the Board's website. The carrying charges are simple interest, not compounded and are calculated on the monthly lost revenue balance. Because the IESO final results estimates are reported annually, and monthly estimates are not available, the incremental results are assumed to be equally distributed across the months. So 1/12 of the annual results are allocated to each month of the year.

Carrying charges accrue from the time of the results, until disposition.

The LDC reports these lost revenues on its financial statements in Account 1568, and the associated rate class-specific sub-accounts.

## Results

Following the methodology described above, lost revenues were calculated for Erie Thames Powerlines. The results reference tables provided in the completed LRAMVA workform that uses the OEB's template.

#### CDM results

## **IESO** evaluation results

The most recent and appropriate final CDM evaluation reports from the IESO were used in support of the lost revenue calculations. A working Microsoft Excel file copy of each IESO evaluation report has been filed separately by Erie Thames Powerlines. The net verified final 2011-2014 results can be found in Table 1 of the *Verified 2011-2014 Final Results Report for Erie Thames Powerlines Corporation* file released by the IESO on September 1, 2015. The net adjustments to verified final 2011, 2012, and 2013 results can be found in Table 2 of the *Verified 2011-2014 Final Results Report for Erie Thames Powerlines Corporation* file released by the IESO on September 1, 2015. These data are reproduced in Table 4-a, b, c and d of the OEB workform for 2011, 2012, 2013 and 2014 respectively.

The net verified final 2015 and 2016 results, including adjustments in 2016 to 2015 results, can be found in the "Net Incremental First Year Energy Savings" and "Net Incremental First Year Peak Demand Savings" sections of the "LDC Progress" tab in the *Final Verified 2016 Annual LDC CDM Program Results Report Erie Thames Powerlines Corporation* Excel file released by the IESO on June 30, 2016. These data are reproduced in Table 5-a and 5-b for 2015 and 2016, respectively.

The IESO provided Erie Thames Powerlines with persistence data for 2011-2014 results and 2011-2013 adjustments at the initiative level. The data provided are presented in Table 7 on Tab 7 of the OEB LRAMVA work form that is filed with this document. These data are also presented in Table 4a-d.

The IESO provided persistence data for 2015 and 2016 as part of the standard results report. These are reproduced in Tables 5a and 5b.

## Street lighting projects

Starting in 2012 and continuing in 2016, municipalities in Erie Thames Powerlines' service territory undertook projects under the Retrofit Program to retrofit streetlights to a more energy efficient light emitting diode (LED) technology.

The IESO has included the calculated kilowatt hours (kWh) of energy savings from the street lighting projects in Erie Thames Powerlines'

2012, 2013, and 2015 results (no street light savings were reported for 2014). These project specific values are provided by the IESO as gross savings and the "net to gross" (NTG) ratio for Erie Thames Powerlines' Retrofit program was used to calculate the net savings. These values are included in the table below:

Year	Gross savings (kWh)	Net to gross ratio	Net savings (kWh)
2012	532,349	0.75	399,261
2013	953,366	0.71	676,890
2015	226,162	0.84	189,843
2016	7,506	0.79	5,560

The street lighting account is billed based on kilowatts (kW) of demand. Erie Thames Powerlines reduced the kilowatts of demand it billed municipalities for street lighting by 561.45 kW between July 2012 and February 2016. These reductions were calculated based on the LED streetlight upgrades undertaken as part of the CDM programs offered by Erie Thames Powerlines. The kW reductions are calculated based on the number of bulbs upgraded multiplied by the difference between the wattage of the old technology and the new LED lights, and the associated bills that were adjusted by these amounts. The calculated net demand reduction of the streetlight retrofit projects for July 2012 to December 2016 is shown on Tab 8 of the OEB workform.

The street lighting upgrade projects were undertaken as part of the Retrofit program, and energy savings were reported within results for that program. Because street lighting is not used during peak periods, no peak demand savings were reported by the IESO. As the street lighting rate class is billed by kW, the calculated net kWh savings from the Retrofit LED upgrade projects do not impact Erie Thames Powerlines' revenue. Thus, the calculated kWh of savings have been manually removed from the 2012, 2013, 2015 and 2016 Retrofit program results in 2012, 2013, 2015 and 2016 and persisting into future years for lost revenue calculations. The actual lost revenue from the street lighting retrofit project has been calculated directly by multiplying the demand reduction from the projects by the appropriate rate.

## Allocating results to rate classes

Erie Thames Powerlines provided information on the allocation of results to rate classes. In most cases, the allocation is straightforward. Initiatives that can span multiple rate classes include Retrofit, Building Commissioning, New Construction, Energy Audit, Demand Response 3,

Process & Systems Upgrades, Monitoring & Targeting, Energy Manager, Electricity Retrofit Incentive Program and High Performance New Construction. No allocation was provided for programs for which Erie Thames Powerlines has no program results.

Erie Thames Powerlines bills customers in different rate classes using different volumetric units, either kilowatt-hours (kWh), or customer peak monthly kilowatts (kW). The rate classes (and billing units) for Erie Thames Powerlines are:

- Residential (kWh)
- GS < 50 kW (kWh)
- GS 50 to 999 kW (kW)
- GS 1,000 to 2,999 kW (kW) prior to 2013
- GS 1,000 to 4,999 kW (kW) from 2013 on
- GS 3,000 to 4,999 kW (kW) prior to 2013
- Large Use (kW)
- Street Lighting (kW)
- Sentinel Lighting (kW)
- Unmetered Scattered Load (kWh)
- Embedded Distributor (kW)

Table 4a (beginning at column Y) of the OEB LRAMVA work form shows the percentage allocation by rate class for 2011 results and adjustments. Table 4b of the OEB LRAMVA work form shows the percentage allocation by rate class for 2012 results and adjustments. Table 4c of the OEB LRAMVA work form shows the percentage allocation by rate class for 2013 results and adjustments. Table 4d of the OEB LRAMVA work form shows the percentage allocation by rate class for 2014 results. Tables 5-a and b of the OEB LRAMVA work form show the percentage allocation by rate class for 2015 and 2016 results, respectively. In each year the rate class allocation percentage totals for each program may not add up to 100% in cases because kWh savings are allocated to rate classes billed by kWh and kW demand reductions are allocated to rate classes billed by kW.

## Load reductions accounted for in the load forecast

Erie Thames Powerlines' last cost of service application was filed for the 2012 rate year (EB-2012-0121). The load forecast associated with that application did account for load losses from 2011 – 2014 CDM programs. Table 2-b of the OEB LRAMVA work form shows the estimates of load reductions, by rate class that were included at the time of the load forecast. Previous load forecasts did not account for the impact of 2011 – 2014 CDM programs.

The 2012 cost of service rate case for Erie Thames Powerlines was not effective until January 1, 2013, so the forecasted CDM impacts were included starting in the 2013 calendar year. In addition to the other CDM impact included in the load forecast, the forecasted load for the

street lighting rate class was reduced by half in the 2012 cost of service load forecast to account for the LED retrofit projects that were taking place or planned for all of the municipalities in Erie Thames Powerlines' service territory.

## Overall impact of CDM on load, by rate class

Multiplying the adjusted energy savings or demand reduction reported for Erie Thames Powerlines for each program by the allocation by rate class provides the impact on load of that CDM program within the appropriate rate class. The sum of the energy savings and demand reductions for all of the programs for each rate class provides the overall impact of CDM on load by rate class. The overall load impact for each calendar year includes the results for the CDM programs and any adjustments to the results in that year.

The bottom of Table 4a of the OEB LRAMVA work form shows the overall impact of CDM on load by rate class for 2011. The bottom of Table 4b of the OEB LRAMVA work form shows the overall impact of CDM on load by rate class for 2012. The bottom of Table 4c of the OEB LRAMVA work form shows the overall impact of CDM on load by rate class for 2013. The bottom of Table 4d of the OEB LRAMVA work form shows the overall impact of CDM on load by rate class for 2014. The bottom of Tables 5-a and 5-b of the OEB LRAMVA work form show the overall impact of CDM on load by rate class for 2015 and 2016, respectively.

### Distribution rates

The distribution rates that are used to calculate the CDM impact on distributor revenue for each rate class for Erie Thames Powerlines are shown in Table 3 of the OEB LRAMVA work form. The distribution rates are pro-rated from the rate year to the calendar year, as needed, using the number of months of each rate year in each calendar year in the 2011 to 2016 time period. Table 3-a of the OEB LRAMVA work form shows the pro-rated rates used for each calendar year.

## Lost revenues

The lost revenues for each year by rate class for Erie Thames Powerlines calculated from final CDM program results are shown in Table 1 of the OEB LRAMVA work form. The lost revenue for each year is based on the load impact for each rate class in that year multiplied by the rate for that rate class in that year. The load impact in a given year will include the impact of CDM programs in that year and the persistence of the CDM program impact from previous years in that year.

Table 1 of the OEB LRAMVA work form also shows the lost revenue in each year due to CDM that has already been incorporated into Erie Thames Powerlines' applicable load forecast. The impact on Erie

Thames Powerlines' revenue is the variance between what is calculated from final CDM program results and what has already been accounted for in the load forecast.

## Carrying charges

The monthly carrying charges by rate class on Erie Thames Powerlines' lost revenue variance are shown in Table 6 of the OEB LRAMVA work form. The carrying charges are reported monthly, from the time the lost revenues resulted, through to April 30, 2018.

## Conclusions

The LRAMVA balance at the end of December 2016 for Erie Thames Powerlines that includes results from 2011 – 2016 CDM programs and adjustments to 2011 to 2013 and 2015 results is \$348,410.02. The total carrying charges on this LRAMVA balance accumulated to April 30, 2018 are \$11,089.27. These balances are attributable to individual rate classes according to the following table:

Customer class	Principal	Carrying charges	Total LRAMVA
Residential	\$92,619	\$3,250	\$94,512
GS<50 kW	\$86,367	\$3,424	\$88,524
GS 50 to 999 kW	\$44,023	\$1,347	\$44,725
GS 1,000 to 4,999 kW	\$127,878	\$4,295	\$132,174
Large Use	\$98,711	\$3,840	\$101,103
Street Lighting	-\$97,774	-\$4,931	-\$101,271
Sentinel Lighting	\$393	\$9	\$396
Unmetered Scattered Load	-\$2,671	-\$102	-\$2,734
Embedded Distributor	-\$1,137	-\$43	-\$1,163
Total	\$348,410	\$11,089	\$359,499

Negative values indicate that the actual reduction in load from CDM programs was less than the amount included in the load forecast.



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Erie Thames Powerlines Filed:27 February, 2018 EB-2017-0038 Exhibit 4 Tab 12 Schedule 1 Attachment 13 Page 1 of 1

## Attachment 13 (of 21):

4-M PILs Model



# Income Tax/PILs Workfor

Utility Name	Erie Thames Powerlines Corporation
Assigned EB Number	EB-2017-0038
Name and Title	Graig Pettit, Director - Regulatory, Finance
Phone Number	519-485-1820
Email Address	gpettit@eriethamespower.com
Date	13-Sep-17
Last COS Re-based Year	2012

Note: Drop-down lists are shaded blue; Input cells are shaded green.

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While this model has been provided in Excel format and is required to be filed with the applicate and the results.

# m for 2018 Filers

Version 1.00

& Customer Relations

for the purpose of filing your rate application. You may use and copy this assisting you in that regard. Except as indicated above, any copying, or other use or dissemination of this model without the express written person that is advising or assisting you in preparing the application or o the restrictions noted above.

lications, the onus remains on the applicant to ensure the accuracy of the

## Instructions

## **Purpose**

The purpose of this workb calculation of PILs for the

Tab S Summary is a sumi Workform.

Tab S1 Integrity Checks n

## Methodology

To calculate the PILs for t

- 1) input the balances from 2) input the balances for Inputs should include:
  - non-deductible expe
  - loss carryforward (S
  - capital cost allowand
  - non-deductible rese
- 3) make any other adjust reasonable.

#### **Other Notes**

Tabs H1 to H13 relate to t Tabs B1 to B13 relate to t Tabs T1 to T13 relate to the

The amounts on tabs H1 t adjustments or corrections

It is assumed the net incolcalculated on tab A.

On tab "A. Data Input She

pook is to calculate the estimated Payment in Lieu of Taxes (PILs) for the Test Year. The Test Year is on tab T0 and is based on the inputs on the other tabs.

mary of the amounts to be transferred to the Data Input Sheet of the Revenue Requirement

nust be completed after the completion of the PILS calculation in this workbook.

he Test Year:

m the income tax return of the Historical Year in tabs H1 to H13. the Bridge Year and the Test Year.

```
enses (Schedule 1 - B1 and T1)
schedule 4 - B4 and T4)
ce (Schedule 8 - B8 and T8)
rves (Schedule 13 - B13 and T13)
```

tments and inputs required so that the PILs amount calculated for the Test Year on tab T0 is

the Historical Year. he Bridge Year. he Test Year.

to H13 should agree to the tax return filed with the Canada Revenue Agency. Any CRA audit s should also be reflected.

me before tax for the Test Year is equal to the Return on Equity. Return on Equity is

et", input the "Rate Base" amount and "Return on Rate Base" amounts.



# Income Tax/PILs Workform f

1. Info

S. Summary

A. Data Input Sheet

B. Tax Rates & Exemptions

Historical Year H0 - PILs, Tax Provision Historical Year

H1 - Adj. Taxable Income Historical Year H4 - Schedule 4 Loss Carry Forward Historical

H8 - Schedule 8 Historical

H10 - Schedule 10 CEC Historical Year H13 - Schedule 13 Tax Reserves Historical

Bridge Year <u>B0 - PILs,Tax Provision Bridge Year</u>

<u>B1 - Adj. Taxable Income Bridge Year</u> <u>B4 - Schedule 4 Loss Carry Forward Bridge</u>

B8 - Schedule 8 CCA Bridge Year
B10 - Schedule 10 CEC Bridge Year
B13 - Schedule 13 Tax Reserves Bridge \

Test Year T0 PILs, Tax Provision Test Year

T1 Taxable Income Test Year

T4 Schedule 4 Loss Carry Forward Test Y

T8 Schedule 8 CCA Test Year

T13 Schedule 13 Reserve Test Year



# or 2018 Filers

orical Year

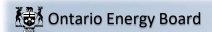
<u>al</u>

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No inputs required on this worksheet.



## Integrity

The appli

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	<u>8</u> 9
l	ч

## Checks

cant must ensure the following integrity checks have been completed and confirm this is the case

## Item

The depreciation and amortization added back in the application's PILs model agree with the numbers disclosed in the rate base section of the application

The capital additions and deductions in the UCC/ CCA Schedule 8 agree with the rate base Schedule 8 of the most recent federal T2 tax return filed with the application has a closing December 31 historical year UCC that agrees with the opening (January 1) bridge year UCC. If the amounts do not agree, then the applicant must provide a reconciliation with explanations. The CCA deductions in the application's PILs tax model for historical, bridge and test years (as applicable) agree with the numbers in the UCC schedules for the same years filed in the Loss carry-forwards, if any, from the tax returns (Schedule 4) agree with those disclosed in the a A discussion is included in the application as to when the loss carry-forwards, if any, will be fully

CCA is maximized even if there are tax loss carry-forwards

Accounting OPEB and pension amounts added back on Schedule 1 to reconcile accounting income to net income for tax purposes, must agree with the OM&A analysis for compensation.

The amounts deducted must be reasonable when compared with the notes in the audited The income tax rate used to calculate the tax expense must be consistent with the utility's actual

## ers

e in the table below, a

Utility Confirmation (Y/N)
(1/14)
Yes
Yes
Yes
163
Yes

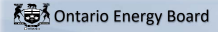
or provide an explanation if this is not the case:

Notes
Includes transfer of CEC balance from Schedule 10 to Class 14.1 on January 1,2017



			Test Year		Bridge Year	
Rate Base		s	\$	40,195,158	\$ 42,611,109	
Return on Ratebase						
Deemed ShortTerm Debt %	56.00%	Т	\$	22,509,289	W = S * T	
Deemed Long Term Debt %	4.00%	U	\$	1,607,806	X = S * U	
Deemed Equity %	40.00%	V	\$	16,078,063	Y = S * V	
Short Term Interest Rate	4.16%	Z	\$	936,386	AC = W * Z	
Long Term Interest	2.29%	AA	\$	36,819	AD = X * AA	
Return on Equity (Regulatory Income)	9.00%	AB	\$	1,447,026	AE = Y * AB T1	
Return on Rate Base			\$	2,420,231	AF = AC + AD + AE	

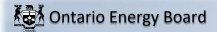
Questions that must be answered	Historical Year	Bridge Year	Test Year
1. Does the applicant have any Investment Tax Credits (ITC)?	Yes	Yes	Yes
2. Does the applicant have any SRED Expenditures?	No	No	No
3. Does the applicant have any Capital Gains or Losses for tax purposes?	No	No	No
4. Does the applicant have any Capital Leases?	Yes	Yes	Yes
5. Does the applicant have any Loss Carry-Forwards (non-capital or net capital)?	No	No	No
6. Since 1999, has the applicant acquired another regulated applicant's assets?	No	No	No
7. Did the applicant pay dividends?  If Yes, please describe what was the tax treatment in the manager's summary.	No	No	No
8. Did the applicant elect to capitalize interest incurred on CWIP for tax purposes?	No	No	No



Tax Rates Federal & Provincial As of May 16, 2016	Effective January 1, 2013	Effective January 1, 2014	Effective January 1, 2015	Effective January 1, 2016	Effective January 1, 2017	Effective January 1, 2018
Federal income tax						
General corporate rate	38.00%	38.00%	38.00%	38.00%	38.00%	38.00%
Federal tax abatement	-10.00%	-10.00%	-10.00%	-10.00%	-10.00%	-10.00%
Adjusted federal rate	28.00%	28.00%	28.00%	28.00%	28.00%	28.00%
Rate reduction	-13.00%	-13.00%	-13.00%	-13.00%	-13.00%	-13.00%
Federal Income Tax	15.00%	15.00%	15.00%	15.00%	15.00%	15.00%
Ontario income tax	11.50%	11.50%	11.50%	11.50%	11.50%	11.50%
Combined federal and Ontario	26.50%	26.50%	26.50%	26.50%	26.50%	26.50%
Federal & Ontario Small Business						
Federal small business threshold	500,000	500,000	500,000	500,000	500,000	500,000
Ontario Small Business Threshold	500,000	500,000	500,000	500,000	500,000	500,000
Federal small business rate	11.00%	11.00%	11.00%	10.50%	10.50%	10.50%
Ontario small business rate	4.50%	4.50%	4.50%	4.50%	4.50%	4.50%

#### **Notes**

- 1. The Ontario Energy Board's proxy for taxable capital is rate base.
- 2. Regarding the small business deduction, if applicable,
  - a. If taxable capital exceeds \$15 million, the small business rate will not be applicable.
  - b. If taxable capital is below \$10 million, the small business rate would be applicable.
  - c. If taxable capital is between \$10 million and \$15 million, the appropriate small business rate will be calculated.



## PILs Tax Provision - Historical Year

Note: Input the actual information from the tax returns for the historical year.

Regulatory Taxable Income Combined Tax Rate and PILs

Ontario Tax Rate (Maximum 11.5%) Federal tax rate (Maximum 15%) Combined tax rate (Maximum 26.5%)

**Total Income Taxes** 

Investment Tax Credits
Miscellaneous Tax Credits
Total Tax Credits

Corporate PILs/Income Tax Provision for Historical Year

**Wires Only** 

\$ 87,766 **A** 

11.50%

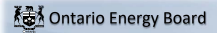
15.00%

26.50% **D = B+C** 

\$ 23,258 E = A \* D

F
G
G
H = F + G

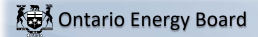
\$ 23,258 I = E - H



### Adjusted Taxable Income - Historical Year

	T2S1 line #	Total for Legal Entity	Non-Distribution Eliminations	Historic Wires Only
Income before PILs/Taxes	Α	1,116,503		1,116,503
Additions:				
Interest and penalties on taxes	103	4,081		4,081
Amortization of tangible assets	104	1,712,622		1,712,622
Amortization of intangible assets	106			C
Recapture of capital cost allowance from Schedule 8	107			C
Gain on sale of eligible capital property from Schedule 10	108			C
Income or loss for tax purposes- joint ventures or partnerships	109			C
Loss in equity of subsidiaries and affiliates	110			(
Loss on disposal of assets	111			C
Charitable donations	112	100		100
Taxable Capital Gains	113			С
Political Donations	114			C
Deferred and prepaid expenses	116			C
Scientific research expenditures deducted on financial statements	118			C
Capitalized interest	119			С
Non-deductible club dues and fees	120			C
Non-deductible meals and entertainment expense	121	11.608		11,608
Non-deductible automobile expenses	122	,,		C
Non-deductible life insurance premiums	123			0
Non-deductible company pension plans	124			0
Tax reserves deducted in prior year	125			0
Reserves from financial statements- balance at end of year	126			0
Soft costs on construction and renovation of buildings	127			Č
Book loss on joint ventures or partnerships	205			Č
Capital items expensed	206			
Debt issue expense	208			C
Development expenses claimed in current year	212			C
Financing fees deducted in books	216			0
Gain on settlement of debt	220			
Non-deductible advertising	226			Č
Non-deductible interest	227			C
Non-deductible legal and accounting fees	228			C
Recapture of SR&ED expenditures	231			0
Share issue expense	235			
Write down of capital property	236			
Amounts received in respect of qualifying environment trust per paragraphs 12(1)(z.1) and 12(1)(z.2)	237			(
Other Additions				I
Interest Expensed on Capital Leases	290	30,946		30,946
Realized Income from Deferred Credit Accounts	291	22,212		C
Pensions	292			C
Non-deductible penalties	293			С
	294			0
	295			(
ARO Accretion expense	200			
Capital Contributions Received (ITA 12(1)(x))				Č
Lease Inducements Received (ITA 12(1)(x))				
Deferred Revenue (ITA 12(1)(a))	+			,
Prior Year Investment Tax Credits received		54,000		54,000
Amortization of MIFRS		12,834		12,834
AITIOTILZALIOTI OF IVITENO		12,834		ı ı∠,834

Smart Meter Recovery for tax purposes		1,071		1,07
Smart motor recovery for tax purposes		1,011		.,07
T ( 1 A 1 192		4 007 000	•	4 007 00
Total Additions		1,827,262	0	1,827,26
Deductions:	1	25 722		
Gain on disposal of assets per financial statements	401	65,703		65,70
Dividends not taxable under section 83	402			
Capital cost allowance from Schedule 8	403	2,347,982		2,347,98
Terminal loss from Schedule 8	404			
Cumulative eligible capital deduction from Schedule 10	405	18,772		18,77
Allowable business investment loss	406			
Deferred and prepaid expenses	409			
Scientific research expenses claimed in year	411			
Tax reserves claimed in current year	413			
Reserves from financial statements - balance at beginning of year	414			
Contributions to deferred income plans	416			
Book income of joint venture or partnership	305			
Equity in income from subsidiary or affiliates	306			
Other deductions: (Please explain in detail the nature of the item)				
Interest capitalized for accounting deducted for tax	390			
Capital Lease Payments	391	192,380		192,38
Non-taxable imputed interest income on deferral and variance accounts	392	192,000		132,00
Capital Items expensed for tax	393	177,354		177,35
Sale of Scrap/COOP Credit/Post Retirement Adj	393	53,808		53,80
ARO Payments - Deductible for Tax when Paid	394	55,606		33,00
ITA 13(7.4) Election - Capital Contributions Received				
ITA 13(7.4) Election - Apply Lease Inducement to cost of Leaseholds				
Deferred Revenue - ITA 20(1)(m) reserve				
Principal portion of lease payments				
Lease Inducement Book Amortization credit to income				
Financing fees for tax ITA 20(1)(e) and (e.1)				
Total Deductions		2,855,999	0	2,855,99
		, ,	-	
Net Income for Tax Purposes		87,766	0	87,76
· · · · · · · · · · · · · · · · · · ·		,-	<u> </u>	,
Charitable donations from Schedule 2	311			
Taxable dividends deductible under section 112 or 113, from Schedule 3 (item 82)	320			
Non-capital losses of preceding taxation years from Schedule 4	331			
Net-capital losses of preceding taxation years from Schedule 4 (Please include explanation and	332			
calculation in Manager's summary)				
imited partnership losses of preceding taxation years from Schedule 4	335			
TAXABLE INCOME	<u> </u>	87,766	0	87,76



### Schedule 7-1 Loss Carry Forward - Historical

### **Corporation Loss Continuity and Application**

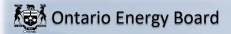
	Total	Distribution	Utility Balance	
Non-Capital Loss Carry Forward Deduction		Portion		
Actual Historical			0	<u>B4</u>
				_
		Non-		
				1

Non-

<u>B4</u>

NonTotal Distribution Utility Balance
Portion

Actual Historical 0



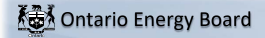
#### Schedule 8 - Historical Year

Class	Class Description	UCC End of Year Historical per tax returns	Less: Non- Distribution Portion	UCC Regulated Historical Year
1	Distribution System - post 1987	#######################################	1 0111011	#######################################
1 Enhanced	Non-residential Buildings Reg. 1100(1)(a.1) election			\$ -
2	Distribution System - pre 1988			\$ -
8	General Office/Stores Equip	\$1,715,478.00		\$ 1,715,478.00
10	Computer Hardware/ Vehicles	\$ 118,021.00		\$ 118,021.00
10.1	Certain Automobiles			\$ -
12	Computer Software	\$ 13,500.00		\$ 13,500.00
13 <sub>1</sub>	Lease # 1	\$ 164,804.00		\$ 164,804.00
13 2	Lease #2			\$ -
13 3	Lease # 3			\$ -
13 4	Lease # 4			\$ -
14	Franchise			\$ -
17	New Electrical Generating Equipment Acq'd after Feb 27/00 Other Than Bldgs			\$ -
42	Fibre Optic Cable			\$ -
43.1	Certain Energy-Efficient Electrical Generating Equipment			\$ -
43.2	Certain Clean Energy Generation Equipment	\$ 122,947.00		\$ 122,947.00
45	Computers & Systems Software acq'd post Mar 22/04	\$ 170.00		\$ 170.00
46	Data Network Infrastructure Equipment (acq'd post Mar 22/04)			\$ -
47	Distribution System - post February 2005	###########		#######################################
50	Data Network Infrastructure Equipment - post Mar 2007	\$ 36,602.00		\$ 36,602.00
52	Computer Hardware and system software			\$ -
95	CWIP	\$ 990,591.00		\$ 990,591.00
				\$ -
				\$ -
				\$ -
				\$ -
				\$ -
				\$ -
				\$ -
				\$ -
				\$ -
				0
	SUB-TOTAL - UCC	30,715,428	0	30,715,428



### Schedule 10 CEC - Historical Year

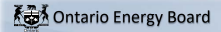
Cumulative Eligible Capital				233,914
Additions				
Cost of Eligible Capital Property Acquired during Test Year	45,679			
Other Adjustments	0			
Subtotal	45,679	x 3/4 =	34,259	
Non-taxable portion of a non-arm's length transferor's gain realized on the transfer of an ECP to the Corporation after Friday, December 20, 2002	0	x 1/2 =	0	
		=	34,259	34,259
Amount transferred on amalgamation or wind-up of subsidiary	0			0
Subtotal			<del>-</del>	268,173
<u>Deductions</u>				
Proceeds of sale (less outlays and expenses not otherwise deductible) from the disposition of all ECP during Test Year				
Other Adjustments	0			
Subtotal	0	x 3/4 =	_	0
Cumulative Eligible Capital Balance				268,173
Current Year Deduction		268,173	x 7% =	18,772
Cumulative Eligible Capital - Closing Balance				########



### Schedule 13 Tax Reserves - Historical

### **Continuity of Reserves**

Description	Historical Balance as per tax returns	Non-Distribution Eliminations	Utility Only
	per tax returns		
Capital Gains Reserves ss.40(1)			0
Tax Reserves Not Deducted for accounting pu	rnosas		0
Reserve for doubtful accounts ss. 20(1)(I)	iposes		0
Reserve for goods and services not delivered ss.			U
20(1)(m)			0
Reserve for unpaid amounts ss. 20(1)(n)			0
Debt & Share Issue Expenses ss. 20(1)(e)			0
Other tax reserves			0
Chief text received			0
			0
			0
			0
			0
Total	0	0	0
Financial Statement Reserves (not deductible	for Tax Purposes)		
General Reserve for Inventory Obsolescence			0
(non-specific)			U
General reserve for bad debts			0
Accrued Employee Future Benefits:			0
- Medical and Life Insurance			0
-Short & Long-term Disability			0
-Accmulated Sick Leave			0
- Termination Cost			0
- Other Post-Employment Benefits			0
Provision for Environmental Costs			0
Restructuring Costs			0
Accrued Contingent Litigation Costs			0
Accrued Self-Insurance Costs			0
Other Contingent Liabilities			0
Bonuses Accrued and Not Paid Within 180 Days			0
of Year-End ss. 78(4) Unpaid Amounts to Related Person and Not Paid			0
Unpaid Amounts to Related Person and Not Paid			0
Within 3 Taxation Years ss. 78(1)			•
Other			0
			0
			0
Total	0	0	0
า บเลา	0	0	



### PILS Tax Provision - Bridge Year

**Regulatory Taxable Income** 

Wires Only

Reference

\$ 420,049

	Tax Rate	Small Business Rate (If Applicable)	Taxes Payable	Effective Tax Rate
Ontario (Max 11.5%)	11.5%	11.5%	\$ 48,306	11.5% <b>B</b>
Federal (Max 15%)	15.0%	15.0%	\$ 63,007	15.0% <b>C</b>

Combined effective tax rate (Max 26.5%)

26.50%

#### **Total Income Taxes**

Investment Tax Credits
Miscellaneous Tax Credits

**Total Tax Credits** 

Corporate PILs/Income Tax Provision for Bridge Year

\$	111,313
<u></u>	
\$	-

\$ 111,313

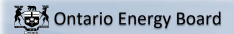
#### Note:

<sup>1.</sup> This is for the derivation of Bridge year PILs income tax expense and should not be used for Test year revenue requirement calculations.

Α

|E = A \* D |F |G |H = F + G

I = E - H



### Adjusted Taxable Income - Bridge Year

	T2S1 line #	Paper Reference	Total for Regulated Utility
Income before PILs/Taxes	Α		1,235,176
T			
Additions:	1		
Interest and penalties on taxes	103		
Amortization of tangible assets	104		1,649,531
Amortization of intangible assets	106		144,888
Recapture of capital cost allowance from Schedule 8	107		
Gain on sale of eligible capital property from Schedule 10	108		
Income or loss for tax purposes- joint ventures or partnerships	109		
Loss in equity of subsidiaries and affiliates	110		
Loss on disposal of assets	111		
Charitable donations	112		
Taxable Capital Gains	113		
Political Donations	114		
Deferred and prepaid expenses	116		
Scientific research expenditures deducted on financial statements	118		
Capitalized interest	119		
Non-deductible club dues and fees	120		
Non-deductible meals and entertainment expense	121		12,000
Non-deductible automobile expenses	122		
Non-deductible life insurance premiums	123		
Non-deductible company pension plans	124		
Tax reserves deducted in prior year	125	B13	0
Reserves from financial statements- balance at end of year	126	<u>B13</u>	0
Soft costs on construction and renovation of buildings	127		
Book loss on joint ventures or partnerships	205		
Capital items expensed	206		
Debt issue expense	208		
Development expenses claimed in current year	212		
Financing fees deducted in books	216		
Gain on settlement of debt	220		
Non-deductible advertising	226		
Non-deductible interest	227		
Non-deductible legal and accounting fees	228		
Recapture of SR&ED expenditures	231		
Share issue expense	235		
Write down of capital property	236		
Amounts received in respect of qualifying environment trust per paragraphs 12(1)(z.1) and 12(1)(z.2)	237		



### Adjusted Taxable Income - Bridge Year

Other Additions			
Interest Expensed on Capital Leases	290		30,946
Realized Income from Deferred Credit		1	20,010
Accounts	291		
Pensions	292		
Non-deductible penalties	293		
·	294		
	294		
	295		
ARO Accretion expense			
Capital Contributions Received (ITA 12(1)(x))			
Lease Inducements Received (ITA 12(1)(x))			
Deferred Revenue (ITA 12(1)(a))			
Prior Year Investment Tax Credits received			9,000
Total Additions			1,846,365
Deductions:			, ,
Gain on disposal of assets per financial	404		0.700
statements	401		8,789
Dividends not taxable under section 83	402		
Capital cost allowance from Schedule 8	403	<u>B8</u>	2,337,323
Terminal loss from Schedule 8	404		
Allowable business investment loss	406		
Deferred and prepaid expenses	409		
Scientific research expenses claimed in year	411		
Tax reserves claimed in current year	413	B13	0
Reserves from financial statements - balance			
at beginning of year	414	<u>B13</u>	0
Contributions to deferred income plans	416		
Book income of joint venture or partnership	305		
Equity in income from subsidiary or affiliates	306		
Other deductions: (Please explain in detail the			
nature of the item)			
		<u> </u>	



### Adjusted Taxable Income - Bridge Year

TAXABLE INCOME		calculated	420,049
Limited partnership losses of preceding taxation years from Schedule 4	335		
and calculation in Manager's summary)			
from Schedule 4 (Please include explanation	332	<u>B4</u>	0
Net-capital losses of preceding taxation years			
from Schedule 4	331	<u>B4</u>	0
Non-capital losses of preceding taxation years		<del>   </del>	_
Taxable dividends deductible under section 112 or 113, from Schedule 3 (item 82)	320		
Charitable donations from Schedule 2	311		
Net Income for Tax Purposes	244	calculated	420,049
N. (1			100 0 10
Total Deductions		calculated	2,661,492
3 (7,7 22 (2)			
Financing fees for tax ITA 20(1)(e) and (e.1)			
income			
Principal portion of lease payments  Lease Inducement Book Amortization credit to		+	
, , , ,			
to cost of Leaseholds  Deferred Revenue - ITA 20(1)(m) reserve			
ITA 13(7.4) Election - Apply Lease Inducement			
Received			
ITA 13(7.4) Election - Capital Contributions		1	
Paid			
ARO Payments - Deductible for Tax when			
	394		
Capital Items Expensed for Tax	393	<u> </u>	123,000
deferral and variance accounts			
Non-taxable imputed interest income on	392		
Capital Lease Payments	391		192,380
tax	390		
Interest capitalized for accounting deducted for	200		

## 2018 Filers

## 2018 Filers

## 2018 Filers



### **Corporation Loss Continuity and Application**

### Schedule 4 Loss Carry Forward - Bridge Year

Non-Capital Loss Carry Forward Deduction		Total
Actual Historical	<u>H4</u>	0
Amount to be used in Bridge Year	<u>B1</u>	0
Loss Carry Forward Generated in Bridge Year (if any)	<u>B1</u>	0
Other Adjustments		
Balance available for use post Bridge Year	calculated	0

 Net Capital Loss Carry Forward Deduction
 Total

 Actual Historical
 H4
 C

 Amount to be used in Bridge Year
 C

 Loss Carry Forward Generated in Bridge Year (if any)
 B1

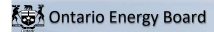
 Other Adjustments
 Calculated

 Balance available for use post Bridge Year
 Calculated

T4

T4





### Schedule 8 CCA - Bridge Year

Class	Class Description	Working Paper Reference	CC Regulated listorical Year	Additions	Disposals (Negative)	_	C Before 1/2 Yr Adjustment	1/2 Year Rule {1/2 Additions Less Disposals}
1	Distribution System - post 1987	<u>H8</u>	\$ 13,117,023.00			\$	13,117,023	\$ -
1 Enhanced	Non-residential Buildings Reg. 1100(1)(a.1) election	<u>H8</u>		\$ 797,343		\$	797,343	\$ 398,672
	Distribution System - pre 1988	<u>H8</u>				\$	-	\$ -
	General Office/Stores Equip	<u>H8</u>	1,715,478.00	35,000		\$	1,750,478	\$ 17,500
	Computer Hardware/ Vehicles	<u>H8</u>	\$ 118,021.00	\$ 214,950		\$	332,971	\$ 107,475
	Certain Automobiles	<u>H8</u>				\$	-	\$ -
	Computer Software	<u>H8</u>	\$ 13,500.00			\$	13,500	\$ -
	Lease # 1	<u>H8</u>	\$ 164,804.00			\$	164,804	\$ -
	Lease #2	<u>H8</u>				\$	-	\$ -
	Lease # 3	<u>H8</u>				\$	-	\$ -
	Lease # 4	<u>H8</u>				\$	-	\$ -
	Franchise	<u>H8</u>				\$	-	\$ -
	New Electrical Generating Equipment Acq'd after Feb 27/00 Other Than Bldgs	<u>H8</u>				\$	-	\$ -
	Fibre Optic Cable	<u>H8</u>				\$	-	\$ -
	Certain Energy-Efficient Electrical Generating Equipment	<u>H8</u>				\$	-	\$ -
	Certain Clean Energy Generation Equipment	<u>H8</u>	\$ 122,947.00			\$	122,947	\$ -
	Computers & Systems Software acq'd post Mar 22/04	<u>H8</u>	\$ 170.00			\$	170	\$ -
	Data Network Infrastructure Equipment (acq'd post Mar 22/04)	<u>H8</u>				\$	-	\$ -
	Distribution System - post February 2005	<u>H8</u>	\$ 14,436,292.00	\$ 2,329,620		\$	16,765,912	\$ 1,164,810
	Data Network Infrastructure Equipment - post Mar 2007	<u>H8</u>	\$ 36,602.00	\$ 50,000		\$	86,602	\$ 25,000
	Computer Hardware and system software	<u>H8</u>				\$	-	\$ -
95	CWIP	<u>H8</u>	\$ 990,591.00			\$	990,591	\$ -
14.1	Eligible Capital Property (acq'd pre Jan 1, 2017) <sup>1</sup>	<u>H10</u>	\$ 249,401.12			\$	249,401	\$ -
14.1	Eligible Capital Property (acq'd post Jan 1, 2017) <sup>1</sup>		\$ -			\$	-	\$ -
						\$	-	\$ -
						\$	-	\$ -
						\$	-	\$ -
						\$	-	\$ -
						\$	-	\$ -
						\$	-	\$ -
						\$	-	\$ -
						\$	-	\$ -
	TOTAL		\$ 30,964,829	\$ 3,426,913	\$ -	\$	34,391,742	\$ 1,713,457

R	educed UCC	Rate %	Bride	Bridge Year CCA		ucc	End of Bridge Year
\$	13,117,023	4%	\$	524,681		\$	12,592,342
\$	398,672	6%	\$	23,920		\$	773,423
\$	-	6%	\$	-		\$	-
\$	1,732,978	20%	\$	346,596		\$	1,403,882
\$	225,496	30%	\$	67,649		\$	265,322
\$	-	30%	\$			\$	-
\$	13,500	100%	\$	13,500		\$	-
\$	164,804		\$	-		\$	164,804
\$	-		\$	-		\$	-
\$	-		\$	-		\$	-
\$	-		\$	-		\$	-
\$	-		\$	-		\$	-
\$	-	8%	\$	-		\$	-
\$	-	12%	\$	-		\$	-
\$	-	30%	\$	-		\$	-
\$	122,947	50%	\$	61,474		\$	61,474
\$	170	45%	\$	77		\$	94
\$	-	30%	\$	-		\$	-
\$	15,601,102	8%	\$	1,248,088		\$	15,517,824
\$	61,602	<b>55</b> %	\$	33,881		\$	52,721
\$	-	100%	\$	-		\$	-
\$	990,591	0%	\$	-		\$	990,591
\$	249,401	7%	\$	17,458		\$	231,943
\$	-	<b>5</b> %	\$	-		\$	-
\$	-		\$	-		\$	-
\$	-		\$	-		\$	-
\$	-		\$	-		\$	-
\$	-		\$	-		\$	-
\$	-		\$	-		\$	-
\$	-		\$	-		\$	-
\$	-		\$	-		\$	-
\$	-		\$	-		\$	-
\$	32,678,286		\$	2,337,323	<u>B1</u>	\$	32,054,419

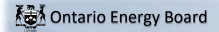


#### Schedule 13 Tax Reserves - Bridge Year

#### **Continuity of Reserves**

Continuity of Records						Bridge Year	1		
Description	Reference	Historical Utility Only	Eliminate Amounts Not Relevant for Bridge Year	Adjusted Utility Balance		Additions	Disposals	Balance for Bridge Year	
Capital Gains Reserves ss.40(1)	<u>H13</u>	0		0				0	T13
Tax Reserves Not Deducted for accounting purposes									<u> </u>
Reserve for doubtful accounts ss. 20(1)(I)	<u>H13</u>	0		0					<u>T13</u>
Reserve for goods and services not delivered ss. 20(1)(m)	<u>H13</u>	0		0					T13
Reserve for unpaid amounts ss. 20(1)(n)	<u>H13</u>	0		0					T13
Debt & Share Issue Expenses ss. 20(1)(e)	<u>H13</u>	0		0					T13
Other tax reserves	<u>H13</u>	0		0				0	T13
		0		0				0	j
		0		0				0	,
Total		0	0	0	<u>B1</u>	0	0	0	<u>B1</u>
									ــــــ
Financial Statement Reserves (not deductible for Tax Purposes)									$oldsymbol{ol}}}}}}}}}}}}}}}}}$
General Reserve for Inventory Obsolescence (non-specific)	<u>H13</u>	0		0					<u>T13</u>
General reserve for bad debts	<u>H13</u>	0		0					T13
Accrued Employee Future Benefits:	<u>H13</u>	0		0					T13
- Medical and Life Insurance	<u>H13</u>	0		0					T13
-Short & Long-term Disability	<u>H13</u>	0		0					T13
-Accmulated Sick Leave	<u>H13</u>	0		0				0	T13
- Termination Cost	H13	0		0				0	T13
- Other Post-Employment Benefits	<u>H13</u>	0		0				0	T13
Provision for Environmental Costs	H13	0		0					T13
Restructuring Costs	<u>H13</u>	0		0				0	T13
Accrued Contingent Litigation Costs	H13	0		0				0	T13
Accrued Self-Insurance Costs	H13	0		0				0	T13
Other Contingent Liabilities	H13	0		0				0	T13
Bonuses Accrued and Not Paid Within 180 Days of Year-End ss. 78(4)	H13	0		0				0	T13
Unpaid Amounts to Related Person and Not Paid Within 3 Taxation Years	H13	0		0				0	T13
ss. 78(1)		U		U				U	
Other	<u>H13</u>	0		0				0	T13
		0		0				0	_
		0		0				0	1
Total		0	0	0	<u>B1</u>	0	0	0	B1

Change During the Year	Disallowed Expenses
-	
0	
0	
0	
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0	
0	
0	0



#### PILs Tax Provision - Test Year

#### Wires Only

T1 \$ 551,059 **A** 

Regulatory Taxable Incom
--------------------------

	rax Rate	Small Business Rate	raxe	es Payable	Effective Tax Rat	е
		(If Applicable)				
Ontario (Max 11.5%)	11.5%	11.5%	\$	63,372	11.5%	В
Federal (Max 15%)	15.0%	15.0%	\$	82,659	15.0%	С

Combined effective tax rate (Max 26.5%)

26.50% **D = B + C** 

H = F + G

S. Su

146,031 I = E - H

Total Income Taxes \$ 146,031 E = A \* D

Investment Tax Credits
Miscellaneous Tax Credits

Total Tax Credits

Corporate PILs/Income Tax Provision for Test Year \$

Corporate PILs/Income Tax Provision Gross Up  $^{1}$  73.50% J = 1-D \$ 52,651 K = I/J-I

Income Tax (grossed-up) \$ 198,681 L = K + I S. Su

#### Note:

1. This is for the derivation of revenue requirement and should not be used for sufficiency/deficiency calculations.



# Income Tax/PILs Workforn

### Taxable Income - Test Year

	Working Paper Reference	Test Year Taxable Income
Net Income Before Taxes	<u>A.</u>	1,447,026

	T2 S1 line #		
Additions:			
Interest and penalties on taxes	103		
Amortization of tangible assets	104		1,692,059
2-4 ADJUSTED ACCOUNTING DATA P489	104		1,092,039
Amortization of intangible assets	106		150,721
2-4 ADJUSTED ACCOUNTING DATA P490	. • •		,. = .
Recapture of capital cost allowance from Schedule 8	107		
Gain on sale of eligible capital property from			
Schedule 10	108		
Income or loss for tax purposes- joint ventures or			
partnerships	109		
Loss in equity of subsidiaries and affiliates	110		
Loss on disposal of assets	111		
Charitable donations	112		
Taxable Capital Gains	113		
Political Donations	114		
Deferred and prepaid expenses	116		
Scientific research expenditures deducted on			
financial statements	118		
Capitalized interest	119		
Non-deductible club dues and fees	120		
Non-deductible meals and entertainment expense	121		10,000
Non-deductible automobile expenses	122		
Non-deductible life insurance premiums	123		
Non-deductible company pension plans	124		
Tax reserves beginning of year	125	<u>T13</u>	0
Reserves from financial statements- balance at	126	T13	0
end of year	120	113	U
Soft costs on construction and renovation of	127		
buildings			
Book loss on joint ventures or partnerships	205		
Capital items expensed	206		
Debt issue expense	208		
Development expenses claimed in current year	212		
Financing fees deducted in books	216		

	200	1	
Gain on settlement of debt	220		
Non-deductible advertising	226		
Non-deductible interest	227		
Non-deductible legal and accounting fees	228		
Recapture of SR&ED expenditures	231		
Share issue expense	235		
Write down of capital property	236		
Amounts received in respect of qualifying			
environment trust per paragraphs 12(1)(z.1) and	237		
12(1)(z.2)			
Other Additions: (please explain in detail the			
nature of the item)	200		20.040
Interest Expensed on Capital Leases	290		30,946
Realized Income from Deferred Credit Accounts	291		
Pensions	292		
Non-deductible penalties	293		
	294		
	295		
	296		
	297		
ARO Accretion expense			
Capital Contributions Received (ITA 12(1)(x))			
Lease Inducements Received (ITA 12(1)(x))			
Deferred Revenue (ITA 12(1)(a))			
Prior Year Investment Tax Credits received			6,000
			3,000
Total Additions			1,889,726
Deductions:			
Gain on disposal of assets per financial statements	401		9,905
Dividends not taxable under section 83	402		ŕ
		то	2 202 407
Capital cost allowance from Schedule 8	403	<u>T8</u>	2,383,407
Terminal loss from Schedule 8	404		
Allowable business investment loss	406		
Deferred and prepaid expenses	409		
Scientific research expenses claimed in year	411		
Tax reserves end of year	413	<u>T13</u>	0
Reserves from financial statements - balance at	414	T13	0
beginning of year		<del></del> -	_
Contributions to deferred income plans	416	1	
Book income of joint venture or partnership	305	1	
Equity in income from subsidiary or affiliates	306		
Other deductions: (Please explain in detail the			
nature of the item)			
Interest capitalized for accounting deducted for tax	390		
Capital Lease Payments	391		192,380
Suprial Eduso Fuyillorits	001		192,000

Non-taxable imputed interest income on deferral and variance accounts	392		
Capital Items Expensed for Tax	393		200,000
Cupital Items Expensed for Tax	394		200,000
	395		
	396		
	397		
ARO Payments - Deductible for Tax when Paid	331		
ITA 13(7.4) Election - Capital Contributions			
Received			
ITA 13(7.4) Election - Apply Lease Inducement to			
cost of Leaseholds			
Deferred Revenue - ITA 20(1)(m) reserve			
Principal portion of lease payments  Lease Inducement Book Amortization credit to			
income			
Financing fees for tax ITA 20(1)(e) and (e.1)			
Timationing loop for tax 1177 20(1)(0) and (0.1)			
Total Deductions		calculated	2,785,692
NET INCOME FOR TAX PURPOSES		calculated	551,059
Charitable donations	311		
Taxable dividends received under section 112 or 113	320		
Non-capital losses of preceding taxation years from	331	T4	0
Schedule 7-1		<u></u>	
Net-capital losses of preceding taxation years (Please show calculation)	332	<u>T4</u>	0
Limited partnership losses of preceding taxation	205		
years from Schedule 4	335		
REGULATORY TAXABLE INCOME		calculated	551,059

# n for 2018 Filers



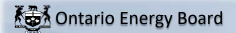
### Schedule 7-1 Loss Carry Forward - Test Year

### **Corporation Loss Continuity and Application**

Non-Capital Loss Carry Forward Deduction	Working Paper Reference	Total	Non- Distribution Portion	Utility Balance
Actual/Estimated Bridge Year Carried Forward	<u>B4</u>	0		0
Amount to be used in Test Year and Price Cap Years	<u>T1</u>	0		0
Number of years loss until next cost of service (i.e. years the loss is to be spread over)				
Amount to be used in Test Year	calculated	0		0
Loss Carry Forward Generated in Test Year (if any)	<u>T1</u>	0		0
Other Adjustments				0
Balance available for use in Future Years	calculated	0		0

Net Capital Loss Carry Forward Deduction		Total	Non- Distribution Portion	Utility Balance
Actual/Estimated Bridge Year Carried Forward	<u>B4</u>	0		0
Amount to be used in Test Year and Price Cap Years				0
Number of years loss until next cost of service (i.e. years the loss is to be spread over)				
Amount to be used in Test Year	<u>T1</u>	0		0
Loss Carry Forward Generated in Test Year (if any)				0
Other Adjustments				0
Balance available for use in Future Years		0		0



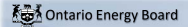


### Schedule 8 CCA - Test Year

Class	Class Description	Working Paper Reference	UCC Test Year Opening Balance	Additions	Disposals (Negative)	UCC Before 1/2 Yr Adjustment	
1	Distribution System - post 1987	<u>B8</u>	\$ 12,592,342			\$	12,592,342
1 Enhanced	Non-residential Buildings Reg. 1100(1)(a.1) election	<u>B8</u>	\$ 773,423	43,000		\$	816,423
2	Distribution System - pre 1988	<u>B8</u>	\$ -			\$	-
8	General Office/Stores Equip	<u>B8</u>	\$ 1,403,882	20,000		\$	1,423,882
10	Computer Hardware/ Vehicles	<u>B8</u>	\$ 265,322	41,000		\$	306,322
10.1	Certain Automobiles	<u>B8</u>	\$ -			\$	-
12	Computer Software	<u>B8</u>	\$ -			\$	-
13 1	Lease # 1	<u>B8</u>	\$ 164,804			\$	164,804
13 2	Lease #2	<u>B8</u>	\$ -			\$	-
13 3	Lease # 3	<u>B8</u>	\$ -			\$	-
13 4	Lease # 4	<u>B8</u>	\$ -			\$	-
14	Franchise	B8	\$ -			\$	-
17	New Electrical Generating Equipment Acq'd after Feb 27/00 Other Than B	<u>B8</u>	\$ -			\$	-
42	Fibre Optic Cable	<u>B8</u>	\$ -			\$	-
43.1	Certain Energy-Efficient Electrical Generating Equipment	<u>B8</u>	\$ -			\$	-
43.2	Certain Clean Energy Generation Equipment	<u>B8</u>	\$ 61,474	35,000		\$	96,474
45	Computers & Systems Software acq'd post Mar 22/04	<u>B8</u>	\$ 94			\$	94
46	Data Network Infrastructure Equipment (acq'd post Mar 22/04)	<u>B8</u>	\$ -			\$	-
47	Distribution System - post February 2005	<u>B8</u>	\$ 15,517,824	2,813,950		\$	18,331,774
50	Data Network Infrastructure Equipment - post Mar 2007	<u>B8</u>	\$ 52,721	90,000		\$	142,721
52	Computer Hardware and system software	<u>B8</u>	\$ -			\$	-
95	CWIP	<u>B8</u>	\$ 990,591			\$	990,591
14.1	Eligible Capital Property (acq'd pre Jan 1, 2017)1	<u>B8</u>	\$ 231,943			\$	231,943
14.1	Eligible Capital Property (acq'd post Jan 1, 2017)1	<u>B8</u>	\$ -			\$	-
			\$ -			\$	-
			\$ -			\$	-
			\$ -			\$	-
			\$ -			\$	-
			\$ -			\$	-
_			\$ -			\$	-
			\$ -			\$	-
			\$ -			\$	-
	TOTAL		\$ 32,054,419	\$ 3,042,950	\$ -	\$	35,097,369

<sup>1.</sup> New CCA class 14.1 effective January 1, 2017. The class includes property that was eligible capital property immediately before January 1, 2017. For tax years that end prior to 2027, trans

1/2 Year Rule {1/2 Additions Less Disposals}		Reduced UCC		Rate %	Test Year CCA			UC	C End of Test Year
\$	-	\$	12,592,342	4%	\$	503,694		\$	12,088,648
\$	21,500	\$	794,923	6%	\$	47,695		\$	768,727
\$		\$	-	6%	\$	-		\$	-
\$	10,000	\$	1,413,882	20%	\$	282,776		\$	1,141,106
\$	20,500	\$	285,822	30%	\$	85.747		\$	220.576
\$	-	\$	-	30%	\$	-		\$	-
\$	-	\$	_	100%	\$	_		\$	_
\$	-	\$	164,804		\$	-		\$	164,804
\$	-	\$	-		\$	-		\$	-
\$	-	\$	-		\$	-		\$	-
\$	-	\$	-		\$	-		\$	_
\$	-	\$	-		\$	-		\$	-
\$	-	\$	-	8%	\$	-		\$	-
\$	-	\$	-	12%	\$	-		\$	-
\$	-	\$	-	30%	\$	-		\$	-
\$	17,500	\$	78,974	50%	\$	39,487		\$	56,987
\$	-	\$	94	45%	\$	42		\$	51
\$	-	\$	-	30%	\$	-		\$	-
\$	1,406,975	\$	16,924,799	8%	\$	1,353,984		\$	16,977,790
\$	45,000	\$	97,721	55%	\$	53,746		\$	88,974
\$	-	\$	-	100%	\$	-		\$	-
\$	-	\$	990,591	0%	\$	-		\$	990,591
\$	-	\$	231,943	7%	\$	16,236		\$	215,707
\$	-	\$	-	5%	\$	-		\$	-
\$	-	\$	-	0%	\$	-		\$	-
\$	-	\$	-	0%	\$	-		\$	-
\$	-	\$	-	0%	\$	-		\$	-
\$	-	\$	-	0%	\$	-		\$	-
\$	-	\$	-	0%	\$	-		\$	-
\$	-	\$	-	0%	\$	-		\$	-
\$	-	\$	-	0%	\$	-		\$	-
\$	-	\$	-	0%	\$	-		\$	-
\$	1,521,475	\$	33,575,894		\$	2,383,407	T1	\$	32,713,962



#### Schedule 13 Tax Reserves - Test Year

#### **Continuity of Reserves**

Description  apital Gains Reserves ss.40(1)  ax Reserves Not Deducted for accounting purposes eserve for doubtful accounts ss. 20(1)(l)	Working Paper   Reference	Bridge Year 0	Eliminate Amounts Not Relevant for Bridge Year	Adjusted Utility Balance		Additions	Disposals	Balance for Test Year	
ax Reserves Not Deducted for accounting purposes eserve for doubtful accounts ss. 20(1)(I)	<u>B13</u>	0							
ax Reserves Not Deducted for accounting purposes eserve for doubtful accounts ss. 20(1)(I)	<u>B13</u>	0						<u></u>	ı
eserve for doubtful accounts ss. 20(1)(I)		0		<u>~</u>					4
			1	0	—	0	0		<del></del>
eserve for goods and services not delivered ss. 20(1)(m)	DIO	0		0	$\rightarrow$	U	U	0	+
eserve for unpaid amounts ss. 20(1)(n)	B13	0	<del> </del>	0	-+				+
eserve for unpaid amounts ss. 20(1)(n) ebt & Share Issue Expenses ss. 20(1)(e)	B13	0	<del> </del>	0	-+			0	+
ther tax reserves	B13	0	<del> </del>	<u> </u>				<u></u>	4
ther tax reserves	DIO	<u>U</u>	<del> </del>	<u> </u>				<u> </u>	4
	<del></del>		<del>                                     </del>	U	-+			<u> </u>	;├──
		Ü		U				U	/
Total Total		0	0	0	<u>T1</u>	0	0	0	<u>T1</u>
									<u> </u>
inancial Statement Reserves (not deductible for Tax Purposes)	<u> </u>			<u> </u>	$\longrightarrow$		<u> </u>	<u> </u>	
eneral Reserve for Inventory Obsolescence (non-specific)	<u>B13</u>	0		0	$\longrightarrow$			0	)
eneral reserve for bad debts	<u>B13</u>	0		0				0	)
ccrued Employee Future Benefits:	<u>B13</u>	0		0				0	)
Medical and Life Insurance	<u>B13</u>	0		0				0	)
Short & Long-term Disability	<u>B13</u>	0		0				0	j
Accmulated Sick Leave	<u>B13</u>	0		0				0	j
Termination Cost	<u>B13</u>	0		0				0	j
Other Post-Employment Benefits	<u>B13</u>	0		0				0	j
rovision for Environmental Costs	<u>B13</u>	0		0				0	j
estructuring Costs	<u>B13</u>	0		0				0	j
ccrued Contingent Litigation Costs	<u>B13</u>	0		0				0	)
ccrued Self-Insurance Costs	<u>B13</u>	0		0				0	)
ther Contingent Liabilities	B13	0		0				0	)
onuses Accrued and Not Paid Within 180 Days of Year-End ss. 78(4)	B13	0		0				0	)
npaid Amounts to Related Person and Not Paid Within 3 Taxation Years ss. 3(1)	<u>B13</u>	0		0				C	)
ther	B13	0		0				-	)
inei	DIO	0		0				0	1
		0		0				0	)
Cotal	+	- 0	0	0	<u>T1</u>	0	0	0	T1

Change During the Year	Disallowed Expenses
0	
0	
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0	
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0	
0	0
0	
0	
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0	
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0	
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0	
0	
0	0



Erie Thames Powerlines Filed:27 February, 2018 EB-2017-0038 Exhibit 4 Tab 12 Schedule 1 Attachment 14 Page 1 of 1

Attachment 14 (of 21):

4-N LRAMVA Workform



## Lost Revenue Adjustment Mechanism Variance Account (LRAMVA) Work Form

Version 2.0 (2017)

### Generic LRAMVA Work Forms

Worksheet Name	Description
1. LRAMVA Summary	<b>Tables 1-a and 1-b</b> provide a summary of the LRAMVA balances and carrying charges associated with the LRAMVA disposition. The balances are populated from entries into other tabs throughout this work form.
1-a. Summary of Changes	Tables A-1 and A-2 include a template for LDCs to summarize changes to the LRAMVA work form.
2. LRAMVA Threshold	Tables 2-a, 2-b and 2-c include the LRAMVA thresholds and allocations by rate class.
3. Distribution Rates	Tables 3-a and 3-b include the distribution rates that are used to calculate lost revenues.
3-a. Rate Class Allocations	A blank spreadsheet is provided to allow LDCs to populate distributor specific rate class percentages to allocate actual CDM savings to different customer classes.
4. 2011-2014 LRAM	Tables 4-a, 4-b, 4-c and 4-d include the template 2011-2014 LRAMVA work forms.
5. 2015-2020 LRAM	Tables 5-a, 5-b, 5-c and 5-d include the template 2015-2020 LRAMVA work forms.
6. Carrying Charges	Table 6-b includes the variance on carrying charges related to the LRAMVA disposition.
7. Persistence Data	Tables 7-a to 7-j should be populated with CDM savings persistence data provided to LDCs from the IESO.
8. Streetlighting	A blank spreadsheet is provided to allow LDCs to populate data on streetlighting projects whose savings were not provided by the IESO in the CDM Final Results Report.

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While this model has been provided in Excel format and is required to be filed with the applications, the onus remains on the applicant to ensure the accuracy of the data and the results.



### Lost Revenue Adjustment Mechanism Variance Account (LRAMVA) Work Form

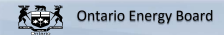
Version 2.0 (2017)

### Generic LRAMVA Work Forms

Worksheet Name	Description
1. LRAMVA Summary	<b>Tables 1-a and 1-b</b> provide a summary of the LRAMVA balances and carrying charges associated with the LRAMVA disposition. The balances are populated from entries into other tabs throughout this work form.
1-a. Summary of Changes	Tables A-1 and A-2 include a template for LDCs to summarize changes to the LRAMVA work form.
2. LRAMVA Threshold	Tables 2-a, 2-b and 2-c include the LRAMVA thresholds and allocations by rate class.
3. Distribution Rates	Tables 3-a and 3-b include the distribution rates that are used to calculate lost revenues.
3-a. Rate Class Allocations	A blank spreadsheet is provided to allow LDCs to populate distributor specific rate class percentages to allocate actual CDM savings to different customer classes.
4. 2011-2014 LRAM	Tables 4-a, 4-b, 4-c and 4-d include the template 2011-2014 LRAMVA work forms.
5. 2015-2020 LRAM	Tables 5-a, 5-b, 5-c and 5-d include the template 2015-2020 LRAMVA work forms.
6. Carrying Charges	Table 6-b includes the variance on carrying charges related to the LRAMVA disposition.
7. Persistence Data	Tables 7-a to 7-j should be populated with CDM savings persistence data provided to LDCs from the IESO.
8. Streetlighting	A blank spreadsheet is provided to allow LDCs to populate data on streetlighting projects whose savings were not provided by the IESO in the CDM Final Results Report.

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# LRAMVA Work Form: Checklist and Schematic

Version 2.0 (2017)

### General Note on the LRAMVA Model

The LRAMVA work form has been created in a generic manner that should allow for use by all LDCs. There are some elements that are not applicable at this time (i.e., 2017, 2018, 2019 and 2020 related components). These have been included (but hidden in the work form) in an effort to avoid major updates in the future. This LRAMVA work form consolidates information that LDCs are already required to file with the OEB. The model has been created to provide LDCs with a consistent format to display CDM impacts, the forecast savings component and, ultimately, any variance between actual CDM savings and forecast CDM savings. The majority of the information required in the LRAMVA work form will be provided to LDCs from the IESO as part of the Final CDM Results each year. Please contact the IESO for any reports that may be required to complete this LRAMVA work form.

The LRAMVA work form is unlocked to enable LDCs to tailor it to their own unique circumstances.

### LRAMVA (\$) = (Actual Net CDM Savings - Forecast CDM Savings) x Distribution Volumetric Rate + Carrying Charges from LRAMVA balance

Legend	Drop Down List (Blue)	
Important Checklist		
Yes	o Highlight changes to this work form made by the LDC, if an	ıy, and provide rationale for the change in Tab 1-a
Yes	o Include any necessary assumptions the LDC has to make	in its LRAMVA work form in the "Notes" section of the work form
Yes	o Provide documentation on the LRAMVA threshold by provide	ding the reference and source material from the LDC's cost of service proceeding where its most recent load forecast was approved
Yes	o Include a copy of initiative-level persistence savings inform	ation that was verified by the IESO in Tab 7. Persistence information is available upon request from the IESO
Yes	o Apply the IESO verified savings adjustments to the year it	relates to.
Yes	o Provide documentation or data substantiating savings from	projects that were not provided in the IESO's verified results reports, inserted in Tab 8 (i.e., streetlighting projects), as applicable
Yes	o Provide documentation or analysis on how rate class alloca	ations were determined by customer class and program each year, inserted in Tab 3-a

Work Form Calculations	Source of Calculation	Inputs (Tables to Complete)	Source of Data Inputs Outputs of Data (Auto-Populated)
Actual Incremental CDM Savings by Initiative	Tabs "4. 2011-2014 LRAM" and "5. 2015-2020 LRAM"	Tables 4-a to 4-d / 5-a to 5-f (Columns D & O)	IESO Verified Persistence Results Reports included in Tables 4-a to 4-d / 5-a to 5-f (Columns Y-AL)
+/- IESO Verified Savings Adjustments	Tab "4. 2011-2014 LRAM"	Tables 4-a to 4-d / 5-a to 5-f (Columns D-M & Columns O-X)	IESO Verified Persistence Results Reports included in Tables 4-a to 4-d / 5-a to 5-f (Columns Y-AL)
+ Initiative Level Savings Persistence	Tab "4. 2011-2014 LRAM"	Tables 4-a to 4-d / 5-a to 5-f (Columns E-M & Columns P-X)	IESO Verified Persistence Results Reports included in Tables 4-a to 4-d / 5-a to 5-f (Columns Y-AL)
x Allocation % to Rate Class	Tabs "4. 2011-2014 LRAM" and "5. 2015-2020 LRAM"	Tables 4-a to 4-d / 5-a to 5-f (Columns Y-AJ)	Determined by the LDC
Actual Lost Revenues (kWh and kW) by Rate Class	Tabs "4. 2011-2014 LRAM" and "5. 2015-2020 LRAM"		
- Forecast Lost Revenues (kWh and kW) by Rate Class	Tabs "4. 2011-2014 LRAM" and "5. 2015-2020 LRAM"	Tab "2. LRAMVA Threshold" Tables 2-a, 2-b and 2-c	
x Distribution Rate by Rate Class	Tab "3. Distribution Rates"	Table 3	LDC's Approved Tariff Sheets
LRAMVA (\$) by Rate Class	Tabs "4. 2011-2014 LRAM" and "5. 2015-2020 LRAM"		Tables 1-a and 1-b
+ Carrying Charges (\$) by Rate Class	Tabs "1. LRAMVA Summary" and "6. Carrying Charges"	Table 6	Table 6-a
Total LRAMVA (\$) by Rate Class	Tab "1. LRAMVA Summary"		

Tab	
LRAMVA Checklist/Schematic Tab	The LRAMVA work form was created in a gen related components) but have been included i work form and listed below:
	o Highlight changes to this work form made by
	o Include any necessary assumptions the LD0
	o Provide documentation on the LRAMVA three most recent load forecast was approved.
	o Include a copy of initiative-level persistence
	o Apply the IESO verified savings adjustment Results Report. The 2015 savings adjustmen
	o Provide documentation or data substantiatir projects), as applicable.
	o Provide documentation or analysis on how r
Tab 1. LRAMVA Summary	Distributors are required to report any past ap new lost revenues and carrying charges amou
Tab 1-a. Summary of Changes	Distributors should list all significant changes ः

Tab 2. LRAMVA Threshold	Distributors should use the tables to display th cost of service application.
Tab 3. Distribution Rates	Distributors should complete the tables with ra
Tab 3-a. Rate Class Allocations	A tab is provided to allow LDCs to include doc each year. The rate class allocations would su
Tabs 4 and 5 (2011-2020)	Distributors should complete the lost revenue
	o Input or manually link the savings, adjustments is available upon request from the IESO.
	<ul> <li>Ensure that the IESO verified savings adjust by the IESO in 2013 should be included in the</li> </ul>
	<ul> <li>Confirm the monthly multipliers applied to d</li> <li>Tab 1-a and highlight the new monthly multipli</li> </ul>
	<ul> <li>Input the rate class allocations by program supporting rationale in Tab 1-a and highlight the</li> </ul>
	o Provide assumptions about the year(s) in v LRAMVA totals, as appropriate.
Tab 6. Carrying Charges	Distributors are requested to calculate carrying for deferral and variance accounts become av carrying charges.
Tab 7. Persistence Report	Persistence savings report(s) provided by the persistence report.
Tab 8. Streetlighting	A tab is provided to ensure LDCs include docu

### LRAMVA Work Form: Instructions

### Instructions

eric manner for use by all LDCs. There are some elements that are not applicable at this tim n an effort to avoid major updates in the future. Distributors should follow the checklist, which

y the LDC, if any, and provide rationale for the change in Tab 1-a.

C has to make in its LRAMVA work form in the "Notes" section of the work form.

eshold by providing the reference and source material from the LDC's cost of service proceed

savings information that was verified by the IESO. Persistence information is available upor

s to the year it relates to. For example, savings adjustments to 2015 programs will be provid ts should be included in the 2015 verified savings portion of the work form.

ng savings from projects that were not provided in the IESO's verified results reports, inserted

ate class allocations were determined by customer class and program each year, inserted in

proved LRAMVA amounts along with the current LRAMVA amount requested for approval. 1 ints by year and the totals for rate rider calculations.

and changes in assumptions in the generic work form affecting the LRAMVA.

ie LRAMVA threshold amounts as approved at a rate class level. This should be taken from t ate class specific distribution rates and adjustments as applicable. sumentation or analysis on how rate class allocations for actual CDM savings were determine apport the LRAMVA rate class allocation figures used in Tabs 4 and 5. calculation for 2011-2014 program years and 2015-2020 program years, as applicable, by ur ents and program savings persistence data from Tab 7 (Persistence Report) to Tabs 4 and 5 stments apply to the program year it relates to. For example, savings adjustments related to 2012 program savings table. lemand savings. If a different monthly multiplier is used than what was confirmed in the LRA ier that has been used. and year to allocate actual savings to customers. If a different allocation is proposed for adju he change. which persistence is captured in the load forecast via the "Notes" section of each table and ac g charges based on the methodology provided in the work form. This includes updating Tabl ailable and entering any collected interest amounts into the "Amounts Cleared" row to calcula IESO should be included for the relevant years in the LRAMVA work form. Tab 7 has been a

amentation or data to support projects whose program savings were not provided by the IESC

### Version 2.0 (2017)

ie (i.e., 2017, 2018, 2019 and 2020 h is referenced in this tab of the

ding where its

1 request from the IESO.

ed to LDCs with the 2016 Final

I in Tab 8 (i.e., streetlighting

Tab 3-a.

There are separate tables indicating

he LDC's most recently approved
d by customer class and program
ndertaking the following:
. As noted earlier, persistence data
2012 programs that were reported
MVA Report, provide rationale in
ıstments, LDCs must provide the
ljust what is included in the
e 6 as new prescribed interest rates ate outstanding variances on
created consistently with the IESO's
O (i.e., streetlighting projects).



### LRAMVA Work Form: Summary Tab

Version 2.0 (2017)

Leaend

User Inputs (Green)

Auto Populated Cells (White)

Instructions (Grey)

LDC Name

Erie Thames Powerlines Corporation

#### Application Details

Please fill in the requested information: a) the amounts approved in the previous LRAMVA application, b) details on the current application, and c) documentation of changes if applicable.

#### A. Previous LRAMVA Application

Previous LRAMVA Application (EB#)	None	
Application of Previous LRAMVA Claim		
Period of LRAMVA Claimed in Previous Application		
Amount of LRAMVA Claimed in Previous Application	\$ -	

#### B. Current LRAMVA Application

Current LRAMVA Application (EB#)	rent LRAMVA Application (EB#)					
Application of Current LRAMVA Claim		2018 COS				
Period of New LRAMVA in this Application		2011-2016				
Actual Lost Revenues (\$)	Α	\$	1,103,184			
Forecast Lost Revenues (\$)	В	\$	754,774			
Carrying Charges (\$)	С	\$	11,089			
LRAMVA (\$) for Account 1568	A-B+C	\$	359,499			

### Table 1-a. LRAMVA Totals by Rate Class

Please input the customer rate classes applicable to the LDC and associated billing units (kWh or kW) in Table 1-a below. This will update all tables throughout the workform.

The LRAMVA total by rate class in Table 1-a should be used to inform the determination of rate riders in the Deferral and Variance Account Work Form or IRM Rate Generator Model. Please also ensure that the principal amounts in column E of Table 1-a capture the appropriate years and amounts for the LRAMVA claim.

NOTE: If the LDC has more than 14 customer classes in which CDM savings was allocated, LDCs must contact OEB staff to make adjustments to the workform.

Customer Class	Billing Unit	Principal (\$)	Carrying Charges (\$)	Total LRAMVA (\$)
Residential	kWh	\$92,619	\$3,250	\$95,870
GS<50 kW	kWh	\$86,367	\$3,424	\$89,790
GS 50 to 999 kW	kW	\$44,023	\$1,347	\$45,371
GS 1,000 to 4,999 kW	kW	\$127,878	\$4,295	\$132,174
Large Use	kW	\$98,711	\$3,840	\$102,551
Street Lighting	kW	-\$97,774	-\$4,931	-\$102,705
Sentinel Lighting	kW	\$393	\$9	\$402
Unmetered Scattered Load	kWh	-\$2,671	-\$102	-\$2,773
Embedded Distributor	kW	-\$1,137	-\$43	-\$1,180
		\$0	\$0	\$0
		\$0	\$0	\$0
		\$0	\$0	\$0
Total		\$348,410	\$11,089	\$359,499

### Table 1-b. Annual LRAMVA Breakdown by Year and Rate Class

In column C of Table 1-b below, please insert a 'check mark' to indicate the years in which LRAMVA has been claimed. If you inserted a check-mark for a particular year, please delete the amounts associated with the actual and forecast lost revenues for all rate classes for that year, up to and including the total. Any LRAMVA from a prior year that has already been claimed cannot be included in the current LRAMVA disposition, with the exception of the case noted below.

If LDCs are seeking to claim true-up amounts that were previously approved by the OEB, please note that the "Amount Cleared" rows are applicable to the LDC and should be filled out. This may relate to claiming the difference in LRAM approved before the May 19, 2016 Peak Demand Consultation, and the lost revenues that would have been incurred after that consultation, as approved by the OEB. If this is the case, reference to the decision must be noted in the rate application. If this is not the case, LDCs are requested to leave those rows blank.

Depending on the period of LRAMVA to be claimed, LDCs are expected to adjust the totals for carrying charges in row 82 of Table 1-b and the years included in the LRAMVA balance in row 83, as appropriate.

#### C. Documentation of Changes

Original Amount

Amount for Final Disposition

Description	LRAMVA Previously Claimed	Residential	GS<50 kW	GS 50 to 999 kW	GS 1,000 to 2,999 kW	GS 1,000 to 4,999 kW	GS 3,000 to 4,999 kW	Large Use	Street Lighting	Sentinel Lighting	Unmetered Scattered Load	Embedded Distributor				Total
		kWh	kWh	kW	kW	kW	kW	kW	kW	kW	kWh	kW	0	0	0	
2011 Actuals	П	\$5,950.77	\$2,949.54	\$543.52	\$1,499.62	\$0.00	\$10.84	\$193.85	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$11,148.14
2011 Forecast	- u	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Amount Cleared																
2012 Actuals	п	\$10,571.50	\$7,564.91	\$541.94	\$2,678.79	\$0.00	\$12.90	\$7,932.72	\$7,774.68	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$37,077.45
2012 Forecast		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Amount Cleared																
2013 Actuals		\$22,441.68	\$16,897.36	\$3,355.96	\$4,312.00	\$1,603.14	\$58.69	\$15,918.19	\$89,927.67	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$154,514.69
2013 Forecast		(\$25,949.14)	(\$6,770.45)	(\$774.20)	\$0.00	(\$1,524.25)	\$0.00	(\$530.82)	(\$150,081.34)	(\$14.75)	(\$656.36)	(\$279.17)	\$0.00	\$0.00	\$0.00	(\$186,580.48)
Amount Cleared																
2014 Actuals		\$38,127.87	\$25,626.40	\$6,085.54	\$4,303.03	\$33,350.78	\$59.25	\$21,516.07	\$109,381.07	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$238,450.02
2014 Forecast		(\$26,094.92)	(\$6,820.23)	(\$781.38)	\$0.00	(\$1,538.61)	\$0.00	(\$535.82)	(\$151,508.48)	(\$14.89)	(\$662.46)	(\$281.82)	\$0.00	\$0.00	\$0.00	(\$188,238.61)
Amount Cleared																
2015 Actuals		\$52,270.56	\$29,404.82	\$17,131.86	\$4,255.14	\$38,782.13	\$60.02	\$30,459.27	\$151,519.24	\$224.68	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$324,107.71
2015 Forecast		(\$26,386.49)	(\$6,919.80)	(\$791.48)	\$0.00	(\$1,558.62)	\$0.00	(\$542.75)	(\$153,487.76)	(\$15.09)	(\$670.39)	(\$285.49)	\$0.00	\$0.00	\$0.00	(\$190,657.85)
Amount Cleared																
2016 Actuals		\$63,992.24	\$31,503.15	\$19,515.98	\$3,677.68	\$39,402.97	\$16.89	\$24,851.53	\$154,697.65	\$228.35	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$337,886.44
2016 Forecast		(\$22,304.60)	(\$7,069.14)	(\$804.41)	\$0.00	(\$1,584.08)	\$0.00	(\$551.63)	(\$155,996.79)	(\$15.34)	(\$681.37)	(\$290.15)	\$0.00	\$0.00	\$0.00	(\$189,297.50)
Amount Cleared																
2017 Actuals		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2017 Forecast		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Amount Cleared															1	
2018 Actuals		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2018 Forecast		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Amount Cleared																
2019 Actuals		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2019 Forecast		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Amount Cleared																
2020 Actuals		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2020 Forecast		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Amount Cleared																
Carrying Charges		\$3,250.46	\$3,423.79	\$1,347.37	\$978.88	\$3,306.15	\$10.18	\$3,840.26	(\$4,931.28)	\$9.12	(\$102.18)	(\$43.48)	\$0.00	\$0.00	\$0.00	\$11,089.27
Total LRAMVA Balance		\$95,870	\$89,790	\$45,371	\$21,705	\$110,239.61	\$229	\$102,551	-\$102,705	\$402.1	-\$2,773	-\$1,180	\$0	\$0	\$0	\$359,499.29

Note: Rate classes "GS 1,000 to 2,999" and "GS 3,000 to 4,999" were consolidated in 2013



### LRAMVA Work Form: Summary of Changes

Version 2.0 (2017)

Legend User Inputs (Green)

Drop Down List (Blue)

Instructions (Grey)

### Table A-1. Changes to Generic Assumptions in LRAMVA Work Form

Please document any changes in assumptions made to the generic inputs of the LRAMVA work form. This may include, but are not limited to, the use of different monthly multipliers to claim demand savings from energy efficiency programs; use of different rate allocations between current year savings and prior year savings adjustments; inclusion of additional adjustments affecting distribution rates; use of a different LRAMVA threshold; etc. All important changes should be highlighted in the work form as well.

No.	Tab	Cell Reference	Description	Rationale
				Kept them separate in 2011 and 2012 for calculating LRAMVA when had different rates, but rate
1	1. LRAMVA Summary	B30:G32	Consolidated intermediate rate classes	classes were consolidated in 2013
2	2. LRAMVA Threshold	D24	Although a 2012 COS, rates only came into effect in 2013	Rates in calendar year 2012 did not account for CDM
3	4. 2011-2014 LRAM	AF255	Actual CDM Savings in 2012 - Street Lighting	Manually calculated from Street Lighting tab
4	4. 2011-2014 LRAM	AF384	Actual CDM Savings in 2013 - Street Lighting	Manually calculated from Street Lighting tab
5	4. 2011-2014 LRAM	AF513	Street Lighting	Manually calculated from Street Lighting tab
			Actual CDM Savings in 2015 -	
6	5. 2015-2020 LRAM	AF195	Street Lighting	Manually calculated from Street Lighting tab
			Actual CDM Savings in 2016 -	
7	5. 2015-2020 LRAM	AF378	Street Lighting	Manually calculated from Street Lighting tab
8	4. 2011-2014 LRAM	D178:H178	Retrofit program	kWh attributed to street light project removed, as billing is by kW for street light rate class
9	4. 2011-2014 LRAM	D307:G307	Retrofit program	kWh attributed to street light project removed, as billing is by kW for street light rate class
10	5. 2015-2020 LRAM	D304:H304	Save on Energy Retrofit Program	kWh attributed to street light project removed, as billing is by kW for street light rate class
			Efficiency: Equipment	
11	5. 2015-2020 LRAM	D7:I7	Replacement Incentive Initiative	kWh attributed to street light project removed, as billing is by kW for street light rate class
			Estimated carrying charge rate in	
12	6. Carrying Charges	C42:C43	2017Q4 and 2018Q1	Based on rate in 2017Q3
13	6. Carrying Charges	H123	Estimated carrying charge rate in April 2018	Based on rate in 2017Q3

### Table A-2. Updates to LRAMVA Disposition

Please document any changes related to interrogatories or questions during the application process that affect the LRAMVA amount.

No.	Tab	Cell Reference	Description	Rationale
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
etc.				



# LRAMVA Work Form: Forecast Lost Revenues

Version 2.0 (2017)

Legend

User Inputs (Green)
Drop Down List (Blue)
Auto Populated Cells (White)

Instructions (Grey)

Table 2-a. LRAMVA Threshold

2008

Please provide the LRAMVA threshold approved in the cost of service (COS) application, which is used as the comparator against actual savings in the period of the LRAMVA claim. The LRAMVA threshold should generally be consistent with the annualized savings targets developed from Appendix 2-I. If a manual update is required to reflect a different allocation of forecast savings that was approved by the OEB, please note the changes and provide rationale for the change in Tab 1-a.

	Total	Residential	GS<50 kW	GS 50 to 999 kW	GS 1,000 to 2,999 kW	GS 1,000 to 4,999 kW	GS 3,000 to 4,999 kW	Large Use	Street Lighting	Sentinel Lighting	Unmetered Scattered Load	Embedded Distributor			
		kWh	kWh	kW	kW	kW	kW	kW	kW	kW	kWh	kW	0.0	0.0	0.0
kWh	0	0	0	0	0	0	0	0	0	0	0	0			
kW	0	0	0	0	0	0	0	0	0	0	0	0			
	•		•	•		•	•	•	•		•		•		
Summary		0	0	0	0	0	0	0	0	0	0	0	0	0	0

Basis of Threshold Source of Threshold

Table 2-b. LRAMVA Threshold

2013

Please provide the LRAMVA threshold approved in the last COS application, which is used as the comparator against actual savings in the period of the LRAMVA claim. The LRAMVA threshold should generally be consistent with the annualized savings targets developed from Appendix 2-I. If a manual update is required to reflect a different allocation of forecast savings that was approved by the OEB, please note the changes and provide rationale for the change in Tab 1-a.

	Total	Residential	GS<50 kW	GS 50 to 999 kW	GS 1,000 to 2,999 kW	GS 1,000 to 4,999 kW	GS 3,000 to 4,999 kW	Large Use	Street Lighting	Sentinel Lighting	Unmetered Scattered Load	Embedded Distributor			
		kWh	kWh	kW	kW	kW	kW	kW	kW	kW	kWh	kW	0.0	0.0	0.0
kWh	4,594,000	1,457,817	497,827	438,559	0	1,012,174	0	958,416	49,128	2,810	6,100	171,169			
kW	7,802	0	0	265	0	384	0	296	6,783	1	0	73			
			•												
Summany		1/157917	/07827	265	0	384	0	206	6783	1	6100	72	0	0	0

Basis of Threshold

0.5\* 201X + 20XX + 0.5 \* 20XX (if available)

Source of Threshold

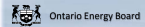
2012 Settlement Agreement, p. 16

### Table 2-c. Inputs for LRAMVA Thresholds

Please complete Table 2-c below by selecting the appropriate LRAMVA threshold year in column C. The LRAMVA threshold values in Table 2-c will auto-populate from Tables 2-a and 2-b depending on the year selected. If there was no LRAMVA threshold established for a particular year, please select the "blank" option. The LRAMVA threshold values in Table 2-c will be auto-populated in Tabs 4 and 5 of this work form.

Year	LRAMVA Threshold	Residential	GS<50 kW	GS 50 to 999 kW	GS 1,000 to 2,999 kW	GS 1,000 to 4,999 kW	GS 3,000 to 4,999 kW	Large Use	Street Lighting	Sentinel Lighting	Unmetered Scattered Load	Embedded Distributor			
		kWh	kWh	kW	kW	kW	kW	kW	kW	kW	kWh	kW	0.0	0.0	0.0
2011	2008	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2012	2008	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2013	2013	1,457,817	497,827	265	0	384	0	296	6,783	1	6,100	73	0	0	0
2014	2013	1,457,817	497,827	265	0	384	0	296	6,783	1	6,100	73	0	0	0
2015	2013	1,457,817	497,827	265	0	384	0	296	6,783	1	6,100	73	0	0	0
2016	2013	1,457,817	497,827	265	0	384	0	296	6,783	1	6,100	73	0	0	0

Note: Although the Cost of Service was for 2012, rate changes did not take effect until 2013, so it has been used as the basis for the analysis



### **LRAMVA Work Form: Distribution Rates**

### Table 3. Inputs for Distribution Rates and Adjustments by Rate Class

Please complete Table 3 with the rate class specific distribution rates that pertain to the years of the LRAMVA disposition. Any adjustments that affect distribution rates can be incorporated in the calculation by expanding the "plus" button at the left hand bar. Table 3 will convert the distribution rates to a calendar year rate (January to December) based on the number of months entered in row 16 of each rate year starting from January to the start of the LDC's rate year. Please enter 0 in row 16, if the rate year begins on January 1. If there are additional adjustments (i.e., rows) added to Table 3, please adjust the formulas in Table 3-a accordingly.

	T				I	I				I			
	Billing Unit	EB-2009-0222	EB-2010-0080	EB-2012-0121	EB-2013-0018	EB-2013-0126	EB-2014-0070	EB-2015-0067	EB-2016-0068	EB-2017-0038	EB-2018-XXXX	EB-2019-XXXX	EB-2020-XXXX
Rate Year		2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Period 1 (# months)		6	4	12	4	4	4	4	4	4			
Period 2 (# months)		6	8	0	8	8	8	8	8	8	12	12	12
Residential	kWh	\$ 0.0125	\$ 0.0124	\$ 0.0178	\$ 0.0178	\$ 0.0180	\$ 0.0182	\$ 0.0139					
Adjusted rate	KVVN	\$ 0.0125				\$ 0.0180			\$ -	\$ -	\$ -	\$ -	
Calendar year equivalent			\$ 0.0124	\$ 0.0124	\$ 0.0178	\$ 0.0179	\$ 0.0181	\$ 0.0153	\$ 0.0046	\$ -	\$ -	\$ -	
GS<50 kW	kWh	\$ 0.0089		\$ 0.0136									
Adjusted rate		\$ 0.0089		\$ 0.0136						\$ -	- \$	- \$	
Calendar year equivalent			\$ 0.0089	\$ 0.0089					\$ 0.0048	\$ -	\$ -	\$ -	
GS 50 to 999 kW	kW	\$ 1.1425											
Adjusted rate	<u> </u>	\$ 1.1425		\$ 2.9168						\$ -	\$ -		<u> </u>
Calendar year equivalent			\$ 1.1358						\$ 1.0178	\$ -	\$ -	\$ -	
GS 1,000 to 2,999 kW	kW	\$ 2.4374		\$ 3.9632									
Adjusted rate  Calendar year equivalent		\$ 2.4374		\$ 3.9632						\$ - \$ -	\$ - \$ -	\$ - \$ -	l
· .			\$ 2.4256	-					\$ 1.3832	\$ -	\$ -	\$ -	,
GS 1,000 to 4,999 kW	kW		\$ -	\$ 3.9632									
Adjusted rate  Calendar year equivalent	<u> </u>	\$ -	\$ -	\$ 3.9632 \$ -	\$ 3.9725 \$ 3.9694		\$ 4.0763 \$ 4.0589			\$ -	\$ - \$ -	\$ - \$ -	
· .		,	•						\$ 1.3832	•	•	-	,
GS 3,000 to 4,999 kW	kW	\$ 0.8795							_				
Adjusted rate  Calendar year equivalent		\$ 0.8795		\$ 3.9632		<u>'</u>			l'	\$ -	\$ - \$ -		
			\$ 0.8747						\$ 1.3832	\$ -	\$ -	\$ -	
Large Use	kW	\$ 1.9779											
Adjusted rate  Calendar year equivalent		\$ 1.9779								\$ -	\$ -		
			\$ 1.9710						\$ 0.6249	\$ -	\$ -	\$ -	
Street Lighting	kW	\$ 10.5494							•		\$ -		
Adjusted rate  Calendar year equivalent		\$ 10.5494	\$ 10.4573 \$ 10.4880							\$ -	\$ - \$ -	\$ - \$ -	
· .									\$ 7.7115	• -		-	
Sentinel Lighting Adjusted rate	kW	\$ 14.0911 \$ 14.0911		\$ 14.7326 \$ 14.7326						s -	s -	\$ -	
Calendar year equivalent	- L	\$ 14.0911							\$ 5.1420	\$ -	\$ -	\$ -	l
									\$ 5.1420	• -	• -	-	
Unmetered Scattered Load Adjusted rate	kWh	\$ 0.0117 \$ 0.0117								s -	\$ -	- S	
Calendar year equivalent			\$ 0.0117							<u> </u>	\$ -	\$ -	1
				\$ 0.0117					y 0.03/5	-	-	-	1
Embedded Distributor Adjusted rate	kW	\$ 1.6633 \$ 1.6633		\$ 3.8186					\$ -	s -	s -	\$ -	
Calendar year equivalent		1.0000	\$ 1.6578							7	\$ -	\$ -	1
0	0												
Adjusted rate		\$ -	\$ -	\$ - \$ -	\$ -	\$ -	\$ -	\$ - \$ -	\$ -	\$ - \$ -	\$ - \$ -		
Calendar year equivalent		,	• -	• -	<b>&gt;</b> -	\$ -	\$ -	<b>a</b> -	\$ -	<b>&gt;</b> -	<b>&gt;</b> -	\$ -	
0	0	\$ -	•	•									
Adjusted rate Calendar year equivalent		\$ -	\$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	1
			-	-	• -	•	-	-	• -	-	-	• -	
Adjusted rate	— о	\$ -	\$ -	\$ -	\$ -	S -		\$ -	\$ -	\$ -	S -	S -	
Calendar year equivalent		φ -	\$ -	\$ - \$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	1
Salonaa year equivalent			-	-	· -	•	•	· -	· -	• -	· -	-	

Note: LDC to make note of adjustments made to Table 3 to accommodate the LDC's specific circumstances

### Table 3-a. Distribution Rates by Rate Class

Table 3-a below autopopulates the average distribution rates from Table 3. Please ensure that the distribution rates relevant to the years of the LRAMVA disposition are used. As such, please clear the rates related to the year(s) that are not part of the LRAMVA claim. distribution rates that remain in Table 3-a will be used in Tabs 4 and 5 of the work form to calculate actual and forecast lost revenues. If there are additional adjustments (i.e., rows) added to Table 3, please adjust the formulas from Table 3-a, as well as the distribution rates that remain in Table 3-a will be used in Tabs 4 and 5 of the work form to calculate actual and forecast lost revenues. If there are additional adjustments (i.e., rows) added to Table 3, please adjust the formulas from Table 3-a, as well as the distribution rates that remain in Table 3-a will be used in Tabs 4 and 5 of the work form to calculate actual and forecast lost revenues. If there are additional adjustments (i.e., rows) added to Table 3, please adjust the formulas from Table 3-a, as well as the distribution rates that remain in Table 3-a will be used in Tabs 4 and 5 of the work form to calculate actual and forecast lost revenues. If there are additional adjustments (i.e., rows) added to Table 3, please adjust the formulas from Table 3-a, as well as the distribution rates that remain in Table 3-a will be used in Table 3.

Year	Residential	GS<50 kW	GS 50 to 999 kW	GS 1,000 to 2,999 kW	GS 1,000 to 4,999 kW	GS 3,000 to 4,999 kW	Large Use	Street Lighting	Sentinel Lighting	Unmetered Scattered Load	Embedded Distributor			
	kWh	kWh	kW	kW	kW	kW	kW	kW	kW	kWh	kW	0	0	0
2011	\$0.0124	\$0.0089	\$1.1358	\$2.4256	\$0.0000	\$0.8747	\$1.9710	\$10.4880	\$14.0138	\$0.0117	\$1.6578	\$0.0000	\$0.0000	\$0.0000
2012	\$0.0124	\$0.0089	\$1.1325	\$2.4197	\$0.0000	\$0.8723	\$1.9676	\$10.4573	\$13.9752	\$0.0117	\$1.6551	\$0.0000	\$0.0000	\$0.0000
2013	\$0.0178	\$0.0136	\$2.9215	\$3.9694	\$3.9694	\$3.9694	\$1.7933	\$22.1261	\$14.7523	\$0.1076	\$3.8243	\$0.0000	\$0.0000	\$0.0000
2014	\$0.0179	\$0.0137	\$2.9486	\$4.0068	\$4.0068	\$4.0068	\$1.8102	\$22.3365	\$14.8931	\$0.1086	\$3.8605	\$0.0000	\$0.0000	\$0.0000
2015	\$0.0181	\$0.0139	\$2.9867	\$4.0589	\$4.0589	\$4.0589	\$1.8336	\$22.6283	\$15.0883	\$0.1099	\$3.9108	\$0.0000	\$0.0000	\$0.0000
2016	\$0.0153	\$0.0142	\$3.0355	\$4.1252	\$4.1252	\$4.1252	\$1.8636	\$22.9982	\$15.3350	\$0.1117	\$3.9747	\$0.0000	\$0.0000	\$0.0000
2017														
2018	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000
2019	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000
2020	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000

(2017)			
The ate links in			
0 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000			



### **LRAMVA Work Form:** 2011 - 2014 Lost Revenues Work Form

Version 2.0 (2017)

User Inputs (Green) Auto Populated Cells (White) Instructions (Grey)

1. LDCs can apply for disposition of LRAMVA amounts at any time, but at a minimum, must do so as part of a cost of service (COS) application. The following LRAMVA work forms apply to LDCs that need to recover lost revenues from the 2011-2014 period. Please input or manually link the savings, adjustments and program savings persistence data in these tables from the LDC's Persistence Reports provided by the IESO (in Tab 7). As noted earlier, persistence data is available upon request from the IESO. Please also be advised that the same rate classes (of up to 14) are carried over from the Summary Tab 1.

2. Please ensure that the IESO verified savings adjustments apply back to the program year it relates to. For example, savings adjustments related to 2012 programs that were reported by the IESO in 2013 should be included in the 2012 program savings table. In order for persisting savings to be claimed in future years, past year's initiative level savings results need to be filled out in the tables below. If the IESO adjustments were made available to the LDC after the LRAMVA was approved, the persistence of those savings adjustments in the future can be claimed as approved LRAMVA amounts are considered to be final.

3. The work forms below include the monthly multipliers for most programs in order to claim demand savings from energy efficiency programs, consistent with the monthly multipliers indicated in the OEB's updated LRAM policy related to peak demand savings in EB-2016-0182. Demand Response (DR3) savings should generally not be included with the LRAMVA calculation, unless suported by empirical evidence. LDCs are requested to confirm the monthly multipliers for all programs each year as placeholder values are provided. If a different monthly multiplier is used, please include rationale in Tab 1-a and highlight the new multiplier that has been used.

4. LDC are requested to input the applicable rate class allocation percentages to allocate actual savings to the rate classes. The generic template currently includes the same allocation percentage for program savings and its savings adjustments. If a different allocation is proposed for savings adjustments, LDCs must provide supporting rationale in Tab 1-a and highlight the change.

5. The persistence of future savings is expected to be included in the distributor's load forecast after re-basing. LDCs are requested to delete the applicable savings persistence rows (auto-calculated after the LRAMVA totals for the year) if future year's persistence of savings is already captured in the updated load forecast. Please also provide assumptions about the years in which persistence is captured in the load forecast calculation in the "Notes" section below each table.

Table 4-a. 2011 Lost Revenues Table 4-b. 2012 Lost Revenues Table 4-c. 2013 Lost Revenues Table 4-d. 2014 Lost Revenues

Table 4-a. 2011 Lost Revenues Work Form		Net Energy				Net Demand																				
Program	Results Status	Savings (kWh)	Net Energy Savings Persistence (k)		Monthly	Savings (kW)		Net Peak D	emand Savings	Persistence (kW)								Rate Alloca	ations for LRAM	IVA						
Program	Results Status		2014 2015 2016 2017	2018 2019 2020	Multiplier	2011	2012 2013	2014 20	2016	2017 2018	2019 2020	Residential	GS<50 kW	GS 50 to 999 kW	S 1,000 to 2,999 kW		GS 3,000 to 4,999 kW	Large Use St	treet Lighting	Sentinel Lighting	Unmetered Scattered Load	Embedded Distributor				Total
Consumer Program Appliance Retirement Adjustment to 2011 savings	Verified True-up	119,727 119,727 119,727 11 0 0 0 0	19,222 89,283 0 0 0 0			17 0	17 17 0 0	17 1	12 0			kWh 100.00% 100.00%	kWh 0.00% 0.00%	kW 0.00% 0.00%	kW 0.00% 0.00%	kW 0.00% 0.00%	kW 0.00% 0.00%	kW 0.00% 0.00%	kW 0.00% 0.00%	kW 0.00% 0.00%	kWh 0.00% 0.00%	kW 0.00% 0.00%	0.00%	0.00%	0.00%	100%
Appliance Exchange Adjustment to 2011 savings	Verified True-up		2,055 0 0 0 0 0				4 4 0 0		0 0			100.00% 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	100%
3 HVAC Incentives Adjustment to 2011 savings	Verified True-up		96,514   196,514   196,514   28,307   -28,307   -28,307				104 104 -15 -15		04 104 15 0			<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	100%
Conservation Instant Coupon Booklet     Adjustment to 2011 savings	Verified True-up		4,929 69,048 62,622 974 974 890				5 5 0 0		5 5 0 0			<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	100%
5 Bi-Annual Retailer Event Adjustment to 2011 savings	Verified True-up		03,886 94,945 85,176 7,718 7,718 7,014			6 0	6 6 0	6 0	6 5 0 0			100.00% 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	100%
6 Retailer Co-op Adjustment to 2011 savings	Verified True-up	0 0 0	0 0 0			0	0 0 0	0 0	0 0			<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	100%
Residential Demand Response Adjustment to 2011 savings	Verified True-up	0 0 0	0 0 0 0			0	0 0 0	0 0	0 0			<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	100%
Residential Demand Response (IHD) Adjustment to 2011 savings	Verified True-up	0 0 0	0 0 0 0			0	0 0 0	0 0	0 0			0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
g Residential New Construction Adjustment to 2011 savings	Verified True-up	0 0 0	0 0 0 0			0	0 0 0	0 0	0 0			<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	100%
Business Program Retrofit Adjustment to 2011 savings	Verified True-up		06,770   106,770   106,770   36,633   186,633   103,621		12 12	17 37	17 17 37 37	17 1 37 3	17 17 37 0			0.00% 0.00%	<b>29.64%</b> 29.64%	<b>37.29%</b> 37.29%	<b>33.07%</b> 33.07%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	100%
11 Direct Install Lighting Adjustment to 2011 savings	Verified True-up	202,377         202,216         199,631         14           0         0         0         0	14,485   144,485   144,372   0 0 0 0		12 12		75 74 0 0		55 55 0 0			<b>0.00%</b> 0.00%	<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	100%
12 Building Commissioning Adjustment to 2011 savings	Verified True-up	0 0 0	0 0 0 0		3 3	0 0	0 0 0	0 0	0 0			0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
13 New Construction Adjustment to 2011 savings	Verified True-up		0 0 0		12 12	0 0	0 0 0		0 0			<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
14 Energy Audit Adjustment to 2011 savings	Verified True-up		0 0 0 0		12 12		0 0 0	0 0				0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
15 Small Commercial Demand Response Adjustment to 2011 savings	Verified True-up	0 0 0	0 0 0 0			0 0	0 0 0	0 0	0 0			<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Small Commercial Demand Response (IHD)  Adjustment to 2011 savings	Verified True-up	0 0 0	0 0 0			0	0 0	0	0 0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
17 Demand Response 3 Adjustment to 2011 savings	Verified True-up	0 0 0	0 0 0 0			0 0	0 0 0	0 0	0 0			0.00% 0.00%	0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0%
Industrial Program Process & System Upgrades	Verified	0 0 0	0 0 0		12	0	0 0	0	0 0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				0%
Adjustment to 2011 savings  Monitoring & Targeting	True-up Verified	0 0 0	0 0 0		12	0	0 0	0	0 0			0.00% 0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Adjustment to 2011 savings  Energy Manager Adjustment to 2011 savings	True-up Verified	0 0 0	0 0 0		12	0	0 0	0	0 0			0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Adjustment to 2011 savings  21 Retrofit Adjustment to 2011 savings	True-up Verified		1,631 61,631 61,631		12 12 12	11	11 11	11 1	0 0			0.00%	0.00% 0.00%	0.00% 25.97% 25.97%	0.00% 0.00% 0.00%	0.00% 0.00%	0.00% 0.00% 0.00%	0.00% <b>74.03%</b> 74.03%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00%	0.00%	0.00%	100%
Adjustment to 2011 savings  Demand Response 3  Adjustment to 2011 savings	True-up Verified True-up	0 0 0	0 0 0		12	0	0 0	0	0 0			0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00% 0.00%	0.00%	0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0.00%	0%
Home Assistance Program			0 0 0			0	0 0		0 0	I													0.00%	0.00%	0.00%	1000/
23 Home Assistance Program Adjustment to 2011 savings	Verified True-up		0 0 0			0	0 0		0 0			100.00% 100.00%	0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0.00%	100%

Aboriginal Program  Home Assistance Program Adjustment to 2011 savings	Verified True-up	0		0 0		0 0				0	0 0	0 0			0		0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0%
25 Direct Install Lighting Adjustment to 2011 savings	Verified True-up	0	0	0 0	0 0	0 0			0	0	0 0	0 0	0 0	0 0	0 0		0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Pre-2011 Programs completed in 2011 26 Electricity Retrofit Incentive Program Adjustment to 2011 savings	Verified True-up	228,469		228,469 2		8,469 228,4			12	61	61	61			61		0.00%	18.41% 18.41%	27.86% 27.86%	<b>53.73%</b> 53.73%	0.00% 0.00%	0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	100%
27 High Performance New Construction Adjustment to 2011 savings	Verified True-up	1,452 9,154	1,452	·	1,452 1	452 1,45	52		12		0	0 2	0	0	0		0.00%	0.00% 0.00%	0.00% 0.00%	<b>50.00%</b> 50.00%	0.00% 0.00%	<b>50.00%</b> 50.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	100%
28 Toronto Comprehensive Adjustment to 2011 savings	Verified True-up	0	0			0 0			0 0	0	0 0	0 0		0 0	0		0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
29 Multifamily Energy Efficiency Rebates Adjustment to 2011 savings	Verified True-up	0	0	0 0	0	0 0 0 0			0	0	0 0	0 0	0	0 0	0		0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
30 LDC Custom Programs Adjustment to 2011 savings	Verified True-up	0	0	0 0	0	0 0			0	0	0 0	0	0	0	0		0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Other  31 Program Enabled Savings Adjustment to 2011 savings	Verified True-up								0								0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0%
32 Time of Use Savings Adjustment to 2011 savings	Verified True-up								0								0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
33 LDC Pilots Adjustment to 2011 savings	Verified True-up								0								0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Actual CDM Savings in 2011 Forecast CDM Savings in 2011		1,276,386								325							479,901 0	331,409 0	479 0	618 0	0	12	98	0	0	0	0	0	0	0	
Distribution Rate in 2011 Lost Revenue in 2011 from 2011 programs Forecast Lost Revenues in 2011 LRAMVA in 2011																	\$0.01240 \$5,950.77 \$0.00	\$0.00890 \$2,949.54 \$0.00	\$1.13580 \$ <b>543.52</b> \$ <b>0.00</b>	\$2.42560 \$1,499.62 \$0.00	\$0.00000 \$0.00 \$0.00	\$0.87470 <b>\$10.84</b> <b>\$0.00</b>	\$1.97100 <b>\$193.85</b> <b>\$0.00</b>	\$10.48800 \$0.00 \$0.00	\$14.01380 \$0.00 \$0.00	\$0.01170 <b>\$0.00</b> <b>\$0.00</b>	\$1.65780 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00	\$11,148.14 \$0.00 \$11,148.14
2011 Savings Persisting in 2012 2011 Savings Persisting in 2013 2011 Savings Persisting in 2014 2011 Savings Persisting in 2014 2011 Savings Persisting in 2016 2011 Savings Persisting in 2017 2011 Savings Persisting in 2018 2011 Savings Persisting in 2019																	479,901 479,901 476,993 430,174 323,909 0 0	331,249 328,663 273,518 273,518 248,799 0 0	479 479 479 479 314 0 0	618 618 618 618 461 0 0	0 0 0 0 0 0	12 12 12 12 2 0 0	98 98 98 98 98 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	
2011 Savings Persisting in 2017 2011 Savings Persisting in 2018																	323,909 0 0 0 0	248,799 0 0 0 0	314 0 0 0 0	461 0 0 0 0	0 0 0 0	2 0 0 0 0	98 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0		0 0 0 0

		Net Energy Savings (kWh)			Net Ene	rgy Savings P	Persistend	e (kWh)			Monthly	Net Demai Savings (k			N	et Peak De	nand Saving	s Persistenc	e (kW)									Rate	Allocations for LR	AMVA						
	Results Status	2012	2013	2014 2	1015	2016 20	2017 2	2018 20	19 202	0 2021	Multiplier	2012	:	2013 2	014 20	15 201	6 2017	2018	2019	2020 2				GS 50 to 999 kW	KW	4,999 kW	4,999 kW	Large Use		Lighting	Unmetered Scattered Load	Embedded Distributor				,
sumer Program liance Retirement stment to 2012 savings	Verified True-up	115,287 0		115,287 11	4,467 0	72,284						17 0		17 0	17 1 0 0	6 10					100		kWh 0.00% 0.00%	kW 0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	1
liance Exchange Istment to 2012 savings	Verified True-up	17,409 0	17,409	17,409 17 0	7,022	0 0						10		10 0	10 1 0 0	0 0						<b>00%</b> 00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	1
C Incentives stment to 2012 savings	Verified True-up	118,578 1,325		118,578 11 1,325 1	8,578 ,325	118,578					_	66		66	66 6	6 66						<b>00%</b> 00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
ervation Instant Coupon Booklet stment to 2012 savings	Verified True-up	4,943 0	4,943 0	4,943 4 0	,943 0	4,868 0						1 0		1 0	1 1	1 1						<b>00%</b> 00%	0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
nual Retailer Event stment to 2012 savings	Verified True-up			94,675 94 0								5 0		5 0	5 5	5 5						<b>00%</b> 00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
r Co-op nent to 2012 savings	Verified True-up	0	0	0	0	0						0		0 0	0 0	0 0						<b>00%</b> 00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
ential Demand Response ment to 2012 savings	Verified True-up	0	0	0	0	0						0		0		0 0						00%	0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
ential Demand Response (IHD) tment to 2012 savings	Verified True-up	0	0	0	0	0						0		0	0 0	0 0					100	00%	0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
ential New Construction ment to 2012 savings	Verified True-up	540 0		540 8 0								0		0								<b>00%</b> 00%	0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
ess Program ît tment to 2012 savings	Verified True-up			,899,925 1,84 23,092 23		,847,915					12 12	302		290 2	282 26	66 266	5					<b>%</b> 0%	<b>11%</b> 10.91%	<b>0%</b> 0.00%	<b>13%</b> 13.40%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>76%</b> 75.68%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	0.00%	0.00%	0.00%	
Install Lighting ment to 2012 savings	Verified True-up			269,533 20 31,914 29		0					12 12	72 8		72 8	72 5 8 7	6 56							<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
g Commissioning ment to 2012 savings	Verified True-up	0	0	0	0	0 0					3	0		0 0	0 0	0 0						<b>0%</b> 0%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
onstruction ment to 2012 savings	Verified True-up	0	0	0	0	0 0					12 12	0		0 0		0 0					0.0		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
y Audit Iment to 2012 savings	Verified True-up	0	0	0	-	0					12 12	0		0							0.0	<b>0%</b> 0%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
Commercial Demand Response ment to 2012 savings	Verified True-up	0	0		0	0						0		0		0 0						<b>0%</b> 0%	0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
Commercial Demand Response (IHD) ment to 2012 savings	Verified True-up	0	0		0	0						0	- 1	0	0 0	0 0						<b>0%</b> 0%	0.00%	<b>0.00%</b>	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b>	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b>	<b>0.00%</b>	0.00% 0.00%	0.00%	0.00%	0.00%	
and Response 3 tment to 2012 savings	Verified True-up	0		0	0	0 0						0		0		0 0						<b>0%</b> 0%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
trial Program ss & System Upgrades ment to 2012 savings	Verified True-up	0	0 0		0 0	0 0					12 12	0 0				0 0						<b>0%</b> 0%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	
oring & Targeting tment to 2012 savings	Verified True-up	0	0 0	<u> </u>	0 0	0 0					12	0		0 0		0 0					0.0	<b>0%</b> 0%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
Manager nent to 2012 savings	Verified True-up	0 1,133,908	0 I,133,908 1	0,123,132 1,12	0 23,132	0					12 12	0 99		0 99	0 (						0.0	<b>0%</b> 0%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
fit streent to 2012 savings	Verified	0	0	0	0	0					12	0		0	0 (	0						<b>0%</b>	0.00% 0.00%	0.00%	0.00%	0.00% 0.00%	0.00%	0.00% 0.00%	0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	

22 Demand Response 3 Adjustment to 2012 savings	Verified True-up	2,104 0		0 1					87 0			0	0		0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Home Assistance Program Home Assistance Program Adjustment to 2012 savings	Verified True-up	11,757 8,127	11,757 8,127	11,757 11, 7,696 7,6		1		-	1 1		1 1 1 1	1	1 0		100% 100.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	0.00%	0.00%	0.00%	100%
Aboriginal Program Home Assistance Program Adjustment to 2012 savings	Verified True-up	0		0 0					0			0	0		0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
25 Direct Install Lighting Adjustment to 2012 savings	Verified True-up	0		0 0				0	0			0	0		0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Pre-2011 Programs completed in 2011 Electricity Retrofit Incentive Program Adjustment to 2012 savings	Verified True-up	0	0 0	0 (	0			12 12	0 0		0 0	0	0		0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
High Performance New Construction Adjustment to 2012 savings	Verified True-up	387 0	387	387 3i	387			12 12	0		0 0		0		0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>50.00%</b> 50.00%	<b>0.00%</b> 0.00%	<b>50.00%</b> 50.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b>	0.00%	0.00%	0.00%	100%
28 Toronto Comprehensive Adjustment to 2012 savings	Verified True-up	0		0 0		_		0	0			_	0		0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
29 Multifamily Energy Efficiency Rebates Adjustment to 2012 savings	Verified True-up	0	0 0	0 0	0			0	0	$\overline{}$	0 0		0		0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
30 LDC Custom Programs Adjustment to 2012 savings	Verified True-up	0	0	0 0	0			0	0		0 0		0		0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Other Program Enabled Savings Adjustment to 2012 savings	Verified True-up	0	0 0	0 0	0 0			0	0 0		0 0 0	0	0 0		100.00% 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	100%
32 Time of Use Savings Adjustment to 2012 savings	Verified True-up	0	0	0 0	0			0	0		0 0	0	0		0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
33 LDC Pilots Adjustment to 2012 savings	Verified True-up							0							0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Actual CDM Savings in 2012		3,800,894							672						372,640	518,742	0	489	0	2	3,933	743	0	0	0	0	0	0	
Forecast CDM Savings in 2012															0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Distribution Rate in 2012 Lost Revenue in 2012 from 2011 programs Lost Revenue in 2012 from 2012 programs Total Lost Revenues in 2012 Forecast Lost Revenues in 2012 LRAMVA in 2012															\$0.01240 \$5,950.77 \$4,620.74 \$10,571.50 \$0.00	\$0.00890 \$2,948.11 \$4,616.80 \$7,564.91 \$0.00	\$1.13250 \$541.94 \$0.00 \$541.94 \$0.00	\$2.41970 \$1,495.98 \$1,182.81 \$2,678.79 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00	\$0.87230 \$10.81 \$2.09 \$12.90 \$0.00	\$1.96760 \$193.52 \$7,739.20 \$7,932.72 \$0.00	\$10.45730 \$0.00 \$7,774.68 \$7,774.68 \$0.00	\$13.97520 \$0.00 \$0.00 \$0.00 \$0.00	\$0.01170 \$0.00 \$0.00 \$0.00 \$0.00	\$1.65510 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 <b>\$0.00</b> <b>\$0.00</b>	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00	\$11,141.13 \$25,936.32 \$37,077.45 \$0.00 \$37,077.45
2012 Savings Persisting in 2013 2012 Savings Persisting in 2014 2012 Savings Persisting in 2014 2012 Savings Persisting in 2016 2012 Savings Persisting in 2017 2012 Savings Persisting in 2017 2012 Savings Persisting in 2019 2012 Savings Persisting in 2019 2012 Savings Persisting in 2020															372,640 372,209 370,787 292,958 0 0 0	514,141 511,320 436,506 404,803 0 0 0	0 0 0 0 0 0	468 456 430 430 0 0 0	0 0 0 0 0 0	2 2 2 2 0 0 0	3,816 3,732 3,588 2,415 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	
Note: kWh for streetlighting have been removed to	rom Retrofit proj	ram as streetlighting	g is calculated	separately base	on bill change	es .																							

		Net Energy Savings (kWh)		Net Energy S	Savings Persisten	nce (kWh)			Net Der Savings			Net Pea	k Demand Savi	ngs Persistence	(kW)								Rate Allo	cations for LRAI	MVA						
Program	Results Status		2014 2015	2016 2017	7 2018	2019 2020	2021	Monti Multip		3 20	114 2015	2016	2017 201	8 2019	2020 2021	2022	Residential	GS<50 kW	GS 50 to 999 kW	GS 1,000 to 2,999 kW	GS 1,000 to 4,999 kW	GS 3,000 to 4,999 kW	Large Use	Street Lighting	Sentinel Lighting	Unmetered Scattered Load	Embedded Distributor				1
nsumer Program bliance Retirement ustment to 2013 savings	Verified True-up	86,185 0	06,185 86,185 0 0	86,083 0					13	11	3 13	13					kWh 100.00% 100.00%	kWh 0.00% 0.00%	kW 0.00% 0.00%	kW 0.00% 0.00%	kW 0.00% 0.00%	kW 0.00% 0.00%	kW 0.00% 0.00%	kW 0.00% 0.00%	kW 0.00% 0.00%	kWh 0.00% 0.00%	kW 0.00% 0.00%	0.00%	0.00%	0.00%	1
oliance Exchange ustment to 2013 savings	Verified True-up	4,803 0	4,803 4,803 0 0	4,803 0					3	3	3 3	3 0					<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	1
AC Incentives ustment to 2013 savings	Verified True-up		48,404 148,404 0,529 10,529	148,404					82 6	8.	82 6 6	82					<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	1
nservation Instant Coupon Booklet ustment to 2013 savings	Verified True-up	27,247 83	7,247 26,197 83 79	22,194					0	2	2 2	0					<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	1
Annual Retailer Event ustment to 2013 savings	Verified True-up	60,732	0,732 57,073 0 0	44,585 0					0	4	4 4	3 0					<b>100.00%</b> 100.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	1
ailer Co-op ustment to 2013 savings	Verified True-up	0	0 0 0	0					0	C	0 0	0					<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
sidential Demand Response ustment to 2013 savings	Verified True-up	0	0 0 0	0					0	0	0 0	0					<b>100.00%</b> 100.00%	0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
idential Demand Response (IHD) ustment to 2013 savings	Verified True-up	0	0 0 0	0					0	0	0 0	0					<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
sidential New Construction ustment to 2013 savings	Verified True-up		0 0	0					0		0 0						<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
siness Program trofit ustment to 2013 savings	Verified True-up		527,753 1,527,586 1,446 11,446	1,527,586				12 12	220	22	20 220	220					<b>0.00%</b> 0.00%	<b>10.71%</b> 10.71%	<b>21.19%</b> 21.19%	<b>0.00%</b> 0.00%	<b>15.16%</b> 15.16%	<b>0.00%</b> 0.00%	<b>52.95%</b> 52.95%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
ect Install Lighting ustment to 2013 savings	Verified True-up	234,744 2	34,744 223,480 0 0	180,544				12 12		6							<b>0.00%</b> 0.00%	<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
Iding Commissioning ustment to 2013 savings	Verified True-up	0	0 0 0	0				3	0	C	0 0						<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0.00%	
v Construction ustment to 2013 savings	Verified True-up	0	0 0	0				12 12			0 0	0					<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
ergy Audit ustment to 2013 savings	Verified True-up	32	8,451 48,451 32 32	0				12		(	9 9	0					<b>0.00%</b> 0.00%	0.00%	100.00% 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	
all Commercial Demand Response ustment to 2013 savings	Verified True-up	0	0 0	0					0	C	0 0						<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
all Commercial Demand Response (IHD) ustment to 2013 savings	Verified True-up	0	0 0	0					0	C							<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b>	<b>0.00%</b>	<b>0.00%</b> 0.00%	<b>0.00%</b>	0.00%	0.00%	0.00%	
nand Response 3 stment to 2013 savings	Verified True-up		0 0 0						0	0	0 0						<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	
ustrial Program cess & System Upgrades ustment to 2013 savings	Verified True-up	0 0	0 0 0	0				12 12	0	0	0 0	0 0					<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	
nitoring & Targeting ustment to 2013 savings	Verified True-up	0	0 0	0				12	0	0	0 0	0					0.00%	0.00%	0.00%	0.00%	0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0.00%	

1																																											1
20 Energy Manager Adjustment to 2013 savings	Verified True-up		2,990,0 332,23			2,322,412 533,230						 12 12		280 16		212 84		2 2						0.00% 0.00%	<b>0.00%</b> 0.00%		0.00% 0.00%	<b>0.00%</b> 0.00%		.00%	<b>0.00%</b> 0.00%	100.00% 100.00%		00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00		0.00%	0.00%	0.00%	10	00%
21 Retrofit Adjustment to 2013 savings	Verified True-up		0			0						12		0		0								0.00% 0.00%	<b>0.00%</b>		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%		.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%		00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00		0.00%	0.00%	0.00%	(	0%
22 Demand Response 3 Adjustment to 2013 savings	Verified True-up		8,802 0	_		0								387 0		0								0.00% 0.00%	<b>0.00%</b>		0.00% 0.00%	<b>0.00%</b> 0.00%		.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.0	00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00		0.00%	0.00%	0.00%	(	0%
Home Assistance Program Home Assistance Program Adjustment to 2013 savings	Verified True-up		50,224 20,022			47,614 19,656	42,469 0							7		7			6 0					<b>100%</b> 100.00%	<b>0%</b> 0.00%		<b>0%</b> 0.00%	<b>0%</b> 0.00%		<b>0%</b> .00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%		<b>1%</b> 00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0</b> % 0.00		0.00%	0.00%	0.00%	10	00%
Aboriginal Program  24 Home Assistance Program Adjustment to 2013 savings	Verified True-up		0		0	0	0							0										<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%		.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.0	00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00		0.00%	0.00%	0.00%	(	0%
25 Direct Install Lighting Adjustment to 2013 savings	Verified True-up		0			0						 0		0		0		-	0					0.00% 0.00%	<b>0.00%</b> 0.00%		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%		.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.0	00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00		0.00%	0.00%	0.00%	(	0%
Pre-2011 Programs completed in 2011 26 Electricity Retrofit Incentive Program Adjustment to 2013 savings	Verified True-up		0		0	0	0					12		0		0	0		0					<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%		.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.0</b> 0.0	<b>00%</b>	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00	00% 00%	0.00%	0.00%	0.00%	(	0%
27 High Performance New Construction Adjustment to 2013 savings	Verified True-up		0		0	0	0					 12 12		0		0	0		0					0.00% 0.00%	<b>0.00%</b>		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%		.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.0	00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00		0.00%	0.00%	0.00%	(	0%
Z8 Toronto Comprehensive Adjustment to 2013 savings	Verified True-up		0		0	0	0					 0		0		0	0		0					0.00% 0.00%	<b>0.00%</b>		0.00% 0.00%	<b>0.00%</b> 0.00%		.00%	0.00%	<b>0.00%</b> 0.00%		00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00		0.00%	0.00%	0.00%	(	0%
29 Multifamily Energy Efficiency Rebates Adjustment to 2013 savings	Verified True-up		0		0	0	0					 0		0		0	0		0					0.00% 0.00%	<b>0.00%</b>		0.00% 0.00%	<b>0.00%</b> 0.00%		.00%	0.00%	<b>0.00%</b> 0.00%	0.0	00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00		0.00%	0.00%	0.00%	(	0%
30 LDC Custom Programs Adjustment to 2013 savings	Verified True-up		0		0	0	0					0		0		0	0		0					0.00% 0.00%	<b>0.00%</b>		0.00% 0.00%	<b>0.00%</b> 0.00%		.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.0	00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00		0.00%	0.00%	0.00%	(	0%
Other  31  Program Enabled Savings Adjustment to 2013 savings	Verified True-up		0		0	0						0	_	0		0		$\rightarrow$	0					<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%		0.00% 0.00%	<b>0.00%</b> 0.00%		.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.0	<b>00%</b>	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00	00%	0.00%	0.00%	0.00%	(	0%
32 Time of Use Savings Adjustment to 2013 savings	Verified True-up		0		0	0						0		0		0			0					<b>0.00%</b> 0.00%	<b>0.00%</b>		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%		.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.0	00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00		0.00%	0.00%	0.00%	(	0%
33 LDC Pilots Adjustment to 2013 savings	Verified True-up											0												0.00%	0.00%		0.00%	0.00%	(	.00%	0.00%	0.00%	0.0	00%	0.00%	0.00%	0.00	0%	0.00%	0.00%	0.00%	(	0%
Actual CDM Savings in 2013 Forecast CDM Savings in 2013			5,562,9	7										1,09	19									408,228 1,457,817	399,644 497,82		670 265	0		404 384	0	4,962 296		064 783	0	0 6,100	73		0	0	0		
Distribution Rate in 2013 Lost Revenue in 2013 from 2011 programs Lost Revenue in 2013 from 2012 programs Lost Revenue in 2013 from 2013 programs Total Lost Revenues in 2013 Forecast Lost Revenues in 2013 LRAMVA in 2013		'		<u>'</u>					1		- 1						1	'		1		'	1	\$0.01780 \$8,542.23 \$6,632.99 \$7,266.45 \$22,441.68 \$25,949.14	\$0.0136 \$4,469.8 \$6,992.3 \$5,435.2 \$16,897. \$6,770.4	0 32 32 36	\$2.92150 \$1,398.04 \$0.00 \$1,957.92 \$3,355.96 \$774.20	\$3.96940 \$2,454.09 \$1,857.92 \$0.00 \$4,312.00 \$0.00	\$3 \$1 <b>\$1</b>	96940 60.00 60.00 603.14 603.14 524.25	\$3.96940 \$49.18 \$9.51 \$0.00 \$58.69 \$0.00	\$1.7933 \$176.37 \$6,843.3 \$8,898.5 \$15,918.1 \$530.82	\$22.1 \$0. 0 \$0. 2 \$89,9 9 \$89,9		\$14.75230 \$0.00 \$0.00 \$0.00 \$0.00 \$14.75	\$0.10760 \$0.00 \$0.00 \$0.00 \$0.00 \$656.36	\$3.82 \$0.0 \$0.0 \$0.0 \$0.0	2430 .00 .00 .00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$22, \$115 <b>\$154</b> <b>\$186</b>	,089.74 ,336.04 5,088.91 5,514.69 6,580.48 1,065.79
2013 Savings Persisting in 2014 2013 Savings Persisting in 2015 2013 Savings Persisting in 2016 2013 Savings Persisting in 2017 2013 Savings Persisting in 2018 2013 Savings Persisting in 2019 2013 Savings Persisting in 2020																								405,500 400,539 348,537 0 0 0	399,519 388,230 344,070 0 0 0	3	669 669 665 0 0	0 0 0 0 0 0		403 403 400 0 0 0	0 0 0 0 0 0	4,960 4,352 3,939 0 0 0	( ( ( (	0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 (	) ) ) 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0		

Note: kWh for streetlighting have been removed from Retrofit program as streetlighting is calculated separately based on bill changes

		Net Energy Savings (kWh)			Net E	ergy Savin	ngs Persist	tence (kW	h)			Monthly	Net Demar Savings (k)				Net Pea	k Demand	Savings I	Persistence (	kW)								Rate All	ocations for LRA	AMVA						
Program	Results Status	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Multiplier	2014	20	015	2016 2	017	2018	2019	2020	2021	2022 2023	Residential	GS<50 kW	GS 50 to 999 kW	GS 1,000 to 2,999 kW	9 GS 1,000 to 4,999 kW	GS 3,000 to 4,999 kW	Large Use	Street Lighting	Sentinel Lighting	Unmetered Scattered Load	Embedded Distributor				1
umer Program																							kWh	kWh	kW	kW	kW	kW	kW	kW	kW	kWh	kW	0	0	0	
iance Retirement stment to 2014 savings	Verified True-up	71,153 0	71,153 0	71,153									11 0	1	0	0							100% 100.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	0.00%	0.00%	0.00%	1
ance Exchange	Verified	13,300	13,300										7		7								100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%				
tment to 2014 savings	True-up	0	0	0						1	<u> </u>	]	0			0							100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Incentives tment to 2014 savings	Verified True-up	200,758 0	200,758	200,758									107		07	0							100% 100.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	0.00%	0.00%	0.00%	
ervation Instant Coupon Booklet	Verified	100,435	93,583									]	8		7	7							100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%				
ment to 2014 savings	True-up	0	0	0			L	L	1	1	<u> </u>	]	0		0	0							100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
ual Retailer Event ment to 2014 savings	Verified True-up	434,469 0	376,897 0										28	(		0							100% 100.00%	<b>0%</b> 0.00%	0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	0.00%	0.00%	0.00%	
Co-op	Verified True-up	0	0	-									0	(	-	0 0							100.00% 100.00%	0.00%	0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
nent to 2014 savings	Verified	0		0								1	0		0								100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
ent to 2014 savings	True-up	0	0	0									0	(		0							100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
ntial Demand Response (IHD) nent to 2014 savings	Verified True-up	0	0	0					-		ļ		0		0	0							100.00% 100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
ential New Construction	Verified	0	0	0					T			]	0		0	0							100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.0070	0.0070	0.00%	
ment to 2014 savings	True-up	0	0	0								]	0	(	0	0							100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
ess Program	Verified	1,320,812	1,320,812	1.320.812			I		T	1	1	12	250	2	50	250							0.00%	12.37%	30.51%	0.00%	26.68%	0.00%	30.44%	0.00%	0.00%	0.00%	0.00%				
ment to 2014 savings	True-up	0	0	0								12	0	(	0	0							0.00%	12.37%	30.51%	0.00%	26.68%	0.00%	30.44%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Install Lighting ment to 2014 savings	Verified True-up	522,792 0	512,560 0	413,073 0								12 12	132	12	29	106							0.00%	100.00% 100.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
g Commissioning	Verified	0	0	0								3	0		0	0							0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
nent to 2014 savings	True-up	0	0	0								3	0	(	0	0							0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
onstruction nent to 2014 savings	Verified True-up	0	0	0								12 12	0		0	0							0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	
Audit	Verified	0	0	0								12	0	(	0	0							0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
nent to 2014 savings	True-up	0	0	0								12	0	(	0	0							0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Commercial Demand Response nent to 2014 savings	Verified True-up	0	0	0									0	(	0	0							0.00%	0.00%	0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Commercial Demand Response (IHD)	Verified	0	0	0								1	0		0	0							0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
nent to 2014 savings	True-up	0	0	0									0	(		0							0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
d Response 3	Verified									,		1											0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				

2014 Savings Persisting in 2015 2014 Savings Persisting in 2016 2014 Savings Persisting in 2017 2014 Savings Persisting in 2018 2014 Savings Persisting in 2019 2014 Savings Persisting in 2020											810,904 777,591 0 0	675,952 576,465 0 0	916 916 0 0	0 0 0 0	7,920 7,920 0 0	0 0 0 0	3,096 1,288 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
Distribution Rate in 2014 Lost Revenue in 2014 from 2011 programs Lost Revenue in 2014 from 2012 programs Lost Revenue in 2014 from 2013 programs Lost Revenue in 2014 from 2014 programs Total Lost Revenues in 2014 Forecast Lost Revenues in 2014 LRAMVA in 2014										\$; \$; \$1 \$1 \$3	57,258.45 15,668.72	\$0.01370 \$3,747.19 \$7,005.08 \$5,473.42 \$9,400.72 \$25,626.40 \$6,820.23	\$2.94860 \$1,411.01 \$0.00 \$1,973.19 \$2,701.35 \$6,085.54 \$781.38	\$4.00680 \$2,477.21 \$1,825.82 \$0.00 \$0.00 \$4,303.03 \$0.00	\$4.00680 \$0.00 \$0.00 \$1,615.45 \$31,735.33 \$33,350.78 \$1,538.61	\$4.00680 \$49.64 \$9.60 \$0.00 \$0.00 \$59.25 \$0.00	\$21,516.07	\$22.33650 \$0.00 \$0.00 \$0.00 \$109,381.07 \$109,381.07 \$151,508.48	\$14.89310 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$14.89	\$0.10860 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$662.46	\$3.86050 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$281.82	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$16,401.26 \$22,258.83 \$25,298.45 \$174,491.4 \$238,450.0 \$188,238.6 \$50,211.41
Actual CDM Savings in 2014 Forecast CDM Savings in 2014		8,791,161					1,619				875,348 1,457,817	686,184 497,827	916 265	0	7,920 384	0	3,096 296	4,897 6,783	0 1	0 6,100	0 73	0	0	0	$\pm$
LDC Pilots Adjustment to 2014 savings	Verified True-up					0					0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Time of Use Savings Adjustment to 2014 savings	Verified True-up	0	0 0			0	215 0	0 0	0		0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Other Program Enabled Savings Adjustment to 2014 savings	Verified True-up	0	0 0 0			0	0	0 0	0 0		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
LDC Custom Programs Adjustment to 2014 savings	Verified True-up	0	0 0			0	0	0 0			<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Multifamily Energy Efficiency Rebates Adjustment to 2014 savings	Verified True-up	0	0 0			0	0	0 0			<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0%
Toronto Comprehensive Adjustment to 2014 savings	Verified True-up	0	0 0			0	0	0 0	0 0		0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0%
High Performance New Construction Adjustment to 2014 savings	Verified True-up	0	0 0 0			12	0	0 0	0		0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0.00%	0%
Pre-2011 Programs completed in 2011 Electricity Retrofit Incentive Program Adjustment to 2014 savings	Verified True-up	0 0	0 0			12	0	0 0	0		<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0%
Direct Install Lighting Adjustment to 2014 savings	Verified True-up	0	0 0 0			0	0	0 0	0		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Aboriginal Program Home Assistance Program Adjustment to 2014 savings	Verified True-up	0	0 0 0				0	0 0	0		<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0%
Home Assistance Program Home Assistance Program Adjustment to 2014 savings	Verified True-up		55,213 55,213 0 0					0			<b>100%</b> 100.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	0.00%	0.00%	0.00%	100%
Demand Response 3 Adjustment to 2014 savings	Verified True-up	0 0	0 0 0				81 0	0 0	0		0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Retrofit Adjustment to 2014 savings	Verified True-up	0	0 0 0			12 12	0	0 0	0		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Energy Manager Adjustment to 2014 savings	Verified True-up	876,960 0	876,960 280,800 0 0			12 12	182 0	182	0		<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>100%</b> 100.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	<b>0%</b> 0.00%	0.00%	0.00%	0.00%	100%
Monitoring & Targeting Adjustment to 2014 savings	Verified True-up	0	0 0			12 12	0	0 0	0		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Process & System Upgrades Adjustment to 2014 savings	Verified True-up	5,195,250 0	,195,250 5,195,250 0 0			12 12	593 0	593	93		0.00%	0.00%	0.00% 0.00%	0.00% 0.00%	100.00% 100.00%	0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	100%



# LR/ Determinati

### Instructions

LDCs must clearly show how it has allocated actual CDM savings to applicable rate program each year.

Allocations are shown on Tab 4 and 5. Allocations are based on project specific information where For example, for 2011-2015, ETPL examined the IESO project database and allocated individual pro For 2016, IESO provided a separate spreadsheet with individual project data and net kW and kWh secause they are treated separately, as a special case, kWh savings from streetlights were subtract % of kWh attributable to rate classes were used for rate classes billed by kWh, and % of kW savings

# AMVA Work Form: on of Rate Class Allocations

eclasses, including supporting documentation and rationale for its proposal. This should be

### available.

jects to rate classes and calculated the share of kW and kWh based on the estimated gross savings (the only d savings and this was used for the allocation.

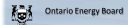
:ed from Retrofit kWh savings

5 were used for classes billed by kW. Consequently, the sum of the allocation may not total to 100%



shown by customer class and

ata available)



### LRAMVA Work Form: 2015 - 2020 Lost Revenues Work Form

Version 2.0 (2017)

Legend

User Inputs (Green)
Auto Populated Cells (White)
Instructions (Grey)

Instructions

- 1. LDCs can apply for disposition of LRAMVA amounts at any time, but at a minimum, must do so as part of a cost of service (COS) application. The following LRAMVA work forms apply to LDCs that need to recover lost revenues from the 2011-2014 period. Please input or manually link the savings, adjustments and program savings persistence data in these tables from the LDC's Persistence Reports provided by the IESO (in Tab 7). As noted earlier, persistence data is available upon request from the IESO. Please also be advised that the same rate classes (of up to 14) are carried over from the Summary Tab 1.
- 2. Please ensure that the IESO verified savings adjustments apply back to the program year it relates to. For example, savings adjustments related to 2016 programs that were reported by the IESO in 2017 should be included in the 2016 program savings table. In order for persisting savings to be claimed in future years, past year's initiative level savings results need to be filled out in the tables below. If the IESO adjustments were made available to the LDC after the LRAMVA was approved, the persistence of those savings adjustments in the future can be claimed as approved LRAMVA amounts are considered to be final.
- 3. The work forms below include the monthly multipliers for most programs in order to claim demand savings from energy efficiency programs, consistent with the monthly multipliers indicated in the OEB's updated LRAM policy related to peak demand savings in EB-2016-0182. Demand Response (DR3) savings should generally not be included with the LRAMVA calculation, unless suported by empirical evidence. LDCs are requested to confirm the monthly multipliers for all programs each year as placeholder values are provided. If a different monthly multiplier is used, please include rationale in Tab 1-a and highlight the new multiplier that has been used.
- 4. LDC are requested to input the applicable rate class allocation percentages to allocate actual savings to the rate classes. The generic template currently includes the same allocation percentage for program savings and its savings adjustments. If a different allocation is proposed for savings adjustments, LDCs must provide supporting rationale in Tab 1-a and highlight the change.
- 5. The persistence of future savings is expected to be included in the distributor's load forecast after re-basing. LDCs are requested to delete the applicable savings persistence rows (auto-calculated after the LRAMVA totals for the year) if future year's persistence of savings is already captured in the updated load forecast. Please also provide assumptions about the years in which persistence is captured in the load forecast calculation in the "Notes" section below each table.

Tables

Table 5-a. 2015 Lost Revenues
Table 5-b. 2016 Lost Revenues
Table 5-c. 2017 Lost Revenues
Table 5-d. 2018 Lost Revenues
Table 5-d. 2019 Lost Revenues
Table 5-f. 2020 Lost Revenues

		Net Energy Savings (kWh)	Net Energy Savings Persister	nce (kWh)		Net Demand Savings (kW)		Net Peak De	emand Savings Persistence (F	(W)								Rate Alloc	ations for LRAM	IVA						
Program	Results Status	2015 2016 2017	2018 2019 2020 202	21 2022 2023 2024	Monthly Multiplier	2015	2016 2017	2018 20	019 2020 2021 20	2023	2024	Residential	GS<50 kW	GS 50 to 999 kW	GS 1,000 to 2,999 kW	GS 1,000 to 4,999 kW	GS 3,000 to 4,999 kW	Large Use	Street Lighting	Sentinel Lighting	Unmetered Scattered Load	Embedded Distributor				Tota
acy Framework sidential Program					_							kWh	kWh	kW	kW	kW	kW	kW	kW	kW	kWh	kW	0	0	0	
pon Initiative ustment to 2015 savings	Verified True-up		7 109,167 109,167 109,167 2,217 2,217 2,217			7 0	7 7 0 0		7 7 0 0			100.00% 100.00%	0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	100
nnual Retailer Event Initiative ustment to 2015 savings	Verified True-up	314,138 308,535 308,535 725 719 719	5 308,535 308,535 308,535 719 719 719			21 0	21 21 0 0		21 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			100.00% 100.00%	0.00% 0.00%	<b>0.00%</b>	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	<b>0.00%</b>	0.00% 0.00%	0.00%	0.00%	0.00%	100
oliance Retirement Initiative ustment to 2015 savings	Verified True-up	38,491 38,491 38,491 0 0 0	38,491   38,491   38,491   0   0   0			6 0	6 6 0		3 0 0			<b>100.00%</b> 100.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	100
AC Incentives Initaitive ustment to 2015 savings	Verified True-up		1 165,711 165,711 165,711 3,308 3,308 3,308			86	86 86 2 2		86 86 2 2			<b>100.00%</b> 100.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	100
idential New Construction and Major ustment to 2015 savings	Verified True-up		16,853 16,853 16,853 34,777 34,777 34,777			5 2	5 5 2 2		5 5 2 2			100.00% 100.00%	0.00%	0.00%	0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	100
nmercial & Institutional Program	Verified	498,894   498,894   498,894	4 498,894 0 0		12	106	106 106	106	0 0			0.00%	0.00%	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				10
ustment to 2015 savings ciency: Equipment Replacement	True-up		33,571 532,466 532,466		12	7	7 7		14 114			0.00%	0.00%	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
entive Initiative ustment to 2015 savings	Verified True-up	,,	# ####### ####### ####### 6 62,843 62,843 62,843		12	414	414 397 4 4		97 397 4 4			0.00%	8.77% 8.77%	<b>46.18%</b> 46.18%	0.00%	<b>24.55%</b> 24.55%	0.00%	20.21%	0.00%	0.2969% 0.30%	0.00%	0.00%	0.00%	0.00%	0.00%	1
ct Install Lighting and Water Heating titve sstment to 2015 savings	Verified	137,291 123,187 64,080	63,790 63,790 63,790		12	34	31 15	15 1	15 15			0.00%	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	1
V Construction and Major Renovation attive	Verified	0 0 0	0 0 0		12	0	0 0	0	0 0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	(
ustment to 2015 savings	True-up	0 0 0	0 0 0		12	0	0 0	0	0 0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
sting Building Commissioning Incentive ative ustment to 2015 savings	Verified True-up	0 0 0	0 0 0		3	0	0 0		0 0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	(
ustrial Program cess and Systems Upgrades Initiatives -																										
ject Incentive Initiative ustment to 2015 savings	Verified True-up	0 0 0	0 0 0		12	0	0 0		0 0 0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	(
cess and Systems Upgrades Initiatives - nitoring and Targeting Initiative	Verified	0 0 0	0 0 0		12	0	0 0		0 0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				-
ustment to 2015 savings cess and Systems Upgrades Initiatives -	True-up	0 0 0			12	0	0 0		0 0 0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
ergy Manager Initiative ustment to 2015 savings	Verified True-up	1,976,348 ####### ####### 0 0 0	# ###### ###### ###### 0 0 0 0		12	372	372 372 0 0		0 0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	1
v Income Program v Income Initiative ustment to 2015 savings	Verified True-up	69,013 54,769 52,128 0 0 0	3 49,487 49,487 49,487 0 0 0		12	6 0	5 5 0 0		5 5 0 0			100.00% 100.00%	0.00%	<b>0.00%</b> 0.00%	0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	1
er iginal Conservation Program	Verified		0 0 0		0	0	0 0					0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
stment to 2015 savings	True-up Verified	0 0 0			0	0	0 0	0	0 0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
stment to 2015 savings servation Fund Pilots	True-up	0 0 0	0 0 0		0	0	0 0	0	0 0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
servation Fund Pilot - EnerNOC Istment to 2015 savings	Verified True-up	0 0 0	0 0 0		0	0 0	0 0	0 0	0 0 0			0.00% 0.00%	0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	

Loblaws Pilot Adjustment to 2015 savings	Verified True-up	0 0 0 0 0 0 0	0	0 0	0 0 0	0 0	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0.00%		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
19 Conservation Fund Pilot - SEG Adjustment to 2015 savings	Verified True-up	0 0 0 0 0 0 0	0 0		0 0 0 0 0	0 0 0	0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%		<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
20 Social Benchmarking Pilot Adjustment to 2015 savings  Conservation First Framework	Verified True-up	0 0 0 0 0 0 0	0		0 0 0	0 0	0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%
Residential Province-Wide Programs 21 Save on Energy Coupon Program Adjustment to 2015 savings	Verified True-up	78,448         77,676         77,676         77,676         77,676         77,676         77,676           28,978         28,548         28,548         28,548         28,548         28,548         28,548			5 5 5 2 2 2 2	5 5 2 2	100.00% 100.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%
22 Save on Energy Heating and Cooling Adjustment to 2015 savings	Verified True-up	11,944 11,944 11,944 11,944 11,944 11,944 645 645 645 645 645 645 645			6 6 6 0 0 0		<b>100.00%</b> 100.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%
23 Save on Energy New Construction Program Adjustment to 2015 savings	Verified True-up	0 0 0 0 0 0 0			0 0 0 0		100.00% 100.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%
24 Save on Energy Home Assistance Program Adjustment to 2015 savings	Verified True-up	0 0 0 0 0 0 0			0 0 0		100.00% 100.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%
Non-Residential Province-Wide Programs  Save on Energy Audit Funding Program  Adjustment to 2015 savings	Verified True-up	0 0 0 0 0 0 0	12		0 0 0		0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%
26 Save on Energy Retrofit Program Adjustment to 2015 savings	Verified True-up	0 0 0 0 0 0 0 0 0 0 256,812 256,812 256,812 256,812 256,812 256,812 256,812	12		0 0 0 43 43 43		0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	<b>0.00%</b> 0.00%		<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0.00%
Save on Energy Small Business Lighting Program	Verified	0 0 0 0 0 0	12		0 0 0	0 0	0.00%	0.00%	0.00%	0.00%	0.00%		0.00%	0.00%	0.00%	0.00%	0.00%			(
Adjustment to 2015 savings  Save on Energy High Performance New	True-up Verified	0 0 0 0 0 0 0	12		0 0 0	0 0	0.00%	0.00%	0.00%	0.00%	0.00%		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
28 Construction Program Adjustment to 2015 savings	True-up	0 0 0 0 0 0	12		0 0 0	0 0	0.00%	0.00%	0.00%	0.00%	0.00%		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Save on Energy Existing Building Commissioning Program Adjustment to 2015 savings	Verified True-up	0 0 0 0 0 0	3 3	0	0 0 0	0 0	0.00%	0.00%	0.00%	0.00%	0.00%		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Save on Energy Process & Systems Upgrades Program Adjustment to 2015 savings	Verified True-up	0 0 0 0 0 0	12		0 0 0	0 0	0.00%	0.00%	0.00%	0.00%	0.00%		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Save on Energy Monitoring & Targeting Program	Verified	0 0 0 0 0 0	12	0	0 0 0	0 0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			(
Adjustment to 2015 savings  32 Save on Energy Energy Manager Program Adjustment to 2015 savings	True-up Verified True-up	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 12 12 12	0	0 0 0	0 0 0 0 0 0 0 0	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00%	0.00%	0.00%
Local & Regional Programs  33 Business Refrigeration Local Program  Adjustment to 2015 savings	Verified True-up	0 0 0 0 0 0	0	0	0 0 0		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			0.00%
			0	0	0 0 0	0 0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
34 First Nation Conservation Local Program Adjustment to 2015 savings	Verified True-up	0 0 0 0 0 0 0 0 0 0 0 0	0 0			0 0	1			0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00%	0.00%	0.00%
First Nation Conservation Local Program     Adjustment to 2015 savings     Social Benchmarking Local Program     Adjustment to 2015 savings	Verified True-up Verified True-up	0 0 0 0 0 0	0 0	0	0 0 0	0 0 0 0 0 0 0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			(
Adjustment to 2015 savings  Social Benchmarking Local Program Adjustment to 2015 savings  Pilot Programs  Pilot Programs  Performance-Based Conservation Pilot	True-up Verified	0 0 0 0 0 0 0	0 0 0	0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%
Adjustment to 2015 savings  Social Benchmarking Local Program Adjustment to 2015 savings  Pilot Programs Enersource Hydro Mississauga Inc Performance-Based Conservation Pilot Program - Conservation Fund Adjustment to 2015 savings	True-up Verified True-up Verified True-up	0 0 0 0 0 0 0	0 0 0	0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%
Adjustment to 2015 savings  Social Benchmarking Local Program Adjustment to 2015 savings  Pilot Programs  Enersource Hydro Mississauga Inc Performance-Based Conservation Pilot Program - Conservation Fund Adjustment to 2015 savings  EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings	True-up Verified True-up Verified True-up Verified True-up	0 0 0 0 0 0 0	0 0	0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00%	0.00%	0.00%
Adjustment to 2015 savings  Social Benchmarking Local Program Adjustment to 2015 savings  Pilot Programs Enersource Hydro Mississauga Inc Performance-Based Conservation Pilot Program - Conservation Fund Adjustment to 2015 savings  TenWin Utilities Ltd Building Optimization Adjustment to 2015 savings  EnWin Utilities Ltd Re-Invest Pilot Adjustment to 2015 savings	True-up Verified True-up Verified True-up Verified	0 0 0 0 0 0 0	0 0 0	0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00%	0.00%	0.00%
Adjustment to 2015 savings  Social Benchmarking Local Program Adjustment to 2015 savings  Pilot Programs  Enersource Hydro Mississauga Inc Performance-Based Conservation Pilot Program - Conservation Fund Adjustment to 2015 savings  EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings  EnWin Utilities Ltd Re-Invest Pilot	True-up Verified True-up Verified True-up Verified True-up Verified Verified	0 0 0 0 0 0 0	0 0 0	0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00%	0.00%	0.00%	0.00%
Adjustment to 2015 savings  Social Benchmarking Local Program Adjustment to 2015 savings  Pilot Programs Enersource Hydro Mississauga Inc 36 Performance-Based Conservation Pilot Program - Conservation Fund Adjustment to 2015 savings  Ten Win Utilities Ltd Building Optimization Adjustment to 2015 savings  EnWin Utilities Ltd Re-Invest Pilot Adjustment to 2015 savings  Horizon Utilities Corporation - ECM Furnace Motor Pilot Adjustment to 2015 savings  Horizon Utilities Corporation - Social Benchmarking Pilot Benchmarking Pilot Benchmarking Pilot	True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified Verified	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%
Adjustment to 2015 savings  Social Benchmarking Local Program Adjustment to 2015 savings  Pilot Programs Enersource Hydro Mississauga Inc Performance-Based Conservation Pilot Program - Conservation Fund Adjustment to 2015 savings  EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings  EnWin Utilities Ltd Re-Invest Pilot Adjustment to 2015 savings  BenWin Utilities Corporation - ECM Furnace Motor Pilot Adjustment to 2015 savings  Horizon Utilities Corporation - Social Benchmarking Pilot Adjustment to 2015 savings  Hydro Ottawa Limited - Conservation Voltage Regulation (CVR) Leveraging AMI Data Pilot	True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up	0 0 0 0 0 0 0		0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00%  0.00%  0.00%  0.00%  0.00%  0.00%
Adjustment to 2015 savings  Social Benchmarking Local Program Adjustment to 2015 savings  Pilot Programs Enersource Hydro Mississauga Inc Performance-Based Conservation Pilot Program - Conservation Funding Program Adjustment to 2015 savings  EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings  EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings  EnWin Utilities Ltd Re-Invest Pilot Adjustment to 2015 savings  Horizon Utilities Corporation - ECM Furnace Motor Pilot Adjustment to 2015 savings  Horizon Utilities Corporation - Social Benchmarking Pilot Adjustment to 2015 savings  Hydro Ottawa Limited - Conservation Voltage Regulation (CVR) Leveraging AMI Data Pilot Adjustment to 2015 savings  Hydro Ottawa Limited - Residential Demand Response Wi-Fi Thermostat Pilot	True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified Verified Verified Verified Verified	0 0 0 0 0 0 0		0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%
Adjustment to 2015 savings  Social Benchmarking Local Program Adjustment to 2015 savings  Pilot Programs Enersource Hydro Mississauga Inc 36 Performance-Based Conservation Pilot Program - Conservation Fund Adjustment to 2015 savings  37 EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings  Benwin Utilities Ltd Re-Invest Pilot Adjustment to 2015 savings  Horizon Utilities Corporation - ECM Furnace Motor Pilot Adjustment to 2015 savings  Horizon Utilities Corporation - Social Benchmarking Pilot Adjustment to 2015 savings  Hydro Ottawa Limited - Conservation Voltage Regulation (CVR) Leveraging AMI Data Pilot Adjustment to 2015 savings  Hydro Ottawa Limited - Residential Demand Response Wi-Fi Thermostat Pilot Adjustment to 2015 savings  Kitchener-Wilmot Hydro Inc Pilot - DCKV	True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified	0 0 0 0 0 0 0		0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%
Adjustment to 2015 savings  Social Benchmarking Local Program Adjustment to 2015 savings  Pilot Programs Enersource Hydro Mississauga Inc Performance-Based Conservation Pilot Program - Conservation Fund Adjustment to 2015 savings  EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings  EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings  EnWin Utilities Ltd Re-Invest Pilot Adjustment to 2015 savings  Horizon Utilities Corporation - ECM Furnace Motor Pilot Adjustment to 2015 savings  Horizon Utilities Corporation - Social Benchmarking Pilot Adjustment to 2015 savings  Hydro Ottawa Limited - Conservation Voltage Regulation (CVR) Leveraging AMI Data Pilot Adjustment to 2015 savings  Hydro Ottawa Limited - Residential Demand Response Wi-Fi Thermostat Pilot Adjustment to 2015 savings  Kitchener-Wilmot Hydro Inc Pilot - DCKV Adjustment to 2015 savings  Nilagara-on-the-Lake Hydro Inc Direct Install Energy Efficiency Measures for the	True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified	0 0 0 0 0 0 0		0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%
Adjustment to 2015 savings  Social Benchmarking Local Program Adjustment to 2015 savings  Pilot Programs Enersource Hydro Mississauga Inc 36 Performance-Based Conservation Pilot Program - Conservation Fund Adjustment to 2015 savings  37 EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings  38 EnWin Utilities Ltd Re-Invest Pilot Adjustment to 2015 savings  40 Horizon Utilities Corporation - ECM Furnace Motor Pilot Adjustment to 2015 savings  41 Horizon Utilities Corporation - Social Benchmarking Pilot Adjustment to 2015 savings  42 Regulation (CVR) Leveraging AMI Data Pilot Adjustment to 2015 savings  43 Kitchener-Wilmot Hydro Inc Pilot - DCKV Adjustment to 2015 savings  44 Kitchener-Wilmot Hydro Inc Pilot - DCKV Adjustment to 2015 savings  45 Kitchener-Wilmot Hydro Inc Pilot - DCKV Adjustment to 2015 savings  46 Kitchener-Wilmot Hydro Inc Pilot - DCKV Adjustment to 2015 savings  Aliagara-on-she-Lake Hydro Inc Direct Install Energy Efficiency Measures for the Agricultural Sector Adjustment to 2015 savings	True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up	0 0 0 0 0 0 0		0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00%	0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%
Adjustment to 2015 savings  Social Benchmarking Local Program Adjustment to 2015 savings  Pilot Programs Enersource Hydro Mississauga Inc Performance-Based Conservation Pilot Program - Conservation Fund Adjustment to 2015 savings  EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings  EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings  Horizon Utilities Corporation - ECM Furnace Motor Pilot Adjustment to 2015 savings  Horizon Utilities Corporation - Social Benchmarking Pilot Adjustment to 2015 savings  Hydro Ottawa Limited - Conservation Voltage Regulation (CVR) Leveraging AMI Data Pilot Adjustment to 2015 savings  Hydro Ottawa Limited - Residential Demand Response Wi-Fi Thermostat Pilot Adjustment to 2015 savings  Niagara-on-the-Lake Hydro Inc Pilot - DCKV Adjustment to 2015 savings  Niagara-on-the-Lake Hydro Inc Direct Install Energy Efficiency Measures for the Agricultural Sector Adjustment to 2015 savings  Oakville Hydro Electricity Distribution Inc Direct Install - Hydronic Adjustment to 2015 savings	True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified	0 0 0 0 0 0 0		0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%	0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%
Adjustment to 2015 savings  Social Benchmarking Local Program Adjustment to 2015 savings  Pilot Programs Enersource Hydro Mississauga Inc 36 Performance-Based Conservation Pilot Program - Conservation Fund Adjustment to 2015 savings  37 EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings  8 EnWin Utilities Ltd Re-Invest Pilot Adjustment to 2015 savings  9 Horizon Utilities Corporation - ECM Furnace Motor Pilot Adjustment to 2015 savings  40 Horizon Utilities Corporation - Social Benchmarking Pilot Adjustment to 2015 savings  41 Hydro Ottawa Limited - Conservation Voltage Regulation (CVR) Leveraging AMI Data Pilot Adjustment to 2015 savings  42 Response Wi-Fi Thermostat Pilot Adjustment to 2015 savings  43 Kitchener-Wilmot Hydro Inc Pilot - DCRV Adjustment to 2015 savings  44 Install Energy Efficiency Measures for the Agricultural Sector Adjustment to 2015 savings  45 Odaville Hydro Electricity Distribution Inc Direct Install I - Hydronic	True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up  Verified True-up	0 0 0 0 0 0 0		0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%	0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%
Adjustment to 2015 savings  Social Benchmarking Local Program Adjustment to 2015 savings  Pilot Programs Enersource Hydro Mississauga Inc Performance-Based Conservation Pilot Program - Conservation Fund Adjustment to 2015 savings  EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings  Benvin Utilities Ltd Re-Invest Pilot Adjustment to 2015 savings  Horizon Utilities Corporation - ECM Furnace Motor Pilot Adjustment to 2015 savings  Horizon Utilities Corporation - Social Benchmarking Pilot Adjustment to 2015 savings  Hydro Ottawa Limited - Conservation Voltage Regulation (CVR) Leveraging AMI Data Pilot Adjustment to 2015 savings  Hydro Ottawa Limited - Residential Demand Response Wi-Fi Thermostat Pilot Adjustment to 2015 savings  Kitchener-Wilmot Hydro Inc Pilot - DCRV Adjustment to 2015 savings  Kitchener-Wilmot Hydro Inc Direct Install Energy Efficiency Measures for the Agricultural Sector Adjustment to 2015 savings  Oakville Hydro Electricity Distribution Inc Direct Install - Hydronic Adjustment to 2015 savings  Oakville Hydro Electricity Distribution Inc Direct Install - FRTU Controls	True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified	0 0 0 0 0 0 0		0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%	0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%
Adjustment to 2015 savings  Adjustment to 2015 savings  Pilot Programs Enersource Hydro Mississauga Inc Performance-Based Conservation Pilot Program - Conservation Fund Adjustment to 2015 savings  EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings  EnWin Utilities Ltd Building Optimization Adjustment to 2015 savings  EnWin Utilities Ltd Re-Invest Pilot Adjustment to 2015 savings  Horizon Utilities Corporation - ECM Furnace Motor Pilot Adjustment to 2015 savings  Horizon Utilities Corporation - Social Benchmarking Pilot Adjustment to 2015 savings  Hydro Ottawa Limited - Conservation Voltage Regulation (CVR) Leveraging AMI Data Pilot Adjustment to 2015 savings  Hydro Ottawa Limited - Residential Demand Response Wi-Fi Thermostat Pilot Adjustment to 2015 savings  Kitchener-Wilmot Hydro Inc Pilot - DCKV Adjustment to 2015 savings  Niagara-on-the-Lake Hydro Inc Direct Install Energy Efficiency Measures for the Agricultural Sector Adjustment to 2015 savings  Oakville Hydro Electricity Distribution Inc Direct Install - Hydronic Adjustment to 2015 savings  Oakville Hydro Electricity Distribution Inc Direct Install - RTU Controls Adjustment to 2015 savings  Toronto Hydro-Electric System Limited - Direct Install - Hydro-Electric System Limited - Direct Install - Hydro-Electric System Limited - Direct Install - Hydro-Electric System Limited - Direct Install - Hydro-Electric System Limited - Direct Install - Hydro-Electric System Limited - Direct Install - Hydro-Electric System Limited - Direct Install - Hydro-Electric System Limited - Direct Install - Hydro-Electric System Limited - Direct Install - Hydro-Electric System Limited - Direct Install - Hydro-Electric System Limited - Direct Install - Hydro-Electric System Limited -	True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified True-up Verified	0 0 0 0 0 0 0		0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%	0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%  0.00%

Toronto Hydro-Electric System Limited - PFP . Large (Pilot Savings)	Verified				0																		0%
Adjustment to 2015 savings	True-up				0				0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Actual CDM Savings in 2015		6,104,265				1,128			875,473	341,241	3,672	0	1,231	0	5,478	6,696	15	0	0	0	0	0	
Forecast CDM Savings in 2015									1,457,817	497,827	265	0	384	0	296	6,783	1	6,100	73	0	0	0	
Distribution Rate in 2015 Lost Revenue in 2015 from 2011 programs									\$0.01810 \$7,786.15	\$0.01390 \$3,801.89	\$2.98670 \$1,429.24	\$4.05890 \$2,509.42	\$4.05890 \$0.00	\$4.05890 \$50.29	\$1.83360 \$180.34	\$22.62830 \$0.00	\$15.08830 \$0.00	\$0.10990 \$0.00	\$3.91080 \$0.00	\$0.00000 \$0.00	\$0.00000 \$0.00	\$0.00000 \$0.00	\$15,757.33
Lost Revenue in 2015 from 2012 programs Lost Revenue in 2015 from 2013 programs									\$6,711.24 \$7,249.75	\$6,067.44 \$5,396.51	\$0.00 \$1,998.28	\$1,745.71 \$0.00	\$0.00 \$1,636.06	\$9.73 \$0.00	\$6,578.19 \$7,980.37	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$21,112.31 \$24,260.97
Lost Revenue in 2015 from 2014 programs Lost Revenue in 2015 from 2015 programs									\$14,677.36 \$15,846.06	\$9,395.73 \$4.743.25	\$2,736.26 \$10.968.08	\$0.00 \$0.00	\$32,147.99 \$4,998.08	\$0.00 \$0.00	\$5,676.70 \$10.043.68	\$0.00 \$151.519.24	\$0.00 \$224.68	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$64,634.03 \$198,343.07
Total Lost Revenues in 2015 Forecast Lost Revenues in 2015									\$52,270.56 \$26,386.49	\$29,404.82 \$6,919.80	\$17,131.86 \$791.48	\$4,255.14 \$0.00	\$38,782.13 \$1,558.62	\$60.02 \$0.00	\$30,459.27 \$542.75	\$151,519.24 \$153,487.76	\$224.68 \$15.09	\$0.00 \$670.39	\$0.00 \$285.49	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$324,107.71 \$190,657.88
LRAMVA in 2015									<del></del> ,	7-,	*******	******	**,*****	*****	********	*****	*	*******		*****	*****	*****	\$133,449.87
2015 Savings Persisting in 2016									853,360	327,137	3,672	0	1,231	0	5,478	0	14.89	0	0	0	0	0	
2015 Savings Persisting in 2017 2015 Savings Persisting in 2018									850,719 848,078	263,561 263,271	3,578 3,578	0	1,181 1,181	0	5,436 5,436	0	14 14	0	0	0	0	0	
2015 Savings Persisting in 2019 2015 Savings Persisting in 2020									848,078 848,078	263,271 263,162	3,590 3,590	0	1,181 1.181	0	5,436 5.436	0	14 14	0	0	0	0	0	

2015 Savings Persisting in 2018 2015 Savings Persisting in 2019 2015 Savings Persisting in 2020														848,078 848,078 848,078	263,271 263,271 263,162	3,578 3,590 3,590	0	1,181 1,181 1,181	0	5,436 5,436 5,436	0	14 14	0	0	0	0	0	
Note: LDC to make note of key assumptions inclu	ided above														,	-,	·	,,,,,	-	-,	-				·			
Table 5-b. 2016 Lost Revenues Work Form	n	Net Energ Savings (k)	y (b)	Net En	ergy Savings Persistence	e (kWh)		Net Demand Savings (kW)		Net Peak I	Demand Savings	Persistence (kW)								Rate Alloc	cations for LRAN	IVA						
Program	Results Status	2016		2019	2020 2021 2022	2023 2024 2	Monthly Multiplier	2016	2017 2018	2019	2020 2021	2022 2023	2024 2025	Residential	GS<50 kW	GS 50 to 999 G	S 1,000 to 2,999 kW	GS 1,000 to 4,999 kW	GS 3,000 to 4,999 kW	Large Use	Street Lighting	Sentinel Lighting	Unmetered Scattered Load	Embedded Distributor				Total
Legacy Framework Residential Program														kWh	kWh	kW	kW	kW	kW	kW	kW	kW	kWh	kW	0	0	0	
Coupon Initiative Adjustment to 2016 savings	Verified True-up	0	0 0	0	0			0	0 0	0	0			<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Bi-Annual Retailer Event Initiative Adjustment to 2016 savings	Verified True-up	0	0 0	0	0			0	0 0	0	0			<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0%
Appliance Retirement Initiative Adjustment to 2016 savings	Verified True-up	0	0 0	0	0			0	0 0	0	0			<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
HVAC Incentives Initaitive Adjustment to 2016 savings	Verified True-up	0	0 0	0	0			0	0 0	0	0			<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Residential New Construction and Major Renovation Initiative	Verified	0	0 0	0	0			0	0 0	0	0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				0%
Adjustment to 2016 savings  Commercial & Institutional Program	True-up													0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Energy Audit Initiative Adjustment to 2016 savings	Verified True-up	0	0 0	0	0		12 12	0	0 0	0	0			<b>0.00%</b> 0.00%	0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00% 0.00%	0.00%	0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0.00%	0%
Efficiency: Equipment Replacement Incentive Initiative Adjustment to 2016 savings	Verified	0	0 0	0	0		12	0	0 0	0	0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Direct Install Lighting and Water Heating	Verified	0	0 0	0	0		12		0 0	0	0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Initiative Adjustment to 2016 savings	True-up						12							0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
New Construction and Major Renovation Initiative Adjustment to 2016 savings	Verified True-up	0	0 0	0	0		12	0	0 0	0	0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Existing Building Commissioning Incentive Initiative	Verified	0	0 0	0	0		3	0	0 0	0	0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				0%
Adjustment to 2016 savings	True-up						3							0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Industrial Program Process and Systems Upgrades Initiatives - Project Incentive Initiative	Verified	0	0 0	0	0		12	0	0 0	0	0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				0%
Adjustment to 2016 savings  Process and Systems Upgrades Initiatives -	True-up		0 0				12	I .						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	201
Monitoring and Targeting Initiative Adjustment to 2016 savings	Verified True-up	0	0 0	0	0		12	0	0 0	0	0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Process and Systems Upgrades Initiatives - Energy Manager Initiative Adjustment to 2016 savings	Verified True-up	0	0 0	0	0		12	0	0 0	0	0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Low Income Program					_		12																		0.00%	0.00%	0.00%	
Low Income Initiative Adjustment to 2016 savings	Verified True-up	0	0 0	0	0		12	0	0 0	0	0			0.00%	0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00% 0.00%	0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0%
Other Aboriginal Conservation Program Adjustment to 2016 savings	Verified True-up		0 0	0	0		0	0	0 0	0	0			0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0%
Program Enabled Savings Adjustment to 2016 savings	Verified True-up	0	0 0	0	0		0	0	0 0	0	0			<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Conservation Fund Pilots Conservation Fund Pilot - EnerNOC	Verified	0	0 0	0	0		0	0	0 0	0	0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				0%
Adjustment to 2016 savings  Loblaws Pilot	True-up Verified		0 0	0	0		0	1 0	0 0	0	0			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Adjustment to 2016 savings  Conservation Fund Pilot - SEG	True-up		0 0		0		0		0 0					0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Adjustment to 2016 savings Social Benchmarking Pliot	Verified True-up						0	†						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Adjustment to 2016 savings	Verified True-up		0 0	U	0		0	0	0 0	U	U			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Conservation First Framework Residential Province-Wide Programs Save on Energy Coupon Program	Verified		####### #######	######   #	######			88	88 88	88	88			100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				100%
Adjustment to 2016 savings  Save on Energy Heating and Cooling	True-up Verified	233,416	233,416 233,416	233,416 2	233,416			68	68 68	68	68			100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	100%
Adjustment to 2016 savings  Save on Energy New Construction Program	True-up		0 0						0 0					100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
on Energy non Constitution i Togram	+ Grilliou		0		-				1 0		- 1	1		0.0070	0.0070	0.0070	0.00.0	0.0070	0.0070	0.0070	0.0070	0.0070	0.0070	0.0070				0 70

Adjustment to 2016 savings	True-up											0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	I
24 Save on Energy Home Assistance Program Adjustment to 2016 savings	Verified True-up	0	0 0	0 0			0	0 0	0	0		<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Non-Residential Province-Wide Programs 25 Save on Energy Audit Funding Program Adjustment to 2016 savings	Verified True-up	0	0 0	0 0		12	0	0 0	0	0		0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
26 Save on Energy Retrofit Program Adjustment to 2016 savings	Verified True-up	988,055	963,110 963,110 963	5,110 963,110		12 12	138	133 133	133	133		0.00% 0.00%	<b>32.11%</b> 32.11%	<b>52.07%</b> 52.07%	<b>0.00%</b> 0.00%	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>7.10%</b> 7.10%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	91%
27 Save on Energy Small Business Lighting Program Adjustment to 2016 savings	Verified True-up	0	0 0	0 0		12	0	0 0	0	0		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Save on Energy High Performance New Construction Program Adjustment to 2016 savings	Verified True-up	0	0 0	0 0		12	0	0 0	0	0		0.00%	0.00%	0.00% 0.00%	0.00%	0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Save on Energy Existing Building Commissioning Program Adjustment to 2016 savings	Verified True-up	0	0 0	0 0		3	0	0 0	0	0		0.00%	0.00%	0.00% 0.00%	0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Save on Energy Process & Systems Upgrades Program Adjustment to 2016 savings	Verified True-up	0	0 0	0 0		12	0	0 0	0	0		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Save on Energy Monitoring & Targeting Program	Verified	0	0 0	0 0		12	0	0 0	0	0		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				0%
Adjustment to 2016 savings  32 Save on Energy Energy Manager Program Adjustment to 2016 savings	True-up Verified True-up	0	0 0	0 0		12 12 12	0	0 0	0	0		0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00%	0.00%	0.00%	0%
Local & Regional Programs  33 Business Refrigeration Local Program  Adjustment to 2016 savings	Verified True-up	0	0 0	0 0		0	0	0 0	0	0		0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0%
34 First Nation Conservation Local Program Adjustment to 2016 savings	Verified True-up	0	0 0	0 0		0	0	0 0	0	0		0.00%	0.00%	0.00%	<b>0.00%</b> 0.00%	0.00% 0.00%	0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0.00% 0.00%	0.00%	0.00%	0.00%	0%
35 Social Benchmarking Local Program Adjustment to 2016 savings	Verified True-up	0	0 0	0 0		0 0	0	0 0	0	0		0.00%	0.00% 0.00%	<b>0.00%</b>	<b>0.00%</b>	<b>0.00%</b>	0.00% 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	<b>0.00%</b> 0.00%	0.00%	<b>0.00%</b> 0.00%	0.00%	0.00%	0.00%	0%
Pilot Programs Enersource Hydro Mississauga Inc Performance-Based Conservation Pilot	Verified					0																				0%
Program - Conservation Fund Adjustment to 2016 savings	True-up					0						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
37 EnWin Utilities Ltd Building Optimization Adjustment to 2016 savings	Verified True-up					0						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
38 EnWin Utilities Ltd Re-Invest Pilot Adjustment to 2016 savings	Verified True-up					0						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Horizon Utilities Corporation - ECM Furnace Motor Pilot Adjustment to 2016 savings	Verified True-up					0						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
40  Horizon Utilities Corporation - Social Benchmarking Pilot Adjustment to 2016 savings	Verified True-up					0						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Hydro Ottawa Limited - Conservation Voltage Regulation (CVR) Leveraging AMI Data Pilot Adjustment to 2016 savings	Verified True-up					0						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
42 Hydro Ottawa Limited - Residential Demand Response Wi-Fi Thermostat Pilot Adjustment to 2016 savings	Verified True-up											0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
43 Kitchener-Wilmot Hydro Inc Pilot - DCKV Adjustment to 2016 savings	Verified True-up					0						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Niagara-on-the-Lake Hydro Inc Direct Install Energy Efficiency Measures for the Agricultural Sector	Verified					0																				0%
Adjustment to 2016 savings	True-up					0						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Oakville Hydro Electricity Distribution Inc Direct Install - Hydronic Adjustment to 2016 savings	Verified True-up					0						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
46 Oakville Hydro Electricity Distribution Inc Direct Install - RTU Controls Adjustment to 2016 savings	Verified True-up					0						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Toronto Hydro-Electric System Limited - Direct Install - Hydronic (Pilot Savings) Adjustment to 2016 savings	Verified True-up					0						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Toronto Hydro-Electric System Limited - Direct Install - RTU Controls (Pilot Savings) Adjustment to 2016 savings	Verified True-up					0						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Toronto Hydro-Electric System Limited - PFP - Large (Pilot Savings) Adjustment to 2016 savings	Verified True-up					0						0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0%
Actual CDM Savings in 2016 Forecast CDM Savings in 2016	оо ар	2,574,199					294					1,586,144 1,457,817	317,252 497,827	862 265	0	0 384	0.00%	118	6,727 6,783	0	0 6,100	0 73	0	0 0	0	
Distribution Rate in 2016 Lost Revenue in 2016 from 2011 programs Lost Revenue in 2016 from 2012 programs Lost Revenue in 2016 from 2012 programs Lost Revenue in 2016 from 2019 programs Lost Revenue in 2016 from 2014 programs Lost Revenue in 2016 from 2015 programs Lost Revenue in 2016 from 2016 programs Total Lost Revenue in 2016 Forecast Lost Revenues in 2016 LRAMVA in 2016				. 1	1	 '	,			1		\$0.01530 \$4,955.80 \$4,482.26 \$5,332.62 \$11,897.15 \$13,056.41 \$24,268.00 \$63,992.24 \$22,304.60	\$0.01420 \$3,532.94 \$5,748.21 \$4,885.89 \$8,185.80 \$4,645.34 \$4,504.97 \$31,503.15 \$7,069.14	\$3.03550 \$952.33 \$0.00 \$2.017.72 \$2,780.96 \$11,147.29 \$2,617.68 \$19,515.98 \$804.41	\$4.12520 \$1,903.45 \$1,774.23 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$4.12520 \$0.00 \$0.00 \$1,650.14 \$32,673.11 \$5,079.72 \$0.00 \$39,402.97 \$1,584.08	\$4.12520 \$7.00 \$9.89 \$0.00 \$0.00 \$0.00 \$0.00 \$16.89 \$0.00	\$1.86360 \$183.29 \$4,501.29 \$7,340.26 \$2,399.53 \$10,208.01 \$219.15 \$24,851.53 \$551.63	\$22.99820 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$154,697.65 \$154,697.65 \$155,996.79	\$15.33500 \$0.00 \$0.00 \$0.00 \$0.00 \$228.35 \$0.00 \$228.35 \$15.34	\$0.11170 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$3.97470 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$11,534.81 \$16,515.88 \$21,226.62 \$57,936.55 \$44,365.12 \$186,307.45 \$337,886.44 \$189,297.50 \$148,588.94
2016 Savings Persisting in 2017												1,586,144	309,242	831	0	0	0	113	0	0	0	0	0	0	0	

2016 Savings Persisting in 2018	1,586,144	309,242	831	0	0	0	113	0	0	0	0	0	0	0
2016 Savings Persisting in 2019	1,586,144	309,242	831	0	0	0	113	0	0	0	0	0	0	0
2016 Savings Persisting in 2020	1,586,144	309,242	831	0	0	0	113	0	0	0	0	0	0	0

Note: kWh for streetlighting have been removed from Retrofit program as streetlighting is calculated separately based on bill changes

Table 5-c.	2017	Lost	Revenues	Work	For

		Net Energy Savings (kWh	)		Net Energy	Saving	gs Persistence (kW	/h)			Net Dema Savings (			Net Peak Den	nand Saving	s Persistenc	e (kW)								Rate Alle	ocations for LRA	MVA						
Program	Results Status	2017	2018	2019	2020 2021	1 2	022 2023	2024	2025 2026	Monthly Multiplier	2017	2018	2019	2020 202	21 2022	2023	2024 202	5 2026	Residential	GS<50 kW	GS 50 to 999 kW	GS 1,000 to 2,999 kW	GS 1,000 to 4,999 kW	GS 3,000 to 4,999 kW	Large Use	Street Lighting	Sentinel Lighting	Unmetered Scattered Load	Embedded Distributor				То
gacy Framework								,	'	'							·		kWh	kWh	kW	kW	kW	kW	kW	kW	kW	kWh	kW	0	0	0	
ctual CDM Savings in 2017		0									0								0	0	0	0	0	0	0	0	0	0	0	0	0	0	
orecast CDM Savings in 2017																			0	0	0	0	0	0	0	0	0	0	0	0	0	0	
istribution Rate in 2017																			\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	
ost Revenue in 2017 from 2011 programs																			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
ost Revenue in 2017 from 2012 programs																			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
ost Revenue in 2017 from 2013 programs																			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
ost Revenue in 2017 from 2014 programs																			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
ost Revenue in 2017 from 2015 programs																			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
ost Revenue in 2017 from 2016 programs																			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.
ost Revenue in 2017 from 2017 programs																			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.
otal Lost Revenues in 2017																			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.
orecast Lost Revenues in 2017																			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.
RAMVA in 2017																																	\$0
017 Savings Persisting in 2018																			0	0	0	0	0	0	0	0	0	0	0	0	0	0	
017 Savings Persisting in 2019																			0	0	0	0	0	0	0	0	0	0	0	0	0	0	
017 Savings Persisting in 2020																			0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Note: LDC to make note of key assumptions included above

Table 5-d. 2018 Lost Revenues Work Form Return to top

		Net Energy Savings (kW	h)		Net Energ	gy Savin	gs Persistence	e (kWh)			Net Dem Savings	and (kW)		Net Peak D	emand Sav	vings Persiste	ence (kW	)								Rate All	locations for LR	AMVA						
Program	Results Status	2018	2019	2020	2021 20	022	2023 2024	2025	2026 202	Monthly Multiplier	2018	2019	202	0 2021 2	022 20	2024	2025	2026	2027	Residential	GS<50 kW	GS 50 to 999	GS 1,000 to 2,999	9 GS 1,000 to 4,999 kW	GS 3,000 to 4,999 kW	9 Large Use	Street Lightin	Sentinel Lighting	Unmetered Scattered Load					To
egacy Framework		'	"		l,		"			'	_				ı,ı			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		kWh	kWh	kW	kW	kW	kW	kW	kW	kW	kWh	kW	0	0	0	
Actual CDM Savings in 2018		0									0									0	0	0	0	0	0	0	0	0	0	0	0	0	0	
orecast CDM Savings in 2018																				0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Distribution Rate in 2018																				\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	
ost Revenue in 2018 from 2011 programs																				\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
ost Revenue in 2018 from 2012 programs																				\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
ost Revenue in 2018 from 2013 programs																				\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
ost Revenue in 2018 from 2014 programs																				\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
ost Revenue in 2018 from 2015 programs																				\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
ost Revenue in 2018 from 2016 programs																				\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
ost Revenue in 2018 from 2017 programs																				\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
ost Revenue in 2018 from 2018 programs																				\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
otal Lost Revenues in 2018																				\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
precast Lost Revenues in 2018 RAMVA in 2018																				\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0 \$0
2018 Savings Persisting in 2019																				0	0	0	0	0	0	0	0	0	0	0	0	0	0	
18 Savinge Percieting in 2020																				0	0	0	0	0	0	0	0	0	0	0	0	0	0	

2016 Savings Persisting in 2019
2018 Savings Persisting in 2020
Note: kWh for streetlighting have been removed from Retrofit program as streetlighting is calculated separately based on bill changes

Table 5-e. 2019 Lost Revenues Work For	n	Return to top																															
		Net Energy Savings (kWh)		N	let Energy	y Savings Pe	ersistence	(kWh)			Net Demand Savings (kW)		ı	Net Peak D	emand Saving	s Persistenc	e (kW)								Rate All	ocations for LRAI	MVA						
Program	Results Status	2019	2020	2021 2023	2 202	23 2024	2025	2026 202	7 2028	Monthly Multiplier	2019	2020	2021	2022 2	2023 2024	2025	2026	2027	2028 Residential	GS<50 kW	GS 50 to 999 kW	GS 1,000 to 2,99 kW	99 GS 1,000 to 4,999 kW	GS 3,000 to 4,999	9 Large Use	Street Lighting	Sentinel Lighting	Unmetered Scattered Load	Embedded Distributor				Total
Legacy Framework										.,									kWh	kWh	kW	kW	kW	kW	kW	kW	kW	kWh	kW	0	0	0	
Actual CDM Savings in 2019		0									0								0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Forecast CDM Savings in 2019																			0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Distribution Rate in 2019 Lost Revenue in 2019 from 2011 programs Lost Revenue in 2019 from 2012 programs Lost Revenue in 2019 from 2013 programs Lost Revenue in 2019 from 2014 programs Lost Revenue in 2019 from 2016 programs Lost Revenue in 2019 from 2016 programs Lost Revenue in 2019 from 2016 programs Lost Revenue in 2019 from 2019 programs Lost Revenue in 2019 from 2019 programs Lost Revenue in 2019 from 2019 programs Lost Revenue in 2019 from 2019 programs Total Lost Revenues in 2019																			\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Forecast Lost Revenues in 2019 LRAMVA in 2019																			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00 \$0.00
2019 Savings Persisting in 2020																			0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Note: LDC to make note of key assumptions included above

		Net Energy Savings (kWh)			Net E	nergy Sav	vings Persi	istence (k	(Wh)		N Sa	et Demand vings (kW)		N	et Peak Dei	nand Saving	s Persisten	ce (kW)										Rate Allo	ocations for LRA	MVA						
Program	Results Status	2020	2021	2022	2023	2024	2025	2026	2027	2028 20	nthly tiplier	2020	2021	2022 2	2023 203	24 2025	2026	2027	2028 2	029 Res	sidential	GS<50 kW	GS 50 to 999 kW	GS 1,000 to 2,		0 to 4,999 (	GS 3,000 to 4,999 kW	Large Use	Street Lighting	Sentinel Lighting	Unmetered Scattered Load	Embedded Distributor				Total
egacy Framework	,							''		"				"			'				kWh	kWh	kW	kW	k	w	kW	kW	kW	kW	kWh	kW	0	0	0	
ctual CDM Savings in 2020		0										0									0	0	0	0		0	0	0	0	0	0	0	0	0	0	
orecast CDM Savings in 2020																					0	0	0	0		0	0	0	0	0	0	0	0	0	0	
Distribution Rate in 2020 cost Revenue in 2020 from 2011 programs cost Revenue in 2020 from 2012 programs cost Revenue in 2020 from 2013 programs cost Revenue in 2020 from 2013 programs cost Revenue in 2020 from 2015 programs cost Revenue in 2020 from 2015 programs cost Revenue in 2020 from 2016 programs cost Revenue in 2020 from 2017 programs cost Revenue in 2020 from 2018 programs cost Revenue in 2020 from 2019 programs cost Revenue in 2020 from 2019 programs cost Revenue in 2020 from 2020 programs cost Revenue in 2020 from 2020 programs																					0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	00000 0.00 0.00 0.00 0.00 0.00 0.00 0.	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00							
otal Lost Revenues in 2020																				:	\$0.00	\$0.00	\$0.00	\$0.00	\$0	.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
orecast Lost Revenues in 2020 RAMVA in 2020																				:	\$0.00	\$0.00	\$0.00	\$0.00	\$0	0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0 \$0.0

Note: LDC to make note of key assumptions included above

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### **LRAMVA Work Form: Carrying Charges by Rate Class**

Version 2.0 (2017)

Legend

User Inputs (Green) Auto Populated Cells (White)

Instructions (Grey)

Instructions

- 1. Please update Table 6 as new approved prescribed interest rates for deferral and variance accounts become available. Monthly interest rates are used to calculate the variance on the carrying charges for LRAMVA. Starting from column I, the principle will auto-populate as monthly variances in Table 6-a, and are multiplied by the interest rate from column H to determine the monthly variances on carrying charges for each rate class by year.
- 2. The annual carrying charges totals in Table 6-a below pertain to the amount that was originally collected in interest from forecasted CDM savings and what should have been collected based on actual CDM savings. As the amounts calculated in Table 6-a are cumulative, LDCs are requested to enter any collected interest amounts into the "Amounts Cleared" row in order to clear the balance and calculate outstanding variances on carrying charges.

Table 6. Prescribed Interest Rates

Table 6-a. Calculation of Carrying Costs by Rate Class

Go to Tab 1: Summary

Quarter	Approved Deferral & Variance Accounts
2011 Q1	1.47%
2011 Q2	1.47%
2011 Q3	1.47%
2011 Q4	1.47%
2012 Q1	1.47%
2012 Q2	1.47%
2012 Q3	1.47%
2012 Q4	1.47%
2013 Q1	1.47%
2013 Q2	1.47%
2013 Q3	1.47%
2013 Q4	1.47%
2014 Q1	1.47%
2014 Q2	1.47%
2014 Q3	1.47%
2014 Q4	1.47%
2015 Q1	1.47%
2015 Q2	1.10%
2015 Q3	1.10%
2015 Q4	1.10%
2016 Q1	1.10%
2016 Q2	1.10%
2016 Q3	1.10%
2016 Q4	1.10%
2017 Q1	1.10%
2017 Q2	1.10%
2017 Q3	1.10%
2017 Q4	1.10%
2018 Q1	1.10%
2018 Q2	
2018 Q3	
2018 Q4	
2019 Q1	
2019 Q2	
2019 Q3	
2019 Q4	
2020 Q1	
2020 Q2	
2020 Q3	
2020 Q4	

Quarter	Accounts
2011 Q1	1.47%
2011 Q1	1.47%
2011 Q2	1.47%
2011 Q3	1.47%
2012 Q1	1.47%
2012 Q2	1.47%
2012 Q2	1.47%
2012 Q4	1.47%
2013 Q1	1.47%
2013 Q2	1.47%
2013 Q3	1.47%
2013 Q4	1.47%
2014 Q1	1.47%
2014 Q2	1.47%
2014 Q3	1.47%
2014 Q4	1.47%
2015 Q1	1.47%
2015 Q2	1.10%
2015 Q3	1.10%
2015 Q4	1.10%
2016 Q1	1.10%
2016 Q2	1.10%
2016 Q3	1.10%
2016 Q4	1.10%
2017 Q1	1.10%
2017 Q2	1.10%
2017 Q3	1.10%
2017 Q4	1.10%
2018 Q1	1.10%
2018 Q2	
2018 Q3	
2018 Q4	
2019 Q1	
2019 Q2	
2019 Q3	
2019 Q4	
2020 Q1	
2020 Q2	
2020 Q3	

Check OEB website

e	Month	Period	Quarter	Monthly Rate	Residential	GS<50 kW	GS 50 to 999 kW	GS 1,000 to 2,999 kW	GS 1,000 to 4,999 kW	GS 3,000 to 4,999 kW	Large Use	Street Lighting	Sentinel Lighting	Unmetered Scattered Load	Embedded Distributor				Total
	Jan-11	2011	Q1	0.12%	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
	Feb-11 Mar-11	2011	Q1 Q1	0.12%	\$0.61 \$1.21	\$0.30 \$0.60	\$0.06 \$0.11	\$0.15 \$0.31	\$0.00 \$0.00	\$0.00 \$0.00	\$0.02 \$0.04	\$0.00 \$0.00	\$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$1.14 \$2.28
	Apr-11	2011	Q2	0.12%	\$1.82		\$0.17	\$0.46	\$0.00	\$0.00	\$0.04	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3.41
-	May-11	2011	Q2	0.12%	\$2.43		\$0.22	\$0.61	\$0.00	\$0.00	\$0.08	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4.55
	Jun-11	2011	Q2	0.12%	\$3.04	\$1.51	\$0.28	\$0.77	\$0.00	\$0.01	\$0.10	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5.69
	Jul-11	2011	Q3	0.12%	\$3.64	\$1.81	\$0.33	\$0.92	\$0.00	\$0.01	\$0.12	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6.83
_	Aug-11	2011	Q3 Q3	0.12%	\$4.25		\$0.39	\$1.07	\$0.00	\$0.01	\$0.14	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$7.97 \$9.10
-	Sep-11 Oct-11	2011	Q4	0.12%	\$4.86 \$5.47	\$2.41 \$2.71	\$0.44 \$0.50	\$1.22 \$1.38	\$0.00 \$0.00	\$0.01 \$0.01	\$0.16 \$0.18	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$9.10
	Nov-11	2011	Q4	0.12%	\$6.07	\$3.01	\$0.55	\$1.53	\$0.00	\$0.01	\$0.20	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$11.38
	Dec-11	2011	Q4	0.12%	\$6.68	\$3.31	\$0.61	\$1.68	\$0.00	\$0.01	\$0.22	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$12.52
	Total for 2011				\$40.09	\$19.87	\$3.66	\$10.10	\$0.00	\$0.07	\$1.31	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$75.11
	Amount Cleared																		
-	Opening Balan Jan-12	2011-2012	Q1	0.12%	\$40.09 \$7.29	\$19.87 \$3.61	\$3.66 \$0.67	\$10.10 \$1.84	\$0.00 \$0.00	\$0.07 \$0.01	\$1.31 \$0.24	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$75.11 \$13.66
-	Feb-12	2011-2012	Q1	0.12%	\$8.37		\$0.72	\$2.11	\$0.00	\$0.01	\$1.05	\$0.79	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$17.44
	Mar-12	2011-2012	Q1	0.12%	\$9.45		\$0.78	\$2.38	\$0.00	\$0.02	\$1.86	\$1.59	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$21.23
_	Apr-12	2011-2012	Q2	0.12%	\$10.53		\$0.83	\$2.66	\$0.00	\$0.02	\$2.67	\$2.38	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$25.01
	May-12	2011-2012	Q2	0.12%	\$11.61	\$6.70	\$0.89	\$2.93	\$0.00 \$0.00	\$0.02 \$0.02	\$3.48	\$3.17	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$28.80
-	Jun-12 Jul-12	2011-2012 2011-2012	Q2 Q3	0.12%	\$12.69 \$13.76	\$7.47 \$8.25	\$0.94 \$1.00	\$3.20 \$3.48	\$0.00	\$0.02	\$4.29 \$5.10	\$3.97 \$4.76	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$32.58 \$36.37
	Aug-12	2011-2012	Q3	0.12%	\$14.84		\$1.05	\$3.46	\$0.00	\$0.02	\$5.10	\$5.56	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$40.15
_	Sep-12	2011-2012	Q3	0.12%	\$15.92	\$9.79	\$1.11	\$4.02	\$0.00	\$0.02	\$6.72	\$6.35	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$43.94
	Oct-12	2011-2012	Q4	0.12%	\$17.00		\$1.16	\$4.30	\$0.00	\$0.03	\$7.53	\$7.14	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$47.72
-	Nov-12	2011-2012	Q4	0.12%	\$18.08	\$11.34	\$1.22	\$4.57	\$0.00	\$0.03	\$8.34	\$7.94	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$51.51
	Dec-12 Total for 2012	2011-2012	Q4	0.12%	\$19.16 \$198.80	\$12.11 \$114.20	\$1.27 <b>\$15.30</b>	\$4.85 \$50.20	\$0.00 \$0.00	\$0.03 \$0.32	\$9.15 \$57.60	\$8.73 \$52.38	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$55.29 \$488.80
	Amount Cleared	1			\$130.00	3114.20	\$10.00	\$30.20	\$0.00	\$0.32	\$37.00	\$32.30	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$400.00
	Opening Balan				\$198.80	\$114.20	\$15.30	\$50.20	\$0.00	\$0.32	\$57.60	\$52.38	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$488.80
	Jan-13	2011-2013	Q1	0.12%	\$20.24	\$12.88	\$1.33	\$5.12	\$0.00	\$0.03	\$9.96	\$9.52	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$59.08
	Feb-13	2011-2013	Q1	0.12%	\$19.88		\$1.59	\$5.56	\$0.01	\$0.04	\$11.53	\$3.38	\$0.00	-\$0.07	-\$0.03	\$0.00	\$0.00	\$0.00	\$55.80
	Mar-13 Apr-13	2011-2013	Q1 Q2	0.12%	\$19.52 \$19.17	\$14.95 \$15.98	\$1.86 \$2.12	\$6.00 \$6.44	\$0.02 \$0.02	\$0.04 \$0.05	\$13.10 \$14.67	-\$2.76 -\$8.90	\$0.00 \$0.00	-\$0.13 -\$0.20	-\$0.06 -\$0.09	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$52.53 \$49.26
	May-13	2011-2013	Q2	0.12%	\$18.81	\$17.02	\$2.38	\$6.88	\$0.02	\$0.05	\$16.24	-\$15.04	-\$0.01	-\$0.20	-\$0.09	\$0.00	\$0.00	\$0.00	\$45.98
-	Jun-13	2011-2013	Q2	0.12%	\$18.45		\$2.65	\$7.32	\$0.04	\$0.06	\$17.81	-\$21.18	-\$0.01	-\$0.34	-\$0.14	\$0.00	\$0.00	\$0.00	\$42.71
	Jul-13	2011-2013	Q3	0.12%	\$18.09		\$2.91	\$7.76	\$0.05	\$0.07	\$19.38	-\$27.32	-\$0.01	-\$0.40	-\$0.17	\$0.00	\$0.00	\$0.00	\$39.44
	Aug-13	2011-2013	Q3	0.12%	\$17.73	\$20.12	\$3.17	\$8.20	\$0.06	\$0.07	\$20.95	-\$33.46	-\$0.01	-\$0.47	-\$0.20	\$0.00	\$0.00	\$0.00	\$36.16
	Sep-13 Oct-13	2011-2013	Q3 Q4	0.12%	\$17.38 \$17.02	\$21.15 \$22.18	\$3.44 \$3.70	\$8.64 \$9.08	\$0.06 \$0.07	\$0.08 \$0.08	\$22.52 \$24.09	-\$39.60 -\$45.74	-\$0.01 -\$0.01	-\$0.54 -\$0.60	-\$0.23 -\$0.26	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$32.89 \$29.62
	Nov-13	2011-2013	Q4 Q4	0.12%	\$16.66		\$3.70	\$9.52	\$0.07	\$0.08	\$25.66	-\$51.88	-\$0.01	-\$0.67	-\$0.28	\$0.00	\$0.00	\$0.00	\$26.34
	Dec-13	2011-2013	Q4	0.12%	\$16.30	\$24.25	\$4.23	\$9.96	\$0.09	\$0.09	\$27.23	-\$58.02	-\$0.02	-\$0.74	-\$0.31	\$0.00	\$0.00	\$0.00	\$23.07
	Total for 2013				\$418.04	\$336.99	\$48.65	\$140.67	\$0.53	\$1.06	\$280.74	-\$238.62	-\$0.10	-\$4.42	-\$1.88	\$0.00	\$0.00	\$0.00	\$981.67
	Amount Cleared																		
	Opening Balan Jan-14	2011-2014	Q1	0.12%	\$418.04 \$15.94	\$336.99 \$25.29	\$48.65 \$4.49	\$140.67 \$10.40	\$0.53 \$0.10	\$1.06 \$0.10	\$280.74 \$28.80	-\$238.62 -\$64.16	-\$0.10 -\$0.02	-\$4.42 -\$0.80	-\$1.88 -\$0.34	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$981.67 \$19.80
	Feb-14	2011-2014	Q1	0.12%	\$17.17	\$27.21	\$5.03	\$10.84	\$3.34	\$0.10	\$30.95	-\$68.46	-\$0.02	-\$0.87	-\$0.34	\$0.00	\$0.00	\$0.00	\$24.92
	Mar-14	2011-2014	Q1	0.12%	\$18.40	\$29.13	\$5.58	\$11.28	\$6.59	\$0.11	\$33.09	-\$72.77	-\$0.02	-\$0.94	-\$0.40	\$0.00	\$0.00	\$0.00	\$30.05
	Apr-14	2011-2014	Q2	0.12%	\$19.63		\$6.12	\$11.72	\$9.84	\$0.12	\$35.23	-\$77.07	-\$0.02	-\$1.01	-\$0.43	\$0.00	\$0.00	\$0.00	\$35.17
	May-14	2011-2014	Q2	0.12%	\$20.86		\$6.66	\$12.16	\$13.09	\$0.13	\$37.37	-\$81.37 -\$85.67	-\$0.02	-\$1.07	-\$0.46	\$0.00	\$0.00	\$0.00	\$40.30
	Jun-14 Jul-14	2011-2014	Q2 Q3	0.12%	\$22.08 \$23.31	\$34.88 \$36.80	\$7.20 \$7.74	\$12.60 \$13.04	\$16.33 \$19.58	\$0.13 \$0.14	\$39.51 \$41.65	-\$85.67 -\$89.97	-\$0.03 -\$0.03	-\$1.14 -\$1.21	-\$0.49 -\$0.51	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$45.42 \$50.55
	Aug-14	2011-2014	Q3	0.12%	\$24.54		\$8.28	\$13.48	\$22.83	\$0.14	\$43.80	-\$94.27	-\$0.03	-\$1.21	-\$0.51	\$0.00	\$0.00	\$0.00	\$55.68
	Sep-14	2011-2014	Q3	0.12%	\$25.77	\$40.64	\$8.82	\$13.91	\$26.08	\$0.15	\$45.94	-\$98.57	-\$0.03	-\$1.35	-\$0.57	\$0.00	\$0.00	\$0.00	\$60.80
	Oct-14	2011-2014	Q4	0.12%	\$27.00	\$42.56	\$9.37	\$14.35	\$29.32	\$0.16	\$48.08	-\$102.87	-\$0.03	-\$1.41	-\$0.60	\$0.00	\$0.00	\$0.00	\$65.93
	Nov-14	2011-2014	Q4 Q4	0.12%	\$28.23 \$29.46	\$44.48 \$46.40	\$9.91 \$10.45	\$14.79 \$15.23	\$32.57 \$35.82	\$0.16 \$0.17	\$50.22 \$52.36	-\$107.17 -\$111.47	-\$0.03 -\$0.03	-\$1.48 -\$1.55	-\$0.63 -\$0.66	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$71.05 \$76.18
	Dec-14 Total for 2014	2011-2014	Ų4	U.12%	\$29.46 \$690.43		\$10.45 \$138.30	\$15.23 \$294.47	\$35.82 \$216.03	\$0.17 \$2.67	\$52.36 \$767.74	-\$111.47 - <b>\$1,292.42</b>	-\$0.03 - <b>\$0.42</b>	-\$1.55 - <b>\$18.53</b>	-\$0.66 -\$7.88	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$76.18 \$1,557.52
	Amount Cleared				Ç000.40	Ç. 010	¥1.03.30	V2.4.41	<b>\$2.0.00</b>	<b>V2.07</b>	Ų. U	V1,202.42		<b>\$.8.55</b>	· · · · · · · ·	\$5.00	<b>\$0.00</b>	\$3.00	ψ1,001.0 <u>Σ</u>
	Opening Balan	ce for 2015			\$690.43	\$767.13	\$138.30	\$294.47	\$216.03	\$2.67	\$767.74	-\$1,292.42	-\$0.42	-\$18.53	-\$7.88	\$0.00	\$0.00	\$0.00	\$1,557.52
	Jan-15	2011-2015	Q1	0.12%	\$30.68	\$48.32	\$10.99	\$15.67	\$39.07	\$0.17	\$54.51	-\$115.77	-\$0.04	-\$1.62	-\$0.69	\$0.00	\$0.00	\$0.00	\$81.30
	Feb-15	2011-2015 2011-2015	Q1 Q1	0.12%	\$33.33 \$35.97	\$50.62 \$52.91	\$12.66 \$14.33	\$16.11 \$16.54	\$42.87 \$46.67	\$0.18 \$0.19	\$57.56 \$60.61	-\$115.97 -\$116.17	-\$0.01 \$0.01	-\$1.68 -\$1.75	-\$0.72 -\$0.75	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$94.93 \$108.55
	Mar-15 Apr-15	2011-2015	Q1 Q2	0.12%	\$35.97	\$52.91 \$41.31	\$14.33 \$11.97	\$16.54 \$12.70	\$46.67 \$37.76	\$0.19 \$0.14	\$60.61 \$47.64	-\$116.17 -\$87.08	\$0.01	-\$1.75 -\$1.36	-\$0.75 -\$0.58	\$0.00	\$0.00	\$0.00	\$108.55 \$91.42
	May-15	2011-2015	Q2	0.09%	\$30.87	\$43.03	\$13.22	\$13.03	\$40.61	\$0.15	\$49.93	-\$87.23	\$0.02	-\$1.41	-\$0.60	\$0.00	\$0.00	\$0.00	\$101.62
	Jun-15	2011-2015	Q2	0.09%	\$32.85	\$44.75	\$14.46	\$13.35	\$43.45	\$0.15	\$52.21	-\$87.38	\$0.05	-\$1.46	-\$0.62	\$0.00	\$0.00	\$0.00	\$111.81

2011-2015 2011-2015 2011-2015 2011-2015 2011-2015 2011-2015 2011-2015 2011-2016 2011-2017	Q3 Q3 Q3 Q4 Q4 Q4 Q4 Q1 Q1 Q1 Q1 Q2 Q2 Q2 Q3 Q3 Q3 Q4 Q4 Q4 Q4	0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09%	\$34.82 \$36.80 \$38.76 \$42.73 \$44.71 \$1,121.62 \$46.69 \$53.00 \$53.00 \$59.43	\$46.47 \$48.18 \$49.90 \$51.62 \$53.34 \$53.34 \$1,352.63 \$1,352.63 \$60.50 \$60.50 \$60.50 \$60.50 \$60.50 \$60.50 \$60.50 \$60.50 \$77.57 \$60.50 \$77.57 \$75.44 \$77.30	\$15.71 \$16.96 \$18.21 \$19.46 \$20.71 \$21.95 \$328.92 \$328.92 \$32.00 \$24.63 \$27.49 \$28.92 \$33.31,78 \$33.21 \$33.21 \$33.21 \$33.21 \$33.21 \$33.21	\$13.88 \$14.90 \$14.33 \$14.65 \$15.30 \$466.82 \$15.30 \$466.82 \$15.63 \$15.91 \$16.19 \$16.75 \$17.73 \$17.73 \$17.73	\$46.29 \$49.14 \$51.98 \$54.82 \$57.67 \$60.51 \$786.86 \$63.36 \$66.24 \$69.13 \$72.02 \$74.91 \$77.80	\$0.16 \$0.17 \$0.17 \$0.17 \$0.18 \$0.18 \$4.67 \$4.67 \$0.18 \$0.19 \$0.19 \$0.19 \$0.19 \$0.19	\$54.50 \$56.78 \$59.07 \$61.35 \$63.64 \$65.92 \$1,451.47 \$10.07 \$71.92 \$73.78 \$75.63	-\$87.53 -\$87.63 -\$87.83 -\$87.83 -\$88.28 -\$88.24 -\$2,429.48 -\$88.53 -\$88.63 -\$88.63 -\$88.63 -\$88.63	\$0.07 \$0.08 \$0.10 \$0.12 \$0.13 \$0.15 \$0.30 \$0.30 \$0.16 \$0.18 \$0.20	-\$1.52 -\$1.57 -\$1.62 -\$1.67 -\$1.72 -\$1.77 -\$37.69 -\$1.82 -\$1.88 -\$1.93 -\$1.93	\$0.65 -\$0.67 -\$0.69 -\$0.71 -\$0.73 -\$0.75 -\$16.03 -\$0.76 -\$0.80 -\$0.80 -\$0.82 -\$0.82	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$132.20 \$142.39 \$152.59 \$162.78 \$172.98 \$3,032.09 \$183.17 \$194.52 \$205.87 \$217.22
2011-2015 2011-2015 2011-2015 2011-2015 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2017	Q3 Q4 Q4 Q4 Q1 Q1 Q1 Q1 Q2 Q2 Q2 Q3 Q3 Q3 Q4 Q4 Q4 Q4	0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09%	\$38.78 \$40.76 \$42.73 \$42.73 \$44.71 \$1,121.62 \$46.69 \$49.87 \$53.06 \$56.24 \$59.43 \$62.61 \$575.35 \$77.53 \$81.72	\$51.62 \$53.34 \$55.05 \$1,352.63 \$1,352.63 \$60.77 \$58.64 \$60.50 \$62.37 \$64.24 \$66.10 \$71.70 \$73.57	\$18.21 \$19.46 \$20.71 \$21.95 \$328.92 \$328.92 \$23.20 \$24.63 \$26.06 \$27.49 \$28.92 \$30.35 \$31.78 \$33.21 \$33.21 \$34.64	\$14.65 \$14.98 \$15.30 \$468.82 \$15.63 \$15.63 \$15.91 \$16.19 \$16.47 \$16.75 \$17.03 \$17.31	\$51.98 \$54.82 \$57.67 \$60.51 \$786.86 \$786.86 \$63.36 \$66.24 \$69.13 \$72.02 \$74.91 \$77.80 \$80.69	\$0.17 \$0.18 \$0.18 \$0.18 \$4.67 \$1.00 \$0.19 \$0.19 \$0.19 \$0.19 \$0.19 \$0.19 \$0.19	\$59.07 \$61.35 \$63.64 \$65.92 \$1,451.47 \$88.21 \$70.07 \$71.92 \$33.78 \$75.63	-\$87.98 -\$88.13 -\$88.28 -\$2,429.48 -\$2,429.48 -\$88.44 -\$88.53 -\$88.63 -\$88.73	\$0.10 \$0.12 \$0.13 \$0.15 \$0.30 \$0.16 \$0.18 \$0.20 \$0.21	-\$1.62 -\$1.67 -\$1.72 -\$1.77 -\$37.69 -\$1.82 -\$1.82 -\$1.88	-\$0.71 -\$0.73 -\$0.75 -\$16.03 -\$16.03 -\$0.78 -\$0.80 -\$0.82 -\$0.84	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$142.39 \$152.59 \$162.78 \$172.98 \$3,032.09 \$183.17 \$194.52 \$205.87 \$217.22
2011-2015 2011-2015 2011-2015 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017	Q4 Q4 Q1 Q1 Q1 Q2 Q2 Q2 Q3 Q3 Q3 Q4 Q4 Q4 Q1 Q1	0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09%	\$42.73 \$44.71 \$1,121.62 \$46.69 \$49.87 \$53.06 \$56.24 \$59.43 \$62.61 \$65.79 \$88.98 \$72.16 \$75.35 \$78.53 \$81.72	\$53.34 \$55.05 \$1,352.63 \$1,352.63 \$56.77 \$58.64 \$60.50 \$62.37 \$64.24 \$66.10 \$71.70 \$73.77 \$73.54	\$20.71 \$21.95 \$328.92 \$328.92 \$23.20 \$24.63 \$26.06 \$27.49 \$30.36 \$31.78 \$33.21 \$34.64 \$36.07	\$14.98 \$15.30 \$468.82 \$15.63 \$15.63 \$15.91 \$16.19 \$16.47 \$16.75 \$17.03 \$17.31 \$17.59	\$57.67 \$60.51 \$786.86 \$786.86 \$63.36 \$66.24 \$69.13 \$72.02 \$74.91 \$77.80 \$80.69	\$0.18 \$0.18 \$4.67 \$0.18 \$0.19 \$0.19 \$0.19 \$0.19 \$0.19 \$0.19	\$63.64 \$65.92 \$1,451.47 \$1,451.47 \$68.21 \$70.07 \$71.92 \$73.78 \$75.63	-\$88.13 -\$88.28 -\$2,429.48 -\$2,429.48 -\$88.44 -\$88.53 -\$88.63 -\$88.73	\$0.13 \$0.15 \$0.30 \$0.30 \$0.16 \$0.18 \$0.20 \$0.21	-\$1.72 -\$1.77 -\$37.69 -\$1.82 -\$1.88 -\$1.93	-\$0.73 -\$0.75 -\$16.03 -\$16.03 -\$0.78 -\$0.80 -\$0.82 -\$0.84	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$162.78 \$172.98 \$3,032.09 \$3,032.09 \$183.17 \$194.52 \$205.87 \$217.22
2011-2015  10 for 2016  2011-2016  2011-2016  2011-2016  2011-2016  2011-2016  2011-2016  2011-2016  2011-2016  2011-2016  2011-2016  2011-2016  2011-2016  2011-2017	Q4 Q1 Q1 Q1 Q2 Q2 Q3 Q3 Q3 Q3 Q4 Q4 Q4 Q1 Q1	0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09%	\$44.71 \$1,121.62 \$1,121.62 \$46.69 \$49.87 \$53.06 \$56.24 \$59.43 \$62.61 \$65.79 \$68.98 \$77.16 \$75.35 \$78.53 \$81.72	\$55.05 \$1,352.63 \$1,352.63 \$56.77 \$58.64 \$60.50 \$62.37 \$64.24 \$66.10 \$07.97 \$69.84 \$71.70 \$73.57	\$21.95 \$328.92 \$228.92 \$23.20 \$24.63 \$26.06 \$27.49 \$28.92 \$30.35 \$31.178 \$33.21 \$34.64 \$36.07	\$15.30 \$468.82 \$15.63 \$15.63 \$15.91 \$16.19 \$16.47 \$16.75 \$17.03 \$17.31 \$17.31	\$60.51 \$786.86 \$786.86 \$63.36 \$66.24 \$69.13 \$72.02 \$74.91 \$77.80 \$80.69	\$0.18 \$4.67 \$0.18 \$0.19 \$0.19 \$0.19 \$0.19 \$0.19 \$0.19	\$65.92 \$1,451.47 \$1,451.47 \$68.21 \$70.07 \$71.92 \$73.78 \$75.63	-\$88.28 -\$2,429.48 -\$2,429.48 -\$88.44 -\$88.53 -\$88.63 -\$88.73	\$0.15 \$0.30 \$0.16 \$0.18 \$0.20 \$0.21	-\$1.77 -\$37.69 -\$37.69 -\$1.82 -\$1.88 -\$1.93	-\$0.75 -\$16.03 -\$16.03 -\$0.78 -\$0.80 -\$0.82 -\$0.84	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$172.98 \$3,032.09 \$3,032.09 \$183.17 \$194.52 \$205.87 \$217.22
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2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017	Q2 Q2 Q3 Q3 Q3 Q4 Q4 Q4 Q4 Q1	0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09%	\$59.43 \$62.61 \$65.79 \$68.98 \$72.16 \$75.35 \$78.53 \$81.72	\$64.24 \$66.10 \$67.97 \$69.84 \$71.70 \$73.57 \$75.44	\$28.92 \$30.35 \$31.78 \$33.21 \$34.64 \$36.07	\$16.75 \$17.03 \$17.31 \$17.59 \$17.88	\$74.91 \$77.80 \$80.69	\$0.19 \$0.19	\$75.63			-\$1.98					
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2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017	Q3 Q3 Q3 Q4 Q4 Q4 Q1 Q1 Q1	0.09% 0.09% 0.09% 0.09% 0.09% 0.09%	\$65.79 \$68.98 \$72.16 \$75.35 \$78.53 \$81.72	\$67.97 \$69.84 \$71.70 \$73.57 \$75.44	\$31.78 \$33.21 \$34.64 \$36.07	\$17.31 \$17.59 \$17.88	\$80.69			-\$88.93	\$0.23 \$0.25	-\$2.03 -\$2.08	-\$0.86 -\$0.89	\$0.00 \$0.00	\$0.00	\$0.00	\$228.57 \$239.92
2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2016 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017	Q3 Q3 Q4 Q4 Q4 Q1 Q1 Q1	0.09% 0.09% 0.09% 0.09%	\$68.98 \$72.16 \$75.35 \$78.53 \$81.72	\$69.84 \$71.70 \$73.57 \$75.44	\$33.21 \$34.64 \$36.07	\$17.88	\$83.58		\$79.35	-\$88.93	\$0.25	-\$2.08 -\$2.14	-\$0.89	\$0.00	\$0.00	\$0.00	\$239.92
2011-2016 2011-2016 2011-2016 2011-2016 8 for 2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017	Q4 Q4 Q4 Q4 Q1 Q1	0.09% 0.09% 0.09%	\$75.35 \$78.53 \$81.72 \$1,892.04	\$73.57 \$75.44	\$36.07			\$0.19	\$81.20	-\$89.13	\$0.28	-\$2.19	-\$0.93	\$0.00	\$0.00	\$0.00	\$262.62
2011-2016 2011-2016 8 for 2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017	Q4 Q4 Q1 Q1 Q1	0.09% 0.09%	\$78.53 \$81.72 \$1,892.04	\$75.44			\$86.47	\$0.20	\$83.06	-\$89.23	\$0.30	-\$2.24	-\$0.95	\$0.00	\$0.00	\$0.00	\$273.97
2011-2016 e for 2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017	Q1 Q1 Q1 Q1	0.09%	\$81.72 \$1,892.04			\$18.16 \$18.44	\$89.36 \$92.24	\$0.20 \$0.20	\$84.92 \$86.77	-\$89.33 -\$89.43	\$0.31 \$0.33	-\$2.29 -\$2.34	-\$0.98 -\$1.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$285.32 \$296.67
2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017	Q1 Q1		\$1,892.04	V-,	\$38.93	\$18.72	\$95.13	\$0.20	\$88.63	-\$89.53	\$0.33	-\$2.40	-\$1.00	\$0.00	\$0.00	\$0.00	\$308.03
2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017	Q1 Q1				Ţ m		*********	+	,-,::-::	+-,101	*****	,	,	+		****	+-,
2011-2017 2011-2017 2011-2017 2011-2017 2011-2017 2011-2017	Q1 Q1			\$2,157.08	\$701.69	\$674.89	\$1,737.79	\$6.97	\$2,392.50	-\$3,497.26	\$3.36	-\$63.01	-\$26.81	\$0.00	\$0.00	\$0.00	\$5,979.26
2011-2017 2011-2017 2011-2017 2011-2017	Q1	0.09%	\$84.90	\$79.17	\$40.35	\$19.00	\$98.02	\$0.20	\$90.48	-\$89.63	\$0.36	-\$2.45	-\$1.04	\$0.00	\$0.00	\$0.00	\$319.38
2011-2017 2011-2017 2011-2017		0.09%	\$84.90 \$84.90	\$79.17 \$79.17	\$40.35 \$40.35	\$19.00 \$19.00	\$98.02 \$98.02	\$0.20 \$0.20	\$90.48 \$90.48	-\$89.63 -\$89.63	\$0.36 \$0.36	-\$2.45 -\$2.45	-\$1.04 -\$1.04	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$319.38 \$319.38
2011-2017		0.09%	\$84.90	\$79.17	\$40.35	\$19.00	\$98.02	\$0.20	\$90.48	-\$89.63	\$0.36	-\$2.45 -\$2.45	-\$1.04	\$0.00	\$0.00	\$0.00	\$319.38
	Q2	0.09%	\$84.90	\$79.17	\$40.35	\$19.00	\$98.02	\$0.20	\$90.48	-\$89.63	\$0.36	-\$2.45	-\$1.04	\$0.00	\$0.00	\$0.00	\$319.38
2011-2017	Q2	0.09%	\$84.90	\$79.17	\$40.35	\$19.00	\$98.02	\$0.20	\$90.48	-\$89.63	\$0.36	-\$2.45	-\$1.04	\$0.00	\$0.00	\$0.00	\$319.38
2011-2017	Q3 Q3	0.09%	\$84.90 \$84.90	\$79.17 \$79.17	\$40.35 \$40.35	\$19.00 \$19.00	\$98.02 \$98.02	\$0.20 \$0.20	\$90.48 \$90.48	-\$89.63 -\$89.63	\$0.36 \$0.36	-\$2.45 -\$2.45	-\$1.04 -\$1.04	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$319.38 \$319.38
2011-2017	Q3	0.09%	\$84.90	\$79.17	\$40.35	\$19.00	\$98.02	\$0.20	\$90.48	-\$89.63	\$0.36	-\$2.45	-\$1.04	\$0.00	\$0.00	\$0.00	\$319.38
2011-2017	Q4	0.09%	\$84.90	\$79.17	\$40.35	\$19.00	\$98.02	\$0.20	\$90.48	-\$89.63	\$0.36	-\$2.45	-\$1.04	\$0.00	\$0.00	\$0.00	\$319.38
2011-2017	Q4	0.09%	\$84.90	\$79.17	\$40.35	\$19.00	\$98.02	\$0.20	\$90.48	-\$89.63	\$0.36	-\$2.45	-\$1.04	\$0.00	\$0.00	\$0.00	\$319.38 \$319.38
2011-2017	Ų4	0.09%															
				44,		4332	42,01	,,,,,	40,		*****	,	700.0			*****	45,5
e for 2018				\$3,107.11		\$902.88	\$2,914.06	\$9.38	\$3,478.32		\$7.68	-\$92.39	-\$39.31	\$0.00	\$0.00	\$0.00	\$9,811.77
																	\$319.38 \$319.38
2011-2018	Q1	0.09%	\$84.90	\$79.17	\$40.35	\$19.00	\$98.02	\$0.20	\$90.48	-\$89.63		-\$2.45 -\$2.45	-\$1.04 -\$1.04	\$0.00	\$0.00		\$319.38
2011-2018	Q2	0.09%	\$84.90	\$79.17	\$40.35	\$19.00	\$98.02	\$0.20	\$90.48	-\$89.63	\$0.36	-\$2.45	-\$1.04	\$0.00	\$0.00	\$0.00	\$319.38
2011-2018																	\$0.00
																	\$0.00 \$0.00
2011-2018																	\$0.00
2011-2018	Q3	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
																	\$0.00 \$0.00
2011-2018	Q4	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
			\$3,250.46	\$3,423.79	\$1,347.37	\$978.88	\$3,306.15	\$10.18	\$3,840.26	-\$4,931.28	\$9.12	-\$102.18	-\$43.48	\$0.00	\$0.00	\$0.00	\$11,089.27
	01	0.00%					\$3,306.15										\$11,089.27 \$0.00
2011-2019	Q1								\$0.00					\$0.00		\$0.00	\$0.00
2011-2019	Q1	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
																	\$0.00 \$0.00
2011-2019	Q2	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2011-2019	Q3	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2011-2019	Q3	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2011-2019						\$0.00	\$0.00										\$0.00 \$0.00
2011-2019	Q4	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2011-2019	Q4	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
			\$3,250.46	\$3,423.79	\$1,347.37	\$978.88	\$3,306.15	\$10.18	\$3,840.26	-\$4,931.28	\$9.12	-\$102.18	-\$43.48	\$0.00	\$0.00	\$0.00	\$11,089.27
e for 2020			\$3,250.46	\$3,423.79	\$1.347.37	\$978.88	\$3.306.15	\$10.18	\$3.840.26	-\$4,931.28	\$9.12	-\$102.18	-\$43.48	\$0.00	\$0.00	\$0.00	\$11,089.27
2011-2020	Q1	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2011-2020	Q1	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
																	\$0.00 \$0.00
2011-2020	Q2	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2011-2020	Q2	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2011-2020	Q3	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
																	\$0.00 \$0.00
2011-2020	Q4	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2011-2020	Q4	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2011-2020	Q4	0.00%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00 \$3,840.26	\$0.00 -\$4,931.28	\$0.00 <b>\$9.12</b>	\$0.00 -\$102.18	\$0.00 -\$43.48	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$11,089.27
			\$3,250.46	\$3,423.79	\$1,347.37	\$978.88	\$3,306.15	\$10.18		-54.931 78							
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2011-2018 2011-2018 2011-2018 2011-2018 2011-2018 2011-2018 2011-2018 2011-2018 2011-2018 2011-2018 2011-2018 2011-2018 2011-2018 2011-2018 2011-2018 2011-2018 2011-2019 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020 2011-2020				\$2,910.86   \$3,107.11	S2,910.86   S3,107.11   S1,185.95	\$2,910.86   \$3,107.11   \$1,185.95   \$902.88	\$2,910.86   \$3,107.11   \$1,185.95   \$902.88   \$2,294.06	\$2,910.86   \$3,107.11   \$1,185.95   \$902.88   \$2,214.06   \$93.38		\$2,910.86   \$3,107.11   \$1,185.95   \$902.88   \$2,914.06   \$9.38   \$3,478.32   \$4,477.77	\$2,910.88   \$3,07.11   \$1,185.95   \$902.88   \$2,914.06   \$9.38   \$3,478.32   \$4,572.77   \$7.68				Part   Part	1.

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Table 7, 2011-2020 W	rified Program Results and Persistence into Futu	ure Years																																																		
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Martino	Program Indiabe	in.	tector	Commission	Designmentation   Month's Source of Report Sensitive Status of S	Tantana Barra	Shrifted Search	Stand Common Co.	Standard of the 1	Bud-Charles	et (ker)			_											$\overline{}$	NATIONAL STREET	named Street	Savings at the D	and these terror	NAME:	_	_		_	_	_	_	_		-	-	-	-	-	-	$\overline{}$	-	$\overline{}$	-	$\overline{}$	$\overline{}$	$\overline{}$
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tler 1	Consumer Appliance Exchange	Drie Thames Powerlines Corporation	feoderist	ete.	2002 DEEL Results Persistence Current year savings.		18 18	3.8	23 00	0.0	0.0	0.0	20 02	0.0	0.0	0.0	0.0	00	LE 0.3	0.0	0.0	00	08 0	0.0	0.0	6,618	4,618	4,618	2,011	-	-		-	0			-	-	-		-	- 0	_	-	-	_	_	-	- 0	-	-	0 0
Ser 1	Consumer Appliance Retirement	Stir Thames Fower lines Corporation	Residential	it.	2003 2011 Results Persistence Current year savinus.		17.4 17.6		16.8 11.7	0.0	0.0	0.0	0.0	61	0.0	0.0		01	10 00	0.0	0.0	0.0 0.0	0.0	0.0	0.0	119,727	120,727	339,327	139,233	20,283			-	-		- 1										-		4 4			-	-
tler 1	Consumer Brildonial Relative Event	Drie Thames Powerdines Corporation	feoderist	ete.	2002 DEEL Results Persistence Current year savings.				1.0 1.1		6.1 6	1 49	2.1 0.1	0.3	0.3 0.3	0.3	0.3	00	LC 0.3	0.0	0.0	0.0	0.0	0.0	10 0.0	201,880	201,886	221,886	101,886	94,945	85,176	64,217	63,560	32,680	24,1314	9,353	8,633	8,411	6,253	6,212	3,660	-		- 0		- 0	-	4 1		-		-0
Ser 1	Companier Conservation Indiana Coupon Booklet	Erie Thanes FewerGres Corporation	Recidential		2001 2011 Results Persistence Current year savings.		8.3 8.1	5.5		41	1.6	8 44	27 03	6.3	0.1 6.2	0.3	63 0.0	- 01	14 03	0.0	0.4	0.0	0.0	0.0	0.0	74,629	31,626	27/031	27,936	65,046	63,623	45,710	49,120	62,129	24,590	7,564	6,130	6,130	5,227	5,227	5,060				-9-			4 7		7		-
ter 1	Consumer HSSC Incentives	Brie Thanes Rowellnes Corporation	Sesidential	rist.	2001 SELI Besults Persistence Current user system.		306.0 336.0	306.0 1	04.0 306.0	304.0	306.0 334	0 306.0	3040 3040	1060	306.0	306.0 16	60 306.0	1060 X	L) 01	0.0	0.0	0.0	0.0	0.0	0.0	296,334	296,536	296,334	196,334	296,536	286,524	196,114	296,156	296,124	296,116	296,336	196,534	186,534	286,504	196,114	196,156	296,114	296,134	201,110		- 4		1 1		-	-	- 0
Ser 1	Consumer Residential Demand Response	Drie Thames Powerlines Corporation	Residential	DK.	2003 2011 Results Persistence Current year savings		0.0	0.4	25 01	64	0.6	9.1	60 00	64	91 61	0.4	0.0	- 01	14 03	0.0	0.4	0.0	0.0	0.0	0.1	- 4	- 4	- 1	- 4	-	- 4		- 4		- 4	- 1	- 4	- 1	- 4		100							4 7				-
ter 1	Consumer Selater Corop	Brie Thanes Rowelines Corporation	Sesidential	rist.	2001 SELI Besults Persistence Current user system.		0.0 0.0	0.0	0.0	0.0	0.1	0.0	00 00	0.0	0.0	0.0	0.0	01	10 00	0.0	0.0	0.0 0.0	0.0	0.0	10 04			0	- 0							-	-			-				-	-	- 0	-					
Ser 1		are Stire Thames, Powerfores Corporation	Commercial & Inditiational	DK.	2003 2011 Results Persistence Current year savings		0.0	26.6	0.0	6.0	0.0	0.0	0.0	6.0	0.0	0.0	G(1) G(4)	- 00	L(1) (0.3)	0.0	0.0	0.0	0.0	0.0	0.0	- 4	- 0	- 0	- 0	- 0	- 0	- 1	- 0	- 0	- 4	0	- 0			_	- 4	- 1		- 0	- 0	- 0		4 4	- 0		4 1	400
Ser 1	Business Corect Install Lighting		Commercial & Inditional		2001 2011 Results Persistence Current year savings.		29.2	76.4	22.3	55.3	12.6	4 114	22.6	20.1	21 21	2.1	01 0.0	- 01	14 03	0.0	0.4	0.0	0.6	0.0	0.0	300,877	302,314	200,431	144,683	144,485	264,873	83,872	30,400	32,423	31,413	21,022	21,033	1,557	1,557	2,887	. 9	- 4	- 4	- 4	9	- 4	- 1	9 9	- 1	4	( 1	- 0
fler 1	Eusineis Eelsvilli	Brie Thanes Rowellnes Corporation	Commercial & Inditiational	OE .	2001 SELL Besuffs Personner Current year stylens		26.9 26.9	26.9	26.9	16.9	16.9 16	N 16.9	16.9	36.9	6.4	0.0	6) 0.0	- 00	L(1) (0.3)	0.0	0.0	0.0	0.0	0.0	0.0	306,770	306,770	304,770	104,770	104,770	306,770	336,770	136,770	306,770	304,770	306,770	104,770	38,121	- 4	- 4		- 0	- 4	- 0	- 0	- 0		4 4	- 0	- 0	4 4	. 0 0
Ser 1	Industrial Demand Regionie 3	Erie Thames Fower lines Corporation	Industrial	DK.	2003 2011 Results Persistence Current year savings		0.0	0.4	20 01	64	0.6	9.1	60 00	64	91 61	0.4	0.0	00	14 03	0.0	0.4	0.0	0.0	0.0	0.0	- 9	- 9	- 4	- 4	-	- 4		- 4		- 9		- 9		- 4		100		-17	-	-9-			4 7		7	-	-
ter 1	ndulisi felulii	Brie Thanes Rowelines Corporation	industrial.	rist.	2001 SELI Besults Persistence Current user system.		11.1 11.1	11.3	11.1	11.1	11.1 11	11.1	11.1 11.1	22.1	6.3	0.0	01 01	01	10 00	0.0	4.0	0.0 0.0	0.0	0.0	10 11	61,811	61,613	81,831	81,831	83,833	63,633	63,632	60,610	61,611	65,633	61,633	61,631	32,581	- 1	- 1						-						
Ser 1	Pre-2011 Proplicativity Extraft Intender Program	Erie Thames PowerGnes Corporation	Commercial & Inditiational	in .	2003 2011 Results Persistence Current year savings		60.9	60.9	60.9	46 N	63.9 60	N 63.9	60.9 63.9	60.74	63.9	0.0	6) 0.0	- 00	L(1) (0.3)	0.0	0.0	0.0	0.0	0.0	0.0	228,469	231,400	228,409	228,669	238,669	229,469	228,46%	226,460	228,46N	228,4616	23K,468	228,669	228,669			- 1	- 1						4 4	- 0		4	400
See 2	Fre-2011 Frey righ Ferlie manue New Continuation	Erie Thanes, Fuser-lines Corporation	Commercial & Inditional		2001 (CE) Results Persistence Current year savings.		0.1 6.1			6.3	0.1 6	3 33	63 03	6.3	0.1 6.1	0.1	63 63	63	13 63	0.1 0.1	0.1	0.1 6.1	0.1	0.0	0.4	1,412	1,412	1,413	1,413	1,40	1,40	1,410	1,410	1,412	1,412	1,412	1,412	1,60	1,80	1,413	1,410	1,412	1,412	1,412	1,413	1,453	1,60 1,6	.0 1,00	1,482	100	4	
fler 1	Business - Climit Install Lighting	Brie Thanes Rowelines Corporation	CEI	OE .	2002 SECT Results Personner Current year stylens		0.0 72.4	12.4	72.4 16.4	56.4	9.4 9	4 9.3	53 53	8.2	83 6	0.0	6) 0.0	00	L(1) (0.3)	0.0	0.0	0.0	0.0	0.0	10 04	- 0	265,133		269,333		203,127	38,153	38,117	17,483	37,683	37,481	29,812	26,612	- 0	_	- 4	- 1		- 4	- 0	- 0		4 4	- 0		4 1	400
Ser 1	Businesis Belruffii	Erie Thames PowerGnes Corporation	OSI	in .	2002 2012 Results Persistence Current year savings		0.1 333.5	289.6	818 2618	265.9	325.6	9 3574	219.6	136.3	1193 62.8	27.6	74 0.1	635	CF 0.7	0.1	0.4	0.0	0.0	0.0	0.1	- 4	2,586,501	2,04,100	1200,004	3,247,237	2,267,277	2,210,688	2,125,653	2,125,663	2,564,666	900,4115	122,2214	872,223	207,862	110,568	110,040	120	130	1214	mil	1314	- 1	9 9	- 1	4	( 1	- 0
fler 1	Consumer Appliance Exchange	Brie Thanes Rowelines Corporation	Residential	OE .	2002 SECT Results Personner Current year stylens		0.0 160	30.0	100 9.5	64	0.0	0.0	60 00	6.0	0.0	0.4	01 04	- 01	4 64	0.0	9.0	0.0	0.6 6	0.0	0.0		17,400	17,400	17,409	17,033	- 4	-	- 4	- 0		- 44	- 4	- 4		-	-				-4-			4 4	-			4
fler 1	Consumer Appliance Betirement	Brie Thanes Rowelines Corporation	Residential	OE .	3003 SEES Results Personner Current year savings.		0.0 13.3	17.3	17.3 26.4	5.34	0.0	0.0	60 00	6.0	0.0	0.0	40 40	010	14 03	0.0	9.0	0.0	0.0	0.0	0.0		111,387	221,387	531,287	114,667	72,264													-							4	
Ser 1	Consumer Birdonial Relader Exerci	Erie Thames Rowellines Corporation	Secialmical	rist.	2012 SELZ Results Persistence Current year savings.		0.1 5.3	1.3	13 13	4.8	4.1 3	0 10	10 10	6.8	0.8 0.8	0.7	67 67	03	1.3 0.3	0.3	0.6	0.0 0.0	0.0	0.0	10 04		94,675	94,475	94,475	94,475	85,527	65,304	47,390	47,306	47,506	21,126	17,754	17,201	17,205	14,003	18,000	15,785	4,42%	4,429	4,01	4,439		4 4	-	4 4		0 0
Ser 1	Consumer Conservation Instant Coupon Bootlet	Size Thames PowerSizes Corporation Size Thames PowerSizes Corporation	September	14	3003 SEEZ Results Persistence Current sear stateur.		0.0	0.8	0.8	63	0.8	7 47	67 63	6.0	45 60	0.0	0.0	- 01	6 60	0.0	0.0	0.0	01 6	0.0	0.1		4,441	4,963	4,943	4,943	4,865	4,8100	2,290	2,280	2,380	2,380	270	298	298	256	296	267							_			
Ser 1	Consumer HVIIC Incentives	Erie Thames Powerfines Corporation  Erie Thames Powerfines Corporation	Residential	100	2012 SELE Results Persistence Current year savings.		01 46.1	66.1	66.1	66.1	66.1 66	66.1	66.1 66.1	66.7	66.1 66.1	66.1 6	63 66.3	663 6	1 174	0.1 0.1	0.0	0.0	0.1 0	0.0		-	118,178	228,678	1161/03	19,19	118,178	118,179	118,176	114,175	114,179	228,678	118,078	116,170	118,179	118,1793	118,176	114,176	214,170	110,1100	40,8175	_	_		_			-
100.0	Turne Adultatione Adolustic Program	Erie Thames Powerlines Corporation  Erie Thames Fowerlines Corporation	Mary Mary Mary Mary Mary Mary Mary Mary	-			10		44 1.0	1.0		2.6	21	43	4.1 6.7	3	- 21	-		41 01		0.0	- C		- 0.1		11,317	+1,757	44,757	44,585	44,663	44,682	AA, 400	ex,420	2,500	4,506	4,381	2,284	3,360	-,350	$\rightarrow$	-	$\rightarrow$	_	_	_	_	4			_	-
100.0	naura contraregues s	for Thomas Republica Composition	records.	100			40.0					· ·							-						-		4,400																						_	<del></del> -	-	
-	Fre-2011 Propriet Performance New Conditions	Erie Thames Rewellnes Corporation Erie Thames Rowellnes Corporation	r.e.		2002 DELE Results Persistence Current year savings. 2002 DELE Results Persistence Current year savings.		64	w.4	0.4	- 64		3 44	- 44	- 68	***		-	-							-		387	387	1871	187	507	40	- 45	47	107	107	1871	1871			_	-	_	_		$\rightarrow$			_			-
1874	Industrial Comunit Seasons 1	Size Thames Power lines Composition	Mountain	-	2002 SCI2 Results Personner Current year savings.		222.6				0.4			- 57	44				-						-			- 100	200		-						346	595			_							+	-		-	
Ser 1 - 2011 Adjustment	France Salvelli	Size Thames Powerfines Composition	resource:		2012 SELECTION PRODUCES SAFETY SAFETY	_	20.0				141 4								-			0.1				780.000	780,000	700.000	100.011	100.000	202.622	20.757	20.00	11 70	10.700	72.77	73.704	73.704	70 704	70, 700	200							+	_	_	-	-



### Instructions

Please provide documentation and/or data to substantiate progra

Energy sa	vings attri	buted to st	treet lightii	ng project	in IESO res	sults
Year	Gross	NTG	Net			
2011		0.73				
2012	532,349	0.75	399,261			
2013	953,366	0.71	676,890			
2014		0.70	0			
2015	226,162	0.84	189,843			
2016	7,506	0.79	5,960			
Actual los	t revenue	based on k	www.billing	for unmete	red street	lights
			Adjustm			
		СДМ	ents carried			
		adjustme		Gross		
		nts for	from	kW		Net kW
		current	previous	reductio		reductio
Month	Billed kW		previous months	reductio n	NTG	n
Jan-12	1,130.50	month	months	n	0.76	<b>n</b> 0.00
Jan-12 Feb-12	1,130.50 1,130.50		0.00	<b>n</b> 0.00	0.76 0.76	0.00 0.00
Jan-12 Feb-12 Mar-12	1,130.50 1,130.50 1,130.50	month	0.00 0.00	0.00 0.00	0.76 0.76 0.76	0.00 0.00 0.00
Jan-12 Feb-12 Mar-12 Apr-12	1,130.50 1,130.50 1,130.50 1,130.50	month	0.00 0.00 0.00	0.00 0.00 0.00	0.76 0.76 0.76 0.76	0.00 0.00 0.00 0.00 0.00
Jan-12 Feb-12 Mar-12 Apr-12 May-12	1,130.50 1,130.50 1,130.50 1,130.50 1,130.50	month	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.76 0.76 0.76 0.76 0.76	0.00 0.00 0.00 0.00 0.00
Jan-12 Feb-12 Mar-12 Apr-12 May-12 Jun-12	1,130.50 1,130.50 1,130.50 1,130.50 1,130.50 1,130.50	month 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.76 0.76 0.76 0.76 0.76 0.76	0.00 0.00 0.00 0.00 0.00 0.00
Jan-12 Feb-12 Mar-12 Apr-12 May-12 Jun-12	1,130.50 1,130.50 1,130.50 1,130.50 1,130.50 1,130.50 1,062.60	month 0.00 67.90	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 67.90	0.76 0.76 0.76 0.76 0.76 0.76	0.00 0.00 0.00 0.00 0.00 0.00 51.60
Jan-12 Feb-12 Mar-12 Apr-12 May-12 Jun-12 Jul-12 Aug-12	1,130.50 1,130.50 1,130.50 1,130.50 1,130.50 1,130.50 1,062.60 1,005.19	month 0.00 67.90 57.41	0.00 0.00 0.00 0.00 0.00 0.00 0.00 67.90	0.00 0.00 0.00 0.00 0.00 67.90 125.31	0.76 0.76 0.76 0.76 0.76 0.76 0.76	n 0.00 0.00 0.00 0.00 0.00 0.00 51.60 95.23
Jan-12 Feb-12 Mar-12 Apr-12 May-12 Jun-12 Jul-12 Aug-12 Sep-12	1,130.50 1,130.50 1,130.50 1,130.50 1,130.50 1,130.50 1,062.60 1,005.19 934.24	month 0.00 67.90	0.00 0.00 0.00 0.00 0.00 0.00 67.90 125.31	0.00 0.00 0.00 0.00 0.00 67.90 125.31 196.26	0.76 0.76 0.76 0.76 0.76 0.76 0.76 0.76	0.00 0.00 0.00 0.00 0.00 0.00 51.60 95.23 149.16
Jan-12 Feb-12 Mar-12 Apr-12 May-12 Jun-12 Jul-12 Aug-12	1,130.50 1,130.50 1,130.50 1,130.50 1,130.50 1,130.50 1,062.60 1,005.19	month 0.00 67.90 57.41	0.00 0.00 0.00 0.00 0.00 0.00 0.00 67.90	0.00 0.00 0.00 0.00 0.00 67.90 125.31 196.26	0.76 0.76 0.76 0.76 0.76 0.76 0.76	0.00 0.00 0.00 0.00 0.00 0.00 51.60 95.23 149.16

Dec-12	934.24		196.26	196.26	0.76	149.16
2012 total				978.25		743.47
Jan-13	685.42	248.82	196.26	445.08	0.71	316.00
Feb-13	685.42		445.08	445.08	0.71	316.00
Mar-13	685.42		445.08	445.08	0.71	316.00
Apr-13	685.42		445.08	445.08	0.71	316.00
May-13	685.42		445.08	445.08	0.71	316.00
Jun-13	685.42	63.91	445.08	445.08	0.71	316.00
Jul-13	621.51		508.99	508.99	0.71	361.38
Aug-13	621.51		508.99	508.99	0.71	361.38
Sep-13	621.51		508.99	508.99	0.71	361.38
Oct-13	621.51		508.99	508.99	0.71	361.38
Nov-13	621.51		508.99	508.99	0.71	361.38
Dec-13	621.51		508.99	508.99	0.71	361.38
2013 total				5,724.40		4,064.33
Jan-14	605.58	15.92	508.99	524.92	0.7	367.44
Feb-14	605.58		524.92	524.92	0.7	367.44
Mar-14	605.58		524.92	524.92	0.7	367.44
Apr-14	605.58		524.92	524.92	0.7	367.44
May-14	518.50	87.09	524.92	612.00	0.7	428.40
Jun-14	518.50		612.00	612.00	0.7	428.40
Jul-14	518.50		612.00	612.00	0.7	428.40
Aug-14	518.50		612.00	612.00	0.7	428.40
Sep-14	518.50		612.00	612.00	0.7	428.40
Oct-14	518.50		612.00	612.00	0.7	428.40
Nov-14	518.50		612.00	612.00	0.7	428.40
Dec-14 <b>2014 total</b>	518.50		612.00	612.00 <b>6,995.67</b>	0.7	428.40 <b>4,896.97</b>
Jan-15	518.50		612.00	612.00	0.83	507.75
Feb-15	518.50		612.00	612.00	0.83	507.75
Mar-15	518.50		612.00	612.00	0.83	507.75
Apr-15	442.73	75.77	612.00	687.77	0.83	570.61
May-15	437.12	5.61	687.77	693.38	0.83	575.27
Jun-15	437.12		693.38	693.38	0.83	575.27
Jul-15	437.12		693.38	693.38	0.83	575.27
Aug-15	437.12		693.38	693.38	0.83	575.27
Sep-15	437.12		693.38	693.38	0.83	575.27
Oct-15	437.12		693.38	693.38	0.83	575.27
Nov-15	437.12		693.38	693.38	0.83	575.27
Dec-15	437.12		693.38	693.38	0.83	575.27
2015 total				8,070.79		6,696.01
Jan-16	437.12		693.38	693.38	0.79	550.52
Feb-16	423.35	13.77	693.38	707.15	0.79	561.45
Mar-16	423.35		707.15	707.15	0.79	561.45
Apr-16	423.35		707.15	707.15	0.79	561.45
May-16	423.35		707.15	707.15	0.79	561.45
Jun-16	423.35		707.15	707.15	0.79	561.45

2016 total			8,472.02		6,726.51
Dec-16	423.35	707.15	707.15	0.79	561.45
Nov-16	423.35	707.15	707.15	0.79	561.45
Oct-16	423.35	707.15	707.15	0.79	561.45
Sep-16	423.35	707.15	707.15	0.79	561.45
Aug-16	423.35	707.15	707.15	0.79	561.45
Jul-16	423.35	707.15	707.15	0.79	561.45

# LRAMVA Work Form: Documentation for Streetlightin

ım savings that were not provided by the IESO (i.e., streetlighting projects) as applicable.

### **Notes**

Tavistock and Beachville Thamesford Central Elgin

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То	wn of In	gerso	II	
No	orwich			
Cli	nton nh	200 1		
CII	nton pha	ase 1		
То	wn of A	ylmer		
	est Perth			
Cli	nton ph	ase 3		

# **ng Projects**





Erie Thames Powerlines Filed:27 February, 2018 EB-2017-0038 Exhibit 4 Tab 12 Schedule 1 Attachment 15 Page 1 of 1

## Attachment 15 (of 21):

4-O Final Verified 2016 CDM

## Final Verified 2016 Annual LDC CDM Program Results Report

Letter from the Vice-President, Conservation & Corporate Relations

June 30, 2017

I am pleased to provide LDCs with their Final Verified 2016 Annual Results Report. Collectively in 2016, LDCs achieved 1.2 TWh of energy savings persisting to 2020. When combined with the 2015 results, LDCs have achieved 2.6 TWh of energy savings, representing 38 % of the 7 TWh target. The results show positive progress towards the achievement of the Conservation First Framework (CFF) target and demonstrate the continued collaboration between LDCs and the IESO in promoting a culture of conservation across the province.

Key highlights from the 2016 final results include the following:

- The Coupons program produced a record achievement, delivering 428 GWh of energy savings in 2016, more than doubling the results from 2015. LED light bulbs remained the most common measure accounting for 75 % of coupons redeemed and 96 % of savings.
- The Retrofit program continues to be the highest performing program achieving 567 GWh of energy savings in 2016, despite experiencing a 29 % reduction in savings over the 2015 results (including adjustments). Lighting measures continue to produce the majority of savings, 74 % in 2016, with non-lighting measures accounting for the remainder.
- The success of the Coupons program supported residential sector programs in achieving a larger share of the portfolio savings in 2016 than in previous years, accounting for 44 % of target achievement, with business sector programs and local and pilot programs accounting for 54 % and 1 %, respectively.
  - o It is important to note that there remains a considerable data lag, representing completed, but unreported projects for the Retrofit and Process and Systems Upgrades Programs. Together, these programs have roughly 250 GWh in unverified savings waiting to be reported by LDCs. It is anticipated that these savings will be reported in future year's 2016 adjustments.
- As with 2015, the IESO evaluation methodology enabled further granulation of net verified results in 2016, resulting in increased LDC-specific and regional level net-to-gross adjustment factors, where data permitted.
- Four LDCs have achieved at least 90 % of their CFF target, and nine others are above 50 %. These early successes are prompting increased dialogue between LDCs with respect to potential target exchange, which is both permitted and encouraged under the CFF.

There were minor revisions to the final results relative to the preliminary results including: 1) revisions/corrections to program savings assumptions / adjustments as required (primarily to participation levels for Coupons Program and Heating & Cooling Program); 2) the inclusion of an additional five LDC Innovation Fund and Conservation Fund Pilot Programs; and 3) amendments based on comments received by LDCs as part of their review of the preliminary results. Further details on the revisions between the preliminary and the final 2016 verified results can be found in the 2016 Frequently Asked Questions (FAQs) and Evaluation Findings Report which will be posted along with the results on the IDC extranet.

Please note that all results contained within this report are considered to be final verified results. Projects included in this report are reflected in the accompanying LDC Project List Report. Any program activity not captured in this report will be included as part of a future adjustment process.

In terms of next steps, as with the 2015 CFF results, Final Verified 2016 Annual Results Reports will be posted on the IESO website in early July. In addition, LDC-Program level and portfolio-level cost effectiveness test results will be available on September 15, 2017, as outlined in the Energy Conservation Agreement version 3.0 update. Finally, 2016 EM&V reports will be available later this summer along with key program recommendations to be shared with the LDC Working Groups and the IESO.

We appreciate your collaboration and cooperation throughout the reporting and evaluation process. As we look ahead, the IESO will be focusing on enhancing its communication and support services to further support LDCs in the delivery of programs and to increase customer participation in these programs. I look forward to continuing to work together in achieving success in the Conservation First Framework.

Sincerely,

Terry Young
Vice-President, Conservation & Corporate Relations

# Final Verified 2016 Annual LDC CDM Program Results Report Table of Contents

#	Worksheet Name	Worksheet Description
1	How to Use This Report	Describes the contents and structure of this report
2	Report Summary	A high level summary of the Final 2016 Annual Verified Results Report, including:  1) progress toward the LDC's  a) Allocated 2020 Energy Savings Target;  b) Allocated 2015-2020 LDC CDM Plan Budget;  c) CDM Plan 2015-2020 Forecasts;  3) annual savings and spending;  4) Annual FCR Progress;  5) annual LDC CDM Plan spending progress;  6) graphs describing:  a) contribution to 2020 Target Achievement by program;  b) 2015 LDC CDM Plan Budget Spending by Sector;  c) annual energy savings persistence to 2020 by year;  d) your Allocated Target achievement progress relative to your peers;
3	LDC Rankings	A comprehensive report of each LDC's performance rankings against all other LDCs in major performance categories.
4	LDC Progress	A comprehensive report of 2016 conservation results including:  1) activity;  2) savings including;  a) energy and peak demand; b) net and gross; c) CDM Plan forecasts, verified actuals and relative progress; d) Allocated Target and Target acheivement; and 3) spending, including participant incentives and administrative expenses and IESO Value Added Services Costs.  Data is grouped by category and summarized at the LDC level.
5	Province-Wide Progress	A comprehensive report of 2016 conservation results including:  1) activity;  2) savings including;  a) energy and peak demand;  b) net and gross;  c) CDM Plan forecasts, verified actuals and relative progress;  d) Allocated Target and Target acheivement; and  3) spending, including participant incentives and administrative expenses and IESO Value Added Services  Costs.  Data is grouped by category and summarized at the province wide level.
6	LDC Savings Persistence	A report detailing the gross and net energy and peak demand savings persistence by program and implementation year (2015, 2015 Adjustment and 2016) at the LDC Level.
7	Province-Wide Persistence	A report detailing the gross and net energy and peak demand savings persistence by program and implementation year (2015, 2015 Adjustment and 2016) at the province wide Level.
8	Methodology	A description of the methods used to calculate energy savings, financial results and cost-effectiveness.
9	Reference Table	Provides detailing how Province wide Consumer Program results were allocated to specific LDCs.
10	Glossary	Definitions for the terms used throughout this report.

# Final Verified 2016 Annual LDC CDM Program Results Report How to Use this Report

The IESO is pleased to provide you with the 2016 Annual Verified Results Report.

This report provides:

- 1) electricity savings;
- 2) annual Full Cost Recovery funding model program progress; and
- 3) peak demand savings;
- 4) IESO Value Added Services Costs

in accordance with Section 9.2(b)(i) of the Energy Conservation Agreement.

In addition to the above, this report also provides in greater detail:

- 1) program participation results including:
- a) forecasts; b) actuals; and c) progress (forecast versus (vs) actuals);
- 2) program savings results including:
  - a) net 2020 annual energy and peak demand savings;
  - b) allocated target, target achievement and progress towards target;
  - c) incremental net first year energy and peak demand savings;
  - d) annual net-to-gross and realization rate adjustments; and
- e) incremental gross first year energy and peak demand savings;

and where available reported by: i) forecasts; ii) verified actuals; and iii) progress (forecast vs actuals);

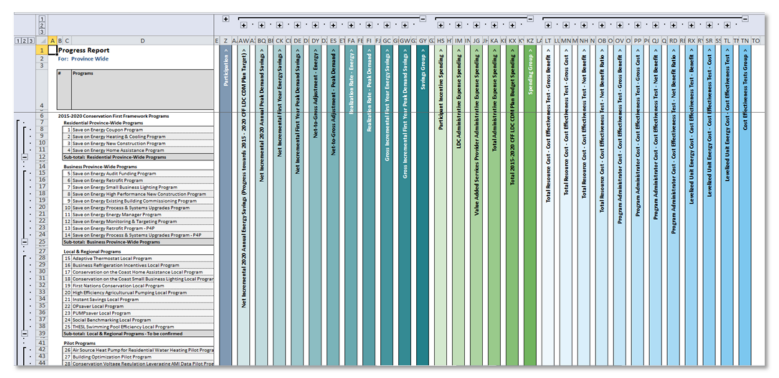
- 3) program spending including:
  - a) participation incentive spending:
  - b) administrative expense spending (including IESO value-added services costs);
  - c) aggregated total spending; and
  - d) allocated budget, LDC CDM Plan budget spending and progress towards budget;

and for each cost: i) forecasts; ii) verified actuals; and iii) progress (forecast vs actuals);

- 4) program savings results persistence for:
- a) gross energy savings;
- b) gross peak demand savings;
- c) net energy savings; and
- d) net peak demand savings;

by both the LDC specific level and the province-wide aggregated level for 2016 and 2015 including 2015 Adjustments.

This report's format is consistent with the IESO issued Monthly Participation and Cost Report in that it is a dynamic sheet that can be expanded or collapsed by clicking the + button or "Show Detail" feature under the Data tab. Each of the four results categories listed above have been grouped together for easy accessibility.



### Please note

- 1) Cost Effectiveness Test (CET) results including:
- a) total resource cost test;
- b) program administration cost test;
- c) levelized unit energy cost test;
- and for each test: i) benefits; ii) cost; iii) net benefit; iv) benefit ratio; at the LDC and province wide level will not be available in this report but will be provided to LDCs by September 15 2017, as per the Energy Conservation Agreement, version 3.0.
- 2) forecasts of: a) activity; b) savings; and c) spending; included in this report are

based on approved LDC CDM Plan - Cost Effectiveness Tools as of April 1, 2017

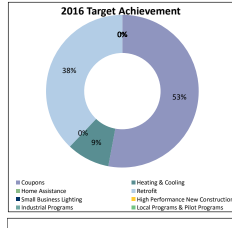
(from the i) Program Design; ii) Budget Inputs; iii) Savings Results; and iv) CE Results; worksheets);

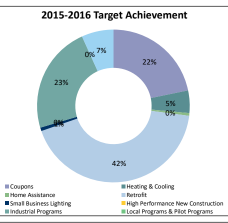
Please note that this does not contain data for Legacy Framework program spending or CFF pilot program activity, savings, spending or cost effectiveness.

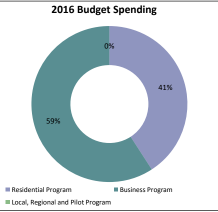
- 3) Annual FCR Progress only includes Full Cost Recovery funding model program savings results and excludes Pay-for-Performance funding model program savings results.
- 4) The complete list of approved programs and pilots as of April 1, 2017 approved LDC CDM Plans have been included, however only programs and pilots in market for a sufficient period of time to enable a valid EM&V process will have verified results.
- 5) 2015 Adjustments consists of projects completed in 2015 but were not reported to the IESO by the 2015 Verified Results Reporting deadline of March 31, 2016.
- 6) Pilot program savings are attributed to the LDC where the pilot program project is located in; and
- 7) This Annual Verified Results Report provides results for the LDC and province only. No aggregated reporting is provided for LDCs that are part of a joint CDM plan;

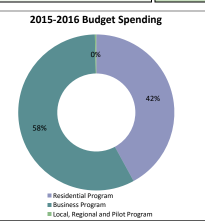
## Final Verified 2016 Annual LDC CDM Program Results Report Summary

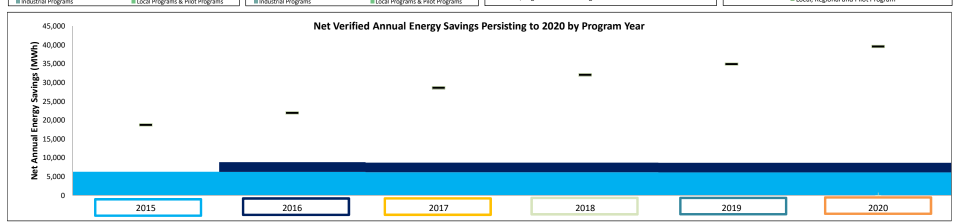
#### For: Erie Thames Powerlines Corporation LDC CDM Plan orecast LDC CDM Pla LDC CDM Plan 6,103 MWh 2,555 MWh 8,658 MWh 27,630 MWh 39,590 MWh 3,215 MWh 21,956 MWh 39 % 2 LDC Ranking -Net Verified Annual Energy Savings Persisting to 2020 30 40 34 33 44 26 63 37 55 19 68 \$ 1,352,450 3 Total Spending (\$) \$ 42,534 \$ 561,527 \$604,061 \$7,104,954 \$ 7,020,999 \$ 1,524,690 40 % 9 % 9 % 42 % LDC Ranking -Total Spending (\$) 39 37 55 52 63 26 Annual Results Cost Effectiveness Annual FCR Progress 2015 2016 2015 2016 Net Verified Annual Energy Savings Persisting to 2020 (MWh) 2015-2016 Incremental Net Verified 2020 Annual Energy Savings from Full Cost Recovery Programs 2,555 MWh Total Resource Cost Test (Ratio) 8,658 MWh 8,658 MWh tbd 2015-2016 Incremental Net 2020 Annual Energ Savingsfrom Full Cost Recovery Program per CDM Plan Forecast et Verified Incremental First Year Energy Savings (MW 2,580 MWh Total Spending (\$) \$ 42,534 \$ 561,527 \$ 604,061 evelized Unit Energy Cost Result (¢/kWh) n/a FCR Progress (%) 39 %

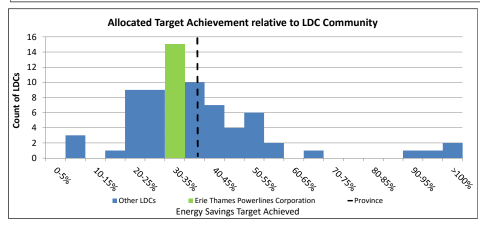


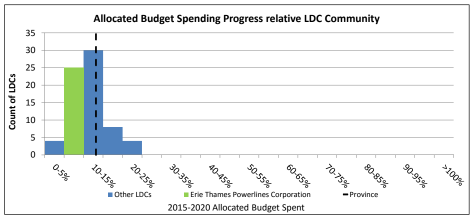












# LDC	Net Verified Annual Ene	rgy Savings Pe	ersisting to 2020													Total Spending												
	2015	Verified	Verified	2016	2015-2016	All	llocated	2015-2016	2015-2020	2015-2016	2016	2016	2015-2	1016	2015-2016	2015	Verified	Verified	2016	2015-2016	Allocated	2015-2016	2015-2020	2015-2016	2016	2016	2015-201	6 2015-2016
	Verified Results	2015	Adjusted nt 2015	Verified Results	Verified Results	Та	arget	Progress versus	LDC CDM Plan	Progress versus 2015-2020	LDC CDM Plan	Progress	versus LDC CI	OM Plan	Progress versus 2015-2016	Verified Spending	2015	Adjusted	Verified Spending	Verified Spending	Budget	Progress versu Allocated	LDC CDM Plan	Progress versus 2015-2020	LDC CDM Plan	Progress	versus LDC CDM	Progress versus 2015-2016
		Results	Results					Target	roiecast	LDC CDM Plan	rorecast	LDC CDM	Plan	131	LDC CDM Plan		Spending	Spending				Budget	rorecast	LDC CDM Plan	roiecasc	LDC CDM	Plan	LDC CDM Plan
										Forecast		Forecast			Forecast									Forecast		Forecast		Forecast
	Value LDC	Value	Value LDC	Value LDC	Value	LDC Va	alue LDC	Value LD	Value LDC	Value LDC	Value	LDC Value	LDC Value	LDC	Value LDC	Value LDC	Value	Value L	LDC Value LDC	Value LD	C Value LDC	Value L	DC Value LDC	C Value LD	. Value I	LDC Value	LDC Value	LDC Value LDC
	(kWh) Rankir	ng (kWh)	(kWh) Rankin	g (kWh) Rankin	ng (kWh)	Ranking (k	kWh) Rank	ing (%) Ra	nking (kWh) Ranking	(%) Ranki	ding (kWh)	Ranking (%)	Ranking (kWh)	Rankin	ng (%) Ranking	(\$) Ranki	ing (\$)	(\$) R	Ranking (\$) Rankir	g (\$) Ra	nking (\$) Rank	ing (%) F	anking (\$) Rar	nking (%) Rai	iking (\$)	Ranking (%)	Ranking (\$)	Ranking (%) Ranking
	(#)		(#)	(#)		(#)	(#)	(#)	(#)	(#)		(#)	(#)	(#)	(#)	(#)		16	#) (#)	(#)	(#)		#) (#)	(#)		#)	(#)	I(#) I(#)
1 Algoma Power Inc. 2 Atikokan Hydro Inc.	1,031,011	67 25	5,818 1,056,828 : 2,444 112,213	58 1,285,402 : 67 189.357	52 2,342,230 68 301.570		7,510,000 1.140.000	54 31	45 11,100,760 47 54 1,139,590 67	21	66 816,28 52 127.78		7 16	1,777,226	53 132 34 71 177 17	39,320	22 59,95	99,271	20 344,836	47 444,108 56 50.265	42 2,107,963 66 311,330	53 21	3 3,449,717 9 374,405	45 13 70 13	24 683,154 19 56,766	43 50 71 80		37,814 43 60 3 56,772 71 89 1
3 Attawapiskat Power Corporation	35,822	70 2	2,343 38,165	70 0	69 38,165	70	510,000	70 7	71 556,816 69	7	71 209,34	4 66 (	0 69	209,344	68 18 70	0	30	0 0	43 0	69 0	69 148,832	70 0	69 1,846,142	54 0	69 386,748	52 (	69 38	36,748 52 0 6
4 Bluewater Power Distribution Corporation	7,755,327	21 268		26 5,570,598	28 13,594,611		62,370,000	19 22	65 62,370,000 19	22	64 7,092,03			14,839,910	25 92 57	5,119	29	0 5,119	41 1,340,938	26 1,346,056	27 15,838,687	20 8	56 15,838,687	20 8	54 2,579,261	19 52		34,380 21 52 5
5 Brantford Power Inc.	7,457,011	22 1,458		25 10,499,455	19 19,414,989	21	54,320,000	22 36	33 54,880,608 23	35	36 9,918,19			17,760,851	22 109 46	0	30 29,00 17 193.11	29,000	30 1,564,432	22 1,593,432	24 14,048,458	22 11	30 11,591,730	23 14	16 2,207,285	23 7		36,285 23 71 2
6 Burlington Hydro Inc. 7 Canadian Niagara Power Inc.	12,632,309 3,502,396	18 1,975 37 5.579		18 11,531,861 : 23 5.553.280	15 26,140,115 29 14 635 484	1 27	99,040,000	32 51	55 99,040,000 14 12 28 104 418 31	26 52	53 11,672,69 15 4,745,58			18,090,682 11.046.585	27 132 33	118,667 162,334	1/ 193,11	16 311,783 59 220,403	12 2,472,234 13 1,200,961	12 2,784,017 27 1.421.364	13 25,825,521 26 7,355,555	33 19	37 25,890,159 5 6,338,440	35 22	38 3,893,532 4 1,589,930	29 76	35 4,87	
8 Centre Wellington Hydro Ltd.	1,581,029	53 109		53 1,548,975	50 3,239,975		8,730,000	50 37	30 8,729,845 50	37	33 2,771,88		6 62	4,123,814	39 79 60	0	30	0 0	43 276,194	49 276,194	50 2,252,724	51 12	26 2,252,724	51 12	29 651,826	44 42		51,826 44 42 5
9 Chapleau Public Utilities Corporation	275,333	64 3	3,485 278,818	64 191,711	67 470,529	66	1,050,000	68 45	18 1,057,696 68	44	21 134,98		2 21	508,197	62 93 56	0	30 3,35	3,354	42 19,890	68 23,244	68 298,764	68 8	60 298,764	71 8	59 57,618	69 35		57,618 69 40 6
10 COLLUS PowerStream Corp.  11 Cooperative Hydro Embruo Inc.	1,637,947	51 385		49 2,194,349 66 730,806	44 4,218,225 57 870.483		16,860,000	39 25	58 16,860,000 38 15 1.790,697 65	25	57 2,047,09 18 241.54		7 38	3,784,720	41 111 43 66 272 9	157,689	15	0 157,689	16 636,318 43 61,223	33 794,008 64 61,223	31 4,446,841 65 525,743	39 18	7 4,446,841	39 18 69 12	8 842,348 31 78.227	39 76		18,451 35 71 3 78,227 68 78 1
12 E.L.K. Energy Inc.	1,662,553	49 583		47 1,963,393	48 4,209,775		16,200,000	41 26	56 16,203,264 40	26	54 1,785,57			3,064,492	45 137 29	0	30	0 0	43 435,083	42 435,083	43 4,273,057	41 10	41 4,273,057	41 10	42 504,219	48 86		04,219 48 86 1
13 Energy+ Inc.	17,245,241	13 60,025	5,983 77,271,224	5 14,252,795	12 91,524,019	7	100,950,000	12 91	4 106,219,451 11	86	4 10,054,81		2 22	67,208,866	8 136 30	0	30	0 0	43 2,916,887	11 2,916,887	11 25,873,071	12 11	32 23,678,815	14 12	28 4,939,935	10 59	38 4,93	39,935 11 59 3
14 Enersource Hydro Mississauga Inc.	59,582,917	5 15,701		6 80,992,918	4 156,277,316		483,270,000	4 32	42 483,273,204 4	32	42 79,419,03	3 3 10		49,356,740	4 105 50	0	30	0 0	43 5,508,332	8 5,508,332	8 122,499,403	4 4	68 123,761,401	4 4	68 20,565,231	4 27	66 23,15	
15 Entegrus Powerlines Inc. 16 EnWin Utilities Ltd.	38,558,192 14,809,440	8 3,536 15 2.675		9 14,186,934 16 29,365,888	13 56,281,145 9 46,850,707		56,830,000 151.300.000	10 21	3 62,079,147 20 47 152,801,848 10	91	3 5,611,76 45 44,722.04			34,007,927 64.562.249	9 73 62	374,365	8 60,09 30 111.61	99 434,464 18 111.618	8 2,370,550 19 2,430,728	14 2,805,014 13 2,542,346	12 14,695,867 15 38,421,929	10 7	6 13,843,474 64 38,421,929	21 20	6 2,447,799 64 11.447.244	20 97	5 3,04	48,339 19 92 47,244 8 22 6
17 Erie Thames Powerlines Corporation	5,180,177	27 922		30 2,555,215	40 8,657,726		27,630,000	33 31	44 39,589,797 26	22	63 3,215,42			21,956,460	19 39 68	23,149	25 19,38	34 42,533	26 561,528	39 604,060	37 7,104,954	34 9	55 7,020,999	33 9	52 1,352,450	30 42		24,690 30 40 6
18 Espanola Regional Hydro Distribution Corporation	502,006	61 14		62 339,978	65 856,521		2,410,000	64 36	34 1,998,806 64	43	23 328,60	8 64 103		328,608	65 261 10	5,306	28	0 5,306	40 57,969	65 63,275	63 685,489	64 9	48 759,788	67 8	57 141,751	63 43	61 14	11,751 64 45 5
19 Essex Powerlines Corporation 20 Festival Hydro Inc.	3,819,710 4,822,853	36 1,720		7,059,017 7,059,017 7,059,017	26 12,599,107 21 16,328,885		31,430,000 34,650,000	30 40	24 31,430,000 28 17 29,884,429 30	40	29 7,103,73 10 4,336,82			9,728,188 4,336,821	29 130 35 36 377 5	176,840	12 6,73	37 183,577 75 8.075	14 1,818,727 37 1.003.864	18 2,002,304 29 1.011.939	17 8,532,573 29 8,768,149	30 23	1 8,421,412 29 8,768,149	30 24	3 1,871,165 32 1,323,777	25 97		99,199 25 91 23,777 33 76 1
21 Fort Albany Power Corporation	4,822,853 29,906	71 1	8,958 6,911,811 . 1,956 31,862	71 0	69 31,862		34,650,000	71 9	17 29,884,429 3U 69 373,387 71	9	70 4,336,82	5 68 0	0 69	197,235	70 16 71	0	30 8,07	0 0	43 0	69 0	69 98,990	71 0	69 1,682,107	58 0	69 345,251	55 (		23,777 33 76 1 15,251 55 0 6
22 Fort Frances Power Corporation	254,688	65 11	1,215 265,903	65 553,935	60 819,838	64	4,000,000	61 20	67 3,687,415 61	22	62 348,83	5 63 159	9 15	486,914	64 168 19	0	30	0 0	43 92,580	60 92,580	60 1,109,758	60 8	59 1,119,638	63 8	58 124,580	66 74	23 12	24,601 66 74 2
23 Greater Sudbury Hydro Inc.	6,959,582	23 3,141		22 9,312,088	22 19,413,460		34,740,000	27 56	7 23,985,670 34	81	5 3,943,30	2 34 23	6 5	3,943,302	40 492 2	112,497	18	0 112,497	18 1,425,683	24 1,538,180	25 9,672,498	26 16	10 9,117,459	27 17	10 1,701,015	28 84	12 1,70	
24 Grimsby Power Incorporated 25 Guelph Hydro Electric Systems Inc.	2,804,724 58.594.547	40 319	9,119 3,123,843 5,864 60,810,411	40 2,159,053 8 8,394,053	45 5,282,896 24 69,204,463		10,850,000 99,040,000	48 49	14 10,863,961 48 5 99,040,001 13	49	7 7,470,38			3,670,614 59,741,607	42 144 25	0 278.441	30 34,50	00 34,500 55 381.506	29 292,926 11 1.377.942	48 327,426 25 1,759,447	48 2,894,613 20 24,920,625	47 11	31 2,894,612 62 23.290.402	47 11	33 633,209 60 3,782,778	45 46		33,209 45 52 5 55,743 16 41 6
26 Halton Hills Hydro Inc.	5,500,566	25 212	2,955 5,713,521	31 4,755,591	32 10,469,112		30,940,000	31 34	38 30,962,677 29	34	39 3,268,86			6,234,990	34 168 20	0	30	0 0	43 604,017	35 604,017	38 8,387,497	31 7	61 8,387,497	31 7	62 1,310,004	33 46		58,606 31 41 6
27 Hearst Power Distribution Company Limited	1,510,384	54 985	5,005 2,495,390	44 2,417,972	42 4,913,361	44	3,180,000	63 155	1 3,183,595 62	154	1 369,65	7 62 654	4 1	1,033,780	59 475 3	0	30 10,06	10,063	36 71,209	62 81,272	62 843,903	63 10	45 843,903	66 10	45 122,762	67 58	39 12	22,762 67 66 3
28 Horizon Utilities Corporation 29 Hydro 2000 Inc.	70,835,688 80.683	4 6,703		4 44,884,274 68 257,750	6 122,423,572 66 342,066		330,680,000 1,360,000	6 37	31 366,197,247 6 57 1,360,459 66	33	41 41,674,27 56 165,67			16,705,818 215,261	5 105 49 67 159 22	2,679,921	3 194,94	14 2,874,865	3 10,061,393 43 41.957	5 12,936,258 67 41.957	5 84,830,304 67 394,750	6 15	12 84,830,304	6 15	13 14,826,453 39 56,806	6 68	32 17,66	
30 Hydro Hawkesbury Inc.	1 162 440	56 26	3,633 84,316 6,255 1,188,695	57 1,339,759	51 2,528,454	54	7 920 000	53 32	43 7,920,346 53	25	43 1,335,30		0 44	2,406,871	49 105 48	0	30	0 0	43 41,957	57 41,957	53 2 139 160	52 9	38 394,750 51 2.139.160	52 9	50 399 100	51 4		56,806 70 74 2 99,100 51 47 5
31 Hydro One Brampton Networks Inc.	29,578,103	9 6,302		10 41,650,660	7 77,531,030		255,160,000	7 30	49 255,160,000 7	30	46 40,763,36		2 41	70,364,866	7 110 45	363,847	9 139,70	9 503,556	7 7,314,450	7 7,818,006	7 66,798,531	7 12	27 66,798,530	7 12	30 14,629,427	7 50	52 14,99	4,829 7 52 /
32 Hydro One Networks Inc.	220,487,100	1 89,902		1 208,374,078	2 518,763,860		1,220,690,000	2 42	19 1,263,550,435 2	41	26 257,427,02	8 2 8:		77,719,756	1 109 47	1,742,284	4 32,81	18 1,775,101	5 44,738,829	1 46,513,930	2 338,355,409	2 14	16 341,857,197	1 14	17 62,293,684	2 72	27 63,83	
33 Hydro Ottawa Limited	57,247,836 1,850,172	7 15,553	3,929 72,801,765 2,220 1,982,392	7 59,247,505 50 2,561,285	5 132,049,269 39 4,543,677		394,540,000 13,010,000	5 33	40 394,559,846 5 35 13,009,980 43	33	40 42,147,37 37 3,158,37			99,489,881 4,728,558	6 133 32	389,296	7	0 389,296	10 13,469,631 43 467,510	4 13,858,927 41 467,510	4 105,242,155 41 3,680,241	5 13	19 105,242,156 23 3,680,241	5 13	21 17,214,251 25 851,157	5 78	17 17,59	91,400 6 79 1 51,157 38 55 4
34 InnPower Corporation 35 Kashechewan Power Corporation	40,200	69 2	2,629 42.829	69 0	69 42.829		520,000	69 8	70 438.286 70	10	69 209.34		0 69	209.344	68 20 69	0	30	0 0	43 467,510	69 0	69 155,966	69 0	69 1.741.263	56 0	69 358,436	54 (		58,436 54 0 6
36 Kenora Hydro Electric Corporation Ltd.	1,606,080	52 65	5,793 1,671,873	54 552,901	61 2,224,774	57	5,270,000	57 42	21 5,269,561 56	42	24 1,403,05	8 48 39	9 65	1,596,071	56 139 28	0	30	0 0	43 124,005	59 124,005	59 1,407,448	57 9	52 1,688,937	57 7	61 220,129	59 56	43 22	.0,150 59 56 4
37 Kingston Hydro Corporation	4,445,966	32 1,046		35 2,580,410	38 8,073,324	36	34,500,000	29 23	63 37,182,911 27	22	65 11,465,76	8 16 2		14,206,168	26 57 65	0	30 17,72	28 17,728	34 566,812	38 584,540 20 1,754,249	39 8,674,286 21 27,710,719	29 7	63 8,631,873	29 7	63 1,716,251	27 33	65 1,71	6,251 27 34 6
38 Kitchener-Wilmot Hydro Inc. 39 Lakefront Utilities Inc.	21,865,242	11 2,654 44 280		12 14,184,542 43 1.185,986	14 38,704,692 53 3,705,727	50	105,710,000	45 30	32 105,712,088 12 48 12,201,915 44	3/	47 1,739,77	4 12 8: 1 46 6:	8 60	27,136,429 3,639,829	43 102 51	0	30	0 0	43 1,754,249 43 265,025	20 1,754,249	51 3.077.834	45 9	53 3,077,834	46 9	51 511 743	46 53	62 4,63	34,072 15 38 6 11,744 46 52 5
40 Lakeland Power Distribution Ltd.	4,432,710	33 708	8,780 5,141,489	37 2,495,021	41 7,636,510	37	15,770,000	42 48	16 15,832,919 41	48	20 1,345,37	4 49 18	5 9	4,319,290	37 177 16	0	30	0 0	43 433,380	43 433,380	44 4,142,391	42 10	40 4,142,392	42 10	41 511,363	47 85		11,364 47 85 1
41 London Hydro Inc.	28,534,591	10 3,454	4,236 31,988,827	11 31,824,871	8 63,813,698		196,660,000	8 32	41 219,747,453 8	29	50 34,869,27	4 9 9:		63,862,340	10 100 53	1,611,279	5 506,53	2,117,811	4 8,721,449	6 10,839,260	6 51,192,690	8 21	2 51,389,905	8 21	5 9,187,376	9 9	7 10,66	50,376 9 102
42 Midland Power Utility Corporation 43 Milton Hydro Distribution Inc.	2,860,953 9.889.501	19 476		39 2,402,265 21 6,501,088	43 5,565,096 27 16.866.689		10,830,000 45.360.000	49 51	13 10,830,000 49 29 45.363,753 24	51	16 1,433,10 32 5,584,32		8 14	3,063,543 9.970,719	46 182 14	0	30	0 0	43 345,045 27 1.563,222	46 345,045 23 1.604.921	47 2,739,690 23 11.911.927	49 13	24 2,739,690 17 11.908.123	48 13	26 432,693 18 2.051,810	49 80		32,694 49 80 1 05.823 24 73 2
44 Newmarket-Tay Power Distribution Ltd.	8,218,024	20 840		24 4,962,518	31 14,021,538		36,240,000	26 39	25 26,923,645 32	52	14 4,271,91		6 32	4,271,910	38 328 7	51.311	20 41,65	0 51.311	23 1,009,481	28 1,060,792	28 9,649,555	27 11	35 9,993,198	25 11	40 1,842,766	26 55		12,766 26 58 4
45 Niagara Peninsula Energy Inc.	12,742,252	17 1,752	2,111 14,494,363	19 10,838,434	17 25,332,796	18	74,440,000	17 34	37 74,440,000 17	34	38 7,449,25	8 23 145	5 19	20,191,139	38 328 7 20 125 36	0	30 40,00	00 40,000	28 2,317,811	15 2,357,811	16 19,056,865	18 12	25 19,056,865	18 12	27 2,378,879	22 97	3 2,37	78,879 22 99
46 Niagara-on-the-Lake Hydro Inc.	2,598,018	42 369		41 3,401,852	36 6,369,062		11,680,000	46 55	8 11,877,636 46	54	13 3,546,99			6,289,627	33 101 52	0	30	0 0	43 424,921	44 424,921	45 2,993,633	46 14	14 2,321,538	49 18	7 828,092	40 5:		28,092 41 51 5
47 North Bay Hydro Distribution Limited 48 Northern Ontario Wires Inc.	4,245,690 509,731	35 12,427 60 38	.,	17 4,001,370 60 907,761	34 20,674,212 56 1,455,549		20,260,000 4,310,000	50 24	2 17,933,641 37 39 2,998,209 63	115	2 2,300,25			2,300,259 492,913	50 899 1 63 295 8	27,296	27	0 27,296	31 713,129 39 156,126	32 740,425 56 162,339	33 5,545,424 56 1,174,934	50 14	18 5,738,692 15 1,139,682	62 14	23 992,259 15 212,627	55 72		92,259 37 75 2 12,627 61 76 1
49 Oakville Hydro Electricity Distribution Inc.	21,252,248	12 2,499		13 15,431,935	11 39,183,630		92,390,000	15 42	20 93,974,490 15	42	25 13,265,56			34,517,814	13 114 42	0,212	30 77,51	18 77,518	21 3,120,547	10 3,198,065	10 24,575,982	15 13	21 24,574,176	13 13	22 4,665,101	13 67		12,101 13 67 3
50 Orangeville Hydro Limited	3,398,117	38 314	4,840 3,712,958	38 2,056,808	46 5,769,766	40	14,150,000	43 41	22 14,301,698 42	40	27 1,194,82	9 51 17		2,889,637	47 200 11	0	30	0 0	43 229,432	51 229,432	52 3,705,603	43 6	66 3,705,604	43 6	66 412,100	50 56	44 41	12,100 50 56 4
51 Orillia Power Distribution Corporation	1,662,040 5.046.074	50 246		52 2,008,907	47 3,917,160 16 17,677,934		16,580,000	40 24	62 16,653,694 39 61 73,010,000 18	24	59 5,922,40 59 8,484,48		4 66	7,529,238	32 52 66	0	30 17,37	78 17,378 00 24.000	35 605,352	34 622,730 17 1,999,382	35 4,318,856 18 19,963,922	40 14	13 4,289,364 42 19,918,698	40 15	14 765,330	42 79		31,580 40 75 2
52 Oshawa PUC Networks Inc. 53 Ottawa River Power Corporation	2,779.858	28 1,182 41 156	2,326 6,228,399 : 6.362 2,936,220	29 11,449,535 1 42 1,812,492	16 17,677,934 49 4,748,712	45	73,010,000 8.720.000	51 54	9 8,724,947 51	24 54	59 8,484,48 11 985.68	1 52 18	4 11	24,199,815 2,614,339	48 182 15	0	30 24,00	0 24,000	33 1,975,382 43 353.106	17 1,999,382 45 353.106	18 19,963,922 46 2,282,373	50 15	11 2,282,373	50 15	43 3,504,522 12 366,122	53 96	42 3,50 6 36	
54 Peterborough Distribution Incorporated	4,979,980	29 554	4,811 5,534,790	34 5,186,524	30 10,721,314	32	37,880,000	25 28	52 42,122,834 25	25	55 20,077,83	5 10 26		25,666,491	17 42 67	0	30 43,19	97 43,197	25 847,015	30 890,212	30 9,781,455	25 9	49 9,581,681	26 9	48 4,697,210	12 18	68 4,69	97,210 14 19 6
55 PowerStream Inc.	76,511,169	3 20,976	6,284 97,487,452	3 103,018,833	3 200,506,286		535,440,000	3 37	27 535,440,000 3	37	31 76,738,76	2 4 13	4 25 1	65,941,199	3 121 38	5,019,130	2	0 5,019,130	2 19,030,891	3 24,050,021	3 140,696,240	3 17	8 140,696,240	3 17	9 26,679,186	3 7	. 28 34,05	58,295 3 71 3
56 PUC Distribution Inc.	4,538,096	31 659		36 8,793,170	23 13,990,513		26,410,000	34 53	11 18,988,655 36	74	6 3,121,78 68 595,80		2 3	3,121,781	44 448 4	58,515	19	0 58,515		31 787,822	32 7,440,107	32 11	39 7,217,989	32 11	37 1,346,637 55 170,067	31 54		16,637 32 59 4
57 Renfrew Hydro Inc. 58 Rideau St. Lawrence Distribution Inc.	351,383 1,353,836	55 95	2,771 384,155 5,782 1,449,618	63 418,059 56 570,963	64 802,214 59 2,020,581	58	4,170,000 5,020,000	58 40	68 4,169,705 59 23 5,020,495 57	40	28 561,83		2 43	946,461 1,627,920	60 85 59 55 124 37	0,025	30	0 8,025	38 82,258 43 124,517	51 90,283 58 124,517	61 1,070,574 58 1,306,239	58 10	57 1,070,547 46 1,306,239	60 10	46 217,038	60 57		78,092 62 51 5 17,038 60 57 4
59 Sioux Lookout Hydro Inc.	537,110	59 7	7,737 544,847	61 485,367	63 1,030,214	61	3,700,000	62 28	53 3,699,848 60	28	51 621,77	3 57 78	8 57	764,616	61 135 31	0	30	0 0	43 61,605	63 61,605	64 1,016,095	62 6	67 1,219,314	61 5	67 128,495	64 48	55 12	28,512 65 48 5
60 St. Thomas Energy Inc.	2,146,544 5,286,985	45 188		46 4,191,889	33 6,526,446		17,510,000 48,420,000	38 37	28 11,992,835 45 10 58 393 454 22	54	12 1,971,65			1,971,651	51 331 6	25,415	24	0 25,415	32 579,723	36 605,138	36 4,643,532 14 12 927 445	38 13	20 4,558,730	38 13	20 850,507	38 68		50,507 39 71 2
61 Thunder Bay Hydro Electricity Distribution Inc. 62 Tillsonburg Hydro Inc.	5,286,985 1,886,420	26 13,266 46 243		15 7,141,247 48 673,753	25 25,694,979 58 2,803,451		48,420,000 11,310,000	47 25	10 58,393,454 22 59 4,901,901 58	44 57	22 17,239,81 8 741,15			36,097,692 1,483,941	12 71 63 57 189 13	485,575 122,716	6 48,10	09 533,684	6 2,110,681 17 158,627	16 2,644,365 55 281,343	14 12,927,445 49 2,881,461	48 10	4 10,763,047 43 939,108	24 25 65 30	2 2,413,463 1 126,641	65 129		35,599 20 92 57,576 63 168
63 Toronto Hydro-Electric System Limited	197,146,346	2 78,444	4,901 275,591,247	2 269,366,448	1 544,957,695	1	1,576,050,000	1 35	36 1,437,213,978 1	38	30 270,786,92	6 1 99	9 45 4	67,933,206	2 116 40	7,855,850	1 396,66	6 8,252,517	1 42,611,695	2 50,864,212	1 400,296,506	1 13	22 320,548,882	2 16	11 64,707,553	1 66	34 72,96	50,069 1 70 3
64 Veridian Connections Inc.	16,332,332	14 2,693		14 18,086,912	10 37,112,875		152,970,000	9 24	60 152,970,000 9	24	58 14,873,39			31,199,796	15 119 39	275,672	11 121,36	397,041	9 4,125,057	9 4,522,099	9 40,482,340	9 11	33 40,482,340	9 11	34 4,935,532	11 84		03,645 10 87 1
65 Wasaga Distribution Inc.	2,385,191 12 799 897	43 26		45 1,165,103	54 3,576,694		6,320,000	55 57	6 6,319,847 54	57	9 530,21			1,837,059	52 195 12	0	30	0 0	43 176,877 43 1,816,067	53 176,877	54 1,814,647 19 21 192 868	55 10	44 1,814,647	55 10	44 232,600 53 3.185.447	58 76		32,600 58 76 2
66 Waterloo North Hydro Inc. 67 Welland Hydro-Electric System Corp.	12,799,897	16 1,083 48 230		20 10,576,686 51 3,416,423	18 24,460,438 35 5,376,290		82,380,000 25,500,000	35 31	50 82,384,212 16 66 25,500,101 33	30	48 8,465,94 67 3,976,81			15,800,261 8,694,159	25 155 23 31 62 64	163.173	13	0 163 173	43 1,816,067 15 571,216	19 1,816,067 37 734,389	19 21,192,868 34 6,584,437	35 11	54 21,192,868 34 6,584,434	34 11	53 3,185,447 35 932,633	18 57 36 67		35,447 18 57 4 08,547 36 66 3
68 Wellington North Power Inc.	709,927	58 86		59 522,470	62 1,318,666		5,890,000	56 22	64 5,897,926 55	22	61 757,40		9 59	1,467,327	58 90 58	0	30	0 0	43 141,935	57 141,935	57 1,493,412	56 10	47 1,493,412	59 10	47 236,870	57 60		36,870 57 60 3
69 West Coast Huron Energy Inc.	438,855	62 1,041	1,276 1,480,131	55 1,033,396	55 2,513,526	55	8,080,000	52 31	46 8,175,845 52	31	44 829,56	2 53 12	5 27	1,752,338	54 143 26	0	30	0 0	43 169,605	54 169,605	55 2,012,404	54 8	58 2,012,404	53 8	56 240,844	56 70	30 24	10,844 56 70 3
70 Westario Power Inc.	4,282,957 6,210,809	34 1,285		32 3,071,071	37 8,639,870 20 17,076,491	35	8,080,000 23,010,000 58,440,000	36 38	26 23,824,531 35	36	35 5,570,90	9 29 5	5 63	9,007,283	30 96 55	0	30	0 0	43 553,926	40 553,926	40 6,101,269	36 9	50 6,101,269 36 15,860,460	36 9	49 1,152,483	34 48		52,485 34 48 5 11,391 42 214
71 Whitby Hydro Electric Corporation	4,222,022		-,,	10,455,255	,,			zU 29	30,440,000	29	49 9,262,88	/ 19 11	34	15,4/3,631	24 110 44	50,281	41	U 50,281	24 1,090,118	21 1,740,333	13,000,400	19 11		19 11	3b 811,391	41 208		,,,,,,
Total	1,117,489,826	372,776	6,418 1,490,266,244	1,154,154,798	2,644,421,042		6,999,990,000	38	6,961,838,409	38	1,160,312,10	3 9	9 2,2	98,209,799	115	22,426,566	2,398,69	99 24,825,265	205,478,075	230,303,339	1,835,264,933	13	1,753,574,871	13	324,567,014	63	353,77	2,247 65

## **Progress Report**

Programs		

#### 2015-2020 Conservation First Framework Programs

### Residential Province-Wide Programs

1 Save on Energy Coupon Program
2 Save on Energy Heating & Cooling Program
3 Save on Energy New Construction Program 4 Save on Energy Home Assistance Program

Sub-total: Residential Province-Wide Programs **Business Province-Wide Programs** 5 Save on Energy Audit Funding Program 6 Save on Energy Retrofit Program 7 Save on Energy Small Business Lighting Program Save on Energy High Performance New Construction Program
 Save on Energy Existing Building Commissioning Program 10 Save on Energy Process & Systems Upgrades Program Save on Energy Energy Manager Program 11 Save on Energy Montoring & Targeting Program
13 Save on Energy Retrofit Program - P4P
14 Save on Energy Process & Systems Upgrades Program - P4P
15 Save on Energy Process & Systems Upgrades Program - P4P

Local & Regional Programs

15 Adaptive Thermostat Local Program
16 Business Refrigeration Incentives Local Program
17 Conservation on the Coast Home Assistance Local Program 18 Conservation on the Coast Small Business Lighting Local Program 19 First Nations Conservation Local Program
20 High Efficiency Agriculturual Pumping Local Program 21 Instant Savings Local Program
22 OPsaver Local Program
23 PUMPsaver Local Program 24 Social Benchmarking Local Program 25 THESL Swimming Pool Efficiency Local Program
Sub-total: Local & Regional Programs

LDC Innovation Fund Pilot Programs

26 Air Source Heat Pump for Residential Water Heating Pilot Program 7 Building Optimization Pilot Program 29 Demand Control Kitchen Ventilation Pilot Program
30 Direct Install - Hydronic Pilot Program

31 Direct Install - RTU Controls Pilot Program
32 Electronically Commutated Furnace Motor Pilot Program 83 Electronics Takeback Pilot Program
84 Home Energy Assessment and Retrofit Pilot Program

35 HONI HP Pilot Program
36 P4P for Class B Office Pilot Program

37 Performance Based Conservation Pilot Program
38 Re-Invest Pilot Program

39 Residential Direct Install Pilot Program
40 Residential Direct Mail Pilot Program
41 Residential Ductless Heat Pump Pilot Program
42 Residential Install Pilot Program

43 Social Benchmarking Pilot Program
44 Solar Powered Attic Ventilation Pilot Program
45 Truckload Event Pilot Program Sub-total: LDC Innovation Fund Pilot Programs

Program Enabled Savings

46 Save on Energy Retrofit Program Enabled Savings 47 Save on Energy High Performance New Construction Program Enabled Savi 48 Save on Energy Process & Systems Upgrades Program Enabled Savings Sub-total: Program Enabled Savings

## Other 49 Proposed Program or Pilot 50 Unassigned Target Sub-total: Other

#### Sub-total: 2015-2020 Conservation First Framework

Conservation Fund

 EnerNOC Conservation Fund Pilot Program
 Home Depot Home Appliance Market Uplift Conservation Fund Pilot Program
 Loblaw P4P Conservation Fund Pilot Program
 Ontario Clean Water Agency P4P Conservation Fund Pilot Program 51 EnerNOC Conservation Fund Pilot Program

55 Social Benchmarking Conservation Fund Pilot Program
56 Strategic Energy Group Conservation Fund Pilot Program

### Sub-total: Conservation Fund

2011-2014+2015 Extension Legacy Framework Programs

Residential Program

57 Appliance Retirement Initiative 58 Coupon Initiative 59 Bi-Annual Retailer Event Initiative 60 HVAC Incentives Initiative

61 Residential New Construction and Sub-total: Residential Program 1 Residential New Construction and Major Renovation Initiative

Commercial & Institutional Program

62 Energy Audit Initiative

63 Efficiency: Equipment Replacement Incentive Initiative Direct Install Lighting and Water Heating Initiative
 New Construction and Major Renovation Initiative
 Existing Building Commissioning Incentive Initiative

Sub-total: Commercial & Institutional Program

### Industrial Program

67 Process and Systems Upgrades Initiatives - Project Incentive Initiative
68 Process and Systems Upgrades Initiatives - Energy Manager Initiative Process and Systems Upgrades Initiatives - Monitoring and Targeting Initia Sub-total: Industrial Program Low Income Program
70 Low Income Initiative
Sub-total: Low-Income Program

71 Aboriginal Conservation Program
72 Program Enabled Savings

Sub-total: Other Sub-total: 2011-2014+2015 Extension Legacy Framework Net incremental 2020 Annual Energy Savings (Progress towards 2015 - 2020 CFF LDC CDM Plan Target) >

Net Incremental First Year Peak Demand Savi

LDC Administrative Expense Spe

Total Resource Cost - Cost Effectiveness Test - Gross Benefit > Total Resource Cost - Cost Effectiveness Test - Gross Cost Cost Effectiveness Test -Total Resource Cost -

Administrator Cost

### Total Resource Cost - Cost Effectiveness Test - Gross Benefit > **Progress Report** Net incremental 2020 Annual Energy Savings (Progress towards 2015 - 2020 CFF LDC CDM Plan Target) > - Net Benefit Ratio For: Province Wide Total Resource Cost - Cost Effectiveness Test - Gross Cost Net Incremental First Year Peak Demand Sav LDC Administrative Expense Spe Cost Effectiveness Test -2015-2020 Conservation First Framework Programs 2015-2020 Conservation First Framework Programs Residential Province-Wide Program 1 Save on Energy Coupon Program 2 Save on Energy Heating & Cooling Program 3 Save on Energy New Construction Program 4 Save on Energy Home Assistance Program Sub-total: Residential Province-Wide Programs **Business Province-Wide Programs** 5 Save on Energy Audit Funding Program 6 Save on Energy Retrofit Program Total Resource Cost -Administrator Cost 7 Save on Energy Small Business Lighting Program Save on Energy High Performance New Construction Program Save on Energy Existing Building Commissioning Program 10 Save on Energy Process & Systems Upgrades Program Save on Energy Energy Manager Program 11 Save on Energy Montoring & Targeting Program 13 Save on Energy Retrofit Program - P4P 14 Save on Energy Process & Systems Upgrades Program - P4P 15 Save on Energy Process & Systems Upgrades Program - P4P Local & Regional Programs 15 Adaptive Thermostat Local Program 16 Business Refrigeration Incentives Local Program 17 Conservation on the Coast Home Assistance Local Program 18 Conservation on the Coast Small Business Lighting Local Program 19 First Nations Conservation Local Program 20 High Efficiency Agriculturual Pumping Local Program 21 Instant Savings Local Program 22 OPsaver Local Program 23 PUMPsaver Local Program 24 Social Benchmarking Local Program 25 THESL Swimming Pool Efficiency Local Program Sub-total: Local & Regional Programs LDC Innovation Fund Pilot Programs 26 Air Source Heat Pump for Residential Water Heating Pilot Program 7 Building Optimization Pilot Program 29 Demand Control Kitchen Ventilation Pilot Program 30 Direct Install - Hydronic Pilot Program 30 Direct Install - RTU Controls Pilot Program 32 Electronically Commutated Furnace Motor Pilot Program 83 Electronics Takeback Pilot Program 84 Home Energy Assessment and Retrofit Pilot Program 35 HONI HP Pilot Program 36 P4P for Class B Office Pilot Program 37 Performance Based Conservation Pilot Program 38 Re-Invest Pilot Program 39 Residential Direct Install Pilot Program 40 Residential Direct Mail Pilot Program 41 Residential Ductless Heat Pump Pilot Program 42 Residential Install Pilot Program 43 Social Benchmarking Pilot Program 44 Solar Powered Attic Ventilation Pilot Program 45 Truckload Event Pilot Program Sub-total: LDC Innovation Fund Pilot Programs Program Enabled Savings 46 Save on Energy Retrofit Program Enabled Savings 47 Save on Energy High Performance New Construction Program Enabled Savi 48 Save on Energy Process & Systems Upgrades Program Enabled Savings Sub-total: Program Enabled Savings Other 49 Proposed Program or Pilot 50 Unassigned Target Sub-total: Other Sub-total: 2015-2020 Conservation First Framework Conservation Fund 51 EnerNOC Conservation Fund Pilot Program 52 Home Depot Home Appliance Market Uplift Conservation Fund Pilot Progra 53 Loblaw PAP Conservation Fund Pilot Program 54 Ontario Clean Water Agency P4P Conservation Fund Pilot Program 51 EnerNOC Conservation Fund Pilot Program 55 Social Benchmarking Conservation Fund Pilot Program 56 Strategic Energy Group Conservation Fund Pilot Program Sub-total: Conservation Fund 2011-2014+2015 Extension Legacy Framework Programs Residential Program 57 Appliance Retirement Initiative 58 Coupon Initiative 59 Bi-Annual Retailer Event Initiative 60 HVAC Incentives Initiative 61 Residential New Consultation Sub-total: Residential Program 1 Residential New Construction and Major Renovation Initiative Commercial & Institutional Program 62 Energy Audit Initiative 63 Efficiency: Equipment Replacement Incentive Initiative Direct Install Lighting and Water Heating Initiative New Construction and Major Renovation Initiative Existing Building Commissioning Incentive Initiative Sub-total: Commercial & Institutional Program Industrial Program 67 Process and Systems Upgrades Initiatives - Project Incentive Initiative 68 Process and Systems Upgrades Initiatives - Energy Manager Initiative Process and Systems Upgrades Initiatives - Monitoring and Targeting Initia Sub-total: Industrial Program Low Income Program 70 Low Income Initiative Sub-total: Low-Income Program

71 Aboriginal Conservation Program
72 Program Enabled Savings

Sub-total: 2011-2014+2015 Extension Legacy Framework

Sub-total: Other

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 Save on Energy Retrofit Program
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### Final Verified 2016 Annual LDC CDM Program Results Report Methodology

Legacy Framework results are based on projects begun after an LDC's transition to the Conservation First Framework program and projects transitioned to the Conservation First Framework through a valid Extension Agreement or eligible Programs.

#### Savings Calculations

#	Project Type	Attributing Savings to LDCs							
	Prescriptive Measures and Projects Programs	Gross Reported Savings = Activity * Per Unit Assumption Savings Gross Verified Savings = Gross Reported Savings * Realization Rate Net Verified Savings = Gross Serified Savings * Net Co-Gross Ratio Net Verified Savings = Gross Verified Savings * Net Co-Gross Ratio All savings are annualized (i.e. the savings are the same regardless of time of year a project was completed or measure installed)							
	Engineered and Custom Projects / Programs	Gross Reported Savings = Reported Savings * Gross Verified Savings = Gross Reported Savings * Realization Rate Net Verified Savings = Gross Verified Savings * Net-to-Gross Ratio All savings are annualized (i.e. the savings are the same regardless of time of year a project was completed or measure installed)							
	Adjustments to Previous Years' Verified Results	All variances from the Final Annual Results Reports from prior years will be adjusted within this report. Any variances with regards to projects counts, data lag, and calculations etc., will be made within this report. Considers the annual effect of energy savings.							

#### **Cost Determination**

E.g. if an LDC reports by the December 2016 IESO Reporting Period: 1) program savings; 2) Participant Incentives; and 3) Administrative Expenses associated with a 2016 completed project, then: a) the savings; b) expenditures; and c) corresponding cost effectiveness; are attributed to the 2016 program year.

#### 2015-2020 Conservation First Framework

#	Program	Attributing Savings to LDCs	Project List Date	Savings 'start' Date	Calculating Resource Savings	
1	Save on Energy Coupon Program	LDC-coded coupons directly attributed to LDC; Otherwise results are allocated based on Consumer Program Allocation Reference Table.	April 15, 2017	Savings are considered to begin in the year in which the coupon was redeemed.		
2	Save on Energy Heating & Cooling Program			Savings are considered to begin in the year that the installation occurred.	Peak demand and energy savings are determined using the verified measure level per unit assumption multiplied by the uptake in the	
3	Save on Energy New Construction Program	Results are directly attributed to LDC based on LDC identified in LDC Report	April 15, 2017	Savings are considered to begin in the year of the project completion date.	market (gross) taking into account net-to-gross factors such as free- ridership and spillover (net) at the measure level.	
4	Save on Energy Home Assistance Program	Results are directly attributed to LDC based on LDC identified in the application.	April 15, 2017	Savings are considered to begin in the year in which the measures were installed.		
5	Save on Energy Audit Funding Program	Projects are directly attributed to LDC based on LDC identified in the application.	April 15, 2017	Savings are considered to begin in the year of the audit date.	Peak demand and energy savings are determined by the total savings resulting from an audit as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Are savings takes into account nettor-gross factors such as free-ridership and spillover (net).	
6	Save on Energy Retrofit Program	Projects are directly attributed to LDC based on LDC identified in the application.	April 15, 2017	Savings are considered to begin in the year of the actual project completion date as reported in the LDC Report	Peak demand and energy savings are determined by the total savings for a given project as reported in the iCON system (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net to-gross factors such as free-ridenthy and spillower (net). Both realization rate and net-to-gross ratios can differ for energy and demand savings and depend on the mix of projects within an LDC territory (i.e. lighting or non-lighting project, engineered/custom/prescriptive track).	
7	Save on Energy Small Business Lighting Program	Results are directly attributed to LDC based on the LDC specified on the work order.	April 15, 2017	Savings are considered to begin in the year of the actual project completion date.	Peak demand and energy savings are determined using the verified measure level per unit assumptions multiplied by the uptake of each measure accounting for the realization rate for both peak demand and energy to reflect the savings that were actually realized (i.e. how many light bulls were actually straisled vis. what was reported) (gross). Net savings take into account net-to-gross factors such as free-idenship and spillover for both peak demand and energy savings at the program level (net).	
8	Save on Energy High Performance New Construction Program	Results are directly attributed to LDC based on LDC identified in the application.	April 15, 2017	Savings are considered to begin in the year of the actual project completion date.	Peak demand and energy savings are determined by the total savings for a given project as reported in the CDM LDC Report	
9	Save on Energy Existing Building Commissioning Program	Results are directly attributed to LDC based on LDC identified in the application.	April 15, 2017	Savings are considered to begin in the year of the actual project completion date.	Template. Preliminary unverified net savings are calculated by multiplying reported savings by 2014 Net-to-gross ratios and realization rates.	
10	Save on Energy Process and Systems Upgrades Program	Results are directly attributed to LDC based on LDC identified in application.	April 15, 2017	Savings are considered to begin in the year in which the project was in-service.	Peak demand and energy savings are determined by the total savings from a given project as reported (reported). A realization	
11	Save on Energy Energy Manager Program	Results are directly attributed to LDC based on LDC identified in the application.	April 15, 2017	Savings are considered to begin in the year in which the project was completed by the energy manager.	rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed	
12	Save on Energy Monitoring and Targeting Program	Results are directly attributed to LDC based on LDC identified in the application.	April 15, 2017	Savings are considered to begin in the year in which the incentive project was completed.	vs. what was reported) (gross). Net savings takes into account no to-gross factors such as free-ridership and spillover (net).	

2011-2014+2015 Extension Legacy Framework									
#	Initiative	Attributing Savings to LDCs	Project List Date	Savings 'start' Date	Calculating Resource Savings				
1	saveONenergy Appliance Retirement Initiative	Includes both retail and home pickup stream. Retail stream allocated based on average of 2008 & 2009 residential throughput; Home pickup stream directly attributed by postal code or customer selection.	April 15, 2017	Savings are considered to begin in the year the appliance is picked up.					
2	saveONenergy Conservation Instant Coupon Booklet	LDC-coded coupons directly attributed to LDC. Otherwise results are allocated based on average of 2008 & 2009 residential throughput.	April 15, 2017		Peak demand and energy savings are determined using the verifie measure level per unit assumption multiplied by the uptake in the				
3	saveONenergy Bi-Annual Retailer Event	Results are allocated based on average of 2008 & 2009 residential throughput.	April 15, 2017		market (gross) taking into account net-to-gross factors such as free- ridership and spillover (net) at the measure level.				
4	saveONenergy HVAC Incentives	Results directly attributed to LDC based on customer applications and postal code.	April 15, 2017	Savings are considered to begin in the year that the installation occurred.					
5	saveONenergy Residential New Construction	Results are directly attributed to LDC based on LDC identified in application in the iCon system.	April 15, 2017	Savings are considered to begin in the year of the project completion date.					
6	saveONenergy Energy Audit	Projects are directly attributed to LDC based on LDC identified in the application.	April 15, 2017	Savings are considered to begin in the year of the audit date.	Peak demand and energy savings are determined by the total savings resulting from an audit as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net- to-gross factors such as free-ridership and spillover (net).				
7	saveONenergy Efficiency: Equipment Replacement	Results are directly attributed to LDC based on LDC identified at the facility level in the iCon system.  Projects in the Application Status: "Post-Stage Submission" are included (excluding "Payment denied by LDC"); Please see page for Building type to Sector mapping.	April 15, 2017	Savings are considered to begin in the year of the actual project completion date in the iCON system.	Peak demand and energy savings are determined by the total savings for a given project as reported in the iCON system (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors south as free-ridenship and spillower (net). Both realization rate and net-to-gross ratios can differ for energy and demand savings and depend on the mix of projects within an LDC territory (i.e. lighting or non-lighting project, engineered/custom/prescriptive track).  Additional Note: project counts were derived by filtering out invalid statuses (e.g. Post-Project Submission - Payment denied by LDC) and only including projects with an "Actual Project Completion Date" in 2014)				
8	saveONenergy Direct Installed Lighting	Results are directly attributed to LDC based on the LDC specified on the work order.	April 15, 2017		Peak demand and energy savings are determined using the verified measure level per unit assumptions multiplied by the uptake of each measure accounting for the realization rate for both peak demand and energy to reflect the savings that were actually realized (i.e. how many light bulls were actually installed vs. what was reported) (gross). Net savings take into account net-to-gross factors such as free-ridership and spillover for both peak demand and energy savings at the program level (net).				
9	saveONenergy New Construction and Major Renovation Incentive	Results are directly attributed to LDC based on LDC identified in the application.	April 15, 2017		Peak demand and energy savings are determined by the total savings for a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align				
10	saveONenergy Existing Building Commissioning Incentive	Results are directly attributed to LDC based on LDC identified in the application.	April 15, 2017		with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).				
11	saveONenergy Process & System Upgrades	Results are directly attributed to LDC based on LDC identified in application.	April 15, 2017	Savings are considered to begin in the year in which the incentive project was completed.	Peak demand and energy savings are determined by the total				
12	saveONenergy Energy Manager	Results are directly attributed to LDC based on LDC identified in application.	April 15, 2017	Savings are considered to begin in the year in which the project was completed by the energy manager. If no date is specified the savings will begin the year of the Quarterly Report submitted by the	sawings from a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bubls were actually installed vs. what was reported) (gross). Net savings takes into account net-				
13	saveONenergy Monitoring & Targeting	Results are directly attributed to LDC based on LDC identified in April 15, 2017 Savings are considered to begin in the year in which the incentagolication.  April 15, 2017 project was completed.		Savings are considered to begin in the year in which the incentive	to-gross factors such as free-ridership and spillover (net).				
14	saveONenergy Home Assistance Program	Results are directly attributed to LDC based on LDC identified in the application.	April 15, 2017		Peak demand and energy savings are determined using the measure level per unit assumption multiplied by the uptake of each measure				
15	Aboriginal Conservation Program	Results are directly attributed to LDC based on LDC identified in the application.	April 15, 2017	were installed.	(gross), taking into account net-to-gross factors such as free- ridership and spillover (net) at the measure level.				
16	Program Enabled Savings		April 15, 2017						

Machina   100			
Part	#	Local Distribution Company	Allocation (%)
Description of the Company of the	-		
	-		
Part			
Comparison   Com	-		
Control Cont	6	Burlington Hydro Inc.	
Compared to the Compared to	7	Canadian Niagara Power Inc.	0.35
December   Company   Com	8	Centre Wellington Hydro Ltd.	0.11
10   December of the content of th	9	Chapleau Public Utilities Corporation	0.03
1.10   1.10	10	COLLUS PowerStream Corp.	0.25
1.     1.	11	Cooperative Hydro Embrun Inc.	0.06
10   Processor Programmer   Processor Processor   Processor Processor   Processor Processor   Proces	12	E.L.K. Energy Inc.	0.25
20   Company Promoting Company (Company)	13	Energy+ Inc.	1.12
1-	14	Enersource Hydro Mississauga Inc.	4.64
1   1   1   1   1   1   1   1   1   1	15	Entegrus Powerlines Inc.	0.70
12   Control Proprieto Marcinia Cologoration   California Cologorati	16	EnWin Utilities Ltd.	1.49
District Production Congression   Geld	17	Erie Thames Powerlines Corporation	0.32
20   Person Singham Sac.   0.22   2   2   2   2   2   2   2   2   2	18	Espanola Regional Hydro Distribution Corporation	0.06
20   10   10   10   10   10   10   10	19	Essex Powerlines Corporation	0.61
2-   Description   2-   Descri	20	Festival Hydro Inc.	0.32
20   Contact Station Proposition   Company Contact Station Proposition   Contact Station Proposition   Contact Station Stati	21	Fort Albany Power Corporation	0.01
20   Contrate Present Notice Production Inc.   0.00	22	Fort Frances Power Corporation	0.09
25 General Project Description Receives Contention (see 26 Junior Proper Distribution Congrung Unified 27 Junior Proper Distribution Congrung Unified 28 Junior Proper Distribution Congrung Unified 29 Junior Proper Distribution Congrung Unified 20 Junior Distribution Congrung Unified 20 Junior Distribution Congrung Unified 20 Junior Distribution Unified 20 Junior Distribution Unified 20 Junior Distribution Unified 21 Junior Distribution Unified 20 Junior Distribution Unified 20 Junior Distribution Unified 21 Junior Distribution Unified 21 Junior Distribution Unified 22 Junior Distribution Unified 23 Junior Distribution Unified 24 Junior Distribution Unified 25 Junior Distribution Unified 26 Junior Distribution Unified 27 Junior Distribution Unified 28 Junior Unified Congrundor 29 Junior Unified Congrundor 20 Junior Un			
Part   Part			
Process   Process   Control	25	Guelph Hydro Electric Systems Inc.	0.85
1	-		
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Decided for Branches Necessity Inc.   233			
13   Andre Ord Description Retention Service   1.25			
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15   Authorition Corporation   0.33   15   Authorition Proper Corporation   0.02   15   Authorition Proper Corporation   0.02   15   Authorition Proper Corporation   0.29   15   Authorition Proper Corporation   0.29   15   Authorition Proper Corporation   0.29   15   Authorition Proper Corporation   0.29   15   Authorition Proper Corporation   0.29   15   Authorition Proper Corporation   0.20   15   Authorition Proper Corporation   0.20   15   Authorition Proper Corporation   0.20   15   Authorition Proper Corporation   0.20   15   Authorition Proper Corporation   0.20   15   Authorition Proper Corporation   0.20   15   Authorition Proper Corporation   0.20   15   Authorition Proper Corporation   0.20   15   Authorition Corporation   0.20   1	-		
15   Seabed resear Power Corporation   0.02	-		
10	-		
27   Collegation Physical Corporation   0.29			
1.51	-		
10   Lakefoort Utilities inc.			1.51
1	-		0.11
23	40	Lakeland Power Distribution Ltd.	0.23
A Mitton Hydro Distribution Inc.	41	London Hydro Inc.	2.61
44 Newmarket-Tay Power Distribution Ltd. 0.60  55 Nagara Peninsula Energy Inc. 0.32  45 Nagara Peninsula Energy Inc. 0.13  46 Nagara on-the-Lake Hydro Inc. 0.13  47 North Bay Hydro Distribution Limited 0.42  48 Northern Orlando Wires Inc. 0.09  49 Obaville Hydro Distribution Inc. 1.51  50 Orangeville Hydro Limited 0.20  51 Offilia Power Distribution Corporation 0.22  52 Othewa PUC Networks Inc. 1.48  53 Offilian Power Distribution Corporation 0.12  54 Peterforough Distribution Inc. 1.48  55 Peterforough Distribution Incorporated 0.46  56 NUC Distribution Inc. 0.05  57 Renfrew Hydro Inc. 0.05  58 Redday St. Lawrence Distribution Inc. 0.05  58 Redday St. Lawrence Distribution Inc. 0.07  59 Sioux Lookout Hydro Inc. 0.08  60 St. Thomas Energy Inc. 0.28  61 Thunder Bay Hydro Discribit Distribution Inc. 0.12  62 Titlionburg Hydro Inc. 0.12  63 Westing Hydro Discribit Inc. 0.12  64 Vereillan Connections Inc. 0.13  65 Wasaga Distribution Inc. 0.13  66 Wasano North Hydro Inc. 0.15  67 Wasaga Distribution Inc. 0.15  68 Wasaga Distribution Inc. 0.15  69 Wasaga Distribution Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Power Inc. 0.15  60 Wasano North Hydro Inc. 0.15  60 Wasano North Power Inc. 0.15  60 Wasano North Power Inc. 0.15  60 Wasano North Power Inc. 0.15  60 Wasano North Power Inc. 0.15  60 Wasano North Power Inc. 0.15  60 Wasano North Power Inc. 0.15  60 Wasano North Power Inc. 0.15  61 Wasano North Power Inc. 0.15  62 Wasano North Power Inc. 0.15	42	Midland Power Utility Corporation	0.10
1.5   Nilagara Penintrulia Energy Inc.   0.32	43	Milton Hydro Distribution Inc.	0.66
A	44	Newmarket-Tay Power Distribution Ltd.	0.60
17   North Bay Hydro Distribution Limited   0.42	45	Niagara Peninsula Energy Inc.	0.82
48 Northern Ontario Wires Inc.   0.09	46	Niagara-on-the-Lake Hydro Inc.	0.13
1.51   1.51	47	North Bay Hydro Distribution Limited	0.42
1.00   1.00	48	Northern Ontario Wires Inc.	0.09
1	49	Oakville Hydro Electricity Distribution Inc.	1.51
1.48	50	Orangeville Hydro Limited	0.20
33 Ottawa River Power Corporation	51	Orillia Power Distribution Corporation	0.22
54 Peterborough Distribution Incorporated         0.46           55 PowerStream Inc.         7.82           56 PUC Distribution Inc.         0.65           57 Renfrew Hydro Inc.         0.05           58 Rideau St. Lawrence Distribution Inc.         0.07           59 Sloux Lookout Hydro Inc.         0.08           60 St. Thomas Energy Inc.         0.28           61 Thunder Bay Hydro Electricity Distribution Inc.         0.82           62 Tillisonburg Hydro Inc.         0.12           63 Toronto Hydro-Electric System Limited         15.57           64 Veridian Connections Inc.         2.39           65 Wasaga Distribution Inc.         0.96           67 Welland Hydro-Electric System Corp.         0.31           68 Wellington North Power Inc.         0.06           69 West Coast Huron Energy Inc.         0.06	52	Oshawa PUC Networks Inc.	1.48
55         PowerStream Inc.         7.82           56         PUC Distribution Inc.         0.65           57         Renfrew Hydro Inc.         0.05           58         Rideau St. Lawrence Distribution Inc.         0.07           59         Sloux Lookout Hydro Inc.         0.08           60         St. Thomas Energy Inc.         0.28           61         Thunder Bay Hydro Electricity Distribution Inc.         0.32           62         Tillbonburg Hydro Inc.         0.12           63         Toronto Hydro-Electric System Limited         15.57           64         Veridian Connections Inc.         2.39           65         Wasaga Distribution Inc.         0.18           66         Waterfoo North Hydro Inc.         0.96           67         Welland Hydro-Electric System Corp.         0.31           68         Wellington North Power Inc.         0.06           69         West Coast Huron Energy Inc.         0.06	53	Ottawa River Power Corporation	0.12
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62 Tillsonburg Hydro Inc.     0.12       63 Toronto Hydro-Electric System Limited     15.57       64 Veridian Connections Inc.     2.39       65 Wasaga Distribution Inc.     0.18       66 Waterloo North Hydro Inc.     0.96       67 Welland Hydro-Electric System Corp.     0.31       68 Wellington North Power Inc.     0.06       69 West Coast Huron Energy Inc.     0.06	60	St. Thomas Energy Inc.	0.28
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68 Wellington North Power Inc.         0.06           69 West Coast Huron Energy Inc.         0.06	-		
69 West Coast Huron Energy Inc. 0.06	-		
		<u> </u>	
70 Westario Power Inc.	-	Westario Power Inc.	0.37
71 Whitsy Hydro Electric Corporation 1.12	-		
Total 100.00	ota		100.00

## Final Verified 2016 Annual LDC CDM Program Results Report Glossary

_		
#	Term	Definition
	Reporting Terms	
1	Forecast	An LDCs' forecast of program activity, savings, net-to-gross adjustments, expenditures and cost effectiveness as indicated in each LDC's submitted CDM Plan Cost Effectiveness Tools. Forecasts at the province wide level are the sum of all LDCs' forecasts.
2	Reported	Program activity savings and expenditures as determined by the LDC. For savings: 1) for prescriptive projects/programs: calculating quantity x prescriptive savings assumptions; and 2) for engineered or custom program projects/programs: calculated using prescribed methodologies.
3	Verified	The IESO's annually EM&V assessed program activity, savings, net-to-gross, expenditures and cost effectiveness. Preliminary Verified results are provided by June 1st of each year and Final Verfied results are provided by July 1st of each year.
4	Adjustment	Verified results that were achieved in previous years but were not provided in a previou years' Annual Verified Results Report.
5		An assessment of Actual results versus Verified results.
	Framework Terms	Programs in market from 2011-2015 resulting from the April 23, 2010 GEA CDM
6	2011-2014+2015 Extension Legacy Framework	Ministerial Directive and funded separately from 2015-2020 Conservation First Framework Programs but whose savings in 2015 are attributed towards the 2015-2020 Conservation First Framework target.
7	2015-2020 Conservation First Framework	Programs in market from 2015-2020 resulting from the March 31, 2014 CFF Ministerial Directive and funded separately from 2011-2014+2015 Extension Legacy Framework Programs.
8	LDC Innovation Fund	A source of funding under the 2015-2020 Conservation First Framework separate from LDC CDM Plan Budgets that the ISO maintains to support LDC led program design and market testing of new initiatives. Savings from LDC Innovation Fund pilot programs contribute to the LDCs savings targets based on the LDC service territory the pilot program is delivered in.
g	Conservation Fund	A source of funding external to the 2015-2020 Conservation First Framework that provides financial support for innovative electricity conservation technologies, practices research, and pilot programs. Swings from Conservation Fund pilot programs contribute to the LDCs savings targets based on the LDC service territory the pilot program is delivered in.
	Programs Terms	
10	Program	A Conservation & Demand Management offering focusing on a particular opportunity ocustomer end-use (e.g. Coupon; or Retrofit;) from the 2015-2020 Conservation First Framework.
11		Programs available to all LDCs to deliver and that are consistent across the province.
13	Regional Program  Local Program	Programs designed by LDCs to serve their region and approved by the IESO.  Programs designed by LDCs to serve their communities and approved by the IESO.
	Pilot Program	A program pilot that may achieve energy or demand savings and is funded separately from an LDC's CDM Plan Budget.
15	Initiative	A Conservation & Demand Management offering focusing on a particular opportunity or customer end-use (e.g. Fridge & Freezer Pickup) from the 2011-2014+2015 Extension Legacy Framework.
	Activity Terms	
16	Participation	A measure of the level of program participation, such as number of projects, homes, equipment, etc
17	Unit of Measure	For a specific initiative the relevant type of participation acquired in the market place (e.g. appliances picked up; coupon products installed; HVAC equipment installed; audits performed; or projects completed;).
	Savings Terms	
18	Energy Savings	Energy savings attributable to conservation and demand management activities.
19	Peak Demand Savings	Peak Demand savings attributable to conservation and demand management activities, as determined by the IESO's EM&V Protocols.
20	Incremental Savings	The energy or peak demand savings newly attributable to activity procured in a particular reporting period based on when the savings are considered to 'start'. Savings attributed to activity performed or completed in 2016 are presented as 2016 savings.
21	First Year Savings	The energy or peak demand savings that occur in the year it was achieved (includes resource savings from only new program activity).
22	Annual Savings	The energy or peak demand savings that occur in a given year (includes resource saving from new program activity and resource savings persisting from previous years).
23	Gross Savings	The energy or peak demand savings that have been reported based on a conservation and demand management program's participation tracking.
24	Net Savings	The energy or peak demand savings attributable to conservation and demand management activities, net of free-riders, spill over, etc.
25	Realization Rate	A comparison of originally reported savings and observed or measured savings that adjusts reported savings to arrive at verified savings. Accounts for discrepancies such audited measure counts; adjustment for connected demand savings to peak demand savings; etc.
26	Net-to-Gross Adjustment	The ratio of net savings to gross savings, which takes into account factors such as free-ridership, spillover, etc.
27	Free-ridership	The percentage of participants who would have implemented the program measure or practice in the absence of the program.  Reductions in energy consumption and/or demand caused by the presence of the energy
	Spillover	Accusions meeting for unsatinguous analysis unland values of your legislates for the energy efficiency program, beyond the program-related gross savings of the participants. There can be participant and/or non-participant spillover.  Each LDC's assigned portion of the Province's 7 TWh Net 2020 Annual Energy Savings
29	Allocated Target	Target of the 2015-2020 Conservation First Framework.
	Costs Terms	Costs incurred in the delivery of a program related to incenting participants to perform
30	Participant Incentive  LDC Administrative Expense	peak demand or energy savings.  Costs reported by the LDC in the delivery of a program related to labour, marketing,
-		third-party expenses, etc.  Costs incurred by the IESO's Value Added Service Provider related to associated
	IESO Value Added Services Cost	programs (Coupons and Heating & Cooling), and charged to the LDC in which the programs's activity took place.
33	Total Administrative Expense	The sum of LDC Administrative Expense and IESO Value Added Services Cost.  The sum of Total Administrative Expenses and Participant Incentives.
		All costs are presented based on the period reported by LDCs to the IESO, not necessarily associated with reported activity.
34	Delivery Cost	E.g. if an LDC reports by the December 2016 IESO Reporting Period: 1) program savings; 2) Participant Incentives; and 3) Administrative Expenses associated with a 2016 completed project, then: a) the savings; b) expenditures; and c) corresponding
.4		cost effectiveness; are attributed to the 2016 program year.  However if the same is reported in or after the January 2017 IESO Reporting Period:
		i) the savings will be attributed to the 2016 program year; ii) the expenditures will be attributed to the 2017 program year and will not appear in the 2016 Verified Results of Report; but iii) the project's Participant Incentives will be used to calculate 2016 Cos Effectiveness;
35	Allocated Budget	Each LDC's assigned portion of the Province's \$ 1.835 billion CDM Plan Budget of the 2015-2020 Conservation First Framework.
	Cost Effectiveness Terms	
36	Total Resource Cost Cost Effectiveness Test	A cost effectiveness test that measures the net cost of CDM based on the total costs of the program including both participants' and utility's costs.
	Total Resource Cost Cost Effectiveness Test  Program Administrator Cost Cost Effectiveness Test	



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## Attachment 16 (of 21):

4-P Appendix 2M

File Number:	2017-0038
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Date: September 8 2017

## Appendix 2-M Regulatory Cost Schedule

Regulatory Cost Category	USoA Account	USoA Account Balance	Ongoing or One-time Cost? <sup>2</sup>	Last Rebasing Year (2012 Board Approved)	Most Current Actuals Year 2016	2017 Bridge Year	Annual % Change	2018 Test Year	Annual % Change
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H) = [(G)-(F)]/(F)	(1)	(J) = [(I)-(G)]/(G)
1 OEB Annual Assessment	5655	\$ 71,081	On-Going	\$ 53,948	\$ 71,081	\$ 83,308	17.20%	\$ 86,640	4.00%
2 OEB Section 30 Costs (Applicant-originated)	5655	\$ 71,081	On-Going		\$ 71,081	\$ 4,192	-94.10%	\$ 5,500	31.20%
3 OEB Section 30 Costs (OEB-initiated)									
4 Expert Witness costs for regulatory matters			One-Time	\$ 15,000					
5 Legal costs for regulatory matters	5630		One-Time	\$ 75,000.00	\$ 7,401.36	\$ 58,594.10	691.67%	\$ 23,437.64	-60.00%
6 Consultants' costs for regulatory matters	5630	\$ 315,346	One-Time	\$ 105,000.00	\$ 4,598.64	\$ 36,405.90	691.67%	\$ 14,562.36	-60.00%
7 Operating expenses associated with staff	5630	\$ 315,346	One-Time		\$ 57,105.26	\$ 28,000.00	-50.97%	\$ 5,000	-82.14%
resources allocated to regulatory matters									
Operating expenses associated with other	5630	\$ 315,346	One-Time					\$ 12,000	
resources allocated to regulatory matters 1									
9 Other regulatory agency fees or assessments									
10 Any other costs for regulatory matters (please	5655	\$ 71,081	On-Going					\$ 130,000	
define) Cyber Security and Risk									
11 Intervenor costs				\$ 30,000	\$ -	\$		\$ 70,000	
12 Sub-total - Ongoing Costs <sup>3</sup>		\$ -		\$ -	\$ -	\$ -		\$ -	
13 Sub-total - One-time Costs <sup>4</sup>		\$ -		\$ -	\$ -	\$ -		\$ -	
14 Total		\$ -		\$ -	\$ -	\$ -		\$ -	

Please fill out the following table for all one-time costs related to this cost of service application to be amortized over the test year plus the IRM period.

		Historical Year(s)	2017 Bridge Year	2018 Test Year
4	Expert Witness costs			
5	Legal costs	\$ 7,401.36	\$ 58,594.10	\$ 23,437.64
6	Consultants' costs	\$ 4,598.64	\$ 36,405.90	\$ 14,562.36
	Incremental operating expenses associated with staff resources allocated to this application.	\$ 57,105.26	\$ 28,000.00	\$ 5,000.00
	Incremental operating expenses associated with other resources allocated to this application. <sup>1</sup>			\$ 12,000.00
11	Intervenor costs			\$ 70,000.00

#### Notes:

- Please identify the resources involved.
  Where a category's costs include both one-time and ongoing costs, the applicant should prove a separate breakdown between one-time and ongoing costs.
  Sum of all ongoing costs identified in rows 1 to 11 inclusive.
- Sum of all one-time costs identified in rows 1 to 11 inclusive.



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Attachment 17 (of 21):

4-Q 2011-2014 CDM Results



#### Message from the Vice President:

The IESO is pleased to provide the enclosed 2011-2014 Final Results Report. This report is designed to help populate LDC Annual Reports that will be submitted to the Ontario Energy Board (OEB) in September 2015.

#### 2011-2014 Conservation Framework Highlights:

- LDCs have made significant achievements against dual energy and peak demand savings targets. Collectively, the LDCs have achieved 109% of the energy target and 70% of the peak demand target.
- Momentum has built as we transition to the Conservation First Framework. 2014 demonstrated an achievement of over 1 TWh of net incremental energy savings, positioning us well for average net incremental energy savings of 1.2 TWh required in the new framework to meet our 2020 CDM targets.
- Throughout the past framework, program results have become more predictable year over year as noted in the increasingly smaller variance between quarterly preliminary results and verified final results.
- Customer engagement continued to increase in both the Consumer and Business Programs. Between 2011 2014
  consumers have purchased over 10 million energy efficient products through the saveONenergy COUPONS program.
  Customers in RETROFIT continue to declare a positive experience participating in the program with 86% likely to
  recommend.
- saveONenergy has seen a steady and significant increase in unaided brand awareness by 33% from 2011-2014
- Conservation is becoming even more cost-effective as programs become more efficient and effective. 2014 proved
  early investments in long lead time projects will pay off with the high savings now being realized in programs like
  PROCESS & SYSTEMS and RETROFIT. Within 4 cents per kWh, Conservation programs continue to be a valuable and
  cost effective resource for customers across the province.

The 2011-2014 Final Results within this report vary from the Draft 2011-2014 Final Results Report for the following reasons:

- Savings from Time of Use pricing are included in the Final Results Report. Overall the province saved 55 MWs from Time-of-Use pricing in 2014, or 0.73% of residential summer peak demand.
- Between August 4th and August 28th, the IESO and LDCs have worked collaboratively to reconcile projects from 2011-2014 Final Results Report to ensure every eligible project was captured and accurately reported.
- Verified savings from Innovation Fund pilots are also included for participating LDCs.

All results will be considered final for the 2011-2014 Conservation Framework. Any additional program activity not captured in the 2011-2014 Final Results Report will not be included as part of a future adjustment process.

Please continue to monitor saveONenergy E-blasts for future updates and should you have any other questions or comments please contact LDC.Support@ieso.ca.

We appreciate your collaboration and cooperation throughout the reporting and evaluation process and we look forward to the success ahead in the Conservation First Framework.

Sincerely,

Terry Young

		Table of Contents	
	Summary	Provides a summary of the LDC specific IESO-Contracted Province-Wide Program performance to date: achievement against target using scenerio 1, sector breakdown and progress to target for the LDC community.	<u>3</u>
		LDC-Specific Performance (LDC Level Results)	
Table 1	LDC Initiative and Program Level Net Savings	Provides LDC-specific initiative-level results (activity, net peak demand and energy savings, and how each initiative contributes to targets).	4
Table 2	LDC Adjustments to Net Verified Results	Provides LDC-specific initiative level adjustments from previous years' (activity, net peak demand and energy savings).	<u>5</u>
Table 3	LDC Realization Rates & NTGs	Provides LDC-specific initiative-level realization rates and net-to-gross ratios.	<u>6</u>
Table 4	LDC Net Peak Demand Savings (MW)	Provides a portfolio level view of LDC achievement of net peak demand savings against OEB target.	7
Table 5	LDC Net Energy Savings (GWh)	Provides a portfolio level view of LDC achievement of net energy savings against OEB target.	7
	Pr	ovince-Wide Data - (LDC Performance in Aggregate)	
Table 6	Provincial Initiative and Program Level Net Savings	Provides province-wide initiative-level results (activity, net peak demand and energy savings, and how each initiative contributes to targets).	<u>8</u>
Table 7	Provincial Adjustments to Net Verified Results	Provides province-wide initiative level adjustments from previous years (activity, net peak demand and energy savings).	<u>9</u>
Table 8	Provincial Realization Rates & NTGs	Provides province-wide initiative-level realization rates and net-to-gross ratios.	<u>10</u>
Table 9	Provincial Net Peak Demand Savings (MW)	Provides a portfolio level view of provincial achievement of net peak demand savings against the OEB target.	<u>11</u>
Table 10	Provincial Net Energy Savings (GWh)	Provides a portfolio level view of achievement of provincial net energy savings against the OEB target.	<u>11</u>
		Appendix	
-	Methodology	Detailed descriptions of methods used for results.	<u>12 to 21</u>
-	Reference Tables	Consumer Program allocation methodology.	22 to 23
-	Glossary	Definitions for terms used throughout the report.	<u>24</u>
Table 11	LDC Initiative and Program Level Gross Savings	Provides LDC-specific initiative-level results (gross peak demand and energy savings).	<u>25</u>
Table 12	LDC Adjustments to Gross Verified Results	Provides LDC-specific initiative level adjustments from previous years (gross peak demand and energy savings).	<u>26</u>
Table 13	Provincial Initiative and Program Level Gross Savings	Provides province-wide initiative-level results (gross peak demand and energy savings).	<u>27</u>

Table 14	,	Provides province-wide initiative level adjustments from previous years (gross peak demand and energy savings).	<u>28</u>	
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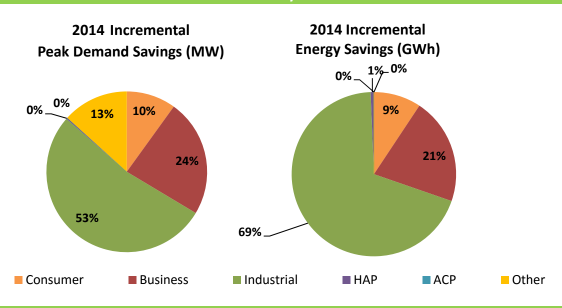
#### **IESO-Contracted Province-Wide CDM Programs: 2011-2014 Final Results Report**

**LDC:** Erie Thames Powerlines Corporation

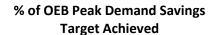
Final 2014 Achievement Against Targets	2014 Incremental	2011-2014 Achievement Against Target	% of Target Achieved
Net Annual Peak Demand Savings (MW)	1.8	3.2	61.2%
Net Energy Savings (GWh)	11.0	38.8	168.8%

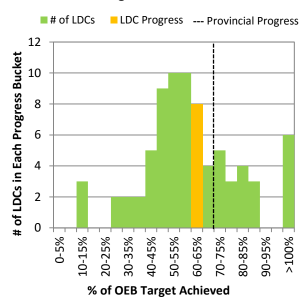
Unless otherwise noted, results are presented using scenario 1 which assumes that demand response resources have a persistence of 1 year

#### **Achievement by Sector**



Comparison: LDC Achievement vs. LDC Community Achievement (Progress to Target)





#### % of OEB Energy Savings Target Achieved

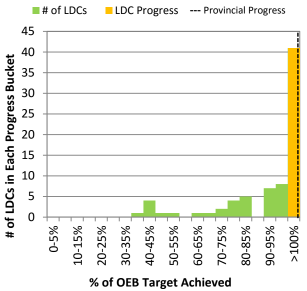


Table 1: Erie Thames Powerlines Corporation Initiative and Program Level Net Savings by Year

Initiative	tion Initiative a	Net Incr (new peak o	emental Peak [ lemand savings specified repo	Demand Saving s from activity rting period)	within the	(new energ		activity within the general period)	he specified	Program-to-Date Verif (exclud 2014 Net Annual Peak Demand Savings (kW)	es DR) 2011-2014 Net Cumulative Energy Savings (kWh)				
		2011*	2012*	2013*	2014	2011	2012	2013	2014	2011	2012	2013	2014	2014	2014
Consumer Program															
Appliance Retirement	Appliances	282	293	200	163	17	17	13	11	119,727	115,287	86,185	71,153	58	1,067,787
Appliance Exchange	Appliances	39	69	13	36	4	10	3	7	4,458	17,409	4,803	13,300	21	90,561
HVAC Incentives	Equipment	299	278	388	478	104	66	82	107	196,514	118,578	148,404	200,758	359	1,639,354
Conservation Instant Coupon Booklet	Items	2,007	109	1,230	3,683	5	1	2	8	74,929	4,943	27,247	100,435	15	469,474
Bi-Annual Retailer Event	Items	3,366	3,750	3,340	17,056	6	5	4	28	103,886	94,675	60,732	434,469	44	1,255,503
Retailer Co-op	Items	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Residential Demand Response	Devices	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Residential Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Residential New Construction	Homes	0	2	0	0	0	0	0	0	0	540	0	0	0	1,620
Consumer Program Total	nomes					136	99	104	161	499,515	351,431	327,370	820,115	498	4,524,300
Consumer Flogram Total						136	33	104	161	455,515	331,431	327,370	820,113	450	4,324,300
Business Program	la		2.4		=0	4=	200	222	252	100 770	0.000.004	2 225 242	1 222 212	700	10.110.110
Retrofit	Projects	8	34	44	50	17	302	220	250	106,770	2,366,501	2,205,842	1,320,812	769	13,148,412
Direct Install Lighting	Projects	59	85	65	134	75	72	66	132	202,377	269,533	234,744	522,792	325	2,549,588
Building Commissioning	Buildings	0	0	0	0	0	0	0	0	0	0	0	0	0	0
New Construction	Buildings	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Energy Audit	Audits	0	0	1	0	0	0	9	0	0	0	48,451	0	9	96,902
Small Commercial Demand Response	Devices	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Small Commercial Demand Response (IHD)	mall Commercial Demand Response (IHD)								0	0	0	0	0	0	0
Demand Response 3	Facilities	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Business Program Total						92	375	295	382	309,147	2,636,034	2,489,037	1,843,604	1,103	15,794,902
Industrial Program															
Process & System Upgrades	Projects	0	0	0	1	0	0	0	593	0	0	0	5,195,250	593	5,195,250
Monitoring & Targeting	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Energy Manager	Projects	0	16	10	4	0	0	280	182	0	0	2,990,081	876,960	394	6,189,453
Retrofit	Projects	5	0	0	0	11	0	0	0	61,631	0	0	0	11	246,522
Demand Response 3	Facilities	0	1	2	1	0	87	387	81	01,031	2,104	8,802	0	81	10,906
Industrial Program Total	racilities	0	1		1	11	87	667	856	61,631	2,104	2,998,883	6,072,210	1,079	11,642,131
industrial Program Total						11	87	007	630	01,031	2,104	2,550,003	0,072,210	1,079	11,042,131
Home Assistance Program	Hamas	0	16	64	97	0	1	7	1	0	11,757	E0 224	55,233	12	188,560
Home Assistance Program	Homes	0	16	64	97		1	7	4			50,224			
Home Assistance Program Total						0	1	7	4	0	11,757	50,224	55,233	12	188,560
Aboriginal Program	1		l	1	ı		T.	1			1	1	ı		
Home Assistance Program	Homes	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Direct Install Lighting	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aboriginal Program Total						0	0	0	0	0	0	0	0	0	0
Pre-2011 Programs completed in 2011															
Electricity Retrofit Incentive Program	Projects	8	0	0	0	61	0	0	0	228,469	0	0	0	61	913,876
High Performance New Construction	Projects	1	0	0	0	0	0	0	0	1,452	387	0	0	1	6,970
Toronto Comprehensive	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Multifamily Energy Efficiency Rebates	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0		0			0	0	0	0	0	0		0	0
LDC Custom Programs	Projects	U	0	U	0	0						0	0		
Pre-2011 Programs completed in 2011 Tot	aı					61	0	0	0	229,921	387	U	0	62	920,846
Other	_														
Program Enabled Savings	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Time-of-Use Savings	Homes	0	0	0	n/a	0	0	0	215	0	0	0	0	215	0
LDC Pilots	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other Total						0	0	0	215	0	0	0	0	215	0
Adjustments to 2011 Verified Results							24	0	0		176,172	0	0	24	704,688
Adjustments to 2011 Verified Results  Adjustments to 2012 Verified Results							24	9	99		170,172	35,972	1,151,261	107	3,584,041
-								9				33,372			
Adjustments to 2013 Verified Results									95				1,041,676	95	1,416,019
Energy Efficiency Total						301	476	686	1,537	1,100,214	2,999,610	5,856,712	8,791,161	2,887	33,059,833
Demand Response Total (Scenario 1)						0	87	387	81	0	2,104	8,802	0	81	10,906
Adjustments to Previous Years' Verified Re						0	24	9	194	0	176,172	35,972	2,192,938	226	5,704,748
OPA-Contracted LDC Portfolio Total (inc. A	Adjustments)					301	587	1,081	1,812	1,100,214	3,177,886	5,901,486	10,984,099	3,195	38,775,487
Activity and savings for Demand Response resources		sent the savings fr	om all active faci	lities or devices	*Includes adjustme	ents after Final Repo	rts were issued						Full OEB Target:	5,220	22,970,000
contracted since January 1, 2011 (reported cumulati	ively).				Results presented u	using scenario 1 whi	h assumes that de	mand response res	ources have a	9/ 04	f Full OFR Targe		ate (Scenario 1):	61.2%	168.8%
					persistence of 1 ye	ar				/0 UI	un OLD laige	veu to Da	(5001101101).	01.2/0	100.070

Table 2: Adjustments to Frie Thames Powerlines Cornoration Net Verified Results due to Variances

		Table 2: Adjus	stments to Erie	inames Pow	erlines C	Corporation Net	verified Resul	ts due to vari	ances								
			Incremental A				ental Peak Den		-			ral Energy Savings (kWh) ings from activity within the d reporting period)  Program-to-Date Verified Progress to Target (excludes DR)  2011-2014 Net Cumulative Energy					
Initiative	Unit		ram activity oc pecified reporti	_	the		nand savings fro ecified reportin		thin the				the	2014 Net Annual Peak Demand Savings (kW)			
		2011*	2012*	2013*	2014	2011	2012	2013	2014	2011	2012	2013	2014	2014	2014		
Consumer Program			1								1	1					
Appliance Retirement	Appliances	0	0	0		0	0	0		0	0	0		0	0		
Appliance Exchange	Appliances	0	0	0		0	0	0		0	0	0		0	0		
HVAC Incentives	Equipment	-50	4	26		-15	1	6		-28,307	1,325	10,529		-8	-88,197		
Conservation Instant Coupon Booklet	Items	29	0	4		0	0	0		974	0	83		0	4,064		
Bi-Annual Retailer Event	Items	289	0	0		0	0	0		7,718	0	0		0	30,874		
Retailer Co-op	Items	0	0	0		0	0	0		0	0	0		0	0		
Residential Demand Response	Devices	0	0	0		0	0	0		0	0	0		0	0		
Residential Demand Response (IHD)	Devices	0	0	0		0	0	0		0	0	0		0	0		
Residential New Construction	Homes	0	0	0		0	0	0		0	0	0		0	0		
Consumer Program Total						-15	1	6		-19,614	1,325	10,612		-8	-53,259		
Business Program																	
Retrofit	Projects	4	2	2		37	0	2		186,633	23,092	11,446		39	838,700		
Direct Install Lighting	Projects	0	7	0		0	8	0		0	31,989	0		8	95,892		
Building Commissioning	Buildings	0	0	0		0	0	0		0	0	0		0	0		
New Construction	Buildings	0	0	0		0	0	0		0	0	0		0	0		
Energy Audit	Audits	0	0	0		0	0	0		0	0	32		0	64		
Small Commercial Demand Response	Devices	0	0	0		0	0	0		0	0	0		0	0		
Small Commercial Demand Response (IHD)	Devices	0	0	0		0	0	0		0	0	0		0	0		
Demand Response 3	Facilities	0	0	0		0	0	0		0	0	0		0	0		
Business Program Total						37	8	2		186,633	55,082	11,478		47	934,656		
Industrial Program											11,11	, , -					
Process & System Upgrades	Projects	0	0	0		0	0	0		0	0	0		0	0		
Monitoring & Targeting	Projects	0	0	0		0	0	0		0	0	0		0	0		
Energy Manager	Projects	0	16	0		0	99	16		0	1,133,908	332,231		182	4,723,079		
Retrofit	Projects	0	0	0		0	0	0		0	0	0		0	0		
Demand Response 3	Facilities	0	0	0		0	0	0		0	0	0		0	0		
Industrial Program Total	racinates				-	0	99	16		0	1,133,908	332,231		182	4,723,079		
Home Assistance Program							33				1,100,500	552,251		202	1,720,075		
Home Assistance Program	Homes	0	4	13		0	1	3		0	8,127	20,022		4	63,658		
Home Assistance Program Total	rionics			10		0	1	3		0	8,127	20,022		4	63,658		
							_			J	0,127	20,022		-	03,030		
Aboriginal Program  Home Assistance Program	Hamas	0	0	0		0	0	0		0	0	0		0	0		
	Homes	-												<b>-</b>			
Direct Install Lighting	Projects	0	0	0		0	0	0 <b>0</b>		0 <b>0</b>	0	0		0	0		
Aboriginal Program Total						0	0	U		U	0	0		0	0		
Pre-2011 Programs completed in 2011							ı					T.					
Electricity Retrofit Incentive Program	Projects	0	0	0		0	0	0		0	0	0		0	0		
High Performance New Construction	Projects	1	0	0		2	0	0		9,154	0	0		2	36,614		
Toronto Comprehensive	Projects	0	0	0		0	0	0		0	0	0		0	0		
Multifamily Energy Efficiency Rebates	Projects	0	0	0		0	0	0		0	0	0		0	0		
LDC Custom Programs	Projects	0	0	0		0	0	0		0	0	0		0	0		
Pre-2011 Programs completed in 2011 Total						2	0	0		9,154	0	0		2	36,614		
Other																	
Program Enabled Savings	Projects	0	0	0		0	0	0		0	0	0		0	0		
Time-of-Use Savings	Homes	0	0	0		0	0	0		0	0	0		0	0		
LDC Pilots	Projects	0	0	0		0	0	0		0	0	0		0	0		
Other Total		<u> </u>			4	0	0	0		0	0	0		0	0		
							,								-		
Adjustments to 2011 Verified Results						24	4.7-			176,172	4.405			24	704,688		
Adjustments to 2012 Verified Results							109				1,198,441			107	3,584,041		
Adjustments to 2013 Verified Results								26				374,343		95	1,416,019		
Total Adjustments to Previous Years' Verified Re						24	109	26		176,172	1,198,441	374,343		226	5,704,748		
Activity and savings for Demand Response resources for ea	ch year represent	Adjustments to r	orevious vears' re	sults shown in th	is table w	ill not align to adju-	stments shown in	Table 1 as the in	nformation	presented above	is presented in th	ne implementation	on year.				

2011 (reported cumulatively).

Activity and savings for Demand Response resources for each year represent the savings from all active facilities or devices contracted since January 1, Adjustments to previous years' results shown in this table will not align to adjustments shown in Table 1 as the information presented above is presented in the implementation year. Adjustments in Table 1 reflect persisted savings in the year in which that adjustment is verified.

Table 3: Erie Thames Powerlines Corporation Realization Rate & NTG

		tion Rate 8	& NIG															
	Peak Demand Savings									Energy Savings								
Initiative		Realizatio	n Rate			Net-to-Gro	ss Ratio			Realizatio	n Rate			Net-to-Gro	ss Ratio			
	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014		
Consumer Program																		
Appliance Retirement	1.00	1.00	n/a	n/a	0.51	0.46	0.42	0.42	1.00	1.00	n/a	n/a	0.52	0.47	0.44	0.44		
Appliance Exchange	1.00	1.00	1.00	1.00	0.52	0.52	0.53	0.53	1.00	1.00	1.00	1.00	0.52	0.52	0.53	0.53		
HVAC Incentives	1.00	1.00	n/a	1.00	0.60	0.49	0.48	0.51	1.00	1.00	n/a	1.00	0.60	0.49	0.48	0.51		
Conservation Instant Coupon Booklet	1.00	1.00	1.00	1.00	1.15	1.00	1.11	1.71	1.00	1.00	1.00	1.00	1.11	1.05	1.13	1.73		
Bi-Annual Retailer Event	1.00	1.00	1.00	1.00	1.13	0.91	1.04	1.74	1.00	1.00	1.00	1.00	1.10	0.92	1.04	1.75		
Retailer Co-op	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Residential Demand Response	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Residential Demand Response (IHD)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Residential New Construction	n/a	3.33	n/a	n/a	n/a	0.49	n/a	n/a	n/a	2.42	n/a	n/a	n/a	0.49	n/a	n/a		
Business Program																		
Retrofit	0.95	0.90	0.97	0.87	0.71	0.76	0.71	0.70	1.29	0.99	1.05	0.85	0.73	0.75	0.71	0.70		
Direct Install Lighting	1.08	0.68	0.81	0.78	0.93	0.94	0.94	0.94	0.90	0.85	0.84	0.83	0.93	0.94	0.94	0.94		
Building Commissioning	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
New Construction	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Energy Audit	n/a	n/a	1.02	n/a	n/a	n/a	0.66	n/a	n/a	n/a	0.97	n/a	n/a	n/a	0.66	n/a		
Small Commercial Demand Response	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Small Commercial Demand Response (IHD)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Demand Response 3	0.76	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1.00	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Industrial Program																		
Process & System Upgrades	n/a	n/a	n/a	1.13	n/a	n/a	n/a	0.75	n/a	n/a	n/a	1.02	n/a	n/a	n/a	0.75		
Monitoring & Targeting	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Energy Manager	n/a	n/a	0.90	0.91	n/a	n/a	0.90	0.90	n/a	n/a	0.90	0.96	n/a	n/a	0.90	0.90		
Retrofit																		
Demand Response 3	0.84	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1.00	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Home Assistance Program																		
Home Assistance Program	n/a	1.16	0.08	0.80	n/a	1.00	1.00	1.00	n/a	1.01	0.88	0.74	n/a	1.00	1.00	1.00		
Aboriginal Program																		
Home Assistance Program	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Direct Install Lighting	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Pre-2011 Programs completed in 2011																		
Electricity Retrofit Incentive Program	0.77	n/a	n/a	n/a	0.52	n/a	n/a	n/a	0.77	n/a	n/a	n/a	0.52	n/a	n/a	n/a		
High Performance New Construction	1.00	1.00	1.00	1.00	0.50	0.50	0.50	0.50	1.00	1.00	1.00	1.00	0.50	0.50	0.50	0.50		
Toronto Comprehensive	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Multifamily Energy Efficiency Rebates	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
LDC Custom Programs	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Other						· ·		-										
Program Enabled Savings	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
1 Tobram Enabled Savings	11/4	11/ 0	11/4	11/0	11/ 0	11/0	11/ 0	11/0	11/0	11/ 0	11/0	11/0	11/0	11/4	11/4	11/4		

Time-of-Use Savings	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LDC Pilots	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

#### **Summary Achievement Against CDM Targets**

Results are recognized using current IESO reporting policies. Energy efficiency resources persist for the duration of the effective useful life. Any upcoming code changes are taken into account. Demand response resources persist for 1 year (Scenario 1). Please see methodology tab for more detailed information.

Table 4: Net Peak Demand Savings at the End User Level (MW) (Scenario 1)

Implementation Period			Annual									
implementation Period	2011	2012	2013	2014								
2011 - Verified	0.3	0.3	0.3	0.3								
2012 - Verified†	0.0	0.5	0.5									
2013 - Verified†	0.0	1.1	0.6									
2014 - Verified†	0.0	0.1	0.1	1.8								
Ve	rified Net Annual Pe	eak Demand Savin	gs Persisting in 2014:	3.2								
Erie Thames	Erie Thames Powerlines Corporation 2014 Annual CDM Capacity Target:											
Verified Por	61.2%											

Table 5: Net Energy Savings at the End User Level (GWh)

Implementation Period		A	Innual		Cumulative							
implementation Period	2011	2012	2013	2014	2011-2014							
2011 - Verified	1.1	1.1	1.1	1.0	4.3							
2012 - Verified†	<b>2012 - Verified</b> † 0.2 3.2 3.1 3.1											
2013 - Verified†	0.0	0.0 0.0 5.9 5.2										
2014 - Verified†	0.0	1.2	1.54	11.0	13.7							
		Verified I	Net Cumulative Energy	Savings 2011-2014:	38.8							
	Erie Thames Po	werlines Corporati	ion 2011-2014 Annual	CDM Energy Target:	23.0							
	168.8%											

<sup>†</sup>Includes adjustments to previous years' verified results

 $Results\ presented\ using\ scenario\ 1\ which\ assumes\ that\ demand\ response\ resources\ have\ a\ persistence\ of\ 1\ year$ 

Table 6: Province-Wide Initiatives and Program Level Net Savings by Year (Scenario 1)

		Table 6: Provi	ince-Wide Initi	atives and Pro	ogram Level Ne	t Savings by Ye	ar (Scenario 1)	)							
		(	Increment	•	ha annaitiad	Net Incremental Peak Demand Savings (kW)   Net Incremental Energy Savings (kWh)     (new peak demand savings from activity within the specified							Program-to-Date Verif (exclud	es DR)	
Initiative	Unit	(new progra	am activity occi reporting	•	пе ѕресіпеа	(new peak	specified repo		within the	(new ener		activity within t	те ѕрестеа	2014 Net Annual Peak Demand Savings (kW)	2011-2014 Net Cumulative Energy Savings (kWh)
		2011*	2012*	2013*	2014	2011	2012	2013	2014	2011	2012	2013	2014	2014	2014
Consumer Program															
Appliance Retirement	Appliances	56,110	34,146	20,952	22,563	3,299	2,011	1,433	1,617	23,005,812	13,424,518	8,713,107	9,497,343	8,221	159,100,415
Appliance Exchange	Appliances	3,688	3,836	5,337	5,685	371	556	1,106	1,178	450,187	974,621	1,971,701	2,100,266	2,973	10,556,192
HVAC Incentives	Equipment	92,748	87,540	96,286	113,002	32,037	19,060	19,552	23,106	59,437,670	32,841,283	33,923,592	42,888,217	93,755	447,009,930
Conservation Instant Coupon Booklet	Items	567,678	30,891	347,946	1,208,108	1,344	230	517	2,440	21,211,537	1,398,202	7,707,573	32,802,537	4,531	137,258,436
Bi-Annual Retailer Event	Items	952,149	1,060,901	944,772	4,824,751	1,681	1,480	1,184	8,043	29,387,468	26,781,674	17,179,841	122,902,769	12,389	355,157,348
Retailer Co-op	Items	152	0	0	0	0	0	0	0	2,652	0	0	0	0	10,607
Residential Demand Response	Devices	19,550	98,388	171,733	241,381	10,947	49,038	93,076	117,513	24,870	359,408	390,303	8,379	117,513	782,960
Residential Demand Response (IHD)	Devices	0	49,689	133,657	188,577	0	0	0	0	0	0	0	0	0	0
Residential New Construction	Homes	27	21	279	2,367	0	2	18	369	743	17,152	163,690	2,330,865	390	2,712,676
Consumer Program Total						49,681	72,377	116,886	154,267	133,520,941	75,796,859	70,049,807	212,530,376	239,772	1,112,588,565
Business Program															
Retrofit	Projects	2,828	6,481	9,746	10,925	24,467	61,147	59,678	70,662	136,002,258	314,922,468	345,346,008	462,903,521	213,493	2,631,401,223
Direct Install Lighting	Projects	20,741	18,691	17,833	23,784	23,724	15,284	18,708	23,419	61,076,701	57,345,798	64,315,558	84,503,302	73,304	604,196,658
Building Commissioning	Buildings	0	0	0	5	0	0	0	988	0	0	0	1,513,377	988	1,513,377
New Construction	Buildings	25	98	158	226	123	764	1,584	6,432	411,717	1,814,721	4,959,266	20,381,204	8,904	37,390,767
Energy Audit	Audits	222	357	589	473	0	1,450	2,811	6,323	0	7,049,351	15,455,795	30,874,399	10,583	82,934,042
Small Commercial Demand Response	Devices	132	294	1,211	3,652	84	187	773	2,116	157	1,068	373	319	2,116	1,916
Small Commercial Demand Response (IHD)	Devices	0	0	378	820	0	0	0	0	0	0	0	0	0	0
Demand Response 3	Facilities	145	151	175	180	16,218	19,389	23,706	23,380	633,421	281,823	346,659	0	23,380	1,261,903
Business Program Total						64,617	98,221	107,261	133,319	198,124,253	381,415,230	430,423,659	600,176,121	332,769	3,358,699,887
Industrial Program				_	10			224	0.500			0.500.754	70.050.055	0.000	77.050.700
Process & System Upgrades	Projects	0	0	5	10	0	0	294	9,692	0	0	2,603,764	72,053,255	9,986	77,260,782
Monitoring & Targeting	Projects	0	1	3	5	0	0	0	102	0	0	0	502,517	102	502,517
Energy Manager	Projects	1	132	306	379	0	1,086	3,558	5,191	0	7,372,108	21,994,263	40,436,427	8,384	95,324,998
Retrofit	Projects	433	0	0	0	4,615	0	0	0	28,866,840	0	0	0	4,613	115,462,282
Demand Response 3	Facilities	124	185	281	336	52,484 <b>57,098</b>	74,056	162,543 166,395	166,082 181,066	3,080,737	1,784,712	4,309,160	0	166,082 <b>189,168</b>	9,174,609
Industrial Program Total						57,098	75,141	166,395	181,066	31,947,577	9,156,820	28,907,187	112,992,199	189,108	297,725,188
Home Assistance Program Home Assistance Program	Homes	46	5,920	29,654	25,424	2	566	2,361	2,466	39,283	5,442,232	20,987,275	19,582,658	5,370	77,532,571
Home Assistance Program Total	Homes	40	3,320	23,034	23,424	2	566	2,361	2,466	39,283	5,442,232	20,987,275	19,582,658	5,370	77,532,571
							300	2,301	2,400	39,283	3,442,232	20,381,213	15,382,038	3,370	77,332,371
Aboriginal Program	Homos	0	0	717	1,125	0	0	267	549	0	0	1,609,393	2 101 207	816	6,319,993
Home Assistance Program	Homes					<b> </b>							3,101,207		0,319,993
Direct Install Lighting	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0 <b>816</b>	
Aboriginal Program Total						0	0	267	549	0	U	1,609,393	3,101,207	816	6,319,993
Pre-2011 Programs completed in 2011		0				04				101 (				24	101 55
Electricity Retrofit Incentive Program	Projects	2,028	0	0	0	21,662	0	0	0	121,138,219	0	0	0	21,662	484,552,876
High Performance New Construction	Projects	182	73	19	3	5,098	3,251	772	134	26,185,591	11,901,944	3,522,240	688,738	9,255	148,181,415
Toronto Comprehensive	Projects	577	15	4	5	15,805	0	0	281	86,964,886	0	0	2,479,840	16,086	350,339,385
Multifamily Energy Efficiency Rebates	Projects	110	0	0	0	1,981	0	0	0	7,595,683	0	0	0	1,981	30,382,733
LDC Custom Programs	Projects	8	0	0	0	399	0	0	0	1,367,170	0	0	0	399	5,468,679
Pre-2011 Programs completed in 2011 Total	al					44,945	3,251	772	415	243,251,550	11,901,944	3,522,240	3,168,578	49,382	1,018,925,088
Other															
Program Enabled Savings	Projects	33	71	46	43	0	2,304	3,692	5,500	0	1,188,362	4,075,382	19,035,337	11,496	30,751,187
Time-of-Use Savings	Homes	0	0	0	n/a	0	0	0	54,795	0	0	0	0	54,795	0
LDC Pilots	Projects	0	0	0	1,174	0	0	0	1,170	0	0	0	5,061,522	1,170	5,061,522
Other Total						0	2,304	3,692	61,466	0	1,188,362	4,075,382	24,096,859	67,462	35,812,709
Adjustments to 2011 Verified Results							1,406	641	1,418		18,689,081	1,736,381	7,319,857	3,215	110,143,550
Adjustments to 2012 Verified Results								6,260	9,221			41,947,840	37,080,215	15,401	238,780,637
Adjustments to 2013 Verified Results									24,391				150,785,808	24,391	296,465,211
Energy Efficiency Total						136,610	109,191	117,536	224,457	603,144,419	482,474,435	554,528,447	975,639,300	575,647	5,896,382,612
Demand Response Total (Scenario 1)						79,733	142,670	280,099	309,091	3,739,185	2,427,011	5,046,495	8,698	309,091	11,221,389
Adjustments to Previous Years' Verified Re	sults Total					0	1,406	6,901	35,030	0	18,689,081	43,684,221	195,185,880	43,006	645,389,397
OPA-Contracted LDC Portfolio Total (inc. Ad						216,343	253,267	404,536	568,578	606,883,604	503,590,526		1,170,833,878	927,745	6,552,993,397
Activity and savings for Demand Response resources	nt the savings from	n all active faciliti	es or devices	*Includes adjustme	ents after Final Repor		,					Full OEB Target:		6,000,000,000	
						.,.						'	i an OLD raiget.	1,330,000	0,000,000,000

% of Full OEB Target Achieved to Date (Scenario 1):

70%

109%

Table 7: Adjustments to Province-Wide Net Verified Results due to Variances

Balaine   Bala			Table 7: Adju	istments to Pro	ovince-Wide N	let Verif	ied Results due	e to Variances									
Part			(new prog			within the (new peak demand savings from activity within									(excludes DR)		
Performer   Perf	Initiative	Unit						_	-							Cumulative Energy	
Appellance Reference   Appellance   Appellan			2011*	2012*	2013*	2014	2011	2012	2013	2014	2011	2012	2013	2014	2014		
Appellance Reference   Appellance   Appellan	Consumer Program																
Mode   Coupreent		Appliances	0	0	0		0	0	0		0	0	0		0	0	
Comment (Comment Comment Com	Appliance Exchange	Appliances	0	0	0		0	0	0		0	0	0		0	0	
Bit-Amount Review   Set 1,577   0   0   1,98   0   0   2,163,593   0   0   0   1,98   673,555	HVAC Incentives	Equipment	-18,839	2,319	4,705		-5,270	479	1,037		-9,707,002	955,512	1,838,408		-3,754	-32,284,656	
Reduction Co on   morts   Co on   morts   Co on   Co   Co   Co   Co   Co   Co	Conservation Instant Coupon Booklet	Items	8,216	0	1,050		16	0	2		275,655	0	23,571		18	1,149,763	
Received Frommer Segregate (PO)	Bi-Annual Retailer Event	Items	81,817	0	0		108	0	0		2,183,391	0	0		108	8,733,563	
Monte	Retailer Co-op	Items	0	0	0		0	0	0		0	0	0		0	0	
Monte	Residential Demand Response	Devices	0	0	0		0	0	0		0	0	0		0	0	
Sample   S			0	0	0		0	0	0		0	0	0		0	0	
Second Projects   1	Residential New Construction	Homes	20	2	193		1	1	72		14,667	985	441,938		74	945,497	
Second Projects   1	Consumer Program Total						-5,145	480	1,111		-7,233,290	956,497	2,303,917		-3,555	-21,664,975	
Project   Proj																	
Direct Insighting		Projects	312	876	961		3,208	7,233	11,961		16,266,129	42,498,052	78,146,280		22,056	347,545,386	
Building			-														
New Contraction			0														
Finding Audit   Surface			<b>-</b>								3.604.553						
Small Commercial Demand Response   Dovices			1					-									
Small Commerced Demand Response (NID)																	
Demand Response   Facilities	•				1							ļ				-	
Sulines Program Total																	
Projects   Projects		racincies	-			1						-	100.047.761				
Process & System Upgrades   Projects   0							3,102	3,101	10,001		21,000,200	30,203,731	100,017,701	_	30,303	505)110)111	
Montroling & Targeting		Projects	0	0	2		0	0	324		0	0	968 659		324	1 937 318	
Projects   Projects																	
Reroff Projects   Projects   O   O   O   O   O   O   O   O   O			1														
Demand Response 3															,		
None Assistance Program   Homes   0   887   2,898   0   222   791   0   1,316,749   4,321,794   1,009   8,581,177																	
Home Assistance Program   Homes   0   887   2,898   0   222   791   0   1,316,749   4,321,794   1,009   1,515,100   1,009   1,515,100   1,009   1,00		racinacs														-	
Home Assistance Program Total	Home Assistance Program							2,007		_	212,525	0,73 1,012	27,122,000	_	1,725	01,213,510	
Home Assistance Program Total	Home Assistance Program	Homes	0	887	2.898		0	222	791		0	1.316.749	4.321.794		1.009	12,515,300	
Abort (int)   Projects   Home   Home   O   O   133   O   O   O   0   134   O   O   563,715   Direct (int)   134   1,127,430   O   O   O   O   O   O   O   O   O	_	1			_,												
Home Assistance Program Homes Projects Direct Install Lighting Projects Direct Install Lighting Projects Direct Install Lighting Projects Direct Install Lighting Direct Insta									752	_	-	1,010,713	1,022,754	_	2,003	0,502,177	
Direct Install Lighting		Homes	0	0	122		0	0	12/		0	0	562 715		124	1 127 /20	
Aboriginal Program Total  Pre-2011 Programs completed in 2011 Total  O 0 0 134 0 0 0 563,715 134 1,127,430  Pre-2011 Programs completed in 2011 Total  O 0 0 134 0 0 0 563,715 134 1,127,430  Projects 12 0 0 0 138 0 0 545,536 0 0 0 138 2,182,145  High Performance New Construction Projects 17 0 0 15 4 15 1,507 363 1-184 2,398,941 2,832,533 993,596 1 1,686 16,106,171  Toronto Comprehensive Projects 0 0 0 15 4 0 0 672 185 0 0 4,523,517 1,324,388 857 16,219,327  Multifamily Energy Efficiency Rebates Projects 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			l	-	1												
Pre-2011 Programs completed in 2011 Electricity Retrofit Incentive Program Projects 12 0 0 0 138 0 0 545,536 0 0 0 138 2,182,145 High Performance New Construction Projects 37 4 15 15 1,507 363 -184 2,388,941 2,832,533 -93,596 16,686 16,106,171 Toronto Comprehensive Projects 0 15 4 0 0 672 185 0 0 4,523,517 1,324,388 857 16,219,327 Multifamily Energy Efficiency Rebates Projects 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Projects	0	0	0	1										-	
Electricity Retrofit Incentive Program							U	U	134		U	U	503,/15		134	1,127,430	
High Performance New Construction Projects Proje				<u> </u>	<u> </u>												
Toronto Comprehensive Projects Projects O 15 4 0 672 185 0 4,523,517 1,324,388 857 16,219,327   Multifamily Energy Efficiency Rebates Projects O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									-							, ,	
Multifamily Energy Efficiency Rebates Projects Projects 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	High Performance New Construction	Projects														-,,	
Description	Toronto Comprehensive	Projects	0	15	4		0	672	185		0	4,523,517	1,324,388		857	16,219,327	
Pre-2011 Programs completed in 2011 Total    1,645   1,035   2   2,944,477   7,356,050   330,792   2,682   11,104,528	Multifamily Energy Efficiency Rebates	Projects	0	0	0		0	0	0		0	0	0		0	0	
Projects   33   55   33   1,776   3,712   2,020   7,727,573   11,481,687   10,688,564   7,509   86,732,481	LDC Custom Programs	Projects	0	0	0		0	0	0		0	0	0		0	0	
Time-of-Use Savings Homes 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pre-2011 Programs completed in 2011 Total						1,645	1,035	2		2,944,477	7,356,050	330,792		2,682	11,104,528	
Time-of-Use Savings Homes 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Other																
Time-of-Use Savings Homes 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Program Enabled Savings	Projects	33	55	33		1,776	3,712	2,020		7,727,573	11,481,687	10,688,564		7,509	86,732,481	
DC Pilots																	
Other Total         1,776         3,712         2,020         7,727,573         11,481,687         10,688,564         7,509         86,732,481           Adjustments to 2011 Verified Results         3,465         27,746,535         3,215         110,143,550           Adjustments to 2012 Verified Results         15,697         80,111,558         15,401         238,780,637           Adjustments to 2013 Verified Results         23,463         145,679,403         24,391         296,465,211           Adjustments to Previous Years' Verified Results Total         3,465         15,697         23,463         27,746,535         80,111,558         145,679,403         43,006         645,389,397	<u> </u>		l													-	
Adjustments to 2011 Verified Results  3,465  27,746,535  3,215  110,143,550  Adjustments to 2012 Verified Results  15,697  Adjustments to 2013 Verified Results  23,463  27,746,535  3,215  110,143,550  3,80,637  40,931  296,465,211  Adjustments to Previous Years' Verified Results Total  3,465  15,697  23,463  27,746,535  80,111,558  145,679,403  43,006  645,389,397						$\vdash$											
Adjustments to 2012 Verified Results  15,697  80,111,558  15,401  238,780,637  Adjustments to 2013 Verified Results  23,463  4djustments to 2013 Verified Results Total  3,465  15,697  23,463  27,746,535  80,111,558  145,679,403  43,006  645,389,397								3,712	2,020	+		11,731,007	10,000,304	_			
Adjustments to 2013 Verified Results 23,463 145,679,403 24,391 296,465,211 Adjustments to Previous Years' Verified Results Total 3,465 15,697 23,463 27,746,535 80,111,558 145,679,403 43,006 645,389,397							3,465	45.505			27,746,535	00.464.77					
Adjustments to Previous Years' Verified Results Total 3,465 15,697 23,463 27,746,535 80,111,558 145,679,403 43,006 645,389,397								15,697	22.466			80,111,558	445.670.555				
	•						2.405	15.007			27.746.525	00 144 550					
	-														43,006	045,389,397	

savings from all active facilities or devices contracted since January 1, 2011 (reported cumulatively).

Activity and savings for Demand Response resources for each year represent the

Adjustments to previous years' results shown in this table will not align to adjustments shown in Table 1 as the information presented above is presented in the implementation year. Adjustements in Table 1 reflect persisted savings in the year in which that adjustment is verified.

Table 8: Province-Wide Realization Rate & NTG

	Peak Demand Savings							Energy Savings								
Initiative	Realization Rate			Net-to-Gross Ratio				Realization Rate			Net-to-Gross Ratio					
	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014
Consumer Program																
Appliance Retirement	1.00	1.00	1.00	1.00	0.51	0.46	0.42	0.45	1.00	1.00	1.00	1.00	0.46	0.47	0.44	0.47
Appliance Exchange	1.00	1.00	1.00	1.00	0.51	0.52	0.53	0.53	1.00	1.00	1.00	1.00	0.52	0.52	0.53	0.53
HVAC Incentives	1.00	1.00	1.00	1.00	0.60	0.50	0.48	0.48	1.00	1.00	1.00	1.00	0.50	0.49	0.48	0.48
Conservation Instant Coupon Booklet	1.00	1.00	1.00	1.00	1.14	1.00	1.11	1.69	1.00	1.00	1.00	1.00	1.00	1.05	1.13	1.73
Bi-Annual Retailer Event	1.00	1.00	1.00	1.00	1.12	0.91	1.04	1.74	1.00	1.00	1.00	1.00	0.91	0.92	1.04	1.75
Retailer Co-op	1.00	n/a	n/a	n/a	0.68	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Demand Response	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Demand Response (IHD)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential New Construction	1.00	3.65	0.78	1.03	0.41	0.49	0.63	0.63	3.65	7.17	3.09	0.62	0.49	0.49	0.63	0.63
Business Program																
Retrofit	1.06	0.93	0.92	0.84	0.72	0.75	0.73	0.71	0.93	1.05	1.01	0.98	0.75	0.76	0.73	0.72
Direct Install Lighting	1.08	0.69	0.82	0.78	1.08	0.94	0.94	0.94	0.69	0.85	0.84	0.83	0.94	0.94	0.94	0.94
Building Commissioning	n/a	n/a	n/a	1.97	n/a	n/a	n/a	1.00	n/a	n/a	n/a	1.16	n/a	n/a	n/a	1.00
New Construction	0.50	0.98	0.68	0.71	0.50	0.49	0.54	0.54	0.98	0.99	0.76	0.79	0.49	0.49	0.54	0.54
Energy Audit	n/a	n/a	1.02	0.96	n/a	n/a	0.66	0.68	n/a	n/a	0.97	1.00	n/a	n/a	0.66	0.67
Small Commercial Demand Response	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Small Commercial Demand Response (IHD)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Demand Response 3	0.76	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Industrial Program																
Process & System Upgrades	n/a	n/a	0.85	0.96	n/a	n/a	0.94	0.79	n/a	n/a	0.87	0.96	n/a	n/a	0.93	0.80
Monitoring & Targeting	n/a	n/a	n/a	0.59	n/a	n/a	n/a	1.00	n/a	n/a	n/a	0.36	n/a	n/a	n/a	1.00
Energy Manager	n/a	1.16	0.90	0.91	n/a	0.90	0.90	0.90	1.16	1.16	0.90	0.96	0.90	0.90	0.90	0.85
Retrofit	1.11	n/a	n/a	n/a	0.72	n/a	n/a	n/a	0.91	n/a	n/a	n/a	0.75	n/a	n/a	n/a
Demand Response 3	0.84	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Home Assistance Program																
Home Assistance Program	1.00	0.32	0.26	0.49	0.70	1.00	1.00	1.00	0.32	0.99	0.88	0.78	1.00	1.00	1.00	1.00
Aboriginal Program			·				·									
Home Assistance Program	n/a	n/a	0.05	0.15	n/a	n/a	1.00	1.00	n/a	n/a	0.95	0.97	n/a	n/a	1.00	1.00
Direct Install Lighting	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Pre-2011 Programs completed in 2011																
Electricity Retrofit Incentive Program	0.80	n/a	n/a	n/a	0.54	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
High Performance New Construction	1.00	1.00	1.00	n/a	0.49	0.50	0.50	0.50	1.00	1.00	1.00	n/a	0.50	0.50	0.50	0.50
Toronto Comprehensive	1.13	n/a	n/a	n/a	0.50	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Multifamily Energy Efficiency Rebates	0.93	n/a	n/a	n/a	0.78	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LDC Custom Programs	1.00	n/a	n/a	n/a	1.00	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Other																
Program Enabled Savings	n/a	1.06	1.00	0.86	n/a	1.00	1.00	1.00	n/a	2.26	1.00	0.98	n/a	1.00	1.00	1.00

Time-of-Use Savings	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LDC Pilots	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

### **Summary Provincial Progress Towards CDM Targets**

Table 9: Province-Wide Net Peak Demand Savings at the End User Level (MW)

Implementation Period	Annual							
implementation Period	2011	2012	2013	2014				
2011	216.3	136.6	135.8	129.0				
2012†	1.4	253.3	109.8	108.2				
2013†	0.6	7.0	404.5	122.0				
2014†	1.4	10.8	34.2	568.6				
Ver	Verified Net Annual Peak Demand Savings in 2014							
	1,330							
Verified Portion of Peak	Verified Portion of Peak Demand Savings Target Achieved in 2014 (%):							

Table 10: Province-Wide Net Energy Savings at the End-User Level (GWh)

Implementation Period		Cumulative			
	2011	2012	2013	2014	2011-2014
2011	606.9	603.0	601.0	582.3	2,393.1
2012†	18.7	503.6	498.4	492.6	1,513.3
2013†	1.7	44.4	603.3	583.4	1,232.8
2014†	7.3	44.8	191.0	1,170.8	1,413.9
	6,553.0				
	6,000				
Veri	109.2%				

<sup>†</sup>Includes adjustments to previous years' verified results

Results presented using scenario 1 which assumes that demand response resources have a persistence of 1 year

#### **METHODOLOGY**

All results are at the end-user level (not including transmission and distribution losses)

	EQUATIONS			
Prescriptive Measures and Projects	Gross Savings = Activity * Per Unit Assumption  Net Savings = Gross Savings * Net-to-Gross Ratio  All savings are annualized (i.e. the savings are the same regardless of time of year a project was completed or measure installed)			
Engineered and Custom Projects	Gross Savings = Reported Savings * Realization Rate  Net Savings = Gross Savings * Net-to-Gross Ratio  All savings are annualized (i.e. the savings are the same regardless of time of year a project was completed or measure installed)			
Demand Response	Peak Demand: Gross Savings = Net Savings = contracted MW at contributor level * Provincial contracted to ex ante ratio Energy: Gross Savings = Net Savings = provincial ex post energy savings * LDC proportion of total provincial contracted MW All savings are annualized (i.e. the savings are the same regardless of the time of year a participant began offering DR)			
Adjustments to Previous Years' Verified Results	All variances from the Final Annual Results Reports from prior years will be adjusted within this report. Any variances with regards to projects counts, data lag, and calculations etc., will be made within this report. Considers the cumulative effect of energy savings.			

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
<b>Consumer Progran</b>	n		
Appliance Retirement	12008 & 2009 residential throughput: Home	Savings are considered to begin in the year the appliance is picked up.	Peak demand and energy savings are determined
Appliance Exchange	III)( When postal code is not available results	Savings are considered to begin in the year that	using the verified measure level per unit assumption multiplied by the uptake in the market (gross) taking into account net-to-gross factors such as free-ridership and spillover (net) at the measure level.

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
HVAC Incentives	Results directly attributed to LDC based on customer postal code.	Savings are considered to begin in the year that the installation occurred.	
Conservation Instant Coupon Booklet	LDC-coded coupons directly attributed to LDC. Otherwise results are allocated based on average of 2008 & 2009 residential throughput.	Savings are considered to begin in the year in which the coupon was redeemed.	Peak demand and energy savings are determined using the verified measure level per unit assumption multiplied by the uptake in the market (gross) taking
Bi-Annual Retailer Event	Results are allocated based on average of 2008 & 2009 residential throughput.	Savings are considered to begin in the year in which the event occurs.	into account net-to-gross factors such as free- ridership and spillover (net) at the measure level.
Retailer Co-op	When postal code information is provided by the customer, results are directly attributed. If postal code information is not available, results are allocated based on average of 2008 & 2009 residential throughput.	Savings are considered to begin in the year of the home visit and installation date.	Peak demand and energy savings are determined using the verified measure level per unit assumption multiplied by the uptake in the market (gross) taking into account net-to-gross factors such as free-ridership and spillover (net) at the measure level.

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Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
Residential Demand Response	data provided to IESO through project	Savings are considered to begin in the year the device was installed and/or when a customer signed a peaksaver PLUS™ participant agreement.	Peak demand savings are based on an ex ante estimate assuming a 1 in 10 weather year and represents the "insurance value" of the initiative. Energy savings are based on an ex post estimate which reflects the savings that occurred as a result of activations in the year and accounts for any "snapback" in energy consumption experienced after the event. Savings are assumed to persist for only 1 year, reflecting that savings will only occur if the resource is activated.
Residential New Construction	Results are directly attributed to LDC based on LDC identified in application in the iCon system. Initiative was not evaluated in 2011, reported results are presented with forecast assumptions as per the business case.	Savings are considered to begin in the year of the project completion date.	Peak demand and energy savings are determined using the verified measure level per unit assumption multiplied by the uptake in the market (gross) taking into account net-to-gross factors such as free-ridership and spillover (net) at the measure level.
<b>Business Program</b>			

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Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
Efficiency: Equipment Replacement	Results are directly attributed to LDC based on LDC identified at the facility level in the iCon system. Projects in the Application Status: "Post-Stage Submission" are included (excluding "Payment denied by LDC"); Please see page for Building type to Sector mapping.	Savings are considered to begin in the year of the actual project completion date in the iCON system.	Peak demand and energy savings are determined by the total savings for a given project as reported in the iCON system (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net). Both realization rate and net-to-gross ratios can differ for energy and demand savings and depend on the mix of projects within an LDC territory (i.e. lighting or non-lighting project, engineered/custom/prescriptive track).
	Additional Note: project counts were derived by projects with an "Actual Project Completion Date	Savings are considered to begin in the year of the actual project completion date in the iCON system.  by filtering out invalid statuses (e.g. Post-Project Subrate" in 2014)  Puum for Savings are considered to begin in the year of the actual project completion date.  in Savings are considered to begin in the year of the actual project completion date.	ubmission - Payment denied by LDC) and only including
Direct Installed Lighting	Results are directly attributed to LDC based on the LDC specified on the work order.	l - · ·	Peak demand and energy savings are determined using the verified measure level per unit assumptions multiplied by the uptake of each measure accounting for the realization rate for both peak demand and energy to reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings take into account net-to-gross factors such as free-ridership and spillover for both peak demand and energy savings at the program level (net).

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Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
Existing Building Commissioning Incentive	Results are directly attributed to LDC based on LDC identified in the application.	the actual project completion date.	Peak demand and energy savings are determined by the total savings for a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V
New Construction and Major Renovation Incentive	Results are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year of the actual project completion date.	protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).
Energy Audit	Projects are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year of the audit date.	Peak demand and energy savings are determined by the total savings resulting from an audit as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).
Commercial Demand Response (part of the Residential program schedule)	Results are directly attributed to LDC based on data provided to IESO through project completion reports and continuing participant lists	Savings are considered to begin in the year the device was installed and/or when a customer signed a peaksaver PLUS™ participant agreement.	Peak demand savings are based on an ex ante estimate assuming a 1 in 10 weather year and represents the "insurance value" of the initiative. Energy savings are based on an ex post estimate which reflects the savings that occurred as a result of activations in the year. Savings are assumed to persist for only 1 year, reflecting that savings will only occur if the resource is activated.

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
Demand Response 3 (part of the Industrial program schedule)	Results are attributed to LDCs based on the total contracted megawatts at the contributor level as of December 31st, applying the provincial ex ante to contracted ratio (ex ante estimate/contracted megawatts); Ex post energy savings are attributed to the LDC based on their proportion of the total contracted megawatts at the contributor level.	Savings are considered to begin in the year in which the contributor signed up to participate in demand response.	Peak demand savings are ex ante estimates based on the load reduction capability that can be expected for the purposes of planning. The ex ante estimates factor in both scheduled non-performances (i.e. maintenance) and historical performance. Energy savings are based on an ex post estimate which reflects the savings that actually occurred as a results of activations in the year. Savings are assumed to persist for 1 year, reflecting that savings will not occur if the resource is not activated and additional costs are incurred to activate the resource.
Industrial Program			
Process & System Upgrades	Results are directly attributed to LDC based on LDC identified in application.	Savings are considered to begin in the year in which the incentive project was completed.	Peak demand and energy savings are determined by the total savings from a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
Monitoring & Targeting	Results are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year in which the incentive project was completed.	Peak demand and energy savings are determined by the total savings from a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).
Energy Manager	Results are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year in which the project was completed by the energy manager. If no date is specified the savings will begin the year of the Quarterly Report submitted by the energy manager.	Peak demand and energy savings are determined by the total savings from a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
the C&I program	Results are directly attributed to LDC based on LDC identified at the facility level in the saveONenergy CRM; Projects in the Application Status: "Post-Stage Submission" are included (excluding "Payment denied by LDC"); Please see "Reference Tables" tab for Building type to Sector mapping.	Savings are considered to begin in the year of the actual project completion date on the iCON CRM system.	Peak demand and energy savings are determined by the total savings for a given project as reported in the iCON CRM system (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net). Both realization rate and net-to-gross ratios can differ for energy and demand savings and depend on the mix of projects within an LDC territory (i.e. lighting or non-lighting project, engineered/custom/prescriptive track).
Demand Response 3	Results are attributed to LDCs based on the total contracted megawatts at the contributor level as of December 31st, applying the provincial ex ante to contracted ratio (ex ante estimate/contracted megawatts); Ex post energy savings are attributed to the LDC based on their proportion of the total contracted megawatts at the contributor level.	Savings are considered to begin in the year in which the contributor signed up to participate in demand response.	Peak demand savings are ex ante estimates based on the load reduction capability that can be expected for the purposes of planning. The ex ante estimates factor in both scheduled non-performances (i.e. maintenance) and historical performance. Energy savings are based on an ex post estimate which reflects the savings that actually occurred as a results of activations in the year. Savings are assumed to persist for 1 year, reflecting that savings will not occur if the resource is not activated and additional costs are incurred to activate the resource.

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
Home Assistance Pro	ogram		
Home Assistance Program	Results are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year in which the measures were installed.	Peak demand and energy savings are determined using the measure level per unit assumption multiplied by the uptake of each measure (gross), taking into account net-to-gross factors such as free-ridership and spillover (net) at the measure level.
Aboriginal Program			
IAhoriginal Program	Results are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year in which the measures were installed.	Peak demand and energy savings are determined using the measure level per unit assumption multiplied by the uptake of each measure (gross), taking into account net-to-gross factors such as free-ridership and spillover (net) at the measure level.

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
Pre-2011 Programs	completed in 2011		
Electricity Retrofit Incentive Program	Results are directly attributed to LDC based on LDC identified in the application; Initiative was not evaluated in 2011, 2012, 2013 or 2014 assumptions as per 2010 evaluation.	Savings are considered to begin in the year in which a project was completed.	Peak demand and energy savings are determined by the total savings from a given project as reported. A realization rate is applied to the reported savings to
High Performance New Construction	Results are directly attributed to LDC based on customer data provided to the OPA from Enbridge; Initiative was not evaluated in 2011, 2012, 2013 or 2014, assumptions as per 2010 evaluation.	Savings are considered to begin in the year in	ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net). If energy savings are not available, an estimate is made based on the kWh to kW ratio in the provincial results from the 2010 evaluated results
Toronto Comprehensive	Program run exclusively in Toronto Hydro- Electric System Limited service territory; Initiative was not evaluated in 2011, 2012, 2013 or 2014, assumptions as per 2010 evaluation.	which a project was completed.	(http://www.powerauthority.on.ca/evaluation-measurement-and-verification/evaluation-reports).

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
Multifamily Energy Efficiency Rebates	Results are directly attributed to LDC based on LDC identified in the application; Initiative was not evaluated in 2011, 2012, 2013 or 2014, assumptions as per 2010 evaluation.		Peak demand and energy savings are determined by the total savings from a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V
Data Centre Incentive Program	Program run exclusively in PowerStream Inc. service territory; Initiative was not evaluated in 2011, assumptions as per 2009 evaluation.	Savings are considered to begin in the year in which a project was completed.	protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net). If energy savings are not available, an estimate is made based on the kWh to kW ratio in the provincial results from the 2010
EnWin Green Suites	Program run exclusively in ENWIN Utilities Ltd. service territory; Initiative was not evaluated in 2011 or 2012, assumptions as per 2010 evaluation.		evaluated results (http://www.powerauthority.on.ca/evaluation- measurement-and-verification/evaluation-reports).

#### **Consumer Program Allocation Methodology**

Results can be allocated based on average of 2008 & 2009 residential throughput for each LDC (below) when additional information is not available. Source: OEB Yearbook Data 2008 & 2009

Local Distribution Company	Allocation
Algoma Power Inc.	0.2%
Atikokan Hydro Inc.	0.0%
Attawapiskat Power Corporation	0.0%
Bluewater Power Distribution Corporation	0.6%
Brant County Power Inc.	0.2%
Brantford Power Inc.	0.7%
Burlington Hydro Inc.	1.4%
Cambridge and North Dumfries Hydro Inc.	1.0%
Canadian Niagara Power Inc.	0.5%
Centre Wellington Hydro Ltd.	0.1%
Chapleau Public Utilities Corporation	0.0%
COLLUS Power Corporation	0.3%
Cooperative Hydro Embrun Inc.	0.0%
E.L.K. Energy Inc.	0.2%
Enersource Hydro Mississauga Inc.	3.9%
ENTEGRUS	0.6%
ENWIN Utilities Ltd.	1.6%
Erie Thames Powerlines Corporation	0.4%
Espanola Regional Hydro Distribution Corporation	0.1%
Essex Powerlines Corporation	0.7%
Festival Hydro Inc.	0.3%
Fort Albany Power Corporation	0.0%
Fort Frances Power Corporation	0.1%
Greater Sudbury Hydro Inc.	1.0%
Grimsby Power Inc.	0.2%
Guelph Hydro Electric Systems Inc.	0.9%
Haldimand County Hydro Inc.	0.4%
Halton Hills Hydro Inc.	0.5%
Hearst Power Distribution Company Limited	0.1%
Horizon Utilities Corporation	4.0%
Hydro 2000 Inc.	0.0%
Hydro Hawkesbury Inc.	0.1%
Hydro One Brampton Networks Inc.	2.8%
Hydro One Networks Inc.	30.0%
Hydro Ottawa Limited	5.6%
Innisfil Hydro Distribution Systems Limited	0.4%
Kashechewan Power Corporation	0.0%
Kenora Hydro Electric Corporation Ltd.	0.1%
Kingston Hydro Corporation	0.5%
Kitchener-Wilmot Hydro Inc.	1.6%
Lakefront Utilities Inc.	0.2%

Lakeland Power Distribution Ltd.	0.3%
	0.2%
London Hydro Inc.	2.7%
Middlesex Power Distribution Corporation	0.1%
Midland Power Utility Corporation	0.1%
Milton Hydro Distribution Inc.	0.6%
Newmarket - Tay Power Distribution Ltd.	0.7%
Niagara Peninsula Energy Inc.	1.0%
Niagara-on-the-Lake Hydro Inc.	0.2%
Norfolk Power Distribution Inc.	0.3%
North Bay Hydro Distribution Limited	0.5%
Northern Ontario Wires Inc.	0.1%
Oakville Hydro Electricity Distribution Inc.	1.5%
Orangeville Hydro Limited	0.2%
Orillia Power Distribution Corporation	0.3%
Oshawa PUC Networks Inc.	1.2%
Ottawa River Power Corporation	0.2%
Parry Sound Power Corporation	0.1%
Peterborough Distribution Incorporated	0.7%
PowerStream Inc.	6.6%
PUC Distribution Inc.	0.9%
Renfrew Hydro Inc.	0.1%
Rideau St. Lawrence Distribution Inc.	0.1%
Sioux Lookout Hydro Inc.	0.1%
St. Thomas Energy Inc.	0.3%
Thunder Bay Hydro Electricity Distribution Inc.	0.9%
Tillsonburg Hydro Inc.	0.1%
Toronto Hydro-Electric System Limited	12.8%
Veridian Connections Inc.	2.4%
Wasaga Distribution Inc.	0.2%
Waterloo North Hydro Inc.	1.0%
Welland Hydro-Electric System Corp.	0.4%
Wellington North Power Inc.	0.1%
West Coast Huron Energy Inc.	0.1%
Westario Power Inc.	0.5%
Whitby Hydro Electric Corporation	0.9%
Woodstock Hydro Services Inc.	0.3%

#### **Reporting Glossary**

Annual: the peak demand or energy savings that occur in a given year (includes resource savings from new program activity and resource savings persisting from previous years).

Cumulative Energy Savings: represents the sum of the annual energy savings that accrue over a defined period (in the context of this report the defined period is 2011 - 2014). This concept does not apply to peak demand savings.

End-User Level: resource savings in this report are measured at the customer level as opposed to the generator level (the difference being line losses).

Free-ridership: the percentage of participants who would have implemented the program measure or practice in the absence of the program.

Incremental: the new resource savings attributable to activity procured in a particular reporting period based on when the savings are considered to 'start'.

Initiative: a Conservation & Demand Management offering focusing on a particular opportunity or customer end-use (i.e. Retrofit, Fridge & Freezer Pickup).

Net-to-Gross Ratio: The ratio of net savings to gross savings, which takes into account factors such as free-ridership and spillover

Net Energy Savings (MWh): energy savings attributable to conservation and demand management activities net of free-riders, etc.

Net Peak Demand Savings (MW): peak demand savings attributable to conservation and demand management activities net of free-riders, etc.

Program: a group of initiatives that target a particular market sector (e.g. Consumer, Industrial).

Realization Rate: A comparison of observed or measured (evaluated) information to original reported savings which is used to adjust the gross savings estimates.

Settlement Account: the grouping of demand response facilities (contributors) into one contractual agreement

Spillover: Reductions in energy consumption and/or demand caused by the presence of the energy efficiency program, beyond the program-related gross savings of the participants. There can be participant and/or non-participant spillover.

Unit: for a specific initiative the relevant type of activity acquired in the market place (i.e. appliances picked up, projects completed, coupons redeemed).

Table 11: Erie Thames Powerlines Corporation Initiative and Program Level Gross Savings by Year

Initiative	Unit		Gross Incremental Pe	ak Demand Savings (kW)		(new er		Energy Savings (kWh) within the specified reporting	period)
		2011	2012	2013	2014	2011	2012	2013	2014
Consumer Program									
Appliance Retirement**	Appliances	35	17	27	24	233,084	115,287	182,693	151,190
Appliance Exchange**	Appliances	7	10	5	14	8,650	17,409	9,125	25,269
HVAC Incentives	Equipment	173	134	172	224	329,189	242,936	313,224	422,963
Conservation Instant Coupon Booklet	Items	4	1	2	4	67,813	4,687	24,188	58,173
Bi-Annual Retailer Event	Items	5	6	4	16	95,091	103,302	58,121	248,354
Retailer Co-op	Items	0	0	0	0	0	0	0	0
Residential Demand Response	Devices	0	0	0	0	0	0	0	0
Residential Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0
Residential New Construction	Homes	0	0	0	0	0	455	0	0
Consumer Program Total		225	168	210	283	733,827	484,076	587,350	905,949
Business Program						,	, , , , ,		,.
Retrofit	Projects	24	391	311	356	146,066	3,096,674	3,125,566	1,781,856
Direct Install Lighting	Projects	70	97	70	140	217,952	323,870	248,704	553,881
Building Commissioning	Buildings	0	0	0	0	0	0	0	0
New Construction	Buildings	0	0	0	0	0	0	0	0
Energy Audit	Audits	0	0	13	0	0	0	73,311	0
Small Commercial Demand Response	Devices	0	0	0	0	0	0	0	0
Small Commercial Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0
Demand Response 3	Facilities	0	0	0	0	0	0	0	0
Business Program Total	racincies	94	488	394	495	364,018	3,420,544	3,447,581	2,335,737
Industrial Program		34	100	354	433	304,010	3,420,344	3,447,301	2,333,737
Process & System Upgrades	Projects	0	0	0	791	0	0	0	6,927,000
Monitoring & Targeting	Projects	0	0	0	0	0	0	0	0
Energy Manager	Projects	0	0	312	202	0	0	3,322,312	974,400
Retrofit	Projects	16	0	0	0	86,015	0	0	0
Demand Response 3	Facilities	0	87	387	81	0	2,104	8,802	0
Industrial Program Total	racilities	16	87	698	1,074	86,015	2,104	3,331,114	7,901,400
industrial Program Total		10	67	036	1,074	80,015	2,104	3,331,114	7,501,400
Home Assistance Program Home Assistance Program	Homes	0	1	7	4	0	11,584	50,224	55,233
Home Assistance Program Total	Homes	0	1	7	4	0	11,584	50,224	55,233
Home Assistance Program Total		U	1	,	4	U	11,364	30,224	33,233
Aboriginal Program	lucas		^				^		
Home Assistance Program	Homes	0	0	0	0	0	0	0	0
Direct Install Lighting	Projects	0	0	0	0	0	0	0	0
Aboriginal Program Total		0	0	0	0	0	0	0	0
Pre-2011 Programs completed in 2011			<u> </u>	<u> </u>	1			<u> </u>	
Electricity Retrofit Incentive Program	Projects	117	0	0	0	439,363	0	0	0
High Performance New Construction	Projects	1	1	0	0	2,905	774	0	0
Toronto Comprehensive	Projects	0	0	0	0	0	0	0	0
Multifamily Energy Efficiency Rebates	Projects	0	0	0	0	0	0	0	0
LDC Custom Programs	Projects	0	0	0	0	0	0	0	0
Pre-2011 Programs completed in 2011 To		118	1	0	0	442,268	774	0	0
Other							•		
Program Enabled Savings	Projects	0	0	0	0	0	0	0	0
Time-of-Use Savings	Homes	0	0	0	215	0	0	0	0
c o. oac auvinga	11011103	0	0	0	0	0	0	0	0
LDC Bilots	Drojects		U			0	0	0	0
	Projects		^						
Other Total	Projects	0	0	0	215		-	-	
Other Total Adjustments to 2011 Verified Results	Projects		31	0	0		209,245	0	0
LDC Pilots Other Total Adjustments to 2011 Verified Results Adjustments to 2012 Verified Results	Projects				0 109		-	-	0 1,284,253
Other Total Adjustments to 2011 Verified Results	Projects			0	0		-	0	0
Other Total  Adjustments to 2011 Verified Results  Adjustments to 2012 Verified Results	Projects			0	0 109	1,626,127	-	0	0 1,284,253
Other Total Adjustments to 2011 Verified Results Adjustments to 2012 Verified Results Adjustments to 2013 Verified Results	Projects	0	31	0 10	0 109 108		209,245	0 40,289	0 1,284,253 1,170,069
Other Total  Adjustments to 2011 Verified Results  Adjustments to 2012 Verified Results  Adjustments to 2013 Verified Results  Energy Efficiency Total		453	31 657	0 10	0 109 108 1,990	1,626,127	3,916,977	0 40,289 7,407,467	0 1,284,253 1,170,069 11,198,319

Activity and savings for Demand Response resources for each year represent the savings from all active facilities or devices contracted since January 1, 2011 (reported cumulatively).

\*Includes adjustments after Final Reports were issued

Results presented using scenario 1 which assumes that demand response resources have a persistence of 1 year

Gross results are presented for informational purposes only and are not considered official 2014 Final Verified Results

\*\*Net results substituted for gross results due to unavailability of data

Table 12: Adjustments to Erie Thames Powerlines Corporation Gross Verified Results due to Variances

		Table 12: Adjustin	ents to the mame	s Powerlines Corp	oration Gross Verific	ed Results due to v	ariances					
Initiative	Unit		oss Incremental Peal savings from activit		*	Gross Incremental Energy Savings (kWh)  (new energy savings from activity within the specified reporting period)						
		2011	2012	2013	2014	2011	2012	2013	2014			
Consumer Program												
Appliance Retirement	Appliances	0	0	0		0	0	0				
Appliance Exchange	Appliances	0	0	0		0	0	0				
HVAC Incentives	Equipment	-25	2	12		-47,400	2,694	22,163				
Conservation Instant Coupon Booklet	Items	0	0	0		905	0	73				
Bi-Annual Retailer Event	Items	0	0	0		8,391	0	0				
Retailer Co-op	Items	0	0	0		0	0	0				
Residential Demand Response	Devices	0	0	0		0	0	0				
Residential Demand Response (IHD)	Devices	0	0	0		0	0	0				
Residential New Construction	Homes	0	0	0		0	0	0				
Consumer Program Total		-24	2	12		-38,104	2,694	22,236				
Business Program												
Retrofit	Projects	51	0	3		246,894	32,271	17,098				
Direct Install Lighting	Projects	0	9	0		0	33,957	0				
Building Commissioning	Buildings	0	0	0		0	0	0				
New Construction	Buildings	0	0	0		455	0	0				
Energy Audit	Audits	0	0	0		0	0	49				
Small Commercial Demand Response	Devices	0	0	0		0	0	0				
Small Commercial Demand Response (IHD)	Devices	0	0	0		0	0	0				
Demand Response 3	Facilities	0	0	0		0	0	0				
Business Program Total	- demeres	51	9	3		247,349	66,228	17,147				
Industrial Program						,	13,223					
Process & System Upgrades	Projects	0	0	0		0	0	0				
Monitoring & Targeting	Projects	0	0	0		0	0	0				
Energy Manager	Projects	0	0	17		0	1,259,898	369,146				
Retrofit	Projects	0	0	0		0	0	0				
Demand Response 3	Facilities	0	0	0		0	0	0				
Industrial Program Total	i aciiities	0	0	17		0	1,259,898	369,146				
Home Assistance Program				17			1,233,636	303,140				
Home Assistance Program  Home Assistance Program	Homes	0	0	3		0	8,127	20,022				
Home Assistance Program Total	rionies	0	0	3		0	8,127	20,022				
		•		J			0,12,	20,022				
Aboriginal Program Home Assistance Program	Hamas	0	0	0		0	0	0				
	Homes			0								
Direct Install Lighting	Projects	0	0			0	0	0				
Aboriginal Program Total		0	0	0		0	0	0				
Pre-2011 Programs completed in 2011	-	-	-	_		-	_	_				
Electricity Retrofit Incentive Program	Projects	0	0	0		0	0	0				
High Performance New Construction	Projects	4	0	0		0	0	0				
Toronto Comprehensive	Projects	0	0	0		0	0	0				
Multifamily Energy Efficiency Rebates	Projects	0	0	0		0	0	0				
LDC Custom Programs	Projects	0	0	0		0	0	0				
Pre-2011 Programs completed in 2011 Total		4	0	0		0	0	0				
Other												
Program Enabled Savings	Projects	0	0	0		0	0	0				
Time-of-Use Savings	Homes	0	0	0		0	0	0				
LDC Pilots	Projects	0	0	0		0	0	0				
Other Total		0	0	0		0	0	0				
Adjustments to 2011 Verified Results		31				209,245						
Adjustments to 2011 Verified Results  Adjustments to 2012 Verified Results		31	10			203,243	1,336,947					
Adjustments to 2012 Verified Results  Adjustments to 2013 Verified Results			10	35			1,330,347	428,550				
Total Adjustments to Previous Years' Verified Resu	lts	31	10	35		209,245	1,336,947	428,550				
Activity and savings for Demand Response resources for each v		Gross results are present				203,243	1,330,347	720,330				

Activity and savings for Demand Response resources for each year represent

Gross results are presented for informational purposes only and are not considered official 2014 Sinal Varified Passilts

the savings from all active facilities or devices contracted since January 1, 2011 (reported cumulatively).

Table 13: Province-Wide Initiatives and Program Level Gross Savings by Year

Initiative	Unit	Table 13: Province-Wide Initiatives and Program Level Gross Savings by Year  Gross Incremental Peak Demand Savings (kW)  (new peak demand savings from activity within the specified reporting period)  Gross Incremental Energy Savings (kWh)  (new energy savings from activity within the specified reporting period)							
		2011	2012	2013	2014	2011	2012	2013	2014
Consumer Program									
Appliance Retirement**	Appliances	6,750	2,011	3,151	3,579	45,971,627	13,424,518	18,616,239	20,315,770
Appliance Exchange**	Appliances	719	556	2,101	2,238	873,531	974,621	3,746,106	3,990,372
HVAC Incentives	Equipment	53,209	38,346	40,418	48,467	99,413,430	66,929,213	71,225,037	90,274,814
Conservation Instant Coupon Booklet	Items	1,184	231	464	1,442	19,192,453	1,325,898	6,842,244	19,000,254
Bi-Annual Retailer Event	Items	1,504	1,622	1,142	4,626	26,899,265	29,222,072	16,441,329	70,254,471
Retailer Co-op	Items	0	0	0	0	3,917	0	0	0
Residential Demand Response	Devices	10,390	49,038	93,076	117,513	23,597	359,408	390,303	8,379
Residential Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0
Residential New Construction	Homes	0	1	29	587	1,813	4,884	259,826	3,699,786
Consumer Program Total		73,757	91,805	140,380	178,452	192,379,633	112,240,615	117,521,084	207,543,846
Business Program	la i i	24.224	70.055	00.005	00.040	404.070.005	007.047.040	470 440 005	549.545.494
Retrofit	Projects	34,201	78,965	82,896	98,849	184,070,265	387,817,248	478,410,896	642,515,421
Direct Install Lighting	Projects	22,155	20,469	19,807	24,794	65,777,197	68,896,046	68,140,249	89,528,509
Building Commissioning	Buildings	0 247	0	0	988	0	0	0 193 936	1,513,377
New Construction	Buildings		1,596	2,934	11,911	823,434	3,755,869	9,183,826	37,742,970
Energy Audit	Audits	0	1,450	4,283	9,367	0	7,049,351	23,386,108	46,012,517
Small Commercial Demand Response	Devices Devices	55	187 0	773 0	2,116 0	131	1,068	373 0	319 0
Small Commercial Demand Response (IHD)	Facilities	21,390	19,389	23,706	23,380	633,421	281,823	346,659	0
Demand Response 3  Business Program Total	Facilities	78,048	19,389	134,399	23,380 171,405	251,304,448	467,801,406	579,468,111	817,313,113
Business Program Total		70,040	122,036	134,333	171,403	231,304,448	467,801,406	373,408,111	617,515,115
Process & System Upgrades	Projects	0	0	313	12,287	0	0	2,799,746	90,463,617
Monitoring & Targeting	Projects	0	0	0	102	0	0	2,733,740	502,517
Energy Manager	Projects	0	1,034	3,953	5,767	0	7,067,535	24,438,070	44,929,364
Retrofit	Projects	6,372	0	0	0	38,412,408	0	0	0
Demand Response 3	Facilities	176,180	74,056	162,543	166,082	4,243,958	1,784,712	4,309,160	0
Industrial Program Total	racincies	182,552	75,090	166,809	184,238	42,656,366	8,852,247	31,546,976	135,895,498
Home Assistance Program			.,,,,,			,,	7,50		,,
Home Assistance Program	Homes	4	1,777	2,361	2,466	56,119	5,524,230	20,987,275	19,582,658
Home Assistance Program Total		4	1,777	2,361	2,466	56,119	5,524,230	20,987,275	19,582,658
Aboriginal Program									
Home Assistance Program	Homes	0	0	267	549	0	0	1,609,393	3,101,207
Direct Install Lighting	Projects	0	0	0	0	0	0	0	0
Aboriginal Program Total	•	0	0	267	549	0	0	1,609,393	3,101,207
Pre-2011 Programs completed in 2011									
Electricity Retrofit Incentive Program	Projects	40,418	0	0	0	223,956,390	0	0	0
High Performance New Construction	Projects	10,197	6,501	772	268	52,371,183	23,803,888	3,522,240	1,377,475
Toronto Comprehensive	Projects	33,467	0	0	802	174,070,574	0	0	7,085,257
Multifamily Energy Efficiency Rebates	Projects	2,553	0	0	0	9,774,792	0	0	0
LDC Custom Programs	Projects	534	0	0	0	649,140	0	0	0
Pre-2011 Programs completed in 2011 Total		87,169	6,501	772	1,070	460,822,079	23,803,888	3,522,240	8,462,733
Other									
Program Enabled Savings	Projects	0	2,177	3,692	5,500	0	525,011	4,075,382	19,035,337
Time-of-Use Savings	Homes	0	0	0	54,795	0	0	0	0
LDC Pilots	Projects	0	0	0	1,170	0	0	0	5,061,522
Other Total	.,	0	2,177	3,692	60,296	0	525,011	4,075,382	19,035,337
Adjustments to 2011 Verified Results			13,266	645	1,601		48,705,294	20,581	6,028
Adjustments to 2011 Verified Results			13,200	8,632	13,449		40,7 03,234	54,301,893	59,098,939
Adjustments to 2012 Verified Results				-,002	34,727			2.,232,000	206,413,158
Energy Efficiency Total		213,515	156,735	168,583	289,384	942,317,539	616,320,385	753,683,966	1,210,925,694
Demand Response Total		208,015	142,670	280,099	309,091	4,901,107	2,427,011	5,046,495	8,698
Adjustments to Previous Years' Verified Re	sults Total	0	13,266	9,277	49,777	0	48,705,294	54,322,474	265,518,125
OPA-Contracted LDC Portfolio Total (inc. Ad		421,530	312,671	457,958	648,252	947,218,646	667,452,690	813,052,934	1,476,452,516
I Sina detect 22 01 of thomo Total (IIIC: Ac	.,	1,550	U-2,071	.5.,556	U.U,EJE	3.7,210,040	007,132,030	020,002,004	2, 0, 132,310

Activity and savings for Demand Response resources for each year

Gross results are presented for informational purposes only and are not considered official 2014 Final Verified Results
\*\*Not results substituted for proce results due to unavailability of data

represent the savings from all active facilities or devices contracted since January 1, 2011 (reported cumulatively).

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Table 14: Adjustments to Province-Wide Gross Verified Results due to Variances

Initiative	Unit	Gross	ito Province-Wide Gros Incremental Peak Demar vings from activity within	nd Savings (kW)		Gro	oss Incremental Energy Sa		eriod)
		2011	2012	2013	2014	2011	2012	2013	2014
Consumer Program		2011	2012	2013	2014	2011	2012	2013	2014
Appliance Retirement	Appliances	0	0	0		0	0	0	
Appliance Exchange	Appliances	0	0	0		0	0	0	
HVAC Incentives	Equipment	-8,759	1,091	2,157		-16,241,086	1,952,473	3,873,449	
Conservation Instant Coupon Booklet	Items	15	0	1		255,975	0	20,668	
Bi-Annual Retailer Event	Items	117	0	0		2,373,616	0	0	
Retailer Co-op	Items	0	0	0		0	0	0	
Residential Demand Response	Devices	0	0	0		0	0	0	
Residential Demand Response (IHD)	Devices	0	0	0		0	0	0	
Residential New Construction	Homes	1	1	115		330,093	2,009	701,488	
Consumer Program Total	riones	-8,628	1,092	2,273		-13,281,402	1,954,483	4,595,605	
		0,020	1,032	2,273	_	13,201,402	1,554,465	4,555,005	
Business Program Retrofit	Projects	4,511	10,114	16,584		22,046,931	58,528,789	108,677,566	
Direct Install Lighting	Projects	541	217	49		1,346,618	781,858	174,460	
Building Commissioning	Buildings	0	0	0		0	781,838	0	
New Construction	Buildings	3,287	2,673	4,151		11,323,593	9,884,305	15,992,924	
Energy Audit	Audits	656	488	3,631		2,391,744	2,386,374	19,822,524	
Small Commercial Demand Response	Devices	0	0	0		2,391,744	2,360,374	19,822,324	
·		0	0	0		0	0	0	
Small Commercial Demand Response (IHD)	Devices								
Demand Response 3	Facilities	0	0	0		0	0	0	
Business Program Total		8,996	13,491	24,414		37,108,886	71,581,326	144,667,473	
Industrial Program	la · ·			426				4 222 705	
Process & System Upgrades	Projects	0	0	426		0	0	1,232,785	
Monitoring & Targeting	Projects	0	0	54		0	528,000	639,348	
Energy Manager	Projects	29	1,071	2,687		0	8,968,007	28,893,596	
Retrofit	Projects	0	0	0		0	0	0	
Demand Response 3	Facilities	0	0	0		0	0	0	
Industrial Program Total		29	1,071	3,168		0	9,496,007	30,765,729	
Home Assistance Program		-				-			
Home Assistance Program	Homes	0	222	791		0	1,316,749	4,321,794	
Home Assistance Program Total		0	222	791		0	1,316,749	4,321,794	
Aboriginal Program			T	1			1		
Home Assistance Program	Homes	0	0	134		0	0	563,715	
Direct Install Lighting	Projects	0	0	0		0	0	0	
Aboriginal Program Total		0	0	134		0	0	563,715	
Pre-2011 Programs completed in 2011									
Electricity Retrofit Incentive Program	Projects	266	0	0		1,049,108	0	0	
High Performance New Construction	Projects	13,072	727	405		23,905,663	5,665,066	1,535,048	
Toronto Comprehensive	Projects	0	1,920	529		0	12,924,335	3,783,965	
Multifamily Energy Efficiency Rebates	Projects	0	0	0		0	0	0	
LDC Custom Programs	Projects	0	0	0		0	0	0	
Pre-2011 Programs completed in 2011 Total	, ·	13,337	2,647	934		24,954,771	18,589,400	5,319,013	
Other									
Program Enabled Savings	Projects	1,776	3,712	2,020		1,673,712	11,481,687	10,688,564	
Time-of-Use Savings	Homes	0	0	0		0	0	0	
LDC Pilots	Projects	0	0	0		0	0	0	
Other Total	Frojects	1,776	3,712	2,020		1,673,712	11,481,687	10,688,564	
			3,712	2,020			11,701,007	10,000,304	
Adjustments to 2011 Verified Results		15,511				50,455,967			
Adjustments to 2012 Verified Results			22,235				114,419,652	200 227 227	
Adjustments to 2013 Verified Results		15 544	22.225	33,734		E0 455 067	114 410 653	200,921,892	
Adjustments to Previous Years' Verified Results Total		*Includes adjustments after Fi	22,235	33,734		50,455,967	114,419,652	200,921,892	

Activity and savings for Demand Response resources for each year represent the savings \*Includes adjustments after Final Reports were issued

Gross results are presented for informational purposes only and are not considered official 2014 Final Verified Paculte

from all active facilities or devices contracted since January 1, 2011 (reported cumulatively).

Results presented using scenario 1 which assumes that demand response resources have a persistence of 1 year

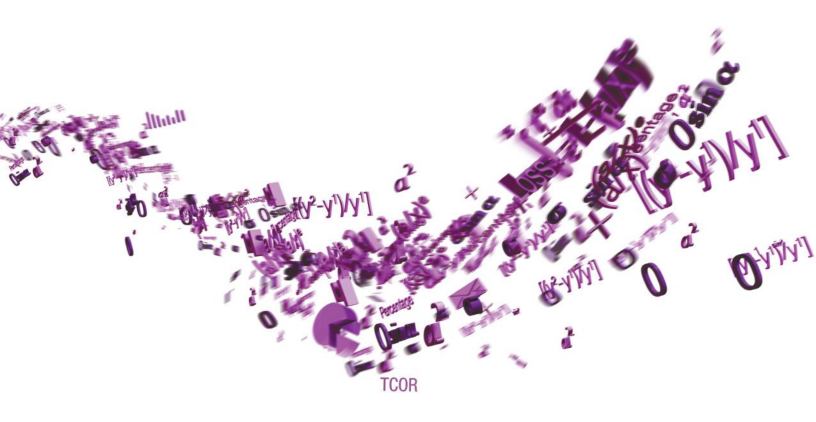
2011-2014 Final Results Report



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Attachment 18 (of 21):

4-R OPEB Report



# Fiscal 2016 Accounting Information Other Postemployment Employee Benefits (OPEB)

**ERTH Corporation** 

March 2017



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### Introduction

This material summarizes the results of the accounting valuation for the other postemployment employee benefit (OPEB) plans named below for the fiscal year January 1, 2016 to December 31, 2016. Year-end liabilities and assets have been determined using a December 31, 2016 measurement date.

ERTH Corporation (the "Company") sponsors retiree benefit plans which are referred to as OPEB plans for the following employee groups:

- Members of OPEB Plan for Employees of ERTH Holdings ("ERTH Holdings").
- Members of OPEB Plan for Employees of ERTH Corporation ("ERTH Corporation").
- Members of OPEB Plan for Employees of Erie Thames Powerlines ("Powerlines").

This material is intended to serve as a source document for information to meet certain accounting filing requirements in relation to the Company postretirement obligations as specified under Chapter 19 – "Employee Benefits" IAS 19 rev. 2011 ("IAS 19") of the International Accounting Standards Board ("IASB"). The accounting information contained in this report covers the defined benefit component of the aforementioned plans only.

The Company adopted International Financial Reporting Standards ("IFRS") IAS 19 accounting effective January 1, 2014.

All figures shown are in Canadian dollars.

#### I confirm the following:

- These plans are all defined benefit plans as defined by IAS19.
- The actuarial cost method and basis used for the calculations is prescribed by IAS 19. Our actuarial valuation used the projected unit credit cost method to determine liabilities and normal cost as at December 31, 2016 for the OPEB plans.
- IAS 19 sets out the following general requirements for setting of assumptions:
  - Actuarial assumptions shall be unbiased and materially compatible; and
  - Financial assumptions shall be based on market expectations, at the balance sheet date, for the period over which the obligations are to be settled.
- Furthermore, IAS 19 requires that the assumed discount rate is determined by reference to market yields at the balance sheet date on high quality corporate bonds. In countries where there is no deep market on such bonds, the market yield (at the balance sheet date) on government bonds shall be used.
- The discount rate used for the calculations reported here is based on the annualized yield on long AA rated corporate bond, the duration of which approximately matches the duration of liabilities. We have considered the Canadian Institute of Actuaries Educational Note on Accounting Discount Rate assumption for Pension and Postemployment Benefits Plan. In our opinion, the Aon Hewitt curve methodology is sufficient and appropriate for the purpose of our valuation.
- A summary of the key financial assumptions we have used and believe are appropriate at the start and end of the accounting period are set out on pages 26 to 28 of this report. Aon Hewitt has made recommendations with respect to the economic and non-economic assumptions that were accepted by the Company.
- We have been informed of no other postretirement benefits for which accounting disclosures may be required. We are aware of no other additional disclosure information that may be required, or that we believe is necessary.
- We are not aware of any subsequent events which occurred or were fully committed to after December 31, 2016 which would have a material impact on these results.
- In conducting these valuations, we have used:
  - December 31, 2013 valuation results extrapolated to December 31, 2015 for the 2016 expense;
  - December 31, 2016 valuation results for the year end liabilities:
  - expected contributions and benefit payments for developing the fiscal year 2016 expense;
  - actual benefit payments in the reconciliation of the defined benefit obligation as of December 31, 2016;
  - actual contributions for developing the December 31, 2016 funded status;
  - the projected benefit prorated on service actuarial cost method;
  - actuarial assumptions that are management's best estimate of future events; and
  - a discount rate which has been determined in accordance with IAS 19 and best estimate
    assumptions developed by management. Aon Hewitt has made recommendations with respect to
    economic and non-economic assumptions that were accepted by the Company.

I hereby certify that, for the purposes of the valuation, in my opinion:

• The membership data on which these valuations are based are sufficient and reliable for the purposes of the valuations;

- The assumptions used are appropriate for the purposes of the valuation;
- The calculations have been made in accordance with my understanding of the requirements of IAS 19:

This report and its associated work have been prepared, and my opinions given, in accordance with accepted actuarial practice in Canada.

Aon Hewitt

Scott Palmer

Soft

Fellow of the Society of Actuaries

Fellow of the Canadian Institute of Actuaries

March 22, 2017

# Fiscal Year 2016 Disclosure Information at December 31, 2016

		<u>Fiscal 2015</u>							<u>Fiscal 2016</u>						
	Н	ERTH loldings	Co	ERTH orporation	Po	owerlines	Total	ı	ERTH Holdings	Co	ERTH propration	Po	owerlines	To	otal
Reconciliation of Defined Benefit Obligation		_							_		•				
Obligation at the Beginning of the Period	\$	240,400	\$	97,100	\$	794,900 \$	1,132,400	\$	281,600	\$	108,100	\$	829,100 \$	1,	218,800
Service Cost		32,400		7,600		26,100	66,100		33,700		7,900		27,100		68,700
Interest Cost		9,600		3,900		31,300	44,800		11,200		4,300		32,600		48,100
Participants' Contributions		-		-		-	-		-		-		-		-
Benefit Payments		(3,300)		(6,000)		(22,700)	(32,000)		(6,800)		(5,200)		(23,900)		(35,900)
Settlements		-		-		-	-		-		-		-		-
Curtailments		-		-		-	-		-		-		-		-
Actuarial (Gain) Loss due to Experience		2,500		5,500		(500)	7,500		25,800		(36,300)		(28,300)		(38,800)
Actuarial (Gain) Loss due to Demographic Assumptions		-		-		-	-		(21,100)		(2,700)		(11,900)		(35,700)
Actuarial (Gain) Loss due to Financial Assumptions		-		-		-	-		(22,300)		(2,800)		(27,600)		(52,700)
Acquisitions (Divestitures)		-		-		-	-		-		-		-		-
Obligation at the End of the Period	\$	281,600	\$	108,100	\$	829,100 \$	1,218,800	\$	302,100	\$	73,300	\$	797,100 \$	1,	172,500
Reconciliation of Fair Value of Plan Assets															
Assets at the Beginning of the Period	\$	-	\$	-	\$	- \$	-	\$	-	\$	-	\$	- \$		-
Expected Return on Plan Assets		-		-		-	-		-		-		-		-
Participants' Contributions		-		-		-	-		-		-		-		-
Employer Contributions		3,300		6,000		22,700	32,000		6,800		5,200		23,900		35,900
Benefit Payments		(3,300)		(6,000)		(22,700)	(32,000)		(6,800)		(5,200)		(23,900)		(35,900)
Settlements		-		-		-	-		-		-		-		-
Curtailments		_		-		-	-		_		-		_		_
Actuarial Gain (Loss)		_		_		_	_		_		_		_		_
Acquisitions (Divestitures)		_		_		_	_		_		_		_		-
Assets at the End of the Period	\$	-	\$	-	\$	- \$	-	\$	-	\$	-	\$	- \$		
Funded Status															
Fair Value of Plan Assets, the End of the Period	\$	_	\$	-	\$	- \$	-	\$	_	\$	-	\$	- \$		-
Defined Benefit Obligation, the End of the Period		(281,600)		(108,100)		(829,100)	(1,218,800)		(302,100)		(73,300)		(797,100)	(1,	172,500)
Defined Benefit Asset (Liability)	\$	(281,600)	\$	(108,100)	\$	(829,100) \$	(1,218,800)	\$	(302,100)	\$	(73,300)	\$	(797,100) \$	(1,	172,500)
Asset (liability) Reconciliation															
Opening Balance	\$	(240,400)	\$	(97,100)	\$	(794,900) \$	(1,132,400)	\$	(281,600)	\$	(108, 100)	\$	(829,100) \$	(1,	218,800)
Expense for the year		(42,000)		(11,500)		(57,400)	(110,900)		(44,900)		(12,200)		(59,700)	(	(116,800)
Contributions by the company		3,300		6,000		22,700	32,000		6,800		5,200		23,900		35,900
Amount recognized in OCI		(2,500)		(5,500)		500	(7,500)		17,600		41,800		67,800		127,200
Closing Balance	\$	(281,600)	\$	(108,100)	\$	(829,100) \$	(1,218,800)	\$	(302,100)	\$	(73,300)	\$	(797,100) \$		172,500)
Accumulated Gains/Losses															
Accumulated (Gain)/Loss recognized in OCI, Beginning of Period	\$	52,800	\$	19,300	\$	114,100 \$	186,200	\$	55,300	\$	24,800	\$	113,600 \$		193,700
(Gain)/Loss on Liabilities	-	2,500		5,500		(500)	7,500		(17,600)		(41,800)		(67,800)		(127,200)
(Gain)/Loss on Assets		-		-		` -	· -		-		-		-	`	-
Accumulated (Gain)/Loss recognized in OCI, End of Period	\$	55,300	\$	24,800	\$	113,600 \$	193,700	\$	37,700	\$	(17,000)	\$	45,800 \$		66,500

Fiscal 2015 Fiscal 2016 **ERTH ERTH ERTH ERTH** Holdings Corporation Powerlines Total Holdings Corporation **Powerlines** Total Amount Recognized in Expense Service Cost 32,400 \$ 26,100 \$ 33,700 \$ 7,900 \$ 27,100 \$ 68,700 7,600 \$ 66,100 \$ Interest Cost 9.600 3.900 31.300 44.800 11,200 4,300 32.600 48.100 Expected Return on Plan Assets Curtailment Prior Service Cost (Credit) Transition (Asset) Obligation Cost (Income) 42,000 \$ 11,500 \$ 57,400 \$ 110,900 44,900 \$ 12,200 \$ 59,700 \$ 116,800 Weighted Average Assumptions Discount Rate 4.00% 4.00% 4.00% 4.00% 4.00% Expense 4.00% Year-End Disclosure 4.00% 4.00% 4.00% 4.00% 4.00% 4.00% Rate of compensation increase 2.50% 2.50% 2.50% 2.00% 2.00% 2.00% Health care inflation - select 6.90% 6.90% 6.90% 6.72% 6.72% 6.72% Health care inflation - ultimate 4.50% 4.50% 4.50% 4.00% 4.00% 4.00% Year ultimate reached 2031 2031 2031 2037 2037 2037 **Participant Information** Active Members 46 11 44 101 52 6 45 103 Retired Members 20 25 6 3 21 30 50 12 64 126 58 9 66 133 Total **Plan Maturity** Duration of Plan (years) 31.2 28.9 20.0 24.8 26.9 25.6 18.4 22.1 **Basic Information** Estimated Benefit Payments \$ 800 \$ 500 \$ 23,200 \$ 24,500 \$ 2,200 \$ 1,300 \$ 26,600 \$ 30,100 Actual Benefit Payments 32,000 23,900 35,900 3,300 6,000 22,700 6,800 5,200 **Estimated Employer Contributions** 800 500 23,200 24,500 2,200 1,300 26,600 30,100 **Actual Employer Contributions** 3,300 6,000 22,700 32,000 6,800 5,200 23,900 35,900 **Projected Benefit Payments** 2017 \$ 5,100 \$ 600 \$ 27,300 \$ 33,000 2018 6,400 900 32,400 39,700 2019 7,500 1,200 38,100 46,800 2020 9,000 1,600 40,100 50,700 2021 10,800 2,000 42,500 55,300 2022 - 2026 335,700

84,000

11,600

240,100

# Sensitivity Analysis

The following table shows the impact of changes to the assumptions, while holding all other assumptions constant on the following by group:

- Defined Benefit Obligation as of December 31, 2016
- Fiscal 2017 Expense

	Def	ined Benef	it Obligation	Fisca		xpense
	С	hange (\$)	Change (%)	Ch	ange (\$)	Change (%)
ERTH Holdings						
Effect of 1% decrease in discount rate	\$	73,900	24.5%	\$	8,800	21.4%
Effect of 1% increase in salary scale		14,500	4.8%		3,200	7.8%
Effect of 1% increase in Medical/Dental trend rates		20,300	6.7%		4,100	10.0%
ERTH Corporation						
Effect of 1% decrease in discount rate	\$	18,900	25.8%	\$	900	15.3%
Effect of 1% increase in salary scale		3,200	4.4%		400	6.8%
Effect of 1% increase in Medical/Dental trend rates		2,400	3.3%		400	6.8%
Powerlines						
Effect of 1% decrease in discount rate	\$	144,400	18.1%	\$	2,000	3.9%
Effect of 1% increase in salary scale		18,500	2.3%		2,100	4.1%
Effect of 1% increase in Medical/Dental trend rates		22,600	2.8%		2,700	5.3%
All Groups						
Effect of 1% decrease in discount rate	\$	237,200	20.2%	\$	11,700	11.9%
Effect of 1% increase in salary scale		36,200	3.1%		5,700	5.8%
Effect of 1% increase in Medical/Dental trend rates		45,300	3.9%		7,200	7.3%

# Projected Fiscal 2017 Expense

The Company's OPEB plan expense for the year ending December 31, 2017 under IAS 19 is as follows:

	ERTH Holdings	Co	ERTH rporation	Р	owerlines	Total
Amount Recognized in 2017 Expense						
Service Cost*	\$ 29,200	\$	3,000	\$	19,900	\$ 52,100
Interest Cost	12,000		2,900		31,300	46,200
Expected Administration Cost	 -		-		-	-
Cost (Income)	\$ 41,200	\$	5,900	\$	51,200	\$ 98,300
Weighted Average Assumptions Discount Rate	4.00%		4.00%		4.00%	
Basic Information 2017 Estimated Benefit Payments 2017 Estimated Employer Contributions	\$ 5,100 5,100	\$	600 600	\$	27,300 27,300	\$ 33,000 33,000

<sup>\*</sup> Interest on Service Cost has been included in the Service Cost component under IAS 19

# **Accounting Policy**

The Company is subject to IAS 19 accounting for years beginning January 1, 2014 and after.

#### Accounting policy for recognizing gains and losses

 Gains and losses are recognized in the Other Comprehensive Income (OCI) in the period in which they occur.

#### Accounting policy for curtailment and settlement impact

• The impacts of curtailment and settlement are recognized in the income statement in the period in which they occur.

#### General description of the plan

- The OPEB plans provide the following benefits:
  - Retiree Life Insurance benefits (currently provided by Mearie) for all eligible current and future retirees of ERTH; and
  - Retiree Medical, Dental and Life Insurance benefits (currently provided by Manulife) for all eligible current and future retirees, with retirees paying a portion of the costs.

### 2016 Valuation Gain/Loss

The following tables present a reconciliation of the change in the Defined Benefit Obligation (DBO) and Service Cost (SC), and Benefit Payments (BPs) from expected as of December 31, 2016 (under fiscal 2015 year-end assumptions) to revised as of December 31, 2016 (under new valuation assumptions):

### All Groups Combined

	 016 Defined t Obligation	 ervice Cost nd of Year)	2017 Expected Benefit Payments		
Expected as of December 31, 2016	\$ 1,305,500	\$ 74,200	\$	33,300	
Plus Increase (Decrease) Due to:					
New Census Data	(44,600)	(8,600)		1,900	
New Premium and Claims Costs	(35,700)	(3,300)		(2,200)	
Updated Trend Assumption	1,800	(100)		0	
Updated Salary Scale	(18,800)	(2,300)		0	
New Withdrawal Assumption	(35,700)	(7,800)		0	
Subtotal:	\$ (133,000)	\$ (22,100)	\$	(300)	
Revised as of December 31, 2016	\$ 1,172,500	\$ 52,100	\$	33,000	

- Overall, the OPEB liability has decreased from \$1,305,500 to \$1,172,500 as a result of the new valuation
- Nearly every update to the valuation produced a gain, with the most significant changes being the new census data, premium and claims changes, and the addition of a withdrawal assumption
  - Liability decrease due to census data is driven by declines in Powerlines retiree liability and ERTH Corporation active liability
  - Premium rates are largely in line with prior assumptions; however, age-grading the claims costs resulted in a marked decrease to the liability
  - The Medical trend was reset, producing a minor loss that was largely offset by a decrease to the Dental trend assumption
  - The salary scale decreased from 2.50% per year to 2.00% per year in accordance with ERTH's best estimates
  - Prior valuations did not include a withdrawal assumption, but with material terminations under the plan over the past three years, this provided the rationale to include a withdrawal assumption ongoing

# **ERTH Holdings**

	 16 Defined Obligation	 ervice Cost nd of Year)	2017 Expected Benefit Payments		
Expected as of December 31, 2016	\$ 324,300	\$ 36,400	\$	2,600	
Plus Increase (Decrease) Due to:					
New Census Data	21,200	1,100		4,200	
New Premium and Claims Costs	(14,800)	(1,900)		(1,700)	
Updated Trend Assumption	300	0		0	
Updated Salary Scale	(7,800)	(1,500)		0	
New Withdrawal Assumption	(21,100)	(4,900)		0	
Subtotal:	\$ (22,200)	\$ (7,200)	\$	2,500	
Revised as of December 31, 2016	\$ 302,100	\$ 29,200	\$	5,100	

- Overall, the OPEB liability has decreased from \$324,300 to \$302,100 as a result of the new valuation
- Nearly every update to the valuation produced a gain with a notable exception of census data
  - Census data produced an increase due to an increase in headcount and a retiree electing family Manulife coverage (there were no retirees with Manulife coverage in the prior census)

# **ERTH Corporation**

Expected as of December 31, 2016	12/31/2016 Defined Benefit Obligation		2017 Service Cost (End of Year)		2017 Expected Benefit Payments	
	\$	119,000	\$	8,500	\$	1,500
Plus Increase (Decrease) Due to:						
New Census Data		(40,200)		(4,800)		(900)
New Premium and Claims Costs		(1,200)		(100)		0
Updated Trend Assumption		0		0		0
Updated Salary Scale		(1,600)		(200)		0
New Withdrawal Assumption		(2,700)		(400)		0
Subtotal:	\$	(45,700)	\$	(5,500)	\$	(900)
Revised as of December 31, 2016	\$	73,300	\$	3,000	\$	600

- Overall, the OPEB liability has decreased significantly from \$119,000 to \$73,300 as a result of the new valuation and the Service Cost has decreased accordingly
- Most valuation updates produced marginal gains except census data which resulted in a significant liability decrease
  - The census run produced a large gain due to loss in headcount on the active plan from 11 members to 6 members

### **Powerlines**

Expected as of December 31, 2016	12/31/2016 Defined Benefit Obligation		2017 Service Cost (End of Year)		2017 Expected Benefit Payments	
	\$	862,200	\$	29,300	\$	29,200
Plus Increase (Decrease) Due to:						
New Census Data		(25,600)		(4,900)		(1,400)
New Premium and Claims Costs		(19,700)		(1,300)		(500)
Updated Trend Assumption		1,500		(100)		0
Updated Salary Scale		(9,400)		(600)		0
New Withdrawal Assumption		(11,900)		(2,500)		0
Subtotal:	\$	(65,100)	\$	(9,400)	\$	(1,900)
Revised as of December 31, 2016	\$	797,100	\$	19,900	\$	27,300

- Overall, the OPEB liability has decreased significantly from \$862,200 to \$797,100 as a result of the new valuation
- Most valuation updates produced marginal gains, with census data being the largest change
  - The census run produced a gain in the retiree liabilities (due to a decreased Life Insurance liability) partly offset by a loss in the active member Life Insurance liability

### **Personnel Information**

### **Personnel Statistics**

The actuarial valuation was based on personnel information from ERTH records as of December 31, 2016. The following are some of the pertinent characteristics from the personnel data as of that date. Prior year characteristics are also provided for comparison purposes. Both age and service have been determined using years and months as of the valuation date.

### All Groups Combined

	As at December 31, 2013	As at December 31, 2016	Change
Actives Not Fully Eligible			
Number	88	90	2
Average Age	40.7	41.3	0.5
Average Service	8.7	9.5	0.8
Average Earnings	\$74,352	\$79,371	\$5,019
Actives Fully Eligible			
Number	13	13	0
Average Age	59.2	59.3	0.1
Average Service	18.6	21.7	3.1
Average Earnings	\$95,519	\$90,132	-\$5,387
Retirees			
Number	25	30	5
Average Age	72.2	71.8	(0.4)
Total Participants			
Number	126	133	7
Retiree Manulife Benefits			
No Coverage (Mearie only)	25	28	3
Single Coverage	0	1	1
Family Coverage	0	1	1
Total	25	30	5

# **ERTH Holdings**

	As at December 31, 2013	As at December 31, 2016	Change
Actives Not Fully Eligible			
Number	44	49	5
Average Age	38.2	39.2	1.0
Average Service	5.9	6.3	0.4
Average Earnings	\$71,560	\$77,033	\$5,473
Actives Fully Eligible			
Number	2	3	1
Average Age	61.9	60.4	(1.5)
Average Service	2.3	15.8	13.5
Average Earnings*	N/A	N/A	N/A
Retirees			
Number	4	6	2
Average Age	65.4	66.0	0.7
Total Participants			
Number	50	58	8
Retiree Manulife Benefits			
No Coverage (Mearie only)	4	5	1
Single Coverage	0	0	0
Family Coverage	0	1	1
Total	4	6	2

<sup>\*</sup> For groups with fewer than 5 employees, earnings information is shown as "N/A" for privacy

# **ERTH Corporation**

	As at December 31, 2013	As at December 31, 2016	Change
Actives Not Fully Eligible			
Number	8	5	(3)
Average Age	40.4	41.2	0.8
Average Service	5.0	7.5	2.5
Average Earnings*	\$92,065	N/A	N/A
Actives Fully Eligible			
Number	3	1	(2)
Average Age	61.3	59.8	(1.5)
Average Service	12.3	12.6	0.4
Average Earnings*	N/A	N/A	N/A
Retirees			
Number	1	3	2
Average Age	66.1	67.4	1.3
Total Participants			
Number	12	9	(3)
Retiree Manulife Benefits			
No Coverage (Mearie only)	1	3	2
Single Coverage	0	0	0
Family Coverage	0	0	0
Total	1	3	2

<sup>\*</sup> For groups with fewer than 5 employees, earnings information is shown as "N/A" for privacy

### **Powerlines**

	As at December 31, 2013	As at December 31, 2016	Change
Actives Not Fully Eligible			
Number	36	36	0
Average Age	43.9	44.1	0.2
Average Service	12.9	14.0	1.1
Average Earnings	\$73,827	\$81,768	\$7,941
Actives Fully Eligible			
Number	8	9	1
Average Age	57.8	58.9	1.1
Average Service	25.0	24.6	(0.4)
Average Earnings	\$70,464	\$89,075	\$18,611
Retirees			
Number	20	21	1
Average Age	73.9	74.1	0.2
Total Participants			
Number	64	66	2
Retiree Manulife Benefits			
No Coverage (Mearie only)	20	20	0
Single Coverage	0	1	1
Family Coverage	0	0	0
Total	20	21	1

# Age and Service Tables

# **Active Employees**

The table below illustrates the distribution of active members as of December 31, 2016 by age and accrued years of service.

#### Years of Service Band

Age Band	0-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40+	Total
0-24	4	0	0	0	0	0	0	0	0	4
25-29	7	1	0	0	0	0	0	0	0	8
30-34	10	7	0	0	0	0	0	0	0	17
35-39	1	4	3	1	0	0	0	0	0	9
40-44	7	5	1	1	1	0	0	0	0	15
45-49	4	3	5	2	1	1	0	0	0	16
50-54	1	6	4	1	2	6	0	1	0	21
55-59	0	1	1	2	2	1	1	0	0	8
60-64	0	1	0	1	0	1	2	0	0	5
65+	0	0	0	0	0	0	0	0	0	0
Total	34	28	14	8	6	9	3	1	0	103

# Retired Employees and Spouses

The table below illustrates the distribution of members receiving benefits as of December 31, 2016 by age and status.

Age Band	Retirees	Spouses	Surviving Spouses	Total
0-54	0	0	0	0
55-59	2	0	0	2
60-64	3	1	0	4
65-69	10	0	0	10
70-74	5	0	0	5
75-79	4	0	0	4
80+	6	0	0	6
Total	30	1	0	31

### Membership Data Reconciliation

Below are tables showing the changes in the number of participants from December 31, 2013 to December 31, 2016.

### All Groups Combined

Bata Barana Watan	<b>A</b> . <b>4</b>	<b>D</b> . C.	Surviving	<b>T</b> . 4.1
Data Reconciliation	Actives	Retirees	Spouses	Total
Headcount - 12.31.2013	101	25	0	126
Data Corrections	5	0	0	5
Changes due to:				
New Entrants	19	0	0	19
Retirements	(7)	7	0	0
Terminations	(15)	0	0	(15)
Deaths	0	(2)	0	(2)
Subtotal:	(3)	5	0	2
Headcount - 12.31.2016	103	30	0	133

- The active population has remained fairly stable with new entrants mostly balancing out terminations and retirements
- The retiree population has grown with more retirements as the plan matures
  - There are now two retirees receiving Manulife benefits (up from zero in 2013)
- There continue to be no surviving spouses covered under the plan
- The five data corrections consist of active employees who have dates of hire prior to December 31,
   2013 but were not included in the prior valuation

### **ERTH Holdings**

Data Reconciliation	Actives	Retirees	Surviving Spouses	Total
Headcount - 12.31.2013	46	4	0	50
HeadCount = 12.31.2013	40	4	U	50
Data Corrections	5	0	0	5
Changes due to:				
New Entrants	15	0	0	15
Retirements	(2)	2	0	0
Terminations	(12)	0	0	(12)
Deaths	0	0	0	0
Subtotal:	1	2	0	3
Headcount - 12.31.2016	52	6	0	58

#### Comments

- ERTH Holdings has seen the most changes in demographics since the last valuation
- The five data corrections consist of active employees who have dates of hire prior to December 31,
   2013 but were not included in the prior valuation

# **ERTH Corporation**

			Surviving	
Data Reconciliation	Actives	Retirees	Spouses	Total
Headcount – 12.31.2013	11	1	0	12
Data Corrections	(2)	0	0	(2)
Changes due to:				
New Entrants	1	0	0	1
Retirements	(2)	2	0	0
Terminations	(2)	0	0	(2)
Deaths	0	0	0	0
Subtotal:	(3)	2	0	(1)
Headcount - 12.31.2016	6	3	0	9

- ERTH Corporation is the smallest division and has seen little change in the plan
- Data corrections consist of two employees being moved to the Powerlines division

### **Powerlines**

Data Reconciliation	Actives	Retirees	Surviving Spouses	Total
Headcount - 12.31.2013	44	20	0	64
Data Corrections	2	0	0	2
Changes due to:				
New Entrants	3	0	0	3
Retirements	(3)	3	0	0
Terminations	(1)	0	0	(1)
Deaths	0	(2)	0	(2)
Subtotal:	(1)	1	0	0
Headcount - 12.31.2016	45	21	0	66

- Powerlines has been a very stable group since the last valuation
- Data corrections consist of two employees being moved from ERTH Holdings into the Powerlines division

### **Plan Provisions**

### **General Provisions**

The Company provides Medical, Dental and Life Insurance benefits to eligible retirees and their dependents.

A core salary-based Life Insurance benefit is provided to all eligible retirees through Mearie. Retirees also have the option of electing a pre-65 Medical/Dental/Life Insurance package upon retirement through Manulife, for which retirees pay 50% of the premium.

A summary of the major provisions of the retiree benefits plan which have an impact on the projection of future plan costs is provided below.

### Eligibility

Retirees and surviving spouses of eligible retirees are eligible for benefits covered under the Plan upon satisfaction of the following criteria:

Benefit	Eligibility Criteria at Retirement
Life Insurance (salary-based benefit) Life Insurance (flat benefit) Medical Dental	Age 55 Age 55 Age 55 Age 55

## Termination of Coverage

Coverage ends for retirees and surviving spouses of eligible retirees upon the following criteria:

Benefit	Termination
Life Insurance (salary-based benefit) Life Insurance (flat benefit) Medical Dental	Lifetime Age 65; Age 65 (24 months surviving spouse coverage) Age 65 (24 months surviving spouse coverage)

# Life Insurance

Benefit	Life Insurance Coverage
Salary-based Benefit (Provided by Mearie)	Superseded Plan (closed) Date of hire prior to May 1, 1967: 50% of final earnings Date of hire on May 1, 1967 or later: 70% of active coverage
	Current Plan Less than 10 years of service: \$2,000 More than 10 years of service: 50% of final annual earnings, reducing by 2.5% of final annual earnings per year for 10 years, to an ultimate amount of 25% of final annual earnings
Flat Benefit (Provided by Manulife)	Management Under age 65: \$5,000 Over age 65: No coverage
	Non-Management Under age 65: \$3,000 Over age 65: No coverage

# **Dental Benefits**

Dental Coverage
None
Preventative: 100%
Basic: 100%
Major (including dentures): 50%
Orthodontia: 50%
Preventative and Basic: Unlimited
Major (including dentures): \$2,000/year
Orthodontia: \$2,500/lifetime
One year lag

# **Medical Benefits**

Benefit	Medical Coverage
Annual Deductible	None
Coinsurance	100%
Prescription Drugs	Drug card;
	Fertility drugs: 6 months of 6 cycles of treatment per lifetime;
	Anti-smoking: \$300/lifetime
Vision Care	Eye exams: 1/24 months (adult), 1/12 months (child);
	Glasses, lenses, contacts, laser eye surgery: \$450/24 months (adult),
	\$450/12 months (child)
Paramedical Practitioners	Chiropractor: \$600/year;
	Osteopath: \$600/year;
	Podiatrist/Chiropodist: \$600/year;
	Other practitioners*: \$500/year
Hospital	100% semi-private
Private Duty Nursing	\$10,000/year
Orthopaedic Shoes	\$100/year (stock item only)
Orthotics	2 pairs/year (recommendation required)
Hearing Aids	\$400/5 years
Out of country	\$5,000,000/lifetime
•	

<sup>\*</sup> Other practitioners include massage therapist, dietician, naturopath, speech therapist, physiotherapist, psychologist/social worker, and acupuncturist

# **Actuarial Assumptions and Methods**

December 31, 2015 Disclosure December 31, 2016 Disclosure and Fiscal 2016 Expense and Fiscal 2017 Expense

**Economic Assumptions** 

4.00% per year Discount Rate No change **Expected Long-Term Return** Not applicable No change

on Assets

Salary Scale 2.50% per year 2.00% per year **Government Benefits** It has been assumed that current No change

government benefits will continue unchanged

See Table A Per Capita Claims Costs See Table A See Table B Retiree Premium Rates See Table B Increase in Dental Claims Cost 4.50% per year 4.00% per year

Increase in Medical Claims 8.00% per year starting in 2012; 7.00% per year starting in 2017;

Cost reducing over 20 years to 4.50% reducing over 20 years to 4.00% Increase in Claims by Age None assumed See Table A

**Expenses and Taxes** 

Medical and Dental Included in claims costs No change Life Insurance 20% No change

**Demographic Assumptions** 

Retirement Rates 10% per year starting at age 55; No change

100% at earliest of either age 65

or 90 points

2014 Canadian Public Sector Mortality Rates No change

Pensioners' Mortality Table with mortality improvement scale

CPM-B

Withdrawal Rates None assumed Ontario Light Termination Table

(See Table C)

No change

**Disability Rates** None assumed No change

Percentage Married at 80% assumed to be married Retirement

Males assumed to be three years older than a female

spouse.

25% Participation Rate (Manulife) No change

**Cost Methods** 

**Actuarial Cost Method** Projected Unit Credit Prorated No change

on Service to full Eligibility

### Table A—Annual Claims Costs

The following table shows sample claims costs as of December 31, 2016 expected based on the prior valuation and then revised based on the new valuation.

				Valuation Claims Costs I as at December 31, 2016	
Age	Medical	Dental	Medical	Dental	
50 & under	\$3,387	\$773	\$1,956	\$780	
55	\$3,387	\$773	\$2,496	\$780	
60	\$3,387	\$773	\$3,186	\$780	
65	\$3,387	\$773	\$2,236	\$780	
70	\$3,387	\$773	\$2,708	\$780	
75	\$3,387	\$773	\$3,200	\$780	
80	\$3,387	\$773	\$3,692	\$780	
85+	\$3,387	\$773	\$4,075	\$780	

#### Comments

- Expected per capita claims cost assumptions are based on the Manulife premium rates
- Medical claims are then adjusted to reflect retiree-only experience
- Medical claims are further adjusted for aging in the new valuation:
  - Claims increase by 5% per year from ages 50 to 65, with a reduction of 45% at age 65
  - Claims increase by 4% per year grading down by 50 basis points every five years from ages 65 to 85, and remain constant after age 85

#### Table B—Annual Premium Rates

The following table shows the gross premium rates as of December 31, 2016 expected based on the prior valuation and then revised based on the new valuation.

Benefit	Coverage	2013 Valuation Premium Rates Expected as at December 31, 2016	2016 Valuation Premium Rates Actual as at December 31, 2016
Medical	Retiree Only	\$1,355	\$1,408
	Retiree and Family	\$3,231	\$3,375
Dental	Retiree Only	\$773	\$780
	Retiree and Family	\$1,989	\$2,007

- The retiree premium rates are based on active/retiree blended experience
- Premium contributions are calculated as 50% of the gross premium rates, including 8% sales tax.

Table C—Withdrawal Rates

Age	Rate	Age	Rate
19 & under	0.0000	35	0.0320
20	0.1500	36	0.0300
21	0.1400	37	0.0280
22	0.1300	38	0.0260
23	0.1200	39	0.0240
24	0.1100	40	0.0220
25	0.1000	41	0.0198
26	0.0912	42	0.0176
27	0.0824	43	0.0154
28	0.0736	44	0.0132
29	0.0648	45	0.0110
30	0.0560	46	0.0088
31	0.0512	47	0.0066
32	0.0464	48	0.0044
33	0.0416	49	0.0022
34	0.0368	50+	0.0000

- Based on termination experience under the plan since the prior valuation, a withdrawal assumption is appropriate for valuing future benefits
- The Ontario Light Termination Table has been used

# **Employer Certification**

With respect to the non-pension postretirement benefits included in this report, I hereby certify that, to the best of my knowledge and belief:

- The membership data supplied to the actuary, and summarized in the Personnel Information section
  of this report, provides a complete and accurate description of all persons who are entitled to benefits
  under the terms of this Plan for service up to the valuation date (December 31, 2016);
- The plan provisions summarized in the Plan Provisions section of this report, and relied upon by the Actuary in preparing the December 31, 2016 disclosure, accurately reflect the benefits provided to the plan participants;
- All Substantive Plan commitments/constructive obligations have been communicated to the Actuary;
- Management's best estimate assumptions are as described in the Actuarial Assumptions & Methods section of this report.

Name (print) of Authorized Signatory	Title	
Signature	Date	

# **Employer Certification**

With respect to the non-pension postretirement benefits included in this report, I hereby certify that, to the best of my knowledge and belief:

- The membership data supplied to the actuary, and summarized in the Personnel Information section
  of this report, provides a complete and accurate description of all persons who are entitled to benefits
  under the terms of this Plan for service up to the valuation date (December 31, 2016);
- The plan provisions summarized in the Plan Provisions section of this report, and relied upon by the Actuary in preparing the December 31, 2016 disclosure, accurately reflect the benefits provided to the plan participants;
- All Substantive Plan commitments/constructive obligations have been communicated to the Actuary;
- Management's best estimate assumptions are as described in the Actuarial Assumptions & Methods section of this report.

Sherry Collier	Controller
Name (print) of Authorized Signatory	Title
	03/29/17
Signature	Date

### **About Aon Hewitt**

Aon Hewitt is the global leader in human capital consulting and outsourcing solutions. The company partners with organizations to solve their most complex benefits, talent and related financial challenges, and improve business performance. Aon Hewitt designs, implements, communicates and administers a wide range of human capital, retirement, investment management, health care, compensation and talent management strategies. With more than 30,000 professionals in 90 countries, Aon Hewitt makes the world a better place to work for clients and their employees.

For more information on Aon Hewitt, please visit <u>aonhewitt.com/canada</u>.

### **About Aon**

Aon plc (NYSE:AON) is the leading global provider of risk management, insurance and reinsurance brokerage, and human resources solutions and outsourcing services. Through its more than 66,000 colleagues worldwide, Aon unites to empower results for clients in over 120 countries via innovative and effective risk and people solutions and through industry-leading global resources and technical expertise. Aon has been named repeatedly as the world's best broker, best insurance intermediary, best reinsurance intermediary, best captives manager, and best employee benefits consulting firm by multiple industry sources. Visit aon.com for more information on Aon and aon.com/manchesterunited to learn about Aon's global partnership with Manchester United.

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Erie Thames Powerlines Filed:27 February, 2018 EB-2017-0038 Exhibit 4 Tab 12 Schedule 1 Attachment 19 Page 1 of 1

Attachment 19 (of 21):

4-S 2015 Tax Return



Canada Revenue Agence du revenu du Canada

### **T2 Corporation Income Tax Return**

200

This form serves as a federal, provincial, and territorial corporation income tax return, unless the corporation is located in Quebec or Alberta. If the corporation is located in one of these provinces, you have to file a separate provincial corporation return.

All legislative references on this return are to the federal *Income Tax Act* and *Income Tax Regulations*. This return may contain changes that had not yet become law at the time of publication.

Send one completed copy of this return, including schedules and the *General Index of Financial Information* (GIFI), to your tax centre or tax services office. You have to file the return within six months after the end of the corporation's tax year.

For more information see www.cra.gc.ca or Guide T4012, T2 Corporation – Income Tax Guide.

055	Do not use this area

─ Identification —————			
Business number (BN)	<b>001</b> 86371 9498 RC0002		
Corporation's name		To which tax year does this return apply?	
002 Erie Thames Powerlines Corpora	ation	Tax year start	Tax year-end
Address of head office			<b>61</b> 2015-12-31
Has this address changed since the last		YYYY MM DD	YYYY MM DD
time we were notified?	<b>010</b> 1 Yes 2 No <b>X</b>	Has there been an acquisition of control	
(If <b>yes</b> , complete lines 011 to 018.)		to which subsection 249(4) applies since the tax year start on line 060? 0	63 1 Yes 2 No X
011 143 Bell Street		If <b>yes</b> , provide the date	
012 PO Box 157		control was acquired	65
City	Province, territory, or state		YYYY MM DD
015 Ingersoll	016 ON	Is the date on line 061 a deemed	
Country (other than Canada)	Postal code/Zip code	tax year-end according to	
017	018 N5C 3K5	subsection 249(3.1)?	66 1 Yes 2 No X
Mailing address (if different from head of Has this address changed since the last	onice address)	Is the corporation a professional	
time we were notified?	<b>020</b> 1 Yes 2 No <b>X</b>	corporation that is a member of	
(If yes, complete lines 021 to 028.)		a partnership?	67 1 Yes 2 No X
<b>021</b> c/o		Is this the first year of filing after:	
022		Incorporation? 0	70 1 Yes 2 No X
023		Amalgamation?	71 1 Yes 2 No X
City	Province, territory, or state	If yes, complete lines 030 to 038 and attach Sch	nedule 24.
025	026	Has there been a wind-up of a	
Country (other than Canada)	Postal code/Zip code	subsidiary under section 88 during the	72 1 Yes 2 No X
027	028		72 1 Yes 2 No X
Location of books and records (if different	from head office address)	If <b>yes</b> , complete and attach Schedule 24.	
Has the location of books and records changed since the last time we were		Is this the final tax year before amalgamation?	<b>76</b> 1 Yes 2 No <b>X</b>
notified?	<b>030</b> 1 Yes 2 No <b>X</b>		
(If yes, complete lines 031 to 038.)		Is this the final return up to dissolution?	<b>78</b> 1 Yes 2 No <b>X</b>
031 143 Bell Street		If an election was made under	
<b>032</b> PO Box 157		section 261 state the functional	
City	Province, territory, or state	currency used	79
035 Ingersoll	036 ON	Is the corporation a resident of Canada?	
Country (other than Canada)	Postal code/Zip code		intry of residence on line
037	<b>038</b> N5C 3K5	081 and complete	and attach Schedule 97.
040 Type of corporation at the end of	of the tax year	081	
1 X Canadian-controlled	4 Corporation controlled	Is the non-resident corporation	
private corporation (CCPC)	by a public corporation	claiming an exemption under an income tax treaty?	82 1 Yes 2 No X
2 Other private corporation	5 Other corporation (specify, below)	If <b>yes</b> , complete and attach Schedule 91.	02 1100
2 Public	(Specify, below)	If the corporation is exempt from tax under	section 149,
3 Corporation		tick one of the following boxes:	
If the type of corporation changed during		085 1 Exempt under paragraph 149(	, , , , , , , , , , , , , , , , , , , ,
the tax year, provide the effective		2 Exempt under paragraph 149(	
date of the change	043	3 Exempt under paragraph 149(	
	YYYY MM DD	4 Exempt under other paragraph	ns of section 149
	Do not us	e this area	
095	096	898	
	•••	000	

Attachmenta		
- Attachments -		
<b>Financial statement information:</b> Use GIFI schedules 100, 125, and 141. <b>Schedules</b> – Answer the following questions. For each <b>yes</b> response, <b>attach</b> the schedule to the T2 return, unless otherwise instructed.		
	Yes	Schedule
Is the corporation related to any other corporations?	Χ	9
Is the corporation an associated CCPC?	Χ	23
Is the corporation an associated CCPC that is claiming the expenditure limit?		49
Does the corporation have any non-resident shareholders who own voting shares?		19
Has the corporation had any transactions, including section 85 transfers, with its shareholders, officers, or employees,		13
other than transactions in the ordinary course of business? Exclude non-arm's length transactions with non-residents		11
If you answered <b>yes</b> to the above question, and the transaction was between corporations not dealing at arm's length,		
were all or substantially all of the assets of the transferor disposed of to the transferee?		44
Has the corporation paid any royalties, management fees, or other similar payments to residents of Canada?		14
Is the corporation claiming a deduction for payments to a type of employee benefit plan?		15
Is the corporation claiming a loss or deduction from a tax shelter?		T5004
Is the corporation a member of a partnership for which a partnership account number has been assigned?		T5013
Did the corporation, a foreign affiliate controlled by the corporation, or any other corporation or trust that did not deal at arm's length		
with the corporation have a beneficial interest in a non-resident discretionary trust (without reference to section 94)?		22
Did the corporation own any shares in one or more foreign affiliates in the tax year?		25
Has the corporation made any payments to non-residents of Canada under subsections 202(1) and/or 105(1) of the Income Tax Regulations?		20
		29 T400
Did the corporation have a total amount over \$1 million of reportable transactions with non-arm's length non-residents?		T106
common and/or preferred shares?	Χ	50
Has the corporation made payments to, or received amounts from, a retirement compensation plan arrangement during the year? 172		
Does the corporation earn income from one or more Internet webpages or websites?		88
Is the net income/loss shown on the financial statements different from the net income/loss for income tax purposes?	Х	1
Has the corporation made any charitable donations; gifts to Canada, a province, or a territory;		'
gifts of cultural or ecological property; or gifts of medicine?	X	2
Has the corporation received any dividends or paid any taxable dividends for purposes of the dividend refund?	X	3
Is the corporation claiming any type of losses?		4
Is the corporation claiming a provincial or territorial tax credit or does it have a permanent establishment		
in more than one jurisdiction?	X	5
Has the corporation realized any capital gains or incurred any capital losses during the tax year?		6
i) Is the corporation claiming the small business deduction and reporting income from: a) property (other than dividends deductible on		
line 320 of the T2 return), b) a partnership, c) a foreign business, or d) a personal services business; or ii) does the corporation have aggregate investment income at line 440?		_
ny desertite est per autoritate aggiregate investimental at internet at intern	X	7
2000 the despotation have any property that to digital oction out and the second oction of the second oction of the second oction of the second oction of the second oction octio	<u>^</u>	8
Does the corporation have any property that is eligible capital property?	^	10
2000 the designation materially resource related additions.		12
Is the corporation claiming deductible reserves (other than transitional reserves under section 34.2)?		13
Is the corporation claiming a patronage dividend deduction?		16
Is the corporation a credit union claiming a deduction for allocations in proportion to borrowing or an additional deduction?		17
Is the corporation an investment corporation or a mutual fund corporation?		18
Is the corporation carrying on business in Canada as a non-resident corporation?		20
Is the corporation claiming any federal, provincial, or territorial foreign tax credits, or any federal logging tax credits?		21
Does the corporation have any Canadian manufacturing and processing profits?		27
Is the corporation claiming an investment tax credit?	X	31
Is the corporation claiming any scientific research and experimental development (SR&ED) expenditures?		T661
Is the total taxable capital employed in Canada of the corporation and its related corporations over \$10,000,000?	X	33/34/35
Is the total taxable capital employed in Canada of the corporation and its associated corporations over \$10,000,000?	X	
Is the corporation claiming a surtax credit?		37
Is the corporation subject to gross Part VI tax on capital of financial institutions?		38
Is the corporation claiming a Part I tax credit?		42
Is the corporation subject to Part IV.1 tax on dividends received on taxable preferred shares or Part VI.1 tax on dividends paid? 243		43
Is the corporation agreeing to a transfer of the liability for Part VI.1 tax?		45
Is the corporation subject to Part II - Tobacco Manufacturers' surtax?		46
For financial institutions: Is the corporation a member of a related group of financial institutions with one or		-
more members subject to gross Part VI tax? 250		39
Is the corporation claiming a Canadian film or video production tax credit refund?		T1131

Is the corporation claiming a film or video production services tax credit refund?

Is the corporation subject to Part XIII.1 tax? (Show your calculations on a sheet that you identify as Schedule 92.)

T1177

92

┌ Attachments – continued from page 2	Yes Schedule
Did the corporation have any foreign affiliates in the tax year?  Did the corporation own or hold specified foreign property where the total cost amount of all such property, at any time in the year, was more than CAN\$100,000?  Did the corporation transfer or loan property to a non-resident trust?	T1134
The state of the s	
Did the corporation receive a distribution from or was it indebted to a non-resident trust in the year?	
Has the corporation entered into an agreement to allocate assistance for SR&ED carried out in Canada?	T1145
Has the corporation entered into an agreement to transfer qualified expenditures incurred in respect of SR&ED contracts?	T1146
Has the corporation entered into an agreement with other associated corporations for salary or wages of specified employees for SR&ED?	T1174
Did the corporation pay taxable dividends (other than capital gains dividends) in the tax year?	
Has the corporation made an election under subsection 89(11) not to be a CCPC?	
Has the corporation revoked any previous election made under subsection 89(11)?	
Did the corporation (CCPC or deposit insurance corporation (DIC)) pay eligible dividends, or did its general rate income pool (GRIP) change in the tax year?	X 53
Did the corporation (other than a CCPC or DIC) pay eligible dividends, or did its low rate income pool (LRIP) change in the tax year? 269	54
Additional information	
Did the corporation use the International Financial Reporting Standards (IFRS) when it prepared its financial statements? 270 1 Yes X	
Is the corporation inactive?	2 No <b>X</b>
What is the corporation's main	
revenue-generating business activity? 221122 Electric Power Distribution	
Specify the principal products mined, manufactured,  284 Distribution of Electricity	100.000 %
sold, constructed, or services provided, giving the approximate percentage of the total revenue that each	%
product or service represents.	%
Did the corporation immigrate to Canada during the tax year?	2 No X
Did the corporation emigrate from Canada during the tax year?	2 No <b>X</b>
Do you want to be considered as a quarterly instalment remitter if you are eligible?	2 No
If the corporation was eligible to remit instalments on a quarterly basis for part of the tax year, provide the date the corporation ceased to be eligible	
	MM DD
If the corporation's major business activity is construction, did you have any subcontractors during the tax year? 295 1 Yes	2 No
┌ Taxable income ─────────────────────	
Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.	107,912 A
Deduct: Charitable donations from Schedule 2	107,712 A
Gifts to Canada, a province, or a territory from Schedule 2	
Ecological girls from Scriedule 2	
Gifts of medicine from Schedule 2	
Part VI.1 tax deduction*	
Non-capital losses of previous tax years from Schedule 4	
Net capital losses of previous tax years from Schedule 4	
Restricted farm losses of previous tax years from Schedule 4	
Limited partnership losses of previous tax years from Schedule 4	
Taxable capital gains or taxable dividends allocated from a central credit union	
Prospector's and grubstaker's shares	
Prospector's and grubstaker's snares Subtotal 5,500	5,500 B
	5,500 B 102,412 C
Subtotal <u>5,500</u> ►	_
Subtotal 5,500 ► Subtotal (amount A <b>minus</b> amount B) (if negative, enter "0")  Add: Section 110.5 additions or subparagraph 115(1)(a)(vii) additions	102,412 C
Subtotal 5,500  Subtotal (amount A minus amount B) (if negative, enter "0")  Add: Section 110.5 additions or subparagraph 115(1)(a)(vii) additions  Taxable income (amount C plus amount D)  Subtotal (amount A minus amount B) (if negative, enter "0")  355  Taxable income (amount C plus amount D)	102,412 C D
Subtotal 5,500 Subtotal 5,500 Subtotal (amount A minus amount B) (if negative, enter "0")  Add: Section 110.5 additions or subparagraph 115(1)(a)(vii) additions  Taxable income (amount C plus amount D)  Income exempt under paragraph 149(1)(t) 370	102,412 C D 102,412
Subtotal 5,500  Subtotal (amount A minus amount B) (if negative, enter "0")  Add: Section 110.5 additions or subparagraph 115(1)(a)(vii) additions  Taxable income (amount C plus amount D)  Subtotal (amount A minus amount B) (if negative, enter "0")  355  Taxable income (amount C plus amount D)	102,412 C D
Subtotal 5,500 ►  Subtotal (amount A minus amount B) (if negative, enter "0")  Add: Section 110.5 additions or subparagraph 115(1)(a)(vii) additions 355  Taxable income (amount C plus amount D) 360  Income exempt under paragraph 149(1)(t) 370  Taxable income for a corporation with exempt income under paragraph 149(1)(t) (line 360 minus line 370)  Taxable income for the year from a personal services business**	102,412 C D 102,412 Z
Subtotal 5,500  Subtotal (amount A minus amount B) (if negative, enter "0")  Add: Section 110.5 additions or subparagraph 115(1)(a)(vii) additions  Taxable income (amount C plus amount D)  Income exempt under paragraph 149(1)(t)  Taxable income for a corporation with exempt income under paragraph 149(1)(t) (line 360 minus line 370)	102,412 C D 102,412 Z

- Small business deduction		
Canadian-controlled private corporations (CCPCs) throughout the tax year		
Income from active business carried on in Canada from Schedule 7	400	107,912 A
Taxable income from line 360 on page 3, <b>minus</b> 100/28 3.57143 of the amount on line 632* on page <b>minus</b> 4 times the amount on line 636** on page 7, and <b>minus</b> any amount that, because of federal law, is exempt from Part I tax		102,412 в
Business limit (see notes 1 and 2 below)	500,000 C.1	
Corporation's business limit amount assigned to related CPCCs by virtue of the rules proposed in the March 22, 2016 Federal Budget (For more information, consult the Help (F1).)	C.2	
Business limit after assignment (amount C.1 minus amount C.2)	500,000 > 410	500,000 C
Notes:		
<ol> <li>For CCPCs that are not associated, enter \$ 500,000 on line 410. However, if the corporation's tax year prorate this amount by the number of days in the tax year divided by 365, and enter the result on line 410.</li> <li>For associated CCPCs, use Schedule 23 to calculate the amount to be entered on line 410.</li> </ol>	is less than 51 weeks,	
Business limit reduction:		
Amount C 500,000 x 415 *** 91,836 D =		4,081,600 E
11,250		
Reduced business limit (amount C <b>minus</b> amount E) (if negative, enter "0")		F
Small business deduction		
Amount A, B, C, or F, Whichever is the least X January 1, 2016	<u>365</u> × 17 % =	1
Number of days in the tax year	365	
Amount A, B, C, or F, Whichever is the least Number of days in the tax year after December 31, 2015, and before January 1, 2017	x 17.5 % =	2
Number of days in the tax year	365	
Total of amounts 1 and 2 (enter amount	t G on line I on page 7) 430	G

- \* Calculate the amount of foreign non-business income tax credit deductible on line 632 without reference to the refundable tax on the CCPC's investment income (line 604) and without reference to the corporate tax reductions under section 123.4.
- \*\* Calculate the amount of foreign business income tax credit deductible on line 636 without reference to the corporation tax reductions under section 123.4.

#### \*\*\* Large corporations

- If the corporation is not associated with any corporations in both the current and previous tax years, the amount to be entered on line 415 is: (total taxable capital employed in Canada for the **prior year** minus \$10,000,000) x 0.225%.
- If the corporation is not associated with any corporations in the current tax year, but was associated in the previous tax year, the amount to be entered on line 415 is: (total taxable capital employed in Canada for the **current year** minus \$10,000,000) x 0.225%.
- For corporations associated in the current tax year, see Schedule 23 for the special rules that apply.

┌ General tax reduction for Canadian-controlled private corporations ──────────	
Canadian-controlled private corporations throughout the tax year	
Taxable income from page 3 (line 360 or amount Z, whichever applies)	102,412 A
Lesser of amounts B9 and H9 from Part 9 of Schedule 27	
Amount K13 from Part 13 of Schedule 27 C	
Personal service business income D	
Amount used to calculate the credit union deduction (amount F from Schedule 17)	
Amount from line 400, 405, 410, or 425 on page 4, whichever is the least F	
Aggregate investment income from line 440 on page 6*	
Subtotal (add amounts B to G)	н
Amount A <b>minus</b> amount H (if negative, enter "0")	102,412
General tax reduction for Canadian-controlled private corporations – Amount I multiplied by	13 314
Enter amount J on line 638 on page 7.	13,314
* Except for a corporation that is, throughout the year, a cooperative corporation (within the meaning assigned by subsection 136(2)) or a credit of the corporation (within the meaning assigned by subsection 136(2)) or a credit of the corporation (within the meaning assigned by subsection 136(2)) or a credit of the corporation (within the meaning assigned by subsection 136(2)) or a credit of the corporation (within the meaning assigned by subsection 136(2)) or a credit of the corporation (within the meaning assigned by subsection 136(2)) or a credit of the corporation (within the meaning assigned by subsection 136(2)) or a credit of the corporation (within the meaning assigned by subsection 136(2)) or a credit of the corporation (within the meaning assigned by subsection 136(2)) or a credit of the corporation (within the meaning assigned by subsection 136(2)) or a credit of the corporation (within the meaning assigned by subsection 136(2)) or a credit of the corporation (within the meaning assigned by subsection 136(2)) or a credit of the corporation (within the meaning assigned by subsection (within the meaning assigned by s	ınion.
□ General tax reduction ──────	
Do not complete this area if you are a Canadian-controlled private corporation, an investment corporation, a mortgage investment co	orporation.
a mutual fund corporation, or any corporation with taxable income that is not subject to the corporation tax rate of 38%.	,
Taxable income from page 3 (line 360 or amount Z, whichever applies)	K
	\
Lesser of amounts B9 and H9 from Part 9 of Schedule 27	
Amount K13 from Part 13 of Schedule 27 M	
Personal service business income	
Amount used to calculate the credit union deduction (amount F from Schedule 17)	
Subtotal (add amounts L to O)	P
Amount K minus amount P (if negative, enter "0")	Q
Consort to an advertion Associated Constitution to the Constitution of the Constitutio	
General tax reduction – Amount Q multiplied by 13 %	R

Refundable portion of Part I tax		
Canadian-controlled private corporations throughout the tax year	Number of days in the	
Aggregate investment income 440 x ( 26 2 / 3 +	tax year after 2015 4 X ) %	= A
from Schedule 7	365	A
Tolli Gollogaio 7	Number of days	
	in the tax year	
Foreign non-business income tax credit from line 632 on page 7		В
Deduct:		
Foreign Number of days in the investment tax year after 2015		
		С
from Schedule 7 365		
Number of days in the tax year		
· ·		<b>▶</b> D
· · ·		
Amount A <b>minus</b> amount D (if negative, enter "0")		<u></u> E
	100 110	
Taxable income from line 360 on page 3	102,412	F
Deduct:		
Amount from line 400, 405, 410, or 425 on page 4, whichever is the least		
Foreign non-business income tax credit from		
line 632 on page 7 x 100 / 35 = H		
Foreign business income		
tax credit from line 636 on		
page7 x 4 = I		
Subtotal ►		J
	102,412	
K x ( 26 2 / 3 + 4 x Number of days in the tax year after		5 = <u>27,310</u> L
Number of days in the tax year	ar 365	
Part I tax payable minus investment tax credit refund (line 700 minus line 780 from page 8)		7,362 M
	_	
Refundable portion of Part I tax – Amount E, L, or M, whichever is the least		450 N
┌ Refundable dividend tax on hand		
	E22	
Refundable dividend tax on hand at the end of the previous tax year	533	
<b>Deduct:</b> Dividend refund for the previous tax year	533	F22 0
Add the total of:	333	►533_ O
Refundable portion of Part I tax from line 450 above		P
Total Part IV tax payable from Schedule 3		Q
Net refundable dividend tax on hand transferred from a predecessor corporation on		
amalgamation, or from a wound-up subsidiary corporation		
		▶ R
Potundable dividend tax on hand at the end of the tax year. Amount O plus amount P		<b>485</b> 533
Refundable dividend tax on hand at the end of the tax year – Amount O plus amount R		
┌ Dividend refund		
Private and subject corporations at the time taxable dividends were paid in the tax year		
	Number of days in the	,
Taxable dividends paid in the tax year from line 460	tax year after 2015	
on page 2 of Schedule 3	+ ( 5 ×)%	] = <u>666,667</u> S
	365	
	Number of days in the tax year	
	•	E22 _
Refundable dividend tax on hand at the end of the tax year from line 485 above		<u>533</u> T
Dividend refund – Amount S or T, whichever is less		<u>533</u> U
Enter amount U on line 784 on page 8.		

Base amount Part I tax – Taxable income from	om paga 2 (lina 260 ar amaunt 7, whi	iohovor applica)	multiplied by	38 %* <b>550</b>	38,917 д
* If an amount of taxable income for the year		,			
following calculation will be added to the a	•	nas been entere	50 OIT III 16 Z. 1, ti 16 1	esuit of the	
_	Number of days in the taxation	.,	= 0/		
Amount Z.1 x	year that are after 2015	x	5 % =	A.1	
N	lumber of days in the taxation year	365			
Recapture of investment tax credit from Sch	nedule 31				B
Calculation for the refundable tax on the (if it was a CCPC throughout the tax year)	Canadian-controlled private corp	oration's (CCF	PC) investment in	come	
Aggregate investment income from line 44	10 on page 6			C	
Taxable income from line 360 on page 3			D2,412 D		
Deduct:	_				
Amount from line 400, 405, 410, or 425 on	page 4, whichever				
			E	100 110	
Net amount (amount D <b>minus</b> amount E)		1(	02,412	102,412 F	
Refundable tax on CCPC's investment in Number of days in the	ncome –				
tax year after 2015		. =		604	
	whichever is less: amount C or amo	unt F			G
365 Number of days					20.017
in the tax year			Subtotal (ac	ld amounts A, B, and G)	38,917_ H
Deduct:					
Small business deduction from line 430 on	page 4			1	
			608	10,241	
Manufacturing and processing profits deduc			040	<u> </u>	
0 1			620		
Taxed capital gains 624					
Additional deduction – credit unions from So	chedule 17		628		
Federal foreign non-business income tax cr			632		
Federal foreign business income tax credit f			636		
General tax reduction for CCPCs from amo			638	13,314	
General tax reduction from amount R on page	. •				
Federal logging tax credit from Schedule 21	<b>3</b>		~ ~		
Eligible Canadian bank deduction under sed					
Federal qualifying environmental trust tax cr					
Investment tax credit from Schedule 31			050	8,000	
my southern tax or out from some date of			Subtotal	31,555	31,555 J
			Cubiolai		<u> </u>
Part I tax navable - Amount H minus amo	nunt.l				7,362 к

#### Privacy statement -

Enter amount K on line 700 on page 8.

Personal information is collected under the *Income Tax Act* to administer tax, benefits, and related programs. It may also be used for any purpose related to the administration or enforcement of the Act such as audit, compliance and the payment of debts owed to the Crown. It may be shared or verified with other federal, provincial/territorial government institutions to the extent authorized by law. Failure to provide this information may result in interest payable, penalties or other actions. Under the *Privacy Act*, individuals have the right to access their personal information and request correction if there are errors or omissions. Refer to Info Source <a href="http://www.cra-arc.gc.ca/gncy/tp/nfsrc/nfsrc-eng.html">http://www.cra-arc.gc.ca/gncy/tp/nfsrc/nfsrc-eng.html</a>, personal information bank CRA PPU 047.

- Summary of tax and credits		
Federal tax		
Part I tax payable from amount K on page 7	700	7,362
Part II surtax payable from Schedule 46		
Part III.1 tax payable from Schedule 55		
Part IV tax payable from Schedule 3		
Part IV.1 tax payable from Schedule 43		
Part VI tax payable from Schedule 38	720	
Part VI.1 tax payable from Schedule 43		
Part XIII.1 tax payable from Schedule 92		
Part XIV tax payable from Schedule 20		
Add provincial or territorial tax:	Total federal tax	7,362
Provincial or territorial jurisdiction 750 ON		
(if more than one jurisdiction, enter "multiple" and complete Schedule 5)		
Net provincial or territorial tax payable (except Quebec and Alberta)		
Deduct other eraditor	Total tax payable 770	7,362 A
Deduct other credits:	780	
Investment tax credit refund from Schedule 31		
Dividend refund from amount U on page 6		
Federal capital gains refund from Schedule 18		
Federal qualifying environmental trust tax credit refund		
Canadian film or video production tax credit refund (Form T1131)		
Film or video production services tax credit refund (Form T1177)		
Tax withheld at source  Total payments on which tax has been withheld		
· ,	808	
Provincial and territorial capital gains refund from Schedule 18	240	
Provincial and territorial refundable tax credits from Schedule 5	840 178,555	
Tax instalments paid		212 211
Tota	176,333 I credits 890 213,311	213,311 B
•		213,311 B
Refund code 894 1 Overpayment 205,949	Balance (amount A <b>minus</b> amount B)	-205,949
Refund code 894 1 Overpayment 205,949  Direct deposit request To have the corporation's refund deposited directly into the corporation's bank	l credits <b>890</b> 213,311	-205,949
Refund code 894 1 Overpayment 205,949  Direct deposit request To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you	Balance (amount A minus amount B)  If the result is positive, you have a balance lf the result is negative, you have an over Enter the amount on whichever line applies	-205,949 ce unpaid. payment. es.
Refund code 894 1 Overpayment 205,949  Direct deposit request To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you already gave us, complete the information below:	Balance (amount A minus amount B)  If the result is positive, you have a balance lifthe result is negative, you have an over Enter the amount on whichever line applied Generally, we do not charge or refund a design of the second seco	-205,949 ce unpaid. payment. es.
Refund code 894 1 Overpayment 205,949  Direct deposit request To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you already gave us, complete the information below:  Start Change information 910	Balance (amount A minus amount B)  If the result is positive, you have a balance lf the result is negative, you have an over Enter the amount on whichever line applies	-205,949 ce unpaid. payment. es.
Refund code 894 1 Overpayment 205,949  Direct deposit request To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you already gave us, complete the information below:  Start Change information Branch number	Balance (amount A minus amount B)  If the result is positive, you have a balance if the result is negative, you have an over Enter the amount on whichever line applie Generally, we do not charge or refund a dof \$2 or less.  Balance unpaid	-205,949  te unpaid. payment. es. ifference
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Refund code 894 1 Overpayment 205,949  Direct deposit request To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you already gave us, complete the information below:  Start Change information 910  Branch number 918  Institution number Account number	Balance (amount A minus amount B)  If the result is positive, you have a balance if the result is negative, you have an over Enter the amount on whichever line applie Generally, we do not charge or refund a dof \$2 or less.  Balance unpaid	-205,949  te unpaid. payment. es. ifference
Refund code 894 1 Overpayment 205,949  Direct deposit request To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you already gave us, complete the information below:  Start Change information 910  Branch number 918  Institution number Account number  If the corporation is a Canadian-controlled private corporation throughout the tax year,	Balance (amount A minus amount B)  If the result is positive, you have a balance lift the result is negative, you have an over Enter the amount on whichever line applie Generally, we do not charge or refund a dof \$2 or less.  Balance unpaid  For information on how to make your payr www.cra-arc.gc.ca/payments.	-205,949  te unpaid. payment. es. ifference  ment, go to
Refund code  894  1 Overpayment  205,949  Direct deposit request  To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you already gave us, complete the information below:  Start  Change information  910  Branch number  914  Institution number  Account number  If the corporation is a Canadian-controlled private corporation throughout the tax year, does it qualify for the one-month extension of the date the balance of tax is due?	Balance (amount A minus amount B)  If the result is positive, you have a balance If the result is negative, you have an over Enter the amount on whichever line applied Generally, we do not charge or refund a dof \$2 or less.  Balance unpaid  For information on how to make your payr www.cra-arc.gc.ca/payments.	-205,949  te unpaid. payment. es. ifference
Refund code  894  1 Overpayment  205,949  Direct deposit request  To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you already gave us, complete the information below:  Start  Change information  910  Branch number  914  Institution number  Account number	Balance (amount A minus amount B)  If the result is positive, you have a balance lift the result is negative, you have an over Enter the amount on whichever line applie Generally, we do not charge or refund a dof \$2 or less.  Balance unpaid  For information on how to make your payr www.cra-arc.gc.ca/payments.	-205,949  te unpaid. payment. es. ifference  ment, go to
Refund code  894 1 Overpayment 205,949  Direct deposit request To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you already gave us, complete the information below:  Start Change information  910  Branch number  918  Institution number Account number  If the corporation is a Canadian-controlled private corporation throughout the tax year, does it qualify for the one-month extension of the date the balance of tax is due?  If this return was prepared by a tax preparer for a fee, provide their EFILE number	Balance (amount A minus amount B)  If the result is positive, you have a balance if the result is negative, you have an over Enter the amount on whichever line applie Generally, we do not charge or refund a dof \$2 or less.  Balance unpaid  For information on how to make your payr www.cra-arc.gc.ca/payments.	-205,949  te unpaid. payment. es. ifference  ment, go to
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Refund code  894 1 Overpayment 205,949  Direct deposit request  To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you already gave us, complete the information below:  Start Change information  910  Branch number  914  Institution number Account number  If the corporation is a Canadian-controlled private corporation throughout the tax year, does it qualify for the one-month extension of the date the balance of tax is due?  If this return was prepared by a tax preparer for a fee, provide their EFILE number  PREPARED SOLELY FOR INCOME TAX PURPOSES WITHOUT AUDIT OR REVIEW  Certification  I, 950 Skeoch  951 John  Last name (print)  First name (print am an authorized signing officer of the corporation. I certify that I have examined this return, in the information given on this return is, to the best of my knowledge, correct and complete. I all	Balance (amount A minus amount B)  If the result is positive, you have a balance if the result is negative, you have an over Enter the amount on whichever line applie Generally, we do not charge or refund a dof \$2 or less.  Balance unpaid  For information on how to make your payr www.cra-arc.gc.ca/payments.	-205,949  ce unpaid. payment. es. ifference  ment, go to  or rank nd that is tax
Refund code 894 1 Overpayment 205,949  Direct deposit request To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you already gave us, complete the information below:  Start Change information Branch number  910 Branch number  If the corporation is a Canadian-controlled private corporation throughout the tax year, does it qualify for the one-month extension of the date the balance of tax is due?  If this return was prepared by a tax preparer for a fee, provide their EFILE number  PREPARED SOLELY FOR INCOME TAX PURPOSES WITHOUT AUDIT OR REVIEW  Certification  I, 950 Skeoch  951 John  Last name (print)  First name (print am an authorized signing officer of the corporation. I certify that I have examined this return, in the information given on this return is, to the best of my knowledge, correct and complete. I all year is consistent with that of the previous tax year except as specifically disclosed in a stater	Balance (amount A minus amount B)  If the result is positive, you have a balance If the result is negative, you have an over Enter the amount on whichever line applie Generally, we do not charge or refund a dof \$2 or less.  Balance unpaid	-205,949  ce unpaid. payment. es. ifference  ment, go to  or rank nd that is tax
Refund code 894 1 Overpayment 205,949  Direct deposit request To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you already gave us, complete the information below:  Start Change information 910 Branch number  918 Institution number Account number  If the corporation is a Canadian-controlled private corporation throughout the tax year, does it qualify for the one-month extension of the date the balance of tax is due?  If this return was prepared by a tax preparer for a fee, provide their EFILE number  PREPARED SOLELY FOR INCOME TAX PURPOSES WITHOUT AUDIT OR REVIEW  Certification  I, 950 Skeoch 951 John  Last name (print) First name (print am an authorized signing officer of the corporation. I certify that I have examined this return, in the information given on this return is, to the best of my knowledge, correct and complete. I all year is consistent with that of the previous tax year except as specifically disclosed in a staten	Balance (amount A minus amount B)  If the result is positive, you have a balance If the result is negative, you have an over Enter the amount on whichever line applie Generally, we do not charge or refund a do of \$2 or less.  Balance unpaid	-205,949  te unpaid. payment. es. ifference  ment, go to  X  or rank nd that is tax  6117
Refund code 894 1 Overpayment 205,949  Direct deposit request To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you already gave us, complete the information below:  Start Change information 910  Branch number  918  Institution number Account number  If the corporation is a Canadian-controlled private corporation throughout the tax year, does it qualify for the one-month extension of the date the balance of tax is due?  If this return was prepared by a tax preparer for a fee, provide their EFILE number  PREPARED SOLELY FOR INCOME TAX PURPOSES WITHOUT AUDIT OR REVIEW  Certification  I, 950 Skeoch 951 John  Last name (print) First name (print am an authorized signing officer of the corporation. I certify that I have examined this return, in the information given on this return is, to the best of my knowledge, correct and complete. I all year is consistent with that of the previous tax year except as specifically disclosed in a stater 955 2016-06-08  Date (yyyy/mm/dd) Signature of the authorized signing officer of the corporation.	Balance (amount A minus amount B)  If the result is positive, you have a balance If the result is negative, you have an over Enter the amount on whichever line applie Generally, we do not charge or refund a dof \$2 or less.  Balance unpaid	-205,949  ce unpaid. payment. es. ifference  ment, go to  or rank or rank is tax  6117 one number
Refund code  894 1 Overpayment 205,949  Direct deposit request To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you already gave us, complete the information below:  Start Change information  910  Branch number  914  918  Institution number  Account number  If the corporation is a Canadian-controlled private corporation throughout the tax year, does it qualify for the one-month extension of the date the balance of tax is due?  If this return was prepared by a tax preparer for a fee, provide their EFILE number  PREPARED SOLELY FOR INCOME TAX PURPOSES WITHOUT AUDIT OR REVIEW  Certification  I, 950 Skeoch  951 John  Last name (print) First name (print am an authorized signing officer of the corporation. I certify that I have examined this return, in the information given on this return is, to the best of my knowledge, correct and complete. I all year is consistent with that of the previous tax year except as specifically disclosed in a stater  955 2016-06-08  Date (yyyy/mm/dd) Signature of the authorized signing officer of the Is the contact person the same as the authorized signing officer? If no, complete the informations  Name (print)	Balance (amount A minus amount B)  If the result is positive, you have a balance if the result is negative, you have an over Enter the amount on whichever line applie Generally, we do not charge or refund a do of \$2 or less.  Balance unpaid  For information on how to make your payr www.cra-arc.gc.ca/payments.  896 1 Yes 2 Nower 2 No	-205,949  ce unpaid. payment. es. ifference  ment, go to  or rank or rank is tax  6117 one number
Refund code    Start   Change information   Start   Change information below:   Start   Change information   Start   Start   Change information   Start   Star	Balance (amount A minus amount B)  If the result is positive, you have a balance if the result is negative, you have an over Enter the amount on whichever line applie Generally, we do not charge or refund a do of \$2 or less.  Balance unpaid  For information on how to make your payr www.cra-arc.gc.ca/payments.  896 1 Yes 2 Nower 2 No	-205,949  ce unpaid. payment. es. ifference  ment, go to  or rank nd that is tax  6117 one number 2 No
Refund code  894 1 Overpayment 205,949  Direct deposit request To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you already gave us, complete the information below:  Start Change information  910  Branch number  914  918  Institution number  Account number  If the corporation is a Canadian-controlled private corporation throughout the tax year, does it qualify for the one-month extension of the date the balance of tax is due?  If this return was prepared by a tax preparer for a fee, provide their EFILE number  PREPARED SOLELY FOR INCOME TAX PURPOSES WITHOUT AUDIT OR REVIEW  Certification  I, 950 Skeoch  951 John  Last name (print) First name (print am an authorized signing officer of the corporation. I certify that I have examined this return, in the information given on this return is, to the best of my knowledge, correct and complete. I all year is consistent with that of the previous tax year except as specifically disclosed in a stater  955 2016-06-08  Date (yyyy/mm/dd) Signature of the authorized signing officer of the Is the contact person the same as the authorized signing officer? If no, complete the informations  Name (print)	Balance (amount A minus amount B)  If the result is positive, you have a balance if the result is negative, you have an over Enter the amount on whichever line applie Generally, we do not charge or refund a do of \$2 or less.  Balance unpaid  For information on how to make your payr www.cra-arc.gc.ca/payments.  896 1 Yes 2 Nower 2 No	-205,949  ce unpaid. payment. es. ifference  ment, go to  or rank nd that is tax  6117 one number 2 No

Canada Revenue Agence du revenu du Canada

### **Net Income (Loss) for Income Tax Purposes**

Schedule 1

Corporation's name	Business Number	Tax year end
Fals Thomas Develope Companying	0/271 0400 D00002	Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

- The purpose of this schedule is to provide a reconciliation between the corporation's net income (loss) as reported on the financial statements and its net income (loss) for tax purposes. For more information, see the T2 Corporation Income Tax Guide.
- All legislative references are to the Income Tax Act.

Other additions:         Miscellaneous other additions:         600	Amount calculated on line 9999 from Schedule 125			954,914
Amortization of tangible assets       104       1,525,419         Loss on disposal of assets       111       20,219         Charitable donations and gifts from Schedule 2       112       5,500         Non-deductible club dues and fees       120       469         Non-deductible meals and entertainment expenses       121       8,379         Subtotal of additions:       1,587,986       1,587,986         Other additions:         Miscellaneous other additions:         600 Capital lease interest       290       14,987         601 Post retirement benefit expense       291       34,200         602 Smart meter recovery for tax purposes       292       13         603 Amortization of MIFRS       204,354         Inducement - ITA 12(1)(x)       50,678         Total       255,032         Subtotal of other additions         504       50,678         Subtotal of other additions       199	Add:			
Loss on disposal of assets       111       20,219         Charitable donations and gifts from Schedule 2       120       469         Non-deductible club dues and fees       120       469         Non-deductible meals and entertainment expenses       121       8,379         Subtotal of additions       1,587,986       1,587,986         Other additions:       290       14,987         300       Capital lease interest       291       34,200         301       Post retirement benefit expense       291       34,200         302       Smart meter recovery for tax purposes       292       13         303       Amortization of MIFRS       204,354         Inducement - ITA 12(1)(x)       50,678         Total       255,032         304       293       255,032         304       304,232       304,232	Provision for income taxes – current	101	28,000	
Charitable donations and gifts from Schedule 2       112       5,500         Non-deductible club dues and fees       120       469         Non-deductible meals and entertainment expenses       121       8,379         Subtotal of additions:       1,587,986       1,587,986         Other additions:       290       14,987         301 Post retirement benefit expense       291       34,200         502 Smart meter recovery for tax purposes       292       13         503 Amortization of MIFRS       204,354         Inducement - ITA 12(1)(x)       50,678         Total       255,032       293       255,032         504       Total       294         Subtotal of other additions       199       304,232       > 304,232	Amortization of tangible assets	104	1,525,419	
Non-deductible club dues and fees  Non-deductible meals and entertainment expenses  Subtotal of additions  Subtotal of additions  Subtotal of additions  Subtotal of additions  Subtotal of additions  Subtotal of additions  Subtotal of additions  Subtotal of additions  Subtotal of additions  Subtotal of additions  Subtotal of additions  Subtotal of additions  Subtotal of additions  Subtotal of additions  Subtotal of additions  1,587,986	Loss on disposal of assets	111	20,219	
Non-deductible meals and entertainment expenses  Subtotal of additions  Subtotal of additions  1,587,986  1,5	Charitable donations and gifts from Schedule 2	112	5,500	
Subtotal of additions       1,587,986       1,587,986       1,587,986       1,587,986       1,587,986       1,587,986       1,587,986       1,587,986       1,587,986       1,587,986       1,587,986       1,587,986       1,587,986       1,587,986       14,987       290       14,987       291       34,200       292       13         603       Amortization of MIFRS       204,354       204,354         Inducement - ITA 12(1)(x)       50,678       293       255,032         604       Total       294       294         Subtotal of other additions       199       304,232       304,232	Non-deductible club dues and fees	120	469	
Other additions:         Miscellaneous other additions:         600       Capital lease interest       290       14,987         601       Post retirement benefit expense       291       34,200         602       Smart meter recovery for tax purposes       292       13         603       Amortization of MIFRS       204,354         Inducement - ITA 12(1)(x)       50,678         Total       255,032         604       Total         Subtotal of other additions       199         304,232       304,232	Non-deductible meals and entertainment expenses	121	8,379	
Miscellaneous other additions:         600       Capital lease interest       290       14,987         601       Post retirement benefit expense       291       34,200         602       Smart meter recovery for tax purposes       292       13         603       Amortization of MIFRS       204,354         Inducement - ITA 12(1)(x)       50,678         Total       293       255,032         604       Total       294         Subtotal of other additions       199       304,232       304,232	Subtotal of additions		1,587,986	1,587,986
600 Capital lease interest  601 Post retirement benefit expense  602 Smart meter recovery for tax purposes  603 Amortization of MIFRS  Inducement - ITA 12(1)(x)  Total  Total  Total  Subtotal of other additions  290  14,987  291  34,200  292  13  4,987  34,200  292  13  293  255,032  293  255,032  294  304,232  304,232  304,232	Other additions:			
601 Post retirement benefit expense  602 Smart meter recovery for tax purposes  603 Amortization of MIFRS  Inducement - ITA 12(1)(x)  Total  Total  Total  Subtotal of other additions  291 34,200  292 13  293 255,032  293 255,032  294 294  304,232  304,232  304,232				
602       Smart meter recovery for tax purposes       292       13         603       Amortization of MIFRS       204,354         Inducement - ITA 12(1)(x)       50,678         Total       255,032         4       294         Subtotal of other additions       199         304,232       304,232			14,987	
Amortization of MIFRS  Inducement - ITA 12(1)(x)  Total  Total  Total  Total  Subtotal of other additions  204,354  293  293  255,032  294  304,232  304,232  304,232	·		34,200	
Inducement - ITA 12(1)(x)   50,678     293   255,032		292	13_	
Total 255,032 293 255,032  Total 294 294  Subtotal of other additions 199 304,232 ➤ 304,232	Amortization of MIFRS 204,354			
Total	Inducement - ITA 12(1)(x) 50,678			
Total 294  Subtotal of other additions 199 304,232 ► 304,232		293	255,032	
Subtotal of other additions         199         304,232         ➤ 304,23	604			
	Total			
<b>Total</b> (lines 101 to 199) 500 1,892,218	Subtotal of other additions	199		304,232
	<b>Total</b> (lines 101 to 199)	500	1,892,218	1,892,218

Deduct:         Capital cost allowance from Schedule 8		403	2,350,406	
Cumulative eligible capital deduction from Schedule 10		405	17,606	
	Subtotal of deduc	ctions	2,368,012	2,368,012
Other deductions:				
liscellaneous other deductions:				
Capital lease payments		390	130,583	
Co-op & ATTC in actg income		391	54,000	
Capital items expensed for tax		392	167,652	
703 Sale of scrap	18,973			
Total _	18,973	393	18,973	
Total		394		
S	ubtotal of other deductions	499	371,208	371,208
	<b>Total</b> (lines 401 to 499)	510	2,739,220	2,739,220
let income (loss) for income tax purposes (amount C minus amount I nter amount E on line 300 of the T2 return.	0)		<u> </u>	107,912

T2 SCH 1 E (15)

Tax credits whose amount should be added to income

#### Inducement

This form is used to calculate inducements that a corporation must add to its income under paragraph 12(1)(x) of the ITA. If an amount reduces the capital cost of a property, this amount will be indicated in Part "Tax credits whose amount should reduce the capital cost of property."

If you want to transfer an amount to Schedule 1 and include it in the corporation's income for tax purposes, select the corresponding check box in column A. You can also select the option **Select this check box to add all the amounts to income calculated in Schedule 1** to transfer all the amounts to Schedule 1. In either case, the column A check box will be selected for that amount and it will therefore be updated to Schedule 1.

Selec	t this check box to add all the amounts to income calculated in Schedule 1.	X
Fede	eral	
Α		
X	Investment tax credit from apprenticeship job creation expenditures	7,247
X	Investment tax credit from child care spaces expenditures	
X	Canadian film or video production tax credit*	
	* Please verify if the credit amount relates to depreciable property. For more information, press F1 to consult the Help.	
X	Film or video production services tax credit*	_
	* Please verify if the credit amount relates to depreciable property. For more information, press F1 to consult the Help.	
X	Investment tax credit claimed on contributions made to SR&ED farming organizations	
Onta	urio	
A	•••	
X	Portion of the Ontario research and development tax credit that relates to the prescribed proxy amount (PPA) and portion of the Ontario investment tax credit that relates to contributions made to SR&ED farming organizations	
X	Ontario co-operative education tax credit	10,993
X		
=	Ontario apprenticeship training tax credit	
X	Ontario computer animation and special effects tax credit*	
	* Please verify if the credit amount relates to depreciable property. For more information, press F1 to consult the Help.	
X	Ontario film and television tax credit*	
	* Please verify if the credit amount relates to depreciable property. For more information, press F1 to consult the Help.	
X	Ontario production services tax credit*	
	* Please verify if the credit amount relates to depreciable property. For more information, press F1 to consult the Help.	
X	Ontario interactive digital media tax credit*	
	* Please verify if the credit amount relates to depreciable property. For more information, press F1 to consult the Help.	
X	Ontario sound recording tax credit*	
_	* Please verify if the credit amount relates to depreciable property. For more information, press F1 to consult the Help.	
X	Ontario book publishing tax credit	
X	Portion of the Ontario innovation tax credit that relates to the prescribed proxy amount (PPA) and portion of the Ontario investment tax credit that relates to contributions made to SR&ED farming organizations	
X	Ontario business-research institute tax credit	
	Ontario community food program donation tax credit for farmers	

Tax credits whose amount should reduce the capital cost of property



Agence du revenu du Canada Schedule 2

#### **Charitable Donations and Gifts**

Corporation's name	Business number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

- For use by corporations to claim any of the following:
  - the eligible amount of charitable donations to qualified donees;
  - the Ontario community food program donation tax credit for farmers;
  - the eligible amount of gifts to Canada, a province, or a territory;
  - the eligible amount of gifts of certified cultural property;
  - the eligible amount of gifts of certified ecologically sensitive land; or
  - the additional deduction for gifts of medicine.
- All legislative references are to the federal Income Tax Act, unless otherwise specified.
- The eligible amount of a gift is the amount by which the fair market value of the gifted property exceeds the amount of an advantage, if any, for the gift.
- The donations and gifts are eligible for a 5-year carryforward except for gifts of certified ecologically sensitive land made after February 10, 2014, which are eligible for a 10-year carryforward.
- Use this schedule to show a transfer of unused amounts from previous years following an amalgamation or the wind-up of a subsidiary as described under subsections 87(1) and 88(1) of the federal Act.
- Subsection 110.1(1.2) of the federal Act provides as follows:
  - Where a particular corporation has undergone an acquisition of control, for tax years that end on or after the acquisition of control, no corporation can claim a deduction for a gift made by the particular corporation to a qualified donee before the acquisition of control.
  - If a particular corporation makes a gift to a qualified donee pursuant to an arrangement under which both the gift and the acquisition of control is
    expected, no corporation can claim a deduction for the gift unless the person acquiring control of the particular corporation is the qualified donee.
- An eligible medical gift to a qualifying organization for activities outside of Canada may be eligible for an additional deduction.
   Calculate the additional deduction in Part 6.
- File one completed copy of this schedule with your T2 Corporation Income Tax Return.
- For more information, see the T2 Corporation Income Tax Guide.

┌ Part 1 – Charitable donations		
Charity/Recipient	Amount	(\$100 or more only)
Various		5,500
	Subtotal	5,500
	Add:Total donations of less than \$100 each	
	Total donations in current tax year	5,500

Part 1 – Charitable donations				
	Federal		Québec	Alberta
Charitable donations at the end of the previous tax year		Α		
Deduct: Charitable donations expired after five tax years* 239				
Charitable donations at the beginning of the current tax year 240		В		
Add:				
Charitable donations transferred on an amalgamation or the wind-up of a subsidiary				
Total charitable donations made in the current year (include this amount on line 112 of Schedule 1)	5,500		5,500	5,500
Subtotal (line 250 plus line 210)	5,500	C	5,500	5,500
Subtotal (amount B <b>plus</b> amount C)	5,500	D	5,500	5,500
<b>Deduct:</b> Adjustment for an acquisition of control			<del></del>	
(amount D <b>minus</b> amount on line 255)	5,500	E	5,500	5,500
Deduct: Amount applied in the current year against taxable income (cannot be more than amount O in Part 2)  (enter this amount on line 311 of the T2 return)	5,500		5,500	5,500
Charitable donations closing balance (amount E minus amount on line 260)				
Ontario community food program donation for farmers included in the amount on line 260 (for donations made after December 31, 2013)				
Ontario community food program donation tax credit for farmers (amount on line 262 <b>multiplied</b> by 25 %)		1		

Enter the amount from line 1 on line 420 of Schedule 5, *Tax Calculation Supplementary – Corporations*. The maximum amount you can claim in the current year is whichever is less; the Ontario income tax otherwise payable or the amount on line 1. For more information, see section 103.1.2 of the *Taxation Act*, 2007 (Ontario).

<sup>\*</sup> For the federal and Alberta, the gifts expire after five tax years. For Québec, gifts made in a tax year that ended before March 24, 2006, expire after five tax years and gifts made in a tax year that ended after March 23, 2006, expire after twenty tax years.

Amounts carried forward – Charitable donations							
Year of origin:	Federal	Québec	Alberta				
1 <sup>st</sup> prior year							
2 <sup>nd</sup> prior year							
3 <sup>rd</sup> prior year							
4 <sup>th</sup> prior year							
5 <sup>th</sup> prior year							
6 <sup>th</sup> prior year*							
7 <sup>th</sup> prior year							
8 <sup>th</sup> prior year							
9 <sup>th</sup> prior year							
10 <sup>th</sup> prior year							
11 <sup>th</sup> prior year							
12 <sup>th</sup> prior year							
13 <sup>th</sup> prior year							
14 <sup>th</sup> prior year							
15 <sup>th</sup> prior year							
16 <sup>th</sup> prior year							
17 <sup>th</sup> prior year							
18 <sup>th</sup> prior year							
19 <sup>th</sup> prior year							
20 <sup>th</sup> prior year							
21 <sup>st</sup> prior year*							
Total (to line A)							

For the federal and Alberta, the 6<sup>th</sup> prior year gifts expire in the current year. For Québec, the 6<sup>th</sup> prior year gifts made in a tax year that ended before March 24, 2006, expire in the current year and the 21<sup>st</sup> prior year gifts made in a tax year that ended after March 23, 2006, expire in the current year.

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┌ Part 2 – Maximum allowable deduction for charitable donations ————		
Net income for tax purposes* <b>multiplied</b> by 75 %		80,934 F
Taxable capital gains arising in respect of gifts of capital property included in Part 1 **  Taxable capital gain in respect of a disposition of a non-qualifying security	<b>25</b> G <b>27</b> H	
under subsection 40(1.01)  The amount of the recapture of capital cost allowance in respect of charitable donations  Proceeds of disposition, less outlays and expenses**	п	
Capital cost**		
Amount I or J, whichever is less		
Amount on line 230 or 235, whichever is less	K	
Subtotal ( <b>add</b> amounts G, H, and	K) L	
A	Amount L multiplied by 25 %	M
Sub	total (amount F <b>plus</b> amount M)	80,934 N
<b>Maximum allowable deduction for charitable donations</b> (enter amount E from Part 1, amount N, or net i purposes, whichever is less)		5,500 o
* For credit unions, subsection 137(2) states that this amount is before the deduction of payments pursuar to borrowing and bonus interest.	nt to allocations in proportion	
** This amount must be prorated by the following calculation: eligible amount of the gift <b>divided by</b> the production.	ceeds of disposition of the gift.	
Part 3 – Gifts to Canada, a province, or a territory		
Gifts to Canada, a province, or a territory at the end of the previous tax year	· · · · · · · · · · · · · · · · · · ·	A
<b>Deduct:</b> Gifts to Canada, a province, or a territory expired after five tax years	<mark>339</mark>	
Gifts to Canada, a province, or a territory at the beginning of the current tax year		В
Add:		
Gifts to Canada, a province, or a territory transferred on an amalgamation or the wind-up of a subsidiary		
Total gifts made to Canada, a province, or a territory in the current year*		
Subtotal (line 350 <b>plus</b> line 310)	<b>&gt;</b>	C
Subt	otal (amount B <b>plus</b> amount C)	D
Deduct:	-	
Adjustment for an acquisition of control		
(enter this amount on line 312 of the T2 return)		
Subtotal (line 355 <b>plus</b> line 360)	<b>&gt;</b>	E
Gifts to Canada, a province, or a territory closing balance (amount D minus amount E)		
* Not applicable for gifts made after February 18, 1997, unless a written agreement was made before this agreement exists, enter the amount on line 210 and complete Part 2.	date. If no written	

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Part 4 – Gifts of certified cultural property ——————			
	Federal	Québec	Alberta
Gifts of certified cultural property at the end of the previous tax year		F	
<b>Deduct:</b> Gifts of certified cultural property expired after five tax years* 439			
Gifts of certified cultural property at the beginning			
f the current tax year		G	-
.dd:			
Gifts of certified cultural property transferred on an amalgamation or the wind-up of a subsidiary			
Total gifts of certified cultural property in the current year 410			-
(include this amount on line 112 of Schedule 1)			
Subtotal (line 450 <b>plus</b> line 410)		H	
Subtotal (amount G plus amount H)		I	
educt:			
Adjustment for an acquisition of control			
Amount applied in the current year against taxable income	·		
(enter this amount on line 313 of the T2 return)			
Subtotal (line 455 <b>plus</b> line 460)		J	-
Gifts of certified cultural property closing balance amount I minus amount J)			
For the federal and Alberta, the gifts expire after five tax years. For Québec, gifts made in a tax years and gifts made in a tax year that ended after March 23, 2006, expire after two	•	ended before March 24, 2006, ex	pire after five

Amount carried forward – Gifts of certified cultural property Federal Québec Alberta Year of origin: 1st prior year 2014-12-31 2<sup>nd</sup> prior year 2013-12-31 2012-12-31 3<sup>rd</sup> prior year 4<sup>th</sup> prior year 2011-12-31 5<sup>th</sup> prior year 2011-05-31 6th prior year\* 2010-12-31 2009-12-31 7<sup>th</sup> prior year 8<sup>th</sup> prior year 2008-12-31 9th prior year 2007-12-31 10<sup>th</sup> prior year 2006-12-31 2005-12-31 11<sup>th</sup> prior year 12th prior year 2004-12-31 13<sup>th</sup> prior year 2003-12-31 2002-12-31 14th prior year 15<sup>th</sup> prior year 2002-06-30 2001-06-30 16<sup>th</sup> prior year 17<sup>th</sup> prior year 18th prior year 19th prior year 20th prior year 21st prior year\*

For the federal and Alberta, the 6<sup>th</sup> prior year gifts expire in the current year. For Québec, the 6<sup>th</sup> prior year gifts made in a tax year that ended before March 24, 2006, expire in the current year and the 21<sup>st</sup> prior year gifts made in a tax year that ended after March 23, 2006, expire in the current year.

	Federal	Québec	Alberta
Gifts of certified ecologically sensitive land at the end of the previous tax year  Deduct: Gifts of certified ecologically sensitive land expired after	k	<b>.</b>	
5 tax years, or after 10 tax years for gifts made after February 10, 2014*			
Gifts of certified ecologically sensitive land at the beginning of the current tax year	L	-	
Add:			
Gifts of certified ecologically sensitive land transferred on an			
amalgamation or the wind-up of a subsidiary			
Total current-year gifts of certified ecologically sensitive land made before February 11, 2014 (include this amount on			
line 112 of Schedule 1)			
Total current-year gifts of certified ecologically sensitive land			
made after February 10, 2014 (include this amount on line 112 of Schedule 1)			
Subtotal (add lines 550, 510, and 520)	N	Λ	
Subtotal (amount L <b>plus</b> amount M)	N	<b>.</b>	
Deduct:			
Adjustment for an acquisition of control			
Amount applied in the current year against taxable income			
(enter this amount on line 314 of the T2 return) 560			
Subtotal (line 555 <b>plus</b> line 560)			
Gifts of certified ecologically sensitive land closing balance amount N minus amount O)			
For the federal and Alberta, gifts made before February 11, 2014, expire after five tax For Québec, gifts made during a tax year that ended before March 24, 2006, expire a March 23, 2006 expire after twenty tax years.			

Year of origin:		Federal	Québec	Alberta
1 <sup>st</sup> prior year				
2 <sup>nd</sup> prior year				
4 <sup>th</sup> prior year				
a contract of the contract of				
	2007-12-31			
10 <sup>th</sup> prior year				
11 <sup>th</sup> prior year*				
a contract of the contract of				
13 <sup>th</sup> prior year				
14 <sup>th</sup> prior year				
15 <sup>th</sup> prior year				
	2001-06-30			
	·····			
	····· <u> </u>			
and the second s	·····			
20 <sup>th</sup> prior year				
ot	·····			

<sup>\*</sup> For the federal and Alberta, gifts made before February 11, 2014, expire after five tax years and gifts made after February 10, 2014, expire after ten tax years. The field "Amount of carried forward gifts made on or after February 11, 2014, in the tax year including this date" is used to determine the portion of the gifts made in the tax year straddling February 11, 2014, that expires after ten tax years.

For Québec, gifts made during a tax year that ended before March 24, 2006, expire after five tax years and gifts made in a tax year that ended after March 23, 2006, expire after twenty tax years.

Part 6 − Additional deduction for	gifts of medicine ————			
		Federal	Québec	Alberta
Additional deduction for gifts of medicine at the e	end of the previous tax year	Р		
<b>Deduct:</b> Additional deduction for gifts of medicin	e expired after			
five tax years				<u> </u>
Additional deduction for gifts of medicine at the b		0		
current tax year		u		<u> </u>
Additional deduction for gifts of medicine transf	erred on an			
Additional deduction for gifts of medicine for the	e current year:			
Proceeds of disposition	602	1		1 1
	601	2		2 2
3	Subtotal (line 1 <b>minus</b> line 2)			
Line 3 multiplied by 50 %				
Eligible amount of girts	Additional			5 5
	deduction for gifts			
Federal	of medicine for the			
a x <b>/</b> b	= currentyear 610			
<b>(</b> c	,			
	Additional deduction for gifts			
Québec	of medicine for the			
a x <b>/</b> b	= current year			
C				
	<ul> <li>Additional deduction for gifts</li> </ul>			
Alberta	of medicine for the			
a	`			
	<del>_</del> )			
where:				
a is the lesser of line 2 and line 4				
<b>b</b> is the eligible amount of gifts (line 600)				
<b>c</b> is the proceeds of disposition (line 602)				
to the proceeds of disposition (line 602)				
	Subtotal (line 650 plus line 610)	R		
Si	ubtotal (amount Q <b>plus</b> amount R)	S		
Deduct:				
Adjustment for an acquisition of control	655			
Amount applied in the current year against taxa	ble income			
(enter this amount on line 315 of the T2 return)	660 <u> </u>	_		
	Subtotal (line 655 plus line 660)	T		<u></u>
Additional dad untion for either of madining alogic				
Additional deduction for gifts of medicine closing (amount S minus amount T)				
(amount o minute amount 1)				
┌ Amounts carried forward – Additi	onal deduction for gifts of n	nedicine ———		
Amounts carried forward – Additi	onal deduction for girts of h	ilealcine		
Year of origin:		Federal	Québec	Alberta
1 <sup>st</sup> prior year	2014-12-31			
2 <sup>nd</sup> prior year	2013-12-31			
3 <sup>rd</sup> prior year				<u> </u>
4 <sup>th</sup> prior year	2011-12-31			
	2011-05-31			<u> </u>
5 <sup>th</sup> prior year		<del></del>		<del>_</del>
6 <sup>th</sup> prior year*	2010-12-31			<u> </u>
Total	· · · · · · · · · · · · · · · · · · ·			
* These donations expired in the current year.				

2010-00-00 21.0	14	00371 9490 RC0002
┌ Québec – G	Gifts of musical instruments	
Gifts of musical in	nstruments at the end of the previous tax year	Δ
Deduct: Gifts of	musical instruments expired after twenty tax years	В
	nstruments at the beginning of the tax year	C
Add:		
Gifts of musical	instruments transferred on an amalgamation or the wind-up of a subsidiary	D
	ear gifts of musical instruments	E
	Subtotal (line D <b>plus</b> line E)	F
Deduct: Adjustm	nent for an acquisition of control	G
_	ical instruments available	
	tapplied against taxable income	l
Gifts of musical in	nstruments closing balance	J
A	amical featured. Office of acceptable at acceptance	
Amounts C	arried forward – Gifts of musical instruments	
Year of origin:		Québec
1 <sup>st</sup> prior year		
2 <sup>nd</sup> prior year		
3 <sup>rd</sup> prior year		
4 <sup>th</sup> prior year		
5 <sup>th</sup> prior year		
6 <sup>th</sup> prior year*		
7 <sup>th</sup> prior year		
8 <sup>th</sup> prior year	2008-12-31	
9 <sup>th</sup> prior year		
10 <sup>th</sup> prior year		
11 <sup>th</sup> prior year		
12 <sup>th</sup> prior year		
13 <sup>th</sup> prior year		
14 <sup>th</sup> prior year		
15 <sup>th</sup> prior year		
16 <sup>th</sup> prior year		
17 <sup>th</sup> prior year		
18 <sup>th</sup> prior year		
19 <sup>th</sup> prior year		

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20<sup>th</sup> prior year 21<sup>st</sup> prior year\* **Total** . .

These gifts expired in the current year.



Canada Revenue Agency Agence du revenu du Canada

# DIVIDENDS RECEIVED, TAXABLE DIVIDENDS PAID, AND PART IV TAX CALCULATION

**SCHEDULE 3** 

Name of corporation	Business Number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

- This schedule is for the use of any corporation to report:
  - non-taxable dividends under section 83;
  - deductible dividends under subsection 138(6);
  - taxable dividends deductible from income under section 112, subsection 113(2) and paragraphs 113(1)(a), (b) or (d); or
  - taxable dividends paid in the tax year that qualify for a dividend refund.
- The calculations in this schedule apply only to private or subject corporations.
- Parts, sections, subsections, and paragraphs referred to on this schedule are from the federal Income Tax Act.
- A recipient corporation is connected with a payer corporation at any time in a tax year, if at that time the recipient corporation:
  - controls the payer corporation, other than because of a right referred to in paragraph 251(5)(b); or
  - owns more than 10% of the issued share capital (with full voting rights), and shares that have a fair market value of more than 10% of the fair market value of all shares of the payer corporation.
- File one completed copy of this schedule with your T2 Corporation Income Tax Return.
- Column A Enter "X" if dividends received from a foreign source (connected corporation only).
- Column F1 Enter the amount of dividends received reported in column 240 that are eligible.
- Column F2 Enter the code that applies to the deductible taxable dividend.
- Column FF Indicate if the dividends have been received before January 1, 2016, or after December 31, 2015. This information is required to determine the appropriate rate for the Part IV tax calculation.

not include dividends received from foreign non-affiliates.		Cor	mplete if payer corpora	tion is connected	
Name of payer corporation (from which the corporation received the dividend)	A	B Enter 1 if payer corporation is connected	C Business Number of connected corporation	Tax year-end of the payer corporation in which the sections 112/113 and subsection 138(6) dividends in column F were paid YYYY/MM/DD (See note)	E Non-taxable dividend under section 83
200		205	210	220	230

**Note**: If your corporation's tax year-end is different than that of the connected payer corporation, your corporation could have received dividends from more than one tax year of the payer corporation. If so, use a separate line to provide the information for each tax year of the payer corporation. For more details, consult the Help.

				Complete if payer cor	poration is connected	
F Taxable dividends deductible from taxable income under section 112, subsections 113(2) and 138(6), and paragraphs 113(1)(a), (b), or (d)*	F1 Eligible dividends (included in column F)	F2	FF	G Total taxable dividends paid by connected payer corporation (for tax year in column D)	H Dividend refund of the connected payer corporation (for tax year in column D)**	Part IV tax before deductions F x rate ***
240				250	260	270

Total (enter the amount from column F on line 320 of the T2 return and amount J in Part 2)

- \* If taxable dividends are received, enter the amount in column 240, but if the corporation is not subject to Part IV tax (such as a public corporation other than a subject corporation as defined in subsection 186(3)), enter "0" in column 270. Life insurers are not subject to Part IV tax on subsection 138(6) dividends.
- \*\* If the connected payer corporation's tax year ends after the corporation's balance-due day for the tax year (two or three months, as applicable), you have to estimate the payer's dividend refund when you calculate the corporation's Part IV tax payable.

***	For dividend	ls received from	n connected co	rporations

Part IV tax = Column F x Column H

Column G

Rate: The Part IV tax rate is 38 1/3% for dividends received after December 31, 2015, and 33 1/3% for dividends received before January 1, 2016.

	Part 2 – Calcu	یا lation of Part IV tax	payable ——		
Part I	V tax before deductions (amount J in Part 1)			<u></u>	
Dedu				220	
Pai	rt IV.I tax payable on dividends subject to Part IV tax				
No Cu Far	rrent-year non-capital loss claimed to reduce Part IV tax			000	
Part I	V tax payable (enter amount on line 712 of the T2 return)			<u>360</u>	
	Part 3 – Taxable dividends paid i	in the tax year that qu	ualify for a div	idend refund —	
	Α	В	C	D	D1
	Name of connected recipient corporation	Business Number	Tax year end of connected recipient corporation in which the dividends in column D were received YYYY/MM/DD (See note)	Taxable dividends paid to connected corporations	Eligible dividends (included in column D)
	400	410	420	430	
1	ERTH Corporation	86356 4324 RC0001	2015-12-31	2,000,000	
could provide Total	or corporation's tax year-end is different than that of the connected rect have paid dividends in more than one tax year of the recipient corporde the information for each tax year of the recipient corporation. For no taxable dividends paid in the tax year to other than connected corporation.	oration. If so, use a separate lin more details, consult the Help.	ne to		2,000,000
	taxable dividends paid in the tax year that qualify for a dividend refun of column D above <b>plus</b> line 450)	nd 		460	2,000,000
	Part 4 – Total o	dividends paid in the	tax vear —		
	plete this part if the total taxable dividends paid in the tax year that qu ends paid in the tax year.	-	•	erent from the total	
Othe	, , , , , , , , , , , , , , , , , , , ,				2,000,000
	dividends paid in the tax year			<u>500</u>	2,000,000
Dedu		540			
Ca <sub>l</sub> Div Tax	ridends paid out of capital dividend account pital gains dividends ridends paid on shares described in subsection 129(1.2) xable dividends paid to a controlling corporation that was bankrupt any time in the year			  	
		Subtotal		= ▶	
Total	taxable dividends paid in the tax year that qualify for a dividend refun	nd		<u></u>	2,000,000

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# **Tax Calculation Supplementary – Corporations**

Schedule 5

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Corporation's name	Business Number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

- Use this schedule if, during the tax year, the corporation:
  - had a permanent establishment in more than one jurisdiction (corporations that have no taxable income should only complete columns A, B and D in Part 1);
  - is claiming provincial or territorial tax credits or rebates (see Part 2); or
  - has to pay taxes, other than income tax, for Newfoundland and Labrador, or Ontario (see Part 2).
- Regulations mentioned in this schedule are from the Income Tax Regulations.
- For more information, see the T2 Corporation Income Tax Guide.
- Enter the regulation number in field 100 of Part 1.

Part 1 - Alloc						
100				_ Enter the Regulation that a	pplies (402 to 413).	
A Jurisdicti Tick yes if the co had a perma establishment jurisdiction during th	orporation anent t in the	B Total salaries and wages paid in jurisdiction	C (Bxtaxable income)/G	<b>D</b> Gross revenue	E (D x taxable income) / H	F Allocation of taxable income (C + E) x 1/2** (where either G or H is nil, do not multiply by 1/2)
Newfoundland and Labrador		103		143		
Newfoundland and Labrador Offshore	1 Yes	104		144		
Prince Edward Island	1 Yes	105		145		
Nova Scotia	1 Yes	107		147		
Nova Scotia Offshore	1 Yes	108		148		
New Brunswick	1 Yes	109		149		
Quebec	1 Yes	111		151		
Ontario	1 Yes	113		153		
Manitoba	1 Yes	115		155		
Saskatchewan	1 Yes	117		157		
Alberta	1 Yes	119		159		
British Columbia	1 Yes	121		161		
Yukon	1 Yes	123		163		
Northwest Territories	1 Yes	125		165		
Nunavut	1 Yes	126		166		
Outside Canada	<b>027</b> 1 Yes	127		167		
Total		129 G		169	Н	

<sup>\* &</sup>quot;Permanent establishment" is defined in Regulation 400(2).

### Notes:

- 1. After determining the allocation of taxable income, you have to calculate the corporation's provincial or territorial tax payable. For more information on how to calculate the tax for each province or territory, see the instructions for Schedule 5 in the *T2 Corporation Income Tax Guide*.
- 2. If the corporation has provincial or territorial tax payable, complete Part 2.
- 3. Special rules for establishing a corporation's gross revenue and salaries and wages attributable to a jurisdiction are provided in cases where the corporation operates in a partnership and the partnership had permanent establishments in more than one jurisdiction. See Guide T4068, *Guide for the Partnership Information Return* and prescribed Form T5013 Sch 5, *Allocation of Salaries and Wages, and Gross Revenue for Multiple Jurisdictions*.

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<sup>\*\*</sup> For corporations other than those described under Regulation 402, use the appropriate calculation described in the Regulations to allocate taxable income.

Part 2 – Ontario tax payable, tax credits, and rebates –

Total taxable income	Income eligible for small business deduction	Provincial or territorial allocation of taxable income	Provincial or territorial tax payable before credits			
102,412	2	102,412	11,777			
Ontario basic inco	me tax (from Schedule	500)		270	11,777	
<b>Deduct:</b> Ontario sma	all business deduction (	from Schedule 500)			11,777 ▶	11,777 A
Add:				Subtotal	11,777	11,777_ A
	tax re Crown royalties (f	rom Schedule 504)		274		
	l tax debits (from Sched			276		
Recapture of Onta	rio research and develo	pment tax credit (from S		<mark>277</mark>		
				Subtotal	<b>&gt;</b>	B
				Subtotal (amou	unt A6 <b>plus</b> amount B6)	11,777_c
Deduct:						
	ax credit (from Schedule	,				
		rocessing (from Schedu		406		
0	credit (from Schedule 2					
		chedule 500)				
Ontario political co	ntributions tax credit (fr	om Schedule 525)				_
				Subtotal		[
			Subtotal (amou	nt C6 <b>minus</b> amount D6	6) (if negative, enter "0")	11,777_E
Deduct: Ontario res	earch and development	tax credit (from Schedu	le 508)		416	
		Ontario corporate minininus amount on line 41			ogram 	11,777 F
	nimum tax credit (from S	Schedule 510)			418	
•	,	ax credit for farmers (fro				
· ·		,	,			11 777 6
Add:	, , ,	nt F6 <b>minus</b> amounts o		270	· · · · · · · · · · · · · · · · · · ·	11,777_G
•	minimum tax (from Sch	•	0-11-1-540)	000		
Ontario special ad	ditional tax on life insura	nce corporations (from	Schedule 512)			L
				Subtotal		H
Total Ontario tax pay	able before refundable	credits (amount G6 <b>plus</b>	amount H6) .			11,777_ I
Deduct:						
Ontario qualifying	environmental trust tax o	redit		450		
Ontario co-operati	ve education tax credit (	from Schedule 550)		452	6,000	
Ontario apprentice	eship training tax credit (	from Schedule 552)			40,000	
Ontario computer	animation and special e	ffects tax credit (from So	chedule 554)	456		
Ontario film and te	levision tax credit (from	Schedule 556)				
•	services tax credit (from	•				
	digital media tax credit	` ,				
	ording tax credit (from S	•				
	shing tax credit (from So					
	tax credit (from Schedu			468 470		
Ontario business-i	esearch institute tax cre	edit (from Schedule 568)			46,000	46,000 J
				Subtotal		
	able or refundable cr				290	-34,223 k

#### Summary -

Enter the total net tax payable or refundable credits for all provinces and territories on line 255.

Net provincial and territorial tax payable or refundable credits

255

-34,223

If the amount on line 255 is positive, enter the net provincial and territorial tax payable on line 760 of the T2 return.

If the amount on line 255 is negative, enter the net provincial and territorial refundable tax credits on line 812 of the T2 return.

Schedule 8

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# **Capital Cost Allowance (CCA)**

Corporation's name	Business Number	Taxyearend
		Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

For more information, see the section called "Capital Cost Allowance" in the T2 Corporation Income Tax Guide.

Is the corporation electing under Regulation 1101(5q)?

<b>101</b> 1 Yes	2 No <b>X</b>	7
------------------	---------------	---

	1		2	3	4	5	6	7	8	9	10	11	12
	Class number (See Note)	Description	Undepreciated capital cost at the beginning of the year (amount from column 12 of last year's schedule 8)	Cost of acquisitions during the year (new property must be available for use)*	Adjustments and transfers**	Proceeds of dispositions during the year (amount not to exceed the capital cost)	50% rule (1/2 of the amount, if any, by which the net cost of acquisitions exceeds column 5)***	Reduced undepreciated capital cost	CCA rate % ****	Recapture of capital cost allowance***** (line 107 of Schedule 1)	Terminal loss (line 404 of Schedule 1)	Capital cost allowance (for declining balance method, column 7 multiplied by column 8, or a lower amount) (line 403 of Schedule 1)	Undepreciated capital cost at the end of the year (column 6 plus column 7 minus column 11)
	200		201	203	205	207	211		212	213	215	217	220
1.	1	Buildings	3,895,658			0		3,895,658	4	0	0	155,826	3,739,832
2.	1	Distrib/Sub Station	135,952	28,387		0	14,194	150,145	4	0	0	6,006	158,333
3.	1	Poles Towers Fixture	1,261,820			0		1,261,820	4	0	0	50,473	1,211,347
4.	1	Wires Meters Transf	8,907,076			0		8,907,076	4	0	0	356,283	8,550,793
5.	8	Office Furn/Equip	284,124	5,892		0	2,946	287,070	20	0	0	57,414	232,602
6.	8	Smart Meters	1,111,362	353,471		0	176,736	1,288,097	20	0	0	257,619	1,207,214
7.	8	Tools and equipment	96,628	93,103		0	46,552	143,179	20	0	0	28,636	161,095
8.	10	Computer Equipment	134			0		134	30	0	0	40	94
9.	10	Transportation Equipment	364,114	371,567		12,000	179,784	543,897	30	0	0	163,169	560,512
10.	12	Software	70,707	168,361		0	84,181	154,887	100	0	0	154,887	84,181
11.	13	Leasehold Improvments	142,309	127,047		0	12,705	256,651	NA	0	0	69,015	200,341
12.	45	Computer equipment purchased	562			0		562	45	0	0	253	309
13.	47	Utility Transmission Equipment	11,235,899	2,597,944		28,556	1,284,694	12,520,593	8	0	0	1,001,647	12,803,640
14.	50	Computers - after March 18 2007	83,655	11,372		0	5,686	89,341	55	0	0	49,138	45,889
15.	94	WIP	701,998	1,198,503		701,998	248,253	950,250	0	0	0		1,198,503
		Totals	28,291,998	4,955,647		742,554	2,055,731	30,449,360				2,350,406	30,154,685

**Note:** Class numbers followed by a letter indicate the basic rate of the class taking into account the additional deduction allowed. Class 1a: 4% + 6% = 10% (class 1 to 10%), class 1b: 4% + 2% = 6% (class 1 to 6%).

- \* Include any property acquired in previous years that has now become available for use. This property would have been previously excluded from column 3. List separately any acquisitions that are not subject to the 50% rule, see *Regulation* 1100(2) and (2.2).
- \*\* Enter in column 4, "Adjustments and transfers", amounts that increase or reduce the undepreciated capital cost. Items that **increase** the undepreciated capital cost include amounts transferred under section 85, or transferred on amalgamation or winding-up of a subsidiary. Items that **reduce** the undepreciated capital cost include government assistance received or entitled to be received in the year, or a reduction of capital cost after the application of section 80. See the *T2 Corporation Income Tax Guide* for other examples of adjustments and transfers to include in column 4.
- \*\*\* The net cost of acquisitions is the cost of acquisitions (column 3) **plus** or **minus** certain adjustments and transfers from column 4. For information on the exceptions to the 50% rule, as well as how to calculate the amounts to enter in column 6 in those cases, see Interpretation Bulletin IT-285, Capital Cost Allowance General Comments.
- \*\*\*\* Enter a rate only if you are using the declining balance method. For any other method (for example the straight-line method, where calculations are always based on the cost of acquisitions), enter N/A. Then enter the amount you are claiming in column 11.
- \*\*\*\*\* For every entry in column 9, the "Recapture of capital cost allowance" there must be a corresponding entry in column 5, "Proceeds of dispositions during the year". The recapture and terminal loss rules do not apply to passenger vehicles in Class 10.1.
- \*\*\*\*\*\* If the tax year is shorter than 365 days, prorate the CCA claim. Some classes of property do not have to be prorated. See the *T2 Corporation Income Tax Guide* for more information.

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**SCHEDULE 9** 

### **RELATED AND ASSOCIATED CORPORATIONS**

Name of corporation	Business Number	Tax year end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

- Complete this schedule if the corporation is related to or associated with at least one other corporation.
- For more information, see the T2 Corporation Income Tax Guide.

	Name	Country of resi- dence (other than Canada)	(see note 1)	Relation-ship code (see note 2)	Number of common shares you own	% of common shares you own	Number of preferred shares you own	% of preferred shares you own	Book value of capital stock
	100	200	300	400	500	550	600	650	700
1.	ERTH Corporation	CA	86356 4324 RC0001	1					
2.	ERTH (Holdings) Inc.		86371 9696 RC0003	3					
3.	ERTH Business Technologies Inc.		87013 2917 RC0001	3					
4.	ERTH Limited		83794 3117 RC0001	3					
5.	J-Mar Line Maintenance Inc.		10266 4554 RC0001	3					

Note 1: Enter "NR" if the corporation is not registered or does not have a business number.

Note 2: Enter the code number of the relationship that applies from the following order: 1 - Parent 2 - Subsidiary 3 - Associated 4 - Related but not associated

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## **SCHEDULE 10**

## **CUMULATIVE ELIGIBLE CAPITAL DEDUCTION**

Name of corporation	Business Number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

- For use by a corporation that has eligible capital property. For more information, see the T2 Corporation Income Tax Guide.
- A separate cumulative eligible capital account must be kept for each business.

	Part 1 – Calculation of curre	ent year deduction and	carry-forward -			_
Cumulat Add:	tive eligible capital - Balance at the end of the preceding taxation  Cost of eligible capital property acquired during the taxation year	n year (if negative, enter "0")		200	251,520	Α
	Other adjustments					
	Subtotal (line 222 plus line 226)	x 3 / 4 = _		В		
	Non-taxable portion of a non-arm's length transferor's gain realized on the transfer of an eligible capital property to the corporation after			_		
	December 20, 2002	x 1 / 2 =		C		
		nount C (if negative, enter "0") =		224		ט
	Amount transferred on amalgamation or wind-up of subsidiary	Subtotal (add	amounts A, D, and E)	230	251,520	E F
Deduct:	Proceeds of sale (less outlays and expenses not otherwise deductib the disposition of all eligible capital property during the taxation year The gross amount of a reduction in respect of a forgiven debt obligation as provided for in subsection 80(7)	242	G H I			
	•	ounts G,H, and I)	x 3 / 4 =	248		J
Cumulat					251,520	K
	nt K is negative, enter "0" at line M and proceed to Part 2)					
Cumulati	ive eligible capital for a property no longer owned after ceasing to carr	ry on that business 249				
	amount K 251,52	20				
Current	year deduction less amount from line 249	$\frac{20}{20}$ x 7.00 % = <b>250</b>	17,606	*		
	(line 249 plus line 250) (enter this amou	unt at line 405 of Schedule 1) _	17,606	<b></b>	17,606	L
Cumulat	tive eligible capital – Closing balance (amount K minus amount L)	(if negative, enter "0") .		300	233,914	M
	u can claim any amount up to the maximum deduction of 7%. The decount prorated by the number of days in the taxation year divided by 36	,	imum			



Part 2 – Amount to be included in income (complete this part only if the amount at lir		ition ———	
Amount from line K (show as positive amount)			N
Total of cumulative eligible capital (CEC) deductions from income for taxation years beginning after June 30, 1988	400	1	
Total of all amounts which reduced CEC in the current or prior years under subsection 80(7) Total of CEC deductions claimed for taxation years beginning	401	2	
before July 1, 1988	_ 3		
Negative balances in the CEC account that were included in income for taxation years beginning before July 1, 1988	_ 4		
Line 3 minus line 4 (if negative, enter "0")	<u> </u>	5	
Total of lines 1, 2 and 5		6	
Amounts included in income under paragraph 14(1)(b), as that paragraph applied to taxation years ending after June 30, 1988 and before February 28, 2000, to the extent that it is for an amount described at line 400	7		
Amounts at line T from Schedule 10 of previous taxation years	_		
ending after February 27, 2000	_ 8		
Subtotal (line 7 plus line 8) 409	<u> </u>	9	
Line 6 minus line 9 (if negative, enter "0")	<u></u>	<b>&gt;</b>	0
Line N minus line O (if negative, enter "0")			P
Line	5	x 1 / 2 =	Q
Line P minus line Q (if negative, enter "0")		<u></u>	R
Amount	R	x 2 / 3 =	S
Amount N or amount O, whichever is less		<u> </u>	T
Amount to be included in income (amount S plus amount T) (enter this amount on line 108 of	Schedule 1)	410	

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Schedule 23

# **Agreement Among Associated Canadian-Controlled Private Corporations** to Allocate the Business Limit

- For use by a Canadian-controlled private corporation (CCPC) to identify all associated corporations and to assign a percentage for each associated corporation. This percentage will be used to allocate the business limit for purposes of the small business deduction. Information from this schedule will also be used to determine the date the balance of tax is due and to calculate the reduction to the business limit.
- · An associated CCPC that has more than one tax year ending in a calendar year, is required to file an agreement for each tax year ending in that calendar year.
  - Column 1: Enter the legal name of each of the corporations in the associated group. Include non-CCPCs and CCPCs that have filed an election under subsection 256(2) of the Income Tax Act not to be associated for purposes of the small business deduction.
  - Column 2: Provide the business number for each corporation (if a corporation is not registered, enter "NR").
  - **Column 3:** Enter the association code from the list below that applies to each corporation:
    - 1 Associated for purposes of allocating the business limit (unless code 5 applies)
    - 2 CCPC that is a "third corporation" that has elected under subsection 256(2) not to be associated for purposes of the small business deduction
    - 3 Non-CCPC that is a "third corporation" as defined in subsection 256(2)
    - 4 Associated non-CCPC
    - 5 Associated CCPC to which code 1 does not apply because of a subsection 256(2) election made by a "third corporation"
  - Column 4: Enter the business limit for the year of each corporation in the associated group.
  - Column 5: Assign a percentage to allocate the business limit to each corporation that has an association code 1 in column 3.

The total of all percentages in column 5 cannot exceed 100%.

Column 6: Enter the business limit allocated to each corporation by multiplying the amount in column 4 by the percentage in column 5. Add all business limits allocated in column 6 and enter the total at line A.

Ensure that the total at line A does not exceed \$500,000.

– Alle	ocating the business limit ————					
Date	filed (do not use this area)				025	Year Month Day
	, , , , , , , , , , , , , , , , , , , ,				050	Year 2015
	an amended agreement for the above calendar year that reement previously filed by any of the associated corporat				075	Yes 2 No X
	1 Names of associated corporations 100	2 Business number of associated corporations	3 Asso- ciation code	4 Business limit for the year before the allocation \$	5 Percentage of the business limit % 350	6 Business limit allocated* \$
1	Erie Thames Powerlines Corporation	86371 9498 RC0002	1	500,000	100.0000	500,000
2	ERTH Corporation	86356 4324 RC0001	1	500,000		
3	ERTH (Holdings) Inc.	86371 9696 RC0003	1	500,000		
4	ERTH Business Technologies Inc.	87013 2917 RC0001	1	500,000		
5	ERTH Limited	83794 3117 RC0001	1	500,000		
6	J-Mar Line Maintenance Inc.	10266 4554 RC0001	1	500,000		
				Total	100.0000	500,000 A

#### Business limit reduction under subsection 125(5.1) of the Act

The business limit reduction is calculated in the small business deduction area of the T2 return. One of the factors used in this calculation is the "large corporation amount" at line 415 of the T2 return. The amount at line 415 is determined using the formula 0.225% x (D - \$10,000,000). Details of this formula and variable D are in subsection 125(5.1) of the Act.

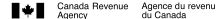
\* Each corporation will enter on line 410 of the T2 return, the amount allocated to it in column 6. However, if the corporation's tax year is less than 51 weeks, prorate the amount in column 6 by the number of days in the tax year divided by 365, and enter the result on line 410 of the T2 return.

#### Special rules for business limit

Special rules apply under subsection 125(5) if a CCPC has more than one tax year ending in the same calendar year and it is associated in more than one of those tax years with another CCPC that has a tax year ending in that calendar year. The business limit for the second or later tax year will be equal to the business limit determined for the first tax year ending in the calendar year or the business limit determined for the second or later tax year ending in the same calendar year, whichever is less.

T2 SCH 23 E (15) Canadä

Schedule 31



# **Investment Tax Credit – Corporations**

#### - General information

- Use this schedule:
  - to calculate an investment tax credit (ITC) earned during the tax year;
  - to claim a deduction against Part I tax payable;
  - to claim a refund of credit earned during the current tax year;
  - to claim a carryforward of credit from previous tax years;
  - to transfer a credit following an amalgamation or wind-up of a subsidiary, as described under subsections 87(1) and 88(1) of the Income Tax Act;
  - to request a credit carryback to one or more previous years; or
  - if you are subject to a recapture of ITC.
- The ITC is eligible for a three-year carryback (if not deductible in the year earned). It is also eligible for a twenty-year carryforward.
- All legislative references are to the Income Tax Act and the Income Tax Regulations.
- Investments or expenditures, described in subsection 127(9) of the Act and Part XLVI of the Regulations, that earn an ITC are:
  - qualified property and qualified resource property (Parts 4 to 7 of this schedule);
  - expenditures that are part of the SR&ED qualified expenditure pool (Parts 8 to 17). File Form T661, Scientific Research and Experimental Development (SR&ED) Expenditures Claim;
  - pre-production mining expenditures (Parts 18 to 20);
  - apprenticeship job creation expenditures (Parts 21 to 23); and
  - child care spaces expenditures (Parts 24 to 28).
- Include a completed copy of this schedule with the T2 Corporation Income Tax Return. If you need more space, attach additional schedules.
- For more information on ITCs, see "Investment Tax Credit" in Guide T4012, T2 Corporation Income Tax Guide, Information Circular IC78-4, Investment Tax Credit Rates, and its related Special Release.
- For more information on SR&ED, see T4088, Guide to Form T661 Scientific Research and Experimental Development (SR&ED) Expenditures Claim.
   Also see the Eligibility of Work for SR&ED Investment Tax Credits Policy at
   www.cra.gc.ca/txcrdt/sred-rsde/clmng/lgbltywrkfrsrdnvstmnttxcrdts-eng.html.

#### **Detailed information -**

- For the purpose of this schedule, **investment** means the capital cost of the property (excluding amounts added by an election under section 21), determined without reference to subsections 13(7.1) and 13(7.4), minus the amount of any government or non-government assistance that the corporation has received, is entitled to receive, or can reasonably be expected to receive for that property when it files the income tax return for the year in which the property was acquired.
- An ITC deducted or refunded in a tax year for a depreciable property, other than a depreciable property deductible under paragraph 37(1)(b), reduces the capital cost of that property in the next tax year. It also reduces the undepreciated capital cost of that class in the next tax year. An ITC for SR&ED deducted or refunded in a tax year will reduce the balance in the pool of deductible SR&ED expenditures and the adjusted cost base (ACB) of an interest in a partnership in the next tax year. An ITC from pre-production mining expenditures deducted in a tax year reduces the balance in the pool of deductible cumulative Canadian exploration expenses in the next tax year.
- Property acquired has to be available for use before a claim for an ITC can be made. See subsections 127(11.2) and 248(19) for more information.
- Expenditures for SR&ED and capital costs for a property qualifying for an ITC must be identified by the claimant on Form T661 and Schedule 31 no later than 12 months after the claimant's income tax return is due for the tax year in which it incurred the expenditures or capital costs.
- Expenditures for pre-production mining, apprenticeship, or child care space for an ITC must be identified by the claimant on Schedule 31 no later than 12 months after the claimant's income tax return is due for the tax year in which it incurred the expenditures or capital costs.
- Partnership allocations Subsection 127(8) provides for the allocation of the amount that may reasonably be considered to be a partner's share of the
  ITCs of the partnership at the end of the fiscal period of the partnership. An allocation of ITCs is generally considered to be the partner's reasonable
  share of the ITCs if it is made in the same proportion in which the partners have agreed to share any income or loss and if section 103 is not
  applicable for the agreement to share any income or loss. Special rules apply to specified and limited partners. For more information, see
  Guide T4068, Guide for the Partnership Information Return.
- For SR&ED expenditures, the expression in Canada includes the "exclusive economic zone" (as defined in the *Oceans Act* to generally consist of an area that is within 200 nautical miles from the Canadian coastline), including the airspace, seabed and subsoil for that zone.
- For the purpose of this schedule, the expression **Atlantic Canada** includes the Gaspé Peninsula and the provinces of Newfoundland and Labrador, Prince Edward Island, Nova Scotia, and New Brunswick, as well as their respective offshore regions (prescribed in Regulation 4609).
- For the purpose of this schedule, **qualified property** means property in Atlantic Canada that is used primarily for manufacturing and processing, farming or fishing, logging, storing grain, or harvesting peat. Property in Atlantic Canada that is used primarily for oil and gas, and mining activities is considered qualified property only if acquired by the taxpayer **before** March 29, 2012. Qualified property includes new buildings and new machinery and equipment (prescribed in Regulation 4600), and if acquired by the taxpayer **after** March 28, 2012, new energy generation and conservation property (prescribed in Regulation 4600). Qualified property can also be used primarily to produce or process electrical energy or steam in a prescribed area (as described in Regulation 4610). See the definition of **qualified property** in subsection 127(9) for more information.



#### Detailed information (continued) -

- For the purpose of this schedule, **qualified resource property** means property in Atlantic Canada that is used primarily for oil and gas, and mining activities, if acquired by the taxpayer **after** March 28, 2012, and **before** January 1, 2016. Qualified resource property includes new buildings and new machinery and equipment (prescribed in Regulation 4600). See the definition of **qualified resource property** in subsection 127(9) for more information.
- For the purpose of this schedule, **pre-production mining exploration expenditures** are pre-production mining expenditures incurred **after** March 28, 2012, by the taxpayer to determine the existence, location, extent, or quality of certain mineral resources in Canada, excluding expenses incurred in the exploration of an oil or gas well. See subparagraph (a)(i) of the definition of **pre-production mining expenditure** in subsection 127(9) for more information.
- For the purpose of this schedule, **pre-production mining development expenditures** are pre-production mining expenditures incurred **after** March 28, 2012, by the taxpayer to bring a new mineral resource mine in Canada into production, excluding expenses in the development of a bituminous sands deposit or an oil shale deposit. See subparagraph (a)(ii) of the definition of **pre-production mining expenditure** in subsection 127(9) for more information.

$\overline{}$ Part 1 – investments, expenditures, and percentage	s-
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Fait 1 - investments, expenditures, and percentages	
Investments	Specified percentage
Qualified property acquired primarily for use in Atlantic Canada	10 %
Qualified resource property acquired primarily for use in Atlantic Canada and acquired:	
- after March 28, 2012, and before 2014	10 %
- after 2013 and before 2016	5 %
- after 2015*	0 %
Francis districts	
Expenditures  If you are a Canadian-controlled private corporation (CCPC), this percentage may apply to the portion that you claim of the SR&ED qualified expenditure pool that does not exceed your expenditure limit (see Part 10)	35 %
<b>Note:</b> If your current year's qualified expenditures are more than the corporation's expenditure limit (see Part 10), the excess is eligible for an ITC calculated at the 20 % rate**.	
If you are a corporation that is not a CCPC and have incurred qualified expenditures for SR&ED in any area in Canada:	
- before 2014**	20 %
- after 2013**	15 %
If you are a taxable Canadian corporation that incurred pre-production mining expenditures before March 29, 2012	10 %
If you are a taxable Canadian corporation that incurred pre-production mining exploration expenditures***:	
- after March 28, 2012, and before 2013	10 %
- in 2013	5 %
- after 2013***	0 %
If you are a taxable Canadian corporation that incurred pre-production mining development expenditures****:	
— after March 28, 2012, and before 2014****	10 %
- in 2014	7 %
- in 2015	4 %
- after 2015****	0 %
If you paid salary and wages to apprentices in the first 24 months of their apprenticeship contract for employment	10 %
If you incurred eligible expenditures after March 18, 2007, for the creation of licensed child care spaces for the	or 0/
children of your employees and, potentially, for other children	25 %

- A transitional relief rate of 10% may apply to property acquired after 2013 and before 2017, if the property is acquired under a written agreement entered into before March 29, 2012, or the property is acquired as part of a **phase** of a project where the construction or the engineering and design work for the construction started before March 29, 2012. See paragraph (a.1) of the definition of **specified percentage** in subsection 127(9) for more information.
- \*\* The reduction of the rate from 20% to 15% applies to 2014 and later tax years, except that, for 2014 tax years that start before 2014, the reduction is pro-rated based on the number of days in the tax year that are after 2013.
- \*\*\* Pre-production mining exploration expenditures are described in subparagraph (a)(i) of the definition of **pre-production mining expenditure** in subsection 127(9).
- \*\*\*\* A transitional relief rate of 10% may apply to expenditures incurred after 2013 and before 2016, if the expenditure is incurred under a written agreement entered into before March 29, 2012, or the expenditure is incurred as part of the development of a new mine where the construction or the engineering and design work for the construction of the new mine started before March 29, 2012. See subparagraph (k)(ii) of the definition of specified percentage in subsection 127(9) for more information. Pre-production mining development expenditures are described in subparagraph (a)(ii) of the definition of pre-production mining expenditure in subsection 127(9).

Corporation's name	Business number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

Part 2 – Determination of a qualifying corporation	Part 2 -
--	----------

Is the corporation a qualifying corporation?

101 1 Yes 2 No X

For the purpose of a refundable ITC, a **qualifying corporation** is defined under subsection 127.1(2). The corporation has to be a CCPC and its taxable income (before any loss carrybacks) for its previous tax year cannot be more than its **qualifying income limit** for the particular tax year. If the corporation is associated with any other corporations during the tax year, the total of the taxable incomes of the corporation and the associated corporations (before any loss carrybacks), for their last tax year ending in the previous calendar year, cannot be more than their qualifying income limit for the particular tax year.

**Note:** A CCPC calculating a refundable ITC is considered to be associated with another corporation if it meets any of the conditions in subsection 256(1), except where:

- one corporation is associated with another corporation solely because one or more persons own shares of the capital stock of both corporations; and
- one of the corporations has at least one shareholder who is not common to both corporations.

If you are a **qualifying** corporation, you will earn a **100%** refund on your share of any ITCs earned at the 35% rate on qualified **current** expenditures for SR&ED, up to the allocated expenditure limit. The 100% refund does not apply to qualified **capital** expenditures eligible for the 35% credit rate. They are only eligible for the **40%** refund\*.

Some CCPCs that are **not qualifying** corporations may also earn a **100%** refund on their share of any ITCs earned at the 35% rate on qualified **current** expenditures for SR&ED, up to the allocated expenditure limit. The expenditure limit can be determined in Part 10. The 100% refund does not apply to qualified **capital** expenditures eligible for the 35% credit rate. They are only eligible for the **40%** refund\*.

The 100% refund will not be available to a corporation that is an **excluded corporation** as defined under subsection 127.1(2). A corporation is an excluded corporation if, at any time during the year, it is a corporation that is either controlled by (directly or indirectly, in any manner whatever) or is related to:

- a) one or more persons exempt from Part I tax under section 149;
- b) Her Majesty in right of a province, a Canadian municipality, or any other public authority; or
- c) any combination of persons referred to in a) or b) above.
- \* Capital expenditures incurred after December 31, 2013, including lease payments for property that would have been a capital expenditure if purchased directly, are **not** qualified SR&ED expenditures and are **not** eligible for an ITC on SR&ED expenditures.

Part 3 – Corporations in the farming industry ————————————————————————————————————
Tarto Corporations in the farming madely
Complete this area if the corporation is making SR&ED contributions.
Is the corporation claiming a contribution in the current year to an agricultural organization whose goal is to finance SR&ED work (for example, check-off dues)?
Contributions to agricultural organizations for SR&ED*
If <b>yes</b> , complete Schedule 125, <i>Income Statement Information</i> , to identify the type of farming industry the corporation is involved in. For more information on Schedule 125, see Guide RC4088, <i>General Index of Financial Information (GIFI)</i> . Enter contributions on line 350 of Part 8.
* Enter only contributions not already included on Form T661. Include 80% of the contributions made <b>after</b> 2012; for contributions made <b>before</b> 2013, include all of the contributions.

#### **Qualified Property and Qualified Resource Property**

# Part 4 – Eligible investments for qualified property and qualified resource property from the current tax year -

	Total of investments for	r qualified property and qua	alified resource property	
105	110	115	120	125
Capital cost allowance class number	Description of investment	Date available for use	Location used (province or territory)	Amount of investment

<ul> <li>Part 5 – Current-year credit and account balances – ITC from investments in qualified property         <ul> <li>and qualified resource property</li> </ul> </li> </ul>	
ITC at the end of the previous tax year	_ B1
Deduct:	
Credit deemed as a remittance of co-op corporations	
Credit expired	
Subtotal (line 210 <b>plus</b> line 215)►	C1
ITC at the beginning of the tax year (amount B1 <b>minus</b> amount C1)	•
Add:	:
Credit transferred on amalgamation or wind-up of subsidiary	
ITC from repayment of assistance	
Qualified property; and qualified resource property acquired after March 28, 2012, and before  January 1, 2014* (applicable part from amount A1 in Part 4)	
Qualified resource property acquired after December 31, 2013, and before January 1, 2016 (applicable part from amount A1 in Part 4) x 5 % = 242	
Credit allocated from a partnership	
Subtotal (total of lines 230 to 250)	D1
Total credit available (line 220 <b>plus</b> amount D1)	- E1
Deduct:	
Credit deducted from Part I tax (enter at amount D8 in Part 30)	
Credit carried back to the previous year(s) (from amount H1 in Part 6)	
Credit transferred to offset Part VII tax liability	
Subtotal (total of line 260, amount a, and line 280)	_ F1
Credit balance before refund (amount E1 minus amount F1)	- G1
Deduct:	
Refund of credit claimed on investments from qualified property and qualified resource property (from Part 7)	_
ITC closing balance of investments from qualified property and qualified resource property (amount G1 minus line 310)	•
* Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.	
include investments acquired and 2010 and before 2017 that are engine for transitional relief.	
– Part 6 – Request for carryback of credit from investments in qualified property and qualified resource property —	
Year Month Day	
1st previous tax year	-
2nd previous tax year Credit to be applied 902	-
3rd previous tax year	H1
Part 7 − Refund of ITC for qualifying corporations on investments from qualified property and qualified resource property	
Current-year ITCs (total of lines 240, 242, and 250 in Part 5)	11
	-
Credit balance before refund (from amount G1 in Part 5)	_ J1
Refund (   40   % of amount I1 or J1, whichever is less)	K1
Enter amount K1 or a lesser amount on line 310 in Part 5 (also enter it on line 780 of the T2 return if the corporation does not claim an SR&ED ITC refund).	

## SR&ED

Contributions to agricultural organizations for SR&ED   Deduct.  Government assistance, non-povernment assistance, or Contributions to agricultural organizations for SR&ED for the Government assistance in the Contributions to agricultural organizations for SR&ED for the General TC (this amount is updated to the 130 of Part 3. For more details, consult the Help.)*  Capital expenditures (line 557 or Form T681 plus line 193 in Part 3)*  Capital expenditures (line 557 or Form T681 plus line 193 in Part 3)*  Capital expenditures (line 557 or Form T681 plus line 193 in Part 3)*  Capital expenditures (line 557 or Form T681 plus line 193 in Part 3)*  Capital expenditures (local of line, 350 to 370)  370  Qualified SR&ED expenditures (local of line, 350 to 370)  371  Qualified sR&ED expenditures (local of line, 350 to 370)  372  Part 9 — Components of the SR&ED expenditure limit calculation  Part 9 only applies if the corporation is a CCPC.  Note: A CCPC that calculates an SR&ED expenditure limit a considered to be associated with another corporation if it meets any of the conditions in subsection 256(1), except thereion.  Part 9 only applies if the corporation is a CCPC.  Note: A CCPC that calculates an SR&ED expenditure limit acconsidered to be associated with another corporation if it meets any of the conditions in subsection 256(1), except thereion.  **Capital expenditures in associated with another corporation sclely because one or more persons own shares of the capital stock of the corporation.  **One of the corporation has another CCPC for the purpose of calculating the SR&ED expenditure limit?  **SSS 1 Yes	- Part 8 – Qualified SR&ED expenditures ————————————————————————————————————	
Deduct: Overment assistance, non-government assistance, or contract payment Overment assistance, non-government assistance, or contract payment Overment assistance, non-government assistance, or contract payment Overment assistance, non-government assistance, or contract payment Overment assistance, non-government assistance, or contract payment Overment assistance, non-government assistance, or contract payment Overment assistance, non-government assistance, or contributions are not set to a property over the composition of the composition of the composition of the Compositio	Current expenditures (from line 557 on Form T661)	
contact payment Contributions to agricultural organizations for SR&ED for the Indexer ITC (this amount is updated to line 103 of Part 3. For more details, contract the Heby).  Current expenditures (line 557 on Form T661 years 103 in Part 3)*  Capital expenditures (line 157 on Form T661 years 157 on Form T661)*  Capital expenditures (line 1675 on Form T661 years 157 on Form T661)*  Capital expenditures (line 1675 on Form T661 years 157 on Form T661)*  Capital expenditures (line 1675 on Form T661)*  Capital expenditures (line 1675 on Form T661)*  Capital expenditures (line 1675 on Form T661)*  If you are claiming only contributions made to agricultural organizations for SR&ED, line 380 should equal line 103 in Part 3. Do not file Form T661.  **Capital expenditures incurred after December 31, 2013, are not qualified SR&ED expenditures. Capital cost allowance can be claimed for depreciable property acquired for use in SR&ED after 2013.  **Part 9 - Components of the SR&ED expenditure limit is calculation—  **Part 9 only applies if the corporation is a CCPC.  Note: A CCPC that calculates an SR&ED expenditure limit is considered to be associated with another corporation if it meets any of the conditions in auditorial capital stock of the corporation, and one of the corporation is associated with another corporation sascoiated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  **SR&ED expenditure limit?**  **SR&ED expenditure limit is associated who is not common to both corporations.**  Is the corporation is associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  **SR&ED expenditure limit for a corporation is associated with another corporation is the componition is associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  **SRAED expenditure limit for a CCPC  **Toricord travable income for the previous tax year" (prior to any loss carry-backs applied)  **Enter your faxable explate employed in Camade of the previous tax year	Deduct:	
tederal TIC (this amount is updated to line 103 of Part 3. For more details, consult the Help.)*  Current expenditures (line 557 on Form T661 plus line 103 in Part 3)*  Capitalexpenditures incurred before 2014 (from line 558 on Form T661)**  Capitalexpenditures (ince 557 on Form T661 plus line 103 in Part 3)*  Capitalexpenditures (from line 568 on Form T661)**  Capitalexpenditures (from line 568 on Form T661)**  Capitalexpenditures (from line 560 on Form T661)**  1890  Cualified SR&ED expenditures (from line 350 to 370)  1890  1990 are claiming only contributions made to agricultural organizations for SR&ED. Ince 390 should equal line 103 in Part 3. Do not line Form T661.  **Capitalexpenditures incurred after December 31, 2013, are not qualified SR&ED expenditures. Capital cost allowance can be claimed for depreciable property exquired for use in SR&ED after 2013.  **Part 9 — Components of the SR&ED expenditure limit calculation  Part 9 only applies if the corporation is a CCPC.  Note: A CCPC that calculates an SR&ED expenditure limit is considered to be associated with another corporation is a SAED expenditure limit is considered to be associated with another corporation is a subsection. S6(1) except where:  • one corporation is associated with another corporation solely because one or more persons own shares of the capital stock of the corporation; and  • one of the corporations has at least one shareholder who is not common to both corporations.  • the corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  385 1 Yes 2 No X  Complete lines 390 and 388 if you answered no to the question on line 383 shows or if the corporations is not associated with another CCPC limit the question on line 383 shows or if the corporation is not associated with another CCPC limit pervious tax year (reprivators tax year sociated corporations)  Enteryour taxable income for the previous tax year (reprivators tax year sociated corporation is limit for a CCPC  For a stand-slone corporati	contract payment	
Capital expenditures incurred before 2014 (from line 558 on Form T661)**  Repayments made in the year (from line 560 on Form T661)  Qualified SR&ED expenditures (total of lines 350 to 370)  If you are claiming only contributions made to agricultural organizations for SR&ED, line 350 should equal line 103 in Part 3. Do not file Form T661.  **Capital expenditures incurred after December 31, 2013, are not qualified SR&ED expenditures. Capital cost allowance can be claimed for depreciable properly acquired for use in SR&ED after 2013.  **Part 9 — Components of the SR&ED expenditure limit calculation**  Part 9 only applies if the corporation is a CCPC.  Note: A CCPC that calculates an SR&ED expenditure limit is considered to be associated with another corporation if it meets any of the conditions in subsection 256(1), exceptivhere:  • one corporation associated with another corporation solely because one or more persons own shares of the capital stock of the corporation; and • one of the corporations has at least one shareholder who is not common to both corporations.  Is the corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  SSS 1 1 Yes 2 No X Complete lines 380 and 389 if you answered no to the question on line 386 above or if the corporation is not associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  SSS 3 1 Yes 3 1 Yes 3 1 Yes 4 No X Complete lines 380 and 389 if you answered no to the question on line 386 above or if the corporations in not associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  SSS 3 1 Yes 3 1 Yes 3 1 Yes 4 No X Complete lines 380 and 389 if you answered no to the question on line 380 above or if the corporations the another store of the purposition (the another for the purposition (the another for the purposition (the another form) of the store of the purposition (the another form) of the store of the purposition (the another form) of the store of the purposition (the anot	federal ITC (this amount is updated to line 103 of Part 3. For	
Repsyments made in the year (from line 560 on Form T661)  Qualified SR&ED expenditures (total of lines 350 to 370)  * If you are claiming only contributions made to agricultural organizations for SR&ED, line 350 should equal line 103 in Part 3. Do not file Form T661.  **Capital expenditures incurred after December 31, 2013, are not qualified SR&ED expenditures. Capital cost allowance can be claimed for depreciable properly acquired for use in SR&ED after 2013.  **Part 9 — Components of the SR&ED expenditure limit calculation—  Part 9 only applies if the corporation is a CCPC.  **Note: ACCPC that calculates an SR&ED expenditure limit is considered to be associated with another corporation is a CCPC.  **Note: ACCPC that calculates an SR&ED expenditure limit is considered to be associated with another corporation is a subsection 256(1), except where:  **vooration; and a sessociated with another corporation solely because one or more persons own shares of the capital stock of the corporation; and a corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  **subsection 256(1), except where:  **corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  **subsection 256(1), except where:  **corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  **subsection 256(1), except where:  **corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  **Enter your travable income for the previous tax year '(prior to any loss carry-backs applied)  **Enter your travable income for the previous tax year '(prior to any loss carry-backs applied)  **Enter your travable income for the previous tax year '(prior to any loss carry-backs applied)  **If either of the tax years referred to on line 390 is less than 51 weeks, multiply the taxable income by the following result: 365 divided by the number of days in these tax years.  **Part 10 — SR&ED expenditure limit for	Current expenditures (line 557 on Form T661 <b>plus</b> line 103 in Part 3)*	
Qualified SR&ED expenditures (total of lines 350 to 370)  * If you are claiming only contributions made to agricultural organizations for SR&ED, line 350 should equal line 103 in Part 3. Do not file Form T661.  ***Capital expenditures incurred after December 31, 2013, are not qualified SR&ED expenditures. Capital cost allowance can be claimed for depreciable property accurated for use in SR&ED expenditure limit calculation  Part 9 — Components of the SR&ED expenditure limit calculation  Part 9 only applies if the corporation is a CCPC.  Note: A CCPC that calculates an SR&ED expenditure limit is considered to be associated with another corporation if it meets any of the conditions in subsection 256(1), except where:  • one corporation is associated with another corporation solely because one or more persons own shares of the capital stock of the corporation; and  • one of the corporations has at least one shareholder who is not common to both corporations.  Is the corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  • one of the corporations shareholder who is not common to both corporations.  Is the corporations and 308 it you answered no to the question on time 385 above or if the corporation is not associated with any other corporations (the amounts for associated corporations will be determined on Schedule 49).  Enter your taxable income for the previous tax year" (prior to any loss carry-backs applied)  Enter your taxable income for the previous tax year" (prior to any loss carry-backs applied)  Enter your taxable expital employed in Canada for the previous tax year  If it his amount is one 340 million, and the supervious tax year  If it his amount is one 340 million, and a supervious tax year (prior to any loss carry-backs applied)  Enter your taxable income for the previous tax year (prior to any loss carry-backs applied)  Enter your taxable applied to on ine 390 is less than 51 weeks, multiply the taxable income by the following result: 365 divided by the	Capital expenditures incurred <b>before</b> 2014 (from line 558 on Form T661)**	
* If you are claiming only contributions made to agricultural organizations for SR&ED, line 350 should equal line 103 in Part 3. Do not file Form T661.  ***Capital expenditures incurred after December 31, 2013, are not qualified SR&ED expenditures. Capital cost allowance can be claimed for depreciable property acquired for use in SR&ED after 2013.  Part 9 only applies if the corporation is a CCPC.  Note: A CCPC that calculates an SR&ED expenditure limit is considered to be associated with another corporation if it meets any of the conditions in subsection 256(1), except where:  • one corporation is associated with another corporation solely because one or more persons own shares of the capital stock of the corporation; and • one of the corporations has at least one shareholder who is not common to both corporations.  Is the corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  2 No X  Complete lines 390 and 398 if you answered no to the question on line 385 above or if the corporation is not associated with any other corporations for the amounts for associated corporations will be determined on Schedule 49).  Enter your taxable expenditure in the previous tax year "(prior to any loss carry-backs applied)  Enter your taxable expenditure in or negative, enter "0":  1998 17,753,738  110 183,200  Enter you taxable expenditure limit for a CCPC  For a stand-alone corporation:  1 Formation and the previous tax year (prior to any loss carry-backs applied)  1 Formation and the previous tax year (prior to any loss carry-backs applied)  1 Formation and the comparation of the stay years referred to on line 390 is less than 51 weeks, multiply the taxable income by the following result: 365 divided by the number of days in these tax years.  Part 10 – SR&ED expenditure limit for a CCPC  For a stand-alone corporation:  1 Secondary 1 Secondary 1 Secondary 2 Secondary 2 Secondary 3 Secondary 3 Secondary 3 Secondary 3 Secondary 3 Secondary 3 Secondary 3 Secondary 3 Secondary 3 Secon	Repayments made in the year (from line 560 on Form T661)	
***Capital expenditures in SR&ED expenditure limit calculation  Part 9 - Components of the SR&ED expenditure limit calculation  Part 9 only applies if the corporation is a CCPC.  Note: A CCPC that calculates an SR&ED expenditure limit is considered to be associated with another corporation if it meets any of the conditions in subsection 256(1), except where:  • one corporation is associated with another corporation solely because one or more persons own shares of the capital stock of the corporation; and • one of the corporations has at least one shareholder who is not common to both corporations.  Is the corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  **SR&ED expenditure limit?**  **SR&ED expenditure limit?**  **SR&ED expenditure limit for the standard or the question on line 385 above or if the corporation is not associated with any other corporations (the amounts for associated corporations will be determined on Schedule 49).  **Enter your taxable income for the previous tax year* (prior to any loss carry-backs applied)  **Enter your taxable income for the previous tax year* (prior to any loss carry-backs applied)  **Enter your taxable income for the previous tax year* (prior to any loss carry-backs applied)  **Enter your taxable income for the previous tax year* (prior to any loss carry-backs applied)  **Enter your taxable income for the previous tax year* (prior to any loss carry-backs applied)  **Enter your taxable income for the previous tax year* (prior to any loss carry-backs applied)  **Enter your taxable income for the previous tax year* (prior to any loss carry-backs, multiply the taxable income by the following result: 365 divided by the number of days in these tax years referred to on line 390 is less than 51 weeks, multiply the taxable income by the following result: 365 divided by the number of abys in these tax years.  **Part 10 - SR&ED expenditure limit for a CCPC**  **For a stand-alone corporation**  **Enter Your SR&ED expenditure limit as	Qualified SR&ED expenditures (total of lines 350 to 370)	
Part 9 — Components of the SR&ED expenditure limit calculation  Part 9 only applies if the corporation is a CCPC.  Note: A CCPC that calculates an SR&ED be expenditure limit is considered to be associated with another corporation if it meets any of the conditions in subsection 256(1), except where:  • one corporation is associated with another corporation solely because one or more persons own shares of the capital stock of the corporation; and • one of the corporations has at least one shareholder who is not common to both corporations.  Is the corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  • one of the corporations has at least one shareholder who is not common to both corporations.  Is the corporations associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  • one of the corporations has at least one shareholder who is not common to both corporations.  Is the corporations associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  • one of the corporations will be determined on Schedule 49).  Enter your taxable income for the previous tax year? (prior to any loss carry-backs applied)  • another your taxable income for the previous tax year? (prior to any loss carry-backs applied)  • If either of the tax y ears referred to on line 390 is less than 51 weeks, multiply the taxable income by the following result: 365 divided by the number of days in these tax years.  • If either of the tax years referred to on line 390 is less than 51 weeks, multiply the taxable income by the following result: 365 divided by the number of days in these tax years.  • Part 10 – SR&ED expenditure limit for a CCPC  For a stand-alone corporation:  • \$ 4,0,000,000 minus amount A2; if negative, enter '0')  • \$ 4,0,000,000 minus amount and the previous tax years (from line 390 in Part 9) or \$500,000, whichever is more  • \$ 4,0,000,000 minus amount A2; if negative, enter '0')  • \$ 4,0,000,000 minus amount A2; if negative,	* If you are claiming only contributions made to agricultural organizations for SR&ED, line 350 should equal line 103 in Part 3. Do not file F	Form T661.
Part 9 only applies if the corporation is a CCPC.  Note: A CCPC that calculates an SR&ED expenditure limit is considered to be associated with another corporation is in subsection 256(1), except where:  • one corporation is associated with another corporation solely because one or more persons own shares of the capital stock of the corporation; and • one of the corporations has at least one shareholder who is not common to both corporations.  Is the corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  335		r depreciable
Note: A CCPC that calculates an SR&ED expenditure limit is considered to be associated with another corporation if it meets any of the conditions in subsection 2561(), except where:  • one corporation is associated with another corporation solely because one or more persons own shares of the capital stock of the corporation and • one of the corporations has at least one shareholder who is not common to both corporations.  Is the corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  Sassociated with any other corporations will be determined on Schedule 49).  Enter your taxable income for the previous tax year (prior to any loss carry-backs applied)  Enter your taxable capital employed in Canada for the previous tax year aninus \$10 million. If this amount is nil or negative, enter "0".  If either of the tax years referred to on line 390 is less than 51 weeks, multiply the taxable income by the following result: 365 divided by the number of days in these tax years.  Part 10 – SR&ED expenditure limit for a CCPC  For a stand-alone corporation:  \$ 8,000,000  Deduct:  Taxable income for the previous tax year (from line 390 in Part 9) or \$500,000, whichever is more 813,200 × 10 = 8,132,000 A2  Excess (\$6,000,000 minus amount A2; if negative, enter "0")  \$ 40,000,000 minus line 398 in Part 9  \$ 22,246,262 a Amount a divided by \$ 40,000,000  O.55616 C2  Expenditure limit for the stand-alone corporation (amount B2 multiplied by amount C2)*  Por an associated corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  Amount D2 or E2	- Part 9 - Components of the SR&ED expenditure limit calculation	
subsection 256(1), except where:  • one or the corporation is associated with another corporation solely because one or more persons own shares of the capital stock of the corporation; and • one of the corporations has at least one shareholder who is not common to both corporations.  Is the corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  Complete lines 390 and 398 if you answered no to the question on line 385 above or if the corporation is not associated with any other corporations (the amounts for associated corporations will be determined on Schedule 49).  Enter your taxable income for the previous tax year" (prior to any loss carry-backs applied)  Enter your taxable capital employed in Canada for the previous tax year  17,753,738 minus \$10 million. If this amount is nil or negative, enter '0'.  18 If either of the tax years referred to on line 390 is less than 51 weeks, multiply the taxable income by the following result: 365 divided by the number of days in these tax years.  Part 10 – SR&ED expenditure limit for a CCPC  For a stand-alone corporation:  \$ 8,000,000  Deduct:  Taxable income for the previous tax year (from line 390 in Part 9) or \$500,000, whichever is more 813,200 × 10 = 8,132,000 A2 Excess (\$8,000,000 minus amount A2; if negative, enter '0')  \$ 40,000,000 minus ine 398 in Part 9  Amount a divided by \$ 40,000,000  Minus line 398 in Part 9  Amount a divided by \$ 40,000,000  Expenditure limit for the stand-alone corporation (amount B2 multiplied by amount C2)*  For an associated corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  Amount D2 or E2  A Number of days in the tax year  365  F2  Where the tax year of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  Amount D2 or E2  A Number of days in the tax year  365  F2  Your SR&ED expenditure limit for the year (enter the amount from amount D2, E2, or F2, whichever applies)	Part 9 only applies if the corporation is a CCPC.	
• one of the corporations has at least one shareholder who is not common to both corporations.  Is the corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  Complete lines 390 and 398 if you answered no to the question on line 385 above or if the corporation is not associated with any other corporations (the amounts for associated corporations will be determined on Schedule 49).  Enter your taxable income for the previous tax year" (prior to any loss carry-backs applied)  Enter your taxable capital employed in Canada for the previous tax year  Enter your taxable capital employed in Canada for the previous tax year  Enter your taxable capital employed in Canada for the previous tax year  1 ft bis amount is one of \$40 million.  Enter your taxable capital employed in Canada for the previous tax year  1 ft either of the tax years referred to on line 390 is less than 51 weeks, multiply the taxable income by the following result: 365 divided by the number of days in these tax years.  Part 10 – SR&ED expenditure limit for a CCPC  For a stand-alone corporation:  \$ 8,000,000  Deduct:  Taxable income for the previous tax year (from line 390 in Part 9) or \$500,000, whichever is more 813,200 × 10 = 8,132,000 A2  Excess (\$8,000,000 minus amount A2; if negative, enter "0")  \$ 40,000,000 minus line 396 in Part 9  22,246,262 a  Amount a divided by \$ 40,000,000  O.55616 C2  Expenditure limit for the stand-alone corporation (amount B2 multiplied by amount C2)*  For an associated corporation:  If associated corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  Amount D2 or E2	subsection 256(1), except where:	
Is the corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit?  Complete lines 390 and 398 if you answered no to the question on line 385 above or if the corporation is not associated with any other corporations (the amounts for associated corporations will be determined on Schedule 49).  Enter your taxable income for the previous tax year "(prior to any loss carry-backs applied)  Enter your taxable capital employed in Canada for the previous tax year 27,753,738 minus \$10 million. If this amount is nil or negative, enter "0".  If this amount is over \$40 million, enter \$40 million  If the tax years referred to on line 390 is less than 51 weeks, multiply the taxable income by the following result: 365 divided by the number of days in these tax years.  Part 10 - SR&ED expenditure limit for a CCPC  For a stand-alone corporation:  Sa,000,000  Doduct:  Taxable income for the previous tax year (from line 390 in Part 9) or \$500,000, whichever is more 813,200 × 10 = 8,132,000 A2  Excess (\$8,000,000 minus amount A2; if negative, enter "0")  \$40,000,000 minus amount A2; if negative, enter "0")  \$40,000,000 minus line 398 in Part 9  22,246,262 a  Amount a divided by \$40,000,000  CEExpenditure limit for the stand-alone corporation (amount B2 multiplied by amount C2)*  For an associated corporation:  If associated, the allocation of the SR&ED expenditure limit as provided on Schedule 49*  Part 10 - SR&ED expenditure limit for the vear of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  Amount a D2 or E2  Number of days in the tax year  365 = 50  For 365  Your SR&ED expenditure limit for the year (enter the amount from amount D2, E2, or F2, whichever applies)	·	
Complete lines 390 and 398 if you answered <b>no</b> to the question on line 385 above or if the corporation is not associated with any other corporations (the amounts for associated corporations will be determined on Schedule 49).  Enter your taxable income for the previous tax year" (prior to any loss carry-backs applied)  Enter your taxable explicate employed in Canada for the previous tax year 27,753,738 minus \$10 mileon. If this amount is nit or negative, enter "0".  If this amount is over \$40 million, enter \$40 million enter \$40 million enter \$40 million enter \$40 million. The samount is over \$40 million enter \$40 m		1 Yes 2 No X
Enter your taxable income for the previous tax year* (prior to any loss carry-backs applied)  Enter your taxable capital employed in Canada for the previous tax year* (prior to any loss carry-backs applied)  Enter your taxable capital employed in Canada for the previous tax year 27,753,738  minus \$10 million. If this amount is nil or negative, enter "0".  If this amount is over \$40 million, enter \$40 million  * If either of the tax years referred to on line 390 is less than 51 weeks, multiply the taxable income by the following result: 365 divided by the number of days in these tax years.  - Part 10 - SR&ED expenditure limit for a CCPC  For a stand-alone corporation:  * B,000,000  Deduct:  Taxable income for the previous tax year (from line 390 in Part 9) or \$500,000, whichever is more 813,200 × 10 = 8,132,000 A2  Excess (\$8,000,000 minus amount A2; if negative, enter "0")  \$ 40,000,000 minus ine 398 in Part 9  Amount a divided by \$ 40,000,000  For an associated corporation:  If associated corporation:  If associated, the allocation of the SR&ED expenditure limit as provided on Schedule 49*  E2  Where the tax year of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  Amount D2 or E2	· · · · · · · · · · · · · · · · · · ·	
Enter your taxable capital employed in Canada for the previous tax year minus \$10 million. If this amount is nil or negative, enter '0'. If this amount is over \$40 million, enter \$40 million. If this amount is over \$40 million in the tax years referred to on line 390 is less than 51 weeks, multiply the taxable income by the following result: 365 divided by the number of days in these tax years.  - Part 10 - SR&ED expenditure limit for a CCPC	with any other corporations (the amounts for associated corporations will be determined on Schedule 49).	
minus \$10 million. If this amount is nil or negative, enter "0".  If this amount is over \$40 million, enter \$40 million  If the tax years referred to on line 390 is less than 51 weeks, multiply the taxable income by the following result: 365 divided by the number of days in these tax years.  Part 10 - SR&ED expenditure limit for a CCPC  For a stand-alone corporation:  Taxable income for the previous tax year (from line 390 in Part 9) or \$500,000, whichever is more 813,200 × 10 = 8,132,000 A2  Excess (\$8,000,000 minus amount A2; if negative, enter "0")  \$ 40,000,000 minus line 398 in Part 9  22,246,262 a  Amount a divided by \$ 40,000,000 corporation (amount B2 multiplied by amount C2)*  For an associated corporation:  If associated, the allocation of the SR&ED expenditure limit as provided on Schedule 49*  Where the tax year of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  Amount D2 or E2  Number of days in the tax year  Number of days in the tax year  365  Your SR&ED expenditure limit for the year (enter the amount from amount D2, E2, or F2, whichever applies)  10 10 10 10 10 10 10 10 10 10 10 10 10 1	Enter your taxable income for the previous tax year* (prior to any loss carry-backs applied)	813,200
Part 10 - SR&ED expenditure limit for a CCPC  For a stand-alone corporation: \$ 8,000,000  Deduct:  Taxable income for the previous tax year (from line 390 in Part 9) or \$500,000, whichever is more 813,200 × 10 = 8,132,000 A2  Excess (\$8,000,000 minus amount A2; if negative, enter "0") B2  \$ 40,000,000 minus line 398 in Part 9	minus \$10 million. If this amount is nil or negative, enter "0".	17,753,738
For a stand-alone corporation:  Deduct: Taxable income for the previous tax year (from line 390 in Part 9) or \$500,000, whichever is more 813,200 × 10 = 8,132,000 A2  Excess (\$8,000,000 minus amount A2; if negative, enter "0") B2  \$ 40,000,000 minus line 398 in Part 9 22,246,262 a  Amount a divided by \$ 40,000,000		by the number
Deduct:  Taxable income for the previous tax year (from line 390 in Part 9) or \$500,000, whichever is more 813,200 × 10 = 8,132,000 A2  Excess (\$8,000,000 minus amount A2; if negative, enter "0") B2  \$ 40,000,000 minus line 398 in Part 9 22,246,262 a  Amount a divided by \$ 40,000,000 00 0.55616 C2  Expenditure limit for the stand-alone corporation (amount B2 multiplied by amount C2)* D2  For an associated corporation:  If associated, the allocation of the SR&ED expenditure limit as provided on Schedule 49* 400	- Part 10 – SR&ED expenditure limit for a CCPC —	
Taxable income for the previous tax year (from line 390 in Part 9) or \$500,000, whichever is more 813,200 × 10 = 8,132,000 A2  Excess (\$8,000,000 minus amount A2; if negative, enter "0") B2  \$ 40,000,000 minus line 398 in Part 9	For a stand-alone corporation:	8,000,000
Excess (\$8,000,000 minus amount A2; if negative, enter "0")  \$ 40,000,000 minus line 398 in Part 9  Amount a divided by \$ 40,000,000  Expenditure limit for the stand-alone corporation (amount B2 multiplied by amount C2)*  For an associated corporation: If associated, the allocation of the SR&ED expenditure limit as provided on Schedule 49*  Where the tax year of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  Amount D2 or E2  X Number of days in the tax year 365  Your SR&ED expenditure limit for the year (enter the amount from amount D2, E2, or F2, whichever applies)  410	Deduct:	
\$ 40,000,000 minus line 398 in Part 9  Amount a divided by \$ 40,000,000	Taxable income for the previous tax year (from line 390 in Part 9) or \$500,000, whichever is more 813,200 x 10 = _	8,132,000 A2
Amount a divided by \$ 40,000,000 \ 0.55616 C2  Expenditure limit for the stand-alone corporation (amount B2 multiplied by amount C2)* D2  For an associated corporation:  If associated, the allocation of the SR&ED expenditure limit as provided on Schedule 49*	Excess (\$8,000,000 <b>minus</b> amount A2; if negative, enter "0")	B2
Expenditure limit for the stand-alone corporation (amount B2 multiplied by amount C2)*  For an associated corporation:  If associated, the allocation of the SR&ED expenditure limit as provided on Schedule 49*  Where the tax year of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  Amount D2 or E2  X  Number of days in the tax year  365  Your SR&ED expenditure limit for the year (enter the amount from amount D2, E2, or F2, whichever applies)  410  D2  F2	\$ 40,000,000 <b>minus</b> line 398 in Part 9	
For an associated corporation:  If associated, the allocation of the SR&ED expenditure limit as provided on Schedule 49*  Where the tax year of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  Amount D2 or E2  X  Number of days in the tax year 365  Your SR&ED expenditure limit for the year (enter the amount from amount D2, E2, or F2, whichever applies)  400  E2  **Total Company of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  F2  **Total Company of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  **Total Company of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  F2  **Total Company of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  F2  **Total Company of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  **Total Company of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  F2  **Total Company of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  F2  **Total Company of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  F2  **Total Company of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  F2  **Total Company of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  F3  **Total Company of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  F3  **Total Company of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  F4  **Total Company of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:  F4  **Total Company of the corporation is less than 51 weeks, calculate	Amount a <b>divided</b> by \$ 40,000,000	0.55616 C2
If associated, the allocation of the SR&ED expenditure limit as provided on Schedule 49*	Expenditure limit for the stand-alone corporation (amount B2 multiplied by amount C2)*	D2
Amount D2 or E2   X Number of days in the tax year 365 =	For an associated corporation:  If associated, the allocation of the SR&ED expenditure limit as provided on Schedule 49*	E2
Your SR&ED expenditure limit for the year (enter the amount from amount D2, E2, or F2, whichever applies)	Where the tax year of the corporation is less than 51 weeks, calculate the amount of the expenditure limit as follows:	
	Trumbol of dayon the taxyour	F2
* Amount D2 or E2 cannot be more than \$3,000,000.	Your SR&ED expenditure limit for the year (enter the amount from amount D2, E2, or F2, whichever applies) 410	
	* Amount D2 or E2 cannot be more than \$3,000,000.	

- Part 11 – Investment tax credits on S	R&ED expenditures ———			
Current expenditures (from line 350 in Part 8) or the expenditure limit (from line 410 in Part 10), which	ever is less* 420	x	35 % =	G2
Line 350 minus line 410 (if negative, enter "0")	430	X	15 **% =	H2
Line 410 minus line 350 (if negative, enter "0")		b		
Capital expenditures (from line 360 in Part 8) or amount whichever is less*	4.40	x	35 % =	I2
Line 360 <b>minus</b> amount b above (if negative, enter "0	)")	x	15 **% =	J2
Repayments (amount from line 370 in Part 8) .	· · · · · · · · · · · · · · · · · · ·			
If a corporation makes a repayment of any				
government or non-government assistance, or contract payments that reduced the amount of	<b>460</b> x	35 % =	С	
qualified expenditures for ITC purposes, the amount of the repayment is eligible for a credit.***	480 x	15 % =	<u> </u>	
amount of the repayment to ongue to the decidate.		plus amount d)		K2
		<b></b>		
Current-year SR&ED ITC (total of amounts G2 to K	2; enter on line 540 in Part 12)		· · · · · · · · · · · · · · · · · · ·	L2
* For corporations that are not CCPCs, enter "0" for	r amounts G2 and I2.			
** For tax years that end after 2013, the general SR reduction is pro-rated based on the number of da 430 or 450 and use the appropriate rate instead of	ys in the tax year that are after 2013. If y			the
*** The ITC on the repayment (the credit) is calculate ITC purposes were reduced because of the gover the line that corresponds to the appropriate rate. I instead of 20%.	nment or non-government assistance, c	or contract payments. Enter	the amount of the repayment	
<b>Deduct:</b> Credit deemed as a remittance of co-op corporations		510		M2
Credit expired		<u> </u>		
	Subtotal (line 510 p	lus line 515)	<u> </u>	N2
ITC at the beginning of the tax year (amount M2 min	us amount N2)		520	
<b>Add:</b> Credit transferred on amalgamation or wind-up of sub	osidiary	530		
Total current-year credit (from amount L2 in Part 11)		540		
Credit allocated from a partnership		550		
	Subtotal (total of lines	s 530 to 550)	<b>&gt;</b>	O2
Total credit available (line 520 <b>plus</b> amount O2)			<u></u>	P2
<b>Deduct:</b> Credit deducted from Part I tax (enter at amount E8 i	n Part 30)	560		
Credit carried back to the previous year(s) (from amo		<u> </u>	е	
Credit transferred to offset Part VII tax liability		590	<b>~</b>	
Creat transferred to choct i art vii tax hability	Subtotal (total of line 560, amount e, a			Q2
Cradit balance before refund (amount D2 minus				
Credit balance before refund (amount P2 minus amo	Junt QZ)			R2
<b>Deduct:</b> Refund of credit claimed on SR&ED expenditures (fr	om Part 14 or 15. whichever applies)		610	
ITC closing balance on SR&ED (amount R2 minus				

Part 13 - Request for	carryback of	credit from	SR&ED expenditures ————————————————————————————————————	
	Year M	lonth Day		
1st previous tax year				
2nd previous tax year			Credit to be applied 912	
3rd previous tax year				
			Total of lines 911 to 913 (enter amount S2 at line e in Part 12)	S2
			, , , , , , , , , , , , , , , , , , , ,	
Part 14 – Refund of I	TC for qualify	ing corporat	ions – SR&ED —	
Complete this part only if you a	re a qualifying cor	poration as detern	mined on line 101 in Part 2.	
Is the corporation an excluded	corporation as def	ined under subsec	ction 127.1(2)?	2 No X
Current-year ITC (lines 540 plu	us 550 in Part 12	minus amount K2	2 in Part 11) f	
Refundable credits (amount for	or amount R2 in Pa	art 12, whichever i	is less)*	T2
Deduct:				
Amount T2 or amount G2 in Pa	art 11, whichever i	s less .	·····	U2
Net amount (amount T2 minus	amount U2; if ne	gative, enter "0")	<u> </u>	V2
Amount V2 multiplied by	40 %		<u> </u>	W2
Add:				
Amount U2			·····	X2
Refund of ITC (amount W2 pl Enter the total of line 310 in Pa		•	ser amount, on line 610 in Part 12)	Y2
* If you are also an excluded c your refund of ITC for amour		ned in subsection	127.1(2), this amount must be multiplied by 40%. Claim this, or a lesser amount, as	
Part 15 – Refund of I	TC for CCPC:	s that are not	qualifying or excluded corporations – SR&ED	
Complete this box only if you a	re a CCPC that is	not a qualifying or	excluded corporation as determined on line 101 in Part 2.	
Credit balance before refund (f	rom amount R2 in	Part 12)		Z2
Deduct:				
Amount Z2 or amount G2 in Pa	art 11, whichever i	s less .	·····	AA2
Net amount (amount Z2 minus	amount AA2; if n	egative, enter "0")	<u> </u>	BB2
Amount BB2 or amount I2 in Pa	art 11, whichever	is less		CC2
Amount CC2 multiplied by	40 %		· · · · · · · · · · · · · · · · · · ·	DD2
Add:				
Amount AA2			· · · · · · · · · · · · · · · · · · ·	EE2
Refund of ITC (amount DD2 p Enter FF2, or a lesser amount,	,		ine 780 of the T2 return.	FF2

#### Recapture - SR&ED

### Part 16 – Recapture of ITC for corporations and corporate partnerships – SR&ED

You will have a recapture of ITC in a year when all of the following conditions are met:

- you acquired a particular property in the current year or in any of the 20 previous tax years, if the credit was earned in a tax year ending after 1997 and did not expire before 2008;
- you claimed the cost of the property as a qualified expenditure for SR&ED on Form T661;
- the cost of the property was included in calculating your ITC or was the subject of an agreement made under subsection 127(13) to transfer qualified expenditures; and
- you disposed of the property or converted it to commercial use after February 23, 1998. This condition is also met if you disposed of or converted to commercial use a property that incorporates the particular property previously referred to.

#### Note:

The recapture **does not apply** if you disposed of the property to a non-arm's-length purchaser who intended to use it all or substantially all for SR&ED. When the non-arm's-length purchaser later sells or converts the property to commercial use, the recapture rules will apply to the purchaser based on the historical ITC rate of the original user.

You will report a recapture on the T2 return for the year in which you disposed of the property or converted it to commercial use. In the following tax year, add the amount of the ITC recapture to the SR&ED expenditure pool.

If you have more than one disposition for calculations 1 and 2, complete the columns for each disposition for which a recapture applies, using the calculation formats below.

Amount of ITC you originally calculated for the property you acquired, or the original user's ITC where you acquired the property from a non-arm's length party, as described in the <b>note</b> above	Amount calculated using ITC rate at the date of acquisition (or the original user's date of acquisition) on either the proceeds of disposition (if sold in an arm's length transaction) or the fair market value of the property (in any other case)	Amount from column 700 or 710, whichever is less
700	710	
	Subtotal (enter amount A3 on line C3 in Part 17)	

Α	В	c	D	E	F
Rate that the transferee used in determining its ITC for qualified expenditures under a subsection 127(13) agreement	Proceeds of disposition of the property if you dispose of it to an arm's length person; or, in any other case, enter the fair market value of the property at conversion or disposition	Amount, if any, already provided for in Calculation 1 (This allows for the situation where only part of the cost of a property is transferred under a subsection 127(13) agreement.)	Amount determined by the formula (A x B) – C	ITC earned by the transferee for the qualified expenditures that were transferred	Amount from column D or E, whichever is less

# Part 16 - Recapture of ITC for corporations and corporate partnerships - SR&ED (continued)

_		-			_
	`~I~		<b>~</b> #i/	วท วี	2

As a member of the partnership, you will report your share of the SR&ED ITC of the partnership after the SR&ED ITC has been reduced by the amount of the recapture. If this amount is a positive amount, you will report it on line 550 in Part 12. However, if the partnership does not have enough ITC otherwise available to offset the recapture, then the amount by which reductions to ITC exceed additions (the excess) will be determined and reported on line 760.

Corporate partner's share of the excess of SR&ED ITC (amount to be reported on line E3 in Part 17)

|--|

Part 17 - Total recapture of SR&ED investment	ent tax credit —	
Recaptured ITC from calculation 1, amount A3 in Part 16	······	C3
Recaptured ITC from calculation 2, amount B3 in Part 16	······	D3
Recaptured ITC from calculation 3, line 760 in Part 16	<u> </u>	E3
Total recapture of SR&ED investment tax credit (total of an Enter amount F3 on line A8 in Part 29.	nounts C3 to E3)	F3

# **Pre-Production Mining**

# ¬ Part 18 – Pre-production mining expenditures -

#### **Exploration information**

A mineral resource that qualifies for the credit means a mineral deposit from which the principal mineral to be extracted is diamond, a base or precious metal deposit, or a mineral deposit from which the principal mineral to be extracted is an industrial mineral that, when refined, results in a base or precious metal.

In column 800, list all minerals for which pre-production mining expenditures have taken place in the tax year.

For each of the minerals reported in column 800, identify each project (in column 805), mineral title (in column 806), and mining division (in column 807) where title is registered. If there is no mineral title, identify only the project and mining division.

	List of minerals	1	Project name	
	800		805	
	Mineral title 806	M	lining division  807	
	800		<b>307</b>	
	Pre-production min	ning expenditures*		
Explora	ition:			
	duction mining expenditures that the corporation incurred in the tax year for t ee, location, extent, or quality of a mineral resource in Canada:	he purpose of determining the		
Prospec	sting			
Geologi	cal, geophysical, or geochemical surveys		811	
Drilling l	by rotary, diamond, percussion, or other methods		812	
Trenchi	ng, digging test pits, and preliminary sampling		<mark>813</mark>	
Develo	oment:			
	duction mining expenditures incurred in the tax year for bringing a new mine ion in reasonable commercial quantities and incurred before the new mine co			
Clearing	g, removing overburden, and stripping		820	
Sinking	a mine shaft, constructing an adit, or other underground entry		821	
Ot	her pre-production mining expenditures incurred in the tax year:			
	Description	Aı	mount	
	825		826	
		Total of column 826	<b>&gt;</b>	A4
Total pr	e-production mining expenditures (total of lines 810 to 821 and amount A4)		<mark>830</mark>	
Deduct	:			
Total of received	all assistance (grants, subsidies, rebates, and forgivable loans) or reimbursed or is entitled to receive in respect of the amounts referred to on line 830 about 15 or	ements that the corporation has		
Excess	(line 830 <b>minus</b> line 832) (if negative, enter "0")		· · · · · · · · · · · · =	B4
Add:				
Repaym	nents of government and non-government assistance			
Pre-pro	duction mining expenditures (amount B4 plus line 835)		· · · · · · · · · · · · <u> </u>	C4
* Apr	e-production mining expenditure is defined under subsection 127(9).			

	the end of the previous tax year	ar				D
Deduc						<u>.                                      </u>
Credit	deemed as a remittance of co-	op corporations .		841		
Credit	expired			845		
			Subtotal (line (	341 <b>plus</b> line 845)	• • • • • • • • • • • • • • • • • • •	E
ITC at	the beginning of the towner (	amount D4 minus amou			950	
	the beginning of the tax year (a	amount D4 <b>minus</b> amot	JIII.E4)			
Add:	transferred on amalgametics	arwind up of aubaidian.			860	
	transferred on amalgamation of	ii wiiiu-up oi subsidiary				
	oduction mining expenditures* ed before January 1, 2013					
(applio	cable part from amount C4 in P	art 18) <b>870</b>	X	10 % =	a	
	oduction mining exploration ditures incurred in 2013					
	cable part from amount C4 in P	art 18) <b>872</b>	x	5 % =	b	
Pre-pr	oduction mining development					
	ditures incurred in 2014 cable part from amount C4 in P	art 18) <b>874</b>	x	7 % =	С	
	oduction mining development			1 /0		
expen	ditures incurred in 2015	0-0				
(applic	cable part from amount C4 in P	,	X	4 % =	d	
		Curre	ent year credit (total of amo	ounts a to d) 880	<b>&gt;</b> .	F
Total o	credit available (total of lines 85	0, 860, and amount F4)				G
Deduc	et:					
Credit	deducted from Part I tax (ente	r at amount F8 in Part 30	0)	885		
Credit	carried back to the previous ye	ear(s) (from amount I4 ir	n Part 20)		е	
	,	(-)(		35 <b>plus</b> amount e)		Н
					900	
	osing balance from pre-proc	•	`	,	890	
* Also	include pre-production mining 3 and before 2016 that are eligi	development expenditu	ires incurred before 2014 a	nd pre-production mining d	evelopment expenditure:	s incurred after
– Par	t 20 – Request for carı	yback of credit fi	rom pre-production	mining expenditur	es ———	
		Year Month Da	y			
	evious tax year			Credi		
2nd pr	evious tax year			Credi		
2 = 4 = =				Crear	To be abblied 62-6	
3rd pre	evious tax year				otal of lines 921 to 923	
3rd pre	evious tax year			Т		
3rd pre	evious tax year			Т	otal of lines 921 to 923	l.
3rd pre	evious tax year		Apprenticeship J	(enter amoun	otal of lines 921 to 923	
	t 21 – Total current-ye	ar credit – ITC fro		(enter amoun	otal of lines 921 to 923 t I4 on line e in Part 19)	
– Par	t 21 – Total current-ye		om apprenticeship	(enter amoun	otal of lines 921 to 923 t I4 on line e in Part 19)	l
- Par	t 21 – Total current-ye are a related person as defined yer who will be claiming the app	I under subsection 251(2 prenticeship job creatior	om apprenticeship  2), has it been agreed in wrong tax credit for this tax year	(enter amoun	otal of lines 921 to 923 t I4 on line e in Part 19)	
- Par	t 21 – Total current-ye	I under subsection 251(2 prenticeship job creatior	om apprenticeship  2), has it been agreed in wrong tax credit for this tax year	(enter amoun	otal of lines 921 to 923 t I4 on line e in Part 19)	1 Yes 2 No
- Par If you a emplo contra For ea	t 21 — Total current-ye are a related person as defined yer who will be claiming the app ct number (or social insurance ich apprentice in their first 24 m	d under subsection 251(; prenticeship job creation number or name) appearanths of the apprentices	om apprenticeship  2), has it been agreed in wring tax credit for this tax years are below? (If not, you can ship, enter the apprentices)	(enter amount)  Job Creation  job creation expending that you are the only for each apprentice whose not claim the tax credit.)  hip contract number register	otal of lines 921 to 923 t 14 on line e in Part 19)  ditures	1 Yes 2 No ovince or
- Par If you a emplo contra For ea territor	t 21 – Total current-ye are a related person as defined yer who will be claiming the app ct number (or social insurance	d under subsection 251(2 prenticeship job creation number or name) appea nonths of the apprentices ogram designed to certify	om apprenticeship  2), has it been agreed in wr n tax credit for this tax year ars below? (If not, you canr ship, enter the apprentices y or license individuals in th	(enter amount)  Job Creation  job creation expending that you are the only for each apprentice whose not claim the tax credit.)  hip contract number register trade. For the province, the trade of the province, the trade of the province, the trade of the province, the trade of t	otal of lines 921 to 923 t 14 on line e in Part 19)  ditures	1 Yes 2 No ovince or
- Par If you a emplo contra For ea territor	t 21 – Total current-ye are a related person as defined yer who will be claiming the app ct number (or social insurance ich apprentice in their first 24 m ry, under an apprenticeship pro	d under subsection 251(2 prenticeship job creation number or name) appea nonths of the apprentices ogram designed to certify	om apprenticeship  2), has it been agreed in wr n tax credit for this tax year ars below? (If not, you canr ship, enter the apprentices y or license individuals in th	(enter amount)  Job Creation  job creation expending that you are the only for each apprentice whose not claim the tax credit.)  hip contract number register trade. For the province, the trade of the province, the trade of the province, the trade of the province, the trade of t	otal of lines 921 to 923 t 14 on line e in Part 19)  ditures	1 Yes 2 No ovince or
- Par If you a emplo contra For ea territor	t 21 – Total current-ye are a related person as defined yer who will be claiming the app ct number (or social insurance ch apprentice in their first 24 m ry, under an apprenticeship pro s no contract number, enter the	d under subsection 251(; prenticeship job creation number or name) appear nonths of the apprentices ogram designed to certific e social insurance numb	pm apprenticeship 2), has it been agreed in wring tax credit for this tax years ars below? (If not, you can ship, enter the apprentices yor license individuals in the (SIN) or the name of the	(enter amount)  Job Creation  job creation expending that you are the only for each apprentice whose not claim the tax credit.)  hip contract number registere trade. For the province, it eligible apprentice.	ditures  ditures  field on line e in Part 19)  ditures  field on line e in Part 19)  ditures  field on line e in Part 19)  ditures  ditures  ditures  ditures  ditures  ditures  ditures  ditures  ditures  ditures  ditures	1 Yes 2 No 000 N
- Par	t 21 – Total current-ye are a related person as defined yer who will be claiming the ap- ct number (or social insurance ich apprentice in their first 24 m ry, under an apprenticeship pro s no contract number, enter the	d under subsection 251(; prenticeship job creation number or name) appear nonths of the apprentices ogram designed to certific e social insurance numb	pm apprenticeship 2), has it been agreed in wr hax credit for this tax year ars below? (If not, you canr ship, enter the apprentices y or license individuals in the (SIN) or the name of the	(enter amount)  Job Creation  job creation expending that you are the only for each apprentice whose not claim the tax credit.)  hip contract number registre trade. For the province, the eligible apprentice.	otal of lines 921 to 923 t 14 on line e in Part 19)  ditures	1 Yes 2 No ovince or Seal trade. If
- Par	t 21 – Total current-ye are a related person as defined yer who will be claiming the app ct number (or social insurance ch apprentice in their first 24 m ry, under an apprenticeship pro s no contract number, enter the	d under subsection 251(; prenticeship job creation number or name) appear nonths of the apprentices ogram designed to certific e social insurance numb	pm apprenticeship 2), has it been agreed in wring tax credit for this tax years ars below? (If not, you can ship, enter the apprentices yor license individuals in the (SIN) or the name of the	(enter amount)  Job Creation  job creation expending that you are the only for each apprentice whose not claim the tax credit.)  hip contract number registere trade. For the province, religible apprentice.  C Eligible salary and	ditures  ditures  field on line e in Part 19)  ditures  field on line e in Part 19)  ditures  field on line e in Part 19)  ditures  ditures  Column C x	1 Yes 2 No 500 No 500 Seal trade. If 500 E Lesser of
- Par If you a emplo contra For ea territor	t 21 – Total current-ye are a related person as defined yer who will be claiming the app ct number (or social insurance ch apprentice in their first 24 m ry, under an apprenticeship pro s no contract number, enter the	d under subsection 251(; prenticeship job creation number or name) appear nonths of the apprentices ogram designed to certific e social insurance numb	pm apprenticeship 2), has it been agreed in wring tax credit for this tax years ars below? (If not, you can ship, enter the apprentices yor license individuals in the (SIN) or the name of the	(enter amount)  Job Creation  job creation expending that you are the only for each apprentice whose not claim the tax credit.)  hip contract number registere trade. For the province, religible apprentice.  C Eligible salary and	ditures  ditures  field on line e in Part 19)  ditures  field on line e in Part 19)  ditures  field on line e in Part 19)  ditures  ditures  Column C x	1 Yes 2 No 2 Ovince or Seal trade. If  E Lesser of column D or

A Contract number (SIN or name of apprentice)	B Name of eligible trade 602	C Eligible salary and wages*	D Column C x 10 %	E Lesser of column D or \$ 2,000
CE0693	Powerline Technician	62,371	6,237	2,000
CC2641	Powerline Technician	78,775	7,878	2,000
CC2642	Powerline Technician	78,349	7,835	2,000
		Total current-year cre (enter amount A5)	8,000	

^ Other than qualified expenditu	re incurred, a	nd net of a	iny other go	overnment or non-government assistance re	ceived or to be receive	ed.		
– Part 22 – Current-yea	r credit ar	d acco	unt bala	nces – ITC from apprenticeship	o job creation ex	xpenditure	s ———	
ITC at the end of the previous ta	ıx year							В5
<b>Deduct:</b> Credit deemed as a remittance of	of co-op corpo	orations		612				
Credit expired after 20 tax years						•		
				Subtotal (line 612 <b>plus</b> line 615)		<b>&gt;</b>		C5
ITC at the beginning of the tax y	ear (amount	B5 <b>minus</b>	amount C	5)		625		
Add: Credit transferred on amalgama	ation or wind-u	ıp of subs	diary	630		-		
ITC from repayment of assistan	ce .					-		
Total current-year credit (from a	mount A5 in	Part 21)		640	8,000	-		
Credit allocated from a partners	hip .					i		
				Subtotal (total of lines 630 to 655)	8,000	<b></b>	8,000	D5
Total credit available (line 625 <b>p</b>	lus amount [	05)				<u></u>	8,000	E5
<b>Deduct:</b> Credit deducted from Part I tax	(enter on line	G8 in Par	t 30)	660	8,000	-		
Credit carried back to the previo	ous year(s) (fr	om amou	nt G5 in Pa	rt 23)		а		
				Subtotal (line 660 <b>plus</b> amount a)	8,000	<b>.</b>	8,000	F5
ITC closing balance from app	renticeship	job creat	ion expen	ditures (amount E5 minus amount F5)		690		
– Part 23 – Request for	carrybacl	of cre	dit from	apprenticeship job creation ex	penditures —			
	Year	Month	Day					
1st previous tax year						931 932		

. . . . . . . . . . . . . . . . . Credit to be applied

CORPORATE TAXPREP / TAXPREP DES SOCIÉTÉS - EP25	VERSION 2016 V1.0

3rd previous tax year

G5

933

Total of lines 931 to 933

(enter amount G5 on line a in Part 22)

# **Child Care Spaces**

Enter the eligible expenditures that the corporation incurred to create licensed child care spaces for the children of the employees and, potentially, for other children. The corporation cannot be carrying on a child care services business. The eligible expenditures include:

- the cost of depreciable property (other than specified property); and
- the specified child care start-up expenditures;

Eligible expenditures (from line 745 in Part 24)

•	•	ew child care spaces at a licensed child care facility.  erty from the current tax year		
•	Capital cost allowance class number	Description of investment	Date available for use	Amount of investment
	665	675	685	695
1.				
		Total cost of depreciable property from	the current tax year (total of column 695) <b>715</b>	
Add: Speci	fied child care start-up expend	itures from the current tax year		
		child care spaces (line 715 <b>plus</b> line 705)		
Dedu Total corpo	of all assistance (including gra	nts, subsidies, rebates, and forgivable loans) or reimb d to receive in respect of the amounts referred to in ar	oursements that the mount A6	<b> </b>
Exces	s (amount A6 <b>minus</b> line 725	) (if negative, enter "0")		B6
Add:				_
Repa	ments by the corporation of go	overnment and non-government assistance .		
Total	eligible expenditures for ch	ild care spaces (amount B6 plus line 735) .		

Part 25 -	<ul> <li>Current-vear</li> </ul>	credit -	ITC from	child care	spaces	expenditures

The credit is equal to 25% of eligible child care spaces expenditures incurred to a maximum of \$10,000 per child care space created in a licensed	d child
care facility.	

•		•	•	_		
Number of child care sp	paces		755	_ x	10,000 =	D6

ITC from child care spaces expenditures (amount C6 or D6, whichever is less) 

Part 26 - Current-year o	redit and account bala	ances – ITC from child care spaces expen	ditures <del></del>	
ITC at the end of the previous tax	year			F6
Deduct:				
Credit deemed as a remittance of o	co-op corporations			
Credit expired after 20 tax years				
		Subtotal (line 765 <b>plus</b> line 770)	<b>&gt;</b>	G6
ITC at the beginning of the tax year	ır (amount F6 <b>minus</b> amount G6	6)	775	
Add:				
Credit transferred on amalgamatic	on or wind-up of subsidiary			
Total current-year credit (from am	ount E6 in Part 25)			
Credit allocated from a partnership	)	782		
		Subtotal (total of lines 777 to 782)	<u></u> <b>&gt;</b>	H6
Total credit available (line 775 plus	<b>s</b> amount H6)		<u></u>	16
Deduct:				
Credit deducted from Part I tax (er	nter on line H8 in Part 30)			
Credit carried back to the previous	s year(s) (from amount K6 in Pa	rt 27)	a	
		Subtotal (line 785 <b>plus</b> amount a)	<b>&gt;</b>	J6
ITC closing balance from child	care spaces expenditures (ar	nount I6 <b>minus</b> amount J6)	790	
Part 27 – Request for ca	arryback of credit from	child care space expenditures		
	Year Month Day			
1st previous tax year	2014-12-31		olied <b>941</b>	
2nd previous tax year	2013-12-31		olied <b>942</b>	
3rd previous tax year	2012-12-31			
				K6
ara previous tax year	2012-12-31		es 941 to 943	K6

# **Recapture – Child Care Spaces**

Part 28 − Recapture of ITC for corporations and corporate partnerships − Child care spaces      ————————————————————————————————
The ITC will be recovered against the taxpayer's tax otherwise payable under Part I of the Act if, at any time within 60 months of the day on which the taxpayer acquired the property:
the new child care space is no longer available; or
property that was an eligible expenditure for the child care space is:
- disposed of or leased to a lessee; or
<ul> <li>converted to another use.</li> </ul>
If the property disposed of is a child care space, the amount that can reasonably be considered to have been included in the original ITC (paragraph 127(27.12)(a))
In the case of eligible expenditures (paragraph 127(27.12)(b)), the lesser of:
The amount that can reasonably be considered to have been included in the original ITC 795
25% of either the proceeds of disposition (if sold in an arm's length transaction) or the fair market value (in any other case) of the property
Amount from line 795 or line 797, whichever is less A7
Corporate partnerships
As a member of the partnership, you will report your share of the child care spaces ITC of the partnership after the child care spaces ITC has been reduced by the amount of the recapture. If this amount is a positive amount, you will report it on line 782 in Part 26. However, if the partnership does not have enough ITC otherwise available to offset the recapture, then the amount by which reductions to ITC exceed additions (the excess) will be determined and reported on line 799 below.
Corporate partner's share of the excess of ITC 799
Total recapture of child care spaces investment tax credit (total of line 792, amount A7, and line 799)
Enter amount B7 on line B8 in Part 29.
Summary of Investment Tax Credits
Part 29 – Total recapture of investment tax credit
Recaptured SR&ED ITC (from amount F3 in Part 17) A8
Recaptured child care spaces ITC (from amount B7 in Part 28)
Total recapture of investment tax credit (amount A8 plus amount B8) C8  Enter amount C8 on line 602 of the T2 return.
Part 30 – Total ITC deducted from Part I tax ———————————————————————————————————
ITC from investments in qualified property deducted from Part I tax (from line 260 in Part 5)
ITC from SR&ED expenditures deducted from Part I tax (from line 560 in Part 12)
ITC from pre-production mining expenditures deducted from Part I tax (from line 885 in Part 19)
ITC from apprenticeship job creation expenditures deducted from Part I tax (from line 660 in Part 22)
ITC from child care space expenditures deducted from Part I tax (from line 785 in Part 26)
Total ITC deducted from Part I tax (total of amounts D8 to H8)
Enter amount I8 on line 652 of the T2 return.

# Summary of Investment Tax Credit Carryovers

CCA class number 97	Apprenticeship j	ob creation ITC			
Current year					
·	Addition current year (A)	Applied current year (B)	Claimed as a refund (C)	Carried back (D)	ITC end of year (A-B-C-D)
	8,000	8,000			
Prior years Faxation year		ITC beginning of year (E)	Adjustments (F)	Applied currentyear (G)	ITC end of year (E-F-G)
2014-12-31		( )	( )	(-/	( - /
2013-12-31	<del></del> -		·		
2012-12-31					
2011-12-31					
2011-05-31					
2010-12-31					
2009-12-31					
2008-12-31					
2007-12-31					
2006-12-31					
2005-12-31					
2004-12-31					
2003-12-31					
2002-12-31					
2002-06-30					
2001-06-30					
	Total				
s+C+D+G				Total ITC utilized	8,000

any expired credit will be posted to line 215, 515, 615, 770 or 845, as applicable, in Schedule 31 the following year.

Canital



Agence du revenu du Canada Schedule 33

# **Taxable Capital Employed in Canada – Large Corporations**

Corporation's name	Business number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

- Use this schedule in determining if the total taxable capital employed in Canada of the corporation (other than a financial institution or an insurance corporation) and its related corporations is greater than \$10,000,000.
- If the total taxable capital employed in Canada of the corporation and its related corporations is greater than \$10,000,000, file a completed Schedule 33 with your T2 Corporation Income Tax Return no later than six months from the end of the tax year.
- Unless otherwise noted, all legislative references are to the Income Tax Act and the Income Tax Regulations.
- Subsection 181(1) defines the terms financial institution, long-term debt, and reserves.
- Subsection 181(3) provides the basis to determine the carrying value of a corporation's assets or any other amount under Part I.3 for its capital, investment allowance, taxable capital, or taxable capital employed in Canada, or for a partnership in which it has an interest.
- If the corporation was a non-resident of Canada throughout the year and carried on a business through a permanent establishment in Canada, go to Part 4,
   Taxable capital employed in Canada.

Part 1 – Capital —
Add the following year-end amounts:
Reserves that have not been deducted in calculating income for the year under Part I 101 829,100
Capital stock (or members' contributions if incorporated without share capital) 103
Retained earnings         2,800,310
Contributed surplus
Any other surpluses
Deferred unrealized foreign exchange gains
All loans and advances to the corporation
All indebtedness of the corporation represented by bonds, debentures, notes, mortgages, hypothecary claims, bankers' acceptances, or similar obligations
Any dividends declared but not paid by the corporation before the end of the year 110
All other indebtedness of the corporation (other than any indebtedness for a lease) that has been outstanding for more than 365 days before the end of the year
The total of all amounts, each of which is the amount, if any, in respect of a partnership in which the corporation held a membership interest at the end of the year, either directly or indirectly through another partnership (see note below)
Subtotal ( <b>add</b> lines 101 to 112) 36,560,169

#### Note:

Line 112 is determined by the formula (A – B) x C/D (as per paragraph 181.2(3)(g)) where:

- A is the total of all amounts that would be determined for lines 101, 107, 108, 109, and 111 in respect of the partnership for its last fiscal period that ends at or before the end of the year if
  - a) those lines applied to partnerships in the same manner that they apply to corporations, and
  - b) those amounts were computed without reference to amounts owing by the partnership
    - (i) to any corporation that held a membership interest in the partnership either directly or indirectly through another partnership, or
    - (ii) to any partnership in which a corporation described in subparagraph (i) held a membership interest either directly or indirectly through another partnership.
- B is the partnership's deferred unrealized foreign exchange losses at the end of the period,
- C is the share of the partnership's income or loss for the period to which the corporation is entitled either directly or indirectly through another partnership, and
- D is the partnership's income or loss for the period.



2016-06-08 21:04	86371	9498 RC0002
Part 1 – Capital (continued)		
Subtotal A (from page 1)	age 1)	36,560,169 A
<b>Deduct</b> the following amounts:		
Deferred tax debit balance at the end of the year		
Any deficit deducted in calculating its shareholders' equity (including, for this purpose, the amount of any provision for the redemption of preferred shares) at the end of the year	_	
To the extent that the amount may reasonably be regarded as being included in any of lines 101 to 112 above for the year, any amount deducted under subsection 135(1) in calculating income under Part I for the year.	_	
Deferred unrealized foreign exchange losses at the end of the year 124	_	
Subtotal (add lines 121 to 124)	<b>_</b>	B
Capital for the year (amount A minus amount B) (if negative, enter "0")	190	36,560,169
Part 2 – Investment allowance		
Add the carrying value at the end of the year of the following assets of the corporation:		
A share of another corporation	. 401	21,415
A loan or advance to another corporation (other than a financial institution)	. 402	97,157
A bond, debenture, note, mortgage, hypothecary claim, or similar obligation of another corporation (other than a financial institution)	. 403	
Long-term debt of a financial institution	404	
A dividend payable on a share of the capital stock of another corporation	405	
A loan or advance to, or a bond, debenture, note, mortgage, hypothecary claim or similar obligation of, a partnership each member of which was, throughout the year, another corporation (other than a financial institution) that was not exempt from tax under this Part (otherwise than because of paragraph 181.1(3)(d)), or another partnership described in paragraph 181.2(4)(d.1)	. 406	
An interest in a partnership (see note 2 below)	. 407	
Investment allowance for the year (add lines 401 to 407)	490	118,572
Notes:		
1. Lines 401 to 405 should not include the carrying value of a share of the capital stock of, a dividend payable by, or indebtedness of exempt from tax under Part I.3 (other than a non-resident corporation that at no time in the year carried on business in Canada three establishment).		
2. Where the corporation has an interest in a partnership held either directly or indirectly through another partnership, refer to subser additional rules regarding the carrying value of an interest in a partnership.	ction 181.2(5) for	
<ol> <li>Where a trust is used as a conduit for loaning money from a corporation to another related corporation (other than a financial instit considered to have been made directly from the lending corporation to the borrowing corporation. Refer to subsection 181.2(6) for apply.</li> </ol>		
Part 3 – Taxable capital		
O P. M. A. C. (C. A.O.)		2/ 5/0 1/0 -

┌ Part 3 – Taxable capital ────────────────────────────────────	
Capital for the year (line 190)	36,560,169 C
<b>Deduct:</b> Investment allowance for the year (line 490)	118,572 D
Taxable capital for the year (amount C minus amount D) (if negative, enter "0")	36,441,597

	To be con	npleted by a corporation that was	resident in Canada at	any time in the year		
	capital for (line 500) 36,441,597 x	Taxable income earned in Canada 610 Taxable income	102,412 = 102,412	Taxable capital employed in Canada	690	36,441,597
Notes:	<ol> <li>Regulation 8601 gives details on cal</li> <li>Where a corporation's taxable incon to have a taxable income for that yea</li> <li>In the case of an airline corporation,</li> </ol>	ne for a tax year is "0," it shall, for the ar of \$1,000.	ne earned in Canada. purposes of the above o	·		
		leted by a corporation that was a carried on a business through a				
	all amounts each of which is the carrying ne year, in the course of carrying on any b				701	
Deduct	he following amounts:					
paragra	tion's indebtedness at the end of the yea ohs 181.2(3)(c) to (f)] that may reasonab g the year through a permanent establish	ly be regarded as relating to a busine	ess it carried			
describ year, in	all amounts each of which is the carrying d in subsection 181.2(4) of the corporati he course of carrying on any business do ament in Canada	on that it used in the year, or held in	the			
corpora persona	all amounts each of which is the carrying ion that is a ship or aircraft the corporatic I or movable property used or held by the e year through a permanent establishme	n operated in international traffic, or corporation in carrying on any busin				
		Total deductions (add lin	nes 711, 712, and 713)		<b>-</b>	E
Taxable	capital employed in Canada (line 701	minus amount E) (if negative, enter	r "0")		790	
Note:	Complete line 713 only if the country in v year on the income from the operation of					the
- Part	5 – Calculation for purposes	of the small business ded	uction —			
This pa	t is applicable to corporations that a	re not associated in the current ye	ear, but were associate	ed in the prior year.		
Taxable	capital employed in Canada (amount fro	m line 690)				F
Deduct	, , , , , , , , , , , , , , , , , ,					10,000,000 G
		Exce	ess (amount F <b>minus</b> am	nount G) (if negative, ente	r "0")	Н
Calcula	tion for purposes of the small busine	ss deduction (amount H x 0 225%)				

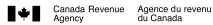
Enter this amount at line 415 of the T2 return.

# Attached Schedule with Total

Part 1 – All loans and advances to the corporation

Title Part 1 – All loans and advances to the corporation

Description	Amount
Due to related party	903,121 00
Long term debt	20,303,625 00
Customer Deposits	760,379 00
Current portion of Long term debt	108,049 00
Total	22,075,174 00



# **SCHEDULE 50**

## SHAREHOLDER INFORMATION

Name of corporation	Business Number	Tax year end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

All private corporations must complete this schedule for any shareholder who holds 10% or more of the corporation's common and/or preferred shares.

		Provide only one number per shareholder				
	Name of shareholder (after name, indicate in brackets if the shareholder is a corporation, partnership, individual, or trust)	Business Number (If a corporation is not registered, enter "NR")	Social insurance number	Trust number	Percentage common shares	Percentage preferred shares
	100	200	300	350	400	500
1	ERTH Corporation	86356 4324 RC0001			100.000	100.000
2						
3						
4						
5						
6						
7						
8						
9						
10						

Canada Revenue Agency

Agence du revenu du Canada

Schedule 55

Part III.1 Tax on Excessive Eligible Dividend	Desigr	nations		
Corporation's name	Busin	ness number	Tax year-end Year Month Day	
Erie Thames Powerlines Corporation	86371	9498 RC0002	2015-12-31	
• Every corporation resident in Canada that pays a taxable dividend (other than a capital gains dividend within the meaning assigned by subsection 130.1(4) or 131(1)) in the tax year must file this schedule.		Do not	use this area	
<ul> <li>Canadian-controlled private corporations (CCPC) and deposit insurance corporations (DIC) must complete Part 1 of this schedule. All other corporations must complete Part 2.</li> </ul>				
• Every corporation that has paid an eligible dividend must also file Schedule 53, General Rate Income Pool (GRIP) Calculation, or Schedule 54, Low Rate Income Pool (LRIP) Calculation, whichever is applicable.				
• File the completed schedules with your <i>T2 Corporation Income Tax Return</i> no later than six months from the end of the tax year.				
• All legislative references are to the <i>Income Tax Act</i> and the <i>Income Tax Regulations</i> .				
• Subsection 89(1) defines the terms eligible dividend, excessive eligible dividend designation, general rate in low rate income pool (LRIP).	come pool	(GRIP), and		
<ul> <li>The calculations in Part 1 and Part 2 do not apply if the excessive eligible dividend designation arises from the paragraph (c) of the definition of excessive eligible dividend designation in subsection 89(1). This paragraph dividend is paid to artificially maintain or increase the GRIP or to artificially maintain or decrease the LRIP.</li> </ul>				
┌ Part 1 – Canadian-controlled private corporations and deposit insurance corp	oration	s ———		
Taxable dividends paid in the tax year <b>not included</b> in Schedule 3				
Taxable dividends paid in the tax year <b>included</b> in Schedule 3	2,000	0,000		
Total taxable dividends paid in the tax year	2,000	0,000		
Total eligible dividends paid in the tax year		150		_ A
GRIP at the end of the tax year (line 590 on Schedule 53) (if negative, enter "0")		160	2,725,311	_ B
Excessive eligible dividend designation (line 150 minus line 160)				_ C
Deduct:				
Excessive eligible dividend designations elected under subsection 185.1(2) to be treated as ordinary dividends	*	180		_ D
Subtotal (	amount C r	minus amount D)		_ E
Part III.1 tax on excessive eligible dividend designations – CCPC or DIC (amount E multiplied by	20 %	(a) 190		_ F
Enter the amount from line 190 on line 710 of the T2 return.				
Part 2 – Other corporations				
Taxable dividends paid in the tax year <b>not included</b> in Schedule 3				
Taxable dividends paid in the tax year <b>included</b> in Schedule 3				
Total taxable dividends paid in the tax year				
Total exceeding clinible dividend designations in the tax year (amount from line A of Schodule E4)				G

\* You can elect to treat all or part of your excessive eligible dividend designation as a separate taxable dividend in order to eliminate or reduce the Part III.1 tax otherwise payable. You must file the election on or before the day that is 90 days after the day the notice of assessment for Part III.1 tax was sent. We will accept an election before the assessment of the tax. For more information on how to make this election, go to www.cra.gc.ca/eligibledividends.

Excessive eligible dividend designations elected under subsection 185.1(2) to be treated as ordinary dividends \*

Part III.1 tax on excessive eligible dividend designations - Other corporations (amount I multiplied by



280

Subtotal (amount G minus amount H)

Enter the amount from line 290 on line 710 of the T2 return.

Deduct:

Schedule 500



Agence du revenu du Canada

# **Ontario Corporation Tax Calculation**

Corporation's name	Business number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

- Use this schedule if the corporation had a permanent establishment (as defined in section 400 of the federal *Income Tax Regulations*) in Ontario at any time in the tax year and had Ontario taxable income in the year.
- All legislative references are to the federal Income Tax Act and Income Tax Regulations.
- This schedule is a worksheet only. You do not have to file it with your T2 Corporation Income Tax Return.

− Part 1 − Ontario basic rate of ta	x for the year —		_
Ontario basic rate of tax for the year	·····	11.5 %	Α

Part 2 – Calculation	of Ontario basic income tax		
Ontario taxable income *		· · · · · · · · · · · · · · · · · · ·	102,412 B
Ontario basic income tax:	amount B <b>multiplied</b> by Ontario basic rate of tax for the year (rate A from Part 1)	·····	<u>11,777</u> c
	anent establishment in more than one jurisdiction, or is claiming an Ontario tax credi		,

or has Ontario corporate minimum tax or Ontario special additional tax on life insurance corporations payable, enter amount C on line 270 of Schedule 5, Tax Calculation Supplementary – Corporations. Otherwise, enter it on line 760 of the T2 return.

\* If the corporation has a permanent establishment only in Ontario, enter the amount from line 360 or line Z, whichever applies, of the T2 return. Otherwise, enter the taxable income allocated to Ontario from column F in Part 1 of Schedule 5.

Part 3 – Ontario small business deduction (OSBD)
Complete this part if the corporation claimed the federal small business deduction under subsection 125(1) or would have claimed it if subsection 125(5.1) had not been applicable in the tax year.
Income from active business carried on in Canada (amount from line 400 of the T2 return) 107,912 1
Federal taxable income, less adjustment for foreign tax credit (amount from line 405 of the T2 return) 102,412 2
Federal business limit before the application of subsection 125(5.1) (amount from line 410 of the T2 return) 500,000 3
Ontario business limit reduction:
Amount from line 3 500,000 a
Deduct:
Amount from line E  of the T2 return  Number of days in the tax  year after May 1, 2014  365 = 4,081,600 b
Number of days in the tax year 365
Reduced Ontario business limit (amount a <b>minus</b> amount b) (if negative, enter "0")
Enter the least of amounts 1, 2, 3, and 4 D
Ontario domestic factor (ODF):  Ontario taxable income * 102,412.00 = 1.00000 E
Taxable income earned in all provinces and territories ** 102,412
Amount D × ODF (line E) c
Ontario taxable income (amount B from Part 2) 102,412 d
Ontario small business income (lesser of amount c and amount d)
OSBD rate for the year
Ontario small business deduction: amount F multiplied by rate G
Enter amount H on line 402 of Schedule 5.
* Enter amount B from Part 2.
** Includes the offshore jurisdictions for Nova Scotia and Newfoundland and Labrador.
┌ Part 4 – Ontario adjusted small business income ──────
Complete this part if the corporation was a Canadian-controlled private corporation throughout the tax year and is claiming the Ontario tax credit for manufacturing and processing or the Ontario credit union tax reduction.
Ontario adjusted small business income (lesser of amount D and amount d from Part 3)
Enter amount I on line K in Part 5 of this schedule or on line B in Part 2 of Schedule 502, Ontario Tax Credit for Manufacturing and Processing, whichever applies.

┌ Part 5 – Calculation of credit union tax reduction ──────────────────────────		_
Complete this part and Schedule 17, Credit Union Deductions, if the corporation was a credit union throughout the tax year.		
Amount D from Part 3 of Schedule 17 J		
Deduct:       Ontario adjusted small business income (amount I from Part 4)     K		
Subtotal (amount J <b>minus</b> amount K) (if negative, enter "0")		
Amount L <b>multiplied</b> by rate G from Part 3		М
Ontario domestic factor (line E from Part 3)	1.00000	N
Ontario credit union tax reduction (amount M multiplied by ODF from line N)		0
Enter amount O on line 410 of Schedule 5.		

Schedule 510



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# **Ontario Corporate Minimum Tax**

Corporation's name	Business number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

- File this schedule if the corporation is subject to Ontario corporate minimum tax (CMT). CMT is levied under section 55 of the *Taxation Act*, 2007 (Ontario), referred to as the "Ontario Act".
- Complete Part 1 to determine if the corporation is subject to CMT for the tax year.
- A corporation not subject to CMT in the tax year is still required to file this schedule if it is deducting a CMT credit, has a CMT credit carryforward, or has a CMT loss carryforward or a current year CMT loss.
- A corporation that has Ontario special additional tax on life insurance corporations (SAT) payable in the tax year must complete Part 4 of this schedule even if it is not subject to CMT for the tax year.
- A corporation is exempt from CMT if, throughout the tax year, it was one of the following:
  - 1) a corporation exempt from income tax under section 149 of the federal Income Tax Act,
  - 2) a mortgage investment corporation under subsection 130.1(6) of the federal Act;
  - 3) a deposit insurance corporation under subsection 137.1(5) of the federal Act;
  - 4) a congregation or business agency to which section 143 of the federal Act applies;
  - 5) an investment corporation as referred to in subsection 130(3) of the federal Act; or
  - 6) a mutual fund corporation under subsection 131(8) of the federal Act.
- File this schedule with the T2 Corporation Income Tax Return.

┌ Part 1 – Determination of CMT applicability ─────────────────────────────────	
Total assets of the corporation at the end of the tax year *	51,831,108
Share of total assets from partnership(s) and joint venture(s) *	
Total assets of associated corporations (amount from line 450 on Schedule 511)	69,340,405
Total assets (total of lines 112 to 116)	121,171,513
Total revenue of the corporation for the tax year **	64,445,379
Share of total revenue from partnership(s) and joint venture(s) **	
Total revenue of associated corporations (amount from line 550 on Schedule 511)	25,341,205
Total revenue (total of lines 142 to 146)	89,786,584

## The corporation is subject to CMT if:

- for tax years ending before July 1, 2010, the total assets at the end of the year of the corporation or the associated group of corporations are more than \$5,000,000, or the total revenue for the year of the corporation or the associated group of corporations is more than \$10,000,000.
- for tax years ending after June 30, 2010, the total assets at the end of the year of the corporation or the associated group of corporations are equal to or more than \$50,000,000, and the total revenue for the year of the corporation or the associated group of corporations is equal to or more than \$100,000,000.

If the corporation is not subject to CMT, do not complete the remaining parts unless the corporation is deducting a CMT credit, or has a CMT credit carryforward, a CMT loss carryforward, a current year CMT loss, or SAT payable in the year.

#### \* Rules for total assets

- Report total assets according to generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- Do not include unrealized gains and losses on assets and foreign currency gains and losses on assets that are included in net income for accounting purposes but not in income for corporate income tax purposes.
- The amount on line 114 is determined at the end of the last fiscal period of the partnership or joint venture that ends in the tax year of the corporation. Add the proportionate share of the assets of the partnership(s) and joint venture(s), and deduct the recorded asset(s) for the investment in partnerships and joint ventures.
- A corporation's share in a partnership or joint venture is determined under paragraph 54(5)(b) of the Ontario Act and, if the partnership or joint venture had no income or loss, is calculated as if the partnership's or joint venture's income were \$1 million. For a corporation with an indirect interest in a partnership or joint venture, determine the corporation's share according to paragraph 54(5)(c) of the Ontario Act.

# \*\* Rules for total revenue

- Report total revenue in accordance with generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- If the tax year is less than 51 weeks, multiply the total revenue of the corporation or the partnership, whichever applies, by 365 and divide by the number of days in the tax year.
- The amount on line 144 is determined for the partnership or joint venture fiscal period that ends in the tax year of the corporation. If the partnership or joint venture has 2 or more fiscal periods ending in the filing corporation's tax year, **multiply** the sum of the total revenue for each of the fiscal periods by 365 and **divide** by the total number of days in all the fiscal periods.
- A corporation's share in a partnership or joint venture is determined under paragraph 54(5)(b) of the Ontario Act and, if the partnership or joint venture had no income or loss, is calculated as if the partnership's or joint venture's income were \$1 million. For a corporation with an indirect interest in a partnership or joint venture, determine the corporation's share according to paragraph 54(5)(c) of the Ontario Act.



Add (to the extent reflected in income/loss):  Provision for current income taxes/cost of current income taxes  Provision for deferred income taxes (debits)/cost of future income taxes  Equity losses from corporations  Equity losses from corporations  Prinancial statement loss from partnerships and joint ventures  Dividends deducted on financial statements (subsection 57(2) of the Ontario Act), excluding dividends paid by credit unions under subsection 137(4.1) of the federal Act  Other additions (see note below):  Share of adjusted net income of partnerships and joint ventures **  Total patronage dividends received, not already included in net income/loss  232  281  281  282  284  Deduct (to the extent reflected in income/loss):  Provision for recovery of current income taxes/benefit of current income taxes  Provision for deferred income taxes (credits)/benefit of future income taxes  Equity income from corporations  Financial statement income from partnerships and joint ventures  326  Financial statement income from partnerships and joint ventures  327  288  289  280  280  280  280  280  280	954,914 954,914
Provision for current income taxes/cost of current income taxes  Provision for deferred income taxes (debits)/cost of future income taxes  Equity losses from corporations  Financial statement loss from partnerships and joint ventures  Dividends deducted on financial statements (subsection 57(2) of the Ontario Act), excluding dividends paid by credit unions under subsection 137(4.1) of the federal Act  Other additions (see note below):  Share of adjusted net income of partnerships and joint ventures **  Total patronage dividends received, not already included in net income/loss  282  283  Deduct (to the extent reflected in income/loss):  Provision for recovery of current income taxes/benefit of current income taxes  Provision for deferred income taxes (credits)/benefit of future income taxes  Equity income from corporations  Financial statement income from partnerships and joint ventures  320  Financial statement income from partnerships and joint ventures  321  Equity income from corporations  Financial statement income from partnerships and joint ventures  322  Equity income from corporations  Financial statement income from partnerships and joint ventures	
Provision for deferred income taxes (debits)/cost of future income taxes  Equity losses from corporations  Financial statement loss from partnerships and joint ventures  Dividends deducted on financial statements (subsection 57(2) of the Ontario Act), excluding dividends paid by credit unions under subsection 137(4.1) of the federal Act  Other additions (see note below):  Share of adjusted net income of partnerships and joint ventures **  Total patronage dividends received, not already included in net income/loss  282  283  Deduct (to the extent reflected in income/loss):  Provision for recovery of current income taxes/benefit of current income taxes  Provision for deferred income taxes (credits)/benefit of future income taxes  Equity income from corporations  Financial statement income from partnerships and joint ventures  326  Financial statement income from partnerships and joint ventures  327  328  329  Financial statement income from partnerships and joint ventures  329  Financial statement income from partnerships and joint ventures  320  Financial statement income from partnerships and joint ventures	
Equity losses from corporations	
Financial statement loss from partnerships and joint ventures  Dividends deducted on financial statements (subsection 57(2) of the Ontario Act), excluding dividends paid by credit unions under subsection 137(4.1) of the federal Act  Other additions (see note below):  Share of adjusted net income of partnerships and joint ventures **  Total patronage dividends received, not already included in net income/loss  232  281 283  Deduct (to the extent reflected in income/loss):  Provision for recovery of current income taxes/benefit of current income taxes  Provision for deferred income taxes (credits)/benefit of future income taxes  Equity income from corporations  Financial statement income from partnerships and joint ventures  226  230  228  228  232  284  28,000  Provision for recovery of current income taxes/benefit of current income taxes  320  Provision for deferred income taxes (credits)/benefit of future income taxes  Equity income from corporations  Financial statement income from partnerships and joint ventures	
Dividends deducted on financial statements (subsection 57(2) of the Ontario Act), excluding dividends paid by credit unions under subsection 137(4.1) of the federal Act  Other additions (see note below):  Share of adjusted net income of partnerships and joint ventures **  Total patronage dividends received, not already included in net income/loss  281 281 283  Deduct (to the extent reflected in income/loss):  Provision for recovery of current income taxes/benefit of current income taxes  Provision for deferred income taxes (credits)/benefit of future income taxes  Equity income from corporations  Financial statement income from partnerships and joint ventures  230 228 281 282 282 284 280 284 280 280 281 281 282 284 284 289 284 280 287 289 280 281 280 281 281 282 281 283 284 284 285 286 287 288 288 288 288 288 288 288 288 288	
Share of adjusted net income of partnerships and joint ventures **  Total patronage dividends received, not already included in net income/loss  281 281 282 284  Subtotal  Deduct (to the extent reflected in income/loss):  Provision for recovery of current income taxes/benefit of current income taxes  Provision for deferred income taxes (credits)/benefit of future income taxes  Equity income from corporations  Financial statement income from partnerships and joint ventures  228 232 284 284 28,000  Provision for recovery of current income taxes/benefit of current income taxes  320 321 322 323 324 325 326 326	
Total patronage dividends received, not already included in net income/loss  281 282 283 284  Subtotal 28,000  Deduct (to the extent reflected in income/loss):  Provision for recovery of current income taxes/benefit of current income taxes  Provision for deferred income taxes (credits)/benefit of future income taxes  Equity income from corporations  Financial statement income from partnerships and joint ventures  232 284 284 28,000  Subtotal 28,000  Autority income taxes 320 322 324 325 326 326	
281 283  Subtotal  Deduct (to the extent reflected in income/loss):  Provision for recovery of current income taxes/benefit of current income taxes  Provision for deferred income taxes (credits)/benefit of future income taxes  Equity income from corporations  Financial statement income from partnerships and joint ventures  282 284  28,000  ■  320 321  322  ■  Financial statement income from partnerships and joint ventures  326	
283  Subtotal  Subtotal  28,000  Deduct (to the extent reflected in income/loss):  Provision for recovery of current income taxes/benefit of current income taxes  Provision for deferred income taxes (credits)/benefit of future income taxes  Equity income from corporations  Financial statement income from partnerships and joint ventures  284  28,000  284  28,000  284  28,000  320  321  322  324  Financial statement income from partnerships and joint ventures  326	
Subtotal       28,000         Deduct (to the extent reflected in income/loss):         Provision for recovery of current income taxes/benefit of current income taxes       320         Provision for deferred income taxes (credits)/benefit of future income taxes       322         Equity income from corporations       324         Financial statement income from partnerships and joint ventures       326	
Deduct (to the extent reflected in income/loss):  Provision for recovery of current income taxes/benefit of current income taxes  Provision for deferred income taxes (credits)/benefit of future income taxes  Equity income from corporations  Financial statement income from partnerships and joint ventures  320  321  324  Financial statement income from partnerships and joint ventures  326	
Provision for recovery of current income taxes/benefit of current income taxes  Provision for deferred income taxes (credits)/benefit of future income taxes  Equity income from corporations  Financial statement income from partnerships and joint ventures  320  322  324  326	28,000 A
Provision for recovery of current income taxes/benefit of current income taxes  Provision for deferred income taxes (credits)/benefit of future income taxes  Equity income from corporations  Financial statement income from partnerships and joint ventures  320  322  324  326	
Provision for deferred income taxes (credits)/benefit of future income taxes	
Equity income from corporations	
Financial statement income from partnerships and joint ventures	
Dividends deductible under section 112, section 112, or subsection 129/6) of the federal Act	
Dividends deductible under section 112, section 113, or subsection 138(6) of the federal Act	
Dividends not taxable under section 83 of the federal Act (from Schedule 3)	
Gain on donation of listed security or ecological gift	
Accounting gain on transfer of property to a corporation under section 85 or 85.1 of the federal Act ***	
Accounting gain on transfer of property to/from a partnership under section 85 or 97 of the federal Act ****	
Accounting gain on disposition of property under subsection 13(4), subsection 14(6), or section 44 of the federal Act *****	
Accounting gain on a windup under subsection 88(1) of the federal Act or an amalgamation under section 87 of the federal Act	
Other deductions (see note below):	
Share of adjusted net loss of partnerships and joint ventures **	
Tax payable on dividends under subsection 191.1(1) of the federal Act multiplied by 3 334	
Interest deducted/deductible under paragraph 20(1)(c) or (d) of the federal Act, not already included in net income/loss	
Patronage dividends paid (from Schedule 16) not already included in net income/loss 338	
381 382	
383 384	
385 386	
387 388	
389 390	
Subtotal	В

If the amount on line 490 is positive and the corporation is subject to CMT as determined in Part 1, enter the amount on line 515 in Part 3.

If the amount on line 490 is negative, enter the amount on line 760 in Part 7 (enter as a positive amount).

# Note

In accordance with Ontario Regulation 37/09, when calculating net income for CMT purposes, accounting income should be adjusted to:

- exclude unrealized gains and losses due to mark-to-market changes or foreign currency changes on specified mark-to-market property (assets only);
- include realized gains and losses on the disposition of specified mark-to-market property not already included in the accounting income, if the
  property is not a capital property or is a capital property disposed in the year or in a previous tax year ended after March 22, 2007.

"Specified mark-to-market property" is defined in subsection 54(1) of the Ontario Act.

These rules also apply to partnerships. A corporate partner's share of a partnership's adjusted income flows through on a proportionate basis to the corporate partner.

#### \* Rules for net income/loss

Banks must report net income/loss as per the report accepted by the Superintendent of Financial Institutions under the federal Bank Act, adjusted so consolidation and equity methods are not used.

### Part 2 - Calculation of adjusted net income/loss for CMT purposes (continued)

- Life insurance corporations must report net income/loss as per the report accepted by the federal Superintendent of Financial Institutions or equivalent
  provincial insurance regulator, before SAT and adjusted so consolidation and equity methods are not used. If the life insurance corporation is resident
  in Canada and carries on business in and outside of Canada, multiply the net income/loss by the ratio of the Canadian reserve liabilities divided by
  the total reserve liability. The reserve liabilities are calculated in accordance with Regulation 2405(3) of the federal Act.
- Other corporations must report net income/loss in accordance with generally accepted accounting principles, except that consolidation and equity methods must not be used. When the equity method has been used for accounting purposes, equity losses and equity income are removed from book income/loss on lines 224 and 324 respectively.
- Corporations, other than insurance corporations, should report net income from line 9999 of the GIFI (Schedule 125) on line 210.
- \*\* The share of the adjusted net income of a partnership or joint venture is calculated as if the partnership or joint venture were a corporation and the tax year of the partnership or joint venture were its fiscal period. For a corporation with an indirect interest in a partnership through one or more partnerships, determine the corporation's share according to clause 54(5)(c) of the Ontario Act.
- \*\*\* A joint election will be considered made under subsection 60(1) of the Ontario Act if there is an entry on line 342, and an election has been made for transfer of property to a corporation under subsection 85(1) of the federal Act.
- \*\*\*\* A joint election will be considered made under subsection 60(2) of the Ontario Act if there is an entry on line 344, and an election has been made under subsection 85(2) or 97(2) of the federal Act.
- \*\*\*\*\* A joint election will be considered made under subsection 61(1) of the Ontario Act if there is an entry on line 346, and an election has been made under subsection 13(4) or 14(6) and/or section 44 of the federal Act.

For more information on how to complete this part, see the T2 Corporation - Income Tax Guide.

– Part 3 – CMT payable -					
Adjusted net income for CMT pu	urposes (line 490 in Part 2, if positive)		515		
	rom Part 7)		_ _ _ <b>}</b>	c	
Net income subject to CMT calc	ulation (if negative, enter "0")		520		
Amount from line 520	Number of days in the tax year before July 1, 2010 Number of days in the tax year		4 % =	1	
Amount from line 520	Number of days in the tax year after June 30, 2010 Number of days in the tax year	<u>365</u> x 365	2.7 % =	2	
	Subtotal (amount 1 plus amo	ount 2)	<u></u>	3	
Deduct: Ontario corporate income tax pa Net CMT payable (if negative, er Enter amount E on line 278 of So  * Enter the portion of CMT los control. See subsection 580  *** Enter "0" on line 550 for life of amount J for the province	oses ***  uction (line 540 <b>minus</b> line 550) (if negative proof of the following states of the following states of the following states of the following states of the option of the Ontario Act.  insurance corporations as they are not the off of the Ontario from Part 9 of Schedule 21	ative, enter "0")  om Schedule 5)  tary – Corporations, and income for the tax eligible for this deduce	and complete Part 4.  year from carrying on a	business before the acquisition of	D 11,777 E
' '	risdiction entered on line 750 of the T2 risdiction entered on line 750 of the T2 risdiction entered on line 750 of the T2 risk.	eturn is "multiple," co			.00000 F
	I to Ontario from column F in Part 1 of S				·
*****Enter the taxable income a	mount from line 360 or amount Z of the	T2 return, whichever	applies. If the taxable inc	come is nil, enter "1,000".	

Part 4 – Calculation of CMT credit carryforward		0	
CMT credit carryforward at the end of the previous tax year * <b>Deduct:</b>		G	
CMT credit expired *	600		
CMT credit carryforward at the beginning of the current tax year * (see note below)		▶ 620	
Add:			
CMT credit carryforward balances transferred on an amalgamation or the windup of	of a subsidiary (see note below)	650	
CMT credit available for the tax year (amount on line 620 <b>plus</b> amount on line 650) <b>Deduct:</b>		· · · · · · · · · · · · · · · · · · ·	Н
CMT credit deducted in the current tax year (amount P from Part 5)			1
	Subtotal (amour	nt H <b>minus</b> amount I)	J
Add:			
Net CMT payable (amount E from Part 3)			
SAT payable (amount O from Part 6 of Schedule 512)	Subtotal	<del></del> -	V
	Sublotal		^
CMT credit carryforward at the end of the tax year (amount J plus amount K)		<mark>670</mark>	L
* For the first harmonized T2 return filed with a tay year that includes days in 20	000.		
<ul> <li>For the first harmonized T2 return filed with a tax year that includes days in 20</li> <li>do not enter an amount on line G or line 600;</li> </ul>	109.		
for line 620, enter the amount from line 2336 of Ontario CT23 Schedule 1	01 Corporate Minimum Tax (CM)	Γ) for the last tax year that en	ided in 2008
	•	,, for the last tax year that en	dca 111 2000.
For other tax years, enter on line G the amount from line 670 of Schedule 510	from the previous tax year.		
Note: If you entered an amount on line 620 or line 650, complete Part 6.			
┌ Part 5 – Calculation of CMT credit deducted from Ontario	corporate income tax pa	vable ———	
			M
Civil Gedit available for the tax year (amount 111101111 art 4)			
Ontario corporate income tax payable before CMT credit (amount F6 from Schedu	le 5)	<u>11,777</u> 1	
For a corporation that is not a life insurance corporation:			
CMT after foreign tax credit deduction (amount D from Part 3)	2		
For a life insurance corporation:			
Gross CMT (line 540 from Part 3)	3		
` '			
Gross SAT (line 460 from Part 6 of Schedule 512)			
The greater of amounts 3 and 4	5, whichever applies:	6	
	(if negative, enter "0")	11,777	11,777 N
Cubicial	in negative, enter 0 /		
Ontario corporate income tax payable before CMT credit (amount F6 from Schedu	le 5)	11,777	
Deduct:			
Total refundable tax credits excluding Ontario qualifying environmental trust tax cre (amount J6 <b>minus</b> line 450 from Schedule 5)	ealt	46,000	
,	(if negative, enter "0")	<del></del> _	0
CMT credit deducted in the current tax year (least of amounts M, N, and O)		· · · · · · · · · · · · · · · · · · ·	P
Enter amount P on line 418 of Schedule 5 and on line I in Part 4 of this schedule.			
Is the corporation claiming a CMT credit earned before an acquisition of control?		<b>675</b> 1 Ye	es 2 No X
If you answered <b>yes</b> to the question at line 675, the CMT credit deducted in the cur may be restricted, see subsections 53(6) and (7) of the Ontario Act.	rent tax year may be restricted. For	r information on how the ded	uction

# Part 6 - Analysis of CMT credit available for carryforward by year of origin -

Complete this part if:

- the tax year includes January 1, 2009; or
- the previous tax year-end is deemed to be December 31, 2008, under subsection 249(3) of the federal Act.

Year of origin	CMT credit balance *
10th previous tax year	680
9th previous tax year	681
8th previous tax year	682
7th previous tax year	683
6th previous tax year	684
5th previous tax year	685
4th previous tax year	686
3rd previous tax year	687
2nd previous tax year	688
1st previous tax year	689
Total **	

- \* CMT credit that was earned (by the corporation, predecessors of the corporation, and subsidiaries wound up into the corporation) in each of the previous 10 tax years and has not been deducted.
- \*\* Must equal the total of the amounts entered on lines 620 and 650 in Part 4.

– Part 7	7 – Calculation of CMT loss carryforward —	
CMT los	s carryforward at the end of the previous tax year *	
Deduct:		
CMT los	s expired *	
CMT los	s carryforward at the beginning of the tax year * (see note below)	_
Add:		
CMT los	s transferred on an amalgamation under section 87 of the federal Act ** (see note below)	_
CMT los	s available (line 720 <b>plus</b> line 750)	_ R
Deduct:		
CMT los	s deducted against adjusted net income for the tax year (lesser of line 490 (if positive) and line C in Part 3)	
	Subtotal (if negative, enter "0")	_ s
Add:		
Adjusted	net loss for CMT purposes (amount from line 490 in Part 2, if <b>negative</b> ) (enter as a positive amount)	_
CMT los	s carryforward balance at the end of the tax year (amount S <b>plus</b> line 760)	_ T
* For	the first harmonized T2 return filed with a tax year that includes days in 2009:	
_	do not enter an amount on line Q or line 700;	
_	for line 720, enter the amount from line 2214 of Ontario CT23 Schedule 101, Corporate Minimum Tax (CMT), for the last tax year that ended in 2008.	
For	other tax years, enter on line Q the amount from line 770 of Schedule 510 from the previous tax year.	
	not include an amount from a predecessor corporation if it was controlled at any time before the amalgamation by any se other predecessor corporations.	
Not	e: If you entered an amount on line 720 or line 750, complete Part 8	

### Part 8 – Analysis of CMT loss available for carryforward by year of origin -

Complete this part if:

- the tax year includes January 1, 2009; or
- the previous tax year-end is deemed to be December 31, 2008, under subsection 249(3) of the federal Act.

Year of origin	Balance earned in a tax year ending before March 23, 2007 *	Balance earned in a tax year ending after March 22, 2007 **
10th previous tax year	810	820
9th previous tax year	811	821
8th previous tax year	812	822
7th previous tax year	813	823
6th previous tax year	814	824
5th previous tax year	815	825
4th previous tax year	816	826
3rd previous tax year	817	827
2nd previous tax year	818	828
1st previous tax year		829
Total ***		

<sup>\*</sup> Adjusted net loss for CMT purposes that was earned (by the corporation, by subsidiaries wound up into or amalgamated with the corporation before March 22, 2007, and by other predecessors of the corporation) in each of the previous 10 tax years that ended before March 23, 2007, and has not been deducted.

<sup>\*\*</sup> Adjusted net loss for CMT purposes that was earned (by the corporation and its predecessors, but not by a subsidiary predecessor) in each of the previous 20 tax years that ended after March 22, 2007, and has not been deducted.

<sup>\*\*\*</sup> The total of these two columns must equal the total of the amounts entered on lines 720 and 750.



Agence du revenu du Canada **SCHEDULE 511** 

# ONTARIO CORPORATE MINIMUM TAX – TOTAL ASSETS AND REVENUE FOR ASSOCIATED CORPORATIONS

Name of corporation	Business Number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

- For use by corporations to report the total assets and total revenue of all the Canadian or foreign corporations with which the filing corporation was associated at any time during the tax year. These amounts are required to determine if the filing corporation is subject to corporate minimum tax.
- Total assets and total revenue include the associated corporation's share of any partnership(s)/joint venture(s) total assets and total revenue.
- Attach additional schedules if more space is required.
- File this schedule with the T2 Corporation Income Tax Return.

	Names of associated corporations	Business number (Canadian corporation only) (see Note 1)	Total assets* (see Note 2)	Total revenue** (see Note 2)
	200	300	400	500
1	ERTH Corporation	86356 4324 RC0001	40,383,332	5,411,323
2	ERTH (Holdings) Inc.	86371 9696 RC0003	11,335,635	15,392,651
3	ERTH Business Technologies Inc.	87013 2917 RC0001	5,885,101	3,104,599
4	ERTH Limited	83794 3117 RC0001	10,954,676	0
5	J-Mar Line Maintenance Inc.	10266 4554 RC0001	781,661	1,432,632
		Total	<b>450</b> 69,340,405	<b>550</b> 25,341,205

Enter the total assets from line 450 on line 116 in Part 1 of Schedule 510, Ontario Corporate Minimum Tax. Enter the total revenue from line 550 on line 146 in Part 1 of Schedule 510.

Note 1: Enter "NR" if a corporation is not registered.

Note 2: If the associated corporation does not have a tax year that ends in the filing corporation's current tax year but was associated with the filing corporation in the previous tax year of the filing corporation, enter the total revenue and total assets from the tax year of the associated corporation that ends in the previous tax year of the filing corporation.

### \* Rules for total assets

- Report total assets in accordance with generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- Include the associated corporation's share of the total assets of partnership(s) and joint venture(s) but exclude the recorded asset(s) for the
  investment in partnerships and joint ventures.
- Exclude unrealized gains and losses on assets that are included in net income for accounting purposes but not in income for corporate income tax purposes.

### \*\* Rules for total revenue

- Report total revenue in accordance with generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- If the associated corporation has 2 or more tax years ending in the filing corporation's tax year, multiply the sum of the total revenue for each of
  those tax years by 365 and divide by the total number of days in all of those tax years.
- If the associated corporation's tax year is less than 51 weeks and is the only tax year of the associated corporation that ends in the filing corporation's tax year, multiply the associated corporation's total revenue by 365 and divide by the number of days in the associated corporation's tax year.
- Include the associated corporation's share of the total revenue of partnerships and joint ventures.
- If the partnership or joint venture has 2 or more fiscal periods ending in the associated corporation's tax year, multiply the sum of the total revenue for each of the fiscal periods by 365 and divide by the total number of days in all the fiscal periods.

T2 SCH 511 Canadä



Canada Revenue Agency Agence du revenu du Canada **SCHEDULE 546** 

### **CORPORATIONS INFORMATION ACT ANNUAL RETURN FOR ONTARIO CORPORATIONS**

Name of corporation	Business Number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

- This schedule should be completed by a corporation that is incorporated, continued, or amalgamated in Ontario and subject to the Ontario Business Corporations Act (BCA) or Ontario Corporations Act (CA), except for registered charities under the federal Income Tax Act. This completed schedule serves as a Corporations Information Act Annual Return under the Ontario Corporations Information Act.
- Complete parts 1 to 4. Complete parts 5 to 7 only to report change(s) in the information recorded on the Ontario Ministry of Government Services (MGS) public record.
- This schedule must set out the required information for the corporation as of the date of delivery of this schedule.
- A completed Ontario Corporations Information Act Annual Return must be delivered within six months after the end of the corporation's tax year-end.
   The MGS considers this return to be delivered on the date that it is filed with the Canada Revenue Agency (CRA) together with the corporation's income tax return.

<ul> <li>It is the corporation's responsibility to ensure that the infor shown for the corporation on the public record maintained information.</li> </ul>			
This schedule contains non-tax information collected unde MGS for the purposes of recording the information on the		s <i>Information Act</i> . This info	ormation will be sent to the
Part 1 – Identification ——————			
100 Corporation's name (exactly as shown on the MGS pu	ıblic record)		
Erie Thames Powerlines Corporation			
Jurisdiction incorporated, continued, or amalgamated, whichever is the most recent	Date of incorporation or amalgamation, whichever is the	Year Month Day	120 Ontario Corporation No.
Ontario	most recent	2011-06-01	1841650
210 Street number 143 Street name/Rural route/Lot:	and Concession number	230 Suite number	
200 Care of (if applicable)  210 Street name/Rural route/Lot	and Concession number	230 Suite number	
240 Additional address information if applicable (line 220 r PO Box 157	nust be completed first)		
Municipality (e.g., city, town)	260 Province/state 270	Country 280	Postal/zip code
Ingersoll	ON	CA	N5C 3K5
- Part 3 – Change identifier  Have there been any changes in any of the information mos	st recently filed for the public record maints	ained by the MGS for the o	corporation with respect to
names, addresses for service, and the date elected/appoint senior officers, or with respect to the corporation's mailing a public record maintained by the MGS, obtain a Corporation	ted and, if applicable, the date the election/ address or language of preference? To rev	appointment ceased of the iew the information shown	ne directors and five most n for the corporation on the
If there have been no changes, enter 1 in this lf there are changes, enter 2 in this box and co			4 – Certification."
- Part 4 – Certification —			
I certify that all information given in this Corporations Inform	nation Act Annual Return is true, correct, a	nd complete.	
450 Skooch	451 John	•	

- Dart /	Part 4 – Certification —							
I certify	that all information given in this Corporations Information Act Ann	nual Return is true, correct, and complete.						
450	Skeoch	<b>451</b> John						
	Lastname	First name						
454	Middle name(s)							
460	Please enter one of the following numbers in this box for the above-named person: 1 for director, 2 for officer, or 3 for other individual having knowledge of the affairs of the corporation. If you are a director and officer, enter 1 or 2.							
Note: S	ections 13 and 14 of the Ontario Corporations Information Act pro-	ovide penalties for making false or misleading statements or omissions.						



Complete the applicable parts to report changes in the information recorded on the MGS public record.

⊢ Pa	rt 5 – Mailing address —				<u> </u>
500	Please enter one of the following numbers in this box:	<ul> <li>1 - Show no mailing address on the MGS public record.</li> <li>2 - The corporation's mailing address is the same as the head or registered office address in Part 2 of this schedule.</li> </ul>			e as the head or
		3 - The corporation's	complete	mailing address is	as follows:
510	Care of (if applicable)				
520	Street number 530 Street name/Rural route/Lot and Con	cession number		540 Suite nui	mber
550	Additional address information if applicable (line 530 must be	completed first)			
560	Municipality (e.g., city, town) 57	70 Province/state	580	Country	590 Postal/zip code
⊢ Pa	rt 6 – Language of preference				
600	Indicate your language of professores by entering 1 for E				erence recorded on the MGS public



Agence du revenu du Canada

#### **SCHEDULE 550**

#### ONTARIO CO-OPERATIVE EDUCATION TAX CREDIT

Name of corporation	Business Number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

- Use this schedule to claim an Ontario co-operative education tax credit (CETC) under section 88 of the Taxation Act, 2007 (Ontario).
- The CETC is a refundable tax credit that is equal to an eligible percentage (10% to 30%) of the eligible expenditures incurred by a corporation for
  a qualifying work placement. The maximum credit amount is \$1,000 for each qualifying work placement ending before March 27, 2009, and \$3,000
  for each qualifying work placement beginning after March 26, 2009. For a qualifying work placement that straddles March 26, 2009, the maximum
  credit amount is prorated.
- Eligible expenditures are salaries and wages (including taxable benefits) paid or payable to a student in a qualifying work placement, or fees paid or payable to an employment agency for services performed by the student in a qualifying work placement. These expenditures must be paid on account of employment or services, as applicable, at a permanent establishment of the corporation in Ontario. Expenditures for a work placement (WP) are not eligible expenditures if they are greater than the amounts that would be paid to an arm's length employee.
- A WP must meet all of the following conditions to be a qualifying work placement:
  - the student performs employment duties for a corporation under a qualifying co-operative education program (QCEP);
  - the WP has been developed or approved by an eligible educational institution as a suitable learning situation;
  - the terms of the WP require the student to engage in productive work;
  - the WP is for a period of at least 10 consecutive weeks or, in the case of an internship program, not less than 8 consecutive months and not more than 16 consecutive months;
  - the student is paid for the work performed in the WP;
  - the corporation is required to supervise and evaluate the job performance of the student in the WP;
  - the institution monitors the student's performance in the WP; and
  - the institution has certified the WP as a qualifying work placement.
- Make sure you keep a copy of the letter of certification from the Ontario eligible educational institution containing the name of the student, the employer, the institution, the term of the WP, and the name/discipline of the QCEP to support the claim. Do not submit the letter of certification with the T2 Corporation Income Tax Return.
- File this schedule with the T2 Corporation Income Tax Return.

Part 1 – Corporate information  110 Name of person to contact for more information	120 Telephone number including area code
John Skeoch	(519) 518-6117
Is the claim filed for a CETC earned through a partnership?*	
If you answered <b>yes</b> to the question at line 150, what is the name of the partnership?	
Enter the percentage of the partnership's CETC allocated to the corporation	
* When a corporate member of a partnership is claiming an amount for eligible expenditu partnership as if the partnership were a corporation. Each corporate partner, other than the partner's share of the partnership's CETC. The allocated amounts can not exceed the partner of the partnership's CETC.	a limited partner, should file a separate Schedule 550 to claim

┌ Part 2 – Eligibility ────────────────────────────────────		
Did the corporation have a permanent establishment in Ontario in the tax year?	1 Yes X	2 No
· · · · · · · · · · · · · · · · · · ·	1 Yes	
If you answered <b>no</b> to question 1 or <b>yes</b> to question 2, then the corporation is <b>not eligible</b> for the CETC.		



Part 3 - Eligible	percentage for	determining	the eligi	ble amount -

Corporation's salaries and wages paid in the previous tax year  $^{\star}\,$ 

**300** 1,000,000

For eligible expenditures incurred before March 27, 2009:

- If line 300 is \$400,000 or less, enter 15% on line 310.
- If line 300 is \$600,000 or more, enter 10% on line 310.
- If line 300 is more than \$400,000 and less than \$600,000, enter the percentage on line 310 using the following formula:

### Eligible percentage for determining the eligible amount

**310** 10.000 %

For eligible expenditures incurred after March 26, 2009:

- If line 300 is \$400,000 or less, enter 30% on line 312.
- If line 300 is \$600,000 or more, enter 25% on line 312.
- If line 300 is more than \$400,000 and less than \$600,000, enter the percentage on line 312 using the following formula:

#### Eligible percentage for determining the eligible amount

312

25.000 %

\* If this is the first tax year of an amalgamated corporation and subsection 88(9) of the *Taxation Act, 2007* (Ontario) applies, enter the salaries and wages paid in the previous tax year by the predecessor corporations.

### - Part 4 – Calculation of the Ontario co-operative education tax credit

Complete a separate entry for each student for each qualifying work placement that ended in the corporation's tax year. If a qualifying work placement would otherwise exceed four consecutive months, divide the WP into periods of four consecutive months and enter each full period of four consecutive months as a separate WP. If the WP does not divide equally into four-month periods and if the period that is less than 4 months is 10 or more consecutive weeks, then enter that period as a separate WP. If that period is less than 10 consecutive weeks, then include it with the WP for the last period of 4 consecutive months. Consecutive WPs with two or more associated corporations are deemed to be with only one corporation, as designated by the corporations.

	A  Name of university, college, or other eligible educational institution  400	B  Name of qualifying  co-operative education program  405
1.	Conestoga College	Powerline Technician Program
2.	Conestoga College	Powerline Technician Program
3.		

	<b>C</b> Name of student	D Start date of WP (see note 1 below)	<b>E</b> End date of WP (see note 2 below)
	410	430	435
1.	Adam Young	2015-01-05	2015-04-30
2.	Brody TenPas	2015-05-04	2015-09-02
3			

Note 1: When the WP has been divided into separate periods because it exceeds four consecutive months, enter the start date for the separate WP.

Note 2: When the WP has been divided into separate periods because it exceeds four consecutive months, enter the end date for the separate WP.

## Part 4 - Calculation of the Ontario co-operative education tax credit (continued) -

	F1 Eligible expenditures before March 27, 2009 (see note 1 below)	Eligible percentage before March 27, 2009 (from line 310 in Part 3)	F2 Eligible expenditures after March 26, 2009 (see note 1 below)	Eligible percentage after March 26, 2009 (from line 310a in Part 3)	X Number of consecutive weeks of the WP completed by the student before March 27, 2009 (see note 3 below)	Y Total number of consecutive weeks of the student's WP (see note 3 below)
1.		10.000 %	16,032	25.000 %		16
2.		10.000 %	13,391	25.000 %		17
3.		10.000 %		25.000 %		

_					
	G Eligible amount (eligible expenditures multiplied by eligible percentage) (see note 2 below)	H Maximum CETC per WP (see note 3 below)	I CETC on eligible expenditures (column G or H, whichever is less)	J CETC on repayment of government assistance (see note 4 below)	K CETC for each WP (column I or column J)
	460	462	470	480	490
1.	4,008	3,000	3,000		3,000
2.	3,348	3,000	3,000		3,000
3.	ļ				

Ontario co-operative education tax credit (total of amounts in column K) 500 6,000 L

Enter amount L or M, whichever applies, on line 452 of Schedule 5, *Tax Calculation Supplementary – Corporations*. If you are filing more than one Schedule 550, add the amounts from line L or M, whichever applies, on all the schedules and enter the total amount on line 452 of Schedule 5.

- Note 1: Reduce eligible expenditures by all government assistance, as defined under subsection 88(21) of the *Taxation Act*, 2007 (Ontario), that the corporation has received, is entitled to receive, or may reasonably expect to receive, for the eligible expenditures, on or before the filing due date of the *T2 Corporation Income Tax Return* for the tax year.
- Note 2: Calculate the eligible amount (Column G) using the following formula:

Column G = (column F1 x percentage on line 310) + (column F2 x percentage on line 312)

- Note 3: If the WP ends before March 27, 2009, the maximum credit amount for the WP is \$1,000.
  - If the WP begins after March 26, 2009, the maximum credit amount for the WP is \$3,000.

If the WP begins before March 27, 2009, and ends after March 26, 2009, calculate the maximum credit amount using the following formula:

 $(\$1,000 \times X/Y) + [\$3,000 \times (Y - X)/Y]$ 

where "X" is the number of consecutive weeks of the WP completed by the student before March 27, 2009, and "Y" is the total number of consecutive weeks of the student's WP.

Note 4: When claiming a CETC for repayment of government assistance, complete a **separate entry** for each repayment and complete columns A to E and J and K with the details for the previous year WP in which the government assistance was received. Include the amount of government assistance repaid in the tax year multiplied by the eligible percentage for the tax year in which the government assistance was received, to the extent that the government assistance reduced the CETC in that tax year.

Schedule 552



Agence du revenu du Canada

# **Ontario Apprenticeship Training Tax Credit**

Corporation's name	Business number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2015-12-31

- Use this schedule to claim an Ontario apprenticeship training tax credit (ATTC) under section 89 of the Taxation Act, 2007 (Ontario).
- The ATTC is a refundable tax credit that is equal to a specified percentage (25% to 45%) of the eligible expenditures incurred by a corporation for a qualifying apprenticeship. For eligible expenditures incurred after March 26, 2009 for an apprenticeship program that began before April 24, 2015, the maximum credit for each qualifying apprenticeship is \$10,000 per year to a maximum credit of \$40,000 over the first 48-month period of the qualifying apprenticeship. For an apprenticeship program that began after April 23, 2015, the maximum credit for each qualifying apprenticeship is \$5,000 per year to a maximum credit of \$15,000 over the first 36-month period of the qualifying apprenticeship.
- Eligible expenditures are salaries and wages (including taxable benefits) paid to an apprentice in a qualifying apprenticeship or fees paid to an employment agency for the provision of services performed by the apprentice in a qualifying apprenticeship. These expenditures must be:
  - paid on account of employment or services, as applicable, at a permanent establishment of the corporation in Ontario;
  - for services provided by the apprentice during the first 48 months of the apprenticeship program, if an apprenticeship program began before April 24, 2015; and
  - for services provided by the apprentice during the first 36 months of the apprenticeship program, if an apprenticeship program began after April 23, 2015.
- An expenditure is not eligible for an ATTC if:

¬ Part 1 – Corporate information -

- the same expenditure was used, or will be used, to claim a co-operative education tax credit; or
- it is more than an amount that would be paid to an arm's length apprentice.
- An apprenticeship must meet the following conditions to be a qualifying apprenticeship:
  - the apprenticeship is in a qualifying skilled trade approved by the Ministry of Training, Colleges and Universities (Ontario) or a person designated by him or her; and
  - the corporation and the apprentice must be participating in an apprenticeship program in which the training agreement has been
    registered under the Ontario College of Trades and Apprenticeship Act, 2009, or the Apprenticeship and Certification Act, 1998, or in
    which the contract of apprenticeship has been registered under the Trades Qualification and Apprenticeship Act.
- Do not submit the training agreement or contract of apprenticeship with your T2 Corporation Income Tax Return. Keep a copy of the training agreement or contract of apprenticeship to support your claim.
- File this schedule with your T2 Corporation Income Tax Return.

1	10 Name of person to contact for more information	20 ⊺	elephone nu	mber
	John Skeoch		(519) 518-	-6117
	s the claim filed for an ATTC earned through a partnership? *	150	1 Yes	2 No <b>X</b>
Е	Inter the percentage of the partnership's ATTC allocated to the corporation	170		%_
	* When a corporate member of a partnership is claiming an amount for eligible expenditures incurred by a partnership, complete a Scheon partnership as if the partnership were a corporation. Each corporate partner, other than a limited partner, should file a separate Scheduthe partner's share of the partnership's ATTC. The total of the partners' allocated amounts can never exceed the amount of the partnership.	ule 552	to claim	
	Part 2 – Eligibility –			
		200	<b>v</b>	
1.	Did the corporation have a permanent establishment in Ontario in the tax year?	200	1 Yes X	2 No
2.	Was the corporation exempt from tax under Part III of the <i>Taxation Act, 2007</i> (Ontario)?	210	1 Yes	2 No <b>X</b>
	If you answered no to question 1 or ves to question 2, then you are not aligible for the ATTC			



25.000 %

P	art	3 -	Sp	ecifi	ied	per	cen	tage	e -
---	-----	-----	----	-------	-----	-----	-----	------	-----

300 1,000,000 Corporation's salaries and wages paid in the previous tax year '

For eligible expenditures incurred after March 26, 2009 for an apprenticeship program that began before April 24, 2015:

- If line 300 is \$400,000 or less, enter 45% on line 312.
- If line 300 is \$600,000 or more, enter 35% on line 312.
- If line 300 is more than \$400,000 and less than \$600,000, enter the percentage on line 312 using the following formula:

35.000 % Specified percentage

For eligible expenditures incurred for an apprenticeship program that began after April 23, 2015:

- If line 300 is \$400,000 or less, enter 30% on line 314.
- If line 300 is \$600,000 or more, enter 25% on line 314.
- If line 300 is more than \$400,000 and less than \$600,000, enter the percentage on line 314 using the following formula:

Specified percentage \* If this is the first tax year of an amalgamated corporation and subsection 89(6) of the Taxation Act, 2007 (Ontario) applies, enter salaries and wages paid in

Part 4 – Ontario apprenticeship training tax credit –

the previous tax year by the predecessor corporations.

Complete a separate entry for each apprentice for each qualifying apprenticeship with the corporation. When claiming an ATTC for repayment of government assistance, complete a separate entry for each repayment, and complete columns A to G and M and N with the details for the employment period in the previous tax year in which the government assistance was received.

	A Trade code	<b>B</b> Apprenticeship program/trade name	C Name of apprentice
	400	405	410
1.	434a	Powerline Technician	Jacob Warner
2.	434a	Powerline Technician	Brady Verougstraete
3.	434a	Powerline Technician	Tyler Marr
4.	434a	Powerline Technician	Kyle Verberne

	<b>D</b> Original contract or training agreement number	E Original registration date of apprenticeship contract or training agreement (YYYYMMDD) (see note 1)	F Start date of employment as an apprentice in the tax year (YYYYMMDD) (see note 2)	G End date of employment as an apprentice in the tax year (YYYYMMDD) (see note 3)
	420	425	430	435
1.	CC2641	2013-09-23	2015-01-01	2015-12-31
2.	CC2643	2013-09-03	2015-01-01	2015-12-31
3.	CE00693	2014-09-29	2015-01-01	2015-12-31
4.	CC2642	2014-01-06	2015-01-01	2015-12-31

- Note 1: Enter the original registration date of the apprenticeship contract or training agreement in all cases, even when multiple employers employed the apprentice.
- Note 2: When there are multiple employment periods as an apprentice in the tax year with the corporation, enter the date that is the first day of employment as an apprentice in the tax year with the corporation. When claiming an ATTC for repayment of government assistance, enter the start date of employment as an apprentice for the tax year in which the government assistance was received.
- Note 3: When there are multiple employment periods as an apprentice in the tax year with the corporation, enter the date that is the last day of employment as an apprentice in the tax year with the corporation. When claiming an ATTC for repayment of government assistance, enter the end date of employment as an apprentice for the tax year in which the government assistance was received.

### Part 4 – Ontario apprenticeship training tax credit (continued) –

	H1 Number of days in the tax year employed as an apprentice in a qualifying apprenticeship program that began before April 24, 2015 (see note 1)	H2 Number of days in the tax year employed as an apprentice in a qualifying apprenticeship program that began after April 23, 2015 (see note 1)	I Maximum credit amount for the tax year (see note 2)
	442	443	445
1.	365		10,000
2.	365		10,000
3.	365		10,000
4.	365		10,000

Note 1: When there are multiple employment periods as an apprentice in the tax year with the corporation, do not include days in which the individual was not employed as an apprentice.

For H1: The days employed as an apprentice must be within 48 months of the registration date provided in column E.

For H2: The days employed as an apprentice must be within 36 months of the registration date provided in column E.

Note 2: Maximum credit =  $(\$10,000 \times H1/365^*)$  or  $(\$5,000 \times H2/365^*)$ , whichever applies.

\* 366 days, if the tax year includes February 29

	J1 Eligible expenditures incurred after March 26, 2009 for a qualifying apprenticeship program that began before April 24, 2015 (see note 3)	J2 Eligible expenditures incurred for a qualifying apprenticeship program that began after April 23, 2015 (see note 3)	K Eligible expenditures multiplied by specified percentage (see note 4)
	452	453	460
1.	78,775		27,571
2.	78,603		27,511
3.	62,371		21,830
4.	78,349		27,422

Note 3: Reduce eligible expenditures by all government assistance, as defined under subsection 89(19) of the *Taxation Act, 2007* (Ontario), that the corporation has received, is entitled to receive, or may reasonably expect to receive, in respect of the eligible expenditures, on or before the filing due date of the *T2 Corporation Income Tax Return* for the tax year.

For J1: Eligible expenditures must be for services provided by the apprentice to the taxpayer during the first 48 months of the apprenticeship program, and not relating to services performed before the apprenticeship program began or after it ended.

For J2: Eligible expenditures must be for services provided by the apprentice to the taxpayer during the first 36 months of the apprenticeship program, and not relating to services performed before the apprenticeship began or after it ended.

Note 4: Calculate the amount in column K as follows:

Column K = (J1  $\times$  line 312) or (J2  $\times$  line 314), whichever applies.

	L ATTC on eligible expenditures (lesser of columns I and K)	M ATTC on repayment of government assistance (see note 5)	N ATTC for each apprentice (column L or M, whichever applies)
	470	480	490
1.	10,000		10,000
2.	10,000		10,000
3.	10,000		10,000
4.	10,000		10,000

Ontario apprenticeship training ta	ax credit (total of amounts in column N)		500	40,000 <b>O</b>
Or, if the corporation answered yes	at line 150 in Part 1, determine the partner's s	hare of amount O:		
Amount O	x percentage on line 170 in Part 1	<u>%</u> =	· · · · · · · · · · · · · · · · · · ·	P
	olies, on line 454 of Schedule 5, <i>Tax Calculation</i> line O or P, whichever applies, on all the sch	,,	, ,	
Note 5: Include the amount of c	novernment assistance renaid in the tay year n	nultiplied by the specified perce	entage for the tax year in which the	novernment

assistance was received, to the extent that the government assistance reduced the ATTC in that tax year. Complete a separate entry for each

See the privacy notice on your return.

repayment of government assistance.



Erie Thames Powerlines Filed:27 February, 2018 EB-2017-0038 Exhibit 4 Tab 12 Schedule 1 Attachment 20 Page 1 of 1

Attachment 20 (of 21):

4-T 2016 Tax Return



Canada Revenue Agence du revenu du Canada

# **T2 Corporation Income Tax Return**

200

This form serves as a federal, provincial, and territorial corporation income tax return, unless the corporation is located in Quebec or Alberta. If the corporation is located in one of these provinces, you have to file a separate provincial corporation return.

All legislative references on this return are to the federal *Income Tax Act* and *Income Tax Regulations*. This return may contain changes that had not yet become law at the time of publication.

Send one completed copy of this return, including schedules and the *General Index of Financial Information* (GIFI), to your tax centre or tax services office. You have to file the return within six months after the end of the corporation's tax year.

For more information see cra.gc.ca or Guide T4012, T2 Corporation - Income Tax Guide.

055	Do not use this area

┌ Identification ————————————————————————————————————	
<b>Business number (BN)</b>	
Corporation's name	To which tax year does this return apply?
002 Erie Thames Powerlines Corporation	Tax year start Tax year-end
Address of head office	Year Month Day Year Month Day
Has this address changed since the last	060         2016-01-01         061         2016-12-31
time we were notified?	Has there been an acquisition of control
If yes, complete lines 011 to 018.	resulting in the application of subsection 249(4) since the tax year
011 143 Bell Street	subsection 249(4) since the tax year start on line 060?
<b>012</b> PO Box 157	Vera Manth Barr
City Province, territory, or state	If <b>yes</b> , provide the date control was acquired
015 Ingersoll 016 ON	
Country (other than Canada)  Postal or ZIP code	Is the date on line 061 a deemed tax year-end according to
017 018 N5C 3K5	subsection 249(3.1)?
Mailing address (if different from head office address)	In the correction a professional
Has this address changed since the last time we were notified?	Is the corporation a professional corporation that is a member of
If <b>yes</b> , complete lines 021 to 028.	a partnership?
<b>021</b> c/o	Is this the first year of filing after:
022	Incorporation?
023	Amalgamation?
City Province, territory, or state	If <b>yes</b> , complete lines 030 to 038 and attach Schedule 24.
025	Has there been a wind-up of a
Country (other than Canada) Postal or ZIP code	subsidiary under section 88 during the
027	current tax year?
Location of books and records (if different from head office address)	If yes, complete and attach Schedule 24.
Has this address changed since the	Is this the final tax year before amalgamation?
last time we were notified?	before amalgamation?
If <b>yes</b> , complete lines 031 to 038.	Is this the final return up to dissolution?
031 143 Bell Street	
<b>032</b> PO Box 157	If an election was made under
City Province, territory, or state	section 261, state the functional currency used
035 Ingersoll 036 ON	
Country (other than Canada) Postal or ZIP code	Is the corporation a resident of Canada? 080 1 Yes X 2 No
<b>038</b> N5C 3K5	If <b>no</b> , give the country of residence on line 081 and complete and attach Schedule 97.
040 Type of corporation at the end of the tax year (tick one)	081
X 1 Canadian-controlled private corporation (CCPC)	Is the non-resident corporation
	claiming an exemption under
2 Other private corporation	an income tax treaty? 082 1 Yes 2 No X
3 Public corporation	If <b>yes</b> , complete and attach Schedule 91.
4 Corporation controlled by a public corporation	If the corporation is exempt from tax under section 149, tick one of the following boxes:
5 Other corporation	
(specify)	1 Exempt under paragraph 149(1)(e) or (l)
If the type of corporation changed during	2 Exempt under paragraph 149(1)(j)
the tax year, provide the effective  Year Month Day	3 Exempt under paragraph 149(1)(t)
date of the change	4 Exempt under other paragraphs of section 149
Do not use	this area
095	898

┌ Attachments ─────	
Financial statement information: Use GIFI schedules 100, 125, and 141.	
Schedules – Answer the following questions. For each yes response, attach the schedule to the T2 return, unless otherwise instructed.	s Schedule
	_
Is the corporation related to any other corporations?	_
Is the corporation an associated CCPC?	23
Is the corporation an associated CCPC that is claiming the expenditure limit?	49
Does the corporation have any non-resident shareholders who own voting shares?	19
Has the corporation had any transactions, including section 85 transfers, with its shareholders, officers, or employees,	7
other than transactions in the ordinary course of business? Exclude non-arm's length transactions with non-residents	11
If you answered <b>yes</b> to the above question, and the transaction was between corporations not dealing at arm's length, were all or substantially all of the assets of the transferor disposed of to the transferee?	44
Has the corporation paid any royalties, management fees, or other similar payments to residents of Canada?	14
Is the corporation claiming a deduction for payments to a type of employee benefit plan?	15
Is the corporation claiming a loss or deduction from a tax shelter?	T5004
Is the corporation a member of a partnership for which a partnership account number has been assigned?	T5013
Did the corporation, a foreign affiliate controlled by the corporation, or any other corporation or trust that did not deal at arm's length	_ 10010
with the corporation have a beneficial interest in a non-resident discretionary trust (without reference to section 94)?	22
Did the corporation own any shares in one or more foreign affiliates in the tax year?	25
Has the corporation made any payments to non-residents of Canada under subsections 202(1) and/or 105(1) of	7
the Income Tax Regulations?	29
Did the corporation have a total amount over \$1 million of reportable transactions with non-arm's length non-residents?	T106
For private corporations: Does the corporation have any shareholders who own 10% or more of the corporation's common and/or preferred shares?	- 50
· · · · · · · · · · · · · · · · · · ·	50
	88
	-
- The time design and the time	_
Has the corporation received any dividends or paid any taxable dividends for purposes of the dividend refund?	_ 3
Is the corporation claiming any type of losses?	4
Is the corporation claiming a provincial or territorial tax credit or does it have a permanent establishment in more than one jurisdiction?	5
Has the corporation realized any capital gains or incurred any capital losses during the tax year?	6
i) Is the corporation claiming the small business deduction and reporting a) income or loss from property (other than dividends	_ 0
deductible on line 320 of the T2 return), b) income from a partnership, c) income from a foreign business, d) income from a	
personal services business, e) income referred to in clause 125(1)(a)(i)(C) or 125(1)(a)(i)(B), or f) business limit assigned under	
subsection 125(3.2); or ii) does the corporation have aggregate investment income at line 440?	7
Does the corporation have any property that is eligible for capital cost allowance?	-
Does the corporation have any property that is eligible capital property?	⊣
Describe correction have an unconverse related deductions?	12
Dues the corporation have any resource-related deductions:	
,	13
· · · · · · · · · · · · · · · · · · ·	16
	17
	18
	20
Is the corporation claiming any federal, provincial, or territorial foreign tax credits, or any federal logging tax credits?	21
gramman	27
to the corporation ordinating diffin vocation tax ordinations.	⊣ ∵
Is the corporation claiming any scientific research and experimental development (SR&ED) expenditures? 232  Is the total taxable capital employed in Canada of the corporation and its related corporations over \$10,000,000? 233	T661
	38
	42
	43
Is the corporation agreeing to a transfer of the liability for Part VI.1 tax?	45
Is the corporation subject to Part II - Tobacco Manufacturers' surtax?	46
For financial institutions: Is the corporation a member of a related group of financial institutions with one or more members subject to gross Part VI tax?	39
Is the corporation claiming a Canadian film or video production tax credit refund?	T1131
3	T1177
3	
ls the corporation subject to Part XIII.1 tax? (Show your calculations on a sheet that you identify as Schedule 92.)	92

┌ Attachments (continued) ──────	Yes Schedule
Did the corporation have any foreign affiliates in the tax year?	<b>271</b> T1134
Did the corporation own or hold specified foreign property where the total cost amount of all such property, at any time in the year, was	
more than CAN\$100,000?  Did the corporation transfer or loan property to a non-resident trust?	259 T1135
Did the corporation receive a distribution from or was it indebted to a non-resident trust in the year?	004
Has the corporation entered into an agreement to allocate assistance for SR&ED carried out in Canada?	
Has the corporation entered into an agreement to transfer qualified expenditures incurred in respect of SR&ED contracts?	263 T1146
Has the corporation entered into an agreement with other associated corporations for salary or wages of specified employees for SR&ED?	264 T1174
Did the corporation pay taxable dividends (other than capital gains dividends) in the tax year?	005
Has the corporation made an election under subsection 89(11) not to be a CCPC?	
Has the corporation revoked any previous election made under subsection 89(11)?	
Did the corporation (CCPC or deposit insurance corporation (DIC)) pay eligible dividends, or did its general rate income pool (GRIP) change in the tax year?	268 X 53
Did the corporation (other than a CCPC or DIC) pay eligible dividends, or did its low rate income pool (LRIP) change in the tax year?	<b>269</b> 54
Additional information	
Did the corporation use the International Financial Reporting Standards (IFRS) when it prepared its financial statements? 270	Yes X 2 No
Is the corporation inactive?	Yes 2 No X
What is the corporation's main	
revenue-generating business activity? 221122 Electric Power Distribution	
Specify the principal products mined, manufactured,  284 Distribution of Electricity	<b>285</b> 100.000 %
sold, constructed, or services provided, giving the	287 %
approximate percentage of the total revenue that each product or service represents.	289 %
Did the corporation miningrate to during the tax year.	Yes 2 No X
Dia the corporation of medical during the tax year.	Yes 2 No X
Do you want to be considered as a quarterly instalment remitter if you are eligible?	Yes 2 No
If the corporation was eligible to remit instalments on a quarterly basis for part of the tax year, provide the date the corporation ceased to be eligible	Year Month Day
If the corporation's major business activity is construction, did you have any subcontractors during the tax year? 295	I Yes 2 No
	Yes 2 No
Taxable income	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:	87,766 A
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  313  314	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  311  313  314  315	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6)	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6)  from Schedule 3  300  311  100  313  41  51  51  51  51  52  53  53  53  53  53  53  53  53  53	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6)  from Schedule 3  Part VI.1 tax deduction*  300  301  302  300  320  325	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6)  from Schedule 3  Part VI.1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  300  311  100  311  100  313  314  315  320  320  321	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6)  from Schedule 3  Part VI.1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  Net capital losses of previous tax years from Schedule 4  Net capital losses of previous tax years from Schedule 4  Net capital losses of previous tax years from Schedule 4  300  311  310  311  310  311  310  320  32	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6) from Schedule 3  Part VI.1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  Net capital losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  3330  300  311  100  314  315  320  320  321  321  322  323  324  325  326  327  327  328  329  329  320  320  320  321  321  322  323  323	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6)  from Schedule 3  Part VI.1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Farm losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Farm losses of previous tax years from Schedule 4  3334  Farm losses of previous tax years from Schedule 4  3344	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6)  from Schedule 3  Part VI.1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  Net capital losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Taxable capital gains or taxable dividends allocated from	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6) from Schedule 3  Part VI.1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  Net capital losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Taxable capital gains or taxable dividends allocated from a central credit union  300  311  100  311  100  312  313  320  320	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6) from Schedule 3  Part VI.1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  Net capital losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Taxable capital gains or taxable dividends allocated from a central credit union  Prospector's and grubstaker's shares	
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6) from Schedule 3  Part VI.1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Taxable capital gains or taxable dividends allocated from a central credit union  Prospector's and grubstaker's shares  Subtotal  ■ 100  ■ 340 ■ 100 ■ ■ 100	87,766 A
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6) from Schedule 3  Part VI.1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  Net capital losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Taxable capital gains or taxable dividends allocated from a central credit union  Prospector's and grubstaker's shares	87,766 A
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6)  from Schedule 3  Part VI.1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  Net capital losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Taxable capital gains or taxable dividends allocated from a central credit union  Prospector's and grubstaker's shares  Subtotal (amount A minus amount B) (if negative, enter "0")	87,766 A  100 B 87,666 C
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6) from Schedule 3  Part VI.1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  Net capital losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Taxable capital gains or taxable dividends allocated from a central credit union  Prospector's and grubstaker's shares  Subtotal 100	87,766 A  100 B 87,666 C D
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6) from Schedule 3  Part VI.1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  Net capital losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Taxable capital gains or taxable dividends allocated from a central credit union  Prospector's and grubstaker's shares  Subtotal  Subtotal (amount A minus amount B) (if negative, enter "0")  Section 110.5 additions or subparagraph 115(1)(a)(vii) additions  Taxable income (amount C plus amount D)  Income exempt under paragraph 149(1)(t)	87,766 A  100 B 87,666 C D
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6)  from Schedule 3  Part VI. 1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  Net capital losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  I mited partnership losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Taxable capital gains or taxable dividends allocated from a central credit union  Prospector's and grubstaker's shares  Subtotal (amount A minus amount B) (if negative, enter "0")  Section 110.5 additions or subparagraph 115(1)(a)(vii) additions  Taxable income (amount C plus amount D)  Income exempt under paragraph 149(1)(t)  Taxable income for a corporation with exempt income under paragraph 149(1)(t) (line 360 minus line 370)	100 B 87,666 C D 87,666
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Cultural gifts from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6)  from Schedule 3  Part VI. 1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  Net capital losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Taxable capital gains or taxable dividends allocated from a central credit union  Prospector's and grubstaker's shares  Subtotal  Subtotal (amount A minus amount B) (if negative, enter "0")  Section 110.5 additions or subparagraph 115(1)(a)(vii) additions  Taxable income (amount C plus amount D)  Income exempt under paragraph 149(1)(t)  Taxable income for a corporation with exempt income under paragraph 149(1)(t) (line 360 minus line 370)  Taxable income for the year from a personal services business**	100 B 87,666 C B7,666 Z
Taxable income  Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI.  Deduct:  Charitable donations from Schedule 2  Ecological gifts from Schedule 2  Gifts of medicine from Schedule 2  Taxable dividends deductible under section 112 or 113, or subsection 138(6)  from Schedule 3  Part VI. 1 tax deduction*  Non-capital losses of previous tax years from Schedule 4  Net capital losses of previous tax years from Schedule 4  Restricted farm losses of previous tax years from Schedule 4  I mited partnership losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Limited partnership losses of previous tax years from Schedule 4  Taxable capital gains or taxable dividends allocated from a central credit union  Prospector's and grubstaker's shares  Subtotal (amount A minus amount B) (if negative, enter "0")  Section 110.5 additions or subparagraph 115(1)(a)(vii) additions  Taxable income (amount C plus amount D)  Income exempt under paragraph 149(1)(t)  Taxable income for a corporation with exempt income under paragraph 149(1)(t) (line 360 minus line 370)	100 B 87,666 C D 87,666 Z

- Small business deductio	ın						
Canadian-controlled private corp		roughout the tax	vear				
Income from active business carried	` ,	J	•			400	87,766 A
Taxable income from line 360 on page	ge 3, <b>minus</b> 100/28	3.57143 of	the amour	nt on line 632* on	page 8,		
	nount on line 636** on		•	· ·		405	87,666 E
federal law, is exempt from Part I tax Business limit (see notes 1 and 2 be						410	500,000 C
,	10w)					· · · · · · · · · · · · · · · · · · ·	
Notes:							
<ol> <li>For CCPCs that are not associat weeks, prorate this amount by th</li> </ol>	, ,		,	•	,	1	
2. For associated CCPCs, use Sch	edule 23 to calculate t	the amount to be en	itered on li	ne 410.			
Business limit reduction:							
	000 x <b>415</b> ***	87,059	D	=			3,869,289 E
7 WHOUNG		11,250					
Reduced business limit (amount C r	ninus amount F) (if ne	,				425	F
Business limit the CCPC assigns un	, ,	,					·
Amount F <b>minus</b> amount G .			,			427	
Small business deduction							
Amount A, B, C, or H, whichever is the least	x	Number of days Janu	s in the tax uary 1, 2016		x	17 % =	1
		Number of o	days in the	tax year	366		
Amount A, B, C, or H, whichever is the least	х	Number of o	days in the cember 31,		366 ×	17.5 % =	2
		Number of o	days in the	tax year	366		
		Total o	of amounts	1 and 2 (enter ar	mount I on line J o	n page 8) 430	ı
# Calaulata tha amanust affanai							
<ul> <li>Calculate the amount of foreign investment income (line 604)</li> </ul>	and without reference	to the corporate tax	x reduction	s under section 1	23.4.		
** Calculate the amount of foreig	gn business income ta	x credit deductible	on line 636	without referenc	e to the corporatio	n tax reductions unde	r section 123.4.
*** Large corporations							
<ul> <li>If the corporation is not as (total taxable capital emple</li> <li>If the corporation is not as entered on line 415 is: (tot</li> </ul>	oyed in Canada for the sociated with any corp	prior year minus porations in the curr	\$10,000,00 ent tax yea	00) x 0.225%. ar, but was associ	iated in the previo	us tax year, the amour	

- entered on line 415 is: (total taxable capital employed in Canada for the **current** year **minus** \$10,000,000) x 0.225%.
- For corporations associated in the current tax year, see Schedule 23 for the special rules that apply.

### Specified corporate income and assignment under subsection 125(3.2)

### Applicable to tax years that begin after March 21, 2016

Except that, if the tax year of your corporation started before and ends on or after March 22, 2016 and in the tax year of a CCPC, you can make an assignment of business limit to that other CCPC if its tax year started after March 21, 2016.

	J1 Name of corporation receiving the income and assigned amount	J Business number of the corporation receiving the assigned amount	K Income paid under clause 125(1)(a)(i)(B) to the corporation identified in column J <sup>3</sup>	L Business limit assigned to corporation identified in column J <sup>4</sup>
		490	500	505
1.				

Total **515** Total 510 Notes:

- 3. This amount is [as defined in subsection 125(7) specified corporate income (a)(i)] the total of all amounts each of which is income from an active business of the corporation for the year from the provision of services or property to a private corporation (directly or indirectly, in any manner whatever) if (A) at any time in the year, the corporation (or one of its shareholders) or a person who does not deal at arm's length with the corporation (or one of its shareholders) holds a direct or indirect interest in the private corporation, and
  - (B) it is not the case that all or substantially all of the corporation's income for the year from an active business is from the provision of services or
    - (I) persons (other than the private corporation) with which the corporation deals at arm's length, or
    - (II) partnerships with which the corporation deals at arm's length, other than a partnership in which a person that does not deal at arm's length with the corporation holds a direct or indirect interest.
- 4. The amount of the business limit you assign to a CCPC cannot be greater than the amount determined by the formula A B, where A is the amount of income referred to in column K in respect of that CCPC and B is the portion of the amount described in A that is deductible by you in respect of the amount of income referred to in clauses 125(1)(a)(i)(A) or (B) for the year. The amount on line 515 cannot be greater than the amount on line 425.

┌ General tax reduction for Canadian-controlled private corporations ─────────		
Canadian-controlled private corporations throughout the tax year		
Taxable income from page 3 (line 360 or amount Z, whichever applies)		87,666 A
Lesser of amounts B9 and H9 from Part 9 of Schedule 27		
Amount K13 from Part 13 of Schedule 27	C	
Personal services business income	D	
Amount used to calculate the credit union deduction (amount F from Schedule 17)	E	
Amount from line 400, 405, 410, or 427 on page 4, whichever is the least	F	
Aggregate investment income from line 440 on page 6*	G	
Subtotal (add amounts B to G)	<u> </u>	н
Amount A <b>minus</b> amount H (if negative, enter "0")	<u></u>	87,666 <sub>I</sub>
General tax reduction for Canadian-controlled private corporations – Amount I multiplied by		11.397 г
Enter amount J on line 638 on page 8.	· · · · · · · <u> </u>	
* Except for a corporation that is, throughout the year, a cooperative corporation (within the meaning assigned by subsection 136)	(2)) or a credit union.	
General tax reduction  Do not complete this area if you are a Canadian-controlled private corporation, an investment corporation, a mortgage		ion,
a mutual fund corporation, or any corporation with taxable income that is not subject to the corporation tax rate of 38%	•	
Taxable income from page 3 (line 360 or amount Z, whichever applies)		K
Lesser of amounts B9 and H9 from Part 9 of Schedule 27	1	
Amount K13 from Part 13 of Schedule 27		
Personal services business income	M	
Amount used to calculate the credit union deduction (amount F from Schedule 17)		
Subtotal (add amounts L to O)	<b>-</b> ▶	P
Amount K minus amount P (if negative, enter "0")	<u></u>	Q
General tax reduction – Amount Q multiplied by 13 %	<u></u>	R
Enter amount R on line 639 on page 8.		

Canadian-controlled private	e corpora	ations throughout the t	ax year						
Aggregate investment income	from Sch	edule7				440		A	
Amount A	x	Number of days in the before January 1,		х	26 2 /	3 % =		1	
		Number of days in the		366					
Amount A	х	Number of days in the after December 31,		366 X	30 2 /	3% =		2	
		Number of days in the	tax year	366				_	
			Sub	total (amou	unt 1 <b>plus</b> ai	mount 2)		_ ▶	В
Foreign investment income fro	om Schod	ule 7				445			
1 oreign investment income no	Jili Schea							= 0	
Amount C	x	Number of days in the before January 1,	2016		9 1/	3 % = _		3	
		Number of days in the	tax year	366					
Amount C	x	Number of days in the after December 31,		366 X		8% =		4	
		Number of days in the	tax year	366					
			Sub	total (amou	unt 3 <b>plus</b> ai	mount 4)		D	
Foreign non-business income	tav credi	t from line 632 on page 8							E
Amount B <b>minus</b> amount E (if		· -			_				
Amount & minus amount E (ii	rriegative	, enter 0 )						· · · · · · <del></del>	「
Foreign non-business income	tax credi	t from line 632 on page 8				• • • • • • •		G	
Number of days in the before January 1,			35 =			<u> </u>		5	
Number of days in the	e tax year	366							
Number of days in the after December 31		366 × 38	2 / 2 =			<u></u>	38.6666	57 e	
Number of days in the	,		2 / 3			· · · · · · · <u> </u>	00.000	<u>,,                                    </u>	
Number of days in the	tax year								
			Sub	total (amou	unt 5 <b>plus</b> ai	mount 6)	38.666	<u>7</u> H	
Amount G	x	100100	=			<u>_</u>		<u> </u>	
		H 38.66	67						
Taxable income from line 360	on page 3	3				· · · · · · –	87,66	<u>66</u> J	
<b>Deduct:</b> Amount from line 400, 405, 41	10. or 427	on page 4.							
						K			
Amount I						L			
Foreign business income tax credit from line 636 on		v							
page8	• •	Subtotal (total of amo	4 – unto K to Mi			M		N	
		Subtotal (total of affic				mount N)	87.66	<u> </u>	
		Number of days in the		(			3.75		
Amount O 87,6	666 X _	before January 1,		x	26 2 /	3 % = _		7	
		Number of days in the	tax year	366					
		Number of days in the			,		07.00		
Amount O 87,6	666 X _	after December 31,			30 2 /	3 % =	26,88	<u>84</u> 8	
		Number of days in the	•	366	.= -		24.00	0.1	24.004 -
			Sub	total (amou	unt 7 <b>plus</b> ai	mount 8)	26,88	<u> </u>	<u>26,884</u> P
Part I tax payable <b>minus</b> inves	stment tax	credit refund (line 700 <b>r</b>	ninus line 78	80 from pa	ge 9)			· · · · · · <u></u>	<u>11,149</u> Q
Refundable portion of Part	I tax – An	nount F, P, or Q, whichev	er is the lea	st .				450	R

Refundable div	idend tax o	n hand ————			
Deduct:			<mark>460</mark>	533	
Dividend refund for the	previous tax yea	ar		533	
Add:			<del></del>	<b>&gt;</b>	A
Refundable portion o	f Part I tax from I	line 450 on page 6		B	
Total Part IV tax paya Net refundable divide amalgamation, or from	end tax on hand t	ransferred from a predecessor corpo	pration on 480		
	•	Subtotal (	add amounts B, C, and line 480)	<b>&gt;</b>	D
Pofundable dividend	tay on hand at	the and of the tay year. Amount	A <b>plus</b> amount D	485	
Refullable dividend	tux on nana at	/ Inc the true tax year / Income	// plus amounts		
─ Dividend refund	d				
Private and subject of	orporations at	the time taxable dividends were	paid in the tax year		
Taxable dividends paid	d in the tax year f	from line 460 on page 3 of Schedule	3 <u></u>	E	
Amount E	x	Number of days in the tax year before January 1, 2016	x 33 1 / 3 % =	1	
		Number of days in the tax year	366		
Amount E	х	Number of days in the tax year after December 31, 2015	366 × 38 1 / 3 % =	2	
		Number of days in the tax year	366		
		Su	btotal (amount 1 <b>plus</b> amount 2)	<b>&gt;</b>	F
Pofundable dividend	toy on hand at th		bove		
Refundable dividend	tax on hand at tr	ie end of the tax year from line 465 al	bove		
Dividend refund – An	nount F or G, wh	ichever is less			H
Enter amount H on line	e 784 on page 9.				

Base amount Part I tax – Taxa	able income from page 3 (	line 360 or	amount Z, v	vhichever applies) <b>multi</b>	<b>plied</b> by	38 % 550	33,313 A
Additional tax on personal s	services business inco	<b>ne</b> (sectio	n 123.5)				
Taxable income from a personal services business	555	х		of days in the tax year December 31, 2015	366 X	5 % = <b>560</b>	В
			Number	of days in the tax year	366		
Recapture of investment tax of	redit from Schedule 31					602	C
Calculation for the refundal (if it was a CCPC throughout t		-controlle	d private co	orporation's (CCPC) in	vestment inc	come	
Aggregate investment income	e from line 440 on page 6				<u></u>	D	
Taxable income from line 360	on page 3			87,66	<u>6</u> E		
Deduct:							
Amount from line 400, 405, 4	10, or 427 on page 4,				_		
whichever is the least				87,66	F	87,666 G	
	Net amount (amo	unt E <b>min</b> u	is amount F	)		<u> </u>	
Amount D or	Number of	ove in the	tovvoor				
G, whichever is less	Number of o	ays in the anuary 1, 2		x 62/39	% =	1	
15 1655	Number of c			366		·	
Amount D or		-	-	300			
G, whichever is less	Number of c	ays in the ember 31,		366 × 10 2 / 3 °	% =	2	
	Number of c			366	,,,	<i>-</i>	
Defendable (see a CODO): 'ee		-	-		604	_	
Refundable tax on CCPC's inv	estment income (amoun	11 <b>pius</b> ar	nount2)		004		Н
				Su	btotal ( <b>add</b> ar	nounts A, B, C, and H)	33,313 ।
Deduct:							
Small business deduction from	m line 430 on page 4					J	
Federal tax abatement .					608	8,767	
Manufacturing and processing	g profits deduction from S	chedule 2	7		616		
Investment corporation deduc					620		
Taxed capital gains 624							
Additional deduction – credit u	inions from Schedule 17				628		
Federal foreign non-business	income tax credit from So	hedule 21			632		
Federal foreign business inco	me tax credit from Sched	ule 21			636		
General tax reduction for CCF	Cs from amount J on page	ge 5			638	11,397	
General tax reduction from an	nount R on page 5 .				639		
Federal logging tax credit from	n Schedule 21				640		
Eligible Canadian bank deduc					641		
Federal qualifying environmer					648		
Investment tax credit from Sch	nedule 31				652	2,000	
						22 1/4	00.174
				Su	ıbtotal	22,164	22,164 K

### Privacy statement

Enter amount L on line 700 on page 9.

Personal information is collected under the *Income Tax Act* to administer tax, benefits, and related programs. It may also be used for any purpose related to the administration or enforcement of the Act such as audit, compliance and the payment of debts owed to the Crown. It may be shared or verified with other federal, provincial/territorial government institutions to the extent authorized by law. Failure to provide this information may result in interest payable, penalties or other actions. Under the *Privacy Act*, individuals have the right to access their personal information and request correction if there are errors or omissions. Refer to Info Source <a href="mailto:cra.gc.ca/gncy/tp/nfsrc/nfsrc-eng.html">cra.gc.ca/gncy/tp/nfsrc/nfsrc-eng.html</a>, personal information bank CRA PPU 047.

- Summary of tax and credits	
Federal tax	
Part I tax payable from amount L on page 8	
Part II surtax payable from Schedule 46	
Part III.1 tax payable from Schedule 55	710
Part IV tax payable from Schedule 3	
Part IV.1 tax payable from Schedule 43	716
Part VI tax payable from Schedule 38	720
Part VI.1 tax payable from Schedule 43	
Part XIII.1 tax payable from Schedule 92	<mark>727</mark>
Part XIV tax payable from Schedule 20	
Add provincial or territorial tax:	Total federal tax11,149
Provincial or territorial jurisdiction 750 ON  (if more than one jurisdiction, enter "multiple" and complete Schedule 5)	
Net provincial or territorial tax payable (except Quebec and Alberta)	760
Deduct other credits:	Total tax payable <b>770</b> 11,149 A
Investment tax credit refund from Schedule 31	780
Dividend refund from amount H on page 7	784
Federal capital gains refund from Schedule 18	788
Federal qualifying environmental trust tax credit refund	792
Canadian film or video production tax credit refund (Form T1131)	796
Film or video production services tax credit refund (Form T1177)	797
Tax withheld at source	800
Total payments on which tax has been withheld 801	
Provincial and territorial capital gains refund from Schedule 18	
Provincial and territorial refundable tax credits from Schedule 5	<b>812</b> 34,667
Tax instalments paid	840
Tota	al credits 890 34,667 > 34,667 B
Refund code         894         1         Overpayment         23,518	Balance (amount A <b>minus</b> amount B)
Direct deposit request	If the result is positive, you have a <b>balance unpaid</b> .
To have the corporation's refund deposited directly into the corporation's bank	If the result is negative, you have an <b>overpayment</b> .
account at a financial institution in Canada, or to change banking information you	Enter the amount on whichever line applies.
already gave us, complete the information below:	Generally, we do not charge or refund a difference of \$2 or less.
Start Change information 910	
Branch number 914	Balance unpaid
Institution number Account number	For information on how to make your payment, go to cra.gc.ca/payments.
If the corporation is a Canadian-controlled private corporation throughout the tax year, does it qualify for the one-month extension of the date the balance of tax is due?	
If this return was prepared by a tax preparer for a fee, provide their EFILE number	<b>920</b> A4970
PREPARED SOLELY FOR INCOME TAX PURPOSES WITHOUT AUDIT OR REVIEW  Certification	FROM INFORMATION PROVIDED BY THE TAXPAYER.
ı, <b>950</b> Skeoch <b>951</b> John	954 CFO ,
Last name  am an authorized signing officer of the corporation. I certify that I have examined this return, in the information given on this return is, to the best of my knowledge, correct and complete. I at year is consistent with that of the previous tax year except as specifically disclosed in a stater	so certify that the method of calculating income for this tax
<b>955</b> 2017-06-26	<b>956</b> (519) 518-6117
Date (yyyy/mm/dd) Signature of the authorized signing officer of the	ne corporation Telephone number
Is the contact person the same as the authorized signing officer? If <b>no</b> , complete the informa <b>958</b>	tion below
Name of other authorized person	Telephone number
Language of company and an analysis of company designs	
- Language of correspondence - Langue de correspondance Indicate your language of correspondence by entering 1 for English or 2 for French. Indiquez votre langue de correspondance en inscrivant 1 pour anglais ou 2 pour français.	990 1

# \*

Canada Revenue Agency Agence du revenu du Canada

# **Net Income (Loss) for Income Tax Purposes**

Schedule 1

Corporation's name	Business number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

- The purpose of this schedule is to provide a reconciliation between the corporation's net income (loss) as reported on the financial statements and its net income (loss) for tax purposes. For more information, see the T2 Corporation Income Tax Guide.
- All legislative references are to the *Income Tax Act*.

Amount calculated on line 9999 from Schedule 125	<u>1,081,503</u> A
Add:	
Provision for income taxes – current         16,000	
Interest and penalties on taxes	
Amortization of tangible assets	
Charitable donations and gifts from Schedule 2         100	
Non-deductible meals and entertainment expenses	
Subtotal of additions 1,744,411	1,744,411

### Other additions:

# Miscellaneous other additions:

	1 Description <b>605</b>	2 Amount <b>295</b>
1	Inducement under 12(1)(x) ITA	54,000
2	Capital lease interest	30,946
3	Smart meter recovery for tax purposes	1,071
4	Amortization of MIFRS	12,834
	Total of colours O	00 051

<b>Total</b> of column 2	98,851 <b>≥ 296</b>	98,851
•	Subtotal of other additions 199	117,851 <b>▶</b>

Total additions 500 1,862,262 ►

### **Deduct:**

Gain on disposal of assets per financial statements	65,703
Capital cost allowance from Schedule 8	2,347,982
Cumulative eligible capital deduction from Schedule 10	18,772
	2 422 457

Subtotal of deductions 2,432,457 ► 2,432,457

423,542

### Other deductions:

# Miscellaneous other deductions:

	1 Description <b>705</b>	2 Amount <b>395</b>	
1	Capital lease payments	192,380	
2	Co-op included in income	9,000	
3	Capital items expensed for tax	177,354	
4	Sale of scrap	12,808	
5	Post Retirement benefit	32,000	
	Total of column 2	423,542	➤ 396

117,851

1,862,262 B

Erie Thames Powerlines Corporation 86371 9498 RC0002

Subtotal of other deductions	499	423,542 ▶	423,542	
Total deductions	510	2,855,999	2,855,999	)
Net income (loss) for income tax purposes (amount C minus amount D)			 87,766 E	Ξ
Enter amount E on line 300 of the T2 return.			 	

T2 SCH 1 E (16) Canadä

Tax credits whose amount should be added to income

# Inducement

This form is used to calculate inducements that a corporation must add to its income under paragraph 12(1)(x) of the ITA. If an amount reduces the capital cost of a property, this amount will be indicated in Part "Tax credits whose amount should reduce the capital cost of property."

If you want to transfer an amount to Schedule 1 and include it in the corporation's income for tax purposes, select the corresponding check box in column A. You can also select the option **Select this check box to add all the amounts to income calculated in Schedule 1** to transfer all the amounts to Schedule 1. In either case, the column A check box will be selected for that amount and it will therefore be updated to Schedule 1.

Selec	t this check box to add all the amounts to income calculated in Schedule 1.	X
Fede	ral	
A		0.000
X	Investment tax credit from apprenticeship job creation expenditures	8,000
X	Investment tax credit from child care spaces expenditures	
X	Canadian film or video production tax credit*	
	* Please verify if the credit amount relates to depreciable property. For more information, press F1 to consult the Help.	
X	Film or video production services tax credit*	
	* Please verify if the credit amount relates to depreciable property. For more information, press F1 to consult the Help.	
X	Investment tax credit claimed on contributions made to SR&ED farming organizations	
Onta	rio	
Α		
X	Portion of the Ontario research and development tax credit that relates to the prescribed proxy amount (PPA) and portion of the Ontario investment tax credit that relates to contributions made to SR&ED farming organizations	
X	Ontario co-operative education tax credit	6,000
X	Ontario apprenticeship training tax credit	40,000
X	Ontario computer animation and special effects tax credit*	
	* Please verify if the credit amount relates to depreciable property. For more information, press F1 to consult the Help.	
X	Ontario film and television tax credit*	
	* Please verify if the credit amount relates to depreciable property. For more information, press F1 to consult the Help.	
X	Ontario production services tax credit*	
	* Please verify if the credit amount relates to depreciable property. For more information, press F1 to consult the Help.	
X	Ontario interactive digital media tax credit*	
	* Please verify if the credit amount relates to depreciable property. For more information, press F1 to consult the Help.	
X	Ontario sound recording tax credit*	
	* Please verify if the credit amount relates to depreciable property. For more information, press F1 to consult the Help.	
X	Ontario book publishing tax credit	
X	Portion of the Ontario innovation tax credit that relates to the prescribed proxy amount (PPA) and portion of the Ontario investment tax credit that relates to contributions made to SR&ED farming organizations	
X	Ontario business-research institute tax credit	
	Ontario community food program donation tax credit for farmers	

Tax credits whose amount should reduce the capital cost of property



Agence du revenu du Canada Schedule 2

# **Charitable Donations and Gifts**

Corporation's name	Business number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

- For use by corporations to claim any of the following:
  - the eligible amount of charitable donations to qualified donees;
  - the Ontario, Nova Scotia, and British Columbia food donation tax credits for farmers;
  - the eligible amount of gifts of certified cultural property;
  - the eligible amount of gifts of certified ecologically sensitive land; or
  - the additional deduction for gifts of medicine.
- All legislative references are to the federal Income Tax Act, unless otherwise specified.
- The eligible amount of a gift is the amount by which the fair market value of the gifted property exceeds the amount of an advantage, if any, for the gift.
- The donations and gifts are eligible for a 5-year carryforward except for gifts of certified ecologically sensitive land made after February 10, 2014, which are eligible for a 10-year carryforward. Please note that the provincial food donation tax credits must be applied in the current tax year.
- Use this schedule to show a transfer of unused amounts from previous years following an amalgamation or the wind-up of a subsidiary as described under subsections 87(1) and 88(1).
- Subsection 110.1(1.2) provides as follows:
  - Where a particular corporation has undergone an acquisition of control, for tax years that end on or after the acquisition of control, no corporation can claim a deduction for a gift made by the particular corporation to a qualified donee before the acquisition of control.
  - If a particular corporation makes a gift to a qualified donee pursuant to an arrangement under which both the gift and the acquisition of control is
    expected, no corporation can claim a deduction for the gift unless the person acquiring control of the particular corporation is the qualified donee.
- An eligible medical gift to a qualifying organization for activities outside of Canada may be eligible for an additional deduction. Calculate the additional deduction in Part 5.
- File one completed copy of this schedule with your T2 Corporation Income Tax Return.
- For more information, see the T2 Corporation Income Tax Guide.

Part 1 – Charitable donations		
Charity/Recipient	Ar	mount (\$100 or more only)
	 Subtotal <u>-</u>	
	Add:Total donations of less than \$100 each	100
	Total donations in current tax year	100

	Federal	Q	uébec	Alberta
Charitable donations at the end of the previous tax year		Α		
<b>Deduct:</b> Charitable donations expired after five tax years*				
Charitable donations at the beginning of the current tax year 240		В		
Add:				
Charitable donations transferred on an amalgamation or the				
wind-up of a subsidiary				
Total charitable donations made in the current year (include this amount on line 112 of Schedule 1)	100		100	100
Subtotal (line 250 <b>plus</b> line 210)	100		100	100
· · · · · · · · · · · · · · · · · · ·	100		100	100
Subtotal (amount B <b>plus</b> amount C)	100	ט	100	100
<b>Deduct:</b> Adjustment for an acquisition of control				
Total charitable donations available (amount D <b>minus</b> amount on line 255)	100	E	100	100
<b>Deduct:</b> Amount applied in the current year against taxable income				
(cannot be more than amount O in Part 2)				
(enter this amount on line 311 of the T2 return) 260	100		100	100
Charitable donations closing balance (amount E minus amount on line 260)				
(amount E <b>minus</b> amount on line 260)		<u> </u>	<del></del>	
The amount of qualifying donations for the Ontario community food				
program donation tax credit for farmers included in the amount on line 260 (for donations made after December 31, 2013)				
line 260 (for donations made after December 31, 2013)				
Ontario community food program donation tax credit for farmers (amount on line 262 <b>multiplied</b> by 25 %)		1		
Enter amount 1 on line 420 of Schedule 5, <i>Tax Calculation Supplementary – Corporatic</i> current year is whichever is less: the Ontario income tax otherwise payable or amount 1 <i>Taxation Act</i> , 2007 (Ontario).				
The amount of qualifying donations for the Nova Scotia food bank tax credit for farmers included in the amount on line 260 (for donations made after December 31, 2015)				
Nova Scotia food bank tax credit for farmers (amount on line 263 <b>multiplied</b> by 25 %)		2		
Enter amount 2 on line 570 of Schedule 5, <i>Tax Calculation Supplementary – Corporatio</i> current year is whichever is less: the Nova Scotia income tax otherwise payable or amo the Nova Scotia <i>Income Tax Act</i> .				
The amount of qualifying gifts for the British Columbia farmers' food donation tax credit included in the amount on line 260 (for donations made after February 16, 2016 and before January 1, 2019)				
British Columbia farmers' food donation tax credit (amount on line 265 <b>multiplied</b> by 25 %)		3		
Enter amount 3 on line 683 of Schedule 5, <i>Tax Calculation Supplementary – Corporatio</i> current year is whichever is less: the British Columbia income tax otherwise payable or section 20.1 of the British Columbia <i>Income Tax Act</i> .				
* For the federal and Alberta, the gifts expire after five tax years. For Québec, gifts made tax years and gifts made in a tax year that ended after March 23, 2006, expire after tw		ded before Ma	arch 24, 2006, expire	e after five

 ${\ \ }{\ \ }$  Amounts carried forward – Charitable donations –

Year of origin:		Federal	Québec	Alberta
1 <sup>st</sup> prior year		2-31_	_	
2 <sup>nd</sup> prior year		2-31_		
3 <sup>rd</sup> prior year		2-31		
4 <sup>th</sup> prior year		2-31_		
5 <sup>th</sup> prior year		2-31		
6 <sup>th</sup> prior year*		)5-31		
7 <sup>th</sup> prior year		2-31		
8 <sup>th</sup> prior year		2-31		
9 <sup>th</sup> prior year		2-31		
10 <sup>th</sup> prior year		2-31		
11 <sup>th</sup> prior year		2-31_		
12 <sup>th</sup> prior year		2-31_		
13 <sup>th</sup> prior year		2-31_		
14 <sup>th</sup> prior year	2003-1	2-31_		
15 <sup>th</sup> prior year	2002-1	2-31_		
16 <sup>th</sup> prior year	2002-0	06-30_		
17 <sup>th</sup> prior year	2001-0	06-30		
18 <sup>th</sup> prior year				
19 <sup>th</sup> prior year				
20 <sup>th</sup> prior year				
21 <sup>st</sup> prior year*				
Total (to line A)	)			
March 24, 20	al and Alberta, the 6 <sup>th</sup> prior year gifts expire in the current 06, expire in the current year and the 21 <sup>st</sup> prior year gifts r aximum allowable deduction for charitab	nade in a tax year that ended after		
	tax purposes* <b>multiplied</b> by 75 %			. 65,825 F
	,	dia Barata et	225	
	gains arising in respect of gifts of capital property include gain in respect of a disposition of a non-qualifying securit		<u>225                                   </u>	•
under subsection The amount of allowance in re	on 40(1.01)  f the recapture of capital cost espect of charitable donations	´		1
Capital cost**	·	= _ J		
Amount I or J,	whichever is less	235		
Amount on line	230 or 235, whichever is less			(
	*	Subtotal (add amounts G, H, and	IK)	_
			Amount L <b>multiplied</b> by 25 %	M
			ototal (amount F <b>plus</b> amount M	
Maximum allo	wable deduction for charitable donations (enter amou			, <u> </u>
purposes, which	hever is less)			. <u>100</u> o
	nions, subsection 137(2) states that this amount is before and bonus interest.	the deduction of payments pursual	nt to allocations in proportion	

\*\* This amount must be prorated by the following calculation: eligible amount of the gift divided by the proceeds of disposition of the gift.

<ul> <li>Part 3 – Gifts of certified cultural property</li> </ul>			
	Federal	Québec	Alberta
Gifts of certified cultural property at the end of the previous tax year		_ A	
Deduct: Gifts of certified cultural property expired after five tax years*		B	
Add:			
Gifts of certified cultural property transferred on an amalgamation or the wind-up of a subsidiary		_	
Total gifts of certified cultural property in the current year 410			
(include this amount on line 112 of Schedule 1)			
Subtotal (line 450 <b>plus</b> line 410)		C	
Subtotal (amount B <b>plus</b> amount C)		_ D	
Deduct:			
Adjustment for an acquisition of control			
Subtotal (line 455 <b>plus</b> line 460)		_ E	
Gifts of certified cultural property closing balance (amount D minus amount E)		_	
* For the federal and Alberta, the gifts expire after five tax years. For Québec, gifts mad tax years and gifts made in a tax year that ended after March 23, 2006, expire after two		nded before March 24, 2006, ex	pire after five

Year of origin:		Federal	Québec	Alberta
	2015-12-31			
	2014-12-31			
3 <sup>rd</sup> prior year	2013-12-31			
ш	2012-12-31			
_th	2011-12-31			
also in the second seco	2011-05-31			
_tht	2010-12-31			
al.	2009-12-31			
al.	2008-12-31			
4	2007-12-31			
th	2006-12-31			
44.	2005-12-31			
. ath	2004-12-31			
44.	2003-12-31			
4	2002-12-31			
4	2002-06-30			
4	2001-06-30			
. ath				
19 <sup>th</sup> prior year				
20 <sup>th</sup> prior year				
21 <sup>st</sup> prior year*				

For the federal and Alberta, the 6<sup>th</sup> prior year gifts expire in the current year. For Québec, the 6<sup>th</sup> prior year gifts made in a tax year that ended before March 24, 2006, expire in the current year and the 21<sup>st</sup> prior year gifts made in a tax year that ended after March 23, 2006, expire in the current year.

Part 4 – Gifts of certified ecologically sensitive land			
	Federal	Québec	Alberta
Gifts of certified ecologically sensitive land at the end of the previous tax year		F	
Deduct: Gifts of certified ecologically sensitive land expired after 5 tax years, or after 10 tax years for gifts made after February 10, 2014*			
Gifts of certified ecologically sensitive land at the beginning of the current tax year		 G	
Add:			
Gifts of certified ecologically sensitive land transferred on an amalgamation or the wind-up of a subsidiary  Total current-year gifts of certified ecologically sensitive land			
made before February 11, 2014 (include this amount on line 112 of Schedule 1)			
Total current-year gifts of certified ecologically sensitive land made after February 10, 2014 (include this amount on line 112 of Schedule 1)			
Subtotal ( <b>add</b> lines 550, 510, and 520)		Η	
Subtotal (amount G <b>plus</b> amount H)		I	
Deduct:			
Adjustment for an acquisition of control			
Subtotal (line 555 <b>plus</b> line 560)		J	
Gifts of certified ecologically sensitive land closing balance (amount I <b>minus</b> amount J)			
* For the federal and Alberta, gifts made before February 11, 2014, expire after five tax For Québec, gifts made during a tax year that ended before March 24, 2006, expire a March 23, 2006 expire after twenty tax years.			

# Amounts carried forward – Gifts of certified ecologically sensitive land

Amount of carried forward gifts made on or after February 11, 2014, in the tax year including this date Year of origin: Federal Québec Alberta 2015-12-31 1st prior year 2<sup>nd</sup> prior year ..... 2014-12-31 2013-12-31 3<sup>rd</sup> prior year 4th prior year 2012-12-31 5<sup>th</sup> prior year 2011-12-31 .....\_ 2011-05-31 6th prior year\* 2010-12-31 7<sup>th</sup> prior year 2009-12-31 8th prior year .....\_2008-12-31 9th prior year 10th prior year 2007-12-31 2006-12-31 11th prior year\* 2005-12-31 12th prior year 13th prior year 2004-12-31 2003-12-31 14th prior year 15<sup>th</sup> prior year 2002-12-31 2002-06-30 16<sup>th</sup> prior year 17th prior year 18<sup>th</sup> prior year 19th prior year 20th prior year 21st prior year\*

March 23, 2006, expire after twenty tax years.

<sup>\*</sup> For the federal and Alberta, gifts made before February 11, 2014, expire after five tax years and gifts made after February 10, 2014, expire after ten tax years. The field "Amount of carried forward gifts made on or after February 11, 2014, in the tax year including this date" is used to determine the portion of the gifts made in the tax year straddling February 11, 2014, that expires after ten tax years.

For Québec, gifts made during a tax year that ended before March 24, 2006, expire after five tax years and gifts made in a tax year that ended after

Part 5 – Additional deduction for gifts of medicine	Fadaral	066.55	Λ II	
Address of the first feet the effect of the state of the second of the s	Federal	Québec	Alberta	
Additional deduction for gifts of medicine at the end of the previous tax year  Deduct: Additional deduction for gifts of medicine expired after	K _		-	—
five tax years*			<u> </u>	—
currenttaxyear	L _			
Add:				
Additional deduction for gifts of medicine transferred on an amalgamation or the wind-up of a subsidiary				
Additional deduction for gifts of medicine for the current year:				
Proceeds of disposition 602			_ 1	
Cost of gifts of medicine	2		2	2
Subtotal (line 1 <b>minus</b> line 2)	3 _		3	3
Line 3 <b>multiplied</b> by 50 %	4 _		4	4
Eligible amount of gifts 600	5 _		5	5
Additional				
Federal deduction for gifts				
of medicine for the a x (b) = current year 610				
Additional				
Québec deduction for gifts of medicine for the				
1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			_	
	-		-	
Additional deduction for gifts				
Alberta of medicine for the				
ax ( <u>b</u> ) = current year				
\ c				
where:				
a is the lesser of line 2 and line 4				
<b>b</b> is the eligible amount of gifts (line 600)				
c is the proceeds of disposition (line 602)				
Subtotal (line 650 <b>plus</b> line 610)	M _			
Subtotal (amount L <b>plus</b> amount M)				
Deduct:				
Adjustment for an acquisition of control				
Amount applied in the current year against taxable income				
(enter this amount on line 315 of the T2 return)				
Subtotal (line 655 <b>plus</b> line 660)	0_			
Additional deduction for gifts of medicine closing balance				
(amount N minus amount O)				
* For the federal and Alberta, the gifts expire after five tax years. For Québec, gifts mamade after March 18, 2007, expire after twenty tax years.	de before March 19, 2007,	expire after five tax yea	irs and gifts	

- Amounts carried forward – Additional deduction for gifts of medicine

Federal

Alberta

Québec

1 <sup>st</sup> prior year		
2 <sup>nd</sup> prior year		
3 <sup>rd</sup> prior year		
4 <sup>th</sup> prior year	2012-12-31	
5 <sup>th</sup> prior year	2011-12-31	
6 <sup>th</sup> prior year*		
7 <sup>th</sup> prior year	2010-12-31	
8 <sup>th</sup> prior year	2009-12-31	
9 <sup>th</sup> prior year		
10 <sup>th</sup> prior year	2007-12-31	
11 <sup>th</sup> prior year		
12 <sup>th</sup> prior year		
13 <sup>th</sup> prior year		
14 <sup>th</sup> prior year		
15 <sup>th</sup> prior year		
16 <sup>th</sup> prior year		
17 <sup>th</sup> prior year		
18 <sup>th</sup> prior year	······	
19 <sup>th</sup> prior year	······	
20 <sup>th</sup> prior year		
21st prior year*	<u> </u>	
Total	<u></u>	
	al and Alberta, the 6 <sup>th</sup> prior year gifts expire in the current year. For Québec, gifts made before March 19, 2007, expire after five s made after March 18, 2007, expire after twenty tax years.	e tax
┌ Québec –	Gifts of musical instruments	
Gifts of musical	instruments at the end of the previous tax year	A
	f musical instruments expired after twenty tax years	В
Gifts of musical	instruments at the beginning of the tax year	C
Add:		
Gifts of music	al instruments transferred on an amalgamation or the wind-up of a subsidiary	D
Total current-	/ear gifts of musical instruments	E
	Subtotal (line D <b>plus</b> line E)	F
Doduct Adice	montfor an acquisition of control	
-	ment for an acquisition of control	G
Total girts of mu	ISICAL IIISTUITIEHIS AVAIIADIE	Н
Deduct: Amou	nt applied against taxable income	1

Gifts of musical instruments closing balance

Year of origin:		Québe
1 <sup>st</sup> prior year		
2 <sup>nd</sup> prior year		
3 <sup>rd</sup> prior year		
4 <sup>th</sup> prior year		
5 <sup>th</sup> prior year		
6 <sup>th</sup> prior year*		
7 <sup>th</sup> prior year		
8 <sup>th</sup> prior year		
9 <sup>th</sup> prior year		
10 <sup>th</sup> prior year		
11 <sup>th</sup> prior year		
12 <sup>th</sup> prior year		
13 <sup>th</sup> prior year		
14 <sup>th</sup> prior year		
15 <sup>th</sup> prior year		
16 <sup>th</sup> prior year		
17 <sup>th</sup> prior year		
18 <sup>th</sup> prior year		
19 <sup>th</sup> prior year		
20 <sup>th</sup> prior year		
21 <sup>st</sup> prior year*	· · · · · · · · · · · · · · · · · · ·	
Total		•

T2 SCH 2 E (17)



Canada Revenue Agency Agence du revenu du Canada

# Tax Calculation Supplementary - Corporations

Schedule 5

Corporation's name	Business Number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

- Use this schedule if, during the tax year, the corporation:
  - had a permanent establishment in more than one jurisdiction (corporations that have no taxable income should only complete columns A, B and D in Part 1);
  - is claiming provincial or territorial tax credits or rebates (see Part 2); or
  - has to pay taxes, other than income tax, for Newfoundland and Labrador, or Ontario (see Part 2).
- All legislative references mentioned in this schedule are from the Income Tax Regulations.
- For more information, see the T2 Corporation Income Tax Guide.
- Enter the regulation number in field 100 of Part 1.

100				Enter the Regulation that app	olies (402 to 413).	
A Jurisdiction Tick yes if the corporation had a permanent		B Total salaries and wages paid in jurisdiction	C (Bxtaxable income)/G	<b>D</b> Gross revenue	E (D x taxable income) / H	F Allocation of taxable income (C + E) x 1/2**
had a perma establishment jurisdiction during th	in the	paid injurisdiction	moonie, 7 G		income//11	(where either G or H is nil, do not multiply by 1/2)
Newfoundland and Labrador	1 Yes	103		143		
Newfoundland and Labrador Offshore	1 Yes	104		144		
Prince Edward Island	005 1 Yes	105		145		
Nova Scotia	1 Yes	107		147		
Nova Scotia Offshore	008 1 Yes	108		148		
New Brunswick	009 1 Yes	109		149		
Quebec	<b>011</b> 1 Yes	111		151		
Ontario	<b>013</b> 1 Yes	113		153		
Manitoba	<b>015</b> 1 Yes	115		155		
Saskatchewan	<b>017</b> 1 Yes	117		157		
Alberta	<b>019</b> 1 Yes	119		159		
British Columbia	1 Yes	121		161		
Yukon	<b>023</b> 1 Yes	123		163		
Northwest Territories	1 Yes	125		165		
Nunavut	1 Yes	126		166		
Outside Canada	1 Yes	127		167		
Total		129 G		169 H		

<sup>\* &</sup>quot;Permanent establishment" is defined in subsection 400(2).

#### Notes:

- 1. After determining the allocation of taxable income, you have to calculate the corporation's provincial or territorial tax payable. For more information on how to calculate the tax for each province or territory, see the instructions for Schedule 5 in the *T2 Corporation Income Tax Guide*.
- 2. If the corporation has provincial or territorial tax payable, complete Part 2.
- 3. If the corporation is a member of a partnership and the partnership had a permanent establishment in a jurisdiction, select the jurisdiction in Column A and include your proportionate share of the partnership's salaries and wages and gross revenue in columns B and D, respectively.



<sup>\*\*</sup> For corporations other than those described under section 402, use the appropriate calculation described in the Regulations to allocate taxable income.

┌ Part 2 – Ontario tax payable, tax credits, and rebates —

Total taxable income	Income eligible for small business deduction	Provincial or territorial allocation of taxable income	Provincial or territorial tax payable before credits			
87,66	5	87,666	10,082			
Ontorio basis inco	me tay (from Cobodulo	500)		270	10,082	
Jillario basic ilico	me tax (from Schedule	500)			10,002	
<b>Deduct:</b> Ontario sm	all business deduction (	from Schedule 500)		Subtotal	10,082	10,082_ A
Add:	tov to Chouse tovolting (f	irom Cob odulo FOA)		274		
	tax re Crown royalties (f al tax debits (from Sched					
	•	ppment tax credit (from S		277		
. tooupture of orm		, p. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1.		Subtotal	<u> </u>	B
				Subtotal (amoun	t A6 <b>plus</b> amount B6)	10,082 C
Deduct: Ontario resource t	ax credit (from Schedul	e 504)		404		
	,	rocessing (from Schedu				
	credit (from Schedule 2					
Ontario credit unio	on tax reduction (from So					
Ontario political co	ontributions tax credit (fr	om Schedule 525)		415		
				Subtotal	<b>&gt;</b>	D
			Subtotal (amount 0	C6 <b>minus</b> amount D6)	(if negative, enter "0")	10,082 E
Daduati Ontaria raa	aarah and dayalanmant	tax credit (from Schedu			7/10	
Ontario corporate in	come tax payable before	e Ontario corporate mini	mum tax credit and Ontar   6) (if negative, enter "0")	o community food prog		10,082 F6
Deduct:	orialiners (amount Lo i	illius amount on line 4	(ii negative, enter 0 )			10,002
Ontario corporate m	inimum tax credit (from	Schedule 510)			418	
Ontario community f	ood program donation t	ax credit for farmers (fro	m Schedule 2)		420	
Ontario corporate in Add:	come tax payable (amou	unt F6 <b>minus</b> amounts o	on line 418 and line 420) (	if negative, enter "0")		10,082 G
	minimum tax (from Sch	edule 510)		<b>278</b>		
Ontario special ad	ditional tax on life insura	ance corporations (from	Schedule 512)	280		
				Subtotal	<b>&gt;</b>	He
Total Ontario tax pay	able before refundable	credits (amount G6 <b>plu</b> s	s amount H6)			10,082 I6
Deduct:						
Ontario qualifying	environmental trust tax o	credit		450		
•	ve education tax credit (	•			14,504	
	eship training tax credit (	,			30,245	
		effects tax credit (from So		456 458		
	levision tax credit (from			400		
•	n services tax credit (fro digital media tax credit	,		400		
	ording tax credit (from S	,		40.4		
	ishing tax credit (from S	•		400		
	tax credit (from Schedu			468		
		edit (from Schedule 568	)	470		
Officially business-						
Ontario business-				Subtotal	44,749	44,749 Je

Summary -

Enter the total net tax payable or refundable credits for all provinces and territories on line 255.

Net provincial and territorial tax payable or refundable credits

255

-34,667

If the amount on line 255 is positive, enter the net provincial and territorial tax payable on line 760 of the T2 return.

If the amount on line 255 is negative, enter the net provincial and territorial refundable tax credits on line 812 of the T2 return.

Erie Thames Powerlines Corporation 86371 9498 RC0002

Schedule 8

# \*

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# **Capital Cost Allowance (CCA)**

2016-12-31

Corporation's name	Business Number	Taxyearend
		Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

For more information, see the section called "Capital Cost Allowance" in the T2 Corporation Income Tax Guide.

Is the corporation electing under Regulation 1101(5q)?

101 1 Yes 2 No 2	(	
------------------	---	--

Г	1		2	2	4	E	6	7	0	0	10	11	12
	Class number (See Note)	Description	Undepreciated capital cost at the beginning of the year (amount from column 12 of last year's schedule 8)	Cost of acquisitions during the year (new property must be available for use)*	4 Adjustments and transfers**	5 Proceeds of dispositions during the year (amount not to exceed the capital cost)	50% rule (1/2 of the amount, if any, by which the net cost of acquisitions exceeds column 5)***	7 Reduced undepreciated capital cost	8 CCA rate % ****	9 Recapture of capital cost allowance***** (line 107 of Schedule 1)	10 Terminal loss (line 404 of Schedule 1)	Capital cost allowance (for declining balance method, column 7 multiplied by column 8, or a lower amount) (line 403 of Schedule 1)	Undepreciated capital cost at the end of the year (column 6 plus column 7 minus column 11)
	200		201	203	205	207	211		212	213	215	217	220
1.	1	Buildings	3,739,832			0		3,739,832	4	0	0	149,593	3,590,239
2.	1	Distrib/Sub Station	158,333	3,194		0	1,597	159,930	4	0	0	6,397	155,130
3.	1	Poles Towers Fixture	1,211,347			0		1,211,347	4	0	0	48,454	1,162,893
4.	1	Wires Meters Transf	8,550,793			0		8,550,793	4	0	0	342,032	8,208,761
5.	8	Office Furn/Equip	232,602			0		232,602	20	0	0	46,520	186,082
6.	8	Smart Meters	1,207,214	263,924		0	131,962	1,339,176	20	0	0	267,835	1,203,303
7.	8	Tools and equipment	161,095	219,130		0	109,565	270,660	20	0	0	54,132	326,093
8.	10	Computer Equipment	94			0		94	30	0	0	28	66
9.	10	Transportation Equipment	560,512			392,005		168,507	30	0	0	50,552	117,955
10.	12	Software	84,181	27,000		0	13,500	97,681	100	0	0	97,681	13,500
11.	13	Leasehold Improvments	200,341	41,813		0	4,181	237,973	NA	0	0	77,350	164,804
12.	43.2	Solar Generation Equipment		163,929		0	81,965	81,964	50	0	0	40,982	122,947
13.	45	Computer equipment purchased	309			0		309	45	0	0	139	170
14.	47	Utility Transmission Equipment	12,803,640	2,786,891		19,242	1,383,825	14,187,464	8	0	0	1,134,997	14,436,292
15.	50	Computers - after March 18 2007	45,889	22,003		0	11,002	56,890	55	0	0	31,290	36,602
16.	94	WIP	1,198,503	990,591		1,198,503		990,591	0	0	0		990,591
		Totals	30,154,685	4,518,475		1,609,750	1,737,597	31,325,813				2,347,982	30,715,428

**Note:** Class numbers followed by a letter indicate the basic rate of the class taking into account the additional deduction allowed. Class 1a: 4% + 6% = 10% (class 1 to 10%), class 1b: 4% + 2% = 6% (class 1 to 6%).

- \* Include any property acquired in previous years that has now become available for use. This property would have been previously excluded from column 3. List separately any acquisitions that are not subject to the 50% rule, see *Regulation* 1100(2) and (2.2).
- \*\* Enter in column 4, "Adjustments and transfers", amounts that increase or reduce the undepreciated capital cost. Items that **increase** the undepreciated capital cost include amounts transferred under section 85, or transferred on amalgamation or winding-up of a subsidiary. Items that **reduce** the undepreciated capital cost include government assistance received or entitled to be received in the year, or a reduction of capital cost after the application of section 80. See the *T2 Corporation Income Tax Guide* for other examples of adjustments and transfers to include in column 4.
- \*\*\* The net cost of acquisitions is the cost of acquisitions (column 3) **plus** or **minus** certain adjustments and transfers from column 4. For information on the exceptions to the 50% rule, as well as how to calculate the amounts to enter in column 6 in those cases, see Interpretation Bulletin IT-285, Capital Cost Allowance General Comments.
- \*\*\*\* Enter a rate only if you are using the declining balance method. For any other method (for example the straight-line method, where calculations are always based on the cost of acquisitions), enter N/A. Then enter the amount you are claiming in column 11.
- \*\*\*\*\* For every entry in column 9, the "Recapture of capital cost allowance" there must be a corresponding entry in column 5, "Proceeds of dispositions during the year". The recapture and terminal loss rules do not apply to passenger vehicles in Class 10.1.
- \*\*\*\*\*\* If the tax year is shorter than 365 days, prorate the CCA claim. Some classes of property do not have to be prorated. See the *T2 Corporation Income Tax Guide* for more information.

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**SCHEDULE 9** 

#### **RELATED AND ASSOCIATED CORPORATIONS**

Name of corporation	Business Number	Tax year end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

- Complete this schedule if the corporation is related to or associated with at least one other corporation.
- For more information, see the T2 Corporation Income Tax Guide.

	Name	Country of resi- dence (other than Canada)	(see note 1)	Relation-ship code (see note 2)	Number of common shares you own	% of common shares you own	Number of preferred shares you own	% of preferred shares you own	Book value of capital stock
	100	200	300	400	500	550	600	650	700
1.	ERTH Corporation	CA	86356 4324 RC0001	1					
2.	ERTH (Holdings) Inc.		86371 9696 RC0003	3					
3.	ERTH Business Technologies Inc.		87013 2917 RC0001	3					
4.	ERTH Limited		83794 3117 RC0001	3					
5.	J-Mar Line Maintenance Inc.		10266 4554 RC0001	3					

Note 1: Enter "NR" if the corporation is not registered or does not have a business number.

Note 2: Enter the code number of the relationship that applies from the following order: 1 - Parent 2 - Subsidiary 3 - Associated 4 - Related but not associated

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#### **SCHEDULE 10**

#### **CUMULATIVE ELIGIBLE CAPITAL DEDUCTION**

Name of corporation	Business Number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

- For use by a corporation that has eligible capital property. For more information, see the T2 Corporation Income Tax Guide.
- A separate cumulative eligible capital account must be kept for each business.

Part 1 – Calculation of current year deduction and carry-forward	
Cumulative eligible capital - Balance at the end of the preceding taxation year (if negative, enter "0")	233,914 A
Add: Cost of eligible capital property acquired during the taxation year	
Other adjustments	
Subtotal (line 222 plus line 226) x 3 / 4 = 34,259 B	
Non-taxable portion of a non-arm's length transferor's gain realized on the transfer of an eligible capital property to the corporation after	
December 20, 2002	24.250 -
amount B minus amount C (if negative, enter "0") 34,259	34,259 D
Amount transferred on amalgamation or wind-up of subsidiary 224 Subtotal (add amounts A, D, and E)	E 268,173 F
Deduct: Proceeds of sale (less outlays and expenses not otherwise deductible) from the disposition of all eligible capital property during the taxation year  The gross amount of a reduction in respect of a forgiven debt obligation as provided for in subsection 80(7)	
(add amounts G,H, and I) x 3 / 4 = <b>248</b>	J
Cumulative eligible capital balance (amount F minus amount J)	010 170
(if amount K is negative, enter "0" at line M and proceed to Part 2)	
Cumulative eligible capital for a property no longer owned after ceasing to carry on that business 249	
amount K 268,173	
lace amount from line 240	
Current year deduction	
(line 249 plus line 250) (enter this amount at line 405 of Schedule 1) 18,772	18,772 L
Cumulative eligible capital – Closing balance (amount K minus amount L) (if negative, enter "0")	249,401 M
<ul> <li>You can claim any amount up to the maximum deduction of 7%. The deduction may not exceed the maximum amount prorated by the number of days in the taxation year divided by 365.</li> </ul>	

Part 2 – Amount to be included in incomplete this part only if the amount to be included in incomplete this part only if the amount to be included in incomplete this part only if the amount to be included in incomplete.		disposition —————	
Amount from line K (show as positive amount)			N
Total of cumulative eligible capital (CEC) deductions from income for taxation years beginning after June 30, 1988	400	1	
Total of all amounts which reduced CEC in the current or prior years under subsection 80 Total of CEC deductions claimed for taxation years beginning	0(7) 401	2	
before July 1, 1988	3		
Negative balances in the CEC account that were included in income for taxation years beginning before July 1, 1988 408	4		
Line 3 minus line 4 (if negative, enter "0")	<b>&gt;</b>	5	
Total of lines 1, 2 and 5	· · · · · · · · · · · · · · · · · · ·	6	
Amounts included in income under paragraph 14(1)(b), as that paragraph applied to taxation years ending after June 30, 1988 and before February 28, 2000, to the extent that it is for an amount described at line 400	7		
Amounts at line T from Schedule 10 of previous taxation years ending after February 27, 2000	8		
Subtotal (line 7 plus line 8) 409	<b>&gt;</b>	9	
Line 6 minus line 9 (if negative, enter "0")		<b>&gt;</b>	0
Line N minus line O (if negative, enter "0")	<del></del>	· · · · · · · · · · · · · · · · · · ·	P
	Line 5	x 1 / 2 =	Q
Line P minus line Q (if negative, enter "0")			R
	Amount R	x 2 / 3 =	S
Amount N or amount O, whichever is less			T
Amount to be included in income (amount S plus amount T) (enter this amount on line	e 108 of Schedule 1)		

Canada Revenue Agency

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# Agreement Among Associated Canadian-Controlled Private Corporations to Allocate the Business Limit

- For use by a Canadian-controlled private corporation (CCPC) to identify all associated corporations and to assign a percentage for each associated corporation. This percentage will be used to allocate the business limit for purposes of the small business deduction. Information from this schedule will also be used to determine the date the balance of tax is due and to calculate the reduction to the business limit.
- An associated CCPC that has more than one tax year ending in a calendar year, is required to file an agreement for each tax year ending in that calendar year.
  - **Column 1:** Enter the legal name of each of the corporations in the associated group. Include non-CCPCs and CCPCs that have filed an election under subsection 256(2) of the *Income Tax Act* not to be associated for purposes of the small business deduction.
  - Column 2: Provide the business number for each corporation (if a corporation is not registered, enter "NR").
  - **Column 3:** Enter the association code from the list below that applies to each corporation:
    - 1 Associated for purposes of allocating the business limit (unless code 5 applies)
    - 2 CCPC that is a "third corporation" that has elected under subsection 256(2) not to be associated for purposes of the small business deduction
    - 3 Non-CCPC that is a "third corporation" as defined in subsection 256(2)
    - 4 Associated non-CCPC
    - 5 Associated CCPC to which code 1 does not apply because of a subsection 256(2) election made by a "third corporation"
  - Column 4: Enter the business limit for the year of each corporation in the associated group.
  - **Column 5:** Assign a percentage to allocate the business limit to each corporation that has an association code 1 in column 3. The total of all percentages in column 5 cannot exceed 100%.
  - Column 6: Enter the business limit allocated to each corporation by multiplying the amount in column 4 by the percentage in column 5. Add all business limits allocated in column 6 and enter the total at line A.

Ensure that the total at line A does not exceed \$500,000.

– All	ocating the business limit ————					
					025	Year Month Day
Enter	the calendar year to which the agreement applies				050	2016
Is this	s an amended agreement for the above calendar year that reement previously filed by any of the associated corpora				075	1 Yes 2 No X
	1 Names of associated corporations 100	2 Business number of associated corporations	3 Association code	4 Business limit for the year before the allocation \$	5 Percentage of the business limit % 350	6 Business limit allocated* \$
1	Erie Thames Powerlines Corporation	86371 9498 RC0002	1	500,000	100.0000	500,000
2	ERTH Corporation	86356 4324 RC0001	1	500,000		
3	ERTH (Holdings) Inc.	86371 9696 RC0003	1	500,000		
4	ERTH Business Technologies Inc.	87013 2917 RC0001	1	500,000		
5	ERTH Limited	83794 3117 RC0001	1	500,000		
6	J-Mar Line Maintenance Inc.	10266 4554 RC0001	1	500,000		
				Total	100.0000	500,000 A

#### Business limit reduction under subsection 125(5.1) of the Act

The business limit reduction is calculated in the small business deduction area of the T2 return. One of the factors used in this calculation is the "large corporation amount" at line 415 of the T2 return. The amount at line 415 is determined using the formula 0.225% x (D - \$10,000,000). Details of this formula and variable D are in subsection 125(5.1) of the Act.

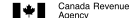
\* Each corporation will enter on line 410 of the T2 return, the amount allocated to it in column 6. However, if the corporation's tax year is less than 51 weeks, prorate the amount in column 6 by the number of days in the tax year divided by 365, and enter the result on line 410 of the T2 return.

#### Special rules for business limit

Special rules apply under subsection 125(5) if a CCPC has more than one tax year ending in the same calendar year and it is associated in more than one of those tax years with another CCPC that has a tax year ending in that calendar year. The business limit for the second or later tax year will be equal to the business limit determined for the first tax year ending in the calendar year or the business limit determined for the second or later tax year ending in the same calendar year, whichever is less.

T2 SCH 23 E (15) Canadä

Schedule 31



Agence du revenu du Canada

# **Investment Tax Credit – Corporations**

#### - General information

- Use this schedule:
  - to calculate an investment tax credit (ITC) earned during the tax year;
  - to claim a deduction against Part I tax payable;
  - to claim a refund of credit earned during the current tax year;
  - to claim a carryforward of credit from previous tax years;
  - to transfer a credit following an amalgamation or wind-up of a subsidiary, as described under subsections 87(1) and 88(1);
  - to request a credit carryback to one or more previous years; or
  - if you are subject to a recapture of ITC.
- Unless otherwise noted, all legislative references are to the Income Tax Act and the Income Tax Regulations.
- The ITC is eligible for a three-year carryback (if not deductible in the year earned). It is also eligible for a twenty-year carryforward.
- Investments or expenditures, described in subsection 127(9) and Regulation Part XLVI, that earn an ITC are:
  - qualified property and qualified resource property (Parts 4 to 7 of this schedule);
  - expenditures that are part of the scientific research and experimental development (SR&ED) qualified expenditure pool (Parts 8 to 17).
     File Form T661, Scientific Research and Experimental Development (SR&ED) Expenditures Claim;
  - pre-production mining expenditures (Parts 18 to 20);
  - apprenticeship job creation expenditures (Parts 21 to 23); and
  - child care spaces expenditures (Parts 24 to 28).
- Include a completed copy of this schedule with the T2 Corporation Income Tax Return. If you need more space, attach additional schedules.
- For more information on ITCs, see "Investment Tax Credit" in Guide T4012, T2 Corporation Income Tax Guide, Information Circular IC78-4, Investment Tax Credit Rates, and its related Special Release.
- For more information on SR&ED, see T4088, Guide to Form T661 Scientific Research and Experimental Development (SR&ED) Expenditures Claim.
   Also see the Eligibility of Work for SR&ED Investment Tax Credits Policy at cra.gc.ca/txcrdt/sred-rsde/clmng/lgbltywrkfrsrdnvstmnttxcrdts-eng.html.

#### **Detailed information**

- For the purpose of this schedule, **investment** means the capital cost of the property (excluding amounts added by an election under section 21), determined without reference to subsections 13(7.1) and 13(7.4), minus the amount of any government or non-government assistance that the corporation has received, is entitled to receive, or can reasonably be expected to receive for that property when it files the income tax return for the year in which the property was acquired.
- An ITC deducted or refunded in a tax year for a depreciable property, other than a depreciable property deductible under paragraph 37(1)(b), reduces both
  the capital cost of that property and the undepreciated capital cost of that class in the next tax year. An ITC for SR&ED deducted or refunded in a tax year
  will reduce the balance in the pool of deductible SR&ED expenditures and the adjusted cost base (ACB) of an interest in a partnership in the next tax year.
  An ITC from pre-production mining expenditures deducted in a tax year reduces the balance in the pool of deductible cumulative Canadian exploration
  expenses in the next tax year.
- Property acquired has to be available for use before a claim for an ITC can be made. See subsections 127(11.2) and 248(19) for more information.
- Expenditures for SR&ED and capital costs for a property qualifying for an ITC must be identified by the claimant on Form T661 and Schedule 31 no later than 12 months after the claimant's income tax return is due for the tax year in which it incurred the expenditures or capital costs.
- Expenditures for pre-production mining, apprenticeship, or child care space for an ITC must be identified by the claimant on Schedule 31 no later than 12 months after the claimant's income tax return is due for the tax year in which it incurred the expenditures or capital costs.
- Partnership allocations Subsection 127(8) provides for the allocation of the amount that may reasonably be considered to be a partner's share of the
  ITCs of the partnership at the end of the fiscal period of the partnership. An allocation of ITCs is generally considered to be the partner's reasonable
  share of the ITCs if it is made in the same proportion in which the partners have agreed to share any income or loss and if section 103 is not
  applicable for the agreement to share any income or loss. Special rules apply to specified and limited partners. For more information, see
  Guide T4068, Guide for the Partnership Information Return.
- For SR&ED expenditures, the expression in Canada includes the "exclusive economic zone" (as defined in the *Oceans Act* to generally consist of an area that is within 200 nautical miles from the Canadian coastline), including the airspace, seabed and subsoil for that zone.
- For the purpose of this schedule, the expression **Atlantic Canada** includes the Gaspé Peninsula and the provinces of Newfoundland and Labrador, Prince Edward Island. Nova Scotia, and New Brunswick, as well as their respective offshore regions (prescribed in Regulation 4609).
- For the purpose of this schedule, **qualified property** means property in Atlantic Canada that is used primarily for manufacturing and processing, farming or fishing, logging, storing grain, or harvesting peat. Property in Atlantic Canada that is used primarily for oil and gas, and mining activities is considered qualified property only if acquired by the taxpayer **before** March 29, 2012. Qualified property includes new buildings and new machinery and equipment (prescribed in Regulation 4600), and if acquired by the taxpayer **after** March 28, 2012, new energy generation and conservation property (prescribed in Regulation 4600). Qualified property can also be used primarily to produce or process electrical energy or steam in a prescribed area (as described in Regulation 4610). See the definition of **qualified property** in subsection 127(9) for more information.



#### Detailed information (continued) -

• For the purpose of this schedule, **qualified resource property** means property in Atlantic Canada that is used primarily for oil and gas, and mining activities, if acquired by the taxpayer **after** March 28, 2012, and **before** January 1, 2016. Qualified resource property includes new buildings and new machinery and equipment (prescribed in Regulation 4600). See the definition of **qualified resource property** in subsection 127(9) for more information.

2016-12-31

- For the purpose of this schedule, **pre-production mining exploration expenditures** are pre-production mining expenditures incurred **after** March 28, 2012, by the taxpayer to determine the existence, location, extent, or quality of certain mineral resources in Canada, excluding expenses incurred in the exploration of an oil or gas well. See subparagraph (a)(i) of the definition of **pre-production mining expenditure** in subsection 127(9) for more information.
- For the purpose of this schedule, **pre-production mining development expenditures** are pre-production mining expenditures incurred **after** March 28, 2012, by the taxpayer to bring a new mineral resource mine in Canada into production, excluding expenses in the development of a bituminous sands deposit or an oil shale deposit. See subparagraph (a)(ii) of the definition of **pre-production mining expenditure** in subsection 127(9) for more information.

r art i investments, experiantics, and percentages	
Investments	Specified percentage
Qualified property acquired primarily for use in Atlantic Canada	10 %
Qualified resource property acquired primarily for use in Atlantic Canada and acquired:	
- after March 28, 2012, and before 2014	10 %
— after 2013 and before 2016	5 %
— after 2015*	0 %
Expenditures	
If you are a Canadian-controlled private corporation (CCPC), this percentage may apply to the portion that you claim of the SR&ED qualified expenditure pool that does not exceed your expenditure limit (see Part 10)	35 %
Note: If your current year's qualified expenditures are more than your expenditure limit (see Part 10), the excess is eligible for an ITC calculated at the 20 % rate**.	
If you are a corporation that is not a CCPC and have incurred qualified expenditures for SR&ED in any area in Canada:	
— before 2014**	20 %
— after 2013**	15 %
If you are a taxable Canadian corporation that incurred pre-production mining expenditures before March 29, 2012	10 %
If you are a taxable Canadian corporation that incurred pre-production mining exploration expenditures:	
— after March 28, 2012, and before 2013	10 %
- in 2013	5 %
- after 2013	0 %
If you are a taxable Canadian corporation that incurred pre-production mining development expenditures***:	
— after March 28, 2012, and before 2014	10 %
- in 2014	7 %
- in 2015	4 %
— after 2015	0 %
If you paid salary and wages to apprentices in the first 24 months of their apprenticeship contract for employment	10 %
If you incurred eligible expenditures after March 18, 2007, for the creation of licensed child care spaces for the	o= 0/
children of your employees and, potentially, for other children	25 %

- A transitional relief rate of 10% may apply to property acquired after 2013 and before 2017, if the property is acquired under a written agreement entered into before March 29, 2012, or the property is acquired as part of a **phase** of a project where the construction or the engineering and design work for the construction started before March 29, 2012. See paragraph (a.1) of the definition of **specified percentage** in subsection 127(9) for more information.
- \*\* The reduction of the rate from 20% to 15% applies to 2014 and later tax years, except that, for 2014 tax years that start before 2014, the reduction is pro-rated based on the number of days in the tax year that are after 2013.
- \*\*\* A transitional relief rate may apply to expenditures incurred after 2013 and before 2016, if the expenditure is incurred under a written agreement entered into before March 29, 2012, or the expenditure is incurred as part of the development of a new mine where the construction or the engineering and design work for the construction of the new mine started before March 29, 2012. See subparagraphs (k)(ii) and (iii) of the definition of **specified percentage** in subsection 127(9) for more information.

Corporation's name	Business number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

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#### Part 2 – Determination of a qualifying corporation -

Is the corporation a qualifying corporation?

101 1 Yes 2 No X

For the purpose of a refundable ITC, a **qualifying corporation** is defined under subsection 127.1(2). The corporation has to be a CCPC and its taxable income (before any loss carrybacks) for its previous tax year cannot be more than its **qualifying income limit** for the particular tax year. If the corporation is associated with any other corporations during the tax year, the total of the taxable incomes of the corporation and the associated corporations (before any loss carrybacks), for their last tax year ending in the previous calendar year, cannot be more than their qualifying income limit for the particular tax year.

Note: A CCPC considered associated with another corporation under subsection 256(1) will be considered not associated for the calculation of a refundable ITC if:

- one corporation is associated with another corporation solely because one or more persons own shares of the capital stock of both corporations; and
- one of the corporations has at least one shareholder who is not common to both corporations.

If you are a **qualifying** corporation, you will earn a **100%** refund on your share of any ITCs earned at the 35% rate on qualified **current** expenditures for SR&ED, up to the allocated expenditure limit. The 100% refund does not apply to qualified **capital** expenditures eligible for the 35% credit rate. They are only eligible for the **40%** refund\*.

Some CCPCs that are **not qualifying** corporations may also earn a **100%** refund on their share of any ITCs earned at the 35% rate on qualified **current** expenditures for SR&ED, up to the allocated expenditure limit. The expenditure limit can be determined in Part 10. The 100% refund does not apply to qualified **capital** expenditures eligible for the 35% credit rate. They are only eligible for the **40%** refund\*.

The 100% refund will not be available to a corporation that is an **excluded corporation** as defined under subsection 127.1(2). A corporation is an excluded corporation if, at any time during the year, it is a corporation that is either controlled by (directly or indirectly, in any manner whatever) or is related to:

- a) one or more persons exempt from Part I tax under section 149;
- b) Her Majesty in right of a province, a Canadian municipality, or any other public authority; or
- c) any combination of persons referred to in a) or b) above.
- \* Capital expenditures incurred after December 31, 2013, including lease payments for property that would have been a capital expenditure if purchased directly, are **not** qualified SR&ED expenditures and are **not** eligible for an ITC on SR&ED expenditures.

– Part 3 – Corporations in the farming industry <del>– – – – – – – – – – – – – – – – – – –</del>
Complete this area if the corporation is making SR&ED contributions.
Is the corporation claiming a contribution in the current year to an agricultural organization whose goal is to finance SR&ED work (for example, check-off dues)?
If yes, complete Schedule 125, Income Statement Information, to identify the type of farming industry the corporation is involved in.
Contributions to agricultural organizations for SR&ED* (Enter this amount on line 350 of Part 8)
* Enter only contributions not already included on Form T661. Include 80% of the contributions made <b>after</b> 2012. For contributions made <b>before</b> 2013, include all of the contributions.

#### **Qualified Property and Qualified Resource Property**

#### Part 4 – Eligible investments for qualified property and qualified resource property from the current tax year

Capital cost allowance class number	Description of investment	Date available for use	Location used in Atlantic Canada (province)	Amount of investment
105	110	115	120	125
	Total of investments for	qualified property and qua	lified resource property	

TC at the end of the previous tax year  Deduct:  Credit expired  Sublotal (line 210 plus line 215)  Fig. 230  Add: Credit transferred on amalgamation or wind-up of subsidiary  TG from repayment of assistance  Credit transferred on amalgamation or wind-up of subsidiary  TG from repayment of assistance  Credit transferred on amalgamation or wind-up of subsidiary  TG from repayment of assistance  Credit transferred on amalgamation or wind-up of subsidiary  TG from repayment of assistance  Credit transferred on amalgamation or wind-up of subsidiary  TG from repayment of assistance  Credit transferred on amalgamation or wind-up of subsidiary  TG from repayment of assistance  Credit allocated from payment of assistance  Credit allocated from apartnership  Subtotal (total of lines 230 to 250)  Subtotal (total of lines 230 to 250)  Credit allocated from apartnership  Subtotal (total of lines 230 to 250)  Fig. 250  Credit allocated from Part I tax (enter this amount at line DB in Part 30)  Credit carried back to the previous year(s) (from amount H in Part 6)  Credit carried back to the previous year(s) (from amount H in Part 6)  Credit carried back to the previous year(s) (from amount H in Part 6)  Credit transferred to offset Part VII tax (sability  Subtotal (total of line 260, amount, a and line 280)  Fig. 250  Credit transferred to offset Part VII tax (and the previous year (and undiffed property and qualified resource property (from Part 7)  TG closing balance of investments from qualified property and qualified resource property  TG closing balance of investments from qualified property and qualified property and qualified resource property  1 TG closing balance of investments from qualified property and qualified property and qualified resource property  1 TG closing balance of investments from qualified property and qualified property and qualified property and qualified resource property  1 TG closing balance of investments from qualified property and qualified property and qualified property and qualified prope	Part 5 – Current-year cr and qualified re	edit and account balan esource property	ices – ITC from	investments in qual	fied property ————	
Credit expired 215 Subtotal (line 210 plus line 215) 220 C1  TC at the beginning of the tax year (amount B1 minus amount C1) 220 Subtotal (line 210 plus line 215) 230 C1  TC from repayment of assistance 235 C20 Subtotal (line 210 plus line 215) 230 Subtotal (line 210 plus line 215) 230 Subtotal (line 210 plus line 215) 230 Subtotal (line 210 plus line 215) 230 Subtotal (line 210 plus line 215) 230 Subtotal (line 210 plus line 215) 230 Subtotal (line 210 plus line 215) 230 Subtotal (line 210 plus line 215) 230 Subtotal (line 210 plus line 215) 230 Subtotal (line 210 plus line 215) 230 Subtotal (line 210 plus line 215) 230 Subtotal (line 210 plus line 215) 230 Subtotal (line 210 plus line 215) 230 Subtotal (line 210 plus line 215) 230 Subtotal (line 220 plus amount D1) Subtotal (line 220 plus amount D1) Subtotal (line 220 plus amount D1) Subtotal (line 220 plus line 220 plus amount D1) Subtotal (line 220 plus line 220 plus amount D1) Subtotal (line 220 plus line 220 plus amount D1) Subtotal (line 220 plus line 220 plus amount D1) Subtotal (line 220 plus line 220 plus line 220 plus line 220 plus amount D1) Subtotal (line 220 plus line 220 plus line 220 plus line 220 plus amount D1) Subtotal (line 220 plus line 220 plu	ITC at the end of the previous tax y	/ear				B1
Credit expired  Subtotal (line 210 plus line 215)  Add:  Credit transferred on amalgamation or wind up of subsidiary  TIC from repayment of assistance  Qualified property; and qualified resource property acquired after March 28, 2012, and before  Qualified resource property amount A1 in Part 4)  Qualified resource property and property and qualified resource property and provision amount A1 in Part 4)  Qualified resource property and part from amount A1 in Part 4)  Qualified resource property and qualified property and qualified resource property and qualified resource property  Subtotal (total of lines 230 to 250)  Podeutc:  Credit daducted from part I tax (enter this amount at line D8 in Part 30)  Credit carried back to the previous year(s) (from amount H1 in Part 6)  Credit transferred to offset Part VII tax liability  Subtotal (total of line 260, amount a, and line 280)  Folloaduct:  Returned or credit damed on investments from qualified property and qualified resource property (amount G1 minus line 310)  **Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  **Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property (amount G1 minus line 310)  **Total of this part of the previous tax year 2nd previous tax year 2nd previous tax year 3nd p	Deduct:					
Subtotal (line 210 plus line 215)	Credit deemed as a remittance of c	co-op corporations		210		
Add: Credit transferred on amalgamation or wind-up of subsidiary TC from repayment of assistance Qualified property; and qualified resource property acquired after March 28, 2012, and before January 1, 2014 (applicable part from amount A1 in Part 4)  Qualified from the property acquired after Desember 31, 2013, and before January 1, 2014 (applicable part from amount A1 in Part 4)  Credit allocated from a partnership Subtotal (total of lines 230 to 250)  Date of the pervious year(s) (from amount A1 in Part 4)  Credit deducted from Part I tax (enter this amount at line D8 in Part 30)  Credit transferred to offset Part VII tax liability Subtotal (total of line 280, amount, and line 280)  F1  Credit balance before return (amount E1 minus amount F1)  Credit deline or return (amount E1 minus amount F1)  TC closing balance of investments from qualified property and qualified resource property (from Part 7)  TIC Colosing balance of investments from qualified property and qualified resource property  Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property  Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property  Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 7 - Refund of ITC for qualifying corporations on investments from qualified property  and qualified resource property	Credit expired			<mark>215</mark>		
Add: Credit transferred on amalgamation or wind-up of subsidiary TC from repayment of assistance Qualified property; and qualified resource property acquired after March 28, 2012, and before January 1, 2014 (applicable part from amount A1 in Part 4)  Qualified from the property acquired after Desember 31, 2013, and before January 1, 2014 (applicable part from amount A1 in Part 4)  Credit allocated from a partnership Subtotal (total of lines 230 to 250)  Date of the pervious year(s) (from amount A1 in Part 4)  Credit deducted from Part I tax (enter this amount at line D8 in Part 30)  Credit transferred to offset Part VII tax liability Subtotal (total of line 280, amount, and line 280)  F1  Credit balance before return (amount E1 minus amount F1)  Credit deline or return (amount E1 minus amount F1)  TC closing balance of investments from qualified property and qualified resource property (from Part 7)  TIC Colosing balance of investments from qualified property and qualified resource property  Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property  Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property  Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 7 - Refund of ITC for qualifying corporations on investments from qualified property  and qualified resource property			Subtotal (line 2	210 <b>plus</b> line 215)	<b>&gt;</b>	C1
Add: Credit transferred on amalgamation or wind-up of subsidiary  Tot from repayment of assistance  Qualified property; and qualified resource property acquired after March 28, 2012, and before January 1, 2014 ('applicable part from amount A1 in Part 4)  Qualified resource property acquired after December 31, 2013, and before January 1, 2016 ('applicable part from amount A1 in Part 4)  Credit allocated from a partnership  Subtotal (total of lines 230 to 250)  Subtotal (total of lines 230 to 250)  Part Credit devallable (line 220 plus amount D1)  Credit carried back to the previous year(s) (from amount H1 in Part 6)  Credit devalued from Part I tax (enter this amount at line D8 in Part 30)  Credit carried back to the previous year(s) (from amount H1 in Part 6)  Credit transferred to offset Part VII tax liability  Subtotal (total of line 260, amount a, and line 280)  For Credit devallable (ine 200 plus amount E1 minus amount F1)  Credit blaince before refund (amount E1 minus amount F1)  Total of investments from qualified property and qualified resource property (from Part 7)  Total credit distinction investments from qualified property and qualified resource property (from Part 7)  Total of investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 – Request for carryback of credit from investments in qualified property and qualified resource property  1stprevious tax year  Total of lines 2010 to be applied 2012  Total of lines 2010 to be applied 2012  Total of lines 2010 to be applied 2012  Total of lines 2010 to be applied 2012  Total of lines 2010 to be applied 2012  Total of lines 2010 to be applied 2012  Total of lines 2010 to be applied 2012  Total of lines 2010 to be applied 2012  Total of lines 2010 to be applied 2012  Total of lines 2010 to be applied 2012  Total of lines 2010 to be applied 2012  Total of lines 2010 to be applied 2012  Total of lines 2010 to be applied 2012  Total of lines 2010 to be applied 2012  Total of lines 2010 to be applied 2012  Total of l	ITC at the beginning of the tax vea	r (amount B1 <b>minus</b> amount C1		<u></u>		
Credit transferred on amalgamation or wind-up of subsidiary  ITC from repayment of assistance  Qualified property; and qualified resource property acquired after March 28, 2012, and before January 1, 2014* (applicable part from amount A1 in Part 4)  Va 10 % = 240  Qualified resource property acquired after Descember 31, 2013, and before 3 ananay 1, 2016 (applicable part from amount A1 in Part 4)  X 5 % = 242  Credit allocated from a partnership  Subtotal (total of lines 230 to 250)  D1  Total credit available (line 220 plus amount D1)  Deduct: Credit deducted from Part I tax (enter this amount at line D8 in Part 30)  Credit carried back to the previous year(s) (from amount H1 in Part 6)  Credit transferred to offset Part VII tax liability  Subtotal (total of line 260, amount a, and line 280)  F1  Credit transferred to offset Part VII tax liability  Subtotal (total of line 260, amount a, and line 280)  F1  Credit balance before refund (amount E1 minus amount F1)  Deduct:  Refund of credit claimed on investments from qualified property and qualified resource property (from Part 7)  T1 C closing balance of investments from qualified property and qualified resource property (more)  **Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  - Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property  **Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  - Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property  **Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  - Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property  **Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  - Part 7 - Refund of ITC for qualifying corporations on investments from qualified property  and		•	,			<del></del>
Qualified property; and qualified resource property acquired after March 28, 2012, and before January 1, 2014 (applicable part from amount Af in Part 4)		n or wind-up of subsidiary		230		
acquired after Mainch 28, 2012, and before January 1, 2016 [applicable part from amount A1 in Part 4]	ITC from repayment of assistance			235		
December 31, 2013, and before January 1, 2016 (applicable part from amount A1 in Part 4)	acquired after March 28, 2012, and January 1, 2014* (applicable part f	d before	x	10 % = 240		
Subtotal (total of lines 230 to 250)	December 31, 2013, and before Ja	anuary 1, 2016	x			
Total credit available (line 220 plus amount D1)  Deduct: Credit deducted from Part I tax (enter this amount at line D8 in Part 30)  Credit carried back to the previous year(s) (from amount H1 in Part 6)  Credit transferred to offset Part VII tax liability  Subtotal (total of line 260, amount a, and line 280)  For Credit balance before refund (amount E1 minus amount F1)  Deduct: Refund of credit claimed on investments from qualified property and qualified resource property (from Part 7)  TC closing balance of investments from qualified property and qualified resource property (amount G1 minus line 310)  * Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property  1st previous tax year  2nd previous tax year  2nd previous tax year  3rd previous tax year  Credit to be applied  901  902  903  H1  Part 7 - Refund of ITC for qualifying corporations on investments from qualified property  and qualified resource property	Credit allocated from a partnership					
Deduct: Credit deducted from Part I tax (enter this amount at line D8 in Part 30)  Credit carried back to the previous year(s) (from amount H1 in Part 6)  Credit transferred to offset Part VII tax liability  Subtotal (total of line 260, amount a, and line 280)  Subtotal (total of line 260, amount a, and line 280)  F1  Credit balance before refund (amount E1 minus amount F1)  Deduct: Refund of credit claimed on investments from qualified property and qualified resource property (from Part 7)  TC closing balance of investments from qualified property and qualified resource property (amount G1 minus line 310)  * Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property  1st previous tax year  Scredit to be applied 2nd previous tax year  Credit to be applied 301  Total of lines 901 to 903 3rd previous tax year  Total of lines 901 to 903 (enter amount H1 on line a in Part 5)  H1  Part 7 - Refund of ITC for qualifying corporations on investments from qualified property and qualified resource property  and qualified resource property			Subtotal (total o	f lines 230 to 250)	<b>&gt;</b>	D1
Credit deducted from Part I tax (enter this amount at line D8 in Part 30)  Credit carried back to the previous year(s) (from amount H1 in Part 6)  Credit transferred to offset Part VII tax liability  Subtotal (total of line 260, amount a, and line 280)  F1  Credit balance before refund (amount E1 minus amount F1)  Deduct:  Refund of credit claimed on investments from qualified property and qualified resource property (from Part 7)  TITC closing balance of investments from qualified property and qualified resource property (amount G1 minus line 310)  * Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property  1st previous tax year  Year Month Day  1st previous tax year  Credit to be applied  901  902  903  Total of lines 901 to 903  H1  (enter amount H1 on line a in Part 5)  Part 7 - Refund of ITC for qualifying corporations on investments from qualified property  and qualified resource property	Total credit available (line 220 plus	amount D1)			· · · · · · · · · · · · · · · <u> </u>	E1
Credit transferred to offset Part VII tax liability  Subtotal (total of line 260, amount a, and line 280)  F1  Credit balance before refund (amount E1 minus amount F1)  Deduct:  Refund of credit claimed on investments from qualified property and qualified resource property (from Part 7)  ITC closing balance of investments from qualified property and qualified resource property (amount G1 minus line 310)  * Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property  1st previous tax year  2nd previous tax year  2nd previous tax year  3rd previous tax year  3rd previous tax year  Total of lines 901 to 903  (enter amount H1 on line a in Part 5)  Part 7 - Refund of ITC for qualifying corporations on investments from qualified property and qualified resource property		nter this amount at line D8 in Par	rt 30)	260		
Subtotal (total of line 260, amount a, and line 280)  Credit balance before refund (amount E1 minus amount F1)  Credit balance before refund (amount E1 minus amount F1)  G1  Deduct:  Refund of credit claimed on investments from qualified property and qualified resource property (from Part 7)  [TC closing balance of investments from qualified property and qualified resource property (amount G1 minus line 310)  * Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property  1st previous tax year 2nd previous tax year 2nd previous tax year 3rd previous tax year 3rd previous tax year 3rd previous tax year 3rd previous tax year 4nd previous tax year 3rd previous tax year 3rd previous tax year 4nd previous tax year 5nd in line 301 to 903 6nd	Credit carried back to the previous	year(s) (from amount H1 in Par	rt 6)		a	
Credit balance before refund (amount E1 minus amount F1)  Deduct:  Refund of credit claimed on investments from qualified property and qualified resource property (from Part 7)  TC closing balance of investments from qualified property and qualified resource property (amount G1 minus line 310)  * Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 — Request for carryback of credit from investments in qualified property and qualified resource property  1st previous tax year  1st previous tax year  2nd previous tax year  Credit to be applied  302  901  902  903  Total of lines 901 to 903  (enter amount H1 on line a in Part 5)  Part 7 — Refund of ITC for qualifying corporations on investments from qualified property  and qualified resource property	Credit transferred to offset Part VII	tax liability		280		
Credit balance before refund (amount E1 minus amount F1)  Deduct:  Refund of credit claimed on investments from qualified property and qualified resource property (from Part 7)  TC closing balance of investments from qualified property and qualified resource property (amount G1 minus line 310)  * Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 — Request for carryback of credit from investments in qualified property and qualified resource property  1st previous tax year  1st previous tax year  2nd previous tax year  Credit to be applied  302  901  902  903  Total of lines 901 to 903  (enter amount H1 on line a in Part 5)  Part 7 — Refund of ITC for qualifying corporations on investments from qualified property  and qualified resource property		Subtotal (	(total of line 260, amo	unt a, and line 280)	<b>&gt;</b>	F1
Deduct: Refund of credit claimed on investments from qualified property and qualified resource property (from Part 7)  ITC closing balance of investments from qualified property and qualified resource property (amount G1 minus line 310)  * Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 — Request for carryback of credit from investments in qualified property and qualified resource property  1st previous tax year 2nd previous tax year 2nd previous tax year 3rd previous tax year 3rd previous tax year 3rd previous tax year 3rd previous tax year 3rd previous tax year 3rd previous tax year 3rd previous tax year 4nd previous tax year 5rd of lines 901 to 903 (enter amount H1 on line a in Part 5)  Part 7 — Refund of ITC for qualifying corporations on investments from qualified property and qualified resource property	Credit balance before refund (amo					 G1
Refund of credit claimed on investments from qualified property and qualified resource property (from Part 7)  TC closing balance of investments from qualified property and qualified resource property (amount G1 minus line 310)  * Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property    Year		,				
* Include investments acquired after 2013 and before 2017 that are eligible for transitional relief.  Part 6 - Request for carryback of credit from investments in qualified property and qualified resource property    Year   Month   Day		ments from qualified property an	nd qualified resource	property (from Part 7)	310	
Part 6 – Request for carryback of credit from investments in qualified property and qualified resource property    Year   Month   Day					320	
1st previous tax year 2nd previous tax year 3rd previous tax year  Total of lines 901 to 903 (enter amount H1 on line a in Part 5)  Part 7 - Refund of ITC for qualifying corporations on investments from qualified property and qualified resource property	* Include investments acquired aff	ter 2013 and before 2017 that are	e eligible for transition	nal relief.		
1st previous tax year 2nd previous tax year 3rd previous tax year  Total of lines 901 to 903 (enter amount H1 on line a in Part 5)  Part 7 - Refund of ITC for qualifying corporations on investments from qualified property and qualified resource property	- Part 6 - Poquest for car	rvhack of credit from i	nvestments in a	rualified property an	d qualified resource prop	orty
1st previous tax year 2nd previous tax year 3rd previous tax year  Total of lines 901 to 903 (enter amount H1 on line a in Part 5)  Part 7 – Refund of ITC for qualifying corporations on investments from qualified property and qualified resource property	Tarto - Nequestion car		iivestilielits iii t	qualified property an	u quaimeu resource prop	City
2nd previous tax year 3rd previous tax year  Total of lines 901 to 903  (enter amount H1 on line a in Part 5)  Part 7 - Refund of ITC for qualifying corporations on investments from qualified property and qualified resource property	1st previous tax year	Year Month Day		Credit t	o he applied 901	
3rd previous tax year	' '					
(enter amount H1 on line a in Part 5) ———————————————————————————————————					0.00	
and qualified resource property						H1
O month on a ITO a (total a (1) and 0.40 and 1.050 in Day) 5)			ons on investm	ents from qualified	property —	
Current-year ITCs (total of lines 240, 242, and 250 in Part 5)         I1	Current-year ITCs (total of lines 24	10, 242, and 250 in Part 5)			· · · · · · · · · · · · · · · · · · ·	I1
Credit balance before refund (from amount G1 in Part 5)	Credit balance before refund (from	n amount G1 in Part 5)				
					• • • • • • • • • • • • • • • • • • • •	
Refund ( 40 % of amount I1 or J1, whichever is less)	,	,	ter it on line 720 of the	T2 return if you don't claim	an SR&ED ITC refund\	NI
ı	Enter amount K1 or a lesser amou	ınt on line 310 in Part 5 (also ent	ter it on line 780 of the	e T2 return if you don't claim	an SR&ED ITC refund).	

#### SR&ED

- Part 8 – Qualified SR&ED expenditures ————————————————————————————————————	
Current expenditures (from line 557 on Form T661)	
Contributions to agricultural organizations for SR&ED  Deduct:	
Government assistance, non-government assistance, or contract payment	
Contributions to agricultural organizations for SR&ED for the federal ITC (this amount is updated to line 103 of Part 3. For more details, consult the Help.)*	
Current expenditures (line 557 on Form T661 <b>plus</b> line 103 in Part 3)*	
Capital expenditures incurred <b>before</b> 2014 (from line 558 on Form T661)**	
Repayments made in the year (from line 560 on Form T661)	
Qualified SR&ED expenditures (total of lines 350 to 370)	
* If you are claiming only contributions made to agricultural organizations for SR&ED, line 350 should equal line 103 in Part 3. Do not file For ** Capital expenditures incurred after December 31, 2013, are not qualified SR&ED expenditures. Capital cost allowance can be claimed for property acquired for use in SR&ED after 2013.	
Part 9 – Components of the SR&ED expenditure limit calculation ————————————————————————————————————	
Part 9 only applies if you are a CCPC.	
<ul> <li>Note: A CCPC considered associated with another corporation under subsection 256(1) will be considered not associated for the calculation expenditure limit if:</li> <li>one corporation is associated with another corporation solely because one or more persons own shares of the capital stock of the corporation; and</li> </ul>	
<ul> <li>one of the corporations has at least one shareholder who is not common to both corporations.</li> </ul>	
Is the corporation associated with another CCPC for the purpose of calculating the SR&ED expenditure limit? 385	Yes 2 No X
If you answered <b>no</b> to the question on line 385 above or if you are not associated with any other corporations, complete lines 390 and 398. If you answered <b>yes</b> , the amounts for associated corporations will be determined on Schedule 49.	
Enter your taxable income for the previous tax year* (prior to any loss carrybacks applied)	102,412
Enter your taxable capital employed in Canada for the previous tax year 36,441,597 minus \$10 million. If this amount is nil or negative, enter "0".  If this amount is over \$40 million, enter \$40 million	26,441,597
* If the tax year referred to on line 390 is less than 51 weeks, <b>multiply</b> the taxable income by the following result: 365 <b>divided</b> by the numl that tax year.	ber of days in
- Part 10 – SR&ED expenditure limit for a CCPC	
For a stand-alone (not associated) corporation:	8,000,000
Deduct:	
Taxable income for the previous tax year (from line 390 in Part 9) or \$500,000, whichever is more $500,000 \times 10 = $	5,000,000 A2
Excess (\$8,000,000 <b>minus</b> amount A2; if negative, enter "0")	3,000,000 B2
\$ 40,000,000 <b>minus</b> line 398 in Part 9	
Amount a <b>divided</b> by \$ 40,000,000	0.33896 C2
Expenditure limit for the stand-alone corporation (amount B2 multiplied by amount C2)*	1,016,880 D2
For an associated corporation:  If associated, the allocation of the SR&ED expenditure limit, as provided on Schedule 49*	E2
If your tax year is less than 51 weeks, calculate the amount of the expenditure limit as follows:	
Amount D2 or E2 X Number of days in the tax year 366 _ = = 365	F2
Your SR&ED expenditure limit for the year (enter the amount from amount D2, E2, or F2, whichever applies)	1,016,880
* Amount D2 or E2 cannot be more than \$3,000,000.	

Current expenditures (from the expenditure limit (from the expenditure limit (from the expenditure limit)	om line 350 in Part 8) or om line 410 in Part 10), whicheve	rie lace*		42	20		;	ĸ	35 %	=		G2
Line 350 <b>minus</b> line 410	•	1 10 1000		43					00 70	-		
Amount from line 430	Number of days in the tax year x before 2014		х	20%				0				
	Number of days in the tax year											
Amount from line 430**	Number of days in the tax year after 2013  x  Number of days	366	x	15 %	=			C				
	in the tax year	366										
Subtotal (amount b <b>plus</b>	amountc)				· · <u></u>		)	•				H2
Line 410 <b>minus</b> line 350	) (if negative, enter "0")					1,01	6,880	b				
Capital expenditures (from whichever is less*	om line 360 in Part 8) or amount o			44	40		:	Κ	35 %	=		12
Line 360 minus amoun	t d above (if negative, enter "0")			45	50							
Amount from line 450	Number of days in the tax year x before 2014		x	20%	=			Э				
	Number of days in the tax year											
Amount from line 450**	Number of days in the tax year x after 2013	366	x	15 %	=			f				
	Number of days in the tax year	366										
Subtotal (amount e <b>plus</b>	amountf)						)	<b>&gt;</b>				J2
	repayment of any government of enditures for ITC purposes, the a						nts that	reduced th	е			
Repayments (amount f	rom line 370 in Part 8)	· •										
The ITC on the repayme calculated using the ITC												
determine your ITC whe	n your qualified 46	0		x		35 %	=			g		
expenditures for ITC pur because of the governm		0		х		20 %	=			h		
assistance, or contract p	payments. Enter the	0		x		15 %				i		
amount of the repaymer corresponds to the appre	t on the mile that			Subtotal	( <b>add</b> ai	mounts g to				<u>'</u>		K2
Current-year SB8 ED I	TC (total of amounts G2 to K2: o	ntor on li	00 540 in E									L2
_	TC (total of amounts G2 to K2; e			ait iZ)	•					··· <del></del>		ᅩ
·	t are not CCPCs, enter "0" for an			d from 200	/ to 150	)/ ovcont+!	not for C	014 tov	oro that -	art bafar-	2014 the	
	d after 2013, the general SR&EI d based on the number of days ir											

- If you are reporting a repayment for a tax year which included two calendar years with different rates (such as a 2014 tax year that started in 2013), the amount of repayment is allocated between the two ITC rates as follows:
  - For the first part of the tax year, enter on the line next to the applicable ITC rate, the result of the following calculation: The full repayment amount
  - multiplied by the number of days in the tax year which were in the first calendar year, divided by the total number of days in the tax year. For the last part of the tax year which is in the second calendar year, enter on the line next to the applicable ITC rate, the difference between the first part calculated above and the full repayment amount.

Total of lines 911 to 913

(enter amount S2 at line j in Part 12)

- Part 12 – Current-year credit and account balances – ITC from SR&ED expenditures ————	
ITC at the end of the previous tax year	M2
Deduct:         Credit deemed as a remittance of co-op corporations       510	
Credit expired	
Subtotal (line 510 <b>plus</b> line 515)	N2
ITC at the beginning of the tax year (amount M2 <b>minus</b> amount N2)	520
Add: Credit transferred on amalgamation or wind-up of subsidiary	
Total current-year credit (from amount L2 in Part 11)	
Credit allocated from a partnership	
Subtotal (total of lines 530 to 550)	<b>O</b> 2
Total credit available (line 520 <b>plus</b> amount O2)	P2
Deduct: Credit deducted from Part I tax (enter this amount at line E8 in Part 30)	
Credit carried back to the previous year(s) (from amount S2 in Part 13)	j
Credit transferred to offset Part VII tax liability	
Subtotal (total of line 560, amount j, and line 580)	Q2
Credit balance before refund (amount P2 minus amount Q2)	
Deduct:	
Refund of credit claimed on SR&ED expenditures (from Part 14 or 15, whichever applies)	610
ITC closing balance on SR&ED (amount R2 minus line 610)	620
- Part 13 – Request for carryback of credit from SR&ED expenditures ————————————————————————————————————	
Year Month Day	
2nd previous tax year	911 912 913

Part 14 – Refund of ITC for qualifying corporations – SR&ED
Complete this part only if you are a qualifying corporation as determined on line 101 in Part 2.
Is the corporation an excluded corporation as defined under subsection 127.1(2)?
Current-year ITC (lines 540 <b>plus</b> 550 in Part 12 <b>minus</b> amount K2 in Part 11)
Refundable credits (amount k or amount R2 in Part 12, whichever is less)*
Deduct:         Amount T2 or amount G2 in Part 11, whichever is less
Net amount (amount T2 minus amount U2; if negative, enter "0")
Amount V2 <b>multiplied</b> by 40 %
Add:         Amount U2
Refund of ITC (amount W2 plus amount X2 – enter this, or a lesser amount, on line 610 in Part 12)  Enter the total of line 310 in Part 5 and line 610 in Part 12 on line 780 of the T2 return.
* If you are also an excluded corporation, as defined in subsection 127.1(2), this amount must be multiplied by 40%. Claim this, or a lesser amount, as your refund of ITC for amount Y2.
Part 15 – Refund of ITC for CCPCs that are not qualifying or excluded corporations – SR&ED
Complete this box only if you are a CCPC that is not a qualifying or excluded corporation as determined on line 101 in Part 2.
Credit balance before refund (from amount R2 in Part 12)
Deduct:         Amount Z2 or amount G2 in Part 11, whichever is less
Net amount (amount Z2 <b>minus</b> amount AA2; if negative, enter "0")
Amount BB2 or amount I2 in Part 11, whichever is less
Amount CC2 <b>multiplied</b> by 40 %DD
Add:
Amount AA2 EE
Refund of ITC (amount DD2 plus amount EE2)

Enter FF2, or a lesser amount, on line 610 in Part 12 and also on line 780 of the T2 return.

#### Recapture - SR&ED

#### Part 16 – Recapture of ITC for corporations and partnerships – SR&ED -

You will have a recapture of ITC in a year when all of the following conditions are met:

- you acquired a particular property in the current year or in any of the 20 previous tax years, and the credit was earned in a tax year ending after 1997 and did not expire before 2008;
- you claimed the cost of the property as a qualified expenditure for SR&ED on Form T661;
- the cost of the property was included in calculating your ITC or was the subject of an agreement made under subsection 127(13) to transfer qualified expenditures; and
- you disposed of the property or converted it to commercial use after February 23, 1998. This condition is also met if you disposed of or converted to commercial use a property that incorporates the particular property previously referred to.

#### Note:

The recapture **does not apply** if you disposed of the property to a non-arm's-length purchaser who intended to use it all or substantially all for SR&ED. When the non-arm's-length purchaser later sells or converts the property to commercial use, the recapture rules will apply to the purchaser based on the historical ITC rate of the original user.

You will report a recapture on the T2 return for the year in which you disposed of the property or converted it to commercial use. In the following tax year, add the amount of the ITC recapture to the SR&ED expenditure pool.

If you have more than one disposition for calculations 1 and 2, complete the columns for each disposition for which a recapture applies, using the calculation formats below.

Amount of ITC you originally calculated for the property you acquired, or the original user's ITC where you acquired the property from a non-arm's length party, as described in the <b>note</b> above	Amount calculated using ITC rate at the date of acquisition (or the original user's date of acquisition) on either the proceeds of disposition (if sold in an arm's length transaction) or the fair market value of the property (in any other case)	Amount from column 700 or 710, whichever is less
700	710	
,	Subtotal (enter amount A3 on line C3 in Part 17)	

Α	В	С	D	E	F
Rate that the transferee used in determining its ITC for qualified expenditures under a subsection 127(13) agreement	Proceeds of disposition of the property if you dispose of it to an arm's length person; or, in any other case, enter the fair market value of the property at conversion or disposition	Amount, if any, already provided for in Calculation 1 (This allows for the situation where only part of the cost of a property is transferred under a subsection 127(13) agreement.)	Amount determined by the formula (A x B) – C	ITC earned by the transferee for the qualified expenditures that were transferred	Amount from column D or E, whichever is less
720	730	740		750	

# Part 16 - Recapture of ITC for corporations and partnerships - SR&ED (continued)

– Galculation 3	– Ca	ılcu	lation	3
-----------------	------	------	--------	---

As a member of the partnership, you will report your share of the SR&ED ITC of the partnership after the SR&ED ITC has been reduced by the amount of the recapture. If this amount is a positive amount, you will report it on line 550 in Part 12. However, if the partnership does not have enough ITC otherwise available to offset the recapture, then the amount by which reductions to ITC exceed additions (the excess) will be determined and reported on line 760.

Corporate partner's share of the excess of SR&ED ITC (amount to be reported on line E3 in Part 17)

760	

Part 17 - Total recapture of SR&ED investment	ent tax credit —	
Recaptured ITC from calculation 1, amount A3 in Part 16		C3
Recaptured ITC from calculation 2, amount B3 in Part 16		D3
Recaptured ITC from calculation 3, line 760 in Part 16		E3
Total recapture of SR&ED investment tax credit (total of an Enter amount F3 on line A8 in Part 29.	nounts C3 to E3)	F3

## **Pre-Production Mining**

2016-12-31

# ¬ Part 18 – Pre-production mining expenditures -

#### **Exploration information**

A mineral resource that qualifies for the credit means a mineral deposit from which the principal mineral to be extracted is diamond, a base or precious metal deposit, or a mineral deposit from which the principal mineral to be extracted is an industrial mineral that, when refined, results in a base or precious metal.

In column 800, list all minerals for which pre-production mining expenditures have taken place in the tax year.

For each of the minerals reported in column 800, identify each project (in column 805), mineral title (in column 806), and mining division (in column 807) where title is registered. If there is no mineral title, identify only the project and mining division.

	List of minerals 800		et name 05			
	Mineral title 806		division 07			
	Pre-production mi	ning expenditures*				
Explorati	on:					
	ction mining expenditures that you incurred in the tax year ( <b>before</b> Januar nce, location, extent, or quality of a mineral resource in Canada:	y 1, 2014) for the purpose of determinin	g			
Prospectir	ng		810			
Geologica	l, geophysical, or geochemical surveys		811			
Drilling by rotary, diamond, percussion, or other methods						
Trenching	, digging test pits, and preliminary sampling		813			
Developn	nent:					
	ction mining expenditures incurred in the tax year for bringing a new mine or in reasonable commercial quantities and incurred before the new mine co					
Clearing, ı	removing overburden, and stripping		820			
Sinking a	mine shaft, constructing an adit, or other underground entry		821			
Othe	er pre-production mining expenditures incurred in the tax year:					
	Description	Amount	:			
	825	826				
		Total of column 826	<b>&gt;</b>	A4		
Total pre-	production mining expenditures (total of lines 810 to 821 and amount A4)		830			
Deduct:						
	assistance (grants, subsidies, rebates, and forgivable loans) or reimbursor is entitled to receive in respect of the amounts referred to on line 830 about 100 about 100 are 100 are 100 about 100 are		832			
Excess (li	ne 830 <b>minus</b> line 832) (if negative, enter "0")		<u></u>	B4		
Add:			F			
Repayme	nts of government and non-government assistance		835			
Pre-prod	uction mining expenditures (amount B4 plus line 835)		· · · · · · · · · · <u> </u>	C4		
* A pre-	production mining expenditure is defined under subsection 127(9).					

Part 19 − Current-yea	r credit and account bala	ances – ITC from pre	-production minir	ng expenditures ———	
ITC at the end of the previous to	ax year			· · · · · · · · · · · · · · · · · · ·	D4
Deduct:					
Credit deemed as a remittance	of co-op corporations		841		
Credit expired			845		
		Subtotal (line 841 <b>pl</b>	us line 845)	<b>&gt;</b>	E4
ITC at the beginning of the tax y	year (amount D4 <b>minus</b> amount E4	4)		850	
Add:					
Credit transferred on amalgama	ation or wind-up of subsidiary			860	
Pre-production mining expendit					
incurred before January 1, 2013 (applicable part from amount C	3 4 in Part 18) <b>870</b>	Х	10 % =	а	
Pre-production mining explorati	· —				
expenditures** incurred in 2013		x	F 0/ -	L	
(applicable part from amount C		^	5 % =	b	
Pre-production mining developr expenditures incurred in 2014					
(applicable part from amount C	4 in Part 18) <b>874</b>	x	7 % =	c	
Pre-production mining developr expenditures incurred in 2015	nent				
(applicable part from amount C	4 in Part 18) <b>876</b>	x	4 % =	d	
	Current ye	ear credit (total of amounts a	ato d) 880	<b>&gt;</b>	F4
Total credit available (total of lir	nes 850, 860, and amount F4)				G4
Deduct:					
	(enter this amount at line F8 in Par	rt 30)	885		
	ous year(s) (from amount I4 in Part		· · · · · · · · · · · · · · · · · · ·		
Credit carried back to the previo	ous year(s) (nom amount 14 in 1 art	,	·		
			s amount e)		H4
ITC closing balance from pre	e-production mining expenditure	es (amount G4 minus amou	unt H4)		
	mining development expenditures are eligible for transitional relief.	incurred before 2014 and pr	e-production mining deve	elopment expenditures incurred a	ıfter
** Also include pre-production pre-production mining ex expense in subsection 66.	mining development expenditures <b>penditure</b> in subsection 127(9) of 1(6) of the Act.	incurred in 2015 if the expe the Act because of paragra	nse is described in subpa ph (g.4) of the definition <b>(</b>	ragraph (a)(ii) of the definition Canadian exploration	
Part 20 – Request for	carryback of credit from	pre-production min	ing expenditures		-
	Year Month Day				
1st previous tax year			Credit to b		
2nd previous tax year			Credit to b		
3rd previous tax year			Credit to b Total	e applied 923 of lines 921 to 923	 I4
			(enter amount I4 o		14

## **Apprenticeship Job Creation**

If you are a related person as def who will be claiming the apprenti (or social insurance number (SIN	ceship job creation tax cred	lit for this tax year for ea	ch apprentice whose contract nu	ımber	Yes 2 No	]
For each apprentice in their first 2 under an apprenticeship program contract number, enter the SIN o	n designed to certify or licer	nse individuals in the tra				
A Contract number (SIN or name of appren		B e of eligible trade	C Eligible salary and wages*	D Column C x 10 %	E Lesser of column D or \$ 2,000	
601		602	603	604	605	
1. Tyler Marr	Powerline Tec	hnician	52,743	5,274	2,000	
			l otal current-year cre (enter amount A5)	edit (total of column E) on line 640 in Part 22)	2,000	A5
Other than qualified expenditure	ure incurred, and net of any	other government or no	on-government assistance receiv	,	ible salary	
and wages, and qualified ex					io outury	
- Part 22 Current year	credit and account	halances ITC f	rom apprenticeship job	creation expendi	turos —	
_		balances – mon	rom appremicesing jou	creation expendi	luies	
ITC at the end of the previous tax	year			· · · · · · · · · · · · · · · · · · ·		B5
<b>Deduct:</b> Credit deemed as a remittance of	f co-on cornorations		612			
Credit expired after 20 tax years						
		Subtotal (I	line 612 <b>plus</b> line 615)	<b>&gt;</b> _		C5
ITC at the beginning of the tax ye	ear (amount B5 <b>minus</b> amo	ount C5)		625		
Add:						
Credit transferred on amalgamat	ion or wind-up of subsidiary		630			
ITC from repayment of assistanc	e		635			
Total current-year credit (from ar	mount A5 in Part 21)		640	2,000		
Credit allocated from a partnersh	ip		655			
		Subtotal (to	tal of lines 630 to 655)	2,000 ▶	2,000	D5
Total credit available (line 625 <b>pl</b> u	us amount D5)	· ·	· <del></del>		2,000	
	as amount boy				,,,,,,	
<b>Deduct:</b> Credit deducted from Part I tax (e	enter this amount at line G8	3 in Part 30)	660	2,000		
Credit carried back to the previou		,				
Credit carried back to the previou	as year(s) (nom amount Go	,	ne 660 <b>plus</b> amount a)	a 2,000 <b>▶</b>	2,000	
		·	•		2,000	F5
ITC closing balance from appr	enticeship job creation e	xpenditures (amount l	E5 <b>minus</b> amount F5) .			
- Part 23 – Request for c	carryback of credit f	rom apprentices	hip job creation expend	ditures ———		
•		ay	•			
1st previous tax year		<del>*  </del>	Credit	to be applied 931		
2nd previous tax year			Credit			
3rd previous tax year			Credit			
				tal of lines 931 to 933 $=$ 55 on line a in Part 22)		G5

#### **Child Care Spaces**

#### ¬ Part 24 – Eligible child care spaces expenditures -

Enter the eligible expenditures that you incurred to create licensed child care spaces for the children of the employees and, potentially, for other children. You cannot be carrying on a child care services business. The eligible expenditures include:

- the cost of depreciable property (other than specified property); and
- the specified child care start-up expenditures.

Properties should be acquired and expenditures should be incurred only to create new child care spaces at a licensed child care facility.  Cost of depreciable property from the current tax year							
Capital cost allowance class number  Description of investment Date available for use Amount of investment							
	665	675		685	695		
1.							
Total cost of depreciable property from the current tax year (total of column 695)  Add:							
		•					
Total	gross eligible expenditures for	r child care spaces (line 715 <b>plus</b> line 705)				A6	
Deduct: Total of all assistance (including grants, subsidies, rebates, and forgivable loans) or reimbursements that the corporation has received or is entitled to receive in respect of the amounts referred to in amount A6							
Excess (amount A6 <b>minus</b> line 725) (if negative, enter "0")					В6		
Add:							
Repayments by the corporation of government and non-government assistance							
Total	eligible expenditures for ch	nild care spaces (amount B6 plus line 735)					

Part 25 – Current-year credit – I	IC from child care	e spaces expenditures
-----------------------------------	--------------------	-----------------------

The credit is equal to 25% of eligible child care spaces expenditures incurred to a maximum of \$10,000 per child care space created in a licensed child care facility.

Eligible expenditures (from line 745 in Part 24)		X	25 % = _	C6
Number of child care spaces	755	X \$	10.000 =	D6

ITC from child care spaces expenditures (amount C6 or D6, whichever is less)

Part 26 - Current-ye	ar credit and account bala	ances – ITC from child care spaces exp	enditures ———	
ITC at the end of the previous	tax year			F6
Deduct:				
Credit deemed as a remittance	e of co-op corporations			
Credit expired after 20 tax yea	rs			
		Subtotal (line 765 <b>plus</b> line 770)	<b>&gt;</b>	G6
ITC at the beginning of the tax	year (amount F6 <b>minus</b> amount G6	6)	775	
Add:				
Credit transferred on amalgan	nation or wind-up of subsidiary			
Total current-year credit (from	amount E6 in Part 25)			
Credit allocated from a partne	rship	782		
		Subtotal (total of lines 777 to 782)	<b>&gt;</b>	H6
Total credit available (line 775	plus amount H6)		· · · · · · · · · · · · <u> </u>	16
Deduct:				
Credit deducted from Part I ta	x (enter this amount at line H8 in Pa	rt 30)		
Credit carried back to the prev	vious year(s) (from amount K6 in Par	rt 27)	a	
		Subtotal (line 785 <b>plus</b> amount a)	<b>&gt;</b>	J6
ITC closing balance from cl	nild care spaces expenditures (an	mount16 <b>minus</b> amountJ6)	790	
- Part 27 - Request fo	r carryback of credit from	child care space expenditures		
	Year Month Day	oa caro opaco emperanta co		
1et provious toy year	2015-12-31	Credit to be	e applied 941	
1st previous tax year 2nd previous tax year	2014-12-31			
3rd previous tax year	2013-12-31			
		Total o	of lines 941 to 943	K6
		(enter amount K6 or	n line a in Part 26)	

# Recapture - Child Care Spaces

┌ Part 28 – Recapture of ITC for corporations and partnerships – Child care spaces ————————————————————————————————————	$\neg$
The ITC will be recovered against the taxpayer's tax otherwise payable under Part I of the Act if, at any time within 60 months of the day on which the taxpayer acquired the property:	
the new child care space is no longer available; or	
property that was an eligible expenditure for the child care space is:	
— disposed of or leased to a lessee; or	
<ul> <li>converted to another use.</li> </ul>	
If the property disposed of is a child care space, the amount that can reasonably be considered to have been included in the original ITC (paragraph 127(27.12)(a))	
In the case of eligible expenditures (paragraph 127(27.12)(b)), the lesser of:	
The amount that can reasonably be considered to have been included in the original ITC 795	
25% of either the proceeds of disposition (if sold in an arm's length transaction) or the fair market value (in any other case) of the property	
Amount from line 795 or line 797, whichever is less A	47
Partnerships —	
As a member of the partnership, you will report your share of the child care spaces ITC of the partnership after the child care spaces ITC has been reduced by the amount of the recapture. If this amount is a positive amount, you will report it on line 782 in Part 26. However, if the partnership does not have enough ITC otherwise available to offset the recapture, then the amount by which reductions to ITC exceed additions (the excess) will be determined and reported on line 799 below.	
Corporate partner's share of the excess of ITC 799	
Total recapture of child care spaces investment tax credit (total of line 792, amount A7, and line 799)	37
Enter amount B7 on line B8 in Part 29.	
Summary of Investment Tax Credits	
┌ Part 29 – Total recapture of investment tax credit	
	8
Recaptured child care spaces ITC (from amount B7 in Part 28)	38
Total recapture of investment tax credit (amount A8 plus amount B8)  Enter amount C8 on line 602 of the T2 return.	28
Part 30 – Total ITC deducted from Part I tax	_
ITC from investments in qualified property deducted from Part I tax (from line 260 in Part 5)	08
ITC from SR&ED expenditures deducted from Part I tax (from line 560 in Part 12)	≣8
	-8
ITC from apprenticeship job creation expenditures deducted from Part I tax (from line 660 in Part 22)	
· · · · · · · · · · · · · · · · · · ·	-18 -
Total ITC deducted from Part I tax (total of amounts D8 to H8)	18

# Summary of Investment Tax Credit Carryovers

CCA class number	97	Apprenticeship	ob creation ITC			
Current year						
·		Addition current year (A)	Applied currentyear (B)	Claimed as a refund (C)	Carried back (D)	ITC end of year (A-B-C-D)
	=	2,000	2,000			
Prior years Taxation year			ITC beginning of year (E)	Adjustments (F)	Applied currentyear (G)	ITC end of year (E-F-G)
2015-12-31			( )	( /	(-/	( - /
2014-12-31		<del></del>		·	·	
2013-12-31						
2012-12-31						
2011-12-31						
2011-05-31						
2010-12-31						
2009-12-31						
2008-12-31						
2007-12-31						
2006-12-31						
2005-12-31						
2004-12-31						
2003-12-31						
2002-12-31						
2002-06-30						
2001-06-30						
		Total			·	
B+C+D+G					Total ITC utilized	2,000

any expired credit will be posted to line 215, 515, 615, 770 or 845, as applicable, in Schedule 31 the following year.



Agence du revenu du Canada Schedule 33

# Taxable Capital Employed in Canada – Large Corporations

Corporation's name	Business number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

- Use this schedule in determining if the total taxable capital employed in Canada of the corporation (other than a financial institution or an insurance corporation) and its related corporations is greater than \$10,000,000.
- If the total taxable capital employed in Canada of the corporation and its related corporations is greater than \$10,000,000, file a completed Schedule 33 with your T2 Corporation Income Tax Return no later than six months from the end of the tax year.
- Unless otherwise noted, all legislative references are to the Income Tax Act and the Income Tax Regulations.
- Subsection 181(1) defines the terms financial institution, long-term debt, and reserves.
- Subsection 181(3) provides the basis to determine the carrying value of a corporation's assets or any other amount under Part I.3 for its capital, investment allowance, taxable capital, or taxable capital employed in Canada, or for a partnership in which it has an interest.
- If the corporation was a non-resident of Canada throughout the year and carried on a business through a permanent establishment in Canada, go to Part 4,
   Taxable capital employed in Canada.

Part 1 – Capital —		
Add the following year-end amounts:		
Reserves that have not been deducted in calculating income for the year under Part I 101	797,100	
Capital stock (or members' contributions if incorporated without share capital)	10,855,585	
Retained earnings	3,809,844	
Contributed surplus		
Any other surpluses		
Deferred unrealized foreign exchange gains		
All loans and advances to the corporation	22,236,562	
All indebtedness of the corporation represented by bonds, debentures, notes, mortgages, hypothecary claims, bankers' acceptances, or similar obligations		
Any dividends declared but not paid by the corporation before the end of the year 110		
All other indebtedness of the corporation (other than any indebtedness for a lease) that has been outstanding for more than 365 days before the end of the year		
The total of all amounts, each of which is the amount, if any, in respect of a partnership in which the corporation held a membership interest at the end of the year, either directly or indirectly through another partnership (see note below)		
Subtotal (add lines 101 to 112)	37,699,091	> <u>37,699,091</u> A

#### Note:

Line 112 is determined by the formula (A – B) x C/D (as per paragraph 181.2(3)(g)) where:

- A is the total of all amounts that would be determined for lines 101, 107, 108, 109, and 111 in respect of the partnership for its last fiscal period that ends at or before the end of the year if
  - a) those lines applied to partnerships in the same manner that they apply to corporations, and
  - b) those amounts were computed without reference to amounts owing by the partnership
    - (i) to any corporation that held a membership interest in the partnership either directly or indirectly through another partnership, or
    - (ii) to any partnership in which a corporation described in subparagraph (i) held a membership interest either directly or indirectly through another partnership.
- B is the partnership's deferred unrealized foreign exchange losses at the end of the period,
- C is the share of the partnership's income or loss for the period to which the corporation is entitled either directly or indirectly through another partnership, and
- D is the partnership's income or loss for the period.



20	17-00-20 21.27		00371 9490 RC0002
- F	Part 1 – Capital (continued) ————————————————————————————————————		
	. , ,	Subtotal A (from page 1)	37,699,091_A
De	duct the following amounts:		
D	Deferred tax debit balance at the end of the year		
Α	ny deficit deducted in calculating its shareholders' equity (including, for this purpose, the mount of any provision for the redemption of preferred shares) at the end of the year		
1	to the extent that the amount may reasonably be regarded as being included in any of lines 01 to 112 above for the year, any amount deducted under subsection 135(1) in calculating income under Part I for the year.		
D	Deferred unrealized foreign exchange losses at the end of the year		
	Subtotal (add lines 121 to 124)	<b>_</b>	B
Ca	pital for the year (amount A minus amount B) (if negative, enter "0")	190	37,699,091
- F	Part 2 – Investment allowance		
Ad	d the carrying value at the end of the year of the following assets of the corporation:		
Α	share of another corporation		25,584
Α	loan or advance to another corporation (other than a financial institution)		141,813
	bond, debenture, note, mortgage, hypothecary claim, or similar obligation of another corporation other than a financial institution)	403	
L	ong-term debt of a financial institution		
Α	dividend payable on a share of the capital stock of another corporation		
n ta	loan or advance to, or a bond, debenture, note, mortgage, hypothecary claim or similar obligation of, a partner nember of which was, throughout the year, another corporation (other than a financial institution) that was not ax under this Part (otherwise than because of paragraph 181.1(3)(d)), or another partnership described in aragraph 181.2(4)(d.1)	exempt from	
Α	n interest in a partnership (see note 2 below)	407	
lı	nvestment allowance for the year (add lines 401 to 407)	<mark>490</mark>	167,397
No	otes:		
1.	Lines 401 to 405 should not include the carrying value of a share of the capital stock of, a dividend payable exempt from tax under Part I.3 (other than a non-resident corporation that at no time in the year carried on be establishment).		
2.	Where the corporation has an interest in a partnership held either directly or indirectly through another partnership additional rules regarding the carrying value of an interest in a partnership.	nership, refer to subsection 181.2	2(5) for
3.	Where a trust is used as a conduit for loaning money from a corporation to another related corporation (other considered to have been made directly from the lending corporation to the borrowing corporation. Refer to supply.		
	, , , , , , , , , , , , , , , , , , , ,	., ,	37,699,091

...........

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**Deduct:** Investment allowance for the year (line 490)

Taxable capital for the year (amount C minus amount D) (if negative, enter "0")

1<u>67,397</u> D

37,531,694

┌ Part 4 – Taxable capital employed in Canada ─────────────────────────────────
To be completed by a corporation that was resident in Canada at any time in the year
Taxable capital for the year (line 500)  37,531,694 x  Taxable income earned in Canada Taxable income  87,666  87,666  Taxable capital employed in Canada  87,666  87,666
Notes: 1. Regulation 8601 gives details on calculating the amount of taxable income earned in Canada.  2. Where a corporation's taxable income for a tax year is "0," it shall, for the purposes of the above calculation, be deemed to have a taxable income for that year of \$1,000.  3. In the case of an airline corporation, Regulation 8601 should be considered when completing the above calculation.
To be completed by a corporation that was a non-resident of Canada throughout the year and carried on a business through a permanent establishment in Canada
Total of all amounts each of which is the carrying value at the end of the year of an asset of the corporation used in the year or held in the year, in the course of carrying on any business during the year through a permanent establishment in Canada 701
Deduct the following amounts:
Corporation's indebtedness at the end of the year [other than indebtedness described in any of paragraphs 181.2(3)(c) to (f)] that may reasonably be regarded as relating to a business it carried on during the year through a permanent establishment in Canada
Total of all amounts each of which is the carrying value at the end of year of an asset described in subsection 181.2(4) of the corporation that it used in the year, or held in the year, in the course of carrying on any business during the year through a permanent establishment in Canada
Total of all amounts each of which is the carrying value at the end of year of an asset of the corporation that is a ship or aircraft the corporation operated in international traffic, or personal or movable property used or held by the corporation in carrying on any business during the year through a permanent establishment in Canada (see note below)
Total deductions (add lines 711, 712, and 713)
Taxable capital employed in Canada (line 701 minus amount E) (if negative, enter "0")
Note: Complete line 713 only if the country in which the corporation is resident did not impose a capital tax for the year on similar assets, or a tax for the year on the income from the operation of a ship or aircraft in international traffic, of any corporation resident in Canada during the year.
Part 5 – Calculation for purposes of the small business deduction
This part is applicable to corporations that are not associated in the current year, but were associated in the prior year.
Taxable capital employed in Canada (amount from line 690)
Deduct: 10,000,000
Excess (amount F <b>minus</b> amount G) (if negative, enter "0")
Calculation for purposes of the small business deduction (amount H x 0.225%)

Enter this amount at line 415 of the T2 return.

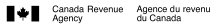
# Attached Schedule with Total

Part 1 – All loans and advances to the corporation

Title Part 1 – All loans and advances to the corporation

Description	Operator (Note)	Amount
Due to related party		351,078 00
Long term debt	+	20,740,791 00
Customer Deposits	+	952,081 00
Current portion of Long term debt		192,612 00
	+	
	Total	22,236,562 00

**Note**: The calculations are performed one at a time, from the first to the last line, and not according to the priority rules of the operations. For example, the formula 1+2\*3 will not result in the same thing as the formula 1+3\*2.



**SCHEDULE 50** 

#### SHAREHOLDER INFORMATION

Name of corporation	Business Number	Tax year end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

All private corporations must complete this schedule for any shareholder who holds 10% or more of the corporation's common and/or preferred shares.

		Provide only or	ne number per sha	areholder		
	Name of shareholder (after name, indicate in brackets if the shareholder is a corporation, partnership, individual, or trust)	Business Number (If a corporation is not registered, enter "NR")	Social insurance number	Trust number	Percentage common shares	Percentage preferred shares
	100	200	300	350	400	500
1	ERTH Corporation	86356 4324 RC0001			100.000	100.000
2						
3						
4						
5						
6						
7						
8						
9						
10						

Canada Revenue Agency

Agence du revenu du Canada Schedule 500

# **Ontario Corporation Tax Calculation**

Corporation's name	Business number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

- Use this schedule if the corporation had a permanent establishment (as defined in section 400 of the federal *Income Tax Regulations*) in Ontario at any time in the tax year and had Ontario taxable income in the year.
- All legislative references are to the federal Income Tax Act and Income Tax Regulations.
- This schedule is a worksheet only. You do not have to file it with your T2 Corporation Income Tax Return.

- Part 1 – Ontario basic rate of ta	x for the year —		
Ontario basic rate of tax for the year	·····	11.5 %	Α

- Part 2 – Calculation of Ontario basic income tax ———————————————————————————————————		
Ontario taxable income *	<u>—</u>	87,666 B
Ontario basic income tax: amount B multiplied by Ontario basic rate of tax for the year (rate A from Part 1)	····· <u>—</u>	10,082 C

If the corporation has a permanent establishment in more than one jurisdiction, or is claiming an Ontario tax credit in addition to Ontario basic income tax, or has Ontario corporate minimum tax or Ontario special additional tax on life insurance corporations payable, enter amount C on line 270 of Schedule 5, *Tax Calculation Supplementary – Corporations*. Otherwise, enter it on line 760 of the T2 return.

\* If the corporation has a permanent establishment only in Ontario, enter the amount from line 360 or line Z, whichever applies, of the T2 return. Otherwise, enter the taxable income allocated to Ontario from column F in Part 1 of Schedule 5.

Part 3 – Ontario Sinali	i business deduction (OSBD)	
Complete this part if the corpora subsection 125(5.1) had not bee	ation claimed the federal small business deduction under subsection 125(1) or would have claimed it if en applicable in the tax year.	
Income from active business carried on in Canada (amount from line 400 of the T2 return)		
Federal taxable income, less adjustment for foreign tax credit (amount from line 405 of the T2 return)		
Federal business limit before the	ne application of subsection 125(5.1) (amount from line 410 of the T2 return)	500,000 3
Ontario business limit reducti	tion:	
Amount from line 3	<u>500,000</u> a	
Deduct:		
Amount from line E of the T2 return	Number of days in the tax 3,869,289 × year after May 1, 2014 366 = 3,869,289 b	
_	Number of days in the tax year 366	
Reduced	d Ontario business limit (amount a <b>minus</b> amount b) (if negative, enter "0") c	
	Business limit the CCPC assigns under subsection 125(3.2) ITA d	
	Amount c <b>minus</b> amount d	4
Enter the least of amounts 1, 2,	, 3, and 4	D
Ontario domestic factor (ODF):		1.00000 E
	Taxable income earned in all provinces and territories ** 87,666	
Amount D × ODF (line E)	e	
Ontario taxable income (amount B from Part 2)	87,666 f	
Reduced Ontario business limit	t (lesser of amount e and amount f) (if negative, enter "0")	F
OSBD rate for the year .	<u> </u>	<u>7 %</u> G
Ontario small business deduce Enter amount H on line 402 of S	iction: amount F multiplied by rate G Schedule 5.	Н
* Enter amount B from Part 2	2.	
** Includes the offshore jurisdi	lictions for Nova Scotia and Newfoundland and Labrador.	
– ⊢Part 4 – Ontario adjus	sted small business income —	
	ation was a Canadian-controlled private corporation throughout the tax year and is claiming the Ontario tax credit for or the Ontario credit union tax reduction.	
Ontario adjusted small busine	ness income (lesser of amount D and amount f from Part 3)	1
Enter amount I on line K in Part whichever applies.	t 5 of this schedule or on line B in Part 2 of Schedule 502, Ontario Tax Credit for Manufacturing and Processing,	

Part 5 – Calculation of credit union tax reduction ————————————————————————————————————	
Complete this part and Schedule 17, Credit Union Deductions, if the corporation was a credit union throughout the tax year.	
Amount D from Part 3 of Schedule 17 J	
Deduct:	
Ontario adjusted small business income (amount I from Part 4)	
Subtotal (amount J <b>minus</b> amount K) (if negative, enter "0")	
Amount L multiplied by rate G from Part 3	M
Ontario domestic factor (line E from Part 3)	<u>00000</u> N
Ontario credit union tax reduction (amount M multiplied by ODF from line N)	0
Enter amount O on line 410 of Schedule 5.	



Agence du revenu du Canada

# **Ontario Corporate Minimum Tax**

Corporation's name	Business number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

- File this schedule if the corporation is subject to Ontario corporate minimum tax (CMT). CMT is levied under section 55 of the Taxation Act, 2007 (Ontario), referred to as the "Ontario Act".
- Complete Part 1 to determine if the corporation is subject to CMT for the tax year.
- A corporation not subject to CMT in the tax year is still required to file this schedule if it is deducting a CMT credit, has a CMT credit carryforward, or has a CMT loss carryforward or a current year CMT loss.
- A corporation that has Ontario special additional tax on life insurance corporations (SAT) payable in the tax year must complete Part 4 of this
  schedule even if it is not subject to CMT for the tax year.
- A corporation is exempt from CMT if, throughout the tax year, it was one of the following:
  - 1) a corporation exempt from income tax under section 149 of the federal Income Tax Act,
  - 2) a mortgage investment corporation under subsection 130.1(6) of the federal Act;
  - 3) a deposit insurance corporation under subsection 137.1(5) of the federal Act;
  - 4) a congregation or business agency to which section 143 of the federal Act applies;
  - 5) an investment corporation as referred to in subsection 130(3) of the federal Act; or
  - 6) a mutual fund corporation under subsection 131(8) of the federal Act.
- File this schedule with the T2 Corporation Income Tax Return.

┌ Part 1 – Determination of CMT applicability ───────────────	
Total assets of the corporation at the end of the tax year *	
Share of total assets from partnership(s) and joint venture(s) *	114
Total assets of associated corporations (amount from line 450 on Schedule 511)	<b>116</b> 68,409,310
Total assets (total of lines 112 to 116)	10/ /00 15/
Total revenue of the corporation for the tax year **	<b>142</b> 71,644,218
Share of total revenue from partnership(s) and joint venture(s) **	144
Total revenue of associated corporations (amount from line 550 on Schedule 511)	
Total revenue (total of lines 142 to 146)	04.000.453

#### The corporation is subject to CMT if:

- for tax years ending before July 1, 2010, the total assets at the end of the year of the corporation or the associated group of corporations are more than \$5,000,000, or the total revenue for the year of the corporation or the associated group of corporations is more than \$10,000,000.
- for tax years ending after June 30, 2010, the total assets at the end of the year of the corporation or the associated group of corporations are equal to or more than \$50,000,000, and the total revenue for the year of the corporation or the associated group of corporations is equal to or more than \$100,000,000.

If the corporation is not subject to CMT, do not complete the remaining parts unless the corporation is deducting a CMT credit, or has a CMT credit carryforward, a CMT loss carryforward, a CMT loss carryforward, a current year CMT loss, or SAT payable in the year.

#### \* Rules for total assets

- Report total assets according to generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- Do not include unrealized gains and losses on assets and foreign currency gains and losses on assets that are included in net income for accounting purposes but not in income for corporate income tax purposes.
- The amount on line 114 is determined at the end of the last fiscal period of the partnership or joint venture that ends in the tax year of the corporation. Add the proportionate share of the assets of the partnership(s) and joint venture(s), and deduct the recorded asset(s) for the investment in partnerships and joint ventures.
- A corporation's share in a partnership or joint venture is determined under paragraph 54(5)(b) of the Ontario Act and, if the partnership or joint venture had no income or loss, is calculated as if the partnership's or joint venture's income were \$1 million. For a corporation with an indirect interest in a partnership or joint venture, determine the corporation's share according to paragraph 54(5)(c) of the Ontario Act.

# \*\* Rules for total revenue

- Report total revenue in accordance with generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- If the tax year is less than 51 weeks, multiply the total revenue of the corporation or the partnership, whichever applies, by 365 and divide by the number of days in the tax year.
- The amount on line 144 is determined for the partnership or joint venture fiscal period that ends in the tax year of the corporation. If the partnership or joint venture has 2 or more fiscal periods ending in the filing corporation's tax year, **multiply** the sum of the total revenue for each of the fiscal periods by 365 and **divide** by the total number of days in all the fiscal periods.
- A corporation's share in a partnership or joint venture is determined under paragraph 54(5)(b) of the Ontario Act and, if the partnership or joint venture had no income or loss, is calculated as if the partnership's or joint venture's income were \$1 million. For a corporation with an indirect interest in a partnership or joint venture, determine the corporation's share according to paragraph 54(5)(c) of the Ontario Act.



Part 2 – Adjusted net income/loss for CMT purposes	210	1,081,503
Net income/loss per financial statements *		1,001,505
Add (to the extent reflected in income/loss):  Provision for current income taxes/cost of current income taxes	16,000	
	16,000	
Financial statement loss from partnerships and joint ventures		
Other additions (see note below):		
Share of adjusted net income of partnerships and joint ventures **		
Total patronage dividends received, not already included in net income/loss		
281 282		
283 284		
Subtotal	16,000	16,000 A
Deduct (to the extent reflected in income/loss):		
Provision for recovery of current income taxes/benefit of current income taxes 320		
Provision for deferred income taxes (credits)/benefit of future income taxes		
Equity income from corporations		
Financial statement income from partnerships and joint ventures		
Dividends deductible under section 112, section 113, or subsection 138(6) of the federal Act 330		
Dividends not taxable under section 83 of the federal Act (from Schedule 3)		
Gain on donation of listed security or ecological gift		
Accounting gain on transfer of property to a corporation under section 85 or 85.1 of the federal Act ***		
Accounting gain on transfer of property to/from a partnership under section 85 or 97 of the federal Act ****		
Accounting gain on disposition of property under subsection 13(4), subsection 14(6), or section 44 of the federal Act *****		
Accounting gain on a windup under subsection 88(1) of the federal Act or an amalgamation under section 87 of the federal Act		
Other deductions (see note below):		
Share of adjusted net loss of partnerships and joint ventures **		
Tax payable on dividends under subsection 191.1(1) of the federal Act <b>multiplied</b> by 3 <b>334</b>		
Interest deducted/deductible under paragraph 20(1)(c) or (d) of the federal Act, not already included in net income/loss		
Patronage dividends paid (from Schedule 16) not already included in net income/loss 338		
381 382		
383 384		
385 386		
387 388		
389 390		
Subtotal	<b>&gt;</b>	В
Adjusted net income/loss for CMT purposes (line 210 <b>plus</b> amount A <b>minus</b> amount B)	490	1,097,503

If the amount on line 490 is positive and the corporation is subject to CMT as determined in Part 1, enter the amount on line 515 in Part 3.

If the amount on line 490 is negative, enter the amount on line 760 in Part 7 (enter as a positive amount).

# Note

In accordance with Ontario Regulation 37/09, when calculating net income for CMT purposes, accounting income should be adjusted to:

- exclude unrealized gains and losses due to mark-to-market changes or foreign currency changes on specified mark-to-market property (assets only);
- include realized gains and losses on the disposition of specified mark-to-market property not already included in the accounting income, if the
  property is not a capital property or is a capital property disposed in the year or in a previous tax year ended after March 22, 2007.

These rules also apply to partnerships. A corporate partner's share of a partnership's adjusted income flows through on a proportionate basis to the corporate partner.

#### \* Rules for net income/loss

Banks must report net income/loss as per the report accepted by the Superintendent of Financial Institutions under the federal Bank Act, adjusted so consolidation and equity methods are not used.

<sup>&</sup>quot;Specified mark-to-market property" is defined in subsection 54(1) of the Ontario Act.

#### Part 2 - Calculation of adjusted net income/loss for CMT purposes (continued)

- Life insurance corporations must report net income/loss as per the report accepted by the federal Superintendent of Financial Institutions or equivalent
  provincial insurance regulator, before SAT and adjusted so consolidation and equity methods are not used. If the life insurance corporation is resident
  in Canada and carries on business in and outside of Canada, multiply the net income/loss by the ratio of the Canadian reserve liabilities divided by
  the total reserve liability. The reserve liabilities are calculated in accordance with Regulation 2405(3) of the federal Act.
- Other corporations must report net income/loss in accordance with generally accepted accounting principles, except that consolidation and equity methods must not be used. When the equity method has been used for accounting purposes, equity losses and equity income are removed from book income/loss on lines 224 and 324 respectively.
- Corporations, other than insurance corporations, should report net income from line 9999 of the GIFI (Schedule 125) on line 210.
- \*\* The share of the adjusted net income of a partnership or joint venture is calculated as if the partnership or joint venture were a corporation and the tax year of the partnership or joint venture were its fiscal period. For a corporation with an indirect interest in a partnership through one or more partnerships, determine the corporation's share according to clause 54(5)(c) of the Ontario Act.
- \*\*\* A joint election will be considered made under subsection 60(1) of the Ontario Act if there is an entry on line 342, and an election has been made for transfer of property to a corporation under subsection 85(1) of the federal Act.
- \*\*\*\* A joint election will be considered made under subsection 60(2) of the Ontario Act if there is an entry on line 344, and an election has been made under subsection 85(2) or 97(2) of the federal Act.
- \*\*\*\*\* A joint election will be considered made under subsection 61(1) of the Ontario Act if there is an entry on line 346, and an election has been made under subsection 13(4) or 14(6) and/or section 44 of the federal Act.

For more information on how to complete this part, see the T2 Corporation - Income Tax Guide.

– Part 3 – CMT payable	9				
Adjusted net income for CMT	purposes (line 490 in Part 2, if positive)		515		
	t from Part 7)		 	c	
Net income subject to CMT ca	Iculation (if negative, enter "0")		<u>520</u>		
Amount from line 520	Number of days in the tax year before July 1, 2010 Number of days	x	4 % =	1	
Amount from line 520	in the tax year  Number of days in the tax  year after June 30, 2010	366_ x	2.7 % =	2	
	Number of days in the tax year Subtotal (amount 1 <b>plus</b> amou	366 upt 2)		3	
0 047	•	,			
Gross CMT: amount on line 3 <b>Deduct:</b>	above x OAF **			<u>540</u>	
Foreign tax credit for CMT pur	Doses ***			550	
	eduction (line 540 <b>minus</b> line 550) (if negati			· · · · · · · · · · · · · · · · · · ·	D
Deduct:	-				
Ontario corporate income tax p	payable before CMT credit (amount F6 from	Schedule 5)			10,082
Net CMT payable (if negative,	•				E
Enter amount E on line 278 of	Schedule 5, Tax Calculation Supplementa	ry – Corporations	s, and complete Part 4.		
* Enter the portion of CMT control. See subsection 5	loss available that exceeds the adjusted ne 8(3) of the Ontario Act.	t income for the t	ax year from carrying on a l	ousiness before the acquisition of	
*** Enter "0" on line 550 for li of amount J for the provir	fe insurance corporations as they are not el nce of Ontario from Part 9 of Schedule 21 on	igible for this ded n line 550.	luction. For all other corpor	ations, enter the cumulative total	
** Calculation of the Onta	rio allocation factor (OAF):				
If the provincial or territorial	jurisdiction entered on line 750 of the T2 ret	turn is "Ontario,"	enter "1" on line F.		
If the provincial or territorial j	jurisdiction entered on line 750 of the T2 ret	urn is "multiple,"	complete the following cald	ulation, and enter the result on line	∍F:
Ontario taxable income *	*** =				
Taxable income *****					
					1.00000 F
Ontario allocation factor					
**** Enter the amount allocate taxable income were \$1,0	ed to Ontario from column F in Part 1 of Sch 00.	nedule 5. If the ta	xable income is nil, calcula	te the amount in column F as if the	
*****Enter the taxable income	amount from line 360 or amount Z of the $T_2$	2 return, whichev	er applies. If the taxable inc	come is nil, enter "1,000".	

Part 4 – Calculation of CMT credit carryforward		
CMT credit carryforward at the end of the previous tax year *	G	
Deduct:		
CMT credit expired *	▶ 620	
CMT credit carryforward at the beginning of the current tax year * (see note below)	> 620	
Add:  CMT credit carryforward balances transferred on an amalgamation or the windup of a subsidiary (see note below)	650	
Deduct:		·
CMT credit deducted in the current tax year (amount P from Part 5)		1
Subtotal (amou	nt H <b>minus</b> amount I)	J
Add:		
Net CMT payable (amount E from Part 3)		
SAT payable (amount O from Part 6 of Schedule 512)		14
Subtotal	<u> </u>	K
CMT credit carryforward at the end of the tax year (amount J plus amount K)	<mark>670</mark>	L
* For the first harmonized T2 return filed with a tax year that includes days in 2009:		
- do not enter an amount on line G or line 600;		
<ul> <li>for line 620, enter the amount from line 2336 of Ontario CT23 Schedule 101, Corporate Minimum Tax (CM7)</li> </ul>	$\Gamma$ ), for the last tax year that er	nded in 2008.
For other tax years, enter on line G the amount from line 670 of Schedule 510 from the previous tax year.		
Note: If you entered an amount on line 620 or line 650, complete Part 6.		
Part 5 – Calculation of CMT credit deducted from Ontario corporate income tax pa	yable <del></del>	
CMT credit available for the tax year (amount H from Part 4)	<u>—</u>	M
Ontario corporate income tax payable before CMT credit (amount F6 from Schedule 5)	10,082 1	
For a corporation that is not a life insurance corporation:		
CMT after foreign tax credit deduction (amount D from Part 3) 2		
For a life insurance corporation:		
Gross CMT (line 540 from Part 3)		
Gross SAT (line 460 from Part 6 of Schedule 512)		
The <b>greater</b> of amounts 3 and 4		
Deduct: line 2 or line 5, whichever applies:	6	
Subtotal (if negative, enter "0")	10,082	10,082 N
	10,082	
Ontario corporate income tax payable before CMT credit (amount F6 from Schedule 5)  Deduct:	10,002	
Total refundable tax credits excluding Ontario qualifying environmental trust tax credit		
(amount J6 minus line 450 from Schedule 5)	44,749	
Subtotal (if negative, enter "0")	<b>&gt;</b>	0
CMT credit deducted in the current tax year (least of amounts M, N, and O)	· · · · · · · · · · · · · · · · · · ·	P
Enter amount P on line 418 of Schedule 5 and on line I in Part 4 of this schedule.		
Is the corporation claiming a CMT credit earned before an acquisition of control?		es 2 No X
If you answered <b>yes</b> to the question at line 675, the CMT credit deducted in the current tax year may be restricted. Fo may be restricted, see subsections 53(6) and (7) of the Ontario Act.	r information on how the ded	luction

# Part 6 – Analysis of CMT credit available for carryforward by year of origin -

Complete this part if:

- the tax year includes January 1, 2009; or
- the previous tax year-end is deemed to be December 31, 2008, under subsection 249(3) of the federal Act.

Year of origin	CMT credit balance *
10th previous	680
taxyear	
9th previous	681
taxyear	
8th previous	682
taxyear	
7th previous	683
taxyear	
6th previous	684
taxyear	<u></u>
5th previous	685
taxyear	
4th previous	686
taxyear	300
3rd previous	687
taxyear	001
2nd previous	688
taxyear	
1st previous	689
taxyear	999
Total **	

- \* CMT credit that was earned (by the corporation, predecessors of the corporation, and subsidiaries wound up into the corporation) in each of the previous 10 tax years and has not been deducted.
- \*\* Must equal the total of the amounts entered on lines 620 and 650 in Part 4.

CMT loss carryforward at the end of the previous tax year *	_ Q	
Deduct:		
CMT loss expired *		
CMT loss carryforward at the beginning of the tax year * (see note below)	<b>►</b> 720	
Add:		
CMT loss transferred on an amalgamation under section 87 of the federal Act ** (see note below)	750	
CMT loss available (line 720 <b>plus</b> line 750)		R
Deduct:		
CMT loss deducted against adjusted net income for the tax year (lesser of line 490 (if positive) and line C in Part 3)		
Subtotal (if negative	, enter "0")	S
Add:		
Adjusted net loss for CMT purposes (amount from line 490 in Part 2, if <b>negative</b> ) (enter as a positive amount) CMT loss carryforward balance at the end of the tax year (amount S <b>plus</b> line 760)	760	
CMT loss carryforward balance at the end of the tax year (amount S <b>plus</b> line 760)	770	T
* For the first harmonized T2 return filed with a tax year that includes days in 2009:		
<ul> <li>do not enter an amount on line Q or line 700;</li> </ul>		
- for line 720, enter the amount from line 2214 of Ontario CT23 Schedule 101, Corporate Minimum Tax (CMT), for the la	st tax year that ended in	2008.
For other tax years, enter on line Q the amount from line 770 of Schedule 510 from the previous tax year.		
** Do not include an amount from a predecessor corporation if it was controlled at any time before the amalgamation by any		

Note: If you entered an amount on line 720 or line 750, complete Part 8.

### Part 8 – Analysis of CMT loss available for carryforward by year of origin -

Complete this part if:

- the tax year includes January 1, 2009; or
- the previous tax year-end is deemed to be December 31, 2008, under subsection 249(3) of the federal Act.

Year of origin	Balance earned in a tax year ending before March 23, 2007 *	Balance earned in a tax year ending after March 22, 2007 **
10th previous tax year	810	820
9th previous tax year	811	821
8th previous tax year	812	822
7th previous tax year	813	823
6th previous tax year	814	824
5th previous tax year	815	825
4th previous tax year	816	826
3rd previous tax year	817	827
2nd previous tax year	818	828
1st previous tax year		829
Total ***		

<sup>\*</sup> Adjusted net loss for CMT purposes that was earned (by the corporation, by subsidiaries wound up into or amalgamated with the corporation before March 22, 2007, and by other predecessors of the corporation) in each of the previous 10 tax years that ended before March 23, 2007, and has not been deducted.

<sup>\*\*</sup> Adjusted net loss for CMT purposes that was earned (by the corporation and its predecessors, but not by a subsidiary predecessor) in each of the previous 20 tax years that ended after March 22, 2007, and has not been deducted.

<sup>\*\*\*</sup> The total of these two columns must equal the total of the amounts entered on lines 720 and 750.



Agence du revenu du Canada **SCHEDULE 511** 

# ONTARIO CORPORATE MINIMUM TAX – TOTAL ASSETS AND REVENUE FOR ASSOCIATED CORPORATIONS

Name of corporation	Business Number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

- For use by corporations to report the total assets and total revenue of all the Canadian or foreign corporations with which the filing corporation was associated at any time during the tax year. These amounts are required to determine if the filing corporation is subject to corporate minimum tax.
- Total assets and total revenue include the associated corporation's share of any partnership(s)/joint venture(s) total assets and total revenue.
- Attach additional schedules if more space is required.
- File this schedule with the T2 Corporation Income Tax Return.

	Names of associated corporations	Business number (Canadian corporation only) (see Note 1)	Total assets* (see Note 2)	Total revenue** (see Note 2)
	200	300	400	500
1	ERTH Corporation	86356 4324 RC0001	39,434,857	3,354,580
2	ERTH (Holdings) Inc.	86371 9696 RC0003	10,891,749	14,950,866
3	ERTH Business Technologies Inc.	87013 2917 RC0001	6,038,550	3,198,015
4	ERTH Limited	83794 3117 RC0001	10,954,676	0
5	J-Mar Line Maintenance Inc.	10266 4554 RC0001	1,089,478	1,842,774
		Total	<b>450</b> 68,409,310	23,346,235

Enter the total assets from line 450 on line 116 in Part 1 of Schedule 510, Ontario Corporate Minimum Tax. Enter the total revenue from line 550 on line 146 in Part 1 of Schedule 510.

Note 1: Enter "NR" if a corporation is not registered.

Note 2: If the associated corporation does not have a tax year that ends in the filing corporation's current tax year but was associated with the filing corporation in the previous tax year of the filing corporation, enter the total revenue and total assets from the tax year of the associated corporation that ends in the previous tax year of the filing corporation.

#### \* Rules for total assets

- Report total assets in accordance with generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- Include the associated corporation's share of the total assets of partnership(s) and joint venture(s) but exclude the recorded asset(s) for the
  investment in partnerships and joint ventures.
- Exclude unrealized gains and losses on assets that are included in net income for accounting purposes but not in income for corporate income tax purposes.

### \*\* Rules for total revenue

- Report total revenue in accordance with generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- If the associated corporation has 2 or more tax years ending in the filing corporation's tax year, multiply the sum of the total revenue for each of
  those tax years by 365 and divide by the total number of days in all of those tax years.
- If the associated corporation's tax year is less than 51 weeks and is the only tax year of the associated corporation that ends in the filing corporation's tax year, multiply the associated corporation's total revenue by 365 and divide by the number of days in the associated corporation's tax year.
- Include the associated corporation's share of the total revenue of partnerships and joint ventures.
- If the partnership or joint venture has 2 or more fiscal periods ending in the associated corporation's tax year, multiply the sum of the total revenue for each of the fiscal periods by 365 and divide by the total number of days in all the fiscal periods.

T2 SCH 511 Canadä



Canada Revenue Agency

Agence du revenu du Canada

**SCHEDULE 546** 

### **CORPORATIONS INFORMATION ACT ANNUAL RETURN FOR ONTARIO CORPORATIONS**

Name of corporation	Business Number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

- This schedule should be completed by a corporation that is incorporated, continued, or amalgamated in Ontario and subject to the Ontario Business Corporations Act (BCA) or Ontario Corporations Act (CA), except for registered charities under the federal Income Tax Act. This completed schedule serves as a Corporations Information Act Annual Return under the Ontario Corporations Information Act.
- Complete parts 1 to 4. Complete parts 5 to 7 only to report change(s) in the information recorded on the Ontario Ministry of Government Services (MGS) public record.
- This schedule must set out the required information for the corporation as of the date of delivery of this schedule.
- A completed Ontario Corporations Information Act Annual Return must be delivered within six months after the end of the corporation's tax year-end. The MGS considers this return to be delivered on the date that it is filed with the Canada Revenue Agency (CRA) together with the corporation's income tax return.

Part 1 - Identification  O Corporation's name (exactly as shown on the MGS pu	iblic record)		
Erie Thames Powerlines Corporation	,		
hichever is the most recent	Date of incorporation or amalgamation, whichever is the most recent	Year Month Day	120 Ontario Corporation No.
Ontario	mostrecent	2011-06-01	1841650
143 Bell Street  Additional address information if applicable (line 220 n	must be completed first)		
PO Box 157  Municipality (e.g., city, town)	<b>260</b> Province/state <b>270</b> (	Country 280	Postal/zip code
Ingersoll	ON	CA	N5C 3K5
		97.	1100 0110
art 3 – Change identifier —————			
ave there been any changes in any of the information mos ames, addresses for service, and the date elected/appoint enior officers, or with respect to the corporation's mailing a ublic record maintained by the MGS, obtain a Corporation	ed and, if applicable, the date the election/ ddress or language of preference? To rev	appointment ceased of t iew the information show	he directors and five most on for the corporation on the
If there have been no changes, enter 1 in this	box and then go to "Part 4 – Certification." Complete the applicable parts on the next pa		4 – Certification."

- Part 4	- Certification -		
	that all information given in this Corporations Information Act Annua	I Return is true, correct, and complete.	
450	Skeoch	<b>51</b> John	
	Lastname	First name	
454	Middle name(s)		
460	Please enter one of the following numbers in this box for the ab knowledge of the affairs of the corporation. If you are a directo	pove-named person: 1 for director, 2 for officer, or 3 for other individual having r and officer, enter 1 or 2.	
Note: S	ections 13 and 14 of the Ontario Corporations Information Act provide	le penalties for making false or misleading statements or omissions.	



Complete the applicable parts to report changes in the information recorded on the MGS public record.

00	Please enter one of the following numbers in this box:	<ul> <li>1 - Show no mailing address on the MGS public record.</li> <li>2 - The corporation's mailing address is the same as the head or registered office address in Part 2 of this schedule.</li> </ul>			
		3 - The corporation's	complete	mailing address	s is as follows:
10	Care of (if applicable)				
20	Street number 530 Street name/Rural route/Lot and Co.	ncession number		540 Suiten	number
50	Additional address information if applicable (line 530 must be	completed first)		1	
60	Municipality (e.g., city, town)	70 Province/state	580	Country	590 Postal/zip code
Dai	t 6 – Language of preference				
)0	Indicate your language of preference by entering 1 for E record for communications with the corporation. It may				reference recorded on the MGS public

Agence du revenu du Canada

#### **SCHEDULE 550**

#### ONTARIO CO-OPERATIVE EDUCATION TAX CREDIT

Name of corporation	Business Number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

- Use this schedule to claim an Ontario co-operative education tax credit (CETC) under section 88 of the Taxation Act, 2007 (Ontario).
- The CETC is a refundable tax credit that is equal to an eligible percentage (10% to 30%) of the eligible expenditures incurred by a corporation for
  a qualifying work placement. The maximum credit amount is \$1,000 for each qualifying work placement ending before March 27, 2009, and \$3,000
  for each qualifying work placement beginning after March 26, 2009. For a qualifying work placement that straddles March 26, 2009, the maximum
  credit amount is prorated.
- Eligible expenditures are salaries and wages (including taxable benefits) paid or payable to a student in a qualifying work placement, or fees paid or payable to an employment agency for services performed by the student in a qualifying work placement. These expenditures must be paid on account of employment or services, as applicable, at a permanent establishment of the corporation in Ontario. Expenditures for a work placement (WP) are not eligible expenditures if they are greater than the amounts that would be paid to an arm's length employee.
- A WP must meet all of the following conditions to be a qualifying work placement:
  - the student performs employment duties for a corporation under a qualifying co-operative education program (QCEP);
  - the WP has been developed or approved by an eligible educational institution as a suitable learning situation;
  - the terms of the WP require the student to engage in productive work;
  - the WP is for a period of at least 10 consecutive weeks or, in the case of an internship program, not less than 8 consecutive months and not more than 16 consecutive months;
  - the student is paid for the work performed in the WP;
  - the corporation is required to supervise and evaluate the job performance of the student in the WP;
  - the institution monitors the student's performance in the WP; and
  - the institution has certified the WP as a qualifying work placement.
- Make sure you keep a copy of the letter of certification from the Ontario eligible educational institution containing the name of the student, the employer, the institution, the term of the WP, and the name/discipline of the QCEP to support the claim. Do not submit the letter of certification with the T2 Corporation Income Tax Return.
- File this schedule with the T2 Corporation Income Tax Return.

Part 1 – Corporate Information	
110 Name of person to contact for more information	120 Telephone number including area code
John Skeoch	(519) 518-6117
Is the claim filed for a CETC earned through a partnership?*	
If you answered <b>yes</b> to the question at line 150, what is the name of the partnership?	
Enter the percentage of the partnership's CETC allocated to the corporation	
* When a corporate member of a partnership is claiming an amount for eligible expenditures incurred by a partnership as if the partnership were a corporation. Each corporate partner, other than a limited partner, shouthe partner's share of the partnership's CETC. The allocated amounts can not exceed the amount of the partnership's CETC.	ıld file a separate Schedule 550 to claim

_	┌ Part 2 – Eligibility <del></del>		
	Did the corporation have a permanent establishment in Ontario in the tax year?	1 Yes X	2 No
	2. Was the corporation exempt from tax under Part III of the Taxation Act, 2007 (Ontario)?	1 Yes	2 No <b>X</b>
	If you answered <b>no</b> to question 1 or <b>yes</b> to question 2, then the corporation is <b>not eligible</b> for the CETC.		



-Part 3 - Eligible	percentage for	determining	the elig	ible amount
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Corporation's salaries and wages paid in the previous tax year  $\ensuremath{^*}$ 

1,000,000

For eligible expenditures incurred before March 27, 2009:

- If line 300 is \$400,000 or less, enter 15% on line 310.
- If line 300 is \$600,000 or more, enter 10% on line 310.
- If line 300 is more than \$400,000 and less than \$600,000, enter the percentage on line 310 using the following formula:

## Eligible percentage for determining the eligible amount

**310** 10.000 %

For eligible expenditures incurred after March 26, 2009:

- If line 300 is \$400,000 or less, enter 30% on line 312.
- If line 300 is \$600,000 or more, enter 25% on line 312.
- If line 300 is more than \$400,000 and less than \$600,000, enter the percentage on line 312 using the following formula:

#### Eligible percentage for determining the eligible amount

312

25.000 %

\* If this is the first tax year of an amalgamated corporation and subsection 88(9) of the *Taxation Act, 2007* (Ontario) applies, enter the salaries and wages paid in the previous tax year by the predecessor corporations.

## - Part 4 – Calculation of the Ontario co-operative education tax credit

Complete a separate entry for each student for each qualifying work placement that ended in the corporation's tax year. If a qualifying work placement would otherwise exceed four consecutive months, divide the WP into periods of four consecutive months and enter each full period of four consecutive months as a separate WP. If the WP does not divide equally into four-month periods and if the period that is less than 4 months is 10 or more consecutive weeks, then enter that period as a separate WP. If that period is less than 10 consecutive weeks, then include it with the WP for the last period of 4 consecutive months. Consecutive WPs with two or more associated corporations are deemed to be with only one corporation, as designated by the corporations.

	<b>A</b> Name of university, college, or other eligible educational institution	<b>B</b> Name of qualifying  co-operative education program
	400	405
1.	Conestoga College	Powerline Technician
2.	Conestoga College	Powerline Technician
3.	University of Waterloo	Planning
4.	Mohawk College	Electrical Engineering
5.	Mohawk College	Electrical Engineering
6.		

<b>C</b> Name of student	<b>D</b> Start date of WP	<b>E</b> End date of WP	
	(see note 1 below)	(see note 2 below)	
410	430	435	
Brody TenPas	2016-01-04	2016-05-29	
Cole Symon	2016-05-02	2016-08-26	
Cole Roddick	2016-01-04	2016-04-29	
Bradley Trimmer	2016-01-04	2016-04-29	
Bradley Trimmer	2016-05-02	2016-09-02	

Note 1: When the WP has been divided into separate periods because it exceeds four consecutive months, enter the start date for the separate WP.

Note 2: When the WP has been divided into separate periods because it exceeds four consecutive months, enter the end date for the separate WP.

## Part 4 - Calculation of the Ontario co-operative education tax credit (continued)

	F1 Eligible expenditures before March 27, 2009 (see note 1 below)	Eligible percentage before March 27, 2009 (from line 310 in Part 3)	F2 Eligible expenditures after March 26, 2009 (see note 1 below)	Eligible percentage after March 26, 2009 (from line 310a in Part 3)	X Number of consecutive weeks of the WP completed by the student before March 27, 2009 (see note 3 below)	Y Total number of consecutive weeks of the student's WP (see note 3 below)
1.		10.000 %	16,768	25.000 %		21
2.		10.000 %	14,026	25.000 %		17
3.		10.000 %	10,916	25.000 %		17
4.		10.000 %	11,218	25.000 %		17
5.		10.000 %	11,878	25.000 %		18
6.		10.000 %		25.000 %		

	G Eligible amount (eligible expenditures multiplied by eligible percentage) (see note 2 below)	Eligible amount (eligible expenditures multiplied oy eligible percentage)  Maximum CETC per WP (see note 3 below)		J CETC on repayment of government assistance (see note 4 below)	K CETC for each WP (column I or column J)	
	460	462	470	480	490	
1.	4,192	3,000	3,000		3,000	
2.	3,507	3,000	3,000		3,000	
3.	2,729	3,000	2,729		2,729	
4.	2,805	3,000	2,805		2,805	
5.	2,970	3,000	2,970		2,970	
6.						

or, if the corporation answered **yes** at line 150 in Part 1, determine the partner's share of amount L:

Ontario co-operative education tax credit (total of amounts in column K) 500

Enter amount L or M, whichever applies, on line 452 of Schedule 5, *Tax Calculation Supplementary – Corporations*. If you are filing more than one Schedule 550, add the amounts from line L or M, whichever applies, on all the schedules and enter the total amount on line 452 of Schedule 5.

Note 1: Reduce eligible expenditures by all government assistance, as defined under subsection 88(21) of the *Taxation Act*, 2007 (Ontario), that the corporation has received, is entitled to receive, or may reasonably expect to receive, for the eligible expenditures, on or before the filing due date of the *T2 Corporation Income Tax Return* for the tax year.

Note 2: Calculate the eligible amount (Column G) using the following formula:

Column G = (column F1 x percentage on line 310) + (column F2 x percentage on line 312)

x percentage on line 170 in Part 1

Note 3: If the WP ends before March 27, 2009, the maximum credit amount for the WP is \$1,000.

If the WP begins after March 26, 2009, the maximum credit amount for the WP is \$3,000.

If the WP begins before March 27, 2009, and ends after March 26, 2009, calculate the maximum credit amount using the following formula:

 $(\$1,000 \times X/Y) + [\$3,000 \times (Y - X)/Y]$ 

where "X" is the number of consecutive weeks of the WP completed by the student before March 27, 2009, and "Y" is the total number of consecutive weeks of the student's WP.

Note 4: When claiming a CETC for repayment of government assistance, complete a **separate entry** for each repayment and complete columns A to E and J and K with the details for the previous year WP in which the government assistance was received. Include the amount of government assistance repaid in the tax year multiplied by the eligible percentage for the tax year in which the government assistance was received, to the extent that the government assistance reduced the CETC in that tax year.

14,504 L

Schedule 552



Agence du revenu du Canada

# **Ontario Apprenticeship Training Tax Credit**

Corporation's name	Business number	Tax year-end Year Month Day
Erie Thames Powerlines Corporation	86371 9498 RC0002	2016-12-31

- Use this schedule to claim an Ontario apprenticeship training tax credit (ATTC) under section 89 of the Taxation Act, 2007 (Ontario).
- The ATTC is a refundable tax credit that is equal to a specified percentage (25% to 45%) of the eligible expenditures incurred by a corporation for a qualifying apprenticeship. For eligible expenditures incurred after March 26, 2009 for an apprenticeship program that began before April 24, 2015, the maximum credit for each qualifying apprenticeship is \$10,000 per year to a maximum credit of \$40,000 over the first 48-month period of the qualifying apprenticeship. For an apprenticeship program that began after April 23, 2015, the maximum credit for each qualifying apprenticeship is \$5,000 per year to a maximum credit of \$15,000 over the first 36-month period of the qualifying apprenticeship.
- Eligible expenditures are salaries and wages (including taxable benefits) paid to an apprentice in a qualifying apprenticeship or fees paid to an employment agency for the provision of services performed by the apprentice in a qualifying apprenticeship. These expenditures must be:
  - paid on account of employment or services, as applicable, at a permanent establishment of the corporation in Ontario;
  - for services provided by the apprentice during the first 48 months of the apprenticeship program, if an apprenticeship program began before April 24, 2015; and
  - for services provided by the apprentice during the first 36 months of the apprenticeship program, if an apprenticeship program began after April 23, 2015.
- An expenditure is not eligible for an ATTC if:

¬ Part 1 – Corporate information -

- the same expenditure was used, or will be used, to claim a co-operative education tax credit; or
- it is more than an amount that would be paid to an arm's length apprentice.
- An apprenticeship must meet the following conditions to be a qualifying apprenticeship:
  - the apprenticeship is in a qualifying skilled trade approved by the Ministry of Training, Colleges and Universities (Ontario) or a person designated by him or her; and
  - the corporation and the apprentice must be participating in an apprenticeship program in which the training agreement has been
    registered under the Ontario College of Trades and Apprenticeship Act, 2009, or the Apprenticeship and Certification Act, 1998, or in
    which the contract of apprenticeship has been registered under the Trades Qualification and Apprenticeship Act.
- Do not submit the training agreement or contract of apprenticeship with your T2 Corporation Income Tax Return. Keep a copy of the training agreement or contract of apprenticeship to support your claim.
- File this schedule with your T2 Corporation Income Tax Return.

110 Name of person to contact for more information	120 Telephoner	number
John Skeoch	(519) 51	8-6117
Is the claim filed for an ATTC earned through a partnership? *	<b>150</b> 1 Yes	2 No <b>X</b>
Enter the percentage of the partnership's ATTC allocated to the corporation	170	%
* When a corporate member of a partnership is claiming an amount for eligible expenditures incurred by a partnership, complete a Sch partnership as if the partnership were a corporation. Each corporate partner, other than a limited partner, should file a separate Scheothe partner's share of the partnership's ATTC. The total of the partners' allocated amounts can never exceed the amount of the partnership's ATTC.	dule 552 to claim	
Port 2 Eligibility		
Part 2 – Eligibility –	200 4 Vee X	O NIa
1. Did the corporation have a permanent establishment in Ontario in the tax year?	200 1 Yes X	2 No
2. Was the corporation exempt from tax under Part III of the <i>Taxation Act</i> , 2007(Ontario)?	<b>210</b> 1 Yes	2 No <b>X</b>
If you answered <b>no</b> to guestion 1 or <b>yes</b> to guestion 2, then you are <b>not eligible</b> for the ATTC.		



25.000 %

<b>Part</b>	3 - S	pecified	percentage -
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For eligible expenditures incurred after March 26, 2009 for an apprenticeship program that began before April 24, 2015:

- If line 300 is \$400,000 or less, enter 45% on line 312.
- If line 300 is \$600.000 or more, enter 35% on line 312.
- If line 300 is more than \$400,000 and less than \$600,000, enter the percentage on line 312 using the following formula:

 Specified percentage
 35.000 %

For eligible expenditures incurred for an apprenticeship program that began after April 23, 2015:

- If line 300 is \$400,000 or less, enter 30% on line 314.
- If line 300 is \$600,000 or more, enter 25% on line 314.

Specified percentage

- If line 300 is more than \$400,000 and less than \$600,000, enter the percentage on line 314 using the following formula:

\* If this is the first tax year of an amalgamated corporation and subsection 89(6) of the *Taxation Act*, 2007 (Ontario) applies, enter salaries and wages paid in the previous tax year by the predecessor corporations.

## - Part 4 – Ontario apprenticeship training tax credit -

Complete a **separate entry** for each apprentice for each qualifying apprenticeship with the corporation. When claiming an ATTC for repayment of government assistance, complete a **separate entry** for each repayment, and complete columns A to G and M and N with the details for the employment period in the previous tax year in which the government assistance was received.

	<b>A</b> Trade code	<b>B</b> Apprenticeship program/trade name	C Name of apprentice
	400	405	410
1.	434a	Powerline Technician	Jacob Warner
2.	434a	Powerline Technician	Brady Verougstraete
3.	434a	Powerline Technician	Tyler Marr
4.	434a	Powerline Technician	Kyle Verberne

	<b>D</b> Original contract or training agreement number	E Original registration date of apprenticeship contract or training agreement (YYYYMMDD) (see note 1)	F Start date of employment as an apprentice in the tax year (YYYYMMDD) (see note 2)	G End date of employment as an apprentice in the tax year (YYYYMMDD) (see note 3)
	420	425	430	435
1.	CC2641	2013-09-23	2016-01-01	2016-11-03
2.	CC2643	2013-09-03	2016-01-01	2016-11-03
3.	CE00693	2014-09-29	2016-01-01	2016-12-31
4.	CC2642	2014-01-06	2016-01-01	2016-05-04

- Note 1: Enter the original registration date of the apprenticeship contract or training agreement in all cases, even when multiple employers employed the apprentice.
- Note 2: When there are multiple employment periods as an apprentice in the tax year with the corporation, enter the date that is the first day of employment as an apprentice in the tax year with the corporation. When claiming an ATTC for repayment of government assistance, enter the start date of employment as an apprentice for the tax year in which the government assistance was received.
- Note 3: When there are multiple employment periods as an apprentice in the tax year with the corporation, enter the date that is the last day of employment as an apprentice in the tax year with the corporation. When claiming an ATTC for repayment of government assistance, enter the end date of employment as an apprentice for the tax year in which the government assistance was received.

#### Part 4 – Ontario apprenticeship training tax credit (continued) -

H1 Number of days in the tax year employed as an apprentice in a qualifying apprenticeship program that began before April 24, 2015 (see note 1)	H2 Number of days in the tax year employed as an apprentice in a qualifying apprenticeship program that began after April 23, 2015 (see note 1)	I Maximum credit amount for the tax year (see note 2)
442	443	445
308		8,415
308		8,415
366		10,000
125		3,415

Note 1: When there are multiple employment periods as an apprentice in the tax year with the corporation, do not include days in which the individual was not employed as an apprentice.

For H1: The days employed as an apprentice must be within 48 months of the registration date provided in column E.

For H2: The days employed as an apprentice must be within 36 months of the registration date provided in column E.

Note 2: Maximum credit =  $(\$10,000 \times H1/365^*)$  or  $(\$5,000 \times H2/365^*)$ , whichever applies.

\* 366 days, if the tax year includes February 29

	J1 Eligible expenditures incurred after March 26, 2009 for a qualifying apprenticeship program that began before April 24, 2015 (see note 3)	J2 Eligible expenditures incurred for a qualifying apprenticeship program that began after April 23, 2015 (see note 3)	K Eligible expenditures multiplied by specified percentage (see note 4)
	452	453	460
1.	73,035		25,562
2.	72,975		25,541
3.	70,711		24,749
4.	29,191		10,217

Note 3: Reduce eligible expenditures by all government assistance, as defined under subsection 89(19) of the *Taxation Act, 2007* (Ontario), that the corporation has received, is entitled to receive, or may reasonably expect to receive, in respect of the eligible expenditures, on or before the filing due date of the *T2 Corporation Income Tax Return* for the tax year.

For J1: Eligible expenditures must be for services provided by the apprentice to the taxpayer during the first 48 months of the apprenticeship program, and not relating to services performed before the apprenticeship program began or after it ended.

For J2: Eligible expenditures must be for services provided by the apprentice to the taxpayer during the first 36 months of the apprenticeship program, and not relating to services performed before the apprenticeship began or after it ended.

Note 4: Calculate the amount in column K as follows:

Column K = (J1  $\times$  line 312) or (J2  $\times$  line 314), whichever applies.

L ATTC on eligible expenditures (lesser of columns I and K)	M ATTC on repayment of government assistance (see note 5)	<b>N</b> ATTC for each apprentice (column L or M, whichever applies)
470	480	490
8,415		8,415
 8,415		8,415
10,000		10,000
3,415		3,415

4.	3,415		3,415
Onta	ario apprenticeship training tax credit (total of amo	unts in column N)	<b>500</b> 30,245 <b>o</b>
Or, if	the corporation answered <b>yes</b> at line 150 in Part 1, de	etermine the partner's share of amount O:	
Amo	unt O x percentage on	line 170 in Part 1 =	P
	r amount O or P, whichever applies, on line 454 of Schedule 552, <b>add</b> the amounts from line O or P, whichever		

Note 5: Include the amount of government assistance repaid in the tax year multiplied by the specified percentage for the tax year in which the government assistance was received, to the extent that the government assistance reduced the ATTC in that tax year. Complete a **separate entry** for each

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repayment of government assistance.



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Attachment 21 (of 21):

4-U Appendix 2-D

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# Appendix 2-D Overhead Expense

Applicants are to provide a breakdown of OM&A before capitalization in the below table. OM&A before capitalization may be broken down by cost center, program, drivers or another format best suited to focus on capitalized vs. uncapitalized OM&A.

OM&A Before Capitalization	Н	2014 istorical Year	Н	2015 listorical Year	Н	2016 istorical Year	2017 Bridge Year		2018 Test Year
Distribution	\$	688,177	\$	448,729	\$	378,376	\$ 384,808	\$	413,025
Billing and Collecting	\$	1,259,465	\$	1,111,468	\$	981,647	\$ 998,335	\$	1,040,307
Community Relations	\$	22,871	\$	21,168	\$	24,584	\$ 24,953	\$	25,327
Administrative and General	\$	4,376,576	\$	4,934,199	\$	5,274,396	\$ 5,456,568	\$	5,691,140
	-								
Total OM&A Before Capitalization (B)	\$	6,347,089	\$	6,515,564	\$	6,659,003	\$ 6,864,664	\$	7,169,798

Applicants are to provide a breakdown of capitalized OM&A in the below table. Capitalized OM&A may be broken down using the categories listed in the table below if possible. Otherwise, applicants are to provide its own break down of capitalized OM&A.

Capitalized OM&A	2014 Historical Year		2015 Historical Year		2016 Historical Year	2017 Bridge Year		2018 Test Year		Directly Attributable? (Yes/No)	Explanation for Change in Overhead Capitalized
Labour Burden	\$	744.139	\$ 7	23,341	\$ 666,502	\$	682,755	\$	713,030	Yes	Training expenses no longer Capitalized under MIFRS
Material Burden	\$	-	\$	-	\$ -	\$	-	\$	- 10,000	Yes	No Changes necessary on transition to MIFRS
Vehicle Burden	\$	-	\$	-	\$ -	\$	-	\$	-	Yes	No Changes necessary on transition to MIFRS
						1					
Insert description of additional item(s) and new rows if needed	1					1					
Total Capitalized OM&A (A)	\$	744,139	\$ 7	23,341	\$ 666,502	\$	682,755	\$	713,030		
						·					
% of Capitalized OM&A (=A/B)		12%		11%	10%	ò	10%		10%		