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2.4 EXHIBIT 4: OPERATING EXPENSES

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1 2.4.1 OVERVIEW

In this Exhibit, the operating costs consist of the required expenditures necessary to maintain and operate WHESC's distribution system assets, the costs associated with metering, billing, collecting from its customers, the costs associated with ensuring all stakeholders safety (public, employees etc.) and costs to maintain the distribution business service quality and reliability standards in compliance with the Distribution System Code and other regulatory bodies (IESO, Ministry of Energy, ESA etc.). Overall, these are ongoing costs associated in providing distribution services in alignment with customer's expectations. WHESC's 2017 Test Year OM&A costs are \$6,999,907 as summarized in Table 4-1 below.

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Summary of OM&A Increases – 2013 Board Approved to 2017 Test Year

Table 4-1

Expenses	2013 Board Approved	2013 Actual	2014 Actual	2015 Actual	2016 Bridge	2017 Test
Distribution Expenses - Operation	1,392,257	1,232,459	1,275,287	1,320,244	1,401,297	1,508,493
Distribution Expenses - Maintenance	1,621,552	1,653,693	1,651,437	1,834,314	1,854,122	1,884,210
Total Operation & Maintenance	3,013,809	2,886,152	2,926,724	3,154,558	3,255,419	3,392,703
Billing and Collecting	1,407,275	1,379,546	1,591,426	1,382,233	1,475,391	1,539,473
Community Relations	134,249	116,716	89,463	128,286	137,204	144,123
Administrative and General Expenses	1,803,667	1,799,896	1,599,129	1,639,861	1,797,772	1,910,708
Total Administrative & Customer	3,345,191	3,296,158	3,280,018	3,150,380	3,410,367	3,594,304
Total OM&A Excluding Donations	6,359,000	6,182,310	6,206,742	6,304,938	6,665,786	6,987,007
Donations - Leap	11,000	11,150	11,250	11,500	11,750	12,900
Total Recoverable OM&A	6,370,000	6,193,460	6,217,992	6,316,438	6,677,536	6,999,907
Donations - Not In Rate Base	0	8,275	10,600	6,831	0	0
Total OM&A	6,370,000	6,201,735	6,228,592	6,323,269	6,677,536	6,999,907

11

WHESC adopted the accounting changes for depreciation and capitalization polices in accordance with the Board's letter dated July 17, 2012 effective January 1, 2012. As a result, both depreciation (useful lives) and capitalization (overheads) changes were reflected in the 2013 Board Approved OM&A recoverable expenses total of \$6,370,000. No changes have been made to either the depreciation or capitalization policies since the 2013 Cost of Service Rate Application.

WHESC followed Canadian Generally Accepted Accounting Principles (CGAAP) in 2013 and 2014, but with
 the inclusion of additional accounting changes in accordance with the Board's letter dated July 17, 2012
 specifically relating to depreciation rates and capitalization policies. For 2015 Actual, 2016 Bridge Year
 and the 2017 Test Year WHESC is reporting under Modified International Financial Reporting Standards.
 WHESC adopted IFRS for financial statement reporting purposes effective January 1, 2015 with retroactive
 adjustments to January 1, 2014.

Please refer to Table 4-2 for details on changes to OM&A costs since WHESC's last Board approved Cost
 of Service Application in 2013 and the 2017 Test Year. Reference Appendix 2-JB column refers to Table
 4-4 Cost Driver Table Appendix 2-JB. Table 4-2 is intended to present significant changes only with a
 detailed breakdown presented in Table 4-4.

Table 4-2 Overall Cost Trends

ltem	\$ Amount	Reference Appendix 2-JB
2013 Board Approved OM&A Expenses	6,370,000	
Wage & Benefit Inflation	526,588	А
Cost Efficiency improvement related to reduced manpower	-173,764	В
Cost Efficiency improvement additional charges to Capital/Billing	-165,637	С
Upgrade/Add Management Staff without increasing total manpower levels	59,428	D
Reduction in Post Retirement Benefit Expense	-51,892	E
Total Wage & Benefit Cost Drivers	194,723	and Charles
Non Wage & Benefits Inflation & Other	81,662	F
Smart Meter AMI Maintenance (Exchange)/Settlement Service (Generation Accounts)	28,514	G
Commitment to continuing Education & Training	24,706	н
Maintaining Three Year Cycle Vegatation Control - Contracted Tree Triming	16,191	1
IT Outsourcing - Improved Reliability, Security, & Backup procedures	19,500	1
Commitment to enhancing current CIS, Fiancial, & Operations software systems	126,965	к
Locates/Ontario One Call & Regulatory Expenses (beyond LDC Control)	104,681	1
Bad Debt Expense - increased time of use rates	32,965	М
Total Expense Cost Drivers	435,184	
2017 Test Year OM&A	6,999,907	

7

5

6

The OM&A costs in the 2017 Test Year reflect the resourcing mix and investments required to meet
 customer and broader public policy requirements for the duration of the 4th Generation IRM plan term.
 Without this resourcing and investments, WHESC will struggle to meet 2017 and future workloads.

11 Salaries, Wages & Benefits

As can be seen from Table 4-2 above total Wages & Benefits account for \$194,723 (3.1% over four years) of the increase in OM&A since the 2013 Cost of Service Application. This is the result of WHESC's commitment to identify sustainable cost savings while upgrading staffing skill levels and providing for succession planning.

New provincial policy initiatives introduced over the past five years (since 2011), have resulted in increased OM&A workloads. Some of these initiatives include new service rules for low income customers, LEAP, the new RRFE with its increased regulatory requirements, the introduction of smart meters and the supporting AMI system which must be managed on a daily basis, the conversion to time of use rates, renewable generator connection and settlement obligations, the introduction of mandatory conservation targets, increased customer engagement requirements, local and provincial industry issues, the introduction of
 regional planning and the ongoing facilitation of the smart grid. WHESC has willingly embraced these
 initiatives and worked hard to implement them at minimal cost, without adversely impacting customer
 service.

5 In order to meet the increasing requirements noted above, WHESC submitted a 2013 Cost of Service Rate 6 Application which initially would have increased manpower from 42 to 44 Full Time Equivalent (FTEs) 7 employees. The proposed additions at the time were an apprentice lineperson and a certified engineer. 8 During the settlement process, WHESC revised the OM&A to only include the apprentice lineperson 9 resulting in 43 FTEs approved in the 2013 COS.

The additional apprentice line position planned in the 2013 COS was added in the third quarter of 2013. During 2013 WHESC made a decision to outsource IT requirements eliminating one FTE and had a management accounting position vacant for part of the year. Effective FTE for the 2013 year was 41.8 as per Table 4-5 in section 2.4.2. The number of FTE's has stayed relatively stable (flat) since 2013 with no major new hires. Total FTE planned for the 2017 Test Year are 41 and include adjustments (i.e. replace Vehicle Mechanic with Engineer) to meet succession planning needs without adding additional manpower.

16 WHESC's unionized staff has received an average yearly base increase of 2.3% and non-unionized staff 17 an average yearly base increase of 2.2% from 2013 COS to the 2017 Test Year period. The union staff 18 base increases are within industry norms and those received by non-unionized staff are based on the Hay 19 Group All Industrial indices. Unionized and Non Union manpower of 28 positions in the 2013 COS included 20 7 positions (25%) who were not at the maximum class level, but who over time have progressed from the 21 lower to higher paid class levels throughout the 2013 to 2017 period. This has had a significant impact on 22 wage and benefit increases since 2013 as employees progressed to the 1st Class pay scale. There were 23 also 3 management positions included in the 2013 COS who were not at 100% full pay for their respective 24 positions. The number of employees not at full pay scale for the 2013 COS was the result of a significant 25 amount of retirements from 2011 to 2012 across both senior management and unionized positions who 26 were replaced with less experienced resources who have progressed to higher pay classes.

WHESC's strategic initiatives to reduce manpower levels and increased use of existing employees to
 perform additional capital work have greatly reduced the impact of Wages & Benefits inflation. Wages &
 Benefits in OM&A have been limited to just over 1% per year increases (\$4,049,432/\$3,854,709 over 4
 years) while still strengthening its work force skill levels and ability to service its customers.

31 Wages and Benefits is discussed in more detail in relation to Table 4-4 later in this Exhibit.

1 Non-Wage Related Expenses

2 Non-Wage related expenses account for \$435,184 (6.8% over four years) of the increase in OM&A since 3 the 2013 Cost of Service Application. Approximately one third of this increase relates to three expense 4 items for which WHESC has little to no control over. The first item is Regulatory Expenses increasing by 5 \$55,218 (\$146,402 vs \$91,184) from 2013 to 2017. In 2016, the OEB changed the methodology in which 6 it allocated its costs to regulated entities. The annual OEB assessment amount charged to WHESC 7 increased by 84% and accounts for \$46,608 of the total Regulatory expenses increase. Although there has 8 been an increase in the amount of expenses related to completing a COS Rate Application since the 2013 9 COS they have been partially mitigated by amortizing them over 5 years versus the previous 4 year period. 10 The second item with a significant increase is Locates/Ontario One expenses. WHESC outsources locates 11 thru a third party provider. Expenses relating to locates have increased by \$49,463 (\$116,816 vs \$67,353) 12 or 73%. For the most part this is a result of the number of locates being performed. The third item relates 13 to bad debts expense which is forecast to increase by \$32,965 or 39% (\$117,300 vs \$84,335). For the 14 most part this is the result of increases in Cost of Power (Time of Use Rates, Global Adjustment, and 15 Transmission Rates) since the 2013 COS.

16 WHESC is committed to maintaining and upgrading its Customer Information System (CIS) including 17 Customer Home Connect, Financial Reporting Software, Document Storage Software, and its 18 Scada/Outage Management system. All of these systems are key to WHESC's ability to meet customer 19 expectations, billing accuracy requirements, ongoing and proposed changes to current billing structures, 20 regulatory & statutory reporting, and financial reporting including IFRS. Upgrading and maintaining all of 21 the above noted systems are key to meeting customer expectations of timely and accurate bills, and first 22 contact resolution to telephone or face to face inquiries or concerns. Increased expenses to reporting 23 systems account for approximately one third of the total increase in non-wage related expenses with the 24 balance of increases related to inflation and other miscellaneous items.

25 Non-wage related expenses is discussed in more detail in relation to Table 4-4 later in this Exhibit.

26 OM&A per Customer

27 OM&A costs have increased from \$285.68/customer in the 2013 COS to \$304.69/customer in the 2017 28 Test Year as shown in Table 4-5 in section 2.4.2. The percentage increase over the four year period from 29 the 2013 COS is 6.7% (1.7%/year). Table 4-5 also breaks down increases in OM&A per customer from the 30 2013 COS between O&M per customer which has increased by 9.3% (2.3%/year) over a four year period 31 and Admin per customer which has increased by 4.3% (1.1%/year) over a four year period. The main 32 drivers related to O&M are detailed in Table 4-7 (Appendix 2-JC) in section 2.4.3 and include wage & 33 benefits inflation and increased locate costs. Admin costs are composed of Billing and Administration 34 related expenses which are also detailed in Table 4-7 in section 2.4.3. The main cost drivers are increases

in Bad Debts expense, Regulatory Expenses which include OEB assessment charges, and
 additions/improvements to software systems such as an electronic document storage system. WHESC
 has reduced FTEs in order to manage OM&A cost per customer and continues to evaluate existing staffing
 requirements, reviewing processes, and partnering with other LDCs where possible.

5 Inflation Rate Used

WHESC used an inflation rate of 2% where the expense increase could not be specifically identified for
 non-wage related expenses. Actual 2015 expenses were increased by 2% in 2016 and then by 2% again
 in 2017. The 2% inflation rate used is slightly below the GDPIPI price escalator of 2.1% included in the 2016
 IRM.

10 Business Environment Changes

WHESC has experienced significant changes in its business environment since the last cost of service application in 2013. Customers, or at least their expectations, have changed. Also WHESC has had to adapt to and implement multiple provincial policies. Customer expectations are discussed in detail in Exhibit 1. WHESC had fully implemented Smart Meters, Time of Use Pricing, Monthly Billing, Stranded Meters, and Overhead Capitalization and Asset Useful Lives policies prior to its 2013 COS Rate Application.

16 2.4.2 SUMMARY AND COST DRIVER TABLES

17 OM&A Budgeting Process

WHESC typically begins to prepare its annual budget plan in the fourth quarter for the following year and receives final approval from its Board of Directors in December. Developing the budget is a key process as it identifies past successes as well as future initiatives and projections for capital and operating costs. Care is taken to ensure that the capital and operating budgets support WHESC's core business objectives as well as being prudent and financially sustainable and considering rate impacts to its customers.

23 WHESC follows the following process:

241. The Management Team works collectively to look at higher level issues including changes in25revenue (such as loss of a large use customer), strategic initiatives either from within WHESC or26the industry, cost pressure from specific areas or performance concerns that must be considered27by each Department. This step sets high level expectations for each department on cost control28and efficiency improvements. Senior Management is always mindful of the costs of supplying29services versus the rate impact to its customers.

- Each department Manager then develops capital and operating plans with these issues or
 objectives in mind. The following directives are provided to each manager and director to assist
 them with preparation:
- External expenses (non-wage related) for all department budgets are built using two to three
 previous year actuals and current year forecast/budget as the base and any new items which may
 arise;
 - Significant variances in spending from prior years must be explained and documented;
 - Review of department headcount based on requirement for staff and need for change;

7

- Finance prepares a labor budget using projected wage and benefit costs. Overtime is based on
 projected need and historical comparisons with an expectation that it is closely managed to reduce
 costs where possible. Labor amounts charged to capital, third party, and CDM are set based on
 comparisons to previous years actuals with any significant changes being explained and
 documented;
- 14 3. Once WHESC has finalized all budgeted costs, the Stores, Engineering, Vehicle, and Service 15 Centre departments along with Payroll Burdens are reviewed and an overhead rate determined in 16 order to ensure costs are properly allocated within OM&A, capital and other recoverable accounts. 17 The Stores department costs are allocated out based on expected material issues to operations & 18 maintenance related accounts and third party billings (no charges to capital expenditures). Vehicle 19 related costs are allocated out based on expected truck time (no charges to capital expenditures) 20 to all departments and third party billings. Engineering related costs are allocated based on labor 21 charges to operations & maintenance and third party billings (no charge to capital expenditures). 22 Service Centre expenses are allocated to Operations & Maintenance, Billing and Customer 23 Relations, and Administrative accounts based estimated percentages such as square footage. 24 Payroll burdens are allocated out based on wages and are allocated to all expense accounts, 25 capital expenditures, CDM accounts, and all third party & associate company billings.
- 4. The Finance department then completes an initial consolidation of all departments to develop an
 initial budget. Finance works with each department to identify variances and issues for
 consideration.
- 5. The Management Team will review the initial budget and make changes to balance cost control with achieving core objectives. In an effort to contain costs and explore efficiencies and still provide an acceptable level of reliability and customer service, the team looks in detail for discretionary costs and identifies cost areas that can be delayed or for alternative approaches. This process

- results in OM&A costs with an adequate degree of assurance that WHESC will be able to continue
 to serve its customers in a safe and reliable way.
- Members of the Senior Management Team make a detailed submission to the Audit Committee of
 the Board on the proposed budget and formal approval is requested of WHESC's full board of
 directors at the next scheduled meeting.

6 The 2016 Bridge Year forecast is based on the 2016 plan with a review of 2015 full year's actuals. No 7 actual data for 2016 is used for the 2016 Bridge Year forecast. A full review of the 2017 Test Year 8 Revenues, OM&A, and Capital Expenditures along with bill impacts by rate class are presented to 9 WHESC's Board prior to submission of the rate application to the OEB.

10 Summary of Recoverable OM&A Expenses

WHESC follows the OEB's Accounting Procedures Handbook (the "APH") in distinguishing work performed between operations & maintenance. A summary of WHESC's recoverable OM&A expenses for the 2013 Board Approved, 2013 Actual, 2014 Actual, 2015 Actual, 2016 Bridge Year and the 2017 Test Year, is provided in Table 4-3, Board Appendix 2-JA. WHESC is proposing to recover \$6,999,907 in OM&A related expenses in its 2017 distribution rates.

Table 4-3

Board Appendix 2-JA

Summary of Recoverable OM&A Expenses

	Year	t Rebasing (2013 Board- pproved)	Y	t Rebesing ear (2013 Actuals)	20	14 Actuals	20	15 Actuals	20	16 Bridge Year	1	1017 Test Year
		Revised	1	Revised								
Preparting Base	and the second second	CGAAP		CGAAP		MIFRS		MIFRS		MIFRS		MIFRS
Gpmetions	\$	1,392,257	\$	1,232,459	3	1,275,287	\$	1,320,244	4	1,401,297	5.	1.008,493
Maintenance	5	1,621,552	1.	1.653,693	\$	1,851,437	\$	1,634,514	\$	1,854,122	5.	1,884,210
SubTotal	8	3,015,009	1	2,886,152	1	2,826,724	1	3,154,558	\$	3,255,410	8	3,392,703
%Change (yest over year)	10.000	Sector Sector	101200	Constitution of		3.456		7.0%	1	3.2%	-	4.29
%Change (Test Year vs Last Rebasing Year - Actual)												17 6%
Billing and Collecting	5	1,407,275	8	1,379,548	5	1,581,426	1	1,362,293	1	1,475,291	5.	1.839,473
Community Relations	5	134,249	\$	110,716	8	118,463	1	128,265	1	137,264	5	144 123
Administrative and General	5	1,814,667	\$	1,611,046	\$	1,610,379	\$	1,051,361	\$	1,009,522	5	1,923,608
BubTotal	5	3,356,191	\$	3,307,308	\$	3,291,205	5	3,101,880	\$	3,422,117	5	3,607,204
SChunge (year over year)	10.01	Market W	0.00	ALC: NO.		-0.5%	1	3 8%		5.2%	1	5,4%
KChange (Test Year vs Last Receiving Year - Actual)										1		9 1%
Total	1	6,370,000	\$	6,193,460	\$	8,217,992	3	6,316,438	1	0,077,638	8	6,999,907
%Change (yes: over yes)	1.00	Distance in the	1000	10.140.000	-	0.4%		1.6%		5.7%		4.05

	(2	Rebasing Year 013 Board- Approved)	1	st Rebasing foar (2013 Actuals)	20	014 Actuals	20	015 Actuals	2	Vear	201	17 Tost Year
Operations	5	1,392,257	3	1,232,459	\$	1,275,257	3	1,320,244	\$	1.401.297	4	1,508,493
Maintenance	\$	1,621,552	\$	1,653,693	1	1,051,437	\$	1,834,314	\$	1,854,122	5	1,884,210
Billing and Collecting	3	1,407,275	3	1,379,546	\$	1,591,426	\$	1,382,233	3	1,475,391	5	1,539,473
Community Relations	5	134,249	8	110,710	\$	09,463	\$	128,286	5	137,204	5	144,123
Administrative and General	1	1,814,867	5	1,611,048	\$	1,010,379	8	1,651,361	\$	1,608,522	5	1,1123,608
Total	1	6,370,000	\$	6,193,460	\$	6,217,992	\$	6,316,438	1	6,677,536	5	6,999,907
"MChonge (year over year)	1.76	ACCESSION AND MICH.	8/ 1 4	Marrie and		0.4%		1.0%		\$7%	1	4 8%

	L	ast Rebasing Year (2013 Board- Approved)		Last Rebasing Year (2013 Actuals)	v	Adance 2013 BA - 2013 Actuals	2	014 Actuals	1	Actuals vs. 1013 Actuals	2	015 Actuals		Variance 2015 ctuals vs. 2014 Actuals	2	016 Bridge Year		anance 2016 ridge vs. 2015 Actuals	201	7 Test Year	201	Variance 17 Test va. 16 Bridge
Operations	5	1,312,257	\$	1,232,450	8	159,758	3	1,275,287	3	42,808	5	1,320.244	\$	44,957	3	1,401,297	2	61,053	1	1,508,493	\$	107,190
Maintenance	5	1,621,552	18	1,651,693	4	32,141	3	1,051,437	-8	2,256	5	1,634,314	5	182,877	5	1,854,122	5	19.808	8	1,884,210	5	30,000
Billing and Collecting	5	1,407,275	13	1.377.548	1	27,728	8	1,591,426	\$	211,880	5	1,962:233	-5	209,193	5	1.475,391	5	93,158	\$	1,530,473	\$	64,082
Community Relations	5	134,249	5	115,716	1	17,553	\$	89,483	-8	27,253	8	128,78/2	\$	38,823	1	157,704	1	8,918	\$	144,123	8	8,019
Administrative and General	15	1,814,667	13	1.011.040	5	3,621	\$	1,610,379	-8	200,667	1	7,651,361	1.5	40,982	5	1,809,522	5	158,101	5	1,923,608	5	114,085
Total OM&A Expenses	S	6,370,000	18	6,193,460	1	178,540	5	6,217,992	\$	24,532	5	5,316,438	18	58,440	5	6,677,535	5	361.068	\$	0,999,907	1	332.371
Adjustments for Total non- recoverable items (from Appendices 2-JA and 2-JB)													Γ				1	12.14				
Total Recoverable OM&A Expenses	3	6, 370,000	1	6,103,460	\$	170,540	5	0,217,392	5	24,532	5	0,010,435	5	98,448	5	6,677,536	5	361,098	5	6,969,907	\$	322,371
Variance from previous year	T		-	4110044190	-		5	24,532			5	B8,446	Г		3	361,008			2	322-371		
Percent change (year over year)	1						-	0%	1			275	1			076	1.1			5%	1	1.00
Percent Change: Test year vs. Most Current Actual											Γ	10.62%					2					_
Simple average of % variance for all years						-						13 02%									1	3%
Compound Annual Growth Rate for all years							_					1.1					_				1	2.5%
Compound Growth Rate (2015 Actuals vs. 2013 Actuals)												0.66%										

4 Cost Driver Tables

5 The following is a description of the primary drivers that have influenced the increase in WHESC's OM&A 6 expenditures since the 2013 COS up to and including the 2017 Test Year. Each driver is summarized by 7 its net change year over year. WHESC has provided comments on those variances greater than its 8 materiality level of \$53,000 or for items less than the materiality threshold if deemed relevant.

9 Table 4-4, Board Appendix 2-JB provides a list of the cost drivers that affected OM&A year over year 10 spending based on a materiality threshold or where the cost driver is common or recurring expenditures 11 that has impacted multiple years. The OM&A opening balance for the last Rebasing Year of \$6,370,000 is 12 equal to the 2013 Board Approved amount. Reference numbers refer back to Table 4-2 Overall Cost 13 Trends.

1 2 3

Table 4-4

Board Appendix 2-JB

Recoverable OM&A Cost Driver Table

		ebasing Year 13 Actuals)	1	2014 Actuals		2015 Actuals	20	16 Bridge Year		2017 Test Year	Tot	al Change	Rei #
	1	Revised			1								
Reporting Basis		CGAAP		MIFRS		MIFRS	1	MIFRS	1.0	MIFRS			
OM&A Wages & Benefits	\$	3,854,709	\$	3,599,390	3	3,520,394	5	3,598,444	S	3,879,104			
OM&A Expenses	\$	2,515,291	\$	2,594,070	3	2,697,598	\$	2,717,994	5	2,798,432	1		
OM&A Opening Balance	\$	6,370,000	\$	6,193,460	\$	6,217,992	\$	6,316,438	5	6,677,536	÷	-	1
Inflation/Class Changes & Other	-\$	24,038	8	120,397	\$	148,182	\$	129,084	S	152,963	S	526,588	A
2013 Additional Lineman - Part Year	-5	46,907	\$	46,907	\$	20	15		120		S	1.41	
Vacant Lineman Partial Year	\$		-5	70,685	\$	70,685	\$		s		\$		
Vacant CSR Partial Year	\$	14	\$		-\$	35,955	\$	35,955	\$		\$	+	
Malemity Leave Meter Shop	\$.5	30,068	-\$	20,126	\$	50,194	5	÷.	\$		
Outsourcing IT Labour to Expense	-\$	30,861	-\$	54,517	5	+	\$	÷	\$	÷.	-\$	85,378	B
Customer Service Manpower Reduction	\$		\$	-	-5	88,386	5		\$		-\$	88,386	B
Capitalized Labour to Fixed Assets	.5	20,411	\$	7,913	-5	36,633	-\$	20,658	-5	20,274	-\$	90,063	C
3rd Party Labour Billings Work Orders	-5	8,414	-\$	52,885	6	19,625	\$	11,305	-5	4,102	-5	34,471	C
Overtime Charged to LDC Ice Storm	\$		\$	18,427	-\$	18,427	\$		s		\$		-
CDM Labour Billings	-5	36,912	-5	67,808	\$	81,836	\$	1,105	-\$	1,583	-\$	23,362	C
Streetlight Maintenance Billings Labour	-5	30,857	-3	7,077	-5	4,999	\$	26,692	5	578	-5	15,663	C
Sentinel Maintenance Billings Labour	-5	7,544	1.5	2,216	\$	6.820	\$	3,014	\$	151	S	225	C
Corporate Cost Allocation	-5	3	.5	808	-5	2,389	\$	2,947	.\$	2.252	-5	2,303	C
Accounting Assistant to Certified CA	-5	14,321	-5	65,683	5	2,767	\$	97.421	\$	6.736	\$	26,920	D
Garage Manpower Reduction	\$	1/1541	\$		S	-	\$		-8	89,289	-\$	89,289	D
Electrical Engineer Reg Compliance	\$		\$		5	× 1	S		8	121,797	\$	121,797	D
Post Retirmenel Benefit Costs	18	35,051	-\$	12,885	-5	23,380	S	13,821	\$	5,603		51,892	E
Severance/Vacation Accrual	\$		8	91,790		21.570	-5	70.220	3	- Hiter	5		
Total Wages & Benefits Cost Drivers	-5	255,319	.5	78,996	\$	78,050	\$	280,660	5	170,328		194.723	
General Inflation/Exchange & Other	-5	4,254	S	15,620	\$	16,454	\$	9,789	8	44,053		81,662	F
Smart Meter AMI - Exchange Rate	\$	2,399	S	422	S	7,280	\$	3,168	S	1,777	5	15,046	G
Settlement Service Interval/Generation	-5	314	S	5,003	-5	3,981	\$	1,480	5	11,280		13,468	G
Education & Training - Operations Staff	-\$	335	5	9,486	\$	17.372	-8	2.597	\$	780		24,706	H
Contracted Tree Trimming Expense	\$	1,490	S	48,670	.s	47,649	S	9.590	\$	4,090		16,191	T
Outsourcing IT Labour to Expense	S	15,274	\$	4,901	-S	781	-5	394	\$	500		19,500	J
Document Storage Software	\$	13,800	\$	23,633	S	6,730	-5	6.954	S	700		37,909	K
ODS Annual Maintenance	5	2,463	\$	239	\$	543	S	833	3	1,456	1.7	5,534	K
CIS/Home Connect/Financials Maintenar		8.016	-\$	30,306	S	54,383	\$	20,162	8	12,499		48.722	K
Financials - Annual Upgrade Support	5	0,010	5	19,200	S	54,000	\$	20,102	\$	12,400	5	19,200	ĸ
Billing System Automation Platform	5		5	13,200	\$	10,250	\$	4,750	15	600		15,600	K
Locates/Ontario One	\$	10,956	5	15,983	\$	22,523	.5	17,578	5	17.579		49,463	L
Regulatory Expenses	\$	43,345	-\$	73,611	S	2,834	\$	28,221	13	54,429		55,218	1
Bad Debt Expense	\$	1.971	5	64,288		88,785	-	53,191	S	2.300		32,965	M
Obsolete Inventory Adjustment	s	1,2/1	3	04,200	\$		-5	23,223	3	2,300	3	02,000	191
Total Expense Cost Drivers	5	78,779	5	103.528	S	20,396	5	80,438	S	152.043		435,184	1.1
and the second s	S	3,599,390	S	3,520,394	8	3,598,444	S	3,879,104	\$	4.049.432	-	400,104	
OM&A Wages & Benefits		and the second sec			-	the second se	8	and the second s	5	2,950,475			
OM&A Expenses	5	2,594,070	\$	2,697,598	\$	2,717,994		2,798,432		the second s			
Closing Balance	\$	6,193,460	\$	6,217,992	\$	6,316,438	\$	6,677,536	\$	6,999,907			

4 Wages & Benefit Cost Drivers

5 Wages and Benefits charged to OM&A increased by \$194,723 (5.1% over 4 years) from the 2013 COS to 6 the 2017 Test Year. Total Wages and Benefits from the 2013 COS to 2017 Test Year have risen by 8.0% 7 (\$360,360/\$4,486,435) as can be seen in Table 4-9 Appendix 2-K. As stated above WHESC experienced 8 significant staff turnover from 2011 to 2012 including two senior management positions. This resulted in 9 the 2013 COS pay scales for 7 union and 3 management positions being well below full pay levels. WHESC 10 has estimated that out of the total wages & benefits increase, \$138,000 (25%) relates to class changes. 11 Wages represent \$119,000 of the class related changes with the balance of \$19,000 related to benefits 12 (OMERS/EHT).

13 WHESC's approach to limiting the impact of Wages & Benefits can be broken down as follows:

1 2

1 i) Reduction in FTEs

WHESC reduced its overall FTEs from 43 to 41 from 2013 COS to the 2017 Test Year. The total reduction
 in annual payroll was \$173,764 (Ref #B Table 4-4). Both were management positions, one in customer
 service and the other from outsourcing IT. WHESC believes that these manpower reductions were both
 prudent and sustainable.

6

ii) Increased efficiency in utilization of Line Staff

Table 4-9 Appendix 2-K shows that wages & benefits charged to Capital, CDM, Third Party, and Associate Companies have risen by 26% from \$631,726 in the 2013 COS to \$797,363 in the 2017 Test Year. Increases in amounts billed to third parties which were previously in OM&A produce cost efficiencies. These items are identified as Ref #C in Table 4-4. Assuming inflation at 12.2% (high end as majority of these charges are lineman who were at full pay scale) approximately \$77,200 is inflation related and the balance of \$87,437 is efficiency. The majority of the efficiencies relate to the increased use of line staff on capital projects without impacting maintenance programs.

14

iii)

Succession Planning

15 WHESC's Board of Directors and Senior Management recognizes the importance of succession planning 16 to the long term viability of the company. As a result, senior management continually reviews opportunities 17 and works with the union to identify changes to the existing manpower structure. These are identified as 18 Ref #D in Table 4-4. The need for a certified accountant and certified engineer were identified in the 2013 19 COS. A CPA-CA was added to staff in late 2015 to replace a non-designated accounting assistant. Upon 20 retirement of one of two vehicle mechanics, WHESC plans on maintaining this reduction and adding a 21 certified engineer to staff. The cost of making these two changes are significantly lower than adding 22 additional manpower and increase WHESC's skill level and flexibility going forward.

23

iv) Post-Retirement Benefits

24 New WHESC employees are not covered for early retiree health benefits. However, during contract 25 negotiations with the union, it had been past practice to move forward the date thereby making additional 26 employees eligible for this benefit. Health Care coverage was provided to early retirees to age 65 provided 27 they had the necessary years of service. All employees with ten years of service were also eligible for life 28 insurance coverage in retirement. During the 2015 contract negotiations, WHESC successfully negotiated 29 an end to moving the eligibility date forward for early retiree health benefit coverage. As a result no 30 employees hired after January 1, 2009 are eligible for health care coverage from retirement to age 65. In 31 addition, significant reductions were made to life insurance coverage for new hires after April 1, 2015. The 32 combination of these two changes will result in less volatility in the post-retirement benefits liability amount and reduced costs in the future. As can be seen in Table 4-4 Ref #E post-retirement benefit costs have
 been reduced by 50% since the 2013 COS.

3 Expense Cost Drivers

4 Non-wage related expenses charged to OM&A increased by \$435,184 (17.3% over 4 years) from the 2013 5 COS to the 2017 Test Year. Non-specific inflation accounts for \$81,662 (3.2% over 4 years) of the total 6 increase as per Table 4-4 Ref #F. WHESC has identified specific inflationary items such as Ref #G in Table 7 4-4 in which Smart Meter AMI costs have increased due to the US/CDN exchange rate and Settlement 8 Services which have increased due to the number of generation accounts which require settlement with the 9 IESO. For the most part, the balance of the increase in non-wage related expenses can be separated into 10 two categories. The first is WHESC's commitment to maintaining its computer software reporting systems 11 to meet regulatory and statutory requirements identified as Ref #K in Table 4-4 which total \$126,965. The 12 second are expenses for which WHESC has little to no control over identified as Ref #L-M in Table 4-4 and 13 total \$137,646. A detailed discussion of these items follows below.

14

i) Commitment to Reporting Systems Ref #K

15 In 2014, WHESC implemented an electronic document storage system. WHECS receives thousands of 16 customer documents a year such as customer contracts, customer identification, legal letters relating to the 17 sale of properties, and ESA inspection approvals. In the past these documents had to be manually filed in 18 cabinets which was time consuming. Upon implementation of the new software, WHESC reviewed all 19 existing customer documents stored in filing cabinets and then electronically archived all documents for 20 active accounts. Current customer documents received are archived on a daily basis. As a result, 21 Customer Service Reps have instant access to address customer inquiries either in person or by telephone 22 without leaving their respective work stations. These documents are fully text searchable and can be found 23 using numerous search criteria. In addition, customers who have signed up for Customer Home Connect. 24 have the ability to access original copies of all their bills on line. All journals in both the CIS and Financial 25 Reporting software system are no longer printed but stored electronically and are fully text searchable. Use 26 of the software has been expanded to include such items as engineering work orders, subdivision 27 agreements, employee pay stubs, supplier invoices, purchase orders, and payments to suppliers. The 28 software will assist WHESC in meeting the requirement of the recently announced Mandatory Record 29 Retention Period for Regulated Entities EB-2015-0247.

The annual maintenance costs related to the CIS/Home Connect/Financials are increasing at 5% per year.
 The majority of maintenance costs are related to the CIS. Smart Meters, Time of Use Pricing, integration
 to the MDMR, ODS, AMI and the increased complexity of billing and regulatory requirements/reporting are

reasons given for the annual increases by the service provider. CIS providers are limited in the regulated
 Ontario market place. Any changes in service providers would be both time consuming and expensive.

3 WHESC implemented a Billing System Automation Platform in 2015. This process runs certain procedures 4 overnight and at certain points in the day. This allows billing personnel to focus on accuracy as opposed 5 to waiting on processes to run before reviews can take place. WHESC takes great pride in its billing 6 accuracy which it believes is of great importance to its customers besides being a regulatory compliance 7 matter. In 2014, WHESC contracted its Financial Software Service provider to manage the installation of 8 patches and upgrades to the software. As a result, WHESC stays current in its releases in both the CIS 9 and Financial reporting systems. WHESC believes that it has a strong core of reporting systems in place 10 and as a result the capital budgets for the 2016 Bridge Year and 2017 Test Year contain limited amounts 11 of capital spending relating to computer software.

12 ii) Locates/Regulatory/Bad Debt Expenses Ref #L-M

These three items account for 31.6% of the increase in non-wage related since the 2013 COS. As indicated earlier the majority of the regulatory expenses increase is the result of the change in methodology by the OEB in allocating out its expenses. Bad Debt expense will continue to be impacted by significant increases in TOU pricing which occurs on May 1st and November 1st of each year. Locates are performed by an outside contractor and are subject to demands dictated by residential and business customers in the City of Welland.

- 19 The wage & benefits and expense cost drivers noted above are detailed in Table 4-7 (Appendix 2-JC) in 20 section 2.4.3.
- 21 Recoverable OM&A Cost per Customer and per FTE
- 22 The impact of the Cost Drivers on Cost per Customer and Cost per FTE are shown below in Table 4-5.
- 23 OM&A Cost per Customer are discussed in Section 2.4.1 above.

24 OM&A cost per FTE have increased by 15.2% from the 2013 COS to the 2017 Test Year. The portion 25 related to O&M per FTE has increased by 18.1% over the same period with the majority related to Wages 26 & Benefits. Wage & Benefits increases include inflation and employees progressing to higher job 27 classification from those included in the 2013 COS. Differences in total wage & benefit costs between the 28 vehicle mechanic and engineer account for \$33,000 of the increase. Non-wage & benefits costs have been 29 impacted by increased locate costs. Admin per FTE have increased by 12.7% over the four year period 30 from the 2013 COS to the 2017 Test Year. Key cost contributors beyond inflation include increased

- 1 regulatory cost (OEB assessment), bad debt expense, and document storage software maintenance costs
- 2 (not in 2013 COS) and CIS/Financial software maintenance costs.
- 3 Non-wage & benefits costs are also spread over less FTE's in the 2017 Test Year.

4 The efficiencies related to reductions in manpower has resulted in WHESC increasing its number of 5 Customers per FTE from 519 in the 2013 COS to 560 in the 2017 Test Year.

Table 4-5

Board Appendix 2-L

Recoverable OM&A Cost per Customer and per FTE

	Last Rebasing Year - 2013- Board Approved	Last Rebasing Year - 2013- Actual	2014 Actuals	2015 Actuals	2016 Bridge Year	2017 Test Year
	Revised	Revised				1
Reporting Basis	CGAAP	CGAAP	MIFRS	MIFRS	MIFRS	MIFRS
OM&A Costs					State of the second second	
0&M	\$ 3,013,809	\$ 2,886,152	\$ 2,926,724	\$ 3,154,558	\$ 3,255,419	\$ 3,392,703
Admin Expenses	\$ 3,356,191	\$ 3,307,308	\$ 3,291,268	\$ 3,161,880	\$ 3,422,117	\$ 3,607,204
Total Recoverable OM&A from Appendix 2-JB ⁵	\$ 6,370,000	\$ 6,193,460	\$ 6,217,992		\$ 6,677,536	\$ 6,999,907
Number of Customers ^{2,4}	22,298	22,139	22,381	22,564	22,768	22,974
Number of FTEs 3,4	43.0	41.8	40.0	39.9	41.0	41.0
Customers/FTEs	518.56	529.64	559.53	565.51	555.32	560.34
OM&A cost per customer						
O&M per customer	135.16	130.37	130.77	139.80	142.98	147.68
Admin per customer	150.52	149.39	147.06	140.13	150.30	157.01
Total OM&A per customer	285.68	279.75	277.82	279.93	293.29	304.69
OM&A cost per FTE		A				
O&M per FTE	70,088.58	69,046.70	73,168.10	79,061.60	79,400.46	82,748.85
Admin per FTE	78,050.95	79,122.20	82,281.70	79,245.11	83,466.27	87,980.59
Total OM&A per FTE	148,139.53	148,168.90	155,449.80	158,306.72	162,866.73	170,729.44

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11 Section 2.4.2 states that the applicant must complete Appendix 2-D. WHESC has filed and discussed

12 Appendix 2-D in Exhibit 2 Section 2.2.2.4.

1 2.4.3 PROGRAM DELIVERY COSTS WITH VARIANCE ANALYSIS

2 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.
 WHESC'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.
 The materiality threshold as per Table 4-6 is calculated at \$53,182 and WHESC has adopted a threshold
 of \$53,000 for variance analysis.

Description	2017 Test Year
Distribution Revenue Requirement	10,636,334
Materiality Threshold	0.5%
Materiality Calculated	53,182
Materiality Used	53,000

Table 4-6 Materiality Threshold

10

9

11 OM&A Programs

12 Table 4-7 OM&A Programs Table Board Appendix 2-JC and is presented below.

Table 4-7

Board Appendix 2-JC

OM&A Programs Table

	-
	2
	9
	12
	4

Programs	Last Rebasing Year (2013 Board- Approved)	Last Rebasing Year (2013 Actuals)	2014 Actuals	2015 Actuals	2016 Bridge Year	2017 Test Year	Variance (Test Year vs. 2015 Actuals)	Variance (Test Year vs. Last Rebasing Year (2013 Board-Approved)	
	Revised	Revised			1	1			1
Reporting Bank	CGAAP	CGAAP	MIFRS	MIFRS	MIFRS	MIFRS	MIFRS	MIFRS	Rel
Operations & Maintenance		a state	Just 100		100710			Tour Dis	1
Wages & Benefits	1,895,719	1.779.030	T.737.223	1,924,386	2,049,029	2 142,504	218,138	245 785	A-E
Smart Meter AMI Expense	75,493	77.892		85.594	86,762	90,539	4,945	15,046	
Vegetation Contracted Tree Trimming	134,186	135,676		136,697	146,287	150,377	13,680	16,191	T
Locates & Ontario Onn	67.353	78,309			99,237	116.816		49,463	1
General Supplies & Subcontracting	256,602	229 508				234,327	-11.202	-22.475	
Education & Training	15,074	14,739	24.225		39,000	39.780	-1.817	24,706	
Insurance	58,330	72.712	78,307	61,560		78.825	17,265	20,495	
Property Taxes	62,699	62.586	62,655	62,239	63,484	85,389		2 690	-
Telephone Charges	48.114	B1,340	62,141	63.631	85,200	66.504	2.873	18,390	
Stores Materials & Vehicle Maintenance	304,513	312.276		337,426	314,954	323,493		18,980	
Other Expenses	95,526	62,064	78,995	79.104	B2.454	84,149		-11.377	
Sub-Total Operations & Maintenance	3,013,809	2,888,152	the second se	3,154,556	3,255,419	3,392,703	238.145	378.894	
Billing & Community Relations	3,013,009	×,000,10X	2,320,724	a, 134,000	3,200,418	3,332,703	230,140	3/8/004	÷ .
Wages & Benefits	889.038	861,117	939,334	847,440	679.206	922.909	75,469	33,673	AE
Settlement Service Interval/Generation	61,812	61,498		62,520	64,000	75,280		13.468	
Bad Dept Expense	84,335	86,306		61,809	115,000	117.300	55,491	32,965	
Billing & Office Supplion	67,632	72,248	73.787	79,754	81,000	82,620		14,988	
ODS Annual Maintenance	32,322	12,240		35.567	35,400	37.856		5.534	
	50.493		53,571	54,130					
Sync Operator/UCS Billing Analyst Mobile Service Software (Mcare)	12,583	50,498			56,100	58,344	4,208	7,851	
	12,083	13,505	14.118	14,478	14,490			2,487	-
Billing System Automation Platform Receivables Insurance		0	0	10,250	15,000	15,600		15,600	
	45,900	48,138		46,215	47,477	48,427	2,212	2,527	
Postage	134,466	122,473		134,725	139,000	142,698		8,232	
Other Expenses	162,045	145,696	164,358	163,625	164,020	167,492	3,867	4,547	F
Sub-Total Billing & Community Relations	1,541,524	1,496,262	1,680,889	1,510,519	1,612,595	1,683,598	173,077	142,072	
Administration									-
Wages & Benefits	1.069.954	959,243	843,837	826,638	950,867	984,019	157,381	-85,935	
Outsourcing IT Labour to Expense	0	15,274	20,175	19,394	19,000	19,500		19,500	
Document Storage Software	0	13,800	54,683	44,163	37,209	37,909		37,909	
CIS/Home Connect/Financials Maintenance	207,753	199,737	169,431	223,814	243,976	256,475	32,661	48,722	
Financials Annual Upgrade Support	0	0	19,200	19,200	19,200	19.200	0	19,200	
Regulatory Expenses	91,184	134,529	60,918	63,752	91,973	146,402	82,650	55,218	
Auditing & Legal	49,890	40,635	68,741	48,768	64,196	55,090		5,200	
Outside Consulling Services	109,100	109,180		95,186	94,350	96,117		-12,983	
Conferences & Education	41,310	43,129		38,735	40,250	41,055		-255	
Board Director Fees Systems Corp.	45,669	50,096		61.767	60,956	65,690	4,123	20,221	
Other Expenses	199,807	245,423		206,944	197,545	201,951	-4,993	2,144	F
Sub-Total Administration	1,814,667	1,811,046	1,610,379	1,651,361	1,809,522	1,923,608	272,247	108,941	
Total	6,370,000	6,193,460	6,217,992	6,316,438	6,677,536	6.999.907	683,469	529,907	1

5

6 WHESC monitors its OM&A costs under three categories; Operations & Maintenance, Customer Billing & 7 Community Relations, and Administrative. The majority of OM&A in each classification is related to Wages 8 & Benefits. Non-wage expenses have been separated out into major categories by type of expenditure. A 9 reference column has been added which ties back to specific cost drivers identified in Tables 4-1 and 4-2. 10 Tables 4-1 and 4-2 are incremental changes from year over year whereas Table 4-7 puts an annual cost 11 number to the different expense types. Although the majority of cost drivers have already been discussed, 12 WHESC offers the following comments for the three cost categories.

13 Variance Analysis

Table 4-7 above identifies variances between the 2017 Test Year and the 2015 Actuals (most recent 14 15 actuals) and the 2017 Test Year and the 2013 Board Approved COS. Below is a variance analysis for the 16 amounts exceeding WHESC's materiality threshold of \$53,000.

1 Operations & Maintenance Variance Analysis

Wages & Benefits account for 63% of total operations and maintenance costs. These costs include
 supervisory, lineman, metering & control room, engineering, stores, and vehicle maintenance employees.
 Wages & Benefits expense variances exceed the materiality threshold and are discussed below.

5 2017 Test Year versus 2015 Actuals

6 The variance between the 2017 Test Year and 2015 Actual is \$218,138. As per Table 4-4 there was a 7 maternity leave in the meter department in 2015. The impact between 2015 Actuals and 2017 Test Year 8 is \$50,194. Table 4-4 also outlines the additional costs related to replacing a vehicle mechanic position 9 with an engineer at \$32,508 (\$121,797-\$89,289). The balance of the variance of \$135,436 for the most 10 part represents wage & benefits increases (inflation/class progression) over a two year period.

11 2017 COS versus 2013 COS

The variance between the 2017 Test Year and 2013 COS is \$246,785. This variance is shown in the third column of Table 4-8 Operations & Maintenance Wages & Benefits. Operations Wages & Benefits have increased by 13% (3.3%/year) from the 2013 COS to the 2017 Test Year. In addition to inflation over a four year period, approximately \$92,000 of the wage & benefits increase is related to class changes for employees included in the 2013 COS below 100% classification levels. As indicated above the increase also includes \$32,508 related to the engineering versus vehicle mechanic position.

Although not above materiality levels, Locates/Ontario One costs have increased by \$49,463/year from the
 2013 COS to the 2017 Test Year as reflected in 2015 Actual expenses.

- 20 Customer Billing & Administration Variance Analysis
- 21

i) Billing & Community Relations Variance Analysis

22 Wages & Benefits account for 55% of total billing and community relations costs. These costs include 23 supervisory, billing, and customer service employees. Wages & Benefits expense variances have 24 exceeded materiality when comparing the 2017 Test Year to the 2015 Actuals.

25 2017 Test Year versus 2015 Actuals

The variance between the 2017 Test Year and the 2015 Actuals is \$75,469. Table 4-4 identified a temporary vacancy in a Customer Service Representative position in 2015 Actuals. This accounts for \$35,955 of the total wages & benefits variance between 2015 Actuals and 2017 Test Year. The balance of the variance represents wage & benefits increases over a two year period. 1 2017 Test Year versus 2013 COS

The variance between the 2017 Test Year and the 2013 COS is \$33,873. The variance is shown in Table 4-8 Billing & Employee Relations Wages & Benefits which shows a 3.8% (0.95%/year) increase over the four year period between the 2013 COS and the 2017 Test Year. Within the wage & benefits increase are \$46,000 related to class changes for employees included in the 2013 COS below 100% classification levels. WHESC has offset these increases with the elimination of a full time position within the Customer Service Department as can be seen in Table 4-8.

- Although not above materiality levels, Bad Debt expenses have increased by \$32,965 from the 2013 COS
 to the 2017 Test Year mainly as a result of increases in electricity costs.
- 10 ii) Administrative Costs Variance Analysis

Wages & Benefits account for 51% of total administrative costs. These cost include executive, accounting, and administrative employees. Wages & Benefits expense variance exceed materiality and will be discussed below. In addition to Wages & Benefits expenses, Regulatory Expense variances also exceed the materiality threshold and are also discussed below.

15 2017 Test Year versus 2015 Actuals

The variance between the 2017 Test Year and the 2015 Actuals for Wages & Benefits expense is \$157,381. Table 4-4 shows WHESC hired a CPA-CA in late 2015. This positon was vacant for most of 2015 and the position was upgraded from the previous accounting assistant position in the 2013 COS. The impact on the Wages & Benefits variance between the 2015 Actuals and 2017 Test Year is \$104,157. The upgrade in the position was required for succession planning and increased reporting requirements with financial (IFRS) and OEB reporting.

The variance between the 2017 Test Year and the 2015 Actuals for Regulatory Expense is \$82,650. OEB Assessment charges account for \$47,930 as a result of a change in the methodology by the OEB. A deferral account is being used in the 2016 Bridge Year to capture the increases in OEB assessment costs. The balance is related to COS rate application expenses. Expenses for COS rate applications normally occur over a two year period (2016/2017) but are amortized over the length of the COS period. There were no costs associated with the 2017 COS rate application in 2015 Actuals.

1 2017 Test Year versus 2013 COS

2 The variance between the 2017 Test Year and the 2013 COS for Wages & Benefits expenses is (\$85,935).

3 This represents an 8.0% reduction since the 2013 COS. Table 4-4 shows that in 2013, WHESC decided

4 to outsource IT functions resulting in a labor decrease of \$85,378 versus outsourcing costs of \$19,500 for

- 5 a net savings of \$65,878. Post-Retirement Benefits Expense accounts for \$51,892 of the reduction as can
- 6 be seen in Table 4-4. Additional steps have been taken to control these expenses as new employees from
- 7 April 1, 2015 are no longer eligible for these benefits and post retirement life insurance coverage has been
- 8 significantly decreased for new employees.
- 9 The variance between the 2017 Test Year and the 2013 COS for Regulatory expenses is \$55,218. As 10 discussed above \$46,608 is related to increased OEB costs. The balance of the variance is related to COS 11 rate application expenses. Although these expenses will increase significantly for the 2017 COS compared 12 to the 2013 COS they are amortized over a five year period versus a four year period.
- Table 4-8 below integrates the Cost Drivers of Table 4-4 into the Operations & Maintenance, Billing &
 Community Relations, and Administrative cost categories.
- 15
- 16

Table 4-8

Cost Drivers - OM&A Cost Category

Cost Drivers/Programs	Operations & Maintenance Wages & Benefits	Operations & Maintenance Expenses	Billing & Employee Relations Wages & Benefits	Billing & Employee Relations Expenses	Administrative Wages & Benefits	Administrative Expenses	Total DM&A	Ruf 4
2013 Cost of Service Recoverable OM&A	1,895,719	1,118,090	889,036	652,488	1,069,954	744,713	6,370,000	
Inflation/Class Changes Wages & Other	354,249		139,003	10 CH	33,336		526,588	A.
Outsourcing IT Labour to Expense					-85,378		-85,378	8
Customer Service Manpower Reduction			-88,386				-88,386	B
Capitalized Labour to Fixed Assets	-90,063						-90,063	C
3rd Party Labour Billing Work Orders	-34,471						-34,471	C
CDM Labour Billings			-16,744		-6,618		-23,362	C
Streetlight Maintenance Billings	-15,663						-15,663	C
Sentinel Maintenance Billings	225						225	C
Corporate Cost Allocation	1				-2,303		-2,303	C
Accounting Assistant to Certified CA	1				26,920		26,920	D
Garage Manpower Reduction	-89,289						-89,289	D
Electrical Engineer Reg Compliance	121,797				1		121,797	D
Post Retirement Benefit Costs					-51,892		-51,892	E
Total Wage & Benefit Adjustment	246,785		33,873		-85,935		194,723	
Inflation/Exchange/Other Expenses		26,703		40,632		14,327	81,662	F
Smart Meter AMI-Exchange Rate		15,046					15,046	G
Settlement Service Interval/Generation				13,468			13,468	G
Education & Training Operations Staff.		24,706					24,706	H
Contracted Tree Trimming Expense		16,191			1000		16,191	- 1
Outsourcing IT Labour to Expense					1	19,500	19,500	1
Document Storage Software						37,909	37,909	K
ODS Annual Maintenance (#customers)				5,534			5,534	K
CIS/Home Connect/Financials Maintenance						48,722	48,722	K
Cayenta Financial System Support						19,200	19,200	K
Billing System Automation Platform				15,600			15,600	K
Locates/Ontario One		49,463					49,463	L
Regulatory Expenses						55,218	55,218	L
Bad Debt Expenses				32,965			32,965	M
Total Expenses Adjustments		132,109		108,199	1. Sec. 1. Sec. 1.	194,876	435,184	
Total Adjustments	246,785	132,109	33,873	108,199	-85,935	194,876	629,907	
2017 Cost of Service Recoverable OM&A	2,142,504	1,250,199	922,909	760,687	984,019	939,589	6,999,907	1
Percentage Increase to 2013 COS	13.02%	11.82%	3.81%	16.58%	-8.03%	26.17%	9.89%	1

1 This table has been provided to add more detail to Wages & Benefits costs for Operations & Maintenance, 2 Billing & Community Relations, and Administrative cost categories included in Table 4-7. An example of 3 how Table 4-4, Table 4-7, and Table 4-8 are connected is provided as follows. Table 4-4 (Ref #A) shows 4 total Inflation/Class Changes & Other related to Wages & Benefits of \$526,588. Table 4-8 (Ref #A) provides 5 a break-down of the \$526,588 between Operations & Maintenance (\$354,429), Billing & Employee 6 Relations (\$139,003) and Administrative (\$33,336) categories. Table 4-7 shows an increase in Operational 7 & Maintenance-Wages & Benefits of \$246,785 from the 2013 COS to the 2017 Test Year (Ref #A-E). The 8 \$246,785 related to the increase in Operational & Maintenance-Wages & Benefits is found in Table 4-8 9 column Operations & Maintenance Wages & Benefits line Total Wage & Benefit adjustment.

10 2.4.3.1 WORKFORCE PLANNING AND EMPLOYEE COMPENSATION

Table 4-9 Employee Costs Appendix 2-K is presented below. Wages & Benefit cost are total costs before
 allocation to either OM&A, Capital, or Billable categories. WHESC has added these amounts for
 presentation purposes to identify total Wages & Benefits in OM&A.

Table 4-9 Board Appendix 2-K

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16

Employee Costs Last Rebasing Last Rebasing 2017 Test 2016 Bridge Year Year - 2013-2014 Actuals 2015 Actuals Year - 2013-Year **Board Approved** Actual Number of Employees (FTEs Including Part-Time)¹ Management (including executive) 12.0 28.0 40.0 14.0 13.4 11.0 12.0 29.0 28.0 Non-Management (union and non-union) 28.4 28.9 29.0 43.0 41.0 Total Total Salary and Wages including overtime and incentive pay 1,271,074 5 1,385,904 \$ 1,319,960 1,274,628 \$ 1,528,126 Management (including executive) S 1.394,578 \$ 2,228,264 Non-Management (union and non-union) 2 012 339 2 103,125 244.008 3,321,356 \$ Total \$ 3,427,678 5 3,332,299 3 3,374,199 3,622,842 3,772,134 Total Benefits (Current + Accrued) Management (including executive) 336.525 297.639 \$ 294.981 325,997 360.668 318,488 Non-Management (union and non-union) 566,574 563,863 560,433 568,986 601,983 610.229 Total 903,099 882,351 858,072 \$ 863,967 \$ 927,980 970,895 Total Compensation (Salary, Wages, & Benefitz) Management (including executive) Non-Management (union and non-union 1,722,429 1,638,448 1,572,267 1,566,055 1,720,575 888,792 2,608,348 2,672,111 2,830,247 2,854,237 2,576,202 2.607.161 Total Compensation Before OPEB & Unusual Items 4,330,777 4.214.650 4.179,428 4,238,166 4,550,822 4,743,029 102,368 Retiree Benefits Premiums 135,842 100,791 105,332 108,730 103,766 2,390 Retiree Benefits Accrual 10,587 19,816 19,816 Unusal Items (Severance/Vacation Accrual) 4.485.435 4.335.257 \$ 4 648 985 Total Compensation 4 378 940 1 477,716 4 846 785 Capitalized Labour 428.687 448.998 498,376 518.650 441,085 CDM Billinga 41,302 78,214 146,022 -\$ 64,186 -5 83,081 64,684 -5 Third Party Billings Associate Billings 124.661 -5 133.075 -5 185.960 -5 166 335 -5 155.030 159,132 37,178 85.479 86 047 53.394 54,917 14 75.580 Total Compensation OM&A. 3,679,104 3,854,709 3,599,390 3 520 394 5 3.598.444 4,049,432

17 Wages

18 WHESC's collective agreement with unionized staff provides for annual payroll increases and employee

19 class progressions. Labor rates and benefits are adjusted annually based on negotiated percentages as

per the collective agreement. WHESC's current collective agreement covers a three year period and
 expires on March 31, 2018. Wages and benefits are the result of a collaborative and negotiated process,
 based on factors such as recent settlements in the LDC sector including neighboring LDC's.

4 For management employees, WHESC utilizes the industry standard Hay Group system to evaluate 5 positions and the Hay Group All Industrial Line Formula to develop pay structures. An external consultant 6 is used to develop and maintain the system. The system establishes pay differentials between jobs, 7 establishes fair and equitable compensation programs, identifies and eliminates wage inequities and 8 establishes a sound foundation for consistent pay administration. Each position includes a minimum, 9 midpoint and maximum pay level, benchmarked by the external consultant. Annual progression through 10 the structure is based on performance, merit and contribution to goals/objectives. WHESC is currently 11 reviewing the management employee compensation evaluation process for the 2017 Test Year to better 12 align with "RRFE" performance metrics. The structure is updated annually with salary increases based 13 upon market Hay All Industrial with one year lagging for management staff using the P50 line, and ability to 14 pay.

15 Table 4-10 provides a Summary of Base Wage Increases by Year for both union and management 16 employees. The average base increase for unionized employees is 2.26% (9.05%/4) per year while 17 management staff has been 2.2% (8.8%/4). The 2014 wage increase was the last year of a previously 18 negotiated four year contract. Increases in the three years of the new collective agreement are more 19 reflective of current inflation indicators. Wage class progression for 7 union and 3 management staff have 20 been excluded from this table and were discussed previously. Total union and management wage 21 increases related to class changes is \$119,000 annually compared to the 2013 COS. The 2015 Collective 22 Agreement with the union also included two adjustment adders specific for lineman to allow WHESC to 23 attract and maintain these highly skilled positions. Lineman (9) were given a one-time \$.14/hour adder 24 while Lead Lineman (3) were given a one-time \$.30/hour adder. These adjustment adders are independent 25 of wage increase percentages and are not compounded annually. The annual cost of the lineman adders 26 is \$4,200.

27

28

Year	ear Union% Cumulativ		Union% Cumulative Compounded Managemen		Cummulative	Compounded	
2013	3.25%			3.00%			
2014	3.25%	3.25%	3.25%	2.50%	2.50%	2.62%	
2015	2.00%	5.25%	5.63%	2.30%	4.80%	5.03%	
2016	1.90%	7.15%	7.66%	2.00%	6.80%	7.21%	
2017	1.90%	9.05%	9.71%	2,00%	8.80%	9.36%	

Table 4-10 Summary of Base Wage Increases by Year

1 Benefits Costs

Employee Benefits cost are presented in Table 4-11 below. As per Table 4-9 above these costs are before
 allocation to OM&A, Capital, and Billable categories. Employee Benefits are allocated to OM&A, Capital,
 and Billable categories as a percentage of wages. Employee Benefits overheads are typically 50 percent
 of wage costs for each category. As a result of WHESC increasing the direct hours charged to the Capital
 and Billable categories, Employee Benefits charged would increase proportionately to the increase in labor
 charged.

Table 4-11

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Employee Benefit Costs											
Expense	2013 Board Approved	2013 Actual	2014 Actual	2015 Actual	2016 Bridge	2017 Test					
Statuatory	Start Carlo										
El Insurance Premiums	53,352	53,732	50,503	50,669	53,769	55,410					
CPP Premiums	100,459	100,129	94,942	93,833	102,313	105,375					
Employer Health Tax Premiums	67,231	65,859	63,769	64,432	70,745	73,557					
WSIB Premiums	32,622	30,508	30,615	33,719	34,148	35,534					
Total Statuatory	253,664	250,228	239,829	242,653	260,975	269,876					
Company											
OMERS Pension Premiums	338,549	327,164	327,132	334,521	360,555	377,784					
Life Insurance Premiums	15,739	18,150	16,797	17,194	18,382	19,514					
Group Benefit Premiums	295,147	284,457	272,650	267,650	286,068	301,681					
Meal Allowance	0	2,352	1,664	1,949	2,000	2,040					
Total Company	649,435	632,123	618,243	621,314	667,005	701,019					
Total Benefits prior to Employee Future Benefits	903,099	882,351	858,072	863,967	927,980	970,895					
Employee Future Benefits	-										
Retiree Benefit Premiums	135,842	100,791	105,332	102,368	108,730	103,766					
Retiree Benefits Accrual Liability	19,816	19,816	2,390	-18,026	-10,567	0					
Total Employee Future Benefits	155,658	120,607	107,722	84,342	98,163	103,766					

10

Statutory employee benefit costs have increased by 6.4% over four years. The reduction in 2 FTEs has
 contributed to limiting this increase to less than 2% per year.

13 Company employee benefit costs have increased by 7.9% over four years. The majority of the increase

14 is in OMERS pension premiums. Table 4-12 shows the OMERS rate increases since 2013.

Year	YMPE	NRA 65 Up to YMPE	over YMPE		
2013	51,100	9.00%	14.60%		
2014	52,500	9.00%	14.60%		
2015	53,600	9.00%	14.60%		
2016	54,900	9.00%	14.60%		
2017	56,200	9.00%	14.60%		

Table 4-12 OMERS Rate Increases by Year

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1

Although there has been no change to the percentage of OMERS premiums, actual expenses since the
 2013 COS have been impacted by the 10 employees which have progressed to higher pay scales during
 this period. For the most part, pay class wage increases attract the higher 14.6% OMERS premium.

6 Employee Future Benefits

Employee Future Benefits have decreased by 33% since the 2013 COS. WHESC believes that it has taken
 important steps at controlling these costs in the future in two ways as previously discussed. The first is that
 no employees hired after January 1, 2009 are covered for early retirement health benefits to age 65. The
 second is that retirement life insurance benefits have been reduced from 25% of base pay to \$10,000 which
 reflects norms outside of the LDC environment.

12 Unusual Items

For comparison purposes WHESC has reflected two items separately in Table 4-9. The first are severance related costs in 2014 and a one-time accrual for vacations earned but not taken by year end in 2015. Adjustments to the vacations liability account are expected to be minimal going forward and no expense for this item is included in either the 2016 Bridge Year or 2017 Test Year.

17 Full Time Employees by Department

18 Table 4-13 summarizes the number of full time employees by department from the 2013 COS to the 2017 19 Test year. The number of employees in Table 4-13 will not equal the number of employees in Table 4-9 20 Board Appendix 2-K since that table calculates partial FTE's based on the start date/end date of the position 21 not the year end number. The number of FTEs in the 2017 Test Year (41) have decreased by 2 since the 22 2013 COS (43). The actual equivalent FTE's for 2013 Actual is 41.8 (Table 4-9) as a result of the additional 23 line person being hired in the second half of the year, outsourcing IT late in the first half, and the retirement 24 of an accounting position late in 2013 and not replaced for the balance of the year. As previously discussed, 25 WHESC has identified and acted on sustainable Wages & Benefits Costs savings by reducing one person 26 in the Customer Service Department and outsourcing one IT position for significantly less with a service provider. An additional labor efficiency is expected upon the retirement of one of the two vehicle mechanics. 27

1 WHESC plans to replace this position with a certified engineer in the 2017 Test Year. This not only adds 2 to company skills level but provides for possible succession planning with far less cost than adding an 3 additional position. WHESC believes that given the recent capital replacements to its fleet of vehicles that 4 the reduction from 2 to 1 mechanic is sustainable with limited increases to outside maintenance costs.

Table 4-13

Full Time Employees by Department at Year End

- 5
- 6

Department	2013 Board Approved	2013 Actual	2014 Actual	2015 Actual	2016 Bridge	2017 Test	Change to 2013 COS
Operations & Maintenance							
Senior Management	1	1	1	1	1	1	0
Supervisory	2	2	2	2	2	2	0
Line Department	11	11	11	11	11	11	0
Engineer	0	.0	0	0	0	1	1
Engineering	4	4	4	4	4	4	0
Engineering Summer Students	0.7	0.7	0.7	0.7	0.7	0.7	0
Metering/Control Room	4	4	4	4	4	4	0
Vehicle Mechanics	2	2	2	2	2	1	-1
Store Keeper	1	1	1	1	1	1	0
Total Operations	25.7	25.7	25.7	25.7	25.7	25.7	0
Billing & Customer Service							
Senior Management	1	1	1	1	1	1	0
Supervisory	2	2	2	2	2	2	0
CDM/Billing Analyst	2	2	1	1	1	1	-1
Customer Service Representatives	4	4	4	4	4	4	0
Customer Service Summer Student	0.3	0.3	0.3	0.3	0.3	0.3	0
Billing Clerk	1	1	1	1	1	1	0
Total Billing & Customer Service	10.3	10.3	9.3	9.3	9.3	9.3	-1
Administrative							
Senior Management	2	2	2	2	2	2	0
Administrative	1	1	1	1	1	1	0
Accounting	2	1	1	2	2	2	0
IT	1	0	0	0	0	0	-1
Accounts Payable	1	1	1	1	1	1	0
Total Administrative	7	5	5	6	6	6	-1
Total FTEs	43	41	40	41	41	41	-2

7

8 Employee Demographics

9 Table 4-14 below shows WHESC's unionized and management age demographics during 2016. The union
 10 has been separated into line and non-line positions. Management has been separated into senior
 11 management and other.

Table 4-14

Employee Demographics

Management & Union Staff	20-30 Years of Age	30-40 Years of Age	40-50 Years of Age	50-60 Years of Age	Over 60 Years of Age	Average Years of Age
Non Management - Union & Non Union						
Line Staff	0	6	1	4	0	41.9
Other	3	4	3	6	2	45.4
Total Non-Management - 29	3	10	4	10	2	
Management	1.					
Senior Management	0	0	0	3	1	57.3
Other	0	4	1	2	1	44.3
Total Management - 12	0	4	1	5	2	
Total WHESC - 41	3	14	5	15	4	

5 Union - Line Staff

6 The average age of the current line staff is just under 42 years of age. There are 4 line staff between 50 7 and 59 years of age. WHESC believes that it will be able to manage its line staff without adding additional 8 manpower in this rate application.

9 Union – Non Line Staff

10 The average age of the current non line staff is just over 45 years of age. There are currently two employees 11 aged 60 or above. WHESC has determined that neither of these two positions require long term training 12 for succession planning, consequently no new resources are forecasted in this application.

Of the employees age 50 to 59 for this category, WHESC has identified one position as being critical (Control Room Operator). Although there are meter technicians who have been trained to perform the functions of the control room operator, WHESC is currently taking additional steps of training additional engineering staff on the duties and requirements of this position.

WHESC replaced a clerical position (retirement) in the engineering department in 2012 with an Engineering
 Technologist to assist with the implementation and completion of the GIS and other engineering functions.
 WHESC believes that this was a prudent step at increasing the skill level of its engineering department

- 20 without adding additional personnel thereby creating a labor efficiency.
- All other positions in this category would be considered as not requiring long term training and of lower risks.

1 2

3

1 Management - Senior

The current average age of senior management is just over 57 years of age. Succession planning is reviewed by WHESC's Board of Directors on an ongoing basis with emphasis on the senior management positions. The hiring of both the professional accountant and engineer will allow time for both these positions to acquire the needed training/knowledge/expertise to provide WHESC with succession planning options internally. There are other current management employees at the supervisory level with skill levels and experience to be considered for promotion to a senior management position.

8 Management - Other

9 The average age of non-senior management is 44 years of age. This group contains both supervisory and 10 analytical positons. WHESC believes that it has a highly talented/educated group of employees in this 11 category which provide a good base for succession planning at the senior and middle management levels. 12 WHESC has successfully promoted both management and unionized employees from lower levels to 13 supervisory and analytical positions over the past five years and believes that it will be able to continue to 14 do this as retirements occur during the period covered by this Cost of Service Rate Application (2017-2021). 15 Succession planning for this level of management will continue to be monitored and reviewed on an ongoing 16 basis.

17 Actuarial Evaluation - Post-Retirement Benefits

18 Health care benefits are provided to all active full-time employees under the age of 65 through a group 19 defined benefit plan. WHESC recognized the need to reduce future early-retirement benefits (to age 65 20 only) expense in the 2015 union negotiations. As a result of those negotiations, no change was made to 21 the start date for employees eligible for early retirement health care coverage. Current employees hired 22 prior to January 1, 2009 who retire earlier than age 65 with 30 years of service will continue to be entitled 23 to health care benefits from the date of retirement until the age of 65. Employees hired after January 1, 24 2009 will not be eligible for the early retirement health care benefits. No retired or active employees of 25 WHESC are covered with health care benefits past the age of 65.

WHESC provides a post-employment benefit life insurance to employees retiring with 10 or more years of service. Previously, benefits started out at 50% of base wages and were reduced 5% per year until they reached 25% of base wages. During the 2015 contract negotiations new hires after April 1, 2015 will be subject to \$10,000 of post-retirement life insurance coverage provided they retire with 10 years of service.

Both of the changes to retirement benefits were made to reflect that these benefits are no longer the normin the private sector.

Table 4-9 shows total Post-Employment Benefits costs of \$155,658 for the 2013 COS. This amount was actuarially determined by Dion Durrell (name changed to Collins Barrow) in a letter dated December 13,

1 2012 using CICA 3461. Before converting to IFRS on January 1, 2015 (retroactive restatement to January 2 1, 2014) WHESC requested Collins Barrow to perform an actuarial evaluation of the Post-Employment 3 Benefits expense and liability using IAS 19 for 2014 to 2016. In addition, Collins Barrow would provide the 4 opening adjustment to the January 1, 2014 Post-Employment Liability upon conversion from CICA 3461 to 5 IAS 19. The evaluations were received from Collins Barrow in reports dated September 16, 2014. On 6 March 11, 2016 Collins Barrow provided WHESC with Estimated Benefits Expenses for 2017 & 2018 under 7 IAS 19. The summary of adjustments to the Post-Employment Benefits expenses liability is summarized in 8 Table 4-15 below.

9

10

Table 4-15

Post-Retirement Liability

Accured Benefit Obligation December 31, 2013	-1,654,941
IFRS 1 - IAS 19 (retained earnings)	157,516
Accrued Benefit Obligation as at January 1, 2014	-1,497,425
Other Comprehensive Loss 2014 IFRS	-113,167
Change in Liability Charged in 2014 CICA 3461	-2,390
Adjustment to Expense 2014 IFRS	11,659
Ending Balance December 31, 2014 IFRS	-1,601,323
Change in Liability Account 2015	18,026
Ending Balance December 31, 2015 IFRS	-1,583,297
Change in Liability Account 2016	10,567
Ending Balance December 31, 2016 IFRS	-1,572,730
Change in Liability Account 2017	3,075
Ending Balance December 31, 2017 IFRS	-1,569,655

11

The difference between the Post-Retirement Benefit Liability accounts as at December 31, 2014 under CICA 3461 versus IAS 19 was negligible. The liability at December 31, 2014 under CICA 3461 was \$1,604,364 and \$1,601,023 under IAS 19. Adjustments and entries were required to opening retained earnings in 2014 and post- retirement benefits expense in 2014 as these entries were originally made under CICA 3461. All of the entries for conversion to IFRS were approved by WHESC's financial auditors.

17 P

Post-Retirement Benefits expense from 2013 COS to 2017 Test Year are detailed in Table 4-16 below.

Table 4-16

Post-Retirement Benefits Expense

Post-Retirment Benefits Expense	2013 COS	2013 Actual	2014 Actual	2015 Actual	2016 Bridge	2017 Test
Retiree Benefits Premium	135,842	100,791	105,332	102,368	108,730	103,766
Retiree Benefits Accrual	19,816	19,816	2,390	-18,026	-10,567	0
Total Post-Retirement Benefits Expense	155,658	120,607	107,722	84,342	98,163	103,766

4 All documents related to Post-Retirement Benefits expense are provided in Appendix 4-A to Appendix 4-C. 5 The 2017 Test Year expenses includes only the estimated Retiree Benefits Premiums based on current 6 Should Post-Retirement expenses for the 2017 Test Year be based premium rates (cash methodology). 7 on the accrual methodology it would be \$99,402 as can be seen in Appendix 4C. Although WHESC has 8 used the cash methodology in this application for Post-Retirement Benefits Expense, it will adopt the 9 methodology that the Board determines appropriate when a decision is reached on the proceedings currently taking place on this subject. However, there are no material differences between the cash and 10 11 accrual methodologies as it relates to WHESC. WHESC has completed Appendix 2-KA and included a 12 copy in Table 4-16 A below.

Table 4-16A

Appendix 2-KA

OPEBs (Other Post-Employment Benefits) Costs

A Please indicate if OPEBs were recovered on a cash or accrual accounting basis for each year since the distributor started to recover OPEBs in distribution Accruating trates from customers.

Notes:

(Please add any information to explain the accounting basis used for OPEBs cost recovery in rate setting. It basis is other than Cash or Accrual, an explanation is required.)

WHESC has requested OPEBs on a cash basis for the 2017 COS Rate Application.

B Please complete the following table:

OPEBS	First Year of recovery to 2011		2012		2013		2014		2015		2016		2017		Total
Amounts included in Rate	15					1									
OM&A		0		5	155,658.00	5	155,658.00	\$	155 658 00	5	155,658.00	5	103,766,00	\$	726,398.00
Capital	1		_	-		1.1		1				1		\$	+
Total	5	5	~	5	155,658.00	\$	155,658.00	s	155,658.00	\$	155,658.00	5	103,766.00	5	726,398.00
Paid benefit amounts	-	-	_	\$	100,791.00	\$	105,332.00	\$	102,368.00	\$	108,730.00	5	103,766.00	\$	520,967.00
Net excess amount included in rates relative to amounts actually paid.	\$ +	s	- 2	5	54.867.00	\$	50,326.00	s	53,290.00	5	46.928.00	8	-	\$	205,411.00

C Please describe what the distributor has done with the recoveries in excess of cash payments:

Reinvented in Capital Assel Program

1 2

1 2.4.3.2 SHARED SERVICES CORPORATE COST ALLOCATION

Welland Hydro-Electric Systems Corp. (LDC) currently has relationships with Welland Hydro-Electric
 Holding Corp. (parent company), Welland Hydro Energy Services Corp. (affiliate company), and the City of
 Welland (shareholder). These relationships are for either the purchase of or provision of products and
 services and are in place to benefit from cost savings due to increased efficiencies and economies of scale.
 A summary of the transactions and pricing methodology used to assign costs for 2013 COS, 2013 Actual,
 2014 Actual, 2015 Actual and projections for the 2016 Bridge Year and 2017 Test Year, are shown in the
 following Table 4-17 Board Appendices 2-N as per the "Filing Guidelines".

Table 4-17

Board Appendix 2-N

Shared Services with Affiliates

Year: 2013 COS

Shared Services

Nam	e of Company		B.1.1	Price for the	Cost for the	
		Service Offered	Pricing Methodology	Service	Service	
From	То	and the second sec	incure using)	\$	\$	
Systems Corp.	Energy Services	Street Lights Labor	Time Card	5,957	5,567	
Systems Corp.	Energy Services	Street Lights Burden	% Labor	2,857	2,670	
Systems Corp.	Energy Services	Stores Materials	Average Costing	0	0	
Systems Corp.	Energy Services	Material Burden	% Material Issue	0	0	
Systems Corp.	Energy Services	Truck Charges	Time Card	0	0	
		Total Street Light		8,814	8,237	
Systems Corp.	Energy Services	Sentinel Lights Labor	Time Card	3,397	3,175	
Systems Corp.	Energy Services	Sentinel Lights Burden	% Labor	1,630	1,523	
Systems Corp.	Energy Services	Stores Materials	Average Costing	2,183	2,040	
Systems Corp.	Energy Services	Material Burden	% Material Issue	546	510	
Systems Corp.	Energy Services	Truck Charges	Time Card	1,501	1,403	
		Total Sentinel Lights		9,257	8,651	
	_	Total Energy Services		18,070	16,888	
Systems Corp.	City of Welland	Rental of Space	Contractual	22,679	22,679	

Corporate Cost Allocation

Nam	e of Company		B.(.)	% of Corporate	Amount	
		Enging Figure		Costs Allocated	Allocated	
From To		and the second se	monocoregy	%	\$	
Systems Corp.	Holding Corp.	Administrative	%Wages & Benefits	17,170	17,170	
Systems Corp.	Energy Services	Administrative	%Wages & Benefits	7,071	7,071	
			Totals	24,241	24,241	

12

9

10

Year: 2013 Actual

Shared Services

Nam	e of Company	Der Australia	Pricing	Price for the	Cost for the	
		Service Offered	Methodology	Service	Service	
From	То			\$	\$	
Systems Corp.	Energy Services	Street Lights Labor	Time Card	27,886	26,062	
Systems Corp.	Energy Services	Street Lights Burden	% Labor	13,944	13,032	
Systems Corp.	Energy Services	Stores Materials	Average Costing	17,866	16,696	
Systems Corp.	Energy Services	Material Burden	% Material Issue	4,466	4,174	
Systems Corp.	Energy Services	Truck Charges	Time Card	12,027	11,240	
a second second second		Total Street Light		76,189	71,204	
Systems Corp.	Energy Services	Sentinel Lights Labor	Time Card	8,732	8,161	
Systems Corp.	Energy Services	Sentinel Lights Burden	% Labor	4,366	4,081	
Systems Corp.	Energy Services	Stores Materials	Average Costing	4,186	3,912	
Systems Corp.	Energy Services	Material Burden	% Material Issue	1,046	978	
Systems Corp.	Energy Services	Truck Charges	Time Card	3,876	3,622	
		Total Sentinel Lights		22,206	20,754	
		Total Energy Services		98,396	91,958	
Systems Corp.	City of Welland	Rental of Space	Contractual	22,617	22,617	
Holding Corp.	System Corp.	Interest on S/T Loan	Prime Less 0.75%	6,750	6,750	

Corporate Cost Allocation

Name of Company			Pricing	% of Corporate	Amount
From		Service Offered	Methodology	Costs Allocated	Allocated
	То		Methodology	%	\$
Systems Corp.	Holding Corp.	Administrative	%Wages & Benefits	21,851	21,851
Systems Corp.	Energy Services	Administrative	%Wages & Benefits	2,393	2,393
					-
			Totals	24,244	24,244

Year: 2014 Actual

Shared Services

Nam	e of Company	a bran to a co	Pricing	Price for the	Cost for the
Francis	7.	Service Offered	Methodology	Service	Service
From	To			\$	5
Systems Corp.	Energy Services	Street Lights Labor	Time Card	32,935	30,780
Systems Corp.	Energy Services	Street Lights Burden	% Labor	16,468	15,391
Systems Corp.	Energy Services	Stores Materials	Average Costing	12,353	11,540
Systems Corp.	Energy Services	Material Burden	% Material Issue	3,087	2,885
Systems Corp.	Energy Services	Truck Charges	Time Card	13,507	12,623
		Total Street Light		78,349	73,219
Systems Corp.	Energy Services	Sentinel Lights Labor	Time Card	10,314	9,639
Systems Corp.	Energy Services	Sentinel Lights Burden	% Labor	5,156	4,819
Systems Corp.	Energy Services	Stores Materials	Average Costing	1,361	1,272
Systems Corp.	Energy Services	Material Burden	% Material Issue	340	318
Systems Corp.	Energy Services	Truck Charges	Time Card	3,284	3,069
		Total Sentinel Lights		20,455	19,117
		Total Energy Services		98,805	92,336
Systems Corp.	City of Welland	Rental of Space	Contractual	23,180	23,180
Holding Corp.	System Corp.	Interest on S/T Loan	Prime Less 0.75%	8,569	8,569

Corporate Cost Allocation

Name of Company			Pricing	% of Corporate	Amount
From To	To	Service Offered	Methodology	Costs Allocated	Allocated
1.	To Ustation Com	Advetatemethics	OUNTER & Desette	%	Q01.010
Systems Corp.	Holding Corp.	Administrative	%Wages & Benefits	221,612	221,612
Holding Corp.	Systems	Administrative	%Wages & Benefits	-199,214	-199,214
		1	Net	22,398	22,398
-				0.000	0.150
Systems Corp.	Energy Services	Administrative	%Wages & Benefits	2,452	2,452
			Totals	24,850	24,850

Year:

2015 Actual

Shared Services

Name of Company			Pricing	Price for the	Cost for the
From	То	Service Offered	Methodology	Service \$	Service \$
Systems Corp.	Energy Services	Street Lights Labor	Time Card	36,501	34,113
Systems Corp.	Energy Services	Street Lights Burden	% Labor	18,250	17.057
Systems Corp.	Energy Services	Stores Materials	Average Costing	19,525	19,087
Systems Corp.	Energy Services	Material Burden	% Material Issue	1,670	1,561
Systems Corp.	Energy Services	Truck Charges	Time Card	8,351	7,805
cyclonic colp.		Total Street Light		84,298	79,623
Systems Corp.	Energy Services	Sentinel Lights Labor	Time Card	5,448	5,092
Systems Corp.	Energy Services	Sentinel Lights Burden	% Labor	2,724	2,546
Systems Corp.	Energy Services	Stores Materials	Average Costing	972	908
Systems Corp.	Energy Services	Material Burden	% Material Issue	243	227
Systems Corp.	Energy Services	Truck Charges	Time Card	1,213	1,134
		Total Sentinel Lights		10,600	9,907
		Total Energy Services		94,899	89,530
Systems Corp.	City of Welland	Rental of Space	Contractual	23,644	23,644
Holding Corp.	System Corp.	Interest on S/T Loan	Prime Less 0.75%	15,468	15,468

Corporate Cost Allocation

Name of Company			Pricing	% of Corporate	Amount
From		Service Offered	Methodology	Costs Allocated	Allocated
	To		Methodology	%	\$
Systems Corp.	Holding Corp.	Administrative	%Wages & Benefits	229,911	229,911
Holding Corp.	Systems Corp.	Administrative	%Wages & Benefits	-205,219	-205,219
			Net	24,692	24,692
Systems Corp.	Energy Services	Administrative	%Wages & Benefits	2,547	2,547
			Totals	27,239	27,239

Year:

2016 Bridge

Shared Services

То	Service Offered	Pricing Methodology	Service	Service
10				
			\$	\$
Energy Services	Street Lights Labor	Time Card	17,652	16,497
Energy Services	Street Lights Burden	% Labor	8,540	7,981
Energy Services	Stores Materials	Average Costing	2,140	2,000
Energy Services	Material Burden	% Material Issue	535	500
Energy Services	Truck Charges	Time Card	3,424	3,200
	Total Street Light		32,290	30,178
Energy Services	Sentinel Lights Labor	Time Card	3,334	3,116
Energy Services	Sentinel Lights Burden	% Labor	1,614	1,508
Energy Services	Stores Materials	Average Costing	2,140	2,000
Energy Services	Material Burden	% Material Issue	535	500
Energy Services	Truck Charges	Time Card	1,284	1,200
	Total Sentinel Lights		8,907	8,324
	Total Energy Services		41,197	38,502
City of Welland	Rental of Space	Contractual	24,117	24,117
	Energy Services Energy Services Energy Services Energy Services Energy Services Energy Services Energy Services Energy Services Energy Services Energy Services	Energy Services Street Lights Burden Energy Services Stores Materials Energy Services Material Burden Energy Services Truck Charges Total Street Light Energy Services Sentinel Lights Labor Energy Services Stores Materials Energy Services Material Burden Energy Services Truck Charges Total Sentinel Lights Energy Services Material Burden Energy Services Truck Charges Total Sentinel Lights Total Sentinel Lights	Energy Services Street Lights Burden % Labor Energy Services Stores Materials Average Costing Energy Services Material Burden % Material Issue Energy Services Truck Charges Time Card Total Street Light Time Card Energy Services Sentinel Lights Labor Time Card Energy Services Sentinel Lights Burden % Labor Energy Services Sentinel Lights Burden % Labor Energy Services Stores Materials Average Costing Energy Services Material Burden % Material Issue Energy Services Truck Charges Time Card Energy Services Truck Charges Time Card Total Sentinel Lights Total Sentinel Lights Time Card	Energy Services Street Lights Burden % Labor 8,540 Energy Services Stores Materials Average Costing 2,140 Energy Services Material Burden % Material Issue 535 Energy Services Truck Charges Time Card 3,424 Total Street Light 32,290 Energy Services Sentinel Lights Labor Time Card 3,334 Energy Services Sentinel Lights Burden % Labor 1,614 Energy Services Stores Materials Average Costing 2,140 Energy Services Stores Materials Average Costing 2,140 Energy Services Stores Materials Average Costing 2,140 Energy Services Material Burden % Material Issue 535 Energy Services Truck Charges Time Card 1,284 Total Sentinel Lights 8,907 3,907 Total Energy Services 41,197 41,197

Corporate Cost Allocation

Name of Company		A Contractor of	Pricing	% of Corporate	Amount
From		Service Offered	Methodology	Costs Allocated	Allocated
	То	the set of the set of the	weitiodology	%	\$
Systems Corp.	Holding Corp.	Administrative	%Wages & Benefits	21,894	21,894
Systems Corp.	Energy Services	Administrative	%Wages & Benefits	2,398	2,398
			Totais	24,292	24,292

2

Year: 2017 Test

Shared Services

Name of Company			Pricing	Price for the	Cost for the
Frank	+-	Service Offered	Methodology	Service	Service
From	To		-	\$	\$
Systems Corp.	Energy Services	Street Lights Labor	Time Card	17,048	15,933
Systems Corp.	Energy Services	Street Lights Burden	% Labor	8,525	7,967
Systems Corp.	Energy Services	Stores Materials	Average Costing	2,183	2,040
Systems Corp.	Energy Services	Material Burden	% Material Issue	546	510
Systems Corp.	Energy Services	Truck Charges	Time Card	3,424	3,200
		Total Street Light		31,726	29,650
Systems Corp.	Energy Services	Sentinel Lights Labor	Time Card	3,191	2,982
Systems Corp.	Energy Services	Sentinel Lights Burden	% Labor	1,595	1,491
Systems Corp.	Energy Services	Stores Materials	Average Costing	2,183	2,040
Systems Corp.	Energy Services	Material Burden	% Material Issue	546	510
Systems Corp.	Energy Services	Truck Charges	Time Card	1,284	1,200
	1 H-24 /	Total Sentinel Lights		8,799	8,223
		Total Energy Services		40,524	37,873
Systems Corp.	City of Welland	Rental of Space	Contractual	24,599	24,599
					-

Corporate Cost Allocation

Name of Company			Pricing	% of Corporate	Amount
		Service Offered	Methodology	Costs Allocated	Allocated
From	To		Methodology	%	\$
Systems Corp.	Holding Corp.	Administrative	%Wages & Benefits	23,924	23,924
Systems Corp.	Energy Services	Administrative	%Wages & Benefits	2,620	2,620
					-
			Totals	26,544	26,544

1

2 Shared Services to/from Affiliates

3 Welland Hydro-Electric Systems Corp. to Welland Hydro Energy Services Corp.

4 Welland Hydro-Electric Systems Corp. provides street and sentinel light maintenance services on behalf of 5 Welland Hydro Energy Services Corp. Direct labor is charged and a benefits burden of 50% of direct wages 6 is added. Stores materials are charged out when required and a 25% burden rate is added. The actual 7 stores expenses are reduced by billed amounts before total stores expenses are allocated to OM&A. 8 Trucks are billed out at pre-determined hourly rates. Vehicle Department expenses are reduced by these 9 billings before total vehicle expenses are allocated to OM&A. A 10% markup on total Streetlight 10 maintenance costs is added prior to billing the City of Welland. The markup is split at 7% to Systems Corp. 11 (LDC) and 3% to Energy Services (Affiliate). A 7% markup is added to total Sentinel lights maintenance 12 costs. The difference between the price charged to the affiliate (Energy Services) for the service and the

actual cost for the service is credited to account 4235 Miscellaneous Services Revenue – Sub Account
 Markup on Work Orders in Systems Corp (LCD).

3 Welland Hydro-Electric System Corp. to the City of Welland

Welland Hydro-Electric System Corp. (LDC) leases space to the City of Welland Fire Department
 (consistent with Revenue Offsets in 2013 COS). The lease contains an annual inflation index. Revenues
 are included in account 4210 Revenue from Rent of Electric Property in Systems Corp (LDC).

7 Welland Hydro-Electric Holding Corp. to Welland Hydro-Electric System Corp.

8 From time to time, Welland Hydro-Electric Holding Corp. (Parent) will lend monies to the Systems Corp. 9 (LDC) in order to avoid having Systems Corp. (LDC) from going into its short term line of credit financing. 10 Interest is charged to Systems Corp. (LDC) at prime interest rates less 0.75%. This represents a savings 11 from the interest rate on WHESC's current line of credit financing which is at prime interest rate. Loans are 12 fully paid back before year end each year.

13 Corporate Cost Allocations

14 Welland Hydro-Electric Systems Corp. to Holding Corp. & Energy Services

15 Welland Hydro-Electric Systems Corp. (LDC) personnel provide various clerical and administrative 16 functions for Welland Hydro-Electric Holding Corp. (Parent) and Welland Hydro Energy Services Corp. 17 (Affiliate) such as preparation of annual statements and bill payments. For the most part there are a limited 18 amount of monthly transactions in these two companies. In 2014, the President & CEO became an 19 employee of the Holding Corp. for payroll taxes and pension purposes only. The position remains an FTE 20 of the Systems Corp. (LDC) and wages and benefits related to this position are included in Table 4-9 21 Employee Costs. As in the past, including the 2013 COS, a portion of wages and benefits relating to the 22 President & CEO, Administrative Assistant, Accounting Supervisor, and Director of Finance are allocated 23 to Holding Corp (Parent) and Energy Services (Affiliate).

Table 4-18 below summarizes variances between the 2013 COS and the 2017 Test Year for both Shared
 Services and Corporate Allocations. There are no net costs which are allocated from associated companies
 (Shareholder/Parent/Affiliate) to the Welland Hydro-Electric Systems Corp (LDC).

Welland Hydro-Electric System Corp. does not have any Board of Director-related costs for affiliates
 included in its OM&A costs.
Summary of Affiliate Products and Services

Shared Services & Allocations	2013 COS	2013 Actual	2014 Actual	2015 Actual	2016 Bridge	2017 Test	2013 COS vs 2017 Test
Shared Services	-						
Systems Corp. to Energy Services							
Street Light Maintenace	8,814	76,189	78,349	84,298	32,290	31,726	22,912
Sentinel Light Maintenance	9,257	22,206	20,455	10,600	8,907	8,799	-458
Total Systems Corp. to Energy Services	18,071	98,395	98,804	94,898	41,197	40,525	22,454
Systems Corp. to City of Welland							
Rental of Electical Property	22,679	22,617	23,180	23,644	24,117	24,599	1,920
Holding Corp. to Systems Corp.							
Interest on Short Term Loans	0	6,750	8,569	15,468	0	0	0
Corporate Cost Allocation							
Systems Corp. to Holding Corp.	17,170	21,851	22,398	24,692	21,894	23,924	6,754
Systems Corp. to Energy Services	7,071	2,393	2,452	2,547	2,398	2,620	-4,451
Total Corporate Cost Allocation	24,241	24,244	24,850	27,239	24,292	26,544	2,303

2

3

4 2017 Test Year versus 2013 Board Approved

5 In the 2013 COS the City of Welland was undergoing a replacement program for all streetlights to LED 6 technology. The maintenance contract for the LED streetlights was to be covered by the manufacturer and 7 its service provider. As a result, both Streetlight electrical usage and billings for maintenance were based 8 on complete replacement of both cobra head and post-top lights for the 2013 COS. The City of Welland 9 deferred the post-top replacement program until the last half of 2015 with full replacement expected by the 10 end of July, 2016. Although streetlight maintenance billings exceeded 2013 COS amounts for 2013 to 2015 11 Actuals, these billings will once again be reduced after the completion of the post-top streetlight replacement 12 program in 2016. The only material year over year variances from the 2013 COS to the 2017 Test Year 13 occurs when comparing the 2013 COS to the 2013 Actual (\$67,375) and the 2015 Actual to the 2016 Bridge 14 Year (\$52,008). This reflects the delay in the second phase of the LED streetlight program. All LED 15 streetlight maintenance is contracted to a third party by the City of Welland.

- 2017 Test Year Sentinel Light Maintenance charges are also forecast near 2013 COS levels. WHESC has
 had a policy of not installing new sentinel lights for many years. As customers remove lights from service
 the number of sentinel light connections has been decreasing with further reductions expected. There are
 no material year over year changes between 2013 COS and the 2017 Test Year.
- The Corporate Cost Allocation charges to Holding Corp. and Energy Services have increased by inflation from the 2013 COS to the 2017 Test Year. The allocation between Holding Corp. and Energy Services was adjusted to reflect the expected decrease in streetlight and sentinel light maintenance transactions. There are no material year over year changes between the 2013 COS and the 2017 Test Year.

1 2.4.3.3 PURCHASES OF NON-AFFLIATE SERVICES

2 WHESC's Purchasing Policy establishes the principles, requirements, accountabilities and guidelines for 3 the purchase of goods and services. The Purchasing Policy establishes amounts, requirements and 4 approvals necessary to maintain full and open competition between suppliers, vendors and contractors 5 through the use of competitive bids, quotations and awards.

6 This policy ensures that all procurement activities within WHESC maintain high legal, ethical, managerial, 7 and professional standards. WHESC's purchasing policy does identify certain situations where a 8 competitive bid process may not be followed. WHESC confirms that there are no material transactions that 9 were not in compliance with its Purchasing Policy. In accordance with the Board's Filing Requirements 10 issued on July 14, 2016, WHESC has provided a copy of its Purchasing Policy in Appendix 4-D.

Table 4-19 below illustrates WHESC's payments by vendor for 2015, where actual payments exceeded the \$53,000 materiality threshold calculated used in this application. The table also identifies the method of selecting the vendor. WHESC anticipates using the same vendors for 2016 and 2017; however WHESC continually searches for new suppliers.

WHESC is currently in a strategic alliance with nine other LDCs in the province known as UCS-Utility Collaborative Services. The group negotiates collectively software systems such as the CIS and Electronic Document Storage. IT hosting is also negotiated collectively. All nine LDCs operate the same CIS system and share the cost of a senior billing analyst. Given the complexity of time of use pricing and the continuous evolvement of billing charges and structures, this type of format offers WHESC access to economies of scale for training costs, software modifications costs, and software maintenance/hosting costs, in addition to access to billing/regulatory expertise.

22 WHESC is also currently in a supply contract with HD Supply Power Solutions which was purchased by 23 Anixter Power Solutions in 2015. The supply contract includes line hardware, wire & cable and both pad-24 mount and pole-mount transformers. As part of the agreement, Anixter Power Solutions have agreed to 25 stock items reducing WHESC's materials and transformer inventories. This reduces the risk for obsolete 26 inventory and provides emergency access to materials on short notice should a need arise during a 27 significant power outage. Deliveries occur on a weekly scheduled basis and this system has been very 28 effective over the past few years. Anixter's purchase of HD Supply could signal a consolidation of suppliers 29 within the industry, many of which service the large U.S. market thereby providing competitive pricing to 30 the Ontario market place.

Products and Services of Non Affiliates

Supplier	Service Product	Procurement Method	2013 Transaction Amount	2014 Transaction Amount	2015 Transaction Amount
H.D./Anixeter Power Solutions	Line Hardware/Wire & Cable/Transformers	Supply Agreement	415,621	598,059	734,054
Great West Life Insurance	Health & Wellness Benefit Provider	Annual Renewal	348,094	336,459	317,564
Dundas Power	Construction Services	Quotation	561,147	627,332	309,467
Utility Collaborative Services (UCS)	Group Software, Billing, IT Hosting Systems	Contractual	245,915	124,375	301,757
Harris Computer Systems	CIS, Financials, ODS Software - Direct	Quotation	52,015	87,845	168,870
Canada Post Corporation	Postage	Sole Provider	133,025	152,470	145,989
E.S. Fox LTD	Construction Services	Quotation	0	0	139,273
Posi-Plus Techologies	New Line Truck - Chasis	Quotation	0	999	133,114
PVS Contractors	Locates	Quotation	80,315	97,605	125,036
Mearie Management Inc.	Insurance/Life Insurance Benefit Provider	Annual Renewal	66,693	177,278	123,773
ITM Group Inc.	Computer Hardware & IT Support	Quotation	41,826	146,657	116,605
Dyanmic Industrial Serivces	Construction Services	Quotation	58,977	48,408	110,310
Weins Underground	Construction Services	Quotation	105,340	211,751	100,810
Senus Metering Services	AMI Services Provider	Contractual	85,815	95,744	96,722
Davey Tree Expert Company	Tree Trimming	Tender	153,314	146,751	92,789
S & C Electric Company	Switchgear Substation	Quotation	0	0	82,732
Utilismart Corporation	Settlement Services Provider	Annual Renewal	68,751	75,146	78,381
Guelph Utility Pole Company	Poles	Quotation	55,676	92,026	62,156
Asplundh Canada	Tree Trimming	Tender	0	61,560	61,680
Ontario Energy Board	Fees	Sole Provider	62,479	60,418	59,908
Hydro One Networks	Joint Pole/Generation Feasability	Sole Provider	2,037	2,037	57,242
Frank Cowan Insurance	Insurance	Annual Renewal	54,989	56,528	57,116
Moloney Electric Inc.	Sub-Station Transformers	Quotation	0	0	56,443
Bell Canada	Communications	Quotation	153,333	59,567	55,204
Electricity Distributors Association	Fees	Sole Provider	54,539	106,220	54,579
Noramco Electrical	Wire & Cable	Quotation	21,282	89,110	54,351
KTI Limited	Smart Meters	Quotation	58,664	53,710	50,798
Lippert & Wright Fuels	Gasoline & Diesel	Tender	48,730	54,882	40,645
Loris Technologies	Electronic Document Storage Software	Quotation	15,594	92,792	31,911
Wajax Equipment	New Line Truck	Quotation	368,486	0	518
Survalent Technologies	Scada Maintenance 3 Yr/ICCP Protocol	Quotation	0	103,263	a

3

4

2.4.3.4 ONE-TIME/NORMALIZED COSTS

5 WHESC has no one-time cost or non-annual costs in its 2017 Test Year revenue requirement. Tree 6 trimming costs have been normalized (consistent with the 2013 COS) based on the average annual cost 7 for a three year tree trimming cycle. Table 4-20 below outlines tree trimming contractor costs from the 2013 8 COS to the 2017 Test Year. WHESC tenders contracted tree trimming expenditures on an annual basis. 9 Initially, the 2016 Bridge Year contained significant cost increases with only two suppliers submitting bids. 10 In order to mitigate the increase, WHESC entered into discussions with the low bid supplier to determine if 11 there were ways to work together to reduce costs such as timing of the trimming or guaranteeing an 12 additional year of work. WHESC was successful in reducing 2016 quotations by over 15% and has firm 13 pricing in place for the 2017 Test Year. The amount included in the 2017 Test year is the three year average 14 from 2015 to 2017 plus 2% to cover inflation over the next three year cycle. In 2015, WHESC also adjusted 15 the cycles to average out the annual costs so there would be less swings in actual costs each year.

20	13 Cost of Service	e (2012 to 2014)		2012 to 2	014 Actual	201	7 Cost of Ser	vice (2015-2017)
Year	Area	Cost	Year	Area	Cost	Year	Area	Cost
2012	7	\$32,258 PO	2012	7	\$32,258 Actual	2015	7	\$29,970 Actua
2012	1	\$38,917 PO	2012	1	\$38,917 Actual	2015	1	\$38,862 Actua
2012	2	\$24,194 PO	2012	2	\$24,195 Actual	2015	2	\$24,614 Actua
		\$95,369			\$95,370	2015	8	\$43,251 Actua
								\$136,697
		Sec. 21. Sec. 11		Misc	\$978 Actual			
2013	9	\$55,891 PO	2013	9	\$55,891 Actual	2016	9	\$75,053 PO
2013	8	\$31,861 PO	2013	8	\$31,861 Actual	2016	3	\$71,234 PO
2013	3	\$46,946 PO	2013	3	\$46,946 Actual			\$146,287
		\$134,698			\$135,676			
				Misc	-\$525 Actual	1.0		
2014	4	\$50,522 Estimate	2014	4	\$52,288 Actual	2017	4	\$52,774 PO
2014	5	\$45,879 Estimate	2014	5	\$54,478 Actual	2017	5	\$26,440 PO
2014	6	\$75,091 Estimate	2014	6	\$78,105 Actual	2017	6	\$79,969 PO
		\$172,492			\$184,346			\$159,183
	3Yr Avg	\$134,186 COS		3Yr Avg	\$138,464 Actual		3Yr Avg	\$147,389
							2% Inc	150,337 COS

Normalized Costs - Tree Trimming

3

4 2.4.3.5 REGULATORY COSTS

5 Regulatory Costs are detailed in Table 4-21 Board Appendices 2-M below. Regulatory Costs consist of on-

6 going cost and one-time costs related to this Cost of Service Application.

Board Appendix 2-M

One-time Costs

Regulatory	tory Cost Category USoA Account		USoA Account Balance	Ongoing or One-time Cost? ²	Y	Rebasing Mar (2013 Board pproved)	1	ost Current Actuals Year 2015	2016 Bridge Year	Annual % Change	2017 Test Year		Annual % Change
	(A)	(8)	(C)	(D)		(E)		(F)	(G)	(H) = [(G) (F)]/(F)	-	(1)	(J) = [(I)-(G)]/(G)
1 OEB	Annual Assessment	5655		On-Going	\$	55.284	5	53.962	\$ 56,700	5.07%	8	101,892	79.70%
Z OEB S	Section 30 Costs (Applicant-originated)			-		-	-	1				-	1
a OEB S	Section 30 Costs (OEB-Initiated)	5655		On-Going	\$	2,550	5	5,146	\$ 5,000	2.84%	\$	3,000	-40.00%
4 Expert	Witness costs for regulatory matters		1	1		-	-			1 - 1	1		
5 Rate	Application Publication Notices	5655		On-Going	5	2,550	18	1,594	5 2,000	5.60%	\$	1,900	-5,00%
& Other	regulatory agency fees or assessments	5655		On-Going	5	800	5	800	\$ 800	0.00%	\$	600	0.00%
7 ESAF	Public Safety Surveys	5655		On-Going	5	1.00	5	-	51 +	Contraction of the second	5	4,750	100,00%
8 OEBS	Scorecilled Survey Comparison	5655		On-Going	5	-	\$	500	\$ 500	0:00%	5	500	100.00%
9 Consu	allands/Legal costs for regulatory matters (RM	5655		On-Going	\$	- × 1	18	1,450	5 L/	-100.00%	\$		0.00%
	tal Ongoing Costs				5	61,184	5	63,752	\$ 65,000		\$	112,842	73.60%
10 Consu	illands/Legal costs for regulatory matters COS	5655		One-Timo	5	69,275	15		5		\$	100,000	44.35%
11 Custo	mer Engagement COS	5655		One-Time	5	-	5	A11	5		\$	12,900	100.00%
12 Openn	ting expenses associated with staffresources ted to regulatory matters												
	ting expenses associated with other resources ted to regulatory matters ?												
14 Any of	ther costs for regulatory matters (please define) - ing Costs COS Application	5655		One-Time	5	7,425	5	- Y			\$	8,000	7.74%
15 Interv	enor costs COS Application	5665		One-Time	\$	43,300	\$	-	-	-	\$	46,900	8.31%
	fotal One Time Costs				5	120,000	15.	-	5		\$	167.800	39.63%
2013	COS Amortized over a four year IRM		1	1	15	30,000	1	0	-				
	COS Amortized over a five year IRM				1	- Allower			1 2	1	5	33,560	
	stal - Ongoing Costs 3	In Mary Star Mary Star	5	PROPERTY IN	5	61,104	\$	63,752	\$ 65,000	1.96%	\$	112,842	73.60%
	atal - One-time Costs 4	a the starting the start	5.	the "line, "the Tax Th	15	30,000	5	-	5 -		5	33,560	
16 Total		the state of the second	\$	School Street, Str	1.5	91,164	15	83,752	\$ 65.000	1.95%	\$	146,402	125.23%

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

_		Historical Year(s)	2016 Bridge Year	2017 Test Year
10	Legal/Consultants' costs		25,973	73,027
11	Customer Engagement costs		0	12,900
	Incrimental operating expenses associated with staff resources allocated to this application.		0	0
	Incremental operating expenses associated with other resources allocated to bils application. 1		0	0
14	Cost of Service Hearing Costs		0	8,000
14	Intervenor costs		0	45,900

4

5 On-Going Costs

6 The largest component of on-going regulatory expenses are OEB Annual Assessment costs. In 2016, the 7 OEB adjusted their methodology for allocating its cost to the various organizations it regulates. As a result, 8 WHESC was hit with a significant OM&A cost increase. The increase in OEB Annual Assessment costs 9 are not reflected until the 2017 Test Year. WHESC will use the deferred account approved by the OEB to 10 capture increases in the 2016 Bridge Year. In addition to the assessment costs increases there are on-11 going costs associated with the OEB annual score card. The most significant increase is the ESA public 12 safety survey. Actual expenditures in the 2016 Bridge Year to complete this survey were \$9,500. As the 13 survey is required to be conducted on a bi-annual basis, \$4,750 has been included in on-going regulatory 14 costs. WHESC does not have a dedicated regulatory position and as a result does not charge any internal 15 labor costs to the regulatory account.

16 Cost of Service Application

WHESC estimates that the total incremental costs associated with the Cost of Service Application will be
 \$167,800, which can be seen in Table 4-21 above. One fifth of this amount has been included in the 2017

19 Test Year. Although this represents 40% increase over the 2013 COS due to the increased complexity of

1 2

the filing requirements, the annual impact has been mitigated by an increase in the amortization period from 4 to 5 years. A review of actual costs to date in 2016 would indicate that the total costs related to preparing this cost of service rate application will be above \$167,800. Customer engagement costs have exceeded initial estimates as a result of the increased engagement requirements. WHESC will have a better understanding of these costs during the later processes of this application. As additional costs are amortized over five years the impact in increased costs is not expected to be material in nature.

7 2.4.3.6 LOW-INCOME ENERGY ASSISTANCE PROGRAMS (LEAP)

8 The 2013 COS included a contribution to Low-Income Energy Assistance Programs ("LEAP") in the amount 9 of \$11,000. WHESC has contributed slightly above that amount from 2013 to 2016.

WHESC will continue to provide low-income customers with emergency financial assistance in the future. WHESC has included \$12,900 in the 2017 Test Year, which is 0.12% of the 2017 Test Year service revenue requirement of \$10,636,334. WHESC understands that this amount will be adjusted based on the final service revenue requirement. For purposes of this rate application, this amount has been included in account 6205 sub-account leap payments. Although WHESC will continue to make other charitable donations in the 2016 Bridge Year and 2017 Test Year, no amounts have been included in the forecast to ensure non-eligible charitable donations are excluded from the distribution revenue requirement.

17 There are no other legacy programs included in this rate application.

18 2.4.3.7 CHARATIBLE DONATIONS AND POLITICAL DONATIONS

WHESC's actual contributions to the community from the 2013 to 2015 is provided in Table 4-22 below.
 WHESC is not requesting recovery of non-eligible donations and has excluded them from the 2016 Bridge
 Year and 2017 Test Year forecasts. There will be no material changes to donations going forward.

- 22
- 23

Table 4-22 Charitable Donations

Charitable Organization	2013 Actuals	2014 Actuals	2015 Actuals
St. Vincent Depaul/Share Advent	0	2,500	2,500
Niagara College	0	1,000	0
Mayor's Charity Ball & Galla	1,500	0	1,100
Open Arms Mission	0	2,500	0
Canoe Niagara	2,500	0	0
City of Welland Kids Camp	475	475	475
Welland Historical Foundation	0	250	0
Big Brother's	0	0	600
Micellaneous Donations	3,800	3,875	2,156
Total Non Eligible Donations	8,275	10,600	6,831

1 Political Donations

WHESC confirms that it does not make political contributions; therefore no political contributions have been
 included for recovery.

4 2.4.4 DEPRECIATION, AMORTIZATION AND DEPLETION

5 Overview

6 On July 17, 2012 the Board issued a statement that changes to depreciation rates and capitalization policies 7 that would have been implemented under IFRS could be made in 2012 under CGAAP (i.e. effective January 8 1, 2012), and must be made no later than 2013 (i.e. effective January 1, 2013), regardless of whether the 9 Canadian Accounting Standards Board (AcSB) permitted further deferrals beyond for the changeover to 10 IFRS (Board Letter, July 17, 2012 "Regulatory accounting policy direction regarding changes to 11 depreciation expense and capitalization policies in 2012 and 2013"). In 2012, WHESC implemented the 12 change to depreciation rates and the componentization of PP&E. Useful lives were aligned with the 13 Kinectrics report and an assessment was made of remaining service lives for the purposes of determining 14 the computation of depreciation expense on a go-forward basis. WHESC confirms that significant parts or 15 components of each item of PP&E are being depreciated separately. These changes were reflected in all 16 aspects (useful lives, capitalization of overheads) in the 2013 Cost of Service Rate Application with the 17 exception of early retirement of assets where the pooled assets methodology was previously used. With 18 the adoption of IFRS effective January, 1 2015 (restatement to January 1, 2014) WHESC now recognizes 19 early retirement of assets which is discussed further in Exhibits 2, 3, & 9.

20 WHESC's capital assets related to the distribution system and capital contributions are amortized on a 21 straight line basis, applying the "half-year" rule in the year of addition, over the deemed life of the assets. 22 This is in accordance with Section 2.7.4 of Chapter 2 of the Filing Requirements for Electricity Distribution 23 Rate Applications. Construction in progress assets are not amortized until the project is complete. WHESC 24 does not capitalize any interest to the cost of assets constructed. WHESC began applying the "half-year" 25 rule to all capital additions in 2010 and has followed this practice since. For the purposes of calculating 26 depreciation for this Application the "half-year" rule has been applied for all in-service 2016 Bridge Year 27 and 2017 Test Year capital additions for distribution system assets and capital contributions. Contributed 28 capital changes in relation to the transition to IFRS are explained below.

A summary of WHESC's depreciation by year is provided in Table 4-23. Actual depreciation rates will be
 discussed in detail later in this section.

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Summary of Depreciation	/ Amortization by Year
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USoA / Description	2013 COS	2013 Actuals	2014 Actuals	2015 Actuals	2016 Bridge Year	2017 Test Year	Change 2013 COS- 2017 Test
Reporting Basis	R-CGAAP	R-CGAAP	R-CGAAP	MIFRS	MIFRS	MIFRS	MIFRS
1805 Land	0	0	0	0	0	0	0
1806/1612 Land Rights	640	640	640	640	640	640	0
1808 Buildings	1,236	1,236	1,236	1,236	1,236	1,236	0
1815 Transformer Station Equip > 50kV	14,857	14,857	14,857	14,857	14,857	14,857	0
1820 Distribution Station Equip < 50kV	71,683	86,093	76,134	89,148	82,986	88,934	17,251
1830 Poles, Towers & Fixtures	134,831	140,076	157,676	167,017	181,838	196,258	61,427
1835 Overhead Conductors & Devices	125,253	122,746	126,520	131,460	135,576	137,926	12,673
1840 Underground Conduit	18,006	18,603	20,866	23,341	26,743	30,643	12,637
1845 Underground Conductors & Devices	211,532	232,479	227,357	167,769	180,921	190,937	-20,595
1850 Line Transformers	119,507	113,827	121,999	112,667	119,921	128,596	9,089
1855 Services	16,290	16,631	18,005	19,677	20,815	21,815	5,525
1860 Meters	0	0	0	0	0	0	0
1860 Smart Meters	194,634	195,498	199,799	203,390	203,125	204,635	10,001
1865 Installations on Customer's Premises	2,564	0	0	0	0	0	-2,564
1908 Buildings and Fixtures	65,006	69,916	70,862	72,466	76,902	68,738	3,732
1915 Office Furniture & Equipment	9,591	9,014	8,924	8,540	5,675	3,896	-5,695
1920 Computer Hardware	27,988	18,704	32,764	46,697	52,839	55,555	27,567
1925/1611 Computer Software	144,712	140,667	137,287	107,665	105,364	92,996	-51,716
1930 Transportation Equipment	40,657	40,672	57,223	63,281	86,155	114,183	73,526
1935 Stores Equipment	759	760	707	704	0	0	-759
1940 Tools, Shop & Garage Equipment	8,298	6,748	8,786	5,878	5,381	5,401	-2,897
1945 Measurement & Testing Equipment	1,168	1,699	1,145	771	771	771	-397
1955 Communications Equipment	21,373	22,100	22,394	28,678	28,678	28,678	7,305
1960 Miscellaneous Equipment	11,128	11,128	11,128	11,128	11,128	11,128	0
1980 System Supervisor Equipment	50,852	35,701	35,802	36,802	42,184	50,560	-292
1995 Contributions & Grants	-64,000	-86,571	-98,797	-9,603	-17,086	-18,783	45,217
Total Depreciation Expense	1,228,565	1,213,224	1,253,315	1,304,209	1,366,650	1,429,600	201,035

3

4 As stated earlier, WHESC adopted changes to asset useful lives and capitalization of overheads effective 5 January 1, 2012 and was thus reporting under a Revised CGAAP (R-CGAAP). When converting to IFRS 6 for reporting purposes, WHESC elected to transfer January 1, 2014 Contributed Capital Contributions 7 balances to the appropriate fixed asset classifications. For the most part, the capital contributions were 8 transferred to 1845 Underground Conductors & Devices and 1850 Line Transformers. These asset 9 classifications had the same depreciation rates as the capital contributions they were previously under and 10 the change would produce no impact to actual depreciation expense. Under IFRS the contributed capital 11 net book value was transferred effective January 1, 2014 resulting in a nil opening balance for Deferred 12 Revenue for financial statement reporting (retroactive restatement). For OEB reporting purposes the 13 January 1, 2014 balances for Gross Assets and Accumulated Depreciation were transferred to the 14 appropriate accounts in 2015 (no retroactive reporting). Again, the transfer would result in no impact to 15 actual depreciation expense under either IFRS or OEB reporting. However, the 2015 depreciation expense 16 for account 1995 capital contributions represents expenses relating to 2014 and 2015 additions only.

Previous years depreciation expenses are now reflected mainly in accounts 1845 and 1850. As a result,
 comparisons from 2013 COS to 2017 Test Year should be made on a total of all three asset classifications
 (1845/1850/1995) from year to year.

The main cost driver related to depreciation expense is related to capital additions exceeding depreciation
 amounts as a result of the change to asset useful lives made effective January 1, 2012. Table 4-24
 summarizes the changes for the 2013 COS to the 2017 Test Year.

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- 8

Table 4-24 2013 COS to 2017 Test Year Depreciation

USoA / Description	2013 COS	2017 Test Year	Change 2013 COS- 2017 Test	% of Total Increase
Reporting Basis	R-CGAAP	MIFRS	MIFRS	
1830 Poles, Towers & Fixtures	134,831	196,258	61,427	30.56%
1845 Underground Conductors & Devices	211,532	190,937	-20,595	
1850 Line Transformers	119,507	128,596	9,089	
1995 Contributions & Grants	-64,000	-18,783	45,217	
Sub-Total 1845/1850/1995	267,039	300,750	33,711	16.77%
1930 Transportation Equipment	40,657	114,183	73,526	36.57%
All Other Asset Classifications	786,038	818,409	32,371	16.10%
Total Depreciation Expense	1,228,565	1,429,600	201,035	100.00%

WHESC is committed to maintaining the distribution system thru prudent planning and prioritizing of capital
 expenditures as discussed in Exhibit 2 of this rate application. This has resulted in increases to overhead,
 underground and transformation depreciation expenses. WHESC began addressing its aging vehicle fleet
 in 2009. These replacements were necessary for WHESC to perform its maintenance and capital spending
 programs in a safe and reliable manner. As a result of updates to the vehicle fleet, WHESC planned for a
 reduction from 2 to 1 vehicle mechanic and believes this reduction is sustainable.

- 1 Asset and Retirement Obligations
- At this time, WHESC does not have any Asset Retirement Obligations ("AROs"), associated depreciation
 or accretion expenses in relation to the AROs to report as part of this Application.

4 Depreciation Practices - Useful Lives and Componentization

5 The following outlines the depreciation practices used by WHESC in this Application and provides a 6 summary of changes since the last Cost of Service Application.

7 In preparation for the conversion to IFRS, WHESC retained the services of KPMG to assist with determining 8 the level of property, plant and equipment (PP&E) componentization required under IFRS and establishing 9 updated useful lives referencing the Kinetrics report. KPMG and WHESC worked together to determine an 10 appropriate level of componentization on historical assets and an assessment of remaining useful lives that 11 incorporated all material components of historical costs. KPMG facilitated discussions with WHESC's 12 Engineering, Operations, and Finance departments in order to determine a reasonable estimate of the 13 useful lives of the assets of WHESC. WHESC adjusted the service lives to reflect the assets' useful life for 14 which to calculate depreciation expense for 2012 forward. The adjustments made to WHESC's service lives resulted in a significant reduction to annual depreciation expenses. The impact for 2012 was recorded 15 16 in account 1576 which was disposed of in the 2013 Cost of Service Rate Application. The impact to current 17 distribution rates as a result of the methodology used to dispose of account 1576 in the 2013 COS was 18 previously discussed in Exhibit 1.

With the exception of Station DC System Battery/Charger included in USoA 1820 and Primary TR XLPE
 Cables in Duct included in USoA 1845, WHESC confirms that the useful lives for all other asset groups' fall
 within the range allowed in the Board sponsored Kinectrics study and those significant parts or components
 of each item of PP&E are being depreciated separately.

23 Under CGAAP, WHESC recorded Customer Contributions as an offset to the cost of capital assets and 24 amortized accordingly. Under MIFRS, WHESC cannot capitalize these customer contributions as part of 25 its net capital assets, but instead classifies the contributions as a deferred revenue liability and amortizes 26 the costs to revenue over the life of the asset the contribution relates to. For financial reporting purposes, 27 WHESC has classified Customer Contributions for 2014 Actual and 2015 Actual as Deferred Revenue and 28 amortized the contribution to revenue over the life of the related asset. For rate setting purposes, these 29 costs are included as an offset to rate base and the related amortized revenue as an offset to depreciation 30 expense. The same methodology will apply to both the 2016 Bridge Year and the 2017 Test Year. As 31 previously discussed, Customer Contributions prior to January 1, 2014 were transferred to the appropriate 32 asset classifications for both Financial Reporting and OEB Reporting. OEB transfers included both Gross 33 and Accumulated Depreciation amounts and resulted in no changes to the annual depreciation expense in 34 any year.

- WHESC confirms that no further depreciation expense policy changes or changes in asset service lives
 have been made subsequent to those made January 1, 2012.
- More details on this process and on the conversion to IFRS are provided in Exhibit 2 Rate Base, within
 the "Capitalization Policy" section.
- 5 Table 4-25 below, consistent with Board Appendix 2-BB, provides a summary of the life comparison 6 between WHESC's selected useful lives and those provided in Table F-1 of the Kinectrics Report.

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Board Appendix 2-BB

Service Life Comparison – Table F1 Kinetrics Report

Parent*		As	set Details			Useful Lt	fe	USoA Account	USoA Account Description	Ċu	ment	Pros	osed	Outside Ranj	se of Mila, M UL7
Parent	*	Category	Component Type		AN UL	TUL	MAXUL	Number		Years	Rate	Years	Rate	Below Min TUL	TUL
		and an an an and a second	Overall		30	45	75	1830	Poles, Towars & Fidures	50	2%	50	25.1	No	No
	1	Fully Dressed Wood Poles	Crows Arm	Wotsi	20	40	55			_					
	-		and the second se	Older	30	70	- 95			_	1		-	-	
	1.2	A REAL PROPERTY AND A	Ovival		50	80	BO	_			-		-		-
	2	Fully Dratesed Concruits Poles	Cross Am	Wooit	20	40	55					-	-		-
				32061	30	70	85					-			
- 1	.3	man	Oversil	hard	60	80	00			-	-	-	-		
OH		Fully Diresed Steel Poles	Gross Arm	Steel	20	40	55			-	-		-	-	_
ON	4	OH Line Switch		126061	30	45	55	And in case of the local division of the loc			-	-	-	-	-
- 1	5	OH Line Swhith Mater			15	25	25			-					
	- H	OH Line Sellah RTU			15	20	20	1980	System Supervisory Equipment	20	6%	20	5%	No	No
- t	7	OH Integral Switches			35	45	10	1200	Strinit orbitinal cristian	- 44	0.28			192	re
	-	OH Conductors			50	100	1 10	1835	Overhead Conductors & Devices	50	2%	50	2%	No	No
1		CH Transformers & Voltage Regulat	rite .		30	40	80	1850	Overhead Line Transformers	40	3%	40	2%	No	No
	10	OH Shuril Capacitor Banks	40 H		25	30	40	1004	Construction of the second second second	-	100		10		110
1	11	Rectours			25	40	55				-		-	-	-
-			Overall		30	45	60	1820	Distribution Station Equaptors < NOV	10	-2%	45	-25	No	No
	12	Prover Transformers	Bushing		10	30	30	Finand	Construction of an addition of the property of the second					140	100
		citation to be described by	Tap Charger		20	30	- 60			-	-		-	-	-
	13	Station Service Transformer	1.4		30	45	-55					-			-
1	14	Station Grounding Transformer			30	40	40							-	-
- 1			Overall		10	20	30							-	-
	15	Itation DC System	Battery Bank		10	15	15	1820	Distribution Enstion Equipment + 50kV	8	202	5	20%	746	No
			Charger		20	20	30	1620	Distribution Station Equipment < 50kV	5	20%	5	20% 788	780	140
5 8 MS	in	Titation Metal Clad Switchgear	Overall		30	40	60	1820	Distribution Station Equipment < 50kV	35	3%	35	2%	No	No
a la ma	10		Rerevable Breaker		25	40	60								
	17	Station Independent Brezkins			30	45	15				-				-
1	18	Stellon Switch			30	50	60	1820	Ontribution Station Equipment < 50kV	30	-3%	30	3%		120
-	13	Electromechanical Relays					50	Tumor	Commission and and a damage a serie	~				Nka.	No
-	20	Solid State Relays			20	35	45	1620	Distribution Station Equipment + 50kV	20	5%	20	5%	No	No
- E	21	Digital & Numeric Relays			15	20	- 20	1820	Contraction station Editional + 204A	202	5%	20	- 5%	NO	710
+	22	Rigid Bostutta			30	53	00				-			-	
	23	Steel Bincton			35	- 50	50						-	-	-
	24	Primary Paper Insulated Lead Cover	and applied of a challenge		80	65	75			-		-		-	-
t	25	Primary Ethymore Primylene Rubber			20	25	25			-	-	-		-	-
- 1		Premary Nor-Tree Raterdant (TR) Ca													-
	20	Pulyestrylene CALPEI Cables Denici I			20	25	30								
- t	27	Primary Non-TR XLPE Cables in Du	el		20	25	30	156	UG Conductors & Devices	25	4%	25	4%	No	No
	29	Primary TR RUPE Gables in Duct			35	40	65	1845.	UG Conductors & Devices	30	3%	30	25	View	No.
	- 30	Becontary PiLC Cables			70	10	80	- town	The Second second a permana			~	1.14		- 1960
- 1	31	Secontary Catalus Direct Build			25	35	40	1055	Gervices	40	39	40	3%	No	No
1	37	Secondary Catters in Duct			35	40	80	- tipot	der tiert			-	410		
			Overnet		70	30	50							-	-
UG	33	Network Transformers	Protector		20	30	40				-	1			
- 1	34	Pad-Mounted Transformers			75	40	45	1850	Pad-Merald Line Townsformers	-04	2%	40.	3%	No	No
- 1	35	Bubrocraible/Vasit Transformers			25	- 20	45				1		1.1		-
	36	UG Foundation			35	10	70						1	1.	
1	37	UG Vaulta	Owinal		40	60	80								
1		ray riseas	Rogt		- 20	- 30	45								
		UG Vault Switchen.			20	36	50								
1	.50	Pud-Mounted Switchgear			20	30	- 45					-			
1	40	Dueta			30	00	89	1840	Underground Cendult	50	2%	50	2%	(MD	NO
1	41	Concrete Encaved Duct Berlin			35	50	05					A 100 100 1			
	42	Cable Chambers					60								
15	43	Remete SCADA			15	20	- 30								

0		Asset Details	Inches	Life Range	USoA Account			rent	Prop	osed	Duzside Runge of Min, N TUE?	
		ry Component Type	Creation	THE MANUPA	Number		Years	Reta	Years	Kata	Below Min Range	Above Max Range
1	Office Equipment		5	15	1915	Ciffice Funiture & Equipment	10	10%	10	10%	No	No
		Trucka & Buckets	5	15	1930	Transportation Equipment	15	7%	15	7%	Ne	Bito-
2	Vahicles	Tealmrn	5	20	1930	Transportation Equipment	20	5% 10%	20	5%	No	No
	the second s	Vane		10	1930	Transportation Equipment	10	10%	10	10%	Ma	No
.SA	Administrative Buildings		50	76	1908	Buildings & Fixtures	60	2%	00	2%	No	No
38	Administrative Buildings - Fencies		- 25	10	1908	Buildings & Fistures	30	3%	30	38	Ma	No
30	Administrative Bookings - Back u	p Garveretin			1980	Miscellarwicus Equiprend	25	4%	25	4%		
4	Leasehold improvements		Leasa	dependent							1000	
		Station Buildings	50	75	1500	Station Buildings & Flidsree	00	2%	60	. 2%	No	No
5	Mation Buildings	Parking	25	30				1.1.1				
~	anymous creation the	Fence	25	60								
		Root	20	30							1	
8	Computer Equipment	Hardinate	3	5	1920	Computer Equipment - Hardvare	4	25%	4	25%	110	N/O
	continues equipment.	Software	2	5	1025/1611	Computer Equipment - Software	5	20%	5	20%	No	No
	and the second se	Flower Operated	5	10								
	Equipminnt	Stores	5	10	1035	Stores Edupment	10	10%	10	10%	No.	Mit
	r dologanu	Tools, Shop, Garage Equipment	. 6	10	7940	Tools, Shop and Gatage Equipment	10	10%	10	10%	100	Mo
_		Measurement & Testing Equipment	6	10	1045	Measurement and Texting Equipment	10	10%	10	10%	No	No
8	Communication	Towns	00	70.	1055	Contruncation Equipment	60	2%	60	2%	140	No
	S-OTTIMINICATION	Wireless	2	10	1965	Communication Equipment	10	10%	10	10%	Na	No
	Residential Erency Motors		75	35	-	and a set of the set o			-			
10	Inskelmat/Commercial Emergy Me	lare	26	35	1800	Non Smut Motors	-25	4%	25	4%	No	No
15A	(Wholesala Energy Meters at Til-	(Hydro Onii)	10	30	1015	Distitution Station Equipment > 50xV	15	7%	15	7%	No.	No
110	Wholisatie Carrord & Puterbal Te	anatoman at 15 (Hydro Orie)	30	50	1515	Distribution Station Equipment > SOKV	35	3%	36	3%	No	No
12	Correct & Potential Transformer	CT & PD	30	50							1	
13	Smart Meters		5	15	1850	Errari Malere	15	7%	15	7%	Ma	No
14	Repeaters - Ernart Metering		10	15			1	1.0.0		10.00	1	
15	Data Calactors - Smad Matering		15	20								-

Table E 2 From Kingdan Denard

- 1 Asset Groups Outside Kinetrics Range
- 2 WHESC is below the minimum range for two asset categories.

The first being Station DC System Battery Bank/Chargers. In the initial categorization of assets for USoA account 1820 it was determined that amounts related to the Battery Bank/Chargers were immaterial when separating sub-stations book values into the various amortization classes. Expenditures going forward would be subject to this classification. Since 2012, WHESC has capitalized \$8,227 related to Station DC System Battery Bank/Chargers with a useful life of five years. No expenditures are forecast for the 2016 Bridge Year or 2017 Test Year for this asset classification. A change to the useful life of the asset classification would have minimal impact.

10 The second is Primary TR XLPE Cables in Duct included in USoA account 1845. Useful life for this cable 11 has been set at 30 years versus the minimum of 35 contained in the Kinectrics report. Installation of this cable began in 2006 at WHESC. WHESC used its experience related to certain categories such as 1830 12 13 Poles to set lives higher than the minimum life per the Kinectrics report. Based on experience relating to 14 underground cables, WHESC took a conservative approach and set the useful lives for this type of primary 15 cabling to just under the Kinectrics report. WHESC used 30 years in determining depreciation expense in 16 the Board Approved 2013 Cost of Service Rate Application for this asset classification. A change to the 17 minimum useful life for this asset classification would result in a reduction in depreciation expense of 18 approximately \$12,200 in the 2017 Test Year (adjustments to 2006 to 2017 depreciation rates).

- 19 Depreciation Expense
- In accordance with the filing requirements, WHESC has completed depreciation and amortization expense
 tables for the following:
- 22 2013 Actuals under Revised CGAAP (Table 4-26), Board Appendix 2-CH; 23 . 2014 Actuals under MIFRS (Table 4-28), Board Appendix 2-CH; 24 2015 Actuals under MIFRS (Table 4-29), Board Appendix 2-CH; ٠ 25 2016 Bridge Year under MIFRS (Table 4-30), Board Appendix 2-CH; and 26 . 2017 Test Year under MFIRS, (Table 4-31), Board Appendix 2-CH. 27 Where deemed material, WHESC will provide and explanation by table along with other adjustments

27 Where deemed material, WHESC will provide and explanation by table along with other adjustments
 28 made to the spreadsheets.

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Table 4-26

Appendix 2-CH1 Depreciation and Amortization Expense **Revised CGAAP or MIFRS**

Assumes the applicant changed capitalization and depreciation policies and reflected these changes in a pror rebasing application

Accounting Standard Revised CGAAP

Year 2013

Account	Description	Opening Regulatory Gross PP&E as at Jan. 1 Before Adj	Correction Accounting Adjustment	Opening Regulatory Gross PP&E as at Jan, 1 (a)	Less Fully Depreciated	Net for Depreciation	Additions (d)	Total for Depreciation 2 (e) = (c) + ½ x (d)	Years (f)	Depreciation Rate $(q) = 1/(f)$	Early Write Off of Assets	Current Year Depreciation Expense (h) = (e)/(f)+Z	Depreciation Expense per Appendix 2- BA Fixed Assets,	Variance*
1611	Computer Software (Formally known as Account 1925)	\$ 1,089 119		\$ 1,089,119	\$ 394,095	5 695,024	\$ 16.621	\$ 703,335	5.00	20.00%		5 140.667	\$ 140,667	5 0
1612	Land Rights (Formally known as Account 1806)	3 70,296		\$ 70,296	\$ 54,284			\$ 16,012	25,00	4,00%		5 540		5 0
1805	Land	\$ 158,688		\$ 158,686		\$ 158,686		\$ 158,686		0.00%		5 -		5 .
1808	Buildings	\$ 96,568		\$ 96,568	\$ 22,401	\$ 74,167		\$ 74.167	60.00	1 57%		\$ 1,236	\$ 1,236	\$ 0
1810	Leasehold Improvements					\$ -		5 -		0.00%	-	5 -		\$.
1515	Transformer Station Equipment >50 kV	\$ 467,359		\$ 467,359		\$ 467,359		\$ 467,359	31.46	3 16%		\$ 14,857	\$ 14,857	S D
1820	Distribution Station Equipment <50 kV	\$ 4,223,152		\$ 4,223,152	\$ 1,211,649	5 3,011,503	\$ 3,532	\$ 3.013.269	35.00	2.86%		\$ 86,093	\$ 85,093	\$ 0
1825	Storage Battery Equipment					\$ +		\$.		0.00%		5 -	the second second	5 .
1830	Poles, Towers & Fodures	\$ 7,201,902		\$ 7,201,902	\$ 591,498	\$ 6,610,404	\$ 786,758	\$ 7,003,783	50,00	2,00%		\$ 140,076	\$ 140,076	5 0
1835	Overhead Conductors & Devices	\$12,748,640		\$ 12,748,640	\$ 6,698,811	\$ 6,049,829	\$ 174,979	\$ 5,137,319	50.00	2,00%		\$ 122,746	\$ 122.748	5 0
1840	Underground Conduit	\$ 916,576		\$ 916,576	\$ 63,454	\$ 853,122	5 154,014	\$ 930,129	50.00	2,00%		\$ 18,603	\$ 18,603	\$ 0
1845	Underground Conductors & Devices	\$11,873,205		\$ 11,873,205	\$ 5,231,952	5 6,641,253	\$ 566,205	\$ 6,974,356	30.00	3.33%		5 232,479	\$ 232,479	5 0
1850	Line Transformers	\$ 6,781,896		\$ 6,781,896	\$ 2,397,649	5 4,384,247	\$ 337,635	\$ 4,553,065	40.00	2,50%		\$ 113,827	\$ 113,827	-S 0
1855	Services (Overhead & Underground)	\$ 699,038		\$ 699,038			\$ 27,157	\$ 665,227	40.00	2,50%		\$ 15,631	\$ 16,631	-\$ 0
1860	Meters	\$ 97,019		\$ 97,019	\$ 97,019	\$ ~	1	5 -		0.00%		\$ -		5 .
1860	Meters (Smart Meters)	\$ 2,899,712		\$ 2,899,712		\$ 2,899,712	\$ 65.532	\$ 2,932,478	15.00	6.67%		\$ 195,498	\$ 195,498	-5 0
1865	Other Installations on Customer Premises	\$ 8,010		\$ 8,010	\$ 8,010	\$ 4		\$ -		0.00%		\$ -		\$.
1905	Land					5 -		\$ -		0.00%		\$ -	1	S
1908	Buildings & Fodures	\$ 2,485,177		\$ 2,485,177		\$ 2,485,177	\$ 22,165	\$ 2,496,260	35.70	2.80%		\$ 69,916	\$ 69,916	\$ 0
1910	Leasehold Improvements				-	\$.		5 -		0.00%		5 -		15 .
1915	Office Furniture & Equipment (10 years)	5 101.345		\$ 101,345	\$ 11,910	\$ 89.435	\$ 1,403	\$ 90,137	10.00	10,00%		\$ 9,014	\$ 9,014	5 0
1915	Office Furniture & Equipment (5 years)					5 -		5 -		0.00%		5 -		\$.
1920	Computer Equipment - Hardware	3 301,070		\$ 301.070	\$ 233,660	5 67,410	5 14,609	\$ 74.815	4.00	25.00%		\$ 18,704	\$ 18,704	\$ 0
1920	Computer Equip -Hardware(Post Mar 22/04)					\$.	-	\$ -		0.00%		5 -		5 -
1920	Computer EquipHardware(Post Mar. 19/07)	dia mandale	1	and the state	1.1.1.1.1.1.1	5	100 To 100 To 100	\$.	1.	0.00%		5		5 +
1930	Transportation Equipment	\$ 1,391,448		\$ 1,391,448			\$ 325,615	\$ 610,076	15.00	6.67%		5 40,672	\$ 40,672	\$ 0
1935	Stores Equipment	\$ 30.023		\$ 30,023	\$ 22,421			\$ 7,602	10.00	10.00%		5 760	\$ 760	\$ 0
1940	Tools, Shop & Garage Equipment	\$ 114.950		\$ 114,950	\$ 47:475	\$ 67,475		\$ 57,475	10.00	10.00%		\$ 6,748	\$ 6,748	\$ 1
1945	Measurement & Testing Equipment	5 26,058		\$ 26,058	5 8,710	\$ 17.348	-\$ 711	\$ 16.993	10,00	10.00%		5 1,699	\$ 1,899	\$ 0
1950	Power Operated Equipment		1			5 -		5 -		0.00%		S -		\$.
1955	Communications Equipment	\$ 282,461		\$ 282,461	\$ 57,315	\$ 225,145		\$ 225,146	10.19	9,82%		\$ 22,100	\$ 22,100	\$ 0
1955	Communication Equipment (Smart Meters)					5 -		5 -		0 00%		5 -		5 -
1960	Miscellaneous Equipment	\$ 315,235		\$ 315,235	\$ 37,040	\$ 278,195		\$ 278.195	25.00	4.00%		5 11,128	\$ 11.128	5 0
1970	Load Management Controls - Customer Premises				-	\$.		\$ =		0.00%		5 -	1000	s .
1975	Load Management Controls Utility Premises					\$ 4		\$.		0.00%		5		5 +
1980	System Supervisor Equipment	\$ 1.143.045		\$ 1,143,045	\$ 609,552	\$ 533,493	\$ 4.047	\$ 535,517	15.00	6.57%		\$ 35,701	\$ 35,701	5 0
1985	Miscellaneous Fixed Assets					5 -		5 .		0.00%		s -		5 .
1990	Other Tangible Property			1000 C 1000		\$.		\$ -		0,00%		s -		\$.
1995/2440	Contributions & Grants/Deferred Credits	-\$ 2,553,013	1	-\$ 2,563,013		-5 2,563,013	\$ 625,629	\$ 2,875.828	33.22	3.01%		-\$ 86,571	-\$ 86,571	5 0
	Total	\$52.958.978		\$ 52,958,978	\$18,790,475	\$ 34,168,502	\$1,974,133	\$ 35,155,568				\$ 1,213,224	\$ 1,213,224	\$ 2

Depreciation exp. adj. from gain or loss on the retirement of assets (pool of like assets) (under MIFRS)

5 1,213,224

Total Depreciation Expense

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Table 4-27

Accounting Standard Revised CGAAP Year 2014

Account	Description	Opening Regulatory Gross PP&E as at Jan. 1 Before Adj	Correction Accounting Adjustment	Opening Regulatory Gross PP&E as at Jan. 1 (a)	Less Fully Depreciated	Net for Depreciation	Additions (d)	Total for Depreciation = (e) = (c) + ½ x (d)	Years	Depreciation Rate $(\alpha) = 1 / (f)$	Early Write Off of Assets Z	Current Year Depreciation Expense (h) = (e)/(()+2	Appendix 2- BA Fixed	Variance *
1611	Computer Software (Formally known as Account 1925)	\$ 740,843		s 740,843	\$ 127,850		\$ 148,488	\$ 686.436	5.00	20.00%	-	\$ 137.287		
1612	Land Rights (Formally Known as Account 1806)	\$ 70,296		\$ 70,296				\$ 16.012	25.00	4.00%		\$ 640		
1805	Land	\$ 158,686		\$ 158,686	e organi	\$ 158,686		\$ 158,686		0.00%		5		5 -
1605	Buildings	5 96,568		\$ 96,568	\$ 22,401			\$ 74,167	60.00	1.67%		\$ 1,235	\$ 1,236	
1810	Leasehold Improvements				·	5		\$		0.00%		S .	a juneer	5
1515	Transformer Station Equipment >50 kV	\$ 467,359		\$ 467,359		\$ 457,359		\$ 467,359	31.46	3.18%		\$ 14.857	\$ 14.857	5 0
1620	Distribution Station Equipment <50 kV	\$ 4.026,866		\$ 4,026,886	\$ 1382181	\$ 2,664,705		\$ 2,664,705	35.00	2 86%	-	\$ 76,134		
1825	Storage Battery Equipment	9 9,020,000		0 4,020,000	\$ 110041101	¢ 2,004,705		\$ 1,004,100	.00.00	0.00%		5	· /0,104	2 U
1830	Poles, Towers & Fidures	\$ 7,988,860		\$ 7,988,660	\$ 591,498	5 7 397 162	5 973 203	\$ 7,883,764	50.00	2.00%		\$ 157.675	\$ 157.676	5 1
1835	Overfield Conductors & Devices	\$12,923,619	-	\$ 12,923,619			\$ 202,465	\$ 6,325,041	50.00	2 00%		\$ 126.521		
1840	Underground Conductors & Devices	5 1,070,590		\$ 1,070,590		5 1.007.136			50.00	2.00%	-	\$ 20,866		
1845	Underground Conductors & Devices	\$12,539,410		\$ 12,539,410			\$ 280,038	\$ 6,820,729	30.00	3.33%	1	\$ 227,358		
1850	Line Transformers	\$ 7.079,513		\$ 7.079.513	sectors from the sectors of	and the second se	\$ 319.776	the second se	40.00	2.50%		\$ 121,998	and the second se	
1855	Services (Overhead & Underground)	\$ 726.195		\$ 726.195	\$ 47.390		and the second se	and the second se	40.00	2.50%		\$ 18,004		
1855	Meters	\$ 38,777		\$ 38,777			- QL/121	s /20,100	40.00	0.00%		5 10,004	\$ 10,000	5 1
1860	Meters (Smart Meters)	\$ 2,965,244		\$ 2,965,244	\$ 30,111		1. 20 402	\$ 2,996,985	15.00	6 67%		\$ 199.798		
1865	Other Installations on Customer Premises	2 2,300,244		9 2,000,244		\$ 2,900,244	\$ 03,402		15.00	0.00%			3 192,133	
1905	Land					5		-		0.00%				
1905	Buildings & Fotures	\$ 2.503.254		\$ 2.503.254		\$ 2,503,254	2 22 422	\$ 2,519,971	35.56	281%		\$ 70,863	\$ 70,862	
		\$ 2,303,234		3 2,000,204	-		3 33 433		30.00	00%		10,000	a 10,002	
1910	Leasehold improvements	5 102,748		\$ 102.748	\$ 13.500	the second se		\$ 89.248	10.00			-	\$ 5924	8 .
1915	Office Furniture & Equipment (10 years)	\$ 102,748	-	\$ 102/48	5 13,500	5 89,248			10.00	10.00%			\$ 8,924	
1915	Office Furniture & Equipment (5 years)	\$ 146.372		\$ 146 372	3 74.560		-	\$ 131.061	1.00	25.00%		\$	5 32 764	and the second se
1920	Computer Equipment - Hardware	\$ 140,372		\$ 146,372	3 (4,500		\$ 118,498	- restors	4.00	0.00%			\$ 32,764	
1920	Computer EquipHardware(Post Miler. 22/04)					5 -		5 -				5 -		5 .
1920	Computer Equip -Hardware(Post Mar. 19/07)			C	* 70.050			5	15 00	0.00%				\$.
1930	Transportation Equipment	\$ 1.584,212		\$ 1,584,212	\$ 770,250		\$ 88.771	\$ 858,348	15,00			\$ 57.223		
1935	Stores Equipment	\$ 30,023		5 30,023	\$ 22,950 \$ 12,206		-	\$ 7.073	10.00	10.00%		\$ 707		
1940	Tools Shop & Garage Equipment - 10 years	\$ 79,661	-	\$ 79,681		10.0		\$ 67,475		10.00%	\$ 1,440			
1940	Tools: Shop & Garage Equipment - 5 years	5 -			5 -		\$ 5,980		5.00			\$ 598		
1945	Measurement & Testing Equipment	\$ 20,451		\$ 20,451	\$ 8,995	1.2		\$ 11,456	10.00	10.00%	-	\$ 1,146	\$ 1,146	
1950	Power Operated Equipment	8 001 034		-		5 -		5 -	10.10	0.00%		5 -	e 92 364	5 .
1955	Communications Equipment	\$ 225,965		\$ 225,965	\$ 33,955		\$ 72,266		10.19	9.82%		\$ 22,394	\$ 22,394	
1955	Communication Equipment (Smart Meters)	A DIF BOL		a ave car		5	-	5		0.00%		5 -		5 -
1960	Miscellaneous Equipment	\$ 315,235		\$ 315,235	\$ 37,040			\$ 278,195	25.00	4.00%	-	\$ 11,128	\$ 11.128	1.2
1970	Load Management Controls - Customer Premises					\$.		\$.		0.00%		5 -		5 -
1975	Load Management Controls Utility Premises	-		-		\$		\$ -	10.25	0.00%		5 -	-	5 .
1980	System Supervisor Equipment	\$ 687,996		\$ 687,996	\$ 150,960	5 537,036	-	\$ 537,036	15.00	6.67%		\$ 35,802	\$ 35,802	1.0
1985	Miscellaneous Fixed Assets					\$		s -		0.00%		5 -		\$.
1990	Other Tangible Property					5 -		\$ 14		0.00%		5 -		5 -
995/2440	Contributions & Grants/Deferred Credits	-5 3,188,642	-	-\$ 3,188,642	A CONTRACTOR OF A	-5 3,168,642	5 178,205	\$ 3,277,745	33.18	3.01%	1	-5 98,797	-\$ 98,797	-5 0

Depreciation exp. adj. from gain or loss on the retirement of assets (poci of like assets) (under MIFRS) Total Depreciation Expense

\$ 1,253,315

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Table 4-28

MIFRS Accounting Standard Year 2015

Account	Description	Opening Regulatory Gross PP&E as at Jan. 1 Before Adj	Correction Accounting Adjustment	Opening Regulatory Gross PP&E as at Jan. 1 (a)	Less Fully Depreciated	Net for Depreciation	Additions (d)	Total for Depreciation 2 (e) = (c) + $\frac{1}{2}$ x (d)	Years (f)	Depreciation Rate	Early Write Off of Assets Z	Current Year Depreciation Expense (h) = (e)/(f)+2	Depreciation Expense per Appendix 2- BA Fixed Assets.	Variance *
1611	Computer Software (Formally known as Account 1925)	\$ 887.329	1	5 887,329					5.00	20.00%		\$ 107,665	\$ 107.665	1
1612	Land Rights (Formativ known as Account 1806)	\$ 70,296		\$ 70,296			5 10.040	\$ 15,012	25 00	4 00%	-	\$ 640	\$ 640	
	Land	\$ 158,686	-	\$ 158,686	- 01204	\$ 158,686		\$ 158,686	20.00	0.00%		\$ 540	\$ 040	\$.
	Buildings	\$ 96,568	-	\$ 96,568	\$ 22,401			5 74,167	60.00	1.67%	-	5 1,236	\$ 1,238	
1810	Leasehold improvements				·	5		5	00.00	0.00%		\$ 7,200	- 1,2,0	5 -
1815	Transformer Station Equipment >50 kV	\$ 467.359		\$ 467.359	-	\$ 467,359		\$ 467.359	31.46	3,18%		\$ 14.857	\$ 14,857	
1820	Distribution Station Equipment <50 kV	\$ 4,026,865		\$ 4,026,866	\$ 975,620		\$ 137 899	\$ 3,120,196	35.00	2.86%		\$ 89,148	5 89.148	
1825	Storage Battery Equipment	4.4,020,000		* *,		\$	4 157,005	\$ 0.120,150	00.00	0.00%	-	8 03,140	\$ 03,140	5 -
	Poles. Towers & Fixtures	\$ 8.961.863	\$ 303 613	\$ 8,588,250	\$ 575 350		\$ 715 872	5 8,350,827	50.00	2.00%		\$ 167,017	\$ 167,017	
	Overhead Conductors & Devices	\$13,126,084	-0 333,013	\$ 13,126,084				\$ 6,573,043	50.00	2.00%		\$ 131,451		
1840	Underground Conduit	\$ 1,142,895		\$ 1,142,895		and the second s		\$ 1,157,045	50.00	2.00%		\$ 23,341		
1845	Underground Conductors & Devices		8 2 544 280	\$ 10,675,088				\$ 5,033,061	30.00	3.33%				
1845	Line Transformers	\$ 7.349,654		\$ 6,613,443				\$ 4,506,691	40.00	2.50%				
1855	Services (Overhead & Underground)	\$ 808,916	-2 130,211	\$ 808,916				\$ 787.063	40.00	2.50%			\$ 112,667	
1855	Meters	\$ 38,777		\$ 38,777			\$ 51,055	\$ 787,063	40,00	0.00%		\$ 19,677	\$ 19,677	\$ 0
and the second se		the surgery of the su			2 30,111	the second se	E 00 000	5 -	12.00			5 -		5 -
1860	Meters (Smart Meters)	\$ 3,028,726	-3 3,310	\$ 3,025,416		\$ 3,025,416	\$ 50,858	\$ 3,050,845	15.00	6.67%		\$ 203,389	\$ 203,390	1.1
1865	Other Installations on Customer Premises							5 -		0.00%		\$ -		5 -
1905	Land					5	-	5 -		0.00%	-	5 .	G	5 .
1908	Buildings & Fixlures	\$ 2,536,687		\$ 2,536,687		\$ 2,536,687	\$ 18,710	\$ 2,546,042	35.14	2.85%		\$ 72,465	\$ 72,468	.\$ 1
1910	Leasehold Improvements					5 -		5 -	10.00	0.00%		\$.	-	5 .
1915	Office Furniture & Equipment (10 years)	\$ 90,446		\$ 90,446	\$ 5,050			\$ 85,396	10.00	10.00%		\$ 8,540	\$ 8,540	-\$ 0
	Office Furniture & Equipment (5 years)					\$		5 -		0.00%		\$.		\$ -
1920	Computer Equipment - Hardware	\$ 184,429		\$ 184,429	\$ 31,302		\$ 67.324	5 186,789	4.00	25.00%		\$ 45,897	\$ 46,697	\$ 0
1920	Computer EquipHardware(Post Mar. 22/04)				1	5 .		5 -		0.00%		5 ~		5 -
1920	Computer EquipHardware(Post Mar. 19/07)					\$ +		5 -		0.00%		\$		\$.
1930	Transportation Equipment	\$ 1,672,983	1	\$ 1,672,983			\$ 31,498		15.00	6,67%		5 63,281		
	Stores Equipment	\$ 30,023		\$ 30,023				\$ 7,044	10.00	10.00%		\$ 704		
1940	Tools, Shop & Garage Equipment - 10 years	\$ 77.063		\$ 77,063	\$ 30,251			\$ 45,812	10.00	10.00%		\$ 4,681		
1940	Tools, Shop & Garage Equipment - 5 years	\$ 5,980		\$ 5,980		\$ 5,980		\$ 5,980	5.00	20.00%		5 1,196		
1945	Measurement & Testing Equipment	\$ 20,451		\$ 20,451	\$ 12,739	\$ 7.712		5 T,712	10.00	10.00%		\$ 771	\$ 771	\$ 0
	Power Operated Equipment					\$		5 -		0.00%		5 -		5 -
1955	Communications Equipment	\$ 298,231	-	\$ 298,231	\$ 6,072	\$ 292,159	1	\$ 292,159	10.19	9.82%		5 28,678	5 28,578	\$ 0
1955	Communication Equipment (Smart Meters)	1				\$.		5	the state of the s	0.00%		\$ -		5 -
1960	Miscellaneous Equipment	\$ 315,235	_	\$ 315,235	\$ 37,040	\$ 278,195	1	\$ 278,195	25.00	4.00%	1	\$ 11.128	5 11.128	\$ 0
1970	Load Management Controls - Customer Premises					\$ 4		\$ -		0.00%	-	5 -		5 -
1975	Load Management Controls Utility Premises					5 -		s -		0.00%		\$ -		\$.
1980	System Supervisor Equipment Devices	\$ 687.996		\$ 687,996	\$ 224,501	\$ 463,495	\$ 88,737	\$ 507,864	13.80	7.25%		\$ 36,802	\$ 36,802	\$ 0
1985	Miscellaneous Fixed Assets					\$ -		S .		0.00%		s -	1.1.1.1.1.1.1.1	5 .
1990	Other Tangible Property	and the second second	hard and a			\$		5 -		0.00%		\$ -	10000	5 -
1995/2440	Contributions & Granta/Deferred Credits	-\$ 3,365,847	\$ 3,277,495	\$ 89,352		-5 89,352	\$ 421.828	-\$ 300,256	31.27	3 20%		-5 9,601	-\$ 9,603	\$ 2
	Total	\$55,536,143	5 -	\$ 55,536,144	\$18,122,174	\$ 37,413,971	\$2.084.574	\$ 38,456,258				\$ 1,304,209	\$ 1,304,209	

 ITotal
 \$55,536,143
 \$
 \$55,536,144
 \$15,122,174
 \$

 Depreciation exp. adj, from gain or loss on the refirement of assets (pool of like assets) (under MIFRS)
 Total Depreciation Expense

\$ 1,304,209

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Table 4-29

Accounting Standard MIFRS

2016 Year

Account	Description	Opening Regulatory Gross PP&E as at Jan. 1 Before Adj	Correction Accounting Adjustment	Opening Regulatory Gross PP&E as at Jan. 1 (a)	Less Fully Depreciated (b)	Net for Depreciation	Additions	Total for Depreciation π (e) = (c) + $\frac{1}{2}$ x (d)	Years (f)	Depreciation Rate	Early Write Off of Assets Z	Current Year Depreciation Expense (h) = (e)/(f)+2	Expense per Appendix 2- BA Fixed	Variance*
1511	Computer Software (Formally known as Account 1925)			V. Scool	1		Contra 1				·	1	Contraction of	1
		\$ 897,969 \$ 70,296		\$ 897,969 \$ 70,296			\$ 100,490	and the second se	5.00	20 00%	-	\$ 105,364		
1612	Land Rights (Formally known as Account 1806)	\$ 70,296		\$ 158,685	3 34,234			\$ 158,686	25.00	0.00%			\$ 640	
	Buildings	\$ 95,568	-	\$ 96,568	\$ 22.401			\$ 74,167	60.00	1.57%	6		\$ 1,236	
1808	Leasehold Improvements	\$ 90,000		3 30,300	a 22.401	5 14,167		\$ 74,167	00.00	0.00%	-	\$ 1,236	1,2,30	12
		* 101 900		\$ 457,359				1.7	31,46	3.18%			2 44.0E7	
1815	Transformer Station Equipment >50 kV	\$ 457,359			A 4 400 DE4	\$ 467,359	* 000.000	\$ 467,359				\$ 14,857		
1820	Distribution Station Equipment <50 kV	\$ 4,164,765	1	\$ 4,164,765	a 1,360,251	\$ 2,804,514	\$ 200,000	\$ 2.904,514	35.00	2.86%		\$ 82.966	\$ 82,986	
1825	Storage Battery Equipment				1 1710 020	5	-	5		0.00%		5 -		5 -
1830	Poles, Towers & Fixtures	\$ 9,283,201		\$ 9,283,201				\$ 9,091,842	50.00	2.00%		\$ 181,837		
1835	Overhead Conductors & Devices	\$13,417,623		\$ 13,417,623				5 6,778,812				\$ 135,576		
1840	Underground Conduit	\$ 1,318,104		\$ 1,318,104				\$ 1,337,150	50.00	2.00%		\$ 26,743		
1845	Underground Conductors & Devices	\$11,193,215			\$ 5,901,091			\$ 5,427,624	30.00	3.33%		\$ 180,921		
1850	Line Transformers	\$ 5,941,437			\$ 2,274,101			\$ 4,796,836	40.00	2.50%		\$ 119,921		
1855	Services (Overhead & Underground)	\$ 859,971		\$ 859,971			\$ 40,000	the second second	40.00	2.50%		\$ 20,815	\$ 20,815	\$ 0
1860	Meters	\$ 35,777		\$ 38,777	\$ 38.777			\$ -		0.00%		5 -		\$.
1860	Meters (Smart Meters)	\$ 3,016,950		\$ 3,016,950		\$ 3,016,950	\$ 60,000	\$ 3,046,950	15,00	6.67%		\$ 203,129	\$ 203,125	
1865	Other Installations on Customer Premises		-			5 -		S -		0.00%		\$ -	1	5 -
1905	Land					5 .	-	\$ -		0.00%		\$ -		\$
1908	Buildings & Fixtures	\$ 2,555,397		\$ 2,555,397		\$ 2,555,397	\$ 70,000	\$ 2,590,397	33,69	2.97%		\$ 76,901	\$ 76,902	
1910	Leasehold Improvements					\$ +		5 .		0.00%		5 .		5 -
1915	Office Furniture & Equipment (10 years)	\$ 90,446	+	\$ 90,446	\$ 33,699	\$ 56,747		\$ 56,747	10.00	10.00%		5 5,675	\$ 5,675	
1915	Office Furniture & Equipment (5 years)				-	\$.		5 .		0.00%		5 -		\$.
1920	Computer Equipment - Handware	\$ 251,753		\$ 251,753	\$ 52,998	\$ 198,855	\$ 25,000	\$ 211,355	4.00	25.00%		\$ 52,839	\$ \$2,839	\$ 0
1920	Computer EquipHardware(Post Mar. 22/04)					\$.		5 -		0.00%		\$ -		\$ -
1920	Computer EquipHardware(Post Mar. 19/07)				-	\$	La construir de	\$.		0.00%		\$ -	-	s .
1930	Transportation Equipment	\$ 1,704,481		\$ 1,704,481	\$ 789,212		\$ 754,100	\$ 1.292.219	15.00	6.67%		\$ 88,155	\$ 85,155	
1935	Stores Equipment	\$ 30,023		\$ 30,023				\$.	10.00	10.00%		\$ -	\$ +	\$ -
1940	Tools, Shop & Garage Equipment - 10 years	\$ 77,063		\$ 77.063	\$ 40,735			\$ 36,328	10.00	10.00%		\$ 3,633		
1940	Tools. Shop & Garage Equipment - 5 years	\$ 5,980		\$ 5,980		\$ 5,980	\$ 5,500		5.00	20.00%		\$ 1,746		
1945	Measurement & Testing Equipment	\$ 20,451	1	\$ 20,451	\$ 12,745	\$ 7,705		\$ 7,705	10.00	10,00%		5 771	\$ 771	
1950	Power Operated Equipment				a manual	\$.		5 .		0.00%		5 -		\$ +
1955	Communications Equipment	\$ 298,231		\$ 298,231	\$ 6.072			\$ 292,159	10,19	9.82%		\$ 28,678	\$ 28,678	\$ 0
1955	Communication Equipment (Smart Maters)		·			\$ -	1	5 -		0.00%		\$.		\$.
1960	Miscellaneous Equipment	\$ 315,235		\$ 315,235	\$ 37.040			\$ 278,195	25.00	4.00%		\$ 11,128	\$ 11 128	-\$ 0
1970	Load Management Controls - Customer Premises		1		1	\$.		5 -		0.00%		\$ -	1	\$
1975	Load Management Controls Utility Premises	in the second second	ł		La mana man	\$.		\$.	-	0.00%		\$ -	10000	\$.
1980	System Supervisor Equipment	\$ 776,733	1	\$ 776,733	\$ 249,430	\$ 527,303	1	\$ 527,303	12.50	8.00%		\$ 42,184	\$ 42,184	5 0
1985	Miscellaneous Fixed Assets		1		1	\$.	1	5 -		0.00%		5 -		5 -
1990	Other Tangible Property					\$.		\$ -		0.00%		5 -		5 -
1995/2440	Contributions & Grants/Deferred Credits	\$ 511,181		-\$ 511,181		\$ 511,181	-\$ 53,000	\$ 537,681	31.47	3.18%		-\$ 17,086	-S 17.085	\$ 0
	Total	\$57,539,532	1 1 mm 14	\$ 57,539,532	\$16,709,168	\$ 38,830,365	\$2,785,090	\$40,222,910				\$ 1,366,650	\$ 1,366,650	5 1

 Total
 \$57,539,532
 \$ 57,539,532
 \$ 16,709,166
 \$

 Depreciation exp. adj. from gain or loss on the retirement of assets (pool of like assets) (under MIFRS)
 Total Depreciation Expense

5 1,366,650

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Table 4-30

Accounting Standard MIFRS Year 2017

Account	Description	Opening Regulatory Gross PP&E as at Jan. 1 Before Adj	Correction Accounting Adjustment	Opening Regulatory Gross PP&E as at Jan. 1 (a)	Less Fully Depreciated	Net for Depreciation	Additions (d)	Total for Depreciation z (e) = (c) + $\frac{1}{2}$ x (d)	Years	Depreciation Rate	Early Write Off of Assets Z	Current Year Depreciation Expense (h) = (e)/(0+Z	Depreciation Expense per Appendix 2- BA Fixed Assets.	Variance 3
1611	Computer Software (Formally known as Account 1925)	\$ 998,459		\$ 998,459	\$ 553.479		\$ 40,000		5.00	20,00%		\$ 92,996	5 92,996	s
1612	Land Rights (Formally known as Account 1806)	\$ 70.296		\$ 70.296	\$ 54,284			\$ 16,012	25.00	4.00%		\$ 640		
1805	Land	\$ 158,686		\$ 158,686	- 04,204	\$ 158,685		\$ 158.686	1.0.00	0,00%		5 .		5 -
1808	Buildings	\$ 96,568		\$ 96,568	\$ 22.401			\$ 74,157	60.00	1.67%		\$ 1,236	\$ 1,236	the second se
1810	Leasehold Improvements					\$	-	IS		0.00%		S -		5
1815	Transformer Station Equipment >50 kV	\$ 467,359	-	\$ 467,359		\$ 467.359		\$ 467,359	31.46	3.18%		\$ 14,857	\$ 14,857	
1820	Distribution Station Eduloment <50 kV	\$ 4,364,765		\$ 4,364,765	\$ 1 337 060		\$ 170 000	5 3,112,705	35.00	2.86%		\$ 88,934	\$ 88,934	
1825	Storage Battery Equipment	# 4,004,100		4. 4,004,100	\$ 1,501,000	\$ 3,021,103	- 110,000	5	00,00	0.00%		5 5	* 00,004	5 .
1830	Poles. Towers & Fixtures	\$10,051,201		\$ 10,051,201	\$ \$75 350	the second	* 873 096	\$ 9,812,835	50.00	2.00%	-	5 196,257	\$ 196,258	
1835	Overhead Conductors & Devices	\$13,537,623		\$ 13,537,623				\$ 6,896,312	50.00	2 00%		\$ 137,926		
1840	Underground Conduit	\$ 1,483,104		\$ 1,483,104				\$ 1,532,150	50.00	2.00%		\$ 30,643		
1845	Underground Conductors & Devices	\$11,464,215			\$ 5,901,091			\$ 5,728,124	30.00	3.33%		\$ 190,937	\$ 190,937	
1850	Line Transformers	\$ 7,200,437		\$ 7,200,437				\$ 5,143,836	40.00	2,50%		\$ 128,596		
1855	Services (Overhead & Underground)	\$ 899,971		\$ 899.971	\$ 47,390			\$ 872.581	40.00	2.50%		\$ 21.815	and the second s	
1860	Meters	\$ 38,777		\$ 33.777			2 40,000	a 0/2.001	40,00	0.00%		\$ 20010	a 21,010	5 -
		\$ 3,016,950		\$ 3.016 950	a 30,111	The second se	8 100 000	\$ 3,066,950	15.00	6.57%		\$ 204,462	\$ 204,635	-
1860	Meters (Smart Meters) Other Installations on Customer Premises	\$ 3.010,950		\$ 5,010,350		\$ 3,016,950	2 100.000	2 3,000,930	19,00	0.00%		\$ 204,402	0 204,000	\$ 173
					-	5 .		5 -		0.00%	-			-
1905	Land	\$ 2,625,397		\$ 2,625,397	\$ 372,100		8 125 000	5	33.69	2.97%			\$ 68,738	the second se
1908	Buildings & Fixtures	3 2,023,321		\$ 2,020,391	\$ 372.100	and a state of the state	9 125,000	\$ 2,515,/9/	33,69	0.00%		5 68,738	\$ 00,130	5 -
1910	Leasehold Improvements	* ***		\$ 90.445	\$ 51,489	5		3	10.00	10.00%				
1915	Office Furniture & Equipment (10 years)	\$ 90,446		2 30,440	3 51,489			\$ 38,957	10.00	0.00%		\$ 3,896	\$ 3,896	
1915	Office Furniture & Equipment (5 years)	\$ 264.353		\$ 264.353	\$ 54,632	\$ 209,721	\$ 25.000	\$ 222.221	4.00	25.00%		\$ 55.555	\$ 55,555	
1920	Computer Equipment - Hardware	\$ 204,303	-	\$ 204,303	3 04,002		4 25,000		4.00	0.00%	-		\$ 50,000	
1920	Computer Equip -Hardware(Post Mar 22/04)	-				\$.		5 -	-	0.00%		5 -		-
1920	Computer Equip -Hardware(Post Mar. 19/07)	A		\$ 2,184.029	\$ 506.288				15.00	6.67%		5 114,183		
1930	Transportation Equipment	\$ 2,184,029		\$ 30,023	\$ 30.023		\$ 10,000	\$ 1,712,741	10.00	10.00%				and the second se
1935	Stores Equipment	\$ 30,023		\$ 30,023	\$ 51,025			\$ 26.038	10.00	10.00%		\$ 2.604	and the second sec	5 -
1940	Tools Shop & Ganage Equipment - 10 years			\$ 11,480	3 51,025		5 5.000	4 10,000	5.00	20 00%				
1940	Tools, Shop & Garage Equipment - 5 years	\$ 11,480		\$ 11,480	\$ 12,745	\$ 11,480	\$ 5,000		10.00	10.00%		\$ 2,796		
1945	Measurement & Testing Equipment	\$ 20,451		\$ 20,451	3 12,145			\$ 7,706	10.00			\$ 771	\$ 771	-
1950	Power Operated Equipment			\$ 298,231	A 0.000	5		\$ -	10.19	0.00%		5 -		5 -
1955	Communications Equipment	\$ 298,231		\$ 298,231	\$ 5,072	the second se		\$ 292,159	10.19			\$ 28,678	\$ 28,678	
1955	Communication Equipment (Smart Maters)	a har one		+ all one	e 47 p.m	5		5 -	05.00	0.00%		\$	* 11 100	5 -
1960	Miscellaneous Equipment	\$ 315,235		\$ 315,235	\$ 37,040			\$ 278,195	25,00	4.00%		\$ 11,128	\$ 11.128	
1970	Load Management Controls - Customer Premises	-				5 .		\$ -		0.00%		5 .		5 .
1975	Load Management Controls Utility Premises				E 100 TO	\$		5 -	40.70	0.00%		5 -		\$ -
1980	System Supervisor Equipment	\$ 776,733		3 1/6,733	\$ 199,731	and the second sec	\$ 110,000	The second second	12.50	8.00%		\$ 50.560	\$ 50,560	
1985	Miscellaneous Fixed Assets			-		\$.	-	5 -		0.00%		5 -		5 -
1990	Other Tangible Property	-		-		\$	-	5 .		0.00%		5 .		\$ +
995/2440	Contributions & Grants/Deferred Credits	\$ 564,181		\$ 564,181			-\$ 50,000	the second se	31.37	3.19%		-5 18,783	-\$ 18,783	
	Total	\$59,977,670	and the second second	\$ 59,977.670	\$18,887,352	\$ 41,090,319	52,413,885	\$ 42,297,312				\$ 1,429,427	\$ 1.429,600	\$ 172

Total \$59,977,670 \$59,977,670 \$18,887,352 \$ Depreciation exp adj, from gain or loss on the reinforment of assets (pool of like assets) (under MIFRS)

Total Depreciation Expense

3

5 1,429,427

As provided in Table 4-26, Depreciation Amortization Expense – 2013 Revised CGAAP, WHESC has recorded depreciation expense for 2013 of \$1,213,224. In certain asset categories, the Years column reflects the average of assets with different useful lives. For the most part the account containing assets with different useful lives include 1908 Buildings & Fixtures, 1955 Communication Equipment, and 1995/2440 Contributions & Grants/Deferred Credits.

6 As provided in Table 4-27 Depreciation Expense - 2014 Revised CGAAP, WHESC has recorded 7 depreciation expense for 2014 of \$1,253,315. WHESC has added a column Early Write Off of Assets to 8 Table 4-27. This column reflects increased depreciation charged in the year in relation to Account 1940 9 Tools. A tool was lost in the field. As the balance remaining to depreciate was not significant, WHESC 10 simply opted to increase the depreciation expense on this item in 2014 and then remove a fully depreciated 11 item from capital registers. The disposal of this asset is shown in Table 2-11 in Exhibit 2. It should be 12 noted that there were no other early disposition of assets previously pooled in 2014 which would be subject 13 to different accounting treatment under IFRS. As a result, there is no requirement to restate Table 4-27 14 under MIFRS.

15 As provided in Table 4-28, Depreciation - 2015 MIFRS, WHESC has recorded depreciation expense for 16 2015 of \$1,304,209 prior to losses on early retirement of assets. Losses on early retirement of assets in 17 USoA 1860 Smart Meters were charged to account 1575 IFRS-CGAAP Transitional PP&E as WHESC had 18 adopted IFRS effective January 1, 2015. The removal of these items from rate base can be seen in Table 19 2-12 in Exhibit 2. An additional column has been added to Table 4-28 Correction Accounting Adjustment. 20 This is to account for two accounting entries made in 2015 which are also detailed in Table 2-12 in Exhibit 21 2. The first entry reflects the transferring of balances in account 1995 Capital Contributions as at January 22 1, 2014 to the appropriate asset classification with the same useful lives. This item is reflected in Table 2-23 12 under Contributed Capital Adjustments. This entry nets to zero and has no impact on depreciation 24 expense. The second item relates to a capital expansion to connect a renewable generation account in 25 2014. WHESC incorrectly accounted for this in 2014 and made adjusting entries in 2015. This entry is 26 shown in Table 2-12 under Pole Line Generation Adjustment. Once again this entry nets to zero and has 27 no impact on depreciation expense. This item is discussed in Section 2.2.2.5 Costs of Eligible Investments 28 for the Connection of Qualifying Generation Facilities in Exhibit 2.

As provided in Table 4-29, Depreciation – 2016 Bridge Year MIFRS, WHESC has recorded depreciation
 expense for 2016 of \$1,366,649 prior to adjustments for losses on disposals of early retirement of assets.
 Once again, early retirement losses related to USoA 1860 Smart Meters has been charged to account 1575
 for the 2016 Bridge Year and their removal from rate base can be seen in Table 2-13 in Exhibit 2.

As provided in Table 4-30, Depreciation – 2017 Test Year MIFRS, WHESC has recorded depreciation
 expense for 2017 of \$1,429,600. The 2017 Test Year provides for an annual amount for early retirement

of assets to be included in distribution rates. As a result, no entries have been made to account 1575 for the 2017 Test Year. WHESC has included the annual amount for early retirement of assets as a reduction to Other Income as discussed in Exhibit 3. As a result, depreciation expense for the 2017 Test Year has not been increased to reflect early retired assets. The reduction to Other Income or an increase to depreciation expense has the same impact on revenue requirement. WHESC believes that this accounting treatment aligns with the disposal of early retirement of assets under IFRS. The removal of early retirement of assets in 2017 can be seen in Table 2-14 in Exhibit 2.

8 2.4.5 TAXES OR PAYMENTS IN LIEU OF TAXES AND PROPERTY TAXES

9 PILS and Capital Taxes

WHESC makes payments in lieu (PILs) of corporate taxes calculated in accordance with the rules for computing taxable income, taxable capital and other relevant amounts contained in the Income Tax Act (Canada) and the Corporations Tax Act (Ontario), as modified by the Electricity Act, 1998, and related regulations. WHESC does not pay Section 89 proxy taxes, and is exempt from the payment of incomes taxes under the Income Tax Act (Canada) and the Ontario Corporations Tax Act. WHESC is projecting a profit for tax purposes in the 2017 Test year of \$455,753, therefore, has included \$100,775 for the recovery of PILs in this Application.

Table 4-31 below provides a summary of the 2013 Board Approved and the 2013, 2014, 2015 Actual tax
 related figures. The 2016 Bridge Year and 2017 Test Year PIL's estimates have been added for comparison
 purposes. In accordance with the Filing Requirements the Board's 2017 Income Tax/PILs Workform has
 been completed and submitted. A copy of the schedules are provided in Appendix 4-E. Copies of
 WHESC's 2015 Annual Tax Returns have been provided in Appendix 4-F.

WHESC has made one adjustment to the 2017 Income Tax/PILs Workform which is discussed in the section
 Loss Carryforwards later in this Exhibit.

Item	2013 COS	2013 Actuals	2014 Actuals	2015 Actuals	2016 Bridge Year	2017 Test Year
Taxable Income Before Loss Carryforwards	333,563	-33,903	-267,760	724,249	-139,419	354,979
Charitable Donations Carryforward Used				-15,596		
Non Capital Loss Carryforward Used				-16,633	1000	
Taxable Income	333,563	-33,903	-267,760	692,020	-139,419	354,979
Effective Tax Rate	19.5%	19.5%	26.5%	26.6%	26.5%	26.5%
PILS before Apprentice Tax Credit	65,045	0	0	184,016	-36,946	94,069
Apprentice Tax Credits	-22,000	-11,397	-23,129	-26,521	-20,000	-20,000
PILS before Gross Up	43,045					74,069
Grossed Up PILS/PILS Payable	53,472	-11,397	-23,129	157,495	-56,946	100,775
Taxable Losses Applied to Other Years						
2010 Year		-33,903				
2011 Year			-251,127			
2015 Year			-16,633			
2016 Year				139,419	-139,419	
Available to Offset Future Taxable Losses		0	0	552,601	0	354,979

Table 4-31 PILS Summary 2013 COS to 2017 Test Year

3

1

2

4 WHESC was approved for PILs in the amount of \$53,472 in its 2013 Cost of Service Application. Since the 5 2013 COS Rate Application tax rules were changed which excluded WHESC from claiming the Ontario 6 Small Business Tax Deduction. This change effectively increased WHESC's tax rate from 19.5% included 7 in the 2013 COS to the current rate of 26.5%. The impact to this change would increase taxes on the 2013 8 COS taxable income of \$333,563 from \$53,472 to \$90,332 or \$36,860. In its 2016 IRM Rate Application 9 EB-2015-0109 WHESC requested a tax rate rider to recover 50% of the increased tax burden. The Board 10 approved a tax rate rider for \$18,430 representing 50% of the \$36,860 total increase. The 2017 Test Year 11 Grossed up PILs of \$100,775 is \$47,303 higher than the 2013 COS. However, the majority of the increase 12 is related to the change in tax rules.

Actual PILS paid in the 2013 to 2015 swing from paying no PILS in 2013, and 2014 to paying three times the 2013 COS amount in 2015. This is the result of the impact of regulatory variances on taxable income. Regulatory variances are excluded from the calculation of PILs in rates which will be discussed in detail later in this Exhibit.

17 Loss Carry Forwards

WHESC does not have any loss carry forwards available at the end of the 2015 Tax filing. Table 4-31 above details the impact of taxable income losses and their treatment. WHESC had a small taxable loss in 2013 which was used to adjust the 2010 tax year and reduce PILS paid in that year. The 2014 taxable loss was applied to reduce PILS paid in 2011 with a small carryforward used in the 2015 tax year. The

- 1 forecast for the 2016 Bridge Year is for a taxable income loss of \$139,419. For tax filing purposes, WHESC 2 will apply any taxable losses in the 2016 Bridge Year against the 2015 taxable income of \$692,020 in 2016 3 and the corresponding PILS paid on this income. However, the forecasted taxable income loss of \$139,419 4 in the 2016 Bridge Year presents issues for rate making purposes in the 2017 Test Year and beyond for 5 which the Board's PILs model does not reflect. Even if forecasted taxable losses in the 2016 Test Year are 6 not allowed to be applied against taxable income in the 2015 tax year for tax filing purposes, the model 7 does not account for the fact that these taxable losses will only occur in the 2016 Bridge Year. The model 8 takes any taxable income losses for the 2016 Bridge Year and applies it to reduce the taxable income in 9 the 2017 Test Year. This temporary reduction in PILs payable is then embedded in rates with no ability to correct this anomaly within the IRM rate setting methodology. WHESC had a similar instance in its 2006 10 11 Distribution Rate Application EB-2005-0428 which had reduced PILs included in rates as a result of a non-12 capital loss carryforward. In its 2007 IRM Rate Application EB-2007-0586 WHECS failed to recognize the 13 impact of the elimination of the loss carryforward going forward. As a result, WHESC filed a separate rate 14 application EB-2007-0663 to adjust rates to account for the elimination of the loss carryforward but did 15 suffer a loss as a result of the revised rates not being implemented until October 1, 2007. For the purposes 16 of the initial rate application, WHESC has eliminated the loss carryforward from the 2016 Bridge Year in 17 determining the calculation of the PILs for the 2017 Test Year. WHESC submits that an appropriate 18 treatment of the forecasted taxable losses from the 2016 Bridge Year would be to amortize the loss over a 19 five year period and reflect that reduction in the calculation of 2017 PILs for rate setting purposes. As a 20 result, no adjustments would be required to rates for the elimination of the loss carryforward and the 21 resulting increase in PILs during the IRM rate setting term from 2018 - 2021. WHESC believes that this 22 adjustment should be made once a review has been completed for both the 2016 Bridge Year and 2017 23 Test Year revenues and expenses has been completed.
- 24 Other Additions and Deductions

In accordance with the Filing Requirements, WHESC has excluded the deferral and variance accounts for
 Regulatory Assets and Liabilities from the reserve balances for 2016 Bridge Year and 2017 Test Year.

27 Tax Credits

28 WHESC takes advantage of the tax credits available to minimize taxes payable. Table 4-31 above 29 summarizes the tax credits for 2013 Board Approved, historical years 2013-2015, 2016 Bridge Year and 30 2017 Test Year. The tax credits include the Federal and Ontario Apprenticeship Training Tax Credit. The 31 2015 Apprentice Tax Credit is composed of \$6,521 in Federal Tax Credits and \$20,000 in Ontario Tax 32 Credits. The 2016 Bridge Year and 2017 Test Year Apprentice Tax Credits were determined as a result of 33 discussions with WHESC's tax auditors. Federal Apprenticeship Tax Credits are available for a two year 34 period from the date of hire while Ontario Apprenticeship Tax Credits are extended to cover four years. 35 WHESC currently has two apprentice lineman with hire dates of 2013 and 2014 respectively. As a result

1 of the expiration of Federal Tax Credits available, WHESC has based the 2016 Bridge Year and 2017 Test 2 Year on the maximum amount of Ontario Apprenticeship Tax Credits. However, as both apprentices are 3 expected to become certified lineman in 2017 the Apprentice Tax credits beyond that year could be 4 significantly less than the \$20,000 used to determine the 2017 Test Year PILS. With retirements, it is 5 anticipated that at some time during the period of this rate application another apprentice lineman will be 6 hired. WHESC always seeks out to hire qualified lineman as a first option but their availability is based on 7 market conditions and the competitiveness of WHESC's wages and benefits package for these highly 8 skilled positions.

9 Detailed Tax Calculations

10Table 4-32 below summarizes the tax calculations for 2013 Board Approved, historical years 2013-2015,112016 Bridge Year and 2017 Test Year. The table itemizes all additions and deductions that are part of12WHESC's tax calculations. This table shows actual taxable losses in 2013 and 2014. As discussed above13these losses were used to reduce actual taxes paid in 2010, 2011, and 2015. The 2013 COS displayed in14Table 4-32 does not show the increase in the tax rate from 19.5% to 26.5% which is currently being refunded15on a 50/50 sharing basis thru a tax rate rider in place from May 1, 2016 to April 30, 2017.

Tax Calculations

ltem	2013 COS	2013 Actuals	2014 Actuals	2015 Actuals	2016 Bridge Year	2017 Test Year
Net Income Before Taxes	1,176,362	1,200,531	1,128,507	1,175,537	743,429	1,332,690
Provision for income taxes - current	-53,472		44,663	-152,022		-100,775
Additions:		-				
Amortization of tangible assets	1,228,565	1,225,600	1,265,687	1,327,966	1,366,650	1,429,600
Charitable donations and gifts	23,600	225	12,530	2,841	11,750	12,900
Taxable capital gains	0	0	0	3,208	0	(
Non-deductible meals and entertainment expenses	0	2,865	2,683	2,774	2,774	2,774
Other reserves on lines 270 and 275 from Schedule 13	109,919	1,142,717	1,092,870	1,286,645	2,107,374	2,111,117
Reserves from financial statements - balance at the end of the year	1,715,191	2,694,844	2,891,009	3,690,671	1,572,730	1,569,655
Other additions:						
Recapture of SR&ED expenditures	0	51,397	0	0	0	(
Retirment Proceeds	0	0	0	35,287	0	(
Cosing Adj for Expenditures included in Regulatory Asset	0	1,462,114	895,060	1,443,266	0	(
CY Ontario Apprenticeship Tax Credits	22,000	11,397	23,129	20,000	20,000	20,000
CY Federal Appennticeship Tax Credits	0	2,521	2,581	6,521	0	(
Total Additions	3,099,275	6,593,680	6,185,549	7,819,179	5,081,278	5,146,046
Deductions:						
Gain on disposal of assets per financial statements	0	10,119	16,672	184	0	(
Capital cost allowance from Schedule 8	1,974,191	2,056,519	2,091,430	2,150,855	2,189,176	2,258,410
Cumulative eligible capital deduction from Schedule 10	85,516	85,516	79,530	73,963	68,786	63,971
Other reserves on line 280 from Schedule 13	113,217	1,092,870	1,286,645	2,107,374	2,111,117	2,114,972
Reserves from financial statements - balance at the beginning of the year	1,692,077	2,724,875	2,694,844	2,891,009	1,583,297	1,572,730
Other Deductions:						
Opening Adj for Expenditures included in Regulatory Assets	0	1,858,215	1,457,358	895,060	0	(
Total Deductions:	3,865,001	7,828,114	7,626,479	8,118,445	5,952,376	6,010,083
Taxable Income Before Loss Carryforwards	357,164	-33,903	-267,760	724,249	-127,669	367,878
Charitable Donations/ Charitable Donations Carryforward Used	-23,600	0	0	-15,596	-11,750	-12,900
Non Capital Loss Carryforward Used	0	0	0	-16,633	0	(
Taxable Income	333,564	-33,903	-267,760	692,020	-139,419	354,978
Effective Tax Rate	19.5%	19.5%	26.5%	26.6%	26.5%	26.5%
PILS before Apprentice Tax Credit	65,045	0	0	184,016	-36,946	94,069
Apprentice Tax Credits	-22,000	-11,397	-23,129	-26,521	-20,000	-20,000
PILS before Gross Up	43,045					74,069
Grossed Up PILS/PILS Payable	53,472	-11,397	-23,129	157,495	-56,946	100,77

3

4

Reconciling Items

5 Table 4-33 below reconciles the differences between the Audited Financial Statements and the 6 accompanying tax returns. The tax provisions for the Audited Financial statements are completed on an 7 estimated basis and adjusted in the following year to the actual tax returns that are completed in June.

8 The adoption of IFRS effective January 1, 2015 with retroactive restatement to January 1, 2014 has made 9 comparisons of the tax returns, OEB Income Statement, and actual Financial Income Statements more 10 complex than in past years. This can be clearly seen in the 2014 CGAAP column versus the 2014 IFRS 11 column. WHESC does not separate current taxes versus adjustments for future tax provisions on its 12 financial statements but is required to do so for OEB reporting purposes. The 2013 fiscal year showed no 13 tax expense for either financial statement or OEB reporting. WHESC typically does not accrue the impact 14 of tax credits or adjustments to previous year's taxes until payment has been received. As a result, there

1 was no recognition of the tax credit in 2013 or the adjustment to the 2010 tax filing due to the small taxable
2 loss in 2013. The 2014 fiscal year showed tax expense of \$44,663 under CGAAP. As shown in the OEB
3 reporting for 2014 the expense is 100% related to changes in provisions for future income taxes. No
4 recognition of the tax credit or the adjustment to the 2011 tax filing were made in 2014.

5 The impact of the change to IFRS can be clearly seen in the 2014 IFRS column. For financial reporting 6 purposes there was a reported tax expense for the year of \$137,000 despite the tax return showing a 7 taxable loss. This is the result of the requirement under IFRS to remove the tax impact related to variance 8 accounts and report them "net of taxes" below the net income line. What this shows is that the tax loss for 9 2014 was solely related to changes in regulatory variance accounts. Differences in financial statement 10 reporting and OEB tax expense reporting will always be a reconciling item going forward.

11 The 2015 column reported under IFRS shows a tax gain of \$152,000 for the year. This amount is composed 12 of current year taxes net of changes to regulatory variances, cash receipts from adjustments to previous 13 year's tax returns and accounting for future income taxes. Changes to regulatory variances for the year 14 significantly reduce the amount shown as a current tax expense related to 2015 earnings for financial 15 reporting purposes when compared to OEB tax reporting and the actual tax return. This is the opposite of 16 what happened in 2014 and would be expected if actual variances from previous years are recovered or 17 disposed of in future years thru rate riders. The comparison between OEB tax reporting and the actual tax 18 return for 2015 shows two things. The first is that WHESC accrued an estimated \$235,000 of current year 19 tax as it related to 2015 taxable income. Actual PILS payable for the year were \$157,495 in the 2015 tax 20 return. A portion of the difference in the accrual versus the actual taxes were small carryforwards from the 21 2014 tax loss being fully used up in 2015. Differences between tax accruals for financial reporting and 22 actual tax filings are always trued up in the following year. The second item is the reduction in current year 23 tax expenses as a result of cash receipts from adjustments to the 2010 and 2011 tax year filings along with 24 a cash receipt of the 2014 tax credits.

Financial Statements Reconciled to Tax Returns

Financial Statements/OEB/Tax Returns	2013 Actuals	2014 CGAAP	2014 IFRS	2015 IFRS
Financial Statements				
Income Tax Expense/(Recovery)	0	44,663	137,000	-152,000
OEB				
Accrual for 2015 Tax Expense	0	0	0	235,000
Cash Receipt 2010 Refiling (2013 Taxable Loss)	0	0	0	-11,219
Cash Receipt 2014 Refund	0	0	0	-23,111
Cash Receipt 2011 Refiling (2014 Taxable Loss)	0	0	0	-73,501
6110 Income Tax Expense	0	0	0	127,169
6115 Provision for Future Taxes	0	44,663	44,663	-157,463
Total OEB	0	44,663	44,663	-30,294
Tax Returns				
PILS Payable	-11,397	-23,129	-23,129	157,495

3 2.4.5.1 NON-RECOVERABLE AND DISALLOWED EXPENSES

WHESC has not included donations, other than LEAP, in the calculation of revenue requirement. As
 previously stated WHESC has not forecasted any non-eligible donations in the 2016 Bridge Year and the
 2017 Test Year. WHESC has also excluded all other non-recoverable and disallowed expenses.

7 Property Taxes

8 WHESC pays property taxes to the City of Welland for its office premises and the municipal substations 9 and transformer stations. In addition, WHESC makes annual payments to the Ontario Electricity Financial 10 Corporation for "Payments in Lieu of Property Taxes". Property taxes for the Board Approved, Historical 11 years 2013-2015, the 2016 Bridge Year and the 2017 Test Year are provided in Table 4-34 below. Property 12 taxes for the 2017 Test Year are based on 2015's actual cost plus an estimated increase of 5% over a two 13 year period. WHESC includes property taxes in Operations & Maintenance and Administrative expenses. 14 No amounts for property taxes are included in accounts 6105 or 6110.

1 2				Table 4 Property				
	Item		2013 COS	2013 Actuals	2014 Actuals	2015 Actuals	2016 Bridge Year	2017 Test Year
3	Proper	rty Taxes	95,882	94,683	93,168	94,161	95,995	98,87
4	2.4.5.2	INTEGRITY CHE	скя					
5		ity Checks			6.0			1. U
6		SC has completed	the integrity ch	ecks for the	e following	information	as detailed	in the filir
7	require	ements.						
8		The depreciation	and amortization	added back i	n the PIL's m	odel agree v	vith the numbe	ers disclose
9			section of the appl			1.5		
10	1.1	The capital addit	ions and deduction	ns in the UC	C/CCA sched	lule 8 agree	with the rate	base section
1		for historic, bridg	e and test years.					
2		Schedule 8 of the	e most recent fede	eral T2 tax re	turn filed as	at closing D	ecember 31,	2015 agree
13		with the opening	2016 Bridge Year	UCC. WHE	SC confirms	that the bala	nce of non-di	stribution ta
14		amounts on Sche	edule 8 were \$15,3	279 on the D	ecember 31,	2015 tax re	turn.	
15		The CCA deducti	ons in the PILs tax	model for his	storic, bridge	and test yea	ars agree with	the numbe
16		in the UCC sche	dules for the same	e years filed i	n the applica	tion.		
17		WHESC does no	t have any loss ca	arry-forwards	from the 20'	15 tax filing.		
18	•	CCA is maximize	ed in both the 2016	6 Bridge Yea	r and 2017 T	est Year.		
19	•	Post-retirement I	benefit obligations	added bac	k on Schedu	le 1, the re	conciliation o	f accountii
20		income to net inc	come for tax purpo	ses, agree w	vith the amou	nts provided	in the OM&A	analysis f
14		compensation wi	th the exception o	f 2017 where	there is a m	inor differen	ce of \$3,075	where actu
21			and fan anternalite					
22		premiums were u	used for rate settin	ig purposes.				
		had a state of the second	ate used to calculate	C 14,474 (1941	pense is cor	sistent with	WHESC's ac	tual tax fac

1 2.4.6 CONSERVATION AND DEMAND MANAGEMENT

Costs directly attributable to either IESO contracted Province-wide CDM programs or through OEB approved CDM programs have not been included in revenue requirement to be recovered through
 distribution rates.

5 2.4.6.1 LOST REVENUE ADJUSTMENT MECHANISM ("LRAM")

6 On March 31, 2010, the Minister of Energy and Infrastructure issued a directive (the "Directive") to the 7 Board regarding electricity CDM targets to be met by licensed electricity distributors. The Directive required 8 that the Board amend the licenses of distributors to add, as a condition of licence, the requirement for 9 distributors to achieve reductions in electricity demand through the delivery of CDM programs over a four-10 year period beginning January 1, 2011. Section 12 of the Directive required that the Board have regard to 11 the objective that lost revenues that result from CDM Programs should not act as a disincentive to a 12 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 an LRAM variance account.

18 LRAM for pre-2011 CDM Activities

WHESC is not requesting recovery of lost revenue resulting from any pre-2011 CDM activities or legacy
 programs delivered prior to 2011.

21 2.4.6.2 LRAM VARIANCE ACCOUNT (LRAMVA)

For CDM programs delivered within the 2011 to 2014 period, the OEB established Account 1568 as the LRAMVA to capture the variance between the Board-approved CDM forecast and the actual results at the customer rate class level. In WHESC's 2013 Cost of Service Rate Application the following (Table 4-35) LRAMVA threshold values represents the OEB-approved CDM forecast for the purposes of LRAMVA calculation for all years from 2013 to the next rebasing year. These values represent full year CDM results from the impact of 2011, 2012 and 2013 programs in 2013.

Table 4-35

LRAMVA Threshold Values

	LRAMVA kWh	Allocation per Class	Total LRAMVA kWh Allocated per Class	Total LRAMVA kW Allocated per Class
Residential		38.4%	2,388,275	0
GS<50 kW		13.4%	834,230	0
GS>50 kW		33.1%	2,059,770	5,825
Large Use		14.4%	894,246	2,536
Street Lighting		0.3%	19,124	53
Sentinel Lighting		0.2%	12,496	39
USL		0.3%	16,690	0
	6,224,831		6,224,831	8,453

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At a minimum, distributors must apply for the disposition of the balance in the LRAMVA as part of their COS applications. WHESC is requesting approval for the recovery of the LRAMVA resulting from the following CDM activities and the threshold values identified above.

- 2011 IESO programs that persist into 2013 and 2014
 - 2012 IESO programs that persist into 2013 and 2014
- 2013 IESO programs for 2013 and that also persist into 2014
- 2014 IESO programs

WHESC is seeking disposition, including carrying charges through to April 30, 2017. The total amount
 requested for recovery is \$12,730 plus carrying charges of \$353. The amounts requested for recovery are
 summarized in Table 4-36 below.

	Table 4-	36		
Summa	ry of Requested	d LRAM Am	ounts	
Customer Class	Amount	Interest *	Total	
Residential	(\$18,181)	(\$823)	(\$19,004)	
GS < 50	\$4,953	\$201	\$5,154	
GS > 50	\$28,111	\$1,063	\$29,175	
Large User	(\$540)	(\$22)	(\$562)	
Street Light	(\$898)	(\$37)	(\$935)	
Sentinel	(\$454)	(\$18)	(\$472)	
USL	(\$261)	(\$11)	(\$272)	
Total	\$12,730	\$353	\$13,083	

* Carrying Costs to April 30, 2017

1 2

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The Large User class will be added to the GS>50 class for disposition purposes as WHESC no longer has any customers in the Large User classification. Dispositions of variances relating to the Large User classification in WHESC's 2016 IRM Rate Application EB-2015-0109 were also allocated to the GS>50 customer classification.

8 WHESC has used the most recent input assumptions when calculating lost revenue and has relied on the 9 most recent final evaluation report from the IESO in support of its LRAMVA calculation for its contracted 10 province-wide CDM programs.

11 WHESC has relied on the most recent and appropriate final CDM evaluation report from the IESO in support 12 of its lost revenue calculation. A copy of this report in a working Microsoft Excel file in has been included 13 as part of the Application material filed with the OEB.

Lost revenues have been determined by calculating the energy savings and/or peak demand savings by customer class and valuing those energy savings and/or peak demand savings using WHESC's OEBapproved variable distribution charge appropriate to the class.

17 WHESC has completed the OEB's LRAMVA Work Form and included a copy in Appendix 4-G to this exhibit. 18 The completed work form has been included as part of the Application material filed with the OEB under 19 the file name Welland 2017 LRAMVA_Work_Form. This work form provides for each rate class the lost 20 revenue amounts requested by the year with which they are associated and the year the lost revenues took 21 place. For each rate class, a list is provided showing all the CDM programs/initiatives applicable to that 22 rate class and provide the energy savings (kWh) and peak demand (kW) savings assigned to those 23 programs/initiatives. For peak demand (kW) savings, the monthly multiplier amount used to convert the 24 peak demand (kW) savings value included in the IESO's final results report into an annual value for each

- program must also be provided. No peak demand (kW) savings from demand response programs has
 been included.
- 3 WHESC has made the following changes to the LRAMVA work form:
- Tab 2. CDM Allocation, rows 28 and 29 have LRAMVA threshold values included from WHESC's
 2013 approved settlement agreement,
- Tab 3. Distribution Rates in cells G35, G36, H35 and H36 have been adjusted to remove transformer allowance. The adjustment was made to reduce the variable distribution rates for the GS>50 and Large Use classifications to account for any kW reductions which may have associated offsets in transformer allowance. The weighted average variable distribution rates for 2013 and 2014 for each class are adjusted for the percentage of transformer allowance by class. Please note that this adjustment actually reduces the overall LRAMVA recoverable.
- Tab 6. Persistence Rates, rows 25, 26 and 27 along with tab 4. 2011-14 LRAM, rows 76,155 and
 235 has been revised to include persistence information by rate class provided by the IESO.
- 14 Disposition of the LRAM Variance Account
- WHESC has included the amounts requested for recovery in the EDDVAR model. Table 4-37 below
 summarizes the resulting rate riders for the LRAMVA determined in the model.

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18

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Table 4-37

Proposed LRAM Rate Riders

Residential (\$19,004) 161,051,510 kWh (\$0.00 GS < 50 \$5,154 54,658,680 kWh \$0.07 GS > 50 \$28,613 362,937 kW \$0.07 Large Use \$0 - kW \$0.07 Street Light (\$935) 3,560 kW \$0.26 Sentinel (\$472) 2,077 kW \$0.22	Effective: May 1, 2	017 to April 30, 2018				
GS < 50	Rate Class	Total	Billing Determinant		Rate Rider	
GS > 50 \$28,613 362,937 kW \$0.07 Large Use \$0 - kW \$0.00 Street Light (\$935) 3,560 kW (\$0.26 Sentinel (\$472) 2,077 kW (\$0.22 USL (\$272) 944,313 kWh (\$0.00	Residential	(\$19,004)	161,051,510	kWh	(\$0.0001)	
Large Use \$0 - kW \$0.00 Street Light (\$935) 3,560 kW (\$0.26 Sentinel (\$472) 2,077 kW (\$0.22 USL (\$272) 944,313 kWh (\$0.00	GS < 50	\$5,154	54,658,680	kWh	\$0.0001	
Street Light (\$935) 3,560 kW (\$0.26 Sentinel (\$472) 2,077 kW (\$0.22 USL (\$272) 944,313 kWh (\$0.00	GS > 50	\$28,613	362,937	kW	\$0.0788	
Sentinel (\$472) 2,077 kW (\$0.22 USL (\$272) 944,313 kWh (\$0.00	Large Use	\$0	-	kW	\$0.0000	
USL (\$272) 944,313 kWh (\$0.00	Street Light	(\$935)	3,560	kW	(\$0.2625)	
	Sentinel	(\$472)	2,077	kW	(\$0.2275)	
Total \$13,083	USL	(\$272)	944,313	kWh	(\$0.0003)	
	Total	\$13,083				

20 As discussed previously, the LRAMVA for the Large Use class has been combined with the GS>50

21 classification for disposition purposes.

APPENDIX 4-A

DION DURRELL POST-RETIREMENT NON-PENSION BENEFIT PLAN ACTUARIAL - FY 2012 AND FY 2013



Dion, Durrell + Associates Inc. 250 Yonge Street, Sulte 2900 Toronto, Ontario, Canada M5B 2L7 dion-durrell.com T 416 408 2626 F 416 408 3721

December 13, 2012

BY E-MAIL: WArmstrong@wellandhydro.com

Mr. Wayne Armstrong Director of Finance Welland Hydro-Electric System Corporation 950 East Main Street Welland, ON L3B 5P6

Dear Mr. Armstrong:

Re: Welland Hydro-Electric System Corporation ("Welland Hydro") Post-Retirement Non-Pension Benefit Plan – Extrapolations for FY 2012 and FY 2013

This letter provides you with our calculation of the FY 2012 benefit expense, the December 31, 2012 Accrued Benefit Obligation ("ABO"), and the FY 2013 extrapolations for the above noted benefit plan.

The intended users of this letter and attachments include Welland Hydro and its auditors for financial reporting in compliance with CICA guidelines in respect of its post-retirement non-pension benefit plan.

The calculations were performed in accordance with the guidelines set forth in Section 3461 Employee Benefits of the Canadian Institute of Chartered Accountants (CICA) Handbook Accounting Part V Pre-Changeover Accounting Standards ("CICA Section 3461").

For the post-retirement non-pension benefit plan, the December 31, 2012 ABO is approximately \$1,946,000 and the FY 2012 benefit expense is approximately \$136,000 with their supporting calculations summarized in the accounting worksheets hereby attached. The projected FY 2013 benefit expense is approximately \$156,000.

We have performed our calculations based on the following:

- Plan provisions: You confirmed that there has been no change to the plan's provisions since our January 1, 2011 valuation. Said plan provisions are summarized in our January 1, 2011 actuarial valuation report for the post-retirement non-pension benefit plan ("Report").
- Data: We have used the membership data as at January 1, 2011 which is summarized in the Report, as you have indicated that there have not been significant demographic changes. A copy of the December 31, 2011 financial statements and the 2012 actual retiree benefit payments for post-retirement non-pension benefits were provided by Welland Hydro.



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Mr. Wayne Armatrong December 13, 2012 Page 2

Assumptions: Pursuant to CICA Section 3461, a discount rate assumption of 3.50% per annum as at December 31, 2012 has been selected to reflect the current yields on high quality debt instruments. All other assumptions used in our calculations are as summarized in the Report and you have confirmed that they remain as management's best estimates as at December 31, 2012.

In regards to the discount rate assumption for December 31, 2012, as you are aware, the Canadian Institute of Actuaries ("CIA") released an Educational Note on the "Accounting Discount Rate Assumption for Pension and Post-employment Benefit Plans" (Educational Note) in September 2011. Along with the Educational Note, the CIA has also acquired the services of Fiera Capital Investment Management Inc. (a portfolio investment management firm in Canada) to produce a monthly spot rate curve that is derived using the methodology described in the Educational Note.

Based on Welland Hydro's expected projected benefit cash flows for post-retirement nonpension benefits and the most current spot rate curve published by Fiera Capital (i.e. as at November 30, 2012, please see attached) and in accordance with the CIA's Educational Note, we have selected a discount rate assumption of 3.50% per annum as at December 31, 2012. For your reference, a discount rate assumption of 4.50% per annum was used as at December 31, 2011.

- Method: We have done our calculations as at January 1, 2011 using the above information and the method described in the Report. The ABO as at December 31, 2012 is based on a roll forward of the January 1, 2011 ABO using the membership data at January 1, 2011 and management's best estimate assumptions as at December 31, 2012.
- Accounting policy: We have applied the same accounting policies described in the Report. For clarity, the Corporation has amortized the full amount of any actuarial gains or losses over the expected average remaining service lifetime of the active members of the group. Furthermore, pursuant to CICA Section 3461, past service costs are being amortized on a straight-line basis over the average remaining service period to full eligibility of active employees at the measurement date.

As you can see in the attached accounting worksheets, the ABO at December 31, 2012 is approximately \$190,000 greater than the expected ABO at December 31, 2012 due to the reduction in the discount rate assumption.

In addition, for informational purposes, as previously noted we have provided projections for FY 2013 based on the same data, assumptions, and methodology as outlined above. However, significant changes in 2013 such as re-negotiated benefits, changes to assumptions, or significant demographic changes may require revised projections or a full actuarial review.

We are not aware of any subsequent events that would have a significant impact on our calculations.



Mr. Wayne Armstrong December 13, 2012 Page 3

If you have any questions regarding the above or the attached accounting schedules, please do not hesitate to call.

Yours truly,

Starley Cararogg 5

Stanley Caravaggio, FSA FCIA Consulting Actuary [E-mail: stanleyc@dion-durrell.com] [Telephone: 416.408.5306]

Patrick G. Kennage

Patrick G. Kavanagh, ASA Actuarial Analyst [E-mail: patrickk@dion-durrell.com] [Telephone: 416.408.5327]

SC/PK:ecs Encls.

Americangle 1212 updated disclosures

Welland Hydro-Electric System Corporation ESTIMATED BENEFIT EXPENSE (CICA 3461**)

		Projected***
	Calendar Year 2012	Calendar Year 2013
Discount Rate - January 1	4.50%	3.50%
Discount Rate - December 31	3.50%	3.50%
Withdrawal Rate	2.00%	2.00%
Assumed increase in Employer Contributions	actual	expected*
A. Determination of Benefit Expense		
Current Service Cost	38,847	47,777
Interest on Benefits	77,975	67,417
Expected Interest on Assets		1.0
Past Service Cost	2,242	2,242
Transitional Obligation/(Asset)		
Actuarial (Gain)/Loss	17,109	38,222
Benefit Expense	136,172	155,658
B. Reconciliation of Prepaid Benefit Asset (Liab	pility)	
Accrued Benefit Obligation (ABO) as at December 31	1,946,334	1,925,686
Assets as at December 31	-	
Unfunded ABO	(1,946,334)	(1,925,686)
Unrecognized Loss/(Gain)	344,001	305,779
Unrecognized Past Service Cost	20,175	17,933
Unrecognized Transition	1.1	
Prepaid Benefit Asset (Liability)	(1,582,158)	(1,601,974)
	-	
Prepaid Benefit/(Liability) as at January 1	(1,554,847)	(1,582,158)
	-	

* based on estimated employer benefit payments for those expected to be eligible for benefits

** CICA Handbook Part V Section 3461 (Employee Benefits)

*** For informational purposes only. Significant changes in 2013 such as re-negotiated benefits, changes to best estimate assumptions, or significant demographic swings may require revised projections or a full actuarial review.
12/13/2012

Welland Hydro-Electric System Corporation **ESTIMATED BENEFIT EXPENSE (CICA 3461**)**

		Projected***
	Calendar Year 2012	Calendar Year 2013
Discount Rate - January 1	4.50%	3,50%
Discount Rate - December 31	3.50%	3.50%
Withdrawal Rate	2.00%	2.00%
Assumed increase in Employer Contributions	actual	expected*
C. Calculation of Component Items		
Calculation of the Service Cost		
- Current service cost	38,847	47,777
Interest on Benefits		
- ABO at January 1	1,748,350	1,946,334
- Current service cost	38,847	47,777
- Benefit payments	(54,431)	(67,921)
- Accrued benefits	1,732,767	1,926,190
- Interest	77,975	67,417
Expected Interest on Assets		
- Assets at January 1		
- Funding	54,431	67,921
- Benefit payments	(54,431)	(67,921)
- Expected assets		
- Interest		
Expected ABO as at December 31		
- ABO at January 1	1,748,350	1,946,334
- Current service cost	38,847	47,777
- Interest on benefits	77,975	67,417
- Benefit payments	(108,861)	(135,842)
- Expected ABO at December 31	1,756,311	1,925,686
Expected Assets as at December 31		
- Assets at January 1	55 Th	1.1.5
- Funding	108,861	135,842
- Interest on assets		
- Benefit payments	(108,861)	(135,842)
- Expected Assets at December 31		

* based on estimated employer benefit payments for those expected to be eligible for benefits ** CICA Handbook Part V Section 3461 (Employee Benefits)

*** For informational purposes only. Significant changes in 2013 such as re-negotiated benefits, changes to best estimate assumptions, or significant demographic swings may require revised projections or a full actuarial review.

12/13/2012

Welland Hydro-Electric System Corporation ESTIMATED BENEFIT EXPENSE (CICA 3461**)

		Projected***
	Calendar Year 2012	Calendar Year 2013
Discount Rate - January 1	4.50%	3.50%
Discount Rate - December 31	3.50%	3.50%
Withdrawal Rate	2.00%	2.00%
Assumed increase in Employer Contributions	actual	expected*
D. Actuarial (Gain)/Loss		
(Gain)/Loss on ABO as at January 1		
- Prepaid Benefit/(Liability) as at January 1	1,554,847	
- Past Service Cost	22,416	
- Unamortized (Galn)/Loss	171,087	
- Expected ABO	1,748,350	1,946,334
- Actual ABO	1,748,350	1,946,334
- Total (Gain)/Loss on ABO		
(Gain)/Loss on assets as at January 1		
- Expected assets	+	1×1
- Actual assets		· · ·
- (Gain)/Loss on assets		
Total (Gain)/Loss as at January 1	171,087	344,001
10% of ABO as at January 1	174,835	194,633
Total (Gain)/Loss in excess of 10%		149,368
Expected average remaining service life (years)	10	9
Minimum Amortization for current year		16,596
Actual Amortization for current year	17,109	38,222
(Galn)/Loss on ABO at December 31 due to change in discount rate	e assumption	
- Expected ABO - December 31	1,756,311	
- Actual ABO - December 31	1,946,334	
- (Galn)/Loss on ABO at December 31	190,023	
Unamortized (Gain)/Loss at December 31	344,001	305,779
E. Amortization of Past Service Costs		
Unamortized past service costs as at beginning of period	22,416	20,175
Period over which past service costs are to be amortized (years)	10	9
Actual Amortization for current period	2,242	2,242
Unamortized past service costs as at the end of period	20,175	17,933

* based on estimated employer benefit payments for those expected to be eligible for benefits

** CICA Handbook Part V Section 3461 (Employee Benefits)

*** For informational purposes only. Significant changes in 2013 such as re-negotiated benefits, changes to best estimate assumptions, or significant demographic swings may require revised projections or a full actuarial review.



ø FIERACAPITAL

APPENDIX 4-B COLLINS BARROW POST RETIREMENT NON-PENSION BENEFIT PLAN ACTUARIAL – FY 2014, FY2015, FY2016



Collins Barrow Toronto Actuarial Services Inc.

Collins Barrow Place 11 King Street West Suite 700, PO Box 27 Toronto, Ontario M5H 4C7 Canada

T 416.480.0160 F 416.480.2646

www.collinsbarrow.com

September 16, 2014

BY E-MAIL: WArmstrong@wellandhydro.com

Mr. Wayne Armstrong Director of Finance Welland Hydro-Electric System Corporation 950 East Main Street Welland, ON L3B 5P6

Dear Mr. Armstrong:

Re: Welland Hydro-Electric System Corporation ("the Corporation"). Actuarial Valuation Report as at January 1, 2014: Post-Retirement Non-Pension Benefit Plan

Attached is our actuarial valuation report as at January 1, 2014 ("Report") for the above-captioned benefit plan.

The intended users of this letter and attachments include the Corporation and its auditors for financial reporting in compliance with CICA guidelines in respect of its post-retirement non-pension benefit plan.

The calculations were performed in accordance with the guidelines set forth in Section 3461 Employee Benefits of the Canadian Institute of Chartered Accountants (CICA) Handbook Accounting Part V Pre-Changeover Accounting Standards ("CICA Section 3461")

For the post-retirement non-pension plan, the January 1, 2014 Accrued Benefit Obligation ("ABO") is approximately \$ 1,549,000 with the supporting calculations being summarized in the actuarial valuation report hereby attached.

The FY 2014 benefit expense is approximately \$93,000 with the supporting calculations summarized in the accounting worksheets hereby attached. Our calculations of the FY 2014 benefit expense are based on the benefit plan provisions, data, assumptions and methodology as summarized in the Report.

Results under International Financial Reporting Standards ("IFRS")

Also included, as per your request, in separate accounting worksheets attached hereto, are the following items on the basis of International Financiai Reporting Standards IAS 19 (Employee Benefits):

Calculations of the present value of defined benefit obligations under IAS 19 guidelines for fiscal years ending December 31, 2014, December 31, 2015 and December 31, 2016.



For clarity, our IAS 19 based calculations reflect the revised IAS 19 standards released in June 2011 and which are effective for fiscal years beginning after January 1, 2015 with early adoption permitted. The attached results are for informational purposes only and may not reflect any final adjustments related to transition to IFRS.

The following are noted in regards to the attached IAS 19 figures:

- Data: The employee data used is as detailed in the Report.
- Assumptions: Pursuant to IAS 19, a discount rate assumption of 3.80% per annum as at December 31, 2014 has been selected to reflect the current yields on high quality debt instruments. As you are aware, the Canadian Institute of Actuaries ("CIA") released an Educational Note on the "Accounting Discount Rate Assumption for Pension and Post-Employment Benefit Plans" (Educational Note) in September 2011. Along with the Educational Note, the CIA has also acquired the services of Fiera Capital Investment Management Inc. (a portfolio investment management firm in Canada) to produce a monthly spot rate curve that is derived using the methodology described in the Educational Note.

Based on the Corporation's expected projected benefit cash flows for post-retirement nonpension benefits and the most recent available spot rate curve published by Fiera Capital (i.e. as at July 31, 2014), a discount rate assumption of 3.80% per annum as at December 31, 2014 has been selected. For your reference, a discount rate assumption of 4.50% per annum was used as at January 1, 2014.

- Method: The methodology used in the calculation of the present value of the defined benefit obligation and current service cost is the same as outlined in the Report, with the exception of the changes described below in respect of the application of the provisions in Sections 67-71 of IAS 19 regarding attributing benefits to periods of service. More specifically, the following changes were made to the attribution period for post-retirement non-pension benefits to reflect underlying post-retirement benefit service eligibility requirements under these plans and the application of IAS 19 to same:
 - Due to the minimum 20-year service requirement to be eligible for the retiree extended health and dental benefits, the attribution period under IFRS for these benefits commences at the later of the date of hire and age 35 and ceases at the later of age 55 or the date at which 20 years of service is reached.

The assumptions used are the same as those detailed herein and in the Report.

Our calculations conform to the standards as set out in the amendments to International Accounting Standard 19 (Employee Benefits) issued in June 2011.

Pursuant to paragraph 24 of IFRS 1 (First-Time Adoption of IFRS), the attached results are prepared based on the understanding that the Corporation will book an adjustment to retained earnings for all unrecognized actuarial gains and losses and past service costs at the date of transition to IFRSs, i.e. January 1, 2014. The Table below provides details of the adjustment to retained earnings to be made at the IFRS transition date.

January 1, 2014	CICA 3461	Adjustment	IAS 19
ABO / Present Value Defined Benefit Obligation	\$ 1,548,801	\$ (51,376)	\$ 1,497,425
Actuarial Gains/(Losses)	\$ (88,207)	\$ 88,207	1
Unrecognized Past Service Gain/(Cost)	\$ 17,933	\$ (17,933)	1
Net Liability/(Asset)	\$ 1,654,941	\$ (157,516)	\$ 1,497,425

We are not aware of any subsequent events that would have a significant impact on our calculations.

If you have any questions regarding the above, the attached Report or accounting schedules, please do not hesitate to give us a call.

-3-

Yours truly,

& Janley Caravagge

Stanley Caravaggio Senior Manager [Telephone: 416.408.5306] [E-mail: srcaravaggio@collinsbarrow.com]

Patuel G. Kavanage

Patrick G. Kavanagh Manager [Telephone: 416.408.5327] [E-mail: pgkavanagh@collinsbarrow.com]

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COLLINS BARROW TORONTO ACTUARIAL SERVICES





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WELLAND HYDRO-ELECTRIC SYSTEM CORPORATION

Report on the Actuarial Valuation of Post-Retirement Non-Pension Benefits

As at January 1, 2014

FINAL -September 16, 2014



Welland Hydro-Electric System Corporation - Actuarial Valuation Report as at January 1 2014

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EXECUTIVE SUMMARY

PURPOSE

MEARIE Actuarial Services and Collins Barrow Toronto Actuarial Services Inc. were engaged by Welland Hydro-Electric System Corporation (the "Corporation") to perform an actuarial valuation of the postretirement non-pension benefits sponsored by the Corporation and to determine the accounting results for those benefits for the fiscal period ending December 31, 2014. The nature of these benefits is defined benefit.

This report is prepared in accordance with The Canadian Institute of Chartered Accountants (the "CICA") guidelines outlined in Employee Future Benefits, of Part V – Pre-changeover accounting standards of Section 3461 of the CICA Handbook-Accounting ("CICA Section 3461"). CICA Section 3461 was first applied to the Corporation with effect from January1, 2000.

The most recent full valuation was prepared as at January 1, 2011 based on the then appropriate assumptions.

The purpose of this valuation is threefold:

- to determine the Corporation's liabilities in respect of post-retirement non-pension benefits at January 1, 2014;
- ii) to determine the benefit expense for fiscal year 2014; and
- ili) to provide all other pertinent information necessary for compliance with CICA Section 3461.

The intended users of this report include the Corporation and their auditors. This report is not intended for use by the plan beneficiaries or for use in determining any funding of the benefit obligations.



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SUMMARY OF KEY RESULTS

The key results of this actuarial valuation as at January 1, 2014 with comparative results from the previous valuation as at January 1, 2011 are shown below:

	January 1, 2011 (\$000's)	January 1, 2014 (\$000's)
Accrued Benefit Obligation (ABO)		1
a) People in receipt of benefits	914	843
b) Fully eligible actives	211	105
c) Not fully eligible actives	<u>531</u>	601
Total ABO	1,656	1,549
Current Service Cost: for following 12 months	34	29
Benefit Expense: for following 12 months	127	93
Prepaid Benefit Liability: at January 1		1,602

The January 1, 2014 Prepaid Benefit Liability is based on the Corporation's financial statements as at December 31, 2013.





ACTUARIAL CERTIFICATION

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An actuarial valuation has been performed on the post-retirement non-pension benefit plans sponsored by Welland Hydro-Electric System Corporation (the "Corporation") as at January 1, 2014, for the purposes described in this report.

In accordance with the Canadian Institute of Actuaries Consolidated Standards of Practice General Standards, we hereby certify that, in our opinion, for the purposes stated in the Executive Summary:

- 1. The data on which the valuation is based is sufficient and reliable;
- The assumptions employed, as outlined in this report, have been selected by the Corporation as management's best estimate assumptions (no provision for adverse deviations) and we express no opinion on them;
- All known substantive commitments with respect to the post-retirement non-pension benefits sponsored by and identified by the Corporation are included in the calculations; and
- This report has been prepared, and our opinions given, in accordance with accepted actuarial practice in Canada.

We are not aware of any subsequent events from January 1, 2014 up to the date of this report that would have a significant effect on our valuation.

The latest date on which the next actuarial valuation should be performed is January 1, 2017. If any supplemental advice or explanation is required, please advise the undersigned.

Respectfully submitted,

COLLINS BARROW TORONTO ACTUARIAL SERVICES INC.

Tolley

Stanley Caravaggio, FSA FCIA Fellow, Canadian Institute of Actuaries

Patrick G. Kavanagh, AB ASA ACIA Manager

Toronto, Ontario September 16, 2014





SECTION A-VALUATION RESULTS

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Table A - 1 shows the key valuation results for the prior valuation and the current valuation.

<u>Table A - 2</u> shows the sensitivity of the valuation results to certain changes in assumptions. We have shown a change to the assumed retirement age from age 59 to 57, and an increase/decrease in the health and dental claims cost trend rates by 1% per annum.

Table A - 3 presents the determination of the actuarial gain/(loss) from the previous valuation at January 1, 2011.





VALUATION RESULTS

	1.0		January 1, 2011 (\$000's)	January 1, 2014 (\$000's)
1.	Acc	rued Benefit Obligation		
	a)	People in receipt of benefits	914	843
	b)	Fully eligible actives	211	105
	c)	Not fully eligible actives	531	601
Tot	al ABC	D	1,656	1,549
2.	Ben	efit Expense		
	a)	Current Service Cost	34	29
	b)	Interest Cost	82	69
	C)	Expected Return on Assets	-	
	c) d)	Amortization of Transition Amount	-	
	e)	Amortization of Prior Service Cost	2	2
	f)	Amortization of (Gain)/Losses	9	(5)
Tot	al Ben	efit Expense		
for t	followii	ng 12 months	127	93
3.		ected Benefit Payments following 12 months	108	108

Table A.1-Valuation Results



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SENSITIVITY ANALYSIS

		C. J. March	Januar	y 1, 2014	
		Valuation Results	Retirement Age 57	1% Higher Trend	1% Lower Trend
1.	Accrued Benefit Obligation a) People in receipt of benefits b) Fully eligible actives c) Not fully eligible actives	843 105 601	843 105 <u>728</u>	853 107 <u>657</u>	833 104 551
Tot	al ABO	1,549	1,676	1,617	1,488
2.	Current Service Cost for following 12 months	29	36	33	26
3.	Interest Cost for following 12 months	69	75	72	66
4.	Expected Average Remaining Service Lifetime of the Current Active Employees (years)	13	12	13	13

Table A.2—Sensitivity Analysis



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DEVELOPMENT OF NET GAINS OR LOSSES

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	Table A.3—Develo	pment	of Net	Gains d	or Losses
--	------------------	-------	--------	---------	-----------

Expected ABO at December 31, 2013	1,908
Unamortized Past Service Cost	18
Correction to ABO*	<u>17</u>
Actual ABO at January 1, 2014	<u>1,549</u>
Actuarial Loss/(Gain)	(394)
Amortization of Unamortized Actuarial Loss	
Unamortized Net Actuarial Loss (Gain) at December 31, 2013	306
Actuarial Loss (Gain) for Current Year at January 1, 2014	(394)
Total Loss (Gain) at January 1, 2014	(88)
Less: Actual Amortization for 2014	(7)
Expected Unamortized Actuarial Loss (Gain) at December 31, 2014	(81)

* A correction to the ABO of approximately \$17,000 was made as at December 31, 2013 to reflect new information that was provided by the Corporation with respect to the benefit provisions for pre-retirement surviving dependent's health and dental benefits coverage.

Please note that the actual ABO at January 1, 2014 is approximately \$394,000 lower than the expected ABO at December 31, 2013. This is due to a combination of the following factors:

- A change in the withdrawal rate assumption (an increase of approximately \$14,000)
- A change in the health and dental trend rate assumptions (a decrease of approximately \$4,000)
- A change in the mortality table and coverage type assumptions (a decrease of approximately \$75,000)
- Differences between the actual and expected health and dental benefit cost rates (a decrease of approximately \$141,000)
- A change in the discount rate assumption (a decrease of approximately \$179,000)
- Deviations from the expected demographic changes of the valued group and other miscellaneous factors (a decrease of approximately \$9,000 in the total ABO)



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CICA Section 3461 requires entities to adopt a systematic method for recognizing actuarial gains and losses in income. Furthermore, once adopted, CICA Section 3461 requires that the method of recognizing actuarial gains/(losses) be applied consistently from year to year. CICA Section 3461 also states that any gain or loss in excess of 10% of the ABO must, at minimum, be amortized over the expected average remaining service lifetime ("EARSL"). In prior valuations, the Corporation has recognized the full amount of any gain or loss over the EARSL of the current active group is 13 years. Therefore, the amount of actuarial gains to be recognized in 2014 is approximately \$7,000.

AMORTIZATION OF UNAMORTIZED PAST SERVICE COST

Unamortized Past Service Costs at January 1, 2014	\$ 18
Less: Actual Amortization for year 2014	\$ 2
Unamortized Past Service Costs at December 31, 2014	\$ 16

In a prior valuation at January 1, 2008, the eligibility date for post-retirement non-pension benefits was April 1, 2006. The benefit provisions have since been amended such that the eligibility date for benefits is now April 1, 2009. The recognition of past service (i.e., service from date of hire to January 1, 2011) in respect of the seven employees hired between April 1, 2006 and April 1, 2009 for benefit eligibility purposes and thus valuation purposes resulted in a past service liability as of January 1, 2011 of approximately \$25,000.

Pursuant to CICA Section 3461, this past service liability is being amortized on a straight-line basis over the average remaining service period of active employees expected to receive benefits up to the full eligibility date. This results in an amortization of approximately \$2,000 for the year 2014.





SECTION B-PLAN PARTICIPANTS

<u>Table B – 1</u> sets out the summary information with respect to the plan participants valued in the report, along with comparisons to the participants in the previous valuation at January 1, 2011.

<u>Table B – 2</u> reconciles the number of participants in the last valuation to the number of participants in the current valuation.





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PARTICIPANT DATA

Table B.1—Participant Data

Membership data as at January 1, 2014 was received from the Corporation via e-mail and included information such as name, sex, age, date of hire, current salary, benefit amounts and other applicable details for all active employees and people in receipt of benefits.

We have reviewed the data and compared it to the data used in the prior valuation for consistency and reliability for use in this valuation. The main tests of sufficiency and reliability that were conducted on the membership data are as follows:

- Date of birth prior to date of hire
- Salaries less than \$20,000 per year, or greater than \$250,000 per year
- Ages under 18 or over 100
- Abnormal levels of benefits and/or premiums
- Duplicate records

In addition, the following tests were performed:

- A reconciliation of statuses from the prior valuation to the current valuation;
- A review of the consistency of individual data items and statistical summaries between the current and prior valuations; and
- A review of the reasonableness of changes in such information since the prior valuation.





		Active E	mployees			
As of January 1		2011			2014	2.27
	Male	Female	Total	Male	Female	Total
Number of Employees	28	10	38	29	9	38
Average Length of Service	13.5	12.1	13.1	13.7	9.1	12.6
Average Length of Service	15.5	12.1	15.1	15.7	9.1	12.0
As of January 1, 2014			Current Age	9		
	Active L	ctive Lives—Not fully eligible Active Lives—F			ives-Full	y eligible
		Count			Count	
	Male	Female	Total	Male	Female	Total
Age Band			22-22		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Less than 30	5	2	7		×	
30-35	2	3	5	-	- R. I	1.4
36-40	2	2	4	14	1.1	2
41-45	1	2	1	-	-	14 M
46-50	5		5	-		- 89
51-55	8	1	9	-	1	1
56-60	1		1	2		2
61-65	3	1.4	3	-		2
66-70	-				-	-
71-75	+	10 m m			-	-
Greater than 75			÷		-	
Total	27	8	35	2	1	3

As of January 1, 2014	Average Service						
	Active Li	ves-Not fully	eligible	Active	Lives-Fully	ligible	
		Service			Service		
	Male	Female	Total	Male	Female	Total	
Age Band							
Less than 30	2.9	3.9	3.2	-	-		
30-35	4.8	7.9	6.7	14	-	1.2	
36-40	3.3	2.1	2.7				
41-45	5.8		5.8				
46-50	20.3		20.3	-	-	1.4	
51-55	20.2	21.9	20.4		÷.		
56-60	6.8		6.8	-	24.1	24.1	
61-65	13.9		13.9	24.5	-	24.5	
66-70		3.5	÷			-	
71-75	124	8	-	÷	1.81	~	
Greater than 75						1.1	
Total	12.9	7.2	11.6	24.5	24.1	24.4	





As of January 1	2011			2014			
	Male	Female	Total	Male	Female	Total	
Number of Members	21	7	28	20	9	29	
As of January 1, 2014							
	Expected Annual Benefit Payments						
Age Band	M	ale	Femal	<u>e</u>	Tota	1	
Less than 30		2.					
30-35		÷					
36-40		-	20				
41-45		-b.			-		
46-50		e. 1					
51-55		-	6,821		6,821		
56-60	21,	164	13,663		34,826		
61-65	9,9	998	20,631		30,629		
66-70	5	65	242		807		
71-75	1,3	357	753		2,109		
Greater than 75	20,	032	1,22	20	21,2	252	
Total	53,	116	43,3	29	96,4	45	

People in Receipt of Benefits

PARTICIPATION DATA

Table	B.2-	Particl	pation	Data
-------	------	---------	--------	------

	Actives	Dependents	Retirees
As at January 1, 2011	38		28
New Entrants	7		÷
New Dependents		1	-
Active	1.71		5
LTD	-	1 K 1	-
Terminated	(2)		
Deceased		12	(4)
Retired	(5)		-
No longer eligible for benefits		· · · · ·	(1)
As at January 1, 2014	38	1	28





ACTUARIAL METHOD

The aim of an actuarial valuation of post-retirement non-pension benefits is to provide a reasonable and systematic allocation of the cost of these future benefits to the years in which the related employees' services are rendered. To accomplish this, it is necessary to:

- make assumptions as to the discount rates, salary rate increases, mortality and other decrements;
- use these assumptions to calculate the present value of the expected future benefits; and
- adopt an actuarial cost method to allocate the present value of expected future benefits to the specific years of employment.

The ABO and Current Service Cost were determined using the projected benefit method, pro-rated on service. This is the method stipulated by CICA Section 3461 when future salary levels or cost escalation affect the amount of the employee's future benefits. Under this method, the projected post-retirement benefits are deemed to be earned on a pro-rate basis over the years of service in the attribution period. CICA Section 3461 stipulates that the attribution period commences at the employee's hire date and ends at the earliest age at which the employee could retire and qualify for the post-retirement non-pension benefits valued herein.

For each employee not yet fully eligible for benefits, the ABO is equal to the present value of expected future benefits multiplied by the ratio of the years of service to the valuation date to the total years of service in the attribution period. The Current Service Cost is equal to the present value of expected future benefits multiplied by the ratio of the year (or part) of service in the fiscal year to total years of service in the attribution period.

For health and dental benefits, the Corporation has selected the premium rates charged to retirees as management's best estimate of the benefits costs to be incurred. The total monthly premium rates, inclusive of premium taxes, used are as follows:

	Health Care		Denta	al Care
and the set	Single Coverage	Family Coverage	Single Coverage	Family Coverage
Eligible Retirees	\$139.20	\$417.52	\$67.87	\$147.42

The above premium rates were provided by the Corporation and represent the rates effective November 1, 2013 to October 31, 2014.

The ABO at January 1, 2014 is based on membership data and management's best estimate assumptions at January 1, 2014.

ACCOUNTING POLICIES

The Corporation amortizes the amount of any gain or loss in excess of 10% of the ABO divided by the expected average remaining service lifetime of the active members of the group.





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Pursuant to CICA Section 3461, the past service cost is amortized on a straight-line basis over the average remaining service period to full eligibility of active employees at the measurement date.

MANAGEMENT'S BEST ESTIMATE ASSUMPTIONS

The following are management's best estimate economic and demographic assumptions as at January 1, 2014.

ECONOMIC ASSUMPTIONS

Consumer Price Index

The consumer price index is assumed to be 2.00% per annum.

This is the same assumption used in the previous valuation.

Discount Rate

The rate used to discount future benefits is assumed to be 4.50% per annum. This rate reflects the market interest rates at the measurement date on high quality debt instruments with consideration given to the timing and amount of projected benefit payments.

The assumption used in the previous valuation was 5.00% per annum, which was subsequently updated to 3.50% per annum at December 31, 2012.

Salary Increase Rate

The rate used to increase salaries is assumed to be 3.30% per annum. This rate reflects the expected Consumer Price Index adjusted for productivity, merit and promotion adjusted for company specific information.

The assumption used in the previous valuation was 3.25% per annum for calendar year 2014 and 3.30% per annum thereafter.

Claims Cost Trend Rate

The rates used to project benefits cots into the future are as follows:

	Current Valuation		Previous Valuation	
End of Year	Health	Dental	Health	Dental
2014	7.00%	4.60%	6.88%	5.00%
2015	6.70%	4.60%	6.50%	5.00%
2016	6.40%	4.60%	6.13%	5.00%
2017	6.10%	4.60%	5.75%	5.00%
2018	5.80%	4.60%	5.38%	5.00%
2019	5.50%	4.60%	5.00%	5.00%
2020	5.20%	4.60%	5.00%	5.00%
2021	4.90%	4.60%	5.00%	5.00%
2022 and Thereafter	4.60%	4.60%	5.00%	5.00%





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DEMOGRAPHIC ASSUMPTIONS

Mortality Table

The mortality tables used are as per the Canadian Institute of Actuaries Canadian Pensioners' Mortality Pension Experience Subcommittee report dated February 11, 2014 (CIA Report). More specifically, the 2014 Public Sector Mortality Table has been used with the generational projection of mortality improvement based upon CPM Improvement Scale B1-2014.

Mortality rates are applied on a sex-distinct basis.

The previous valuation used the 1994 Uninsured Pensioner Mortality (UP-94) table, with a projection of mortality improvements to the year 2020 based upon Projection Scale AA.

Rates of Withdrawal

Termination of employment is assumed to be in accordance with the following withdrawal table, which was compiled using withdrawal experience for a group of local distribution companies and municipalities for which data was available:

Age Band	Withdrawal Rate per Annum
18-29	2.75%
30 - 34	2.25%
35 - 39	2.00%
40 - 54	1.50%

In the prior valuation, a flat rate of 2.00% per annum was used for termination of employment prior to age 55.

Retirement Age

All active employees are assumed to retire at age 59 (or immediately if currently over age 59). For active employees who do not meet the minimum service requirement of 20 years at age 59, the assumed retirement age is increased to the age at which 20 years of service is reached, not to exceed age 65.

This assumption remains unchanged from the previous valuation.

Disability

No provision was made for future disability.

Family/Single Coverage

It is assumed that the coverage type as at January 1, 2014 as provided by the Corporation, will remain the same until the employee reaches the assumed retirement age. For family coverage, it is assumed that the retiree has a spouse of opposite gender and no other dependents. Male spouses are assumed to be 3 years older than female spouses.

In the previous valuation, it was assumed that the employee's coverage type at the valuation date, as provided in the valuation data by the Corporation, would remain the same throughout retirement. Similar assumptions were made for spousal gender and spousal age offset.





Welland Hydro-Electric System Corporation ESTIMATED BENEFIT EXPENSE (CICA 3461) FINAL - REVISED

4.50%
3.80%
age based table
expected*
29,133
68,580
2,242
(6,785)
93,170
1,660,411
(1,660,411)
40,355
15,691
(1,604,364)
(1,619,075)
(93,170)
107,881
(1,604,364)

* Based on estimated employer benefit payments for those expected to be eligible for benefits

1/12/2015

Calendar Year 2014

Welland Hydro-Electric System Corporation ESTIMATED BENEFIT EXPENSE (CICA 3461) FINAL - REVISED

	Calendar Year 2014
Discount Rate - January 1	4.50%
Discount Rate - December 31	3.80%
Withdrawal Rate	age based table
Assumed increase in Employer Contributions	expected
C. Calculation of Component Items	
Calculation of the Service Cost	
- Current service cost	29,133
Interest on Benefits	
- ABO at January 1	1,548,801
- Current service cost	29,133
- Benefit payments	(53,941
- Accrued benefits	1,523,994
- Interest	68,580
Expected Interest on Assets	
- Assets at January 1	1.2.8.
- Funding	53,941
- Benefit payments	(53,941
- Expected assets	
- Interest	
Expected ABO as at December 31	
- ABO at January 1	1,548,801
- Current service cost	29,133
- Interest on benefits	68,580
- Benefit payments	(107,881)
- Expected ABO at December 31	1,538,633
Expected Assets as at December 31	
- Assets at January 1	
- Funding	107,881
- Interest on assets	
- Benefit payments	(107,881)
- Expected Assets at December 31	

Welland Hydro-Electric System Corporation ESTIMATED BENEFIT EXPENSE (CICA 3461) FINAL - REVISED

	Calendar Year 2014
Discount Rate - January 1	4.50%
Discount Rate - December 31	3.80%
Withdrawal Rate	age based table
Assumed increase in Employer Contributions	expected*
D. Actuarial (Gain)/Loss	
(Gain)/Loss on ABO as at January 1	
- Prepaid Benefit/(Liability) as at January 1	1,601,974
- Unamortized (Gain)/Loss	305,779
- Expected ABO	1,907,753
- Past Service Cost	17,933
- Correction to Benefits	17,101
- Actual ABO	1,548,801
- Total (Gain)/Loss on ABO	(393,986)
(Gain)/Loss on assets as at January 1	
- Expected assets	(*)
- Actual assets	
- (Gain)/Loss on assets	
Total (Gain)/Loss as at January 1	(88,207)
10% of ABO as at January 1	154,880
Total (Gain)/Loss in excess of 10%	
Expected average remaining service life (years)	13
Minimum Amortization for current year	
Actual Amortization for current year	(6,785)
(Gain)/Loss on ABO at December 31 due to change in discount rate assumption	
- Expected ABO - December 31	1,538,633
- Actual ABO - December 31	1,660,411
- (Gain)/Loss on ABO at December 31	121,777
Unamortized (Gain)/Loss	40,355
E. Amortization of Past Service Costs	
Unamortized past service costs as at beginning of period	17,933
Period over which past service costs are to be amortized (years)	8
Actual Amortization for current period	2,242
Unamortized past service costs as at the end of period	15,691

* based on estimated employer benefit payments for those expected to be eligible for benefits

1/12/2015



Welland Hydro-Electric System Corporation ESTIMATED BENEFIT EXPENSE (IAS 19)

FINAL

	Projected**	Projected**	Projected**
	CY 2014	CY 2015	CY 2016
Discount Rate at January 1	4 50%	3 80%	3 809
Discount Rate at Dacamber 31	3 80%	3 80%	3.809
Heelih Benefit Cost Trend Rate at December 31	0,0010		
Initial Rate	7 00%	8 70%	6 409
Ultimate Rate	4 60%	4 60%	4.609
Year Ultimate Rate Reached	2022	2022	2022
Dental Benefit Coat Trend Rate	4 60%	4 60%	4.609
Salary Scale Rele	3,30%	3,30%	3 309
Assumed Increase in Employer Contributions	exbecred.	expected*	expected
A. Change in the Net Defined Benefit Liability/(Asset) Recognized	in Balance Sheet		
Net Defined Bonefit Liability/(Asset) as at January 1	1,497,426	1,601,323	1,583,297
Defined Benefit Cost Recognized in Income Statement	98,812	97,256	98,162
Defined Benefit Cost Recognized in Other Comprehensive Income	113,187		
Benefits Paid by the Employer	(107,881)	(115,282)	(108,73)
Net Defined Benefit Liability/(Asset) as at December 31	1,601,323	1.583,297	1,572,730
B. Determination of Defined Benefit Cost			
B1. Determination of Defined Benefit Cost Recognized in Income Sta	uement		
Service Cost			
- Current Service Cost	33,655	38,596	40,063
- Past Service Cost			
Vet Interest Cost	64,957	58,660	58,098
Defined Benefit Cost Recognized in Income Statement	96,612	97,256	99,162
B2. Remeasurements of the Net Defined Benefit Liability/(Asset) Rec	ognized in Other		
Comprehensive Income			
Vel Actuarial Loss/(Gain) arising from Changes in Financial Assumptions	113,167	- 6	1.5
lat Actuarial Loss/(Gain) arising from Changes in Demographic Assumptions			
Return on Plan Aseets (excluding amounts included in net interest cost)		-	
change in effect of assel celling			~
Defined Benefit Cost Recognized in Other Comprehensive Income	113,167		
Total Defined Benefit Cost	211.779	97,256	98,162
C. Change in the Present Value of Defined Benefit Ohligation			
Present Value of Defined Benefit Obligation as at January 1	1,497,425	1,801,323	1,583,297
Current Service Cost	33,655	38,598	40,063
Past Service Cost	1.	1.1412	0.00 PT
nterest Cost	64,957	58,660	58,099
lenafits Pald	(107,881)	(115,282)	(108,730
let Actuarlal Losa/(Gain)	113,167	(, (a) many	(199,70
Present Value of Defined Benefit Obligation as at December 31	1,601,323	1,683,297	1,572,730

* based on estimated employer benefit paid for those expected to be eligible for benefits

9/18/2014

APPENDIX 4-C COLLINS BARROW POST RETIREMENT NON-PENSION BENEFIT PLAN ACTUARIAL – FY2017, FY2018



Welland Hydro-Electric System Corporation ESTIMATED BENEFIT EXPENSE (IAS 19) for rate filing purposes only

	Projected	Projected
	CY 2017	CY 2018
Discount Rate at January 1	3.80%	3.80%
Discount Rate at December 31	3.80%	3.80%
Health Benefit Cost Trend Rate at December 31	3.00%	5.00%
Initial Rate	6.10%	5.80%
Ultimate Rate	4.60%	4.60%
Year Ultimate Rate Reached	2022	2022
Dental Benefit Cost Trend Rate	4.60%	4.60%
Salary Scale Rate	3.30%	3,30%
Assumed Increase in Employer Contributions	expected*	expected*
A. Change in the Net Defined Benefit Liability/(Asset) Recognized in Balance Sheet		
Net Defined Benefit Liability/(Asset) as at January 1	1,572,730	1,569,655
Defined Benefit Cost Recognized in Income Statement	99,402	100,998
Defined Benefit Cost Recognized in Other Comprehensive Income		
Benefits Paid by the Employer	(102,476)	(95,483)
Net Defined Benefit Liability/(Asset) as at December 31	1,569,655	1,575,170
B. Determination of Defined Benefit Cost		
B1. Determination of Defined Benefit Cost Recognized in Income Statement		
Service Cost	-C 199-	
- Current Service Cost	41,585	43,166
- Past Service Cost Net Interest Cost	57,817	57,833
Defined Benefit Cost Recognized in Income Statement	99,402	100,998
B2. Remeasurements of the Net Defined Benefit Liability/(Asset) Recognized in Other		
Comprehensive Income		
Net Actuarial Loss/(Gain) arising from Changes in Financial Assumptions	(e)	~
Net Actuarial Loss/(Gain) arising from Changes in Demographic Assumptions	121	~
Return on Plan Assets (excluding amounts included in net interest cost)		
Change In effect of asset celling	C	
Defined Benefit Cost Recognized in Other Comprehensive Income		
Total Defined Benefit Cost	99,402	100,998
		100,000
C. Change in the Present Value of Defined Benefit Obligation		
Present Value of Defined Benefit Obligation as at January 1	1,572,730	1,569,655
Current Service Cost	41,585	43,166
Past Service Cost	57.047	E7 050
Interest Cost Benefits Paid	57,817 (102,476)	57,833 (95,483)
Net Actuarial Loss/(Gain)	(102,470)	(80,463)
Present Value of Defined Benefit Obligation as at December 31	1,569,655	1,575,170
* based on estimated employer henefit haid for those expected to be aligible for banefits		

* based on estimated employer benefit paid for those expected to be eligible for benefits



Welland Hydro-Electric System Corporation ESTIMATED BENEFIT EXPENSE (IAS 19) for rate filing purposes only

	Projected	Projected
	CY 2017	CY 2018
Discount Rate at January 1	3,80%	3.80%
Discount Rate at December 31	3.80%	3.80%
Health Benefit Cost Trend Rate at December 31		
Initial Rate	6.10%	5.80%
Ultimate Rate	4.60%	4.60%
Year Ultimate Rate Reached	2022	2022
Dental Benefit Cost Trend Rate	4.60%	4.60%
alary Scale Rate	3.30%	3,30%
ssumed Increase in Employer Contributions	expected"	expected*
D. Calculation of Component Items		
Service Cost		
Current Service Cost	41,585	43,166
Past Service Cost	8	
nterest Cost		
Net Defined Benefit Liability/(Asset) as at January 1	1,572,730	1,569,655
Benefits Paid	(51,238)	(47.742)
Accrued Benefits	1,521,491	1,521,913
Interest Cost	57,817	57,833
Expected Present Value of Defined Benefit Obligation as at December 31		
Present Value of Defined Benefit Obligation as at January 1	1,572,730	1,569,655
Current Service Cost	41,585	43,166
Interest Cost	57,817	57,833
Benefits Paid	(102,476)	(95,483)
Expected Present Value of Defined Benefit Obligation as at December 31	1,569,655	1,575,170
6. Net Actuarial Loss/(Gain)		
the same that the second s		
let Actuarial Loss/(Gain) on Present Value of Defined Benefit Obligation as at December 31	1 500 005	
Expected Present Value of Defined Benefit Obligation	1,569,655	1,575,170
Past Service Cost Expected Present Value of Defined Benefit Obligation (after Past Service Cost)	1,569,655	1,575,170
Actual Present Value of Defined Benefit Obligation	1,569,655	1,575,170
Net Actuarial Loss/(Gain) on Present Value of Defined Benefit Obligation	1,008,000	1,010,110
- Hor Location Fossil Annu Lassaur Agina di Dalilan Benair Antifariati		

* based on estimated employer Benefits Paid for those expected to be eligible for benefits.

APPENDIX 4-D WELLAND HYDRO-ELECTRIC SYSTEM CORP. PURCHASING POLICY



		P 100-13	Page 1 of 5
Department HUMAN RESOURCES	Name of Policy PROCUREMENT POLICY		
DATE ISSUED: December 17, 2008	DATE REVISED:		

OBJECTIVES / INTRODUCTION

Welland Hydro's purchasing objectives are to provide in a reasonable and economic manner, all equipment, materials, supplies and services required to construct, improve and maintain the company's facilities and to maintain the reliability of the company's electric service to the consumer. Welland Hydro's supply chain service representatives have the responsibility to be informed of the actual or potential procurement requirements of the company, to control the financial commitments, to negotiate within the procurement policy.

Included in these responsibilities are:

- The assurance that sound judgment is exercised for the basic procurement variables such as quality, quantity, sources of supply, delivery and price.
- The continuing evaluation of new sources of supply and assisting user departments in finding new products, and new processes.
- The fostering and retention of good supplier relations through fair and ethical dealings.
- The communication of market and business conditions to other personnel
- The development of an awareness that effective procurement contributes to the company success.

The Corporation has determined as a matter of policy that the lowest overall cost for the corporation is most often received when competitive acquisition processes are used. For that reason, competitive acquisitions will be the general rule and will be departed from only in accordance with specific exceptions set forth in this policy.

SUPPLIER SELECTION AND BIDDING

Welland Hydro-Electric System Corporation will only deal with dependable and responsible suppliers and contractors and pay a fair market price for the goods and services required.

The following factors are to be considered (whenever applicable):

 Financial responsibility 	✓ Safety record and agreement to work to Welland Hydro safety policies
✓ Technical competence	 Ability to provide certified parts and service
✓ Production capacity	 Agreement to maintain inventory if requested



		P 100-13	Page 2 of 5
Department HUMAN RESOURCES	Name of Policy PROCUREMENT POLICY		
DATE ISSUED: December 17, 2008	DATE REVISED:		

1	Reasonable proximity	✓ Quality assurance
1	Delivery and service performance – meet our project schedule	✓ Minimize number of stock items
1	Emergency requirements	

CEO Signature:

COMPETITIVE BIDDING & PURCHASING METHODOLOGY

No person shall commit the company to agreements, licenses, contracts, and other legally enforceable obligations unless authorized to do so by the board as detailed in the SIGNING AUTHORITY POLICY.

The President and CEO and department heads are responsible for the implementation of this policy to the extent they have been delegated purchasing authority by the board. It is further the responsibility of the department head to share this document and all related procedures and forms with all unit personnel who are involved in the purchasing process. All goods and services must be purchased within approved department budgets and are subject to approval in accordance with the SIGNING AUTHORITY POLICY.

On purchases under \$2,500, an attempt will be made to get 2 prices.

On purchases >\$2,500 and <\$10,000, an attempt will be made to acquire 3 prices.

On purchases > \$10,000 and <\$100,000 wherever possible, at least 3 suppliers should be contacted to provide a quote to ensure the best value is obtained.

Purchases > \$100,000 must have 3 supplier quotations or an authorized exemption certificate must be submitted to finance. The exemption certificate must indicate why the exemption is based on sole/single source purchase. The certificate must be authorized by the President and CEO or alternate prior to purchase. Where the estimated value of goods or services required exceeds \$100,000 the purchase shall be made by a request for tenders, written quotes, or Request for Proposal.

Cost for goods and or services that require purchase orders > \$100,000 may not be artificially partitioned into components costing less than \$100,000 to circumvent the competitive requirement.



		P 100-13	Page 3 of 5
Department HUMAN RESOURCES	Name of Policy PROCUREMENT POLICY		
DATE ISSUED: December 17, 2008	DATE REV	DATE REVISED:	

CONFLICT OF INTEREST & CONFIDENTIALITY

Prices obtained from suppliers are intended for Welland Hydro use only. Pricing information should not be divulged to Non Welland Hydro personnel or to competitive suppliers. Employee or Board members shall not accept either directly or indirectly from any potential or existing supplier of goods & services any gifts or favours unless they are of small intrinsic value. Please refer to the confidentiality policy for further details

PURCHASE ORDERS

Every purchase of goods or services shall be covered by a purchase order, except for authorized petty cash purchases or employee expense statements.

A printed copy of the purchase order in standard format shall by signed by the appropriate signing authority and given to the finance department. Any additional copies are the responsibility of issuing department and hard copies should not be held back from finance department once authorized. Upon receipt of goods, the manager or designate shall check shipment with purchase order and advise the finance department of any discrepancies.

Sole / Single Source Purchases

The purchases may, under one of the following conditions, be by sole source procurement.

- When goods and services can be obtained only from one (1) person or firm.
- The expertise of an individual organization or individual is deemed to be specifically required by the Corporation.
- When competition is precluded because of the existence of patent rights, copyrights, secret processes, control of raw material or other such conditions.
- When it is the only product or service that has been approved by the Corporation for use in the distribution system.
- When the procurement is for technical services in connection with the assembly installation or servicing of equipment of a highly technical or specialized nature.
- When the procurement is for parts or components to be used as replacement in support of equipment specifically designed by the manufacturer.
- The contractor is already at work on the site (based on an existing Purchase Order) and it would not be practical to engage another contractor.
- Specific Health and Safety items as approved by the Safety Supervisor.



		P 100-13	Page 4 of 5
Department HUMAN RESOURCES	Name of Policy PROCUREMENT POLICY		
DATE ISSUED: December 17, 2008	DATE REVI	SED:	

Emergency or regulatory requirements require immediate attention.

Quotation purchases / Bid Solicitation

- (A) Under one of the following conditions, purchase by negotiating with one or more sources or bidders may occur. Also, under the following conditions the requirements for inviting tenders and formal quotations may be waived;
 - The goods or services are in short supply due to market conditions.
 - Two or more identical bids have been received.
 All Bids received failed to meet the specifications and / or tender terms and conditions and it is impractical to recall tenders or formal quotations.
 - Certain professional services which require specialized technical knowledge to ensure compliance with structural civil, environmental or other regulatory standards, or which are critical to the corporation's information technology support systems.
 - (B) All Bids solicited for tender will follow a procedure for opening of sealed tenders.
 - · Tenders shall be opened in the presence of two witnesses.
 - Prior to the opening of tenders the applicable department representative shall advise the President & Director of Finance as to the description of the tenders and the time and place of the opening.
 - Request for tenders shall state that tenders will be received not later than time specified, local time on a specific day.

The Board of Directors will pre authorize major capital projects not included in the Capital Budget which is not considered part of the normal operations of the corporation. i.e. Office Building, etc.

The awarding of the tender will be in favour of a bidder meeting specifications, terms and conditions of the tender, meet safety requirements, and whose tender offers the lowest ultimate cost to the corporation for the goods, equipment or services with due consideration of the importance of delivery, quality, service and price.

Passed by the Board of Directors at its December 17, 2008 meeting.


Welland Hydro ADMINISTRATIVE POLICIES AND PROCEDURES

		P 100-13	Page 5 of 5	
Department HUMAN RESOURCES	Name of Policy PROCUREMENT POLICY			
DATE ISSUED: December 17, 2008	DATE REVI	SED:		

RELATED ADMINISTRATIVE PROCEDURES/FORMS:

Procedures/Forms	Document #

APPENDIX 4-E BOARD'S INCOME TAX/PILS WORKFORM FOR 2017 FILERS

Income Tax/PILs Workform for 2017 Filers

Purpose
The ouro

Version 1.01

The purpose of this workbook is to calculate the estimated Payment in Lieu of Taxes (PILs) for the Test Year. The calculation of PILs for the Test Year is on tab 10 and is based on the inputs on the other tabs.

Tab S Summary is a summary of the amounts to be transferred to the Data Input Sheet of the Revenue Requirement Workform.

Methodology

Instructions

To calculate the PILs for the Test Year.

input the balances from the income tax return of the Historical Year in tabs H1 to H13.
 input the balances for the subsequent two (2) years (the Bridge Year and the Test Year).
 Inputs should include:

 non-deductible expenses (Schedule 1 - B1 and T1)

- capital additions (Schedule 8 - BE and T8)

- cumulative eligible expenditures (Schedule 10 - B10 and T10)
 - non-deductible reserves (Schedule 13 - B13 and T13)

3) make any other adjustments and inputs required so that the PILs amount calculated for the Test Year on tab T0 is reasonable.

Other Notes Tabs H1 to H13 relate to the Historical Year. Tabs B1 to B13 relate to the Bridge Year. Tabs T1 to T13 relate to the Test Year.

The amounts on tabs H1 to H13 should agree to the tax return filed with the Canada Revenue Agency. Any CRA audit adjustments or corrections should also be reflected.

It is assumed the net income before tax for the Test Year is equal to the Return on Equity. Return on Equity is calculated on tab \mathbb{A}_{s}

On tab "A. Data Input Sheet", input the "Rate Base" amount and "Return on Rate Base" amounts.

For the 2017 Application, the "Test Year" is 2017, the "Historical Year" is 2015, and the "Bridge Year" is 2016.

Utility Name	Weiland Hydro-Electric System Corp
Assigned EB Number	EB-2016-0110
Name and Title	Wayne Amatrong - Director of Finance & Chief Operating Officer
Phone Number	(905-732-1381 Ext 234
Email Address	warmstrong giwellandhydro.oom
Date	August 30, 2016
Last COS Re-based Year	2013

Note: Drop-down lists are shaded blue; Input cells are shaded green.

This Workbook Model is protected by copyright and is being made available to you solely for the purpose of filing your rate application. You may use and copy this model for that purpose, and provide a copy of this model to any person that is advising or assisting you in that regard. Except as indicated above, any copying, reproduction, publication, sale, adaptation, translation, modification, reverse engineering or other use or dissemination of this model without the express written consent of the Ontario Energy Board is prohibited. If you provide a copy of this model to a person that is advising or assisting you in preparing the application or reviewing your draft rate order, you must ensure that the person understands and agrees to the restrictions noted above.

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.

Income Tax/PILs Workform for 2017 Filers

	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 Year
	H8 - Schedule 8 Historical
	H10 - Schedule 10 CEC Historical Year
	H13 - Schedule 13 Tax Reserves Historical
Bridge Year	B0 - PILs, Tax Provision Bridge Year
	B1 - Adj. Taxable Income Bridge Year
	B4 - Schedule 4 Loss Carry Forward Bridge Year
	B8 - Schedule 8 CCA Bridge Year
	B10 - Schedule 10 CEC Bridge Year
	B13 - Schedule 13 Tax Reserves Bridge Year
Test Year	T0 PILs, Tax Provision Test Year
reation	T1 Taxable Income Test Year
	T4 Schedule 4 Loss Carry Forward Test Year
	T8 Schedule 8 CCA Test Year
	T13 Schedule 13 Reserve Test Year

Income Tax/PILs Workform for 2017 Filers

No inputs required on this worksheet.

Inputs on Service Revenue Requirement Worksheet

The Service Revenue Requirement is in the 'Revenue Requirement Workform' - Tab 3.

Item	Working Paper Reference	
Adjustments required to arrive at taxable income	as below	-876,937
Test Year - Payments in Lieu of Taxes (PILs)	TO	74,069
Test Year - Grossed-up PILs	TO	100,775
Effective Federal Tax Rate	TO	15.0%
Effective Ontario Tax Rate	TO	11.5%
Calculation of Adjustments required to arrive at Taxable Income		
Regulatory Income (before income taxes)	<u>T1</u>	1,231,915
Taxable Income	<u>T1</u>	354,979
Difference	calculated	-876,937 as abov

Income Tax/PILs Workform for 2017 Filers

			Test Year	Bridge Year
Rate Base		s	\$ 33,512,388	\$ 34,689,035
Return on Ratebase				
Deemed ShortTerm Debt %	4.00%	т	\$ 1,340,496	W = S * T
Deemed Long Term Debt %	56.00%	U	\$ 18,766,937	x = s * U
Deemed Equity %	40.00%	v	\$ 13,404,955	Y = S * V
Short Term Interest Rate	1.65%	z	\$ 22,118	AC = W * Z
Long Term Interest	4.54%	AA	\$ 852,019	AD = X * AA
Return on Equity (Regulatory Income)	9.19%	AB	\$ 1,231,915	AE = Y * AB T1
Return on Rate Base			\$ 2,106,053	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?	No	No	No
5. Does the applicant have any Loss Carry-Forwards (non-capital or net capital)?	No	No	No
5. Since 1999, has the applicant acquired another regulated applicant's assets?	No	No	No
 Did the applicant pay dividends? If Yes, please describe what was the tax treatment in the manager's summary. 	Yes	Yes	Yes
8. Did the applicant elect to capitalize interest incurred on CWIP for tax purposes?	No	No	No

Income Tax/PILs Workform for 2017 Filers

Tax Rates							
Federal & Provincial	Effective	Effective	Effective	Effective	Effective	Effective	
As of May 16, 2016	January 1, 2012	January 1, 2013	January 1, 2014	January 1, 2015	January 1, 2016	January 1, 2017	
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%	11.00%	10.50%	10.50%	
Ontario small business rate	4.50%	4.50%	4.50%	4.50%	4.50%	4.50%	

Notes

Tou Dates

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



Income Tax/PILs Workform for 2017 Filers

Adjusted Taxable Income - Historical Year

	T2S1 line #	Total for Legal Entity	Non-Distribution Eliminations	Historic Wires Only
Income before PILs/Taxes	A	1.023,515	135,750	887,765
Additions:				
Interest and penalties on taxes	103			0
Amortization of tangible assets	104	1,327,966	10,597	1,317,369
Amortization of intangible assets	106			0
Recapture of capital cost allowance from Schedule 8	107			0
Gain on sale of eligible capital property from Schedule 10	108			0
Income or loss for tax purposes- joint ventures or partnerships	109			0
Loss in equity of subsidiaries and affiliates	110			C
Loss on disposal of assets	111			C
Charitable donations	112	2,841		2,841
Taxable Capital Gains	113	3,208		3,208
Political Donations	114			C
Deferred and prepaid expenses	116			C
Scientific research expenditures deducted on financial statements	118			0
Capitalized interest	119	-		0
Non-deductible club dues and fees	120			0
Non-deductible meals and entertainment expense	121	2,774		2,774
Non-deductible automobile expenses	122	EAT 1 1		-,
Non-deductible life insurance premiums	123			0
Non-deductible company pension plans	124			
Tax reserves deducted in prior year	125	1,286,645		1,286,645
Reserves from financial statements- balance at end of year	126	3,690,671		3,690,671
Soft costs on construction and renovation of buildings	127	5,050,071		0,000,071
Book loss on joint ventures or partnerships	205			
Capital items expensed	205			
Debt issue expense	208			
Development expenses claimed in current year	200			(
Financing fees deducted in books	212			
Gain on settlement of debt	210			
Non-deductible advertising	220			
Non-deductible advertising	220			0
Non-deductible legal and accounting fees	228			0
Recapture of SR&ED expenditures	220			0
Share issue expense	231			0
Write down of capital property	235			0
Amounts received in respect of qualifying environment trust per paragraphs 12(1)(z.1) and 12(1)(z.2)	230			
Other Additions	237			
Interest Expensed on Capital Leases	290			0
Realized Income from Deferred Credit Accounts	290			
Pensions	291			0
Non-deductible penalties	292			
Apprenticeship Tax Credits Ontario \$20,000 plus Federal \$6,521	293	00 504		26,521
Apprenticeship Tax Credits Ontario \$20,000 plus Federal \$6,521	294	26,521		20,521
ARO Accretion expense	200			
Capital Contributions Received (ITA 12(1)(x))				(
Lease Inducements Received (ITA 12(1)(x))				C
Deferred Revenue (ITA 12(1)(a))				0
Prior Year Investment Tax Credits received				0
Retirement Proceeds 18 (1)(b) Line 290		35.287		35,287

Total Additions		6,375,913	10,597	6,365,3
Deductions:	1	10.1		
Gain on disposal of assets per financial statements	401	184		1
Dividends not taxable under section 83	402		15.070	
Capital cost allowance from Schedule 8	403	2,150,855	15,279	2,135,5
Terminal loss from Schedule 8	404	70.000		70.0
Cumulative eligible capital deduction from Schedule 10	405	73,963		73,9
Allowable business investment loss	406			
Deferred and prepaid expenses	409			_
Scientific research expenses claimed in year	411			
Tax reserves claimed in current year	413	2,107,374		2,107,3
Reserves from financial statements - balance at beginning of year	414	2,891,009		2,891,0
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)				
Interest capitalized for accounting deducted for tax	390			
Capital Lease Payments	391	-	1	
Non-taxable imputed interest income on deferral and variance accounts	392			
	393			
	394			
ARO Payments - Deductible for Tax when Paid				
ITA 13(7.4) Election - Capital Contributions Received	- 44			
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)				_
Fotal Deductions		7,223,385	15,279	7,208,10
Net Income for Tax Purposes		176,043	131,068	44,9
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 Net-capital losses of preceding taxation years from Schedule 4 (<i>Please include explanation and</i>	331			
calculation in Manager's summary) Limited partnership losses of preceding taxation years from Schedule 4	335			-
anness paralelenip loses of proceeding taxation years nonn ochedule 4	335			
TAXABLE INCOME	1	176,043	131,068	44,97



Schedule 7-1 Loss Carry Forward - Historical

Corporation Loss Continuity and Application

Non-Capital Loss Carry Forward Deduction	Total	Non- Distribution Portion	Utility Balance
Actual Historical			0

 Net Capital Loss Carry Forward Deduction
 Non Non

 Actual Historical
 Distribution
 Utility Balance

<u>B4</u>

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	14,442,257		14,442,257
Enhanced	Non-residential Buildings Reg. 1100(1)(a.1) election	506,830		506,830
2	Distribution System - pre 1988		2	(
8	General Office/Stores Equip	198,444		198,444
10	Computer Hardware/ Vehicles	354,608	0	354,608
10.1	Certain Automobiles		1	C
12	Computer Software	37,021		37,021
13 1	Lease # 1			0
13 2	Lease #2		1	0
13 3	Lease # 3		-	0
13 4	Lease # 4			0
14	Franchise			0
17	New Electrical Generating Equipment Acg'd after Feb 27/00 Other Than Bldgs	11,052		11,052
42	Fibre Optic Cable		1	0
43.1	Certain Energy-Efficient Electrical Generating Equipment			0
43.2	Certain Clean Energy Generation Equipment	15,279	15,279	0
45	Computers & Systems Software acq'd post Mar 22/04	184		184
46	Data Network Infrastructure Equipment (acq'd post Mar 22/04)		()	0
47	Distribution System - post February 2005	14,119,428		14,119,428
50	Data Network Infrastructure Equipment - post Mar 2007	103,260		103,260
52	Computer Hardware and system software			0
95	CWIP	-		0
				0
		1		C
				C
				0
				0
				0
				0
				0
				0
			1	0
	SUB-TOTAL - UCC	29,788,363	15,279	29,773,084

Income Tax/PILs Workform for 2017 Filer

Schedule 10 CEC - Historical Year

Cumulative Eligible Capital					1,056,614
Additions Cost of Eligible Capital Property Acquired during Test Year					
Other Adjustments		0			
Subtotal		0	x 3/4 =	0	
Non-taxable portion of a non-arm's length transferor's gain transfer of an ECP to the Corporation after Friday, Decemb		0	x 1/2 =	0	0
Amount transferred on amalgamation or wind-up of subsidia	ary	0			0
	Subtotal				1,056,614
Deductions					
Proceeds of sale (less outlays and expenses not otherwise from the disposition of all ECP during Test Year	deductible)				
Other Adjustments		0			
	Subtotal	0	x 3/4 =		0
Cumulative Eligible Capital Balance				_	1,056,614
Current Year Deduction			1,056,614	x 7% =	73,963
Cumulative Eligible Capital - Closing Balance					982,651

Income Tax/PILs Workform for 2

Schedule 13 Tax Reserves - Historical

Continuity of Reserves

Description	Historical Balance as per tax returns	Non-Distribution Eliminations	Utility Only
	r r		
Capital Gains Reserves ss.40(1)			
Tax Reserves Not Deducted for accounting p		1	101 70
Reserve for doubtful accounts ss. 20(1)(I)	124,767		124,767
Reserve for goods and services not delivered ss. 20(1)(m)	1,982,607		1,982,607
Reserve for unpaid amounts ss. 20(1)(n)			(
Debt & Share Issue Expenses ss. 20(1)(e)			(
Other tax reserves			(
			(
			(
			(
			(
Total	2,107,374	0	2,107,374
Financial Statement Reserves (not deductible	for Tax Purposes)		
General Reserve for Inventory Obsolescence			
(non-specific)			(
General reserve for bad debts			(
Accrued Employee Future Benefits:	1,583,297		1,583,297
- Medical and Life Insurance			(
-Short & Long-term Disability			(
-Accmulated Sick Leave			(
- Termination Cost			(
- Other Post-Employment Benefits			
Provision for Environmental Costs			(
Restructuring Costs			(
Accrued Contingent Litigation Costs			(
Accrued Self-Insurance Costs			(
Other Contingent Liabilities			(
Bonuses Accrued and Not Paid Within 180 Days of Year-End ss. 78(4)			(
Unpaid Amounts to Related Person and Not Paid Within 3 Taxation Years ss. 78(1)			
Other			
			(
Total	1,583,297	0	1,583,29

Income Tax/PILs Workform for 2017 Filers

PILS Tax Provision - Bridge Year

								Wi	res Only
Regulatory Taxable Income							Reference	-\$	139.419 A
	Tax Rate	 Small susiness Rate (If oplicable)		Taxes ayable	Effective Tax Ra	ite			
Ontario (Max 11.5%)	11.5%	11.5% -	-\$	16,033	11.5%	E			
Federal (Max 15%)	15.0%	15.0%	-\$	20,913	15.0%	C			
Combined effective tax rate (Max 26.5%)									26.50% D = B
Total Income Taxes								\$	- E=A
Investment Tax Credits Miscellaneous Tax Credits								5	20,000 F G
Total Tax Credits								\$	20,000 H = F
Corporate PILs/Income Tax Provision for Bridge Year								\$	-]I = E -

Note:

1. This is for the derivation of Bridge year PILs income tax expense and should not be used for Test year revenue requirement calculations.

Adjusted Taxable Income - Bridge Year

T2S1 line #	Paper Reference	Total for Regulated Utility
A		743,429
103	N1	1
		1 266 650
		1,366,650
100		-
107		
108		
109	1	
110		
	1	11,750
		11,100
	1	
110		
118		
110		
		2,774
121		2,174
1750		-
		-
125	B13	2,107,374
126	<u>B13</u>	1,572,730
127		
205	1	1
206	U	
208	1	1
212	ý.	
216		
236		-
237		
290		1
291	-	
292	-	
	1.0	
294		20,000
-		
-		
-		-
	-	-
		-
-	-	
1		
5 - 7		
1		
-		
	A 103 104 106 107 108 109 109 110 111 112 113 114 116 118 119 120 121 122 123 124 125 126 127 205 206 212 216 220 212 216 220 2216 220 221 216 220 228 231 235 236 237 290 291 292 205	Reference A Reference 103 104 106 107 108 109 109 111 110 111 111 112 113 114 116 118 119 120 121 123 122 123 124 126 125 131 126 13 127 205 208 212 212 226 227 228 231 235 236 237 290 291 292 293 294 294

Adjusted Taxable Income - Bridge Year

Gain on disposal of assets per financial	401	1	
statements	402	+ +	
Dividends not taxable under section 83 Capital cost allowance from Schedule 8	402	B8	2,189,176
Terminal loss from Schedule 8	404	bd	2,109,170
Cumulative eligible capital deduction from Schedule 10	405	<u>B10</u>	68,786
Allowable business investment loss	406		
Deferred and prepaid expenses Scientific research expenses claimed in	409		
Tax reserves claimed in current year	413	B13	2,111,111
Reserves from financial statements - balance at beginning of year	474	<u>B13</u>	1,583,297
Contributions to deferred income plans	415		-
Book income of joint venture or partnership	305		
Equity in income from subsidiary or affiliates Other deductions: (Please explain in detail the nature of the (tem)	305		
Interest capitalized for accounting deducted	390		
for tax Capital Lease Payments	391		
Non-taxable imputed interest income on deferral and variance accounts	392		
a and a straight a straight	393		
	394		
ARO Payments - Deductible for Tax when Paid			
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)			
Fotal Deductions		catchiluteo	5,952,370
Net Income for Tax Purposes		calculated	-127,665
Charitable donations from Schedule 2	311	1	-11,750
Taxable dividends deductible under section 112 or 113, from Schedule 3 (Item 82)	320		
Von-capital losses of preceding faxation years from Schedule 4	331	<u>84</u>	(
Net-capital losses of preceding taxation years from Schedule 4 (Please include explanation and calculation in Managar's summary)	332		
Limited partnership losses of preceding taxation years from Schedule 4	335		



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
Application of Loss Carry Forward to reduce taxable income in Bridge Year		-127,669
Other Adjustments Add (+) Deduct (-)	<u>B1</u>	127,669
Balance available for use in Test Year	calculated	0
Amount to be used in Bridge Year	<u>B1</u>	0
Balance available for use post Bridge Year	calculated	0

Net Capital Loss Carry Forward Deduction		Total
Actual Historical	<u>H4</u>	0
Application of Loss Carry Forward to reduce taxable income in Bridge Year		
Other Adjustments Add (+) Deduct (-)		
Balance available for use in Test Year	calculated	0
Amount to be used in Bridge Year		
Balance available for use post Bridge Year	calculated	0

<u>T4</u>

<u>T4</u>

Schedule 8 CCA - Bridge Year

Class	Class Description	Working Paper Reference		C Regulated torical Year	1	Additions	Disposals (Negative)		Before 1/2 Yr Adjustment	1/2 Year Rule {1/2 Additions Less Disposals}		uced UCC	Rate %	Brid	ge Year CCA			End of Bridge Year
1	Distribution System - post 1987	HB	5	14,442,257				5	14,442,257		\$	14.442.257	4%	5	577,690	$ \rightarrow $	\$	13,864,567
1 Enhanced	Non-residential Buildings Reg. 1100(1)(a.1) election	HB	5	506,830	S	70,000		s	576,830	\$ 35,000	\$	541,830	6%	5	32,510		\$	544,320
2	Distribution System - pre 1988	H8						5		\$ -	5		6%	S			s	+
8	General Office/Stores Equip	H8	5	198,444	\$	5,500		S	203,944	\$ 2,750	\$	201,194	20%	5	40,239		5	163,705
10	Computer Hardware/ Vehicles	HB	5	354,608	S	636,300		s	990,908	\$ 318,150	5	672,758	30%	5	201,827		\$	789,081
10.1	Certain Automobiles	HB						15		\$.	\$		30%	5	4		\$	
12	Computer Software	HB	\$	37,021	5	65,000	-	\$	102,021	\$ 32,500	\$	69,521	100%	S	69,521		\$	32,500
13 1	Lease # 1	HB	1					S		\$ -	5	~		5	-		\$	
13 2	Lease #2	HB					-	S		\$ -	5			S			\$	1.4
13 3	Lease # 3	H8						5		5 -	5			\$	-		\$	- 40
13.4	Lease # 4	HB						S		5 -	5	- 2-1		S			\$	
14	Franchise	HB				1		5	- 1A 1	\$ -	5			5			S	
17	New Electrical Generating Equipment Acq'd after Feb 27/00 Other Than Bldgs	H8	5	11,052				5	11.052	\$ -	\$	11,052	8%	5	884		\$	10,168
42	Fibre Optic Cable	H8						5		\$ -	5		12%	\$	- 1		\$	
43.1	Certain Energy-Efficient Electrical Generating Equipment	HB	100		-	1		S		s .	s	-	30%	\$			\$	
43.2	Certain Clean Energy Generation Equipment	HB	5	+				5		\$ -	5	-	50%	5	-		5	
45	Computers & Systems Software acq'd post Mar 22/04	HB	S	184				5	184	5 -	5	184	45%	5	83		\$	101
46	Data Network Infrastructure Equipment (acg'd post Mar 22/04)	HB	1		1			5	· · ·	\$ -	\$		30%	\$	-		\$	
47	Distribution System - post February 2005	18	5	14,119,428	\$	1,830,000		5	15,949,428	\$ 915,000	S	15.034,428	8%	S	1,202,754		\$	14,746,674
50	Data Network Infrastructure Equipment - post Mar 2007	HB	\$	103,260	\$	25,000		\$	128,260	\$ 12,500	s	115,760	55%	5	63,668		\$	64,592
52	Computer Hardware and system software	HB	1					5		5 -	\$.4.	100%	5	~	-	\$	-
95	CWIP	HB						5		5 -	\$	2		\$	Q (\$	
		10			-			5	1.1	\$.	\$	· · ·		5	A		\$	- ÷
		1						5		\$ -	5	~		5			5	
		1			-			\$		\$ -	\$			5	- X 1		\$	
			1					S		s .	\$	-		\$			5	
								\$	*	s -	S	A		\$	4		\$	
			1					\$	· · · ·	\$.	s	4		5	-		5	4
								\$		\$ -	\$	-		\$	-		\$	
								\$	· · · ·	5	\$			\$			\$	
	TOTAL		\$	29,773,084	\$	2,631,800	\$	\$	32,404,884	\$ 1,315,900	\$	31,088,984		5	2,189,176	B1	\$	30,215,708

Income Tax/PILs Workform for 2017 Filer

Schedule 10 CEC - Bridge Year

			F	Reference	
Cumulative Eligible Capital				<u>H10</u>	982,651
Additions					
Cost of Eligible Capital Property Acquired during Test Year					
Other Adjustments		0			
Subtotal		0	x 3/4 =	0	
Non-taxable portion of a non-arm's length transferor's gain		0	x 1/2 =	0	
transfer of an ECP to the Corporation after Friday, Decemb	er 20, 2002		-	0	0
Amount transferred on amalgamation or wind-up of subsidia	ary	Ó			0
	Subtotal			-	982,651
Deductions					
Proceeds of sale (less outlays and expenses not otherwise from the disposition of all ECP during Test Year	deductible)				
Other Adjustments		0			
	Subtotal		x 3/4 =	-	0
Cumulative Eligible Capital Balance					982,651
Current Year Deduction			982,651	x 7% =	68,786
Cumulative Eligible Capital - Closing Balance			_		913,865

Schedule 13 Tax Reserves - Bridge Year

Continuity of Reserves

			and the second sec			Bridge Year A	djustments				
Description	Reference	Historical Utility Only	Eliminate Amounts Not Relevant for Bridge Year	Adjusted Utility Balance		Additions	Disposals	Balance for Bridge Year		Change During the Year	Disallowed Expenses
Capital Gains Reserves ss.40(1)	H13	0		0				0	T13	0	
Tax Reserves Not Deducted for accounting purposes								in the second			-
Reserve for doubtful accounts ss. 20(1)(I)	H13	124,767		124,767		128,510	124,767	128,510	T13	3.743	
Reserve for goods and services not delivered ss. 20(1)(m)	H13	1,982,607	1. Contract (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1,982,607		1,982,607	1,982,607	1,982,607	T13	0	
Reserve for unpaid amounts ss. 20(1)(n)	H13	0		0				0	T13	0	
Debt & Share Issue Expenses ss. 20(1)(e)	H13	0		0				0	T13	0	
Other tax reserves	H13	0		0				0	T13	0	
		0	10.00	0				0		0	
Total		2,107,374	0	2,107,374	<u>B1</u>	2,111,117	2,107,374	2,111,117	<u>B1</u>	3,743	
Financial Statement Reserves (not deductible for Tax Purposes)											
General Reserve for Inventory Obsolescence (non-specific)	H13	0		0				0	T13	0	
General reserve for bad debts	H13	0		0				0	T13	0	
Accrued Employee Future Benefits:	H13	1,583,297		1,583,297		1,572,730	1,583,297	1,572,730	T13	-10,567	
- Medical and Life Insurance	H13	0		0				0	T13	0	
-Short & Long-term Disability	H13	0		0				0	T13	0	
-Accmulated Sick Leave	H13	0		0				0	T13	0	
- Termination Cost	H13	0		0				0	T13	0	
- Other Post-Employment Benefits	H13	0		0				0	T13	0	
Provision for Environmental Costs	H13	0		0					T13	0	
Restructuring Costs	H13	0		0	1	1			T13	0	2
Accrued Contingent Litigation Costs	H13	0		0	-				J13	0	
Accrued Self-Insurance Costs	H13	0		0					T13	0	
Other Contingent Liabilities	H13	0		0					T13	0	No
Bonuses Accrued and Not Paid Within 180 Days of Year-End ss. 78(4)	H13	0		0				0	T13	0	
Unpaid Amounts to Related Person and Not Paid Within 3 Taxalion Years ss. 78(1)	<u>H13</u>	0		0				0	<u>T13</u>	0	
Other	H13	0		0				0	T13	0	
		0		0				0		0	
Total		1,583,297	0	1,583,297	B1	1,572,730	1,583,297	1,572,730	B1	-10,567	

Income Tax/PILs Workform for 2017 Filers

PILs Tax Provision - Test Year

										res Only	
Regulatory Taxable Income								<u>T1</u>	\$	354,979 A	
	Tax Rate Sr	mall Business Rate (If Applicable)	Taxe	es Payable Ef	fective Tax Rat	e					
Ontario (Max 11.5%)	11.5%	11.5%	\$	40,823	11.5%	в					
Federal (Max 15%)	15.0%	15.0%	\$	53,247	15.0%	С					
Combined effective tax rate (N	Max 26.5%)									26.50% D = B + C	
Total Income Taxes									\$	94,069 E = A * D	
Investment Tax Credits Miscellaneous Tax Credits									\$	20,000 F G	
Total Tax Credits									\$	20,000 H = F + G	
Corporate PILs/Income Tax Prov	ision for Test Ye	ar							\$	74,069 I = E - H	<u>S.</u>
Corporate PILs/Income Tax Provis	ion Gross Up ¹						73.50%	J = 1-D	\$	26,705 K = I/J-I	
Income Tax (grossed-up)									S	100,775 L = K + I	S. 1

Miron Only

Note:

1. This is for the derivation of revenue requirement and should not be used for sufficiency/deficiency calculations.

Taxable Income - Test Year

		Working Paper Reference	Test Year Taxable Income
Net Income Before Taxes		A	1,231,915
B. 3 (191)	T2 S1 line #		
Additions: Interest and penalties on taxes	103		
Amortization of tangible assets			
2-4 ADJUSTED ACCOUNTING DATA P489	104		1,429,600
Amortization of intangible assets	106		
2-4 ADJUSTED ACCOUNTING DATA P490 Recapture of capital cost allowance from			-
Schedule 8	107		
Gain on sale of eligible capital property from	108	N	
Schedule 10	100		
Income or loss for tax purposes- joint ventures or	109	(
partnerships Loss in equity of subsidiaries and affiliates	110		
Loss on disposal of assets	111		
Charitable donations	112		12,900
Taxable Capital Gains	113		12,000
Political Donations	114		
Deferred and prepaid expenses	116		1
Scientific research expenditures deducted on	118		
financial statements	110		
Capitalized interest	119	1	
Non-deductible club dues and fees	120		
Non-deductible meals and entertainment expense	121		2,774
Non-deductible automobile expenses	122		
Non-deductible life insurance premiums	123		
Non-deductible company pension plans	124	710	
Tax reserves beginning of year Reserves from financial statements- balance at	125	<u>T13</u>	2,111,117
end of year	126	<u>T13</u>	1,569,655
Soft costs on construction and renovation of	107		
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 Non-deductible interest	220		
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		
Other Additions: (please explain in detail the		1	
nature of the item) Interest Expensed on Capital Leases	290		
Realized Income from Deferred Credit Accounts	290		-
Pensions	292	-	
Non-deductible penalties	293		
The second se	294		20,000
Apprentice Tax Credits			20,000
	295		
0	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))		V	
Prior Year Investment Tax Credits received			
	1		
	1		

	_		
	_		
Total Additions			5,146,04
Deductions:			
Gain on disposal of assets per financial statements	401		
Dividends not taxable under section 83	402		
Capital cost allowance from Schedule 8 Terminal loss from Schedule 8	403	T8	2,258,41
Cumulative eligible capital deduction from Schedule 10 CEC	404	<u>T10</u>	63,97
Allowable business investment loss	406		
Deferred and prepaid expenses Scientific research expenses claimed in year	409		
Tax reserves end of year	411	T13	2,114,97
Reserves from financial statements - balance at beginning of year	414	<u>T13</u>	1,572,73
Contributions to deferred income plans	416	+ +	
Book income of joint venture or partnership Equity in income from subsidiary or affiliates	305	1	
Other deductions: (Please explain in detail the nature of the item)	500		
Interest capitalized for accounting deducted for tax	390		
capital Lease Payments	391		
Non-taxable imputed interest income on deferral and variance accounts	392		
	393		
	394		
	395		
	396		
	397		
ARO Payments - Deductible for Tax when Paid 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)			
			1
Total Deductions		calculated	6,010,08
NET INCOME FOR TAX PURPOSES		calculated	367,87
			-
Charitable donations Taxable dividends received under section 112 or	311		12,90
113	320	-	
Non-capital losses of preceding taxation years from Schedule 7-1	331	I4	
Net-capital losses of preceding taxation years (Please show calculation)	332		
Limited partnership losses of preceding taxation years from Schedule 4	335		
REGULATORY TAXABLE INCOME		calculated	354,97

TO



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	<u>B4</u>	0		0
				0
Other Adjustments Add (+) Deduct (-)	<u>I1</u>	0		0
Balance available for use in Future Years	calculated	0	0	0
Amount to be used in Test Year	<u></u>	0		0
Balance available for use post Test Year	calculated	0	0	0

Net Capital Loss Carry Forward Deduction		Total	Non- Distribution Portion	Utility Balance
Actual/Estimated Bridge Year	<u>B4</u>	0		0
				0
Other Adjustments Add (+) Deduct (-)				0
Balance available for use in Future Years	calculated	0	0	0
Amount to be used in Test Year				0
Balance available for use post Test Year	calculated	0	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	1/2 Year Rule {1/2 Additions Less Disposals}	Reduced UCC	Rate %	Test Year CCA	Ur	CC End of Test Year
1	Distribution System - post 1987	88	\$ 13,864,567			\$ 13,864,567		\$ 13,864,567	4%	\$ 554,583	5	13,309,984
1 Enhanced	Non-residential Buildings Reg. 1100(1)(a.1) election	68	\$ 544,320	25,000		\$ 569,320	\$ 12,500	\$ 556,820	6%	\$ 33,409	5	535,911
2	Distribution System - pre 1988	88	5 -			5 .	\$ -	\$ -	6%	S -	5	
8	General Office/Stores Equip	88	\$ 163,705	30,000		\$ 193,705	\$ 15,000	\$ 178,705	20%	\$ 35,741	\$	157,964
10	Computer Hardware/ Vehicles	88	\$ 789,081	70,000		\$ 859,081	\$ 35,000	\$ 824,081	30%	\$ 247.224	5	611,856
10.1	Certain Automobiles	B8	\$ -		2000000	5 .	5 -	\$ -	30%	5 -	S	
12	Computer Software	88	\$ 32,500	90,000		\$ 122,500	\$ 45,000	\$ 77,500	100%	\$ 77,500	\$	45.000
13 1	Lease # 1	B8	\$ -			5	5 -	\$.		5 -	5	(a)
13.2	Lease #2	88	\$ -			\$ +	5 -	5 -		5 .	\$	
13 3	Lease # 3	88	\$ -		1	\$.	5 -	5 -		\$ -	5	
13.4	Lease #4	88	5 .			5 2	5 -	\$		\$ -	S	
14	Franchise	B8	5 -			s -	5 -	\$ -		5 -	5	
17	New Electrical Generating Equipment Acq'd after Feb 27/00 Other Than Bl	BB	\$ 10,168	100,000		\$ 110,158	\$ 50,000	\$ 60,168	8%	\$ 4,813	\$	105.354
42	Fibre Optic Cable	88	5 -			\$.	\$ -	5 -	12%	5 -	5	
43.1	Certain Energy-Efficient Electrical Generating Equipment	B8	5 -		-	5 -	\$ -	\$ 2	30%	\$ -	\$	14
43.2	Certain Clean Energy Generation Equipment	88	\$ -			5 -	\$ =	5 -	50%	\$ -	\$	
45	Computers & Systems Software acq'd post Mar 22/04	Bâ	\$ 101			\$ 101	\$ -	\$ 101	45%	\$ 46	5	56
46	Data Network Infrastructure Equipment (acq'd post Mar 22/04)	88	5 -			S ·	\$ -	\$ -	30%	5 -	5	
47	Distribution System - post February 2005	88	\$ 14,746,674	2,073,988		\$ 16,820,660	\$ 1,036,993	\$ 15,783,667	8%	\$ 1,262,693	5	15,557,968
50	Data Network Infrastructure Equipment - post Mar 2007	68	\$ 64,592	25,000		\$ 89,592	\$ 12,500	\$ 77,092	55%	\$ 42,401	5	47,191
52	Computer Hardware and system software	88	\$.			5 +	5 -	\$	100%	S -	5	1
95	CWIP	88	5 -			5 1	\$	\$ -	0%	S -	5	
	And the second sec		\$ -		1	5 4	\$ -	\$	0%	5 -	\$	
	Market Contraction of the second seco		\$ *			5	\$	\$ -	0%	5 -	\$	
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_			\$ -			\$.	\$	\$ -	0%	\$ -	5	(2)
			\$ -			\$ -	\$ -	\$ -	0%	s -	5	
	TOTAL		\$ 30,215,708	2,413,986	\$.	\$ 32,629,694	5 1,206,993	\$ 31,422,701		\$ 2,258,410	Tt S	30,371,284

Income Tax/PILs Workform for 2016 Filers

Schedule 10 CEC - Test Year

Cumulative Eligible Capital			<u>B10</u>	913,865
Additions Cost of Eligible Capital Property Acquired during Test Year	0			
Other Adjustments	0			
	Subtotal 0	x 3/4 =	o	
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	0
Amount transferred on amalgamation or wind-up of subsidiary	0			0
	Subtotal		1	913,865
Deductions				
Proceeds of sale (less outlays and expenses not otherwise deductible) from the disposition of all ECP during Test Year	0			
Other Adjustments	0			
	Subtotal 0	x 3/4 =	-	0
Cumulative Eligible Capital Balance				913,865
Current Year Deduction (Carry Forward to Tab "Test Year Taxable Inc	:omə")	913,865	x 7% =	63,971
Cumulative Eligible Capital - Closing Balance				849,895

Schedule 13 Tax Reserves - Test Year

Continuity of Reserves

						Test Year Adju	ustments		_		
Description	Working Paper Reference	Bridge Year	Eliminate Amounts Not Relevant for Bridge Year	Adjusted Utility Balance		Additions	Disposals	Balance for Test Year		Change During the Year	Disallowed Expense
Capital Gains Reserves sti 40(1)	813	0		0	1			0	-	0	-
Tax Reserves Not Deducted for accounting purposes					_		-				
Reserve for doubtful accounts ss. 20(1)(I)	B13	128,510		128,510		132,365	128,510	132,365	-	3,855	
Reserve for goods and services not delivered ss. 20(1)(m)	B13	1,982.607		1,982,607		1,982,607	1,982,607	1,982,607		0	
Reserve for unpaid amounts ss. 20(1)(n)	B13	0		0				0		0	
Debt & Share issue Expenses ss. 20(1)(e)	B13	0		0				0		0	1 A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Other tax reserves	B13	0		0				0		0	1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
		0		0	-			0		0	
		0		0				0		0	
Total		2,111,117	0	2,111,117	<u>T1</u>	2,114,972	2,111,117	2,114,972	<u>T1</u>	3,855	
Financial Statement Reserves (not deductible for Tax Purposes)									-		
General Reserve for Inventory Obsolescence (non-specific)	813	0		0				0		0	
General reserve for bad debts	B13	0		0	-			0		0	
Accrued Employee Future Benefits.	813	1.572.730		1,572,730		1,569,855	1,572,730	1,569,655		-3,075	
- Medical and Life Insurance	B13	0		0				0		0	
-Short & Long-term Disability	B13	0		0				0		0	
-Accmulated Sick Leave	B13	0		0				0		0	
- Termination Cost	813	0	· · · · · · · · · · · · · · · · · · ·	0				0	-	0	
Other Post-Employment Benefits	B13	0		0				0		0	
Provision for Environmental Costs	813	0		0	_			0		0	
Restructuring Costs	B13	0		0				D		0	
Accrued Contingent Litigation Cosis	813	0		0				0	_	0	
Accrued Self-Insurance Costs	B13	0		0				0	1	0	
Other Contingent Liabilities	B13	0		0				0		0	
Bonuses Accrued and Not Paid Within 180 Days of Year-End ss. 78(4)	813	0		0	-			0	()	0	
Unpaid Amounts to Related Person and Not Paid Within 3 Taxation Years ss. 78(1)	813	0		0				0		0	
Other	813	0		0				0		0	
		0		0	-			0		0	
		0		•				0	-	0	
Total		1,572,730	0	1,572,730	T1	1,569,655	1,572,730	1,569,655	T1	-3,075	

APPENDIX 4-F WELLAND HYDRO-ELECTRIC SYSTEM CORP. 2015 ANNUAL TAX RETURN

2015-12-31

WELLAND HYDRO ELECTRIC SYSTEM CORP. 86375 9692 RC0001

Do not use this area

055



Canada Revenue Agence du revenu Agency du Canada

T2 Corporation Income Tax Return

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.

Identification		
Business number (BN)	0001	- 11
Corporation's name UO2 WELLAND HYDRO ELECTRIC SYSTEM CORP. Address of head office Has this address changed since the last	To which tax year does this return apply? Tax year start Tax year-end 060 2015-01-01 061 2015-12-31 YYYY MM DD YYYY MM DD	
	If yes, provide the date	No X
015 WELLAND 016 ON Country (other than Canada) Postal code/Zip code 018 L3B 5P6	e Is the date on line 061 a deemed	No X
(If yes, complete lines 021 to 028.)	to X Is the corporation a professional corporation that is a member of a partnership?	No X
021 c/o 022 023 City Province, territory, or	Amalgamation?	No X No X
025 026 Country (other than Canada) Postal code/Zip code 027 028 Location of books and records (if different from head office address) 1	e Has there been a wind-up of a subsidiary under section 88 during the current tax year?	No X
Has the location of books and records	Is this the final return up to	No X
031 950 EAST MAIN STREET 032 P.O. BOX 280 City Province,territory, or 035 WELLAND 036	rstate If an election was made under section 261, state the functional currency used	
Country (other than Canada) 037 038 L3B 5P6	e Is the corporation a resident of Canada? 080 1 Yes X 2 No If no, give the country of residence on li 081 and complete and attach Schedule 081	
040 Type of corporation at the end of the tax year 1 X Canadian-controlled 1 X private corporation (CCPC) 2 Other private corporation 5 3 Public corporation	Is the non-resident corporation claiming an exemption under an income tax treaty?	No 🔀
If the type of corporation changed during the tax year, provide the effective date of the change	085 1 Exempt under paragraph 149(1)(e) or (l) 2 Exempt under paragraph 149(1)(j) 3 Exempt under paragraph 149(1)(l) 4 Exempt under other paragraphs of section 149	
	Do not use this area	
095 096	898	



200

Attachments

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.	Yes Schedul
Is the corporation related to any other corporations?	X 9
Is the corporation an associated CCPC?	And the second sec
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, other than transactions in the ordinary course of business? Exclude non-arm's length transactions with non-residents	11
If you answered yes 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?	X 15
s the corporation claiming a loss or deduction from a tax shelter? 166	T5004
s 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?	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?	X 50
Has the corporation made payments to, or received amounts from, a retirement compensation plan arrangement during the year?	_
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?	X 1
Has the corporation made any charitable donations; gifts to Canada, a province, or a territory;	X 2
gifts of cultural or ecological property; or gifts of medicine?	
	X 4
Is the corporation claiming any type of losses?	4
in more than one jurisdiction?	X 5
Has the corporation realized any capital gains or incurred any capital losses during the tax year?	
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	1
	14
	N
Does the corporation have any resource-related deductions?	12
Is the corporation claiming deductible reserves (other than transitional reserves under section 34.2)?	
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 or provincial foreign tax credits, or any federal or provincial 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 33/34/3
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? 237	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? 242	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?	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? 249	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
Is the corporation claiming a film or video production services tax credit refund?	T1177
Is the corporation subject to Part XIII 1 tax? (Show your calculations on a sheet that you identify as Schedule 92.)	92

WELLAND HYDRO ELECTRIC SYSTEM CORP. 86375 9692 RC0001

Attachments - continued from pa	age 2			Yes	Schedul
Did the corporation have any foreign affiliates in	the tax year?		and the control of the balance of the	271	T1134
he corporation own or hold specified foreign					1 11104
				259	T1135
id the corporation transfer or loan property to a	non-resident trusl?			260	T1141
id the corporation receive a distribution from or	r was it indebted to a non-	resident trust in the year?			T1142
as the corporation entered into an agreement t	to allocate assistance for	SR&ED carried out in Canada?		262	T114
as the corporation entered into an agreement t		and the second		263	T114
las the corporation entered into an agreement v			pecified employees for SR&ED?		T1174
id the corporation pay taxable dividends (other	Call State of the			265 X	55
las the corporation made an election under sub				266	T2002
las the corporation revoked any previous election				267	T2002
Did the corporation (CCPC or deposit insurance eneral rate income pool (GRIP) change in the ta		ligible dividends, or did its		268 X	53
(other than a CCPC or DIC)				269	54
Additional information			ial statements? 2	70 1 Yes	2 No X
Vid the corporation use the International Financi			28 21		2 No X
			and the second second	1163	2110
Vhat is the corporation's main	221122 Electric D	ower Distribution	0.00		
evenue-generating business activity?				and the second second	
pecify the principal product(s) mined, manufac		and the second	(V		.000 %
old, constructed, or services provided, giving th pproximate percentage of the total revenue tha	Leach 200		Dr.	287	%
roduct or service represents.	288	2	Y	289	%
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0 10 A COLOCIALION ID 00 (121 A L 20 20 2 1 1/00	the tay year?	and the second sec	W	1168	
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id the corporation emigrate from Canada durin o you want to be considered as a quarterly inst the corporation was eligible to remit instalmen e date the corporation ceased to be eligible the corporation's major business activity is cor Taxable income et income or (loss) for income tax purposes fro educt: Charitable donations from Schedule 2 Gifts to Canada, a province, or a territ Cultural gifts from Schedule 2 Ecological gifts from Schedule 2 Gifts of medicine from Schedule 2 Taxable dividends deductible unders from Schedule 3 Part VI.1 tax deduction* Non-capital losses of previous tax yea Restricted farm losses of previous tax yea Farm losses of previous tax yeas Iroi Limited partnership losses of previou Taxable capital gains or taxable divide a central credit union Prospector's and grubstaker's shares	In the tax year?	eligible? part of the tax year, provide statements, or GIFI. 31 31 31 32 33 33 33 34 34 34 34 34 34 34 34 34 34	29 29 29 29 29 29 29 29 29 29	92 1 Yes 93 1 Yes 94	2 No X 2 No 2 2
id the corporation emigrate from Canada durin o you want to be considered as a quarterly inst the corporation was eligible to remit instalmen he date the corporation ceased to be eligible the corporation's major business activity is cor Taxable income let income or (loss) for income tax purposes fro educt: Charitable donations from Schedule 2 Gifts to Canada, a province, or a territ Cultural gifts from Schedule 2 Ecological gifts from Schedule 2 Gifts of medicine from Schedule 2 Taxable dividends deductible unders from Schedule 3 Part VI.1 tax deduction* Non-capital losses of previous tax yea Restricted farm losses of previous tax yea Farm losses of previous tax yeas fro Limited partnership losses of previous a central credit union Prospector's and grubstaker's shares	In the tax year?	eligible? part of the tax year, provide statements, or GIFI. 31 31 31 32 33 33 33 34 4 34 34 34 34 34 34 34 34 3	29 29 29 29 29 29 29 29 29 29	1 Yes	2 No X 2 No 2 2
id the corporation emigrate from Canada durin o you want to be considered as a quarterly inst the corporation was eligible to remit instalmen ie date the corporation ceased to be eligible the corporation's major business activity is cor Taxable income et income or (loss) for income tax purposes fro educt: Charitable donations from Schedule 2 Gifts to Canada, a province, or a territ Cultural gifts from Schedule 2 Ecological gifts from Schedule 2 Gifts of medicine from Schedule 2 Gifts of medicine from Schedule 2 Taxable dividends deductible under s from Schedule 3 Part VI.1 tax deduction* Non-capital losses of previous tax yea Restricted farm losses of previous tax yeas Farm losses of previous tax years fro Limited partnership losses of previous tax Prospector's and grubstaker's shares dd: Section 110.5 additions or subparagra	Ig the tax year?	eligible? part of the tax year, provide ny subcontractors during the tax statements, or GIFI. 31 31 31 32 33 33 33 33 34 34 34 34 34 34 34 34 35 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31	29 29 29 29 29 29 29 29 29 29	21 Yes 33 1Yes 34 YYYY MM 95 1Yes 90 72 93 94 YYYY MM 95 1Yes 95 1Yes 95 1Yes 95 1Yes 95 1Yes 96 69 69 69 69 69 69 69	2 No X 2 No D 2 No 2 44,249
id the corporation emigrate from Canada durin o you want to be considered as a quarterly inst the corporation was eligible to remit instalmen- ie date the corporation ceased to be eligible the corporation's major business activity is con Taxable income et income or (loss) for income tax purposes fro educt: Charitable donations from Schedule 2 Gifts to Canada, a province, or a territ Cultural gifts from Schedule 2 Ecological gifts from Schedule 2 Gifts of medicine from Schedule 2 Taxable dividends deductible unders from Schedule 3 Part VI.1 tax deduction* Non-capital losses of previous tax yea Restricted farm losses of previous tax yea Restricted farm losses of previous tax yeas Farm losses of previous tax yeas Iro Limited partnership losses of previou Taxable capital gains or taxable divide a central credit union Prospector's and grubstaker's shares	In the second se	eligible? part of the tax year, provide ny subcontractors during the tax statements, or GIFI. 31 31 31 31 31 31 31 31 31 31 31 31 31	29 29 29 29 29 29 29 29 29 29	21 Yes 33 1Yes 34 YYYY MM 35 1Yes 36 37 38 39 39 30 72 31 32 33 34 YYYY MM 35 36 37 38 39 39 30 72 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 39 39 30 31 32 33 34 35 36 36	2 No X 2 No 2 2

WHESC - PIL 2015.215 2016-05-1309:42		2015-12-31	WELLAND HYDRO ELECT	RIC SYSTEM CORP. 86375 9692 RC0001
Small business deduct	tion	7.18.1.1		
Canadian-controlled private co	orporations (CCPCs) thro	ughout the tax year		
Income from active business carr	ried on in Canada from Sch	edule 7	400	721,041 A
Taxable income from line 360 on minus 4 times the		3.57143 of the amount on line 632* on p ge 7, and minus any amount that, because o		
federal law, is exempt from Part I			405	692,020 B
Business limit (see notes 1 and 2	below)			c
Notes:				
		on line 410. However, if the corporation's tax y divided by 365, and enter the result on line 4		
2. For associated CCPCs, use S	Schedule 23 to calculate the	amount to be entered on line 410.		
Business limit reduction:				
Amount C	× 415 ***	49,339 D =		E
		11,250		
Reduced business limit (amount	C minus amount E) (if nega	ative, enter "0")	425	F
Small business deduction			- 12	
Amount A, B, C, or F, whichever is the least	×	Number of days in the lax year before January 1, 2016	365 × 17 % =	1
		Number of days in the tax year	365	
Amount A, B, C, or F, whichever is the least	X Dec	Number of days in the tax year after ember 31, 2015, and before January 1, 2017	× 17.5% =	2
		Number of days in the tax year	365	
		Total of amounts 1 and 2 (enter am	ount G on line I on page 7) 430	G
		tax credit deductible on line 632 without refer the corporate tax reductions under section 12		Vs.
** Calculate the amount of fo	reign business income tax o	credit deductible on line 636 without reference	to the corporation tax reductions under	section 123.4
*** Large corporations				
		rations in both the current and previous tax ye rior year minus \$10,000,000) x 0.225%.	ars, the amount to be entered on line 41	5 is:
 If the corporation is not entered on line 415 is: (associated with any corpor (total taxable capital employ	rations in the current tax year, but was associa yed in Canada for the current year minus \$10	ated in the previous tax year, the amoun $0,000,000) \times 0.225\%$.	t to be
For corporations assor	ciated in the current tax year	see Schedule 23 for the special rules that ar	aply	

ha

	2015-12-31	WELLAND HYDRO ELECTRIC SYSTEM 86375 9692	
General tax reduction for Canadian-co	ontrolled private corporations		
anadian-controlled private corporations through	nout the tax year		
axable income from page 3 (line 360 or amount Z, whi	icheverapplies)		,020
esser of amounts B9 and H9 from Part 9 of Schedule		В	
mount K13 from Part 13 of Schedule 27			
ersonal service business income		2 D	
mount used to calculate the credit union deduction (a	amounl F from Schedule 17)	. Е	
mount from line 400, 405, 410, or 425 on page 4, white	ichever is the least	. F	
ggregate investment income from line 440 on page 6*	*	3,208 G	
ubtotal (add amounts B to G)		3,208 ►3	,208
mount A minus amount H (if negative, enter "0")			,812
eneral tax reduction for Canadian-controlled priv	vate corporations - Amount I multiplied by	13 %	,546
nter amount J on line 638 on page 7.			
Except for a corporation that is, throughout the year,	a cooperative corporation (within the meaning assi	aned by subsection 136(2)) or a credit union	
Exception a corporation that is, throughout the year,	, a cooperative corporation (within the meaning assi	gried by subsection roo(2)) of a creat amon.	
General tax reduction			
o not complete this area if you are a Canadian-cc mutual fund corporation, or any corporation with			
axable income from page 3 (line 360 or amount Z, whi	icheverapplies)	participation and the second s	-
esser of amounts B9 and H9 from Part 9 of Schedule	27		
		M	
	43		
mount used to calculate the credit union deduction (a		0	
	and here and the second s		
ubtotal (add amounts L to O)	and the second s	· · · · · · · · · · · · · · · · · · ·	-
mount K minus amount P (if negative, enter "0")			_
eneral tax reduction - Amount Q multiplied by	13 %		
nter amount R on line 639 on page 7.			
	1-1-11		

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2016-05-	1309	:42		

WELLAND HYDRO ELECTRIC SYSTEM CORP. 86375 9692 RC0001

Refundable portion of Part I tax	
Canadian-controlled private corporations throughout the tax year Number of days in the tax year after 2015	
Aggregate investment income	855 A
Foreign non-business income tax credit from line 632 on page 7	
Deduct:	
Foreign Number of days in the Investment I ax year after 2015	
nvestment ncome	
from Schedule 7 365	
Number of days	
in the tax year	
(if negative, enter "0")	D
Amount A minus amount D (if negative, enter "0")	855 E
Taxable income from line 360 on page 3 692,020 F	
Deduct:	
Amount from line 400, 405, 410, or 425 on page 4,	
whichever is the least	
Foreign non-business	
line 632 on page 7 × 100 / 35 =	
Foreign business income tax credit from line 636 on	
page7 X 4 =	
Subtotal J	
б92,020 к	
x (26 2 / 3 + 4 x Number of days in the tax year after 2015)% =	184,539 L
Number of days in the tax year 365	L
Common of Baye in the Las year 303	
Part I tax payable minus investment tax credit refund (line 700 minus line 780 from page 8)	97,913 M
	855 N
Refundable portion of Part I tax – Amount E, L, or M, whichever is the least	055 N
Refundable dividend tax on hand	
Refundable dividend tax on hand at the end of the previous tax year	
Deduct: Dividend refund for the previous tax year	
Add the total of:	0
Refundable portion of Part I tax from line 450 above 855 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	
855	855 R
Refundable dividend tax on hand at the end of the tax year - Amount O plus amount R	855
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	
Taxable dividends paid in the tax year from line 460tax year after 2015on page 2 of Schedule 3 $700,000 \times [(1/3) + (5 \times)\%] =$	233,333 s
365 Number of days	
in the tax year	
	855_т
Refundable dividend tax on hand at the end of the tax year from line 485 above	
Dividend refund – Amount S or T, whichever is less	. <u> </u>
Enter amount U on line 784 on page 8.	
anian anna an an an an Alada an	

WHESC - PIL 2015.215 2016-05-1309:42	2015-12-31	WELLAND HYDRO ELECTRIC SYSTEM CORP. 863759692 RC0001	
Part I tax			
Base amount Part I tax - Taxable income from page 3 (lin	e 360 or amount Z, whichever applies) multiplied by	38 % 550	262,968 A
Recapture of investment tax credit from Schedule 31		602	В
Calculation for the refundable tax on the Canadian-ce (if it was a CCPC throughout the tax year)	ontrolled private corporation's (CCPC) investment i	ncome	
Aggregate investment income from line 440 on page 6 Taxable income from line 360 on page 3 Deduct: Amount from line 400, 405, 410, or 425 on page 4, which	692,020 D	<u>3,208</u> c	
is the least	EEE	692,020 F	
Refundable tax on CCPC's investment income – Number of days in the tax year after 2015			
(6 2 / 3 + 4 X)% of which ever is I	less: amount C or amount F		<u>214</u> G
365 Number of days In the tax year	Subtotal (a	dd amounts A, B, and G)	263,182 н
Deduct:	0/	\bigcirc	
Small business deduction from line 430 on page 4 . Federal tax abatement . Manufacturing and processing profits deduction from Sch Investment corporation deduction Taxed capital gains	edule 27	69,202 ¹	
Additional deduction – credit unions from Schedule 17 Federal foreign non-business income tax credit from Sche			
Federal foreign business income tax credit from Schedule General tax reduction for CCPCs from amount J on page General tax reduction from amount R on page 5 Federal logging tax credit from Schedule 21 Eligible Canadian bank deduction under section 125.21	5	89,546	
Federal qualifying environmental trust tax credit Investment tax credit from Schedule 31	648 652	6,521	
	Kerten Subtotal	165,269	165,269 J
Part I tax payable – Amount H minus amount J Enter amount K on line 700 on page 8.	Leaguer ann an		<u>97,913</u> к

Privacy statement

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 http://www.cra-arc.gc.ca/gncy/tp/nfsrc/nfsrc-eng.html, personal information bank CRA PPU 047.
WHESC - PIL 2015.215 2016-05-1309:42

- Summary of tax and credits		
Federal tax		
Part I tax payable from amount K on page 7		97,913
Part II surtax payable from Schedule 46	708	
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:	Totalfederaltax	97,913
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)		59,582
Deduct other conditor	Total tax payable 770	157,495 A
Deduct other credits:	720	
Investment tax credit refund from Schedule 31	780 855	
Dividend refund from amount U on page 6	788 855	
Federal capital gains refund from Schedule 18		
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)	800	
Tax withheld at source	000	
Total payments on which tax has been withheld	808	
Provincial and territorial capital gains refund from Schedule 18		
Provincial and territorial refundable tax credits from Schedule 5	812	
Tax instalments paid		102 200
Tot	al credits 890100,855 ►	100,855 B
Refund code 894 1 Overpayment	Balance (amount A minus amount B)	56,640
Direct demonth menurat		
Direct deposit request To have the corporation's refund deposited directly into the corporation's bank	I If the result is positive, you have a balance	
account at a financial institution in Canada, or to change banking information you in	If the result is negative, you have an over Enter the amount on whichever line applie	
already gave us, complete the information below:	Generally, we do not charge or refund a d	
Start Change information 910	of \$2 or less.	102.06 4 54
Branchnumber	Balanceunpaid	56,640 🕂
914 918	For information on how to make your pay	
Institution number Account number	www.cra-arc.gc.ca/payments.	Horid Bo to
If the appropriate is a Consultant approximate comparation throughout the tax upor		
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?	896 1 Yes 2 N	lo X
		C hand
If this return was prepared by a tax preparer for a fee, provide their EFILE number	A0515	
Certification		
1. 950 PEEVER 951 ROSS	954 PRESIDENT	
Last name (print) J First name (pr		orrank
am an authorized signing officer of the corporation. I certify that I have examined this return,	including accompanying schedules and statements, a	ind that
the information given on this return is, to the best of my knowledge, correct and complete. I a		is tax
year is consistent with that of the previous tax year except as specifically disclosed in a state	and the second se	
955 2016-05-13	956 (905) 732-	
Date (yyyy/mm/dd) Signature of the authorized signing officer of	and the second se	onenumber
Is the contact person the same as the authorized signing officer? If no, complete the information		2 No
958 Wayne Armstrong	959 (905) 732-	1381
Name (print)	Teleph	onenumber
Language of correspondence – Langue de correspondance		
Indicate your language of correspondence by entering 1 for English or 2 for French.	990 1	
Indiquez votre langue de correspondance en inscrivant 1 pour anglais ou 2 pour français.		

Schedule of Instalment Remittances

Name of corporation contact

Telephone number

Amount of credit	Description (instalment remittance, split payment, assessed credit)	Effective nterest date
100,000	Total instalments	
	K	
	9,79	
100,000	Total amount of instalments claimed (carry the result to line 840 of the T2 Return)	
100,000	Total instalments credited to the taxation year per T9	

Account number	Taxation year end	Amount	Effective interest date	Description
From:		S A A	J.	
To:		6		
From:		M		
To:		O C		
From:	5	70		
To:		¥		
From:				
То:	A			
From:	Y			
To:				

WELLAND HYDRO ELECTRIC SYSTEM CORP. 86375 9692 RC0001

Canada Revenue Agence du revenu Agency du Canada

SCHEDULE 100

Form identifier 100	GENERAL INDEX OF FINANCIAL INFORMATION – GIFI	
Corporation's name	Business number	Tax year end Year Month Day
WELLAND HYDRO ELECTRIC	SYSTEM CORP. 86375 9692 RC000	2015-12-31

Balance sheet information

Account	Description	GIFI	Current year	Prior year
Assets				
CONNOL	Total current assets	1599 +	9,933,255	10,156,292
	Total tangible capital assets	2008 +	28,305,903	55,939,148
	Total accumulated amortization of tangible capital assets	2009 -		28,672,809
	Total intangible capital assets	2178 +	368,105	
	Total accumulated amortization of intangible capital assets	2179 -		
	Total long-term assets	2589 +	2,620,656	1,518,424
	*Assets held in trust	2590 +		
		Charles -	~)	dia contrata
	Total assets (mandatory field)	2599 =	41,227,919	38,941,055
		(CV		
Liabilities	5	6	a state of the	and the second
	Total current liabilities	3139 +	6,762,997	6,443,155
	Total long-term liabilities	3450 +	15,583,335	16,916,377
	* Subordinated debt	3460 +		
	*Amounts held in trust	. 3470 +		
		0/00	22 246 222	22 250 522
	Total liabilities (mandatory field)	3499 =	22,346,332	23,359,532
Sharehol	der equity			
onarchon		3620 +	18,881,587	15,581,523
	Total shareholder equity (mandatory field)	0020	10,001,507	15,561,525
	R			
	Total liabilities and shareholder equity	3640 =	41,227,919	38,941,055
	I otal liabilities and shareholder equity			50/511/055
Retained	earnings			
	Retained earnings/deficit - end (mandatory field)		6,041,574	1,998,185
	neumou euriningardenent - end (manudkery neu)			-1 31200

Canada Agency	a Revenue Agence du revenu y du Canada		SCHEDULE 1
Form identifier	125 GENERAL INDEX OF F	FINANCIAL INFORMATION - GIFI	
Corporation's na	ame	Business n	umber Tax year end Year Month Day
	YDRO ELECTRIC SYSTEM CORP.	86375 9692	
	tement information	003/3 9092	2013-12-31
Description	015		
Description	GIFI		
Operating name Description of the Sequence number	ne operation 0002		
Account	Description	GIFI Cur	rent year Prior year
Income st	atement information	K	
	Total sales of goods and services	8089 +	53,804,879 51,964,27
	Cost of sales		43,879,136 43,111,54
	Gross profit/loss	8519 🗐	9,925,743 8,852,73
	Cost of sales	8518 +	43,879,136 43,111,54
		9367 +	8,931,383 8,387,54
	Total operating expenses	9368 =	52,810,519 51,499,09
	Total expenses (mandatory field)		Set many and the set of the set o
	Total revenue (mandatory field)		53,834,034 52,672,26
	Total expenses (mandatory field)		52,810,519 51,499,09
	Net non-farming income		1,023,515 1,173,17
Farming in	ncome statement information		
	Total farm revenue (mandatory field)	9659 +	
	Total farm expenses (mandatory field)	9898 -	
	Net farm income		
	10		
	Net income/loss before taxes and extraordinary items	9970 =	1,023,515 1,173,17
	Total other commonly in terms	9998 =	
	Total other comprehensive income		
Extraordia	nary items and income (linked to Schedule 1	40)	
Extraordin	Extraordinaryitem(s)	9975 -	
		9976 -	
	Legal settlements Unrealized gains/losses	9980 +	
	Unusual items	9985 -	
	Current income taxes	9990 -	-152,022 44,66
	Future (deferred) income tax provision	9995 -	17,00
	Total – Other comprehensive income	9998 +	

Canada Revenue Agence du revenu Agency du Canada

Schedule 141

Notes Checklist

Corporation's name	Business nu	umber Tax year-end Year Month Day
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 F	
 Parts 1, 2, and 3 of this schedule must be completed from the perspection reported on the financial statements. If the person preparing the tax returns and 4, as applicable. 		
• For more information, see Guide RC4088, General Index of Financial In	formation (GIFI) and T4012, T2 Corporation - Incom	e Tax Guide
Complete this schedule and include it with your T2 return along with the	other GIFI schedules.	
Part 1 – Information on the accountant who prepare	d or reported on the financial stateme	nts
Does the accountant have a professional designation?		095 1 Yes X 2 No
Is the accountant connected* with the corporation?		097 1 Yes 2 No X
Note If the accountant does not have a professional designation or is connecte schedule. However, you do have to complete Part 4, as applicable.	ed to the corporation, you do not have to complete Pa	irts 2 and 3 of this
* A person connected with a corporation can be: (i) a shareholder of the co officer, or an employee of the corporation; or (iii) a person not dealing at a		hares; (ii) a director, an
Part 3 – Reservations	6	
If you selected option 1 or 2 under Type of involvement with the financi	al statements above answerthe following question:	
The second s		
Has the accountant expressed a reservation?	for soft and a second s	099 1 Yes 2 No X
Part 4 – Other information —	3)	
If you have a professional designation and are not the accountant associate the financial statements in Part 1 above, choose one of the following option		110
Prepared the tax return (financial statements prepared by client)		neeren 1 📃
Prepared the tax return and the financial information contained therein (fin	nancial statements have not been prepared)	
Were notes to the financial statements prepared?		101 1 Yes X 2 No
If yes, complete lines 104 to 107 below:		
Are subsequent events mentioned in the notes?	***********************************	104 1 Yes 2 No X
Is re-evaluation of asset information mentioned in the notes?		105 1 Yes 2 No X
Is contingent liability information mentioned in the notes?		106 1 Yes X 2 No
Is information regarding commitments mentioned in the notes?		107 1 Yes X 2 No
Does the corporation have investments in joint venture(s) or partnership(s)	?	108 1 Yes 2 No X



Part 4 – Other information (continued) Impairment and fair value changes In any of the following assets, was an amount recognized in net income or other comprehensive income (OCI) as a result of an impairment loss in the tax year, a reversal of an impairment loss recognized in a previous tax year, or a 2No X 200 change in fair value during the tax year? 1 Yes In net income If yes, enter the amount recognized: In OCI Increase (decrease) Increase (decrease) 210 211 Property, plant, and equipment 215 216 Intangible assets 220 Investmentproperty 225 **Biological assets** 230 231 **Financial instruments** 235 236 Other Financial instruments Х 250 Did the corporation derecognize any financial instrument(s) during the tax year (other than trade receivables)? 1 Yes 2 No х 255 Did the corporation apply hedge accounting during the tax year? 1 Yes 2 No ()X 260 Did the corporation discontinue hedge accounting during the tax year? 1 Yes 2 No Adjustments to opening equity Was an amount included in the opening balance of retained earnings or equity, in order to correct an error, to 265 1 Yes X 2 No recognize a change in accounting policy, or to adopt a new accounting standard in the current tax year? If yes, you have to maintain a separate reconciliation.

T2 BAR CODE RETURN

Name: WELLAND HYDRO ELECTRIC SYSTEM CORP.

 BN:
 86375 9692 RC 0001

 Tax Year Start:
 2015-01-01

 Tax Year End:
 2015-12-31

attached

A CONTRACTOR

SCHEDULE 100

GENERAL INDEX OF FINANCIAL INFORMATION - GIFI

Name of corpor	ration			Business Number	Tax year-end Year Month Day
WELLAND H	IYDRO ELECTRIC SYSTEM CORF		86	375 9692 RC0001	2015-12-31
Assets – lin	nes 1000 to 2599				
1000	2,294,203	1060	,135,699	1120	283,357
1484	219,996	1599),933,255	1900	28,305,903
2008	28,305,903	2010	368,105	2178	368,105
2240	106,338	2420	2,514,318	2589	2,620,656
2599	41,227,919		90	21	
.iabilities –	lines 2600 to 3499		0	9	
2620	5,151,093	2920	,482,522	2960	129,382
3139	6,762,997	3140 13	3,499,953	3320	500,085
3321	1,583,297	3450 15	5,583,335	3499	22,346,332
Shareholde	r equity – lines 3500 to 364	0	S		
-	12,953,180	3580	-113,167	3600	6,041,574
3500					
3500 3620	18,881,587	3640	,227,919		
3620	18,881,587 arnings – lines 3660 to 3849	Ro	,227,919		
3620			,227,919 1,175,537	3700	-700,000

SCHEDULE 125

GENERAL INDEX OF FINANCIAL INFORMATION - GIFI

Form identifier 12					
Name of corpora	ation			Business Number	Tax year-end Year Month Day
WELLAND HY	YDRO ELECTRIC SYSTEM COR	RP.		86375 9692 RC0001	2015-12-31
Description					
Sequencenumb	per 0003 01				
Revenue – li	ines 8000 to 8299				
8000	53,804,879	8089	53,804,879	8210	184
8230	28,971	8299	53,834,034		
Cost of sale	s – lines 8300 to 8519			M	
8320	43,879,136	8518	43,879,136	8519	9,925,743
Operating ex	xpenses – lines 8520 to 9	369	- E	S -	
8670	1,327,966	8710	866,101	9010	2,675,624
9060	3,662,898	9270	398,794)	9367	8,931,383
9368	52,810,519	9369	1,023,515		
Extraordinar	ry items and taxes – lines	9970 to 9999	3	~	1000
9970	1,023,515	9990	-152,022	9999	1,175,537
		. 6	2		
		40			
		All and a second			
		0			
	0				
	A	3			

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2015-12-31

Canada Revenue Agence du revenu Agency du Canada			SCHEDULE 1
Corporation's name		Business Number	Tax year end
WELLAND HYDRO ELECTRIC SYSTEM CO	DRP.	86375 9692 RC0001	Year Month Day 2015-12-31
	conciliation between the corporation's net income (loss) a formation, see the T2 Corporation Income Tax Guide.	as reported on the financial stater	ments and its
All legislative references are to the Income Tax			
Amount calculated on line 9999 from Schedule 12	26		. 1,175,537 /
Add:			1,1/5,557 /
Provision for income taxes – current	10	-152,022	
Amortization of tangible assets			
Charitable donations and gifts from Schedule 2			
Non-deductible meals and entertainment expens			
Other reserves on lines 270 and 275 from Sched			
Reserves from financial statements - balance al		the second se	
	Subtotal of additions	6,162,083	6,162,083
Other additions:	outoraror additions	C C, LOZIOGS P	0,102,003
	de la		
Miscellaneous other additions:		No.	
600 18(1)(b) - Retirement Proceeds	22	35,287	
603 Closing Adj for Expenditures included in I	11		
	Total 1,443,266 29	1,443,266	
604 CY Ontario Apprenticeship Tax Credits	20,000/		
CY Federal apprenticeship tax credit	6,521		
		2	
	Total 26,521 29	26,521	
	Subtotal of other additions 19	1,505,074 ►	1,505,074
	Total additions 50	7,667,157	7,667,157
Amount A plus amount B			8,842,694
Deduct:			
Gain on disposal of assets per financial stateme	nts	184	
Capital cost allowance from Schedule 8	40		
Cumulative eligible capital deduction from Sched		and a second sec	
Other reserves on line 280 from Schedule 13			
Reserves from financial statements - balance at			
Reserves nom infancial statements - balance a	Subtotal of deduction		7,223,385
	Subiciar of deduction	15 1,223,305 P	1,223,303
Other deductions:	Y		
Miscellaneous other deductions:	있는 것 같아. 물 물 물 물 물 물 물 물 물 물 물 물 물 물 물 물 물 물 물		
700 Opening Adj for Expenditures included in	Regulatory Asset 39	895,060	
704			
	Total 39	94	
	Subtotal of other deductions 49	895,060 >	895,060
	Total deductions 51	8,118,445	8,118,445
Net Income (loss) for income tax purposes – e	enter on line 300 of the T2 return		724,249

T2 SCH 1 E (12)

Attached Schedule with Total

Line 603 - Amount

Title Line 603 - Amount

Description	Amount
Closing balance of Regulatory Liability (-ve)	
Less: Future Tax Portion of Regulatory Liability	
Less: Adjustments for Global Power amount (balances due to/from IESO)	
Less: Smart Meters recoverable capital assets	
-Net out recovery on Smart meters	
Closing balance of regulatory liability	1,443,266
Total	1 443 266

A Contraction

Canada Revenue Agence du revenu Agency du Canada *****

Schedule 2

204

orporation's name		
Siperations hame	Business number	Tax year-end
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	Year Month Day 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 farme - 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; - the additional deduction for gifts of medicine.		
All legislative references are the federal Income Tax Act, unless othe	erwise specified.	
	alue of the gifted property exceeds the amount of an advantage, if any, fo	or the gift.
	for gifts of certified ecologically sensitive land made after February 10, 20	
Use this schedule to show a transfer of unused amounts from previo described under subsections 87(1) and 88(1) of the federal Act.	bus years following an amalgamation or the wind-up of a subsidiary as	
Subsection 110.1(1.2) of the federal Act provides as follows:	0.	
An eligible medical gift to a qualifying organization for activities outsid	s the person acquiring control of the particular corporation is the qualified de of Canada may be eligible for an additional deduction.	dollee.
An eligible medical gift to a qualifying organization for activities outsid Calculate the additional deduction in Part 6. File one completed copy of this schedule with your <i>T2 Corporation II</i> For more information, see the <i>T2 Corporation - Income Tax Guide</i> . Part 1 – Charitable donations	de 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 <i>T2 Corporation In</i> For more information, see the <i>T2 Corporation - Income Tax Guide</i> . Part 1 – Charitable donations marity/Recipient	de of Canada may be eligible for an additional deduction.	ount (\$100 or more only
Calculate the additional deduction in Part 6. File one completed copy of this schedule with your <i>T2</i> Corporation In For more information, see the <i>T2</i> Corporation - Income Tax Guide. Part 1 – Charitable donations	de of Canada may be eligible for an additional deduction.	ount (\$100 or more only 2,522
Calculate the additional deduction in Part 6. File one completed copy of this schedule with your <i>T2 Corporation In</i> For more information, see the <i>T2 Corporation - Income Tax Guide</i> . Part 1 – Charitable donations marity/Recipient	de of Canada may be eligible for an additional deduction.	ount (\$100 or more only 2,522 2,522
Calculate the additional deduction in Part 6. File one completed copy of this schedule with your <i>T2 Corporation In</i> For more information, see the <i>T2 Corporation - Income Tax Guide</i> . Part 1 – Charitable donations marity/Recipient	de of Canada may be eligible for an additional deduction.	ount (\$100 or more only 2,522

Part 1 – Charitable donations

	Federal	Québec	Alberta
Charitable donations at the end of the previous tax year	12,755	A 12,75	5 12,755
Deduct: Charitable donations expired after five tax years*	239		
Charitable donations at the beginning of the current tax year	. 240 12,755	в 12,75	5 12,755
Add:			
Charitable donations transferred on an amalgamation or the wind-up of a subsidiary	250		
Total charitable donations made in the current year (enter this amount on line 112 of Schedule 1)	. 210 2,841	2,841	2,841
Subtotal (line 250 plus I	2.044	C 2,841	2,841
Subtolal (amount B plus am		D 15,596	5 15,596
Deduct: Adjustment for an acquisition of control	255		
Total charitable donations available	15,596	E 15,596	5 15,596
(amount D minus amount on line 255)	15,550	<u> </u>	13,390
(cannot be more than amount O in Part 2) (enter this amount on line 311 of the T2 return)	. 260 15,596	15,596	5 15,596
Charitable donations closing balance (amount E minus amount on line 260)	280	12	
Ontario community food program donation for farmers included in the amount on line 260 (for donations made after December 31, 2013)	262	2/3	
Ontario community food program donation tax credit for farmers (amount on line 262 multiplied by 25%)	·····	A V	
Enter the amount from line 1 on line 420 of Schedule 5. Tax Calculation St	innlementary - Comprations	maximum amount vou can	claimin

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).

* 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

Year of origin:			Federal	Québec	Alberta
1 st prior year		2014-12-31	12,530	12,530	12,530
2 nd prior year		2013-12-31	225	225	225
Brd prior year		2012-12-31			
1 th prior year		2011-12-31			
5 th prior year		2010-12-31			
th prior year*		2009-12-31			
The second second		2008-12-31			
th prior year		2007-12-31			
and the second se		2006-12-31			
10 th prior year		2005-12-31			
1 th prior year		2004-12-31			
2 th prior year	(and the second s	2003-12-31			
13th prior year		2002-12-31			
4 th prior year		2001-12-31			
15 th prior year					
16 th prior year	Same Survey and Survey				
7 th prior year					
8 th prior year	111110/j.milling.com/100/100/100/00/100/00/100/00/100/00/100/00/				
9 th prior year	titte gaartee statusseetteesteet				
20 th prior year					
1 ^{s1} prior year*	111				
Total (to line A)			12,755	12,755	12,755
Ear the foderal	and Alberta, the 6th prior year gifts expire in the	current vear For Ouéboo	the 6 th prior year oille m	ade in a tax year that and ad	before

WHESC - PIL 2015.215 2016-05-1309:42	2015-12-31	WELLAND HYDRO ELECT	RIC SYSTEM COF 86375 9692 RC00
Part 2 – Calculation of the maximum allows	ble deduction for charitable	e donations	
Net income for tax purposes* multiplied by 75 %			543,187
Taxable capital gains arising in respect of gifts of capital prop Taxable capital gain in respect of a disposition of a non-qualify under subsection 40(1.01) The amount of the recapture of capital cost allowance in respect of charitable donations	ing security	227 Н	
Proceeds of disposition, less outlays and expenses**		=	
Capital cost**	ل		
Amount I or J, whichever is less		-	
Amount on line 230 or 235, whichever is less			
	Subtotal (add amounts G,	H, and K) L Amount L multiplied by 25 %	
		Subtotal (amount F plus amount M)	543,187
Maximum allowable deduction for charitable donations (or net income for tax	
purposes, whichever is less) For credit unions, subsection 137(2) states that this amount		· · · · · · · · · · · · · · · · · · ·	15,596
 to borrowing and bonus interest. ** This amount must be prorated by the following calculation: 		50	
Part 3 – Gifts to Canada, a province, or a te		0,09	
Gifts to Canada, a province, or a territory at the end of the prev			
Deduct: Gifts to Canada, a province, or a territory expired afte		339	
Gifts to Canada, a province, or a territory at the beginning of th		340	
Add:		C. S	
Gifts to Canada, a province, or a territory transferred on an an	nalgamation or the wind-up	250	
of a subsidiary Total gifts made to Canada, a province, or a territory in the cu			
rotargits made to Canada, a province, or a territory in the co	irrent year* Subtotal (line 350 plus lir		
	Constant and Party in	Subtotal (amount B plus amount C)	
Deduct:			
Adjustment for an acquisition of control		355	
Amount applied in the current year against taxable income (enter this amount on line 312 of the T2 return)	kag	360	
free by the second second second second	Subtotal (line 355 plus lin		
Gifts to Canada, a province, or a territory closing balance (amo	ount D minus amount E)		
 Not applicable for gifts made after February 18, 1997, unle agreement exists, enter the amount on line 210 and compl 	iss a written agreement was made befo ete Part 2.	pre this date. If no written	
Part 4 – Gifts of certified cultural property	Y		
	Federal	Québec	Alberta
Gifts of certified cultural property at the end of the previous tax		F	
Deduct: Gifts of certified cultural property expired after five ta Gifts of certified cultural property at the beginning	x years* 439		
of the current tax year		G	
Add:			
Gifts of certified cultural property transferred on an amalgami or the wind-up of a subsidiary			
Total gifts of certified cultural property in the current year	410		
	ne 450 plus line 410)	н	
	nt G plus amount H)		
Deduct:	and the second se		
Adjustment for an acquisition of control Amount applied in the current year against taxable income	455		
(enter this amount on line 313 of the T2 return)	460		
Subtotal (lin	e 455 plus line 460)	J	
Gifts of certified cultural property closing balance	480		
(amount minus amount J)			Bar Dur
* For the federal and Alberta, the gifts expire after five tax yea tax years and gifts made in a tax year that ended after March			iter five

- Amount carried forward - Gifts of certified cultural property

Year of origin:		Federal	Québec	Alberta
1 ^{si} prior year	2014-12-31			
2 nd prior year				
3rd prior year				
4 th prior year	2011-12-31			
5 th prior year	2010-12-31			
6 th prior year*	2009-12-31			
7 th prior year	2008-12-31			
8 th prior year	2007-12-31			
9 th prior year	2006-12-31			
10 th prior year	2005-12-31			
11 th prior year	2004-12-31			
12 th prior year				
13th prior year	2002-12-31			
14" prior year	2001-12-31			
15 th prior year	*******			
16 th prior year	********		100	
17 th prior year		C	add	
18 th prior year				
19 th prior year		6	NY .	
20 th prior year		-0	Y	
21 st prior year*	a second a second a second	A	Y	

For the federal and Alberta, the 6th prior year gifts expire in the current year. For Quebec, the 6th prior year gifts made in a tax year that ended before March 24, 2006, expire in the current year and the 21st prior year gifts made in a tax year that ended after March 23, 2006, expire in the current year.

Part 5 – Gifts of certified ecologically sensitive land		
Federa		Alberta
Sifts of certified ecologically sensitive land at the end of the previous tax year	ĸ	
Deduct: Gifts of certified ecologically sensitive land expired after 5 tax years, or after 10 tax years for gifts made after February 10, 2014*		
Sifts of certified ecologically sensitive land at the beginning		
f the current lax year	L	
Add:		
Gifts of certified ecologically sensitive land transferred on an		
amalgamation or the wind-up of a subsidiary 550		
Total current-year gifts of certified ecologically sensitive land made before February 11, 2014 510		
Total current-year gifts of certified ecologically sensitive land made after February 10, 2014		
Subtotal (add lines 550, 510, and 520)	M	
Subtotal (amount L plus amount M)	N	
Deduct:		
Adjustment for an acquisition of control		
Amount applied in the current year against taxable in come		
(enter this amount on line 314 of the T2 return) 560		
Subtotal (line 555 plus line 560)	00	
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 years and	aifts made after February 10, 2014, exp	ire after ten tax vears.
For Québec, gifts made during a tax year that ended before March 24, 2006, expire after five tax		
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
1 st prior year	2014-12-31			
2 nd prior year	2013-12-31			
3rd prior year	2012-12-31			
4 th prior year				
5 th prior year				
6 th prior year*	2009-12-31			
7 th prior year	2008-12-31			
8 th prior year	2007-12-31			
9 th prior year	2006-12-31			
10 th prior year	2005-12-31			
11 th prior year*	2004-12-31			
12 th prior year	2003-12-31			
13 th prior year	2002-12-31			
14 th prior year			h-0-	
15 th prior year			12	
16 th prior year		10		
17 th prior year		-	1 yr	
18 th prior year		1	~	
19 th prior year	******		Y	
20 th prior year		45	1	
21 st prior year*		- AV	(
Total				

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.

CORPORATE TAXPREP / TAXPREP DES SOCIÉTÉS - EP24 VERSION 2015 V2.2

WHESC - PIL	2015.215
2016-05-1309	:42

WELLAND HYDRO ELECTRIC SYSTEM CORP. 86375 9692 RC0001

Part 6 – Additional deduction for gifts of medicine	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 five tax years	639	P	
Additional deduction for gifts of medicine at the beginning of the current tax year	640	Q	
Add: Additional deduction for gifts of medicine transferred on an amalgamation or the wind-up of a subsidiary	650		
Additional deduction for gifts of medicine for the current year:			
Proceeds of disposition	602	1	1
Cost of gifts of medicine	601	23	2
Line 3 multiplied by 50 %	5. 30 ····	4	4
Eligible amount of gifts	600	5	5
Federal deduction for gifts a x / b = current year	610	NSP.	
(c Additional	C	y hay	
deduction for gifts			
of medicine for the	6	V	
a $\times \left(\frac{b}{a} \right) = current year \dots$	eres and a second second	ne J	-
Additional	25	T	
Alberta deduction for gifts of medicine for the		ř.	
a × (b)= current year			2.8.
(c)	~~~ V		
where:	A Constant		
a is the lesser of line 2 and line 4	2500		
o is the eligible amount of gifts (line 600)	0		
c is the proceeds of disposition (line 602)			
Subtotal (line 650 plus line,	610)	R	
Subtotal (amount Q plus amour		s	
Deduct:	3	0	
Amount applied in the current year against taxable income	655 1/ 660		
Subtotal (line 655 plus line 6		Т	
Additional deduction for gifts of medicine closing balance	680		
Amounts carried forward - Additional deduction for gif		NA T	
Year of origin:	Federal	Québec	Alberta
^{si} prior year 2014-12-31		500000	1.000103
	1		
2 nd prior year 2013-12-31			
	1		

Total * These donations expired in the current year.

WHESC - PIL 2015.215 2016-05-1309:42	2015-12-31	WELLAND HYDRO ELECTRIC SYSTEM CORP. 86375 9692 RC0001
Québec – Gifts of musical instrum	ents	
Gifts of musical instruments at the end of the prev	vious tax year	A
Deduct: Gifts of musical instruments expired after	A MAR TELEVISION AND AND AND AND AND AND AND AND AND AN	В
Gifts of musical instruments at the beginning of th	e tax year	C
Add:		
Gifts of musical instruments transferred on an a	malgamation or the wind-up of a subsidiary	D
Total current-year gifts of musical instruments		E
		Subtotal (line D plus line E) F
Deduct: Adjustment for an acquisition of control		G
Total gifts of musical instruments available		н
Deduct: Amount applied against taxable income		
Gifts of musical instruments closing balance		

Amounts carried forward – Gifts of musical instruments

Year of origin:		Québec
1 ^{si} prior year		
2 nd prior year		
3rd prior year	2012-12-31	
4th prior year	2011-12-31	
5 th prior year		
6 th prior year*		
7 th prior year		
8th prior year	2007-12-31	
9th prior year		
10 th prior year		
11 th prior year		
12th prior year		
13th prior year	2002-12-31	
14 th prior year	2001-12-31	
15 th prior year		
16 th prior year		
17th prior year		
18 th prior year		
19 th prior year		
20 th prior year		
21 ^{sl} prior year*		
Total		
* These aifts exp	ired in the current year.	
9		0 1

T2 SCH 2 E (12/2014)

Canadä

Canada Revenue Agency

e Agence du revenu du Canada

DIVIDENDS RECEIVED, TAXABLE DIVIDENDS PAID, AND PART IV TAX CALCULATION

SCHEDULE 3

Name of corporation WELLAND HYDRO ELECTRIC SYSTEM CORP.			Business Number 86375 9692 RC000	Tax year-end Year Month Day 1 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 1 taxable dividends paid in the tax year that qualify for a divide The calculations in this schedule apply only to private or subjeted to private or subsections, subsections, and paragraphs referred to on the tax private or private or private or private or subjeted to private or subje	dend refund. ect corporations his schedule ar	s. e from the federal <i>Incom</i> e	a Tax Act.	
 controls the payer corporation, other than because of a rig owns more than 10% of the issued share capital (with full fair market value of all shares of the payer corporation. File one completed copy of this schedule with your T2 Corpor Column A – Enter "X" if dividends received from a foreign sou 	ht referred to in voting rights), a ration Income 7	n paragraph 251(5)(b); or and shares that have a fai Fax Return.		0% of the
 Column F1 – Enter the amount of dividends received reported Column F2 – Enter the code that applies to the deductible taxa Column FF – Indicate if the dividends have been received bef the appropriate rate for the Part IV tax calculation. 	d in column 240 able dividend. fore January 1,) that are eligible. 2016, or after December	EV	equired to determine
 Part 1 - Do not include dividends received from foreign non-a 		s received in the ta		
Name of payer corporation (from which the corporation received the dividend)	miliates.	A B Enter (Busin 1 of c	payer corporation is connected C D ass Number ponnected rporation D Tax year-en- payer corpor which the se 112/113: subsection dividends in c were pa YYYY/MM (See noi	E Non-taxable dividend under sections and 138(6) volumn F id VDD
200	13	205	210 220	230
Note: If your corporation's tax year-end is different than that of th one tax year of the payer corporation. If so, use a separate line to For more details, consult the Help.	e connected pa provide the int	/ ayer corporation, your cor	Total (enter on line 402 of Sch poration could have received d ir of the payer corporation.	,
	YE	Complete if payer of	orporation is connected	
F F1 Taxable dividends deductible from taxable income under section 112, subsections 113(2) and 138(6), and paragraphs 113(1)(a), (b), or (d)* 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)**	I 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 ret	urn and amour	t lin Part 2)		
 * If taxable dividends are received, enter the amount in colum other than a subject corporation as defined in subsection 18 subsection 138(6) dividends. ** If the connected payer corporation's tax year ends after the c you have to estimate the payer's dividend refund when you c *** For dividends received from connected corporations: 	in 240, but if th 36(3)), enter "0 corporation's b	e corporation is not subject in column 270. Life insur alance-due day for the tax rporation's Part IV tax pay	rers are not subject to Part IV t year (two or three months, as rable.	axon

WHESC - PIL 2015.215 2016-05-1309;42	2015-12-31	WELLAND HYDRO ELECTRIC SYSTEM CORP. 86375 9692 RC0001
	Part 2 – Calculation of Part IV tax paya	able
Part IV tax before deductions (amount J in Part 1)		
Deduct:		
Part IV.I tax payable on dividends subject to Part IV	tax	320
		Subtotal
Deduct:		
Current-year non-capital loss claimed to reduce Part	rt IV tax	
Non-capital losses from previous years claimed to re	educe Part IV tax	
Current-year farm loss claimed to reduce Part IV tax	c	
Farm losses from previous years claimed to reduce	Part IV tax	
	Total losses applied against Part IV tax	× 1/3 =
Part IV tax payable (enter amount on line 712 of the T2	2 return)	360

– Part 3 – Taxable dividends paid in the tax year that qualify for a dividend refund –

	A	В	C	D	D1
	Name of connected recipient corporation	Business Number	Tax year end of connected (recipient 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)
1	Welland Hydro-Electric Holding Corp	86360 4328 RC0001 J	2015-12-31	700,000	
	Televile infere electric frequing corp	1.00000 1000 1000010	2013 12 31	1001000	
Note	and the state of the second state of the secon	A	and long		
	r corporation's tax year-end is different than that of the connected have paid dividends in more than one tax year of the recipient co			Total	700,00
provi	de the information for each tax year of the recipient corporation. For	or more details, consult the Help		TOTAI	/00,00
	and the second			ALCONOM .	
Total	taxable dividends paid in the tax year to other than connected corr	porations		450	
Eligib	e dividends (included in line 450)	450a		_	
	이 사람은 집에 대해 사람이 많은 것이라. 이 것이 가지 않는 것이 같아요. 바람이 많이	EC . 3			
Total	taxable dividends paid in the tax year that qualify for a dividend re	fund)		460	700,00
Total	taxable dividends paid in the tax year that qualify for a dividend re	EC . 3			700,00
Total	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450)	(und)		460	700,00
Total	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450)	fund)		460	700,00
Total (total	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450) Part 4 – Tota plete this part if the total taxable dividends paid in the tax year that	al dividends paid in the	tax year ——		700,00
Total (total	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450) Part 4 – Tota	al dividends paid in the	tax year ——		700,00
Total (total Comj divide	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450) Part 4 – Tota plete this part if the total taxable dividends paid in the tax year that ends paid in the tax year.	fund al dividends paid in the qualify for a dividend refund (lin	tax year ——	rent from the total	700,00
Total (lotal Com divide	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450) Part 4 – Tota plete this part if the total taxable dividends paid in the tax year that ends paid in the tax year. taxable dividends paid in the tax year for the purposes of a dividen	al dividends paid in the qualify for a dividend refund (lin nd refund (from above)	tax year e 460 above) is diffe	rent from the total	
Total (total Comj divide Total Othe	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450) Part 4 – Tota plete this part if the total taxable dividends paid in the tax year that ands paid in the tax year. taxable dividends paid in the tax year for the purposes of a divident r dividends paid in the tax year (total of 610 to 540)	fund al dividends paid in the a qualify for a dividend refund (lin nd refund (from above)	tax year	rent from the total	700,00
Total (total Comj divide Total Othe	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450) Part 4 – Tota plete this part if the total taxable dividends paid in the tax year that ands paid in the tax year. taxable dividends paid in the tax year for the purposes of a divident r dividends paid in the tax year (total of 610 to 540)	al dividends paid in the qualify for a dividend refund (lin nd refund (from above)	tax year	rent from the total	700,00
Total (total Comp divide Total Othe Total	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450) Part 4 – Tota plete this part if the total taxable dividends paid in the tax year that ends paid in the tax year. taxable dividends paid in the tax year for the purposes of a divident r dividends paid in the tax year (total of 610 to 540) dividends paid in the tax year	fund al dividends paid in the a qualify for a dividend refund (lin nd refund (from above)	tax year	rent from the total	700,00
Total (total Comp divide Total Othe Total	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450) Part 4 – Tota plete this part if the total taxable dividends paid in the tax year that ends paid in the tax year. taxable dividends paid in the tax year for the purposes of a divident r dividends paid in the tax year (total of 610 to 540) dividends paid in the tax year	fund al dividends paid in the qualify for a dividend refund (lin nd refund (from above)	tax year	rent from the total	700,00
Total (total Comp divide Total Othe Total Dedu	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450) Part 4 – Tota plete this part if the total taxable dividends paid in the tax year that ends paid in the tax year. taxable dividends paid in the tax year for the purposes of a divident r dividends paid in the tax year (total of 610 to 540) dividends paid in the tax year	fund al dividends paid in the a qualify for a dividend refund (lin nd refund (from above) 510	tax year	rent from the total	700,00
Total (total divide Total Othe Total Dedu Div	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450)	al dividends paid in the qualify for a dividend refund (lin nd refund (from above)	tax year	rent from the total	700,00
Total (total Com divide Total Othe Total Dedu Div Ca	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450)	fund al dividends paid in the qualify for a dividend refund (lin nd refund (from above) 510 520	tax year	rent from the total	700,00
Total (total Comid divide Total Othe Total Dedu Ca Div Ca Div	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450)	al dividends paid in the t qualify for a dividend refund (lin nd refund (from above) 510 520 530	tax year	rent from the total	700,00
Total (total divide Total Othe Total Div Ca Div Ca Div Ta;	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450)	al dividends paid in the qualify for a dividend refund (lin nd refund (from above)	tax year	rent from the total	700,00
Total (total divide Total Othe Total Div Ca Div Ca Div Ta;	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450)	al dividends paid in the qualify for a dividend refund (lin nd refund (from above) 510 520 530	tax year	rent from the total	700,00
Total (total divide Total Othe Total Div Ca Div Ca Div Ta: at a	taxable dividends paid in the tax year that qualify for a dividend re of column D above plus line 450)	al dividends paid in the qualify for a dividend refund (lin nd refund (from above) 510 520 530 530 530	tax year	rent from the total	

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Corporation Loss Continuity and Application

Corporation's name	Business number	Tax year-end Year Month Day
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	2015-12-31

- Use this form to determine the continuity and use of available losses; to determine a current-year non-capital loss, farm loss, restricted farm loss, or limited
 partnership loss; to determine the amount of restricted farm loss and limited partnership loss that can be applied in a year; and to ask for a loss carryback to
 previous years.
- A corporation can choose whether or not to deduct an available loss from income in a tax year. The corporation can deduct losses in any order. However, for
 each type of loss, deduct the oldest loss first.
- According to subsection 111(4) of the Income Tax Act, when control has been acquired, no amount of capital loss incurred for a tax year ending before
 that time is deductible in computing taxable income in a tax year ending after that time. Also, no amount of capital loss incurred in a tax year ending after
 that time is deductible in computing taxable income of a tax year ending before that time.
- When control has been acquired, subsection 111(5) provides for similar treatment of non-capital and farm losses, except as listed in paragraphs 111(5)(a) and (b).
- · For information on these losses, see the T2 Corporation Income Tax Guide
- · File one completed copy of this schedule with the T2 return, or send the schedule by itself to the tax centre where the return is filed.
- · All legislative references are to the Income Tax Act.

– Part 1 – Non-capital losses –	E V	
Determination of current-year non-capital loss	C V	
Net income (loss) for income tax purposes		724,249 A
Deduct: (increase a loss)	AR W	
Net capital losses deducted in the year (enter as a positive amount)	a	
Taxable dividends deductible under section 112 or subsections 113(1) or 138(6)	. forsered	
Amount of Part VI.1 tax deductible	producing forman 0	
Amount deductible as prospector's and grubstaker's shares - Paragraph 110(1)	(d.2)d	
Subtot	al (total of amounts a to d)	В
	Subtotal (amount A minus amount B; if positive, enter "0")	C
Deduct: (increase a loss)	4	
Section 110.5 or subparagraph 115(1)(a)(vii) - Addition for foreign tax deduction	s,	D
	Subtotal (amount C minus amount D)	E
Add: (decrease a loss)		
Current-year farm loss (whichever Is less: the net loss from farming or lishing income, or the non-capital loss before deducting the farm loss)	duded in the	É
Current-year non-capital loss (amount E plus amount F; if positive, enter "0")		0
If amount G is negative, enter it on line 110 as a positive.		0
Continuity of non-capital losses and request for a carryback		
Non-capital loss at the end of the previous tax year	16,633 e	
Deduct: Non-capital loss expired*	100	
Non-capital losses at the beginning of the tax year (amount e minus amount f)	102 16,633 ►	16,633 H
Add:		
Non-capital losses transferred on an amalgamation or the wind-up of a subsidiar	v corporation . 105 g	
Current-year non-capital loss (from amount G)	110 h	
	(amount g plus amount h)	
		16,633 J
	Subtotal (amount H plus amount I)	10,055 5
* A non-capital loss expires as follows:		
 after 10 tax years if it arose in a tax year ending after March 22, 2004, and b 	iefore 2006; and	
 after 20 tax years if it arose in a tax year ending after 2005. 		
An allowable business investment loss becomes a net capital loss after 10 tax	years if it arose in a tax year ending after March 22, 2004.	



WHESC - PIL 2015.215 2016-05-1309:42	2015-12-31	WELLAND HYDRO ELECTRIC 863	SYSTEM CORP 375 9692 RC0001
- Part 1 – Non-capital losses (continued)			
Deduct:			
Other adjustments (includes adjustments for an acquisition of control)		ĺ.	
민준이는 것 같아요. 이 것이 같아요. 이 것 같아요. 아이지는 것 같아요. 이 가지 않는 것 않는 것 같아요. 이 가지 않는 것 않는	140	1	
Subsection 111(10) – Adjustments for fuel tax rebate		1.1	
Non-capital losses of previous tax years applied in the current tax year Enter amount k on line 331 of the T2 Return.		16,633 k	
Current and previous year non-capital losses applied against current-year taxable dividends subject to Part IV tax**	135		
	Subtotal (total of amounts i to I)	16,633 ►	16,633
Non-capital losse	s before any request for a carryback (a	mount J minus amount K)	
Deduct – Request to carry back non-capital loss to:			
First previous tax year to reduce taxable income		m	
Second previous tax year to reduce taxable income		n	
Third previous tax year to reduce taxable income		0	
First previous tax year to reduce taxable dividends subject to Part IV tax		Р	
Second previous tax year to reduce taxable dividends subject to Part IV to		q	
Third previous lax year to reduce taxable dividends subject to Part IV tax		12	
Total of requests to carry back non-capital losses to previous	Contraction and a second second		114
Closing balance of non-capital losses to be carrie		Luminus amount M) 180	- 11
	the second se		
** Amount I is the total of lines 330 and 335 from Schedule 3, Dividends	s Received, Taxable Dividends Raid, a	nd Part IV Tax Calculation.	
- Part 2 – Capital losses	ACO		
Continuity of capital losses and request for a carryback	200		
		a	
Capital losses transferred on the amalgamation or the wind-up of a subsidi		B	
	ubtotal (amount a plus amount b)		
Deduct:	250		
Other adjustments (includes adjustments for an acquisition of control)	240	8	
Section 80 – Adjustments for forgiven amounts	ubtotal (amount c plus amount d)	u	
a	And the second se	mount A minus amount B)	
and the second second second second second		and the second se	
Add: Current-year capital loss (from the calculation on Schedule 6, Summ	nary of Dispositions of Capital Property)	
Unused non-capital losses that expired in the tax year*	adhanna an	e	
Allowable business investment losses (ABIL) that expired as non-capital lo	osses in the tax year**	f	
Enter amount e or f, whichever is less		9	
ABILs expired as non-capital loss: line 215 divided by 0.500000	**************		
	Subtot	al (total of amounts C to E)	
Note			
Note If there has been an amalgamation or a windup of a subsidiary, do a sep non-capital loss for each predecessor or subsidiary. Add all these amou			
* If the losses were incurred in a tax year ending after March 22, 2004, ar from the 21st previous tax year if the losses were incurred in a tax year	nd before 2006, enter the losses from t	he 11th previous tax year. Enter the k	

current year on line e.

** If the losses were incurred in a tax year ending after March 22, 2004, enter the losses from the 11th previous tax year. Enter the full amount on line f.

WHESC - PIL 2015.215 2016-05-1309:42	2015-12-31	WELLAND HYDRO ELECT	RIC SYSTEM CORP. 86375 9692 RC0001
Part 2 – Capital losses (continued	i)		
Deduct: Capital losses from previous lax years a	applied against the current-year net capital gain***	225	G
	Capital losses before any request for a ca	arryback (amount F minus amount G)	н
Deduct - Request to carry back capital loss	to****		
	Capital gain	Amount carried back	
First previous tax year	(100%)	(100%) 951 h	
		952	
Second previous tax year			
Third previous tax year	Subtotal (lotal of amounts	953]	
Closing balance	of capital losses to be carried forward to future lax ye		
	duce the taxable capital gain included in the net incor		enter the
	pplies, enter the actual amount of the loss, When the	e loss is applied, multiply this amount by the	: 50%
– Part 3 – Farm losses		ha	
Continuity of farm losses and request for a c	carryback	D	
Farm losses at the end of the previous tax year			
Deduct: Farm loss expired*		. 300 b	
Farm losses at the beginning of the tax year (am	ount a minus amountb)	302	A
Add:		NY NY	
Farm losses transferred on the amalgamation of	or the windup of a subsidiary corporation	305 c	
Current-year farm loss (amount F in Part 1)		310 d	
	Subtotal (amount c plus amo		B
Deducto	A CONTRACTOR	Subtotal (amount A plus amount B)	C
Deduct: Other adjustments (includes adjustments for a	n acquisition of control)	350 e	
Section 80 – Adjustments for forgiven amounts		. 340 f	
Farm losses of previous tax years applied in the	e current tax year	_ 330 g	
Enter amount g on line 334 of the T2 Return. Current and previous year farm losses applied	int interest		
current-year taxable dividends subject to Part I		. 335 h	
	Subtotal (total of amounts	e to h) 🏲	D
	Farm losses before any request for a c	arryback (amount C minus amount D)	E
Deduct – Request to carry back farm loss to First previous tax year to reduce taxable income	No.	921	
Second previous tax year to reduce taxable income	11-	922	
Third previous tax year to reduce taxable incom		923 k	
First previous tax year to reduce taxable divide	nds subject to Part IV tax	931	
Second previous tax year to reduce taxable div	<i>W</i>	932 m	
Third previous tax year to reduce taxable divide		933 n	
	Subtotal (total of amounts	Contract of the local division of the local	F
Closing balance	e of farm losses to be carried forward to future tax yea	ars (amount E minus amount F)	G
* A farm loss expires as follows:			
 after 10 tax years if it arose in a tax year after 20 tax years if it arose in a tax year 			
** Amount h is the total of lines 340 and 345 f	rom Schedule 3.		

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- Part 4 - Restricted farm losses	
Current-year restricted farm loss	
Total losses for the year from farming business	A 485
Minus the deductible farm loss:	
(amount A above	a
Amount a or \$ 15,000 *, whichever is less	► b
	2,500 c
Sublatal (amount	b plus amount c) 2,500 > 2,500 B
Current-year	r restricted farm loss (amount A minus amount B)
Continuity of restricted farm losses and request for a carryback	
Restricted farm losses at the end of the previous tax year	1010011100000d
Deduct: Restricted farm loss expired**	e
Restricted farm losses at the beginning of the tax year (amount d minus amount e)	D
Add:	
Restricted farm losses transferred on the amalgamation or the wind-up of a subsidiary corporation	405 f
Current-year restricted farm loss (from amount C)	410 g
Enter amount g on line 233 of Schedule 1, Net Income (Loss) for Income Tax Purposes	0.1.9
Subtotal (amoun	tf plus amount g)
Server (Priles)	Subtotal (amount D plus amount E) F
	Subicial candidate bids amount ()
Deduct:	And
Restricted farm losses from previous tax years applied against current farming income	430 h
Enter amount h on line 333 of the T2 return,	440
Section 80 – Adjustments for forgiven amounts	J 450
Otheradjustments Subject / Idea	of amounts h to j) G
Restricted farm losses before any req	uest for a carryback (amount F minus amount G) H
Deduct - Request to carry back restricted farm loss to:	y
First previous tax year to reduce farming income	941 k
Second previous tax year to reduce farming income	
Third previous tax year to reduce farming income	
Subibial (total of	of amounts k to m) I
Closing balance of restricted farm losses to be carried forward to fu	uture tax years (amount H minus amount I) 480 J
Note	
The total losses for the year from all farming businesses are calculated without includin	g scienlific research expenses.
 For tax years that end before March 21, 2013, use \$6,250 instead of \$15,000. 	
** A restricted farm loss expires as follows:	
 after 10 tax years if it arose in a tax year ending before 2006; and 	
 after 20 tax years if it arose in a tax year ending after 2005. 	
W	

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WHESC - PIL 2015.215 2016-05-13.09:42	2015-12-31	WELLAND HYDRO ELECTRIC SY 86375	STEM CORP. 9692 RC0001
- Part 5 - Listed personal property losses			
Continuity of listed personal property loss and request for a c	arryback		
Listed personal property losses at the end of the previous tax year		а	
Deduct: Listed personal property loss expired after seven tax years	500	b	
Listed personal property losses at the beginning of the tax year (am	ounta minus amountb) 502	•	A
Add: Current-year listed personal property loss (from Schedule 6)		510	в
	Subtota	al (amount A plus amount B)	С
Deduct: Previous year personal property losses applied in the current tax ye personal property gains Enter amount c on line 655 of Schedule 6. Other adjustments Listed personal property losses ren	ear against listed 530 550	d amount C minus amount D)	D E
Deduct - Request to carry back listed personal property loss	Laurence .	P. 5	
First previous tax year to reduce listed personal property gains Second previous tax year to reduce listed personal property gains	961 962 B	e	
Third previous tax year to reduce listed personal property gains	963		
	Subtotal (total of amounts e to g)		F
Closing balance of listed personal property losses to b	be carried forward to future tax years (amound	nt E minus amount F) 580	G
	<	7	

 \tilde{h}^{\dagger}

Part 7 - Limited partnership losses

1	2		3	4		5		.6		7
Partnership identifier	Tax year ending YYYYY/MM/DD	share	oration's of limited ership loss	Corpora at-riska		Total of corpo share of partr investment ta: farming losse resource exp	nership x credit, es, and	Column 4 m column (if negative, er	5	Current-year limited partnershiplosses (column 3 minus 6
600	602		604	60	6	608				620
					To	tal (enter this an	nounton	line 222 of Sche	dule 1)	
Limited partnersh	ip losses from prev	ious tax	years that ma	ay be applie	ed in the	current year -			-	
1	2		3	4		5		6		7
Partnership identifier	Tax year ending YYYY/MM/DD	partner at the	mited ship losses end of the us tax year	Corpora al-riska		Total of corpo share of partr investment ta business or p losses, and re expense	ership credit, roperty source	Column 4 m column : (if negative, en	5	Limited partnershi losses that may be applied in the year (the lesser of columns 3 and 6)
630	632	1	634	63	6	638	2	1		650
Continuity of limit	ed partnership loss	es that c	an be carried		future t	ax years	V	5	1	6
Partnership identifier 660	Limited part losses at the the previous	e end of tax year	Limited par losses trans an amalgar the wind subsid	sferred on mation or up of a diary	partin (fro	nt-year limited ership losses m line 620) 670	los in the (canno	ed partnership ses applied current year of be more than line 650) 675	closing forv (colu	urrent year limited artnership losses g balance to be carrie vard to future years mn 2 plus column 3 s column 4 minus column 5)
			2	9		f the T2 return)				
	or previous-year loss		de la	np identifier	an line 6	00,630,0r660.				
	on under paragraph 8	· · · · ·							190	Yes
to a winding-up of	a subsidiary, the port diary is deemed to be	ion of a no	n-capital loss	, restricted f	arm loss	farm loss, or lim	ited part	nership loss		
		~ 1/								

or Winding-up of a Subsidiary into a Parent, and the deemed provision is only for the tax years that start after the commencement of the wind-up.

Non-Capital Loss Continuity Workchart

Part 6 - Analysis of balance of losses by year of origin

Non-capital losses - losses that can be carried forward over 20 years

	Balanceat	Loss incurred		Loss	Applied to r	educe	
Year of origin	beginning of year	in current year	Adjustments and transfers	carried back Parts I & IV	Taxable income	Part IV tax	Balance at end of year
Current	N/A				N/A		
1st preceding taxation year 2014-12-31	16,633	N/A		N/A	16,633		
2nd preceding taxation year 2013-12-31		N/A		N/A			
3rd preceding taxation year 2012-12-31		N/A		N/A			
4th preceding taxation year 2011-12-31		N/A		N/A	N		
5th preceding taxation year 2010-12-31		N/A		N/A	C S		
6th preceding taxation year 2009-12-31		N/A		N/A	N I		
7th preceding taxation year 2008-12-31		N/A		N/A	Y		
8th preceding taxation year 2007-12-31		N/A		(N/A)			
9th preceding taxation year 2006-12-31		N/A		NIA			
10th preceding taxation year 2005-12-31		N/A	Ĉ	N/A			1
11th preceding taxation year 2004-12-31		N/A	No. 5	N/A			
211 preceding taxation year 2003-12-31		N/A	1 des	N/A			
3th preceding taxation year 2002-12-31		N/A		N/A			
4th preceding taxation year 2001-12-31		N/A		N/A			
15th preceding taxation year		N/A	*	N/A.			
16th preceding taxation year	-	(NA)		N/A			
7th preceding taxation year	A) _{N/A}		N/A			
8th preceding taxation year	N.	N/A		N/A			
9th preceding taxation year		N/A		N/A			
20th preceding taxation year		N/A		N/A			
Total	16,633				16,633		

* This balance expires this year and will not be available next year.

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Tax Calculation Supplementary - Corporations

Schedule 5

Corporation's name	Business Number	Tax year-end Year Month Day
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	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 - Allocation of taxable income

A		B	С	D	E	F
Jurisdiction Tick yes if the corporation had a permanent establishment in the jurisdiction during the tax year.*		Total salaries and wages paid in jurisdiction	(Bxtaxable income**)/G	Gross revenue	(Dxtaxable income**)/H	Allocation of taxable income (C + E) x 1/2*** (where either G or H is nii, do not multiply by 1/2)
Newfoundland and Labrador	003 1 Yes	103		143	Ý	
Newfoundland and Labrador Offshore	004 1 Yes	104		144		
Prince Edward Island	005 1 Yes	105		145		
Nova Scotia	007 1 Yes	107		147		
Nova Scotia Offshore	008 1 Yes	108		148		
New Brunswick	009 1 Yes	109	~	149		
Quebec	011 1 Yes	411	C	151)/		
Ontario	013 1 Yes	113	12	153		
Manitoba	015 1 Yes	115	0	155		
Saskatchewan	017 1 Yes	117	40	157		
Alberta	019 1 Yes	119		159		
British Columbia	021 1 Yes	121	Y	161		
Yukon	023 1 Yes	123		163		
Northwest Territories	025 1 Yes	125		165		
Nunavul	026 1 Yes	126		166		
Outside Canada	027 1 Yes	127		167		
Total		129 G		169 H		

* "Permanent establishment" is defined in Regulation 400(2)

** If the corporation has income or loss from an international banking centre: the taxable income is the amount on line 360 or line Z of the T2 return plus the total amount not required to be included, or minus the total amount not allowed to be deducted, in calculating the corporation's income

under section 33.1 of the federal Income Tax Act. This does not apply to tax years starting after March 20, 2013.

*** For corporations other than those described under Regulation 402, use the appropriate calculation described in the Regulations to allocate taxable income.

Notes:

After determining the allocation of laxable 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.



- 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				
692,020		692,020	79,582				
Ontario basic incor	ne tax (from Schedule	500)		270	79,582		
Deduct: Ontario sma	Il business deduction (from Schedule 500)		Subtotal	79,582	2	79,582 A
Add:				Subtotal	10,002		15,502 A
Ontario additional t	ax re Crown royalties (f	rom Schedule 504)		274			
Ontario transitiona	tax debits (from Sched	lule 506)		276			
Recapture of Ontai	io research and develo	pment tax credit (from S	chedule 508)	277		1. F	
				Subtotal		-	B
				Subtotal (amou	unt A6 plus amount	B6)	79,582 c
Deduct:					S		
Ontario resource ta	x credit (from Schedule	e 504)	************	404	2		
Ontario tax credit fo	or manufacturing and p	rocessing (from Schedu	le 502)	406			
	credit (from Schedule 2		***********	408	N		
	tax reduction (from So		******	410	·		
	tax credits (from Sche		************	414			
Ontario political co	ntributions tax credit (fr	om Schedule 525)		Subtotal			
						·	
			Subtotal (amount C	6 minus amount D6	6) (if negative, enter	· "0")	79,582 E
Deduct: Ontario rese	arch and development	tax credit (from Schedul	e 508)	Juni		416	
		e Ontario corporate minir ninus amount on line 41	num tax credit and Ontario 6) (if negative, enter "0")	community food pro	ogram		79,582 F
Deduct:			and the			-	
	nimum tax credit (from	the second se			2010/00/00/00/00/00/00	418	
Ontario community fo	ood program donation t	ax credit for farmers (from	m Schedule 2)	*********	*********	420	
Ontario corporate inc	ome tax payable (amou	unt F6 minus amounts o	n line 418 and line 420) (if	negative, enter "0")			79,582
Add:		No.					
	ninimum tax (from Sch		**********	278			
Ontario special ado	litional tax on life insura	ance corporations (from S	Schedule 512)	280			
			/	Subtotal			H
Fotal Ontario tax pay	able before refundable	credits (amount G6 plus	amount H6)	**********		+++	79,582 1
Deduct:		()					
	environmental trust tax	credit		450			
	e education tax credit (************	452			
Ontario apprentice	ship training tax credit (from Schedule 552)		454	20,000		
		ffects tax credit (from Sc	hedule 554)	456			
Ontario film and tel	evision lax credit (from	Schedule 556)	***********	458			
	services tax credit (fro		*********	460			
	digital media tax credit			462			
	rding tax credit (from S			464			
	shing tax credit (from S			468	-		
	tax credit (from Schedu	edit (from Schedule 568)	*************	408			
onteno pusifiess-f	esedicit institute tax ch	our (nom ochequie 500)		Subtotal	20,000	•	20,000 J
And the local second		edit (amount 16 minus a	and the state of t			290	59,582

- 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	59,582
If the amount on line 255 is positive, enter the net provincial and territoria If the amount on line 255 is negative, enter the net provincial and territoria		

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A. (S)	
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Schedule 6

Canada Revenue Agence du revenu du Canada

Summary of Dispositions of Capital Property

VELLAND HYDRO ELECTRIC SYSTEM CORP.     86375 9692 RC0001     2015-12-31       Use this schedule if your corporation disposed of (actual or deemed) capital property or claimed an allowable business investment loss (ABIL), or both, in     Also use this schedule to make a designation under paragraph 111(4)(e) of the <i>Income Tax Act</i> if control of the corporation has been acquired by a person or a group of person.       Also use this schedule to make a designation under paragraph 111(4)(e) of the Income Tax Act     Income Tax Guide.       Person     Control of the schedule related to deemed dispositions of Capital Property in Guide T4012, 72 Corporation – income Tax Guide.       Person     Control of the income Tax Act       Person     Control of the income Tax Act       Part 1 - Shares     Cias of shares       And use the schedule related to deemed disposition applies to.       Part 1 - Shares     Cias of shares       Aname of corporation of shares     Cias of shares       Shares     Cias of shares       Adjusted     Contary and expression       Goil fill     Foreig       Very / MM/DD     Foreig       Outlay and tas for minus contary of real estate     Cias of Act to all losses identified in Part 1       Address 1     Contary of real estate       1 = Address 2     Column 8 plus line 160)       2 = Address 2     Column 8 plus line 160)       2 = Colo or coregonestion     Cias of Act to all losses identified in Part 1	rporation's nar	me				Bu	isiness number	Tax year-en Year Month D	
the taxyear. Also use this carbeidue to make a designation under paragraph 111(4)(e) of the <i>Income Tax Ad</i> if control of the corporation has been acquired by a person or a group of persons. For more information, see the section called "Schedule 6, Summary of Dispositions of Capital Property" in Guids T4012, <i>T2 Corporation – income Tax Guide</i> . Designation under paragraph 111(4)(e) of the Income Tax Act The any dispositions shown on this schedule related to deemed disposition a designated under paragraph 111(4)(e)? Part 1 – Shares Part 1 – Shares Total adjustment under subsection 112(3) of the Act to all bases identified in Part 1 Acquisition Totals Total adjustment under subsection 112(3) of the Act to all bases identified in Part 1 Acquisition Totals Proceeds of Acquisition Totals Total adjustment under subsection 112(3) of the Act to all bases identified in Part 1 Acquisition Totals Totals Totals Proceeds of Acquisition Totals Totals Proceeds of Acquisition Totals Totals Proceeds of Acquisition Totals Totals Proceeds of Acquisition Acquisitio	VELLAND HYDRO ELECTRIC SYSTEM CORP.								
Part 1 – Shares         1       Name of corporation in which the shares are held       3 class of shares       4 class of shares       5 class of shares       6 class of shares       0 class of shares       7 class of shares       0 class of shares       6 class of shares       7 class of shares       6 class of class of shares       6 class of shares       6 class of class of shares       6 class of class of shares       6 class of class of c	the tax year. Also use this s or a group of p For more infor Designation	schedule to make a design persons. mation, see the section ca n under paragraph	ation under para illed "Schedule 111(4)(e) o	agraph 111(4)(e) o 6, Summary of Dis <b>f the Income</b> '	f the Income Tax Ac positions of Capital P Tax Act	t if control of the corp Property" in Guide T4	boralion has been ad	equired by a person n – Income Tax Guid	
1       Name of corporation of shares       3 Class of shares       4 Class of shares       5 Adjusted (sposition       6 Adjusted costbase       7 Adjusted (sposition       8 Cain (or loss) (columns 6 and 7)         100       103       103       110       120       130       140       150         100       103       103       110       120       130       140       150         100       103       103       110       120       130       140       150         100       103       103       110       120       130       140       150         100       103       100       120       130       140       150       150         100       103       100       120       130       140       150       160         100       103       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100 <td< th=""><th></th><th></th><th>n properties suc</th><th>ch a designation ap</th><th>plies to.</th><th></th><th></th><th></th><th></th></td<>			n properties suc	ch a designation ap	plies to.				
Totals         Total adjustment under subsection 112(3) of the Act to all losses identified in Part 1         Actual gain or loss from the disposition of shares (lotal of column 8 plus line 160)         A total adjustment under subsection 112(3) of the Act to all losses identified in Part 1         Actual gain or loss from the disposition of shares (lotal of column 8 plus line 160)         A total adjustment under subsection 112(3) of the Act to all losses identified in Part 1         Aduces 1         2 - Address 1       2         2 - Address 2       3 - City         3 - City       A adjusted         4 - Province, Country, Postal Code and Zip Code or Foreign Postal Code       210         2 - Ottals       200         Totals         B         Coloper Foreign Postal Code         Totals         Totals         B         Part 3 - Bonds         1       Pace value of bonds       Part 2 - Maturity date North Nindbold       Part 3 - Bonds       Proceeds of Adjusted Cost base       Outlays and expenses from disposition       Gain (or loss) (column 5 and 7)       Source Country, Postal Code and Zip Column 5 and 7)       Source Country, Postal Code and Zip Column 5 and 7)       Source Country, Postal Code and Zip Column	1 Number of	2 Name of corporation in which the shares	Class of	Date of Acquisition	Proceeds of	Adjusted .	) Outlays and expenses from	Gain (or loss) (column 5 minus	Foreig
Total adjustment under subsection 112(3) of the Act to all losses identified in Part 1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	100	105	106	110	120	130	140	150	
Total adjustment under subsection 112(3) of the Act to all losses identified in Part 1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1						252	and the second second		
2 = Address 2 3 = City 4 = Province, Country, Postal Code and Zip Code or Foreign Postal Code     YYYY/MM/DD     isposition     columns 4 and 5)       210     220     230     240     250       Totals       B       Part 3 - Bonds           1     2     3     4     5     6     7     8       Part 3 - Bonds     3     4     5     6     7     8       1     Face value of bonds     305     307     310     320     330     340     350	Actual gain of	or loss from the dispositior	n of shares (tota	al of column 8 plus	2.	Y	*********		A
Image: Part 3 - Bonds     Image: Part 3 - Bonds <th< th=""><th>art 2 – Rea</th><th>al estate (Do not in 1 Municipal address of real es</th><th>clude losse</th><th>es on depreci 2 Date of</th><th>line 160) able property</th><th>Adjusted</th><th>5 Outlays and</th><th>6 Gain (or loss)</th><th></th></th<>	art 2 – Rea	al estate (Do not in 1 Municipal address of real es	clude losse	es on depreci 2 Date of	line 160) able property	Adjusted	5 Outlays and	6 Gain (or loss)	
Part 3 - Bonds       1     2     3     4     5     6     7     8       Face value of bonds     Maturity date YYYY/MM/DD     Name of bond issuer     Date of Acquisition YYYY/MM/DD     Proceeds of disposition     Adjusted cost base     Outlays and expenses from disposition     Gain (or loss) (column 5 minus columns 6 and 7)       300     305     307     310     320     330     340     350	Nart 2 – Res N 1 = Addres 2 = Addres 3 = City 4 = Province	al estate (Do not in 1 Municipal address of real es ss 1 ss 2 ce, Country, Postal Code a de or Foreign Postal Code	clude losse state nd	2 Date of Acquisition YYYY/MM/DD	line 160) able property Proceeds of disposition	Adjusted cost base	5 Outlays and expenses from disposition	6 Gain (or loss) (column 3 minus columns 4 and 5)	
1     2     3     4     5     6     7     8       Face value of bonds     Maturity date YYYY/MM/DD     Name of bond issuer     Date of Acquisition YYYY/MM/DD     Proceeds of disposition     Adjusted cost base     Outlays and expenses from disposition     Gain (or loss) (column 5 minus columns 6 and 7)     Foreig source       300     305     307     310     320     330     340     350	Nart 2 – Res N 1 = Addres 2 = Addres 3 = City 4 = Province	al estate (Do not in 1 Municipal address of real es ss 1 ss 2 ce, Country, Postal Code a de or Foreign Postal Code	clude losse state nd	2 Date of Acquisition YYYY/MM/DD	line 160) able property Proceeds of disposition	Adjusted cost base	5 Outlays and expenses from disposition	6 Gain (or loss) (column 3 minus columns 4 and 5)	
Face value of bonds       Maturity date YYYY/MM/DD       Name of bond issuer       Date of Acquisition YYYY/MM/DD       Proceeds of disposition       Adjusted cost base       Outlays and expenses from disposition       Gain (or loss) (column 5 minus columns 6 and 7)       Foreign source         300       305       307       310       320       330       340       350	Nart 2 – Res N 1 = Addres 2 = Addres 3 = City 4 = Province	al estate (Do not in 1 Municipal address of real es ss 1 ss 2 ce, Country, Postal Code a de or Foreign Postal Code	clude losse state nd	2 Date of Acquisition YYYY/MM/DD	line 160) able property Proceeds of disposition	Adjusted cost base	5 Outlays and expenses from disposition	6 Gain (or loss) (column 3 minus columns 4 and 5)	Foreign source
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	rart 2 – Rea N 1 = Addres 2 = Addres 3 = City 4 = Provinc Zip Cor Zip Cor 1 Face va of bon	al estate (Do not in 1 Municipal address of real es ss 1 ss 2 ce, Country, Postal Code a de or Foreign Postal Code 200 nds alue ds 2 Maturity date YYYY/MM/DD	clude losse state ind 	es on depreci 2 Date of Acquisition YYYY/MM/DD 210 Totals	line 160) able property) Proceeds of disposition 220 5 Proceeds of disposition	Adjusted cost base 230 6 Adjusted cost base	5 Outlays and expenses from disposition 240 7 Outlays and expenses from disposition	6 Gain (or loss) (column 3 minus columns 4 and 5) 250 250 8 Gain (or loss) (column 5 minus columns 6 and 7)	source

WELLAND HYDRO ELECTRIC SYSTEM CORP 86375 9692 RC0001



Add:       Status	Part 8 – Capital gains or losses		
Add:       Explial gains dividend received in the year       Explial gains reserve opening balance (from Part 1 of Schedule 13, Continuity of Reserves, enter the amount from line 9, Transfer on an analgemention of the line 8, Bance at the beginning of the year plus the amount from line 9, Transfer on an analgemention of the line 8, Bance at the beginning of the year plus the amount from line 9, Transfer on an analgemention of the line 10, Eq. (15, 25, 25, 25, 25, 25, 25, 25, 25, 25, 2	otal of amounts A to F (do not include amount F if it is a loss)	6,415	н
Capital gains dividend received in the year       976       I         Capital gains ceave opening balance (from Part 1 of Schedule 13, Continuity of Reserves, enter the amount from line 8, Transfer on an anagamiation of the year puts its meanul from line 9, Transfer on an anagamiation of the year puts its meanul from line 9, Transfer on an anagamiation of the year puts its meanul from line 9, Transfer on an anagamiation of the year puts its meanul from line 9, Transfer on an anagamiation of the year puts its meanul from line 9, Transfer on an anagamiation of the year puts its meanul from line 9, Transfer on an anagamiation of the year puts its meanul from line 9, Transfer on an anagamiation of the year puts its meanul from line 90 in Part 8)         Part 9 – Taxable capital gains and total capital losses       6,415 M         Capital gains obses, excluding ABILs (amount from line 800 in Part 8)       6,415 M         Deduct the following amounts included in amount N. Ithat are subject to the zero inclusion rate:       6,415 M         View       6 adapting the securities of the zero inclusion rate:       6,415 M         Usage 2, School and the securities of the Act for more information.       6,415 M       6,415 M         Usage 2, School and ABIL (amount from line 90). Transfer on an anagamiation of the part 9,75 we section 32,01 M Act to Act for more information.       6,415 M         Usage 3, School and ABIL (amount from the subpart 9,75 M Act to Act for more information.       6,715 M       76         Deduct the following amounts included in amount N. Ithat are subject to Act for more information.       6,615 M       76	Add:		Foreig
Capital gains reserve opening balance (from Part 1 of Schedule 13, Continuity of Reserves, enter the amount from time 3, Educate at the beginning of the year plus the smount from time 3, Transfer on an amagaration or the stind-or of assubation of the serve plus the smount from time 3, Transfer on an amagaration or the stind-or of assubation of the serve plus the smount from time 3, Transfer on an amagaration or the stind-or of assubation of the serve plus the smount from time 3, Transfer on an amagaration or the stind-or of assubation or the stind of annother the store of the stind of annother the store of th	Capital gains dividend received in the year	875	1
line 8, Bance at the beginning of the year plus the amount from line 9, Transfer on an analganation or the wind-up of a subsidiary)       Subtotal (total of amount H to J)       6,415 k         Deduct: Capital gains reserve closing balance (from Schedule 13)       B83       6,415 k         Capital gains or losses, excluding ABLs (amount K minus amount)       B83       6,415 k         Part 9 - Taxable capital gains and total capital losses       5,415 k         Capital gains or losses, excluding ABLs (amount K minus amount)       B83       6,415 k         Note       Subtotal (total of amounts included in amount from line 800 in Part 8)       6,415 k         Deduct the following amounts included in amount from line 800 in Part 8)       6,415 k       N         Note       When a langayer is entitled to an advantage in respect of a donation, the zero inclusion rate:       Note       10 k       10 k <t< td=""><td></td><td></td><td></td></t<>			
Subtotal (lotal of amounts Ht D.J)       6,415 k         Capital gains reserve closing balance (from Schedule 13)       033         Capital gains or losses, excluding ABILs (amount K minus amountL)       033         Capital gains or losses, excluding ABILs (amount K minus amountL)       033         Part 9 – Taxable capital gains and total capital losses       0,415 m         Capital gains or losses, excluding ABILs (amount K minus amountL)       033         Deduct the following amounts included in amount N, that are subject to the zero inclusion rate:       6,415 m         Not       0       6,415 m         When a taxpayser is entilled to an advantage in respect of a domation, the zero inclusion rate:       6,415 m         Rob       0       0         Gain on the donation to a qualified donee of ecologically sensitive land under       000         paragraph 38(a 2) of the Act:       000         Capital gains from the donation of securities arising from the exchange       0         of a partnership interest under paragraph 38(a ?)       0       0         Subtotal (amount N minus amount O)       6,415 m         Deemed capital gain from the donation of property included in a flow-through share class of partnership interest under subsection 40 (?) of the Act:       000         Poet do a partnership interest under subsection 40 (?) of the Act (fine 275 of 3, fnoome inclusion Summary for Corporations that are Memb	line 8, Balance at the beginning of the year plus the amount from line 9, Transfer on an amalgamation or the	290	
Deduct: Capital gains reserve closing balance (from Schedule 13)       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000	sine of an environments is a second	and a second sec	1
Sapital gains or losses, excluding ABLs (amount K minus amount L)       B30       6,415       M         Part 9 - Taxable capital gains and total capital losses       6,415       N         Sapital gains or losses, excluding ABLs (amount from line 800 in Part 8)       6,415       N         Order       Methods       6,415       N         Note       Sapital gains or losses, excluding ABLs (amount K), that are subject to the zero inclusion rate: restricted to only part of the taxpayser is entitled to an advantage in respect of a donation, the zero inclusion rate is restricted to only part of the taxpayser capital gain on disposition of there scubing account for the rescubing account for the donation of a qualified donee of a share, det obligation, or right listed on a designated stock exchange and there scubing account for the exchange of there scubing account for the scubing amount O       6,415         Cain on the donation of securities arising from the exchange of a partnership interest under paragraph 38(a 2)       b-2       O         Subtotal (amount N minus amount O)       6,415       P         Deemed capital gains from the donation of property included in a flow-through share data stot property to a qualified donee under subsection 4(2) of the Act:       B33       c         Exemption threachiles and the securities and the scubing of the Act (Ine 275 of Schedule 73, Income Inclusion Summary for Corporations that are inclusion subsection 4(2) of the Act (Ine 225 of Schedule 73, Income Inclusion Summary for Corporations that are inclusion subsection subsection suprestry of Corporations that are inclusions mumary for Co			1
Part 9 – Taxable capital gains and total capital losses         Capital gains or losses, excluding ABLLs (amount from line 800 in Part 8)       6,415 N         Deduct the following amounts included in amount N, that are subject to the zero inclusion rate: Note       6,415 N         When a targayer is entitled to an advantage in respect of a donation, the zero inclusion rate: is restricted to only part of the targayer is capital gain on the donation on a qualified donee of ecologically sensitive land under arrangraph 38(a 2) of the Act       For anti-donation a qualified donee of ecologically sensitive land under paragraph 38(a 2) of the Act         Gain on the donation to a qualified donee of ecologically sensitive land under paragraph 38(a 2) of the Act       For anti-donation of qualified donee of ecologically sensitive land under paragraph 38(a 2) of the Act       For anti-donation of the donation of securities arising from the exchange of a partnership interest under paragraph 38(a 2) of the Act       For anti-donation of the donation of securities arising from the exchange of a partnership interest under paragraph 38(a 2) of the Act       For anti-donation of the donation of securities arising from the exchange of a partnership interest under paragraph 38(a 2) of the Act       For anti-donation of the donation of property included in a flow-through hare class of property to a qualified done and are subsection 40(12) of the Act       For anti-donation of property included in a flow-through hare class of property to a qualified done and of 12) of the Act       For anti-donation of property included in a flow-through hare class of property is a qualified done and of 12) of the Act (ine 275 of Schedule 7), income inclusion Summary for Corporations finat are second as 2, of the Act (ine 275			
Capital gains or losses, excluding ABILs (amount from line 890 in Part 8)       6,415 N         Note       When a taxpayer is entilled to an advantage in respect of a donation, the zero inclusion rate:       Note         When a taxpayer is entilled to an advantage in respect of a donation, the zero inclusion rate is restricted to only part of the taxpayer's estillating and no isociation of the zero inclusion as 2 of the Act for more information.       For a designated stock exchange and other securities under subparagraphs 38(a, 1)()       905         a designated stock exchange and other securities under subparagraphs 38(a, 1)()       905       a       For a designated stock exchange and other securities under subparagraphs 38(a, 1)()       905       a         Gain on the donation to a qualified donee of ecologically sensitive land under paragraph 38(a, 2) of the Act       905       b       b       For a designated stock exchange and other securities arising from the exchange of a partnership interesting of a partnership interesting on the donation of property included in a flow-through enar class of property is a qualified donee under subsection 40(12) of the Act:       Exemption threshold at time of disposition of the actual property is a qualified done and a subscience of 0 (2) of the Act:       Exemption threshold at time of disposition of the actual property is a qualified done and a subscience of 0 (2) of the Act:       Exemption threshold at time of disposition of the actual property is a qualified done and of compound donation of property is a qualified done and on the donation of property is a qualified done and the securities arising from the donation of property is a qualified done and the securities arising from the	apital gains of losses, excluding ABILS (amount K minus amount L)	0.90	E IVI
Deduct the following amounts included in amount N, that are subject to the zero inclusion rate:       Note         Note       When a targety is entitled to an advantage in respect of a donation, the zero inclusion rate is restricted to only part of the targety is capital gain on disposition of the property. See section 38.2 of the Act for more information.       Figure 2014 (Section 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Part 9 – Taxable capital gains and total capital losses		
Deduct the following amounts included in amount N, that are subject to the zero inclusion rate:         Note         When a laxpayer is entilled to an advantage in respect of a donation, the zero inclusion rate is restricted to only part of the tappayer's control information.         Gain on the donation to a qualified donee of a share, debt obligation, or nght listed on a designated stock workinge and other securities under subparagraphs 38(a, 1)()       B05       a         Gain on the donation to a qualified donee of ecologically sensitive land under paragraph 38(a, 2) of the Act       B05       b         Exempt portion of the gain on the donation of securities arising from the exchange of a partnership interest under paragraph 38(a, 2) of the Act       B05       b         Exempt portion of the gain on the donation of securities arising from the exchange of a partnership interest under paragraph 38(a, 2) of the Act       B05       b         Deemed capital gain from the donation of property included in a flow-through enare class of property los qualified donee under subsection A(12) of the Act:       B07       c         Exemption threshold at time of disposition       Gain anount b plus around b plus around b plus around b whichever is less       Q         Taxable capital gains under section 34.2 of the Act (line 275 of Schedule 73, Income inclusion Summary for Carporations that are mount of amounts P to R)       6,415       S         Deduct:       Allowable capital gains or total capital losses       X       2 = 509       R         Amount	Capital gains or losses, excluding ABILs (amount from line 890 in Part 8)	6,415	N
When a laxpayer is entitled to an advantage in respect of a donation, the zero inclusion rate is restricted to only part of the laxpayer's capations of the property. Sea sector to more information.   Gain on the donation to a qualified donee of a share, debt obligation, or night listed on a designated stock exchange and other securities under subparagraphs 38(a, 1)(i)   Gain on the donation to a qualified donee of ecologically sensitive land under paragraph 38(a, 2) of the Act   Exempt portion of the gain on the donation of securities arising from the exchange of a partnership interest under paragraph 38(a, 3)   Exempt portion of the gain on the donation of securities arising from the exchange of a partnership interest under paragraph 38(a, 3)   Subtolal (amount a plus b 2)   Column and the donation of property included in a flow-through chare class of property to a qualified donee under subsection 40(12) of the Act.   Exemption threshold at time of disposition   Deemed capital gains from the donation of property included in a flow-through chare class of property to a qualified donee under subsection 40(12) of the Act.   Exemption threshold at time of disposition   Bottolal (amount a plus amount b plus b 2)   Column and the section 34.2 of the Act (line 275 of Schedule 73, income inclusion Summary for Corporations that are there are deapital gains under section 34.2 of the Act (line 275 of Schedule 73, income inclusion Summary for Corporations that are there are donators to a classion summary for Corporations that are there are donators are deapital gains or total capital capital pains or total capital	Deduct the following amounts included in amount N, that are subject to the zero inclusion rate:		
taxpayer's capital gain on disposition of the property. See section 38.2 of the Act for more information. Gain on the donation to a qualified donee of share, det bibligation, or right listed on a designated stock exchange and other securities under subparagraphs 38(a. 1)() and (iii) of the Act Gain on the donation to a qualified donee of ecologically sensitive land under paragraph 38(a. 2) of the Act Exempt portion of the gain on the donation of securities arising from the exchange of a partnership interest under paragraph 38(a. 2) Subtolal (amount a plus amount to plus b.2) Add: Desmed capital gain from the donation of property included in a flow-through chare class of property to a qualified donee under subsection 40(12) of the Act: Exemption threshold at time of disposition of the actual property The total of all capital gains from the disposition of the actual property Add: Taxable capital gains under section 34.2 of the Act (line 275 of Subtolal (total of amount d. whichever is less O Found to a mount d. whichever is less O Found to a mount d. section 54.2 of the Act (line 275 of Subtolal (total of amounts P to R) Subtolat (total of amounts P to R) Allowable capital losses under section 34.2 of the Act (line 275 of Subtolat (total of amounts P to R) Comporations Summary for Corporations that are Members of Partnerships) Total capital gains or total capital cases Total capital cases (amount U in regative; if amount U is positive, enter "0") Externation V on line 210 of Schedule 4.			
Open on the donation to a qualified done of a snare, debt colligation, or right lated on and (iii) of the Act       ising a debt see section and there section and the section and there are many for Corporations that are there are many for Corporations that are there are anothere section and there section and ther			Femile
and (iii) of the Act  Gain on the donation to a qualified donee of ecologically sensitive land under paragraph 38(a 2) of the Act  Exempt portion of the gain on the donation of securilies arising from the exchange of a partnership interest under paragraph 38(a.2)  Subtotal (amount a plus amount to plus b-2)  O  Subtotal (amount a plus amount to plus b-2)  O  C  Subtotal (amount a plus amount to plus b-2)  O  Subtotal (amount n minus amount to )  6,4115 P  Add: Deemed capital gains from the disposition of the actual property The total of all capital gains under section 34.2 of the Act (line 275 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)  Allowable capital losses under section 34.2 of the Act (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)  Total capital gains or total capital losses  Total capital gains or total capital losses  Total capital losses (amount U if amount U is positive, enter "0")  Enter amount V on line 210 of Schedule 4.			Foreig
Gain on the donalion to a qualified donee of ecologically sensitive land under paragraph 38(a.2) of the Act*       55         Exempt portion of the gain on the donation of securities arising from the exchange of a partnership interest under paragraph 38(a.3)       b       55         Subtolal (amount a plus amount b plus b-2)       0       0       54       0         Subtolal (amount a plus amount b plus b-2)       0       0       6,415       P         Add:       Deemed capital gain from the donation of property included in a flow-through chare class of property to a qualified donee under subsection 40(12) of the Act:       533       d       6         Exemption threshold at time of disposition       537       c       6       6         Taxable capital gains under section 34.2 of the Act (line 275 of Schedule 73, Income Inclusion Summary for Carporalions that are Members of Partnerships)       x       2       539       R         Allowable capital losses under section 34.2 of the Act (line 285 of Schedule 73, Income Inclusion Summary for Carporalions that are Members of Partnerships)       x       2       500       7         Total capital gains or total capital losses       Total capital gains or total capital losses       7       6,415       9         Carpital losses (amount U, if amount U is positive; if amount U is positive, enter "0")       Y       7       6,415       Y         Carpital losses (amount U, if amount U i		а	
Can on the donation the qualified donee of ecologically sensitive and under   paragraph 38(a 2) of the Act   Exempt portion of the gain on the donation of securities arising from the exchange   of a partnership interest under paragraph 38(a.3)   Subtolal (amount a plus amount b plus b-2)   O   Subtolal (amount a plus amount b plus b-2)   O   Subtolal (amount a plus amount b plus b-2)   O   Subtolal (amount a plus amount b plus b-2)   O   Subtolal (amount a plus amount b plus b-2)   O   Subtolal (amount a plus amount b)   for   property to a qualified done under subsection 40(12) of the Act:   Exemption threshold at time of disposition   The total of all capital gains from the disposition of the actual property   Subtolal (amount c or amount d, whichever is less   O   Taxable capital gains under section 34 2 of the Act (line 275 of   Schedule 73, Income Inclusion Summary for Corporations that are   Members of Partnerships)   X   Z   Subtolal (lotal of amounts P to R)   6,415   Subtolal (anount S P or R)   6,415   Subtolal capital gains or losses (amount S minus amount T)   6,415   Subtolal capital gains or losses (amount S minus amount T)   6,415   Subtolal (lotal of amounts P to R)   6,415   Subtolal capital gains or losses (amount S minus amount T)   6,415   Subtolal gains or losses (amount S minus amount T)	No.		Foreig
Exempt portion of the gain on the donation of securities arising from the exchange of a partnership interest under paragraph 38(a.3)       b-2       b-2         Subtolal (amount a plus amount to plus b-2)       b       0         Subtolal (amount a plus amount to plus b-2)       b       0         Oberned capital gain from the donation of property included in a flow-through ahare class of property to a qualified donee under subsection 40(12) of the Act:       B97       c         Exemption threshold at time of disposition       B97       c       c         The total of all capital gains from the disposition of the actual property       B93       d       G         Taxable capital gains under section 34.2 of the Act (line 275 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2       B99       R         Subtotal (total of amounts P to R)       6,415       S       Subtotal (total of amounts P to R)       6,415       S         Peduct:       Allowable capital gains or total capital losses under section 34.2 of the Act (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2       B01       T         Total capital gains or total capital losses       T       Total capital gains or total capital losses (amount U, if amount U is negative; if amount U is positive, enter "0")       Y       Formation and the actual to the capital losses (amount U, if amount U is negative		1	Sourc
Exempt portion of the gain on the donation of securities arising from the exchange of a partnership interest under paragraph 38(a.3)       b-2       0         Subtotal (amount a plus amount b plus b-2)       b-2       0         Subtotal (amount a plus amount b plus b-2)       b-2       0         Subtotal (amount a plus amount b plus b-2)       0       0         Subtotal (amount N minus amount 0)       6,415       p         Property to a qualified donee under subsection 40(12) of the Act:       897       c         Exemption threshold at time of disposition       897       c         The total of all capital gains from the disposition of the actual property is a qualified donee under subsection 34.2 of the Act (line 275 of Schedule 73, Income Inclusion Summary for Corporations triat are Members of Partnerships)       x       2       6,415       s         Deduct:       Allowable capital losses under section 34.2 of the Act (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2       6,415       s         Deduct:       Allowable capital losses under section 34.2 of the Act (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2       6,415       s         Deduct:       Allowable capital gains or total capital gains or losses (amount S minus amount T)       6,415       s         Total capital gains or total ca	paragraph 38(a.2) of the Act*	_ ^{b.}	Foreig
of a partnership interest under paragraph 38(a.3)   Subtotal (amount a plus amount b plus amount b plus amount b plus bab)   Add:   Deemed capital gain from the donation of property included in a flow-through share class of property to a qualified donee under subsection 40(12) of the Act:   Exemption threshold at time of disposition   Exemption threshold at time of disposition   The total of all capital gains from the disposition of the actual property   Taxable capital gains under section 34.2 of the Act (line 275 of Schedule 73, Income inclusion Summary for Corporations that are Members of Partnerships)   X   Z   Subtotal (total of amounts P to R)   6,415 s   Deduct:   Allowable capital losses under section 34.2 of the Act (line 285 of Schedule 73, Income inclusion Summary for Corporations that are Members of Partnerships)   X   Z   Deduct:   Allowable capital gains or total capital losses   Total capital losses (amount U is negative; if amount U is positive, enter "0")   Enter amount V on line 210 of Schedule 4.	Every traction of the point on the departing of executives arising from the evenence		sourc
Add:       Subtotal (amount N minus amount O)       6,415 p         Deemed capital gain from the donation of property included in a flow-through share class of property to a qualified donee under subsection 40(12) of the Act:       897		b-2	
Add:         Deemed capital gain from the donation of property included in a flow-through share class of property to a qualified donee under subsection 40(12) of the Act:         Exemption threshold at time of disposition         The total of all capital gains from the disposition of the actual property         Amount c or amount d, whichever is less         C         Taxable capital gains under section 34.2 of the Act (line 275 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)         Subtotal (total of amounts P to R)         6,415 S         Deduct:         Allowable capital losses under section 34.2 of the Act (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y		Þ	0
Deemed capital gain from the donation of property included in a flow-through share class of property to a qualified donee under subsection 40(12) of the Act: Exemption threshold at time of disposition The total of all capital gains from the disposition of the actual property Amount c or amount d, whichever is less C Amount c or amount d, whichever is less C Taxable capital gains under section 34.2 of the Act (line 275 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships) Allowable capital losses under section 34.2 of the Act (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships) C Tatable capital gains or total capital losses Total capital losses (amount U, if amount U is negative; if amount U is positive, enter "0") Enter amount V on line 210 of Schedule 4.	Subtotal (amount N minus amou	nt O) 6,415	P
Taxable capital gains under section 34.2 of the Act (line 275 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2       899       R         Subtotal (total of amounts P to R)       6,415       s         Deduct:       Allowable capital losses under section 34.2 of the Act (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2       901       T         Total capital gains or total capital losses       x       2       901       T         Total capital gains or total capital losses       Total capital losses (amount S minus amount T)       6,415       U         Total capital gains or total capital losses       Total capital gains or losses (amount S minus amount T)       0       0         Total capital gains or total capital losses       Y       Y       Y         Total capital gains or total capital losses       Y       Y       Y         Total capital gains or total capital losses       Y       Y       Y         Total capital gains or total capital losses       Y       Y       Y         Total capital losses (amount U, if amount U is positive, enter "0")       Y       Y         Enter amount V on line 210 of Schedule 4.       Y       Y       Y		= ^c	
Taxable capital gains under section 34.2 of the Act (line 275 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2       899       R         Subtotal (total of amounts P to R)       6,415       s         Deduct:       Allowable capital losses under section 34.2 of the Act (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2       901       T         Total capital gains or total capital losses       x       2       901       T         Total capital gains or total capital losses       Y       1       0         Taxable capital losses (amount U, if amount U is positive, enter "0")       Y       Y	The total of all capital gains from the disposition of the actual property 898	d	
Amount c or amount d, whichever is less       Q         Taxable capital gains under section 34.2 of the Act (line 275 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       X       Q       Q         Subtotal (total of amounts P to R)       6,415       S         Deduct:       X       Q       Q         Allowable capital losses under section 34.2 of the Act (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       X       Q       Q         Total capital gains or total capital losses       X       Q       Q       T         Total capital gains or total capital losses       X       Q       Q       Q         Total capital losses (amount U, if amount U is negative; if amount U is positive, enter "0")       V       V			Foreig
Taxable capital gains under section 34.2 of the Act (line 275 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2       899       R         Subtotal (total of amounts P to R)       6,415       S         Deduct:       Allowable capital losses under section 34.2 of the Act (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2       901       T         Total capital gains or total capital losses       Total capital gains or total capital losses       X       2       901       T         Total capital losses (amount U, if amount U is negative; if amount U is positive, enter "0")       V       V       V			sourc
Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2 = 899       R         Subtotal (total of amounts P to R)       6,415 s         Deduct:       Allowable capital losses under section 34.2 of the Acl (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2 = 901       T         Total capital gains or losses (amount S minus amount T)       6,415 u       0         Faxable capital losses (amount U, if amount U is negative; if amount U is positive, enter "0")       V         Enter amount V on line 210 of Schedule 4.       V	Amount c or amount d, whichever is	less	Q
Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2 = 899       R         Subtotal (total of amounts P to R)       6,415 s         Deduct:       Allowable capital losses under section 34.2 of the Acl (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2 = 901       T         Total capital gains or losses (amount S minus amount T)       6,415 u       0         Faxable capital losses (amount U, if amount U is negative; if amount U is positive, enter "0")       V         Enter amount V on line 210 of Schedule 4.       V	Taxable scaled aging updat scales 24.2 of the Act (line 275 of		
are Members of Partnerships)       x       2 = 899       R         Subtotal (total of amounts P to R)       6,415       s         Deduct:       Allowable capital losses under section 34.2 of the Acl (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2 = 901       T         Total capital gains or losses (amount S minus amount T)       6,415       U         Faxable capital losses       Total capital losses (amount U is negative; if amount U is positive, enter "0")       V         Enter amount V on line 210 of Schedule 4.       V	Schedule 73. Income Inclusion Summary for Corporations that		
Deduct:       Allowable capital losses under section 34.2 of the Act (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       x       2 = 901T         Total capital gains or losses (amount S minus amount T)       6,415 U         Faxable capital losses       Total capital losses (amount U is negative; if amount U is positive, enter "0")       V         Enter amount V on line 210 of Schedule 4.       X       X       X	are Members of Partnerships) X 2 =	899	R
Allowable capital losses under section 34.2 of the Act (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)	Subtotal (total of amounts P	to R) 6,415	S
Allowable capital losses under section 34.2 of the Acl (line 285 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)			
Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)       X       2 = 901       T         Total capital gains or losses (amount S minus amount T)       6,415       U         Taxable capital gains or total capital losses       Y       Y       Y         Total capital gains or total capital losses       Y       Y       Y         Total capital gains or total capital losses       Y       Y       Y         Total capital losses (amount U, if amount U is negative; if amount U is positive, enter "0")       Y       Y         Enter amount V on line 210 of Schedule 4.       Y       Y			
Total capital gains or losses (amount S minus amount T)       6,415       0         Faxable capital gains or total capital losses       Total capital losses (amount U, if amount U is negative; if amount U is positive, enter "0")       V         Enter amount V on line 210 of Schedule 4.       V	Schedule 73, Income Inclusion Summary for Corporations that are	004	2.1
Faxable capital gains or total capital losses         Total capital losses (amount U, if amount U is negative; if amount U is positive, enter "0")         Enter amount V on line 210 of Schedule 4.	Members of Partnerships) X 2 =	901	T.
Total capital losses (amount U, if amount U is negative; if amount U is positive, enter "0") V Enter amount V on line 210 of Schedule 4.	Total capital gains or losses (amount S minus amount	int T) 6,415	U
Enter amount V on line 210 of Schedule 4.	axable capital gains or total capital losses		
	Total capital losses (amount U, if amount U is negative; if amount U is positive, enter "0")	· · · · · · · · · · · · · · · · · · ·	V
	Enter amount V on line 210 of Schedule 4.		
Laxable capital gains (if amount U is positive, enter amount U b.415 multiplied by 50,0000 %	Taxable capital gains (if amount U is positive enter amount U 6.415 multiplied by 50.0000 %		
		3,208	W
Enter amount W on line 113 of Schedule 1	그는 것 같은 것 같은 정말 정말 것 않아요. 같은 것 같은 것이 같은 것 같은 것 같은 것 같은 것 같은 것 같은		0.0
if amount U is negative, enter "0")	Invable capital gains or total capital losses         Total capital losses (amount U, if amount U is negative; if amount U is positive, enter "0")         Enter amount V on line 210 of Schedule 4.         Taxable capital gains (if amount U is positive, enter amount U         6,415       multiplied by         50.0000       %;         if amount U is negative, enter "0")         Enter amount W on line 113 of Schedule 1.		W

2015-12-31

T2 SCH 6 E (12/2014)

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WELLAND HYDRO ELECTRIC SYSTEM CORP. 86375 9692 RC0001

WELLAND HYDRO ELECTRIC SYSTEM CORP. 86375 9692 RC0001

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Canada Revenue Agence du revenu Agency du Canada

### Aggregate Investment Income and Active Business Income

Corporation's name	Business number	Tax year-end Year Month Day
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	2015-12-31
<ul> <li>This schedule is for the use of Canadian-controlled private corporations (CCPCs) to calculate: <ul> <li>for the purpose of determining the refundable portion of Part I tax, aggregate investment income as in subsection 129(4) of the <i>Income Tax Act;</i></li> <li>specified partnership income, when the CCPC is a member of one or more partnership(s); and</li> <li>income from an active business carried on in Canada for the small business deduction.</li> </ul> </li> <li>For more information, see the sections called "Small Business Deduction" and "Refundable Portion of <i>T2 Corporation – Income Tax Guide</i>.</li> </ul>		ned
- Part 1 Aggregate investment income		
The aggregate investment income is the aggregate world source income.		
Eligible portion of taxable capital gains for the year		3,208 A
Deduct:	ally	
Eligible portion of allowable capital losses for the year (including allowable business investment losses)	a	
Net capital losses of previous years claimed on line 332 on the T2 return	b b	
Subtotal (amount a plus amount b)	N	. В
Amount A minu	s amount B (if negative, enter "0")	3,208 C
Total income from property (include income from a specified investment business carried on in Canada other than income from a source outside Canada)	) c	
Deduct:		
Exemptincome		
Amounts received from AgriInvest Fund No. 2 that were included in computing the corporation's income for the year 052 2		
Taxable dividends deductible (total of column F on Schedule 3 minus related expenses)		
Business income from an interest in a trust that is considered property income under paragraph 108(5)(a) . 072 4		
Subtolal (add amounts 1 to 4)	d	
Subtotal (amount c minus amount d)	<b>&gt;</b>	D
	Amount C plus amount D	3,208 E
Total losses from property (include losses from a specified investment business carried on in Canada other than a loss from a source outside Canada)		F
Amount E minus amount F (if negative, enter "0")		3,208 G
Enter amount G on line 440 of the T2 return.		



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- Part 2A – Canadian investment income	calculation		
Eligible portion of taxable capital gains for the year befo reserve (federal) of Schedule 13	re taking into account the capital gains	3,208 1.1	
		1.2	
<b>3 - - - - - - - - - -</b>			
Taxable capital gains under section 34.2 of the ITA The eligible portion of taxable capital gains for the year a	after taking into account the capital gains	1.3	
reserve (federal) of Schedule 13 (total of amounts 1.1,	1.2 and 1.3)	3,208 ►	3,208 1
Deduct:			
Eligible portion of allowable capital losses for the year (in		2-	
		2a	
Net capital losses of previous years of other years claim		3a	
Allowable capital losses under section 34.2 of the ITA.	······	3.1	
	Total of amounts 2a, 3a and 3.1		4
	Amount 1a minus a	mount 4a (if negative, enter "0")	3,208 5
Taxabledividends		6.1	
Rental property income (under regulation 1100(11))	·····	6.2	
Other property income		6.3	
Property income under section 34.2 of the ITA (line 280		0,	
Income Inclusion Summary for Corporations that are M		6.4	
Total property income from Canadian sources			6:
Deduct:	de la	×	
		7a	
Amounts received from Agrilnvest Fund No. 2 that were income for the year	included in computing the corporation's	8a	
Taxable dividends deductible (total of column F on Scho		9a	
Business income from an interest in a trust that is consi			
paragraph 108(5)(a)		10a	
	Total of amounts 7a to 10a	· · · · · · · · · · · · · · · · · · ·	11
		Amount 6a minus amount 11a	
Amount 5a plus amount 12a			3,208 13
Rental property losses (under regulation 1100(11))		14.1	
Dividend losses		14.2	
	A ( )	14.3	
Other property losses			
Property losses under section 34.2 of the ITA (line 280	of Schedule 73.		
Property losses under section 34.2 of the ITA (line 280 Income Inclusion Summary for Corporations that are M	of Schedule 73.	14.4	
Property losses under section 34.2 of the ITA (line 280	of Schedule 73.	14.4	14 14 14

- Part 2 – Foreign investment income		
The foreign investment income is all income from sources outside Canada.		
Eligible portion of taxable capital gains for the year before taking into account the capital gains	1.0	
reserve (federal) of Schedule 13	H1	
Reserve's eligible portion (addition/deduction)	H2	
Taxable capital gains under section 34.2 of the ITA*	H3	
Eligible portion of taxable capital gains for the year after taking into account the capital gains reserve (federal) of Schedule 13 (total of amounts H1, H2 and H3)	▶ 001	н
Allowable capital losses for the year	11	
Allowable capital losses under section 34.2 of the ITA*	12	
Eligible portion of allowable capital losses for the year (including allowable business investment losses) (total of amounts I1 and I2)	▶ 009	1
Subtotal (amount H minus amount I) (if neg	gative, enter "0")	J
Taxable dividends		
Rental property income (under regulation 1100(11))e2		
Other property income e3		
Property income under section 34.2 of the ITA (line 280 of Schedule 73, Income Inclusion Summary for Corporations that are Members of Partnerships)* e4		
Total income from property from a source outside Canada (net of related expenses)	e	
Deduct:		
Exemptincome		
Taxable dividends deductible (total of column F on Schedule 3 minus related expenses)049		
Business income from an interest in a trust that is considered property income under paragraph 108(5)(a) . 059		
Subtotal (add amounts 5 to 7)	f	
Subtotal (amount e minus amount f)	•	к
Amount	I plus amount K	L
Rental property losses (under regulation 1100(11))	M1	
Dividend losses	M2	
Other property losses	M3	
Property losses under section 34.2 of the ITA (line 280 of Schedole 73. Income Inclusion Summary for Corporations that are Members of Partnerships)*	M4	
Total losses from property from a source outside Canada	▶ 069	м
Amount L minus amount M (if negative, enter "0")	079	N
(enter amount N on line 445 of the T2 return)		
* When an amount is entered on these lines, the amounts calculated for the taxable capital gains or allowable capital losse as well as property income or losses on lines 6.4 and 14.3 in Part 2A, "Canadian investment income calculation" are autor more details, press F1 to consult the Help.	es on lines 1.3 and 3.1 matically updated. For	

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WELLAND HYDRO ELECTRIC SYSTEM CORP. 86375 9692 RC0001

Net taxable dividends	Canadian	Foreign	Total
Taxable dividends deducted per schedule 3			
Less: Expenses related to such dividends			
and the second sec			
			-
			-
Totalexpenses			1
Nettaxable dividends			1

#### - Part 3 - Specified partnership income



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2015-12-31

Part 3 – Specified partnership income (continued)	
In general, amounts included under subsections 34.2(2), (3), and (12) or claimed under subsections 34.2(4) and (11) are deemed to have the character and be in the same proportions as the partnership income they relate to. For example, if a corporation receives \$100,000 of partu income for the partnership's fiscal period ending in its tax year, and that income is made up of \$40,000 of active business income, \$30,000 of from property, and \$30,000 as a taxable capital gain, the corporation's adjusted stub period accrual (ASPA) in respect of the partnership would \$40% active business income, 30% property income, and 30% taxable capital gains. Add or deduct only the portion of the following amounts:	nership f Income Ild be
deemed under subsection 34.2(5) to be active business income:	
Add:	
<ul> <li>         — the ASPA under subsection 34.2(2) (column 4 of Schedule 73)         <ul> <li>the income inclusion for a new corporate member of a partnership under subsection 34.2(3) (column 6 of Schedule 73)</li> </ul> </li> </ul>	
<ul> <li>         — the previous-year transitional reserve under subsection 34.2(12) (column 12 of Schedule 73)     </li> </ul>	
Deduct:	
- the previous-year ASPA under subsection 34.2(4) (column 5 of Schedule 73)	
- the previous-year income inclusion for a new corporate member of a partnership under subsection 34.2(4) (column 7 of Schedule 73)	
- the current-year transitional reserve under subsection 34.2(11) (column 11 of Schedule 73)	
** When a partnership carries on more than one business, one of which generates income and another of which realizes a loss, the loss is not against the partnership's income for the purpose of calculating the prorated business limit in column G. Enter on line h the total of all loss from column E.	
Part 4 – Partnership income not eligible for the small business deduction	
Corporation's share of partnership income from active businesses carried on in Canada after deducting related expenses – from line 350 in Part 3 (if the net amount is negative, enter "0" on line U)	C
Specified partnership loss (from amount h in Part 3)	
Subtotal (amount Q plus amount R)	5
Deduct:	
Specified partnership income (from amount P in Part 3)	
Partnership income not eligible for the small business deduction (amount S minus amount T)	
Partnership income not eligible for the small business deduction (amount S minus amount T)	(
(enter of nine p in Parco)	
Part 5 – Income from active business carried on in Canada	
Net income for income tax purposes from line 300 of the T2 return 724,249	
Plus:	
Allowable business investment loss from line 406 of Schedule 1	
Subiotal (amount) plus amount k) 724,249	724,249 V
Deduct:	
Foreign business income after deducting related expenses*	
Taxable capital gains from line 113 of Schedule 1	
Net property income (amount c** minus amounts 1, 2, and F* in Part 1)	
Personal services business income and other income after deducting related expenses*	
Subtotal (add amounts I to o)	3,208 v
Net amount (amount V minus amount W)	721,041 >
	/21/041 /
Deduct: Partnership income not eligible for the small business deduction (amount U in Part 4)	
Income allocated to the corporation under subsection 96(1.1)	
Subtotal (amount p plus amount q)	)
Income from active business carried on in Canada (amount X minus amount Y)	721,041 2
(enter amount Z on line 400 of the T2 return - if negative, enter "0")	
<ul> <li>* If negative, enter amount in brackets, and add instead of subtracting.</li> <li>** Net of related expenses.</li> </ul>	
netoneiated expendea.	

CORPORATE TAXPREP / TAXPREP DES SOCIETES - EP24 VERSION 2015 V2.2

	alion's name Business Number 86375 9692 RC0001					Tax year end Year Month Day 2015-12-31						
	e information, see the section ca rporation electing under <i>Regula</i>				n Income Tax Gu No 🗙	ide,						
1 Class number (See Note)	Description	2 Undepreciated capital cost at the beginning of the year (amount from column 12 of last year's schedule 8)	3 Cost of acquisitions during the year (new property must be available for use)"	4 Adjustmenis and transfers**	5 Proceeds of dispositions during the year (amount not to exceed the capital cost)	6 50% rule (1/2 of the amount, if any, by which the net cost of acquisitions exceeds column 5)**	7 Reduced undepreciated rapital cost	B CCA cate	8 Recapture of capital cost allowance***** (line 107 of Schedule 1)	10 Terminal loss. (line 404 of Schedule 1)	11 Capital cost allowance (for declining balance method, column 7 multiplied by column 8, or a lower amount) (line 403 of Schedule 1)	12 Undepreciated capital cost at the end of the year (column 6 plus column 7 minus column 11)
200		201	203	205	207	211	$D \sim 1$	212	213	215	217	220
1	Buildings/Substation	2,456,930			-9	15E	2,456,930	4	0	0	98,277	2,358,65
1	Plant Feeders	3,536,623			ECO.	- 1.V.	3,536,623	4	0	0	141,465	3,395,15
1	Plant Distribution	6,131,817			0		6,131,817	4	a	0	245,273	5,886,5
1	Transformers	1,986,632			No 2,862	1	1,983,770	4	0	0	79,351	1,904,43
1	Meters	934,878			1.0	W	934,878	4	a	0	37,395	897,40
8	Other Equipment	248,055			0 10		248,055	20	a	0	49,611	198,4/
10	Vehicles	325,293	149,298	J.	0	74,649	399,942	30	0	0	119,983	354,60
45	Computer Hardware	334		Concerning of the	0		334	45	α	0	150	11
47	Poles & Transmission Lines/Equij	13,300,064	1,961,843	1	0	980,922	14,280,985	8	٥	-0	1,142,479	14,119,42
50	Computer Hardware > 3/19/200	121,000	67,324		0	33,662	154,662	55	0	0	85,064	103,20
17	Paving	12,013	FA 28	1	0		12,013	8	0	0	961	11,03
16	Buildings/Substation	519,874	18,710	N	0		529,229	6	0	0	31,754	506,83
43.2	Solar Panel microfits installations	30;558	11		0		30,558	50	a	0	15,279	15,27
12	Software	66,793	74,041	-	0		103,813	100	ŭ	0	103,813	37,02
	Totals	29,670,864	2,271,216		2,862	1,135,609	30,803,609				2,150,855	29,788,3

## Capital Cost Allowance (CCA)

2015-12-31

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2015-12-31

WELLAND HYDRO ELECTRIC SYSTEM CORP. 863759692 RC0001

- 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 pravious years that has now become available for use. This property would have been praviously
    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 enlitted 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 exceptions to the 50% rule, 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 "Recepture of capital cost allowance" there must be a corresponding entry in column 5, "Proceeds of dispositions during the year". The recepture 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. DON 2005 SUDDIN

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# **Fixed Assets Reconciliation**

Reconciliation of change in fixed assets per financial statements to amounts used per tax return.

		Tax return
	2,271,216	Additions for tax purposes – Schedule 8 regular classes
		Additions for tax purposes – Schedule 8 leasehold improvements
		Operating leases capitalized for book purposes
		Capital gain deferred
		Recapture deferred
		Deductible expenses capitalized for book purposes – Schedule 1
		Other (specify):
	175,825	Opening Balance Difference
	421,827	Contributed Capital Subject to Sub. 13(7.4)
2,868,868	2,868,868 ►	Total additions per books
	2,862	Proceeds up to original cost - Schedule 8 regular classes
		Proceeds up to original cost Schedule 8 leasehold improvements
	6,415	Proceeds in excess of original cost - capital gain
	N	Recapture deferred - as above
	9	Capital gain deferred - as above
	7	Pre V-day appreciation
		Other (specify):
	35,287	Retirement not included in depreciation
	88,852	Reversing J/E for 2014 Poles Adj.
	1	Rounding
133,417	133,417 🕨	Total proceeds per books
1,327,966	-	Depreciation and amortization per accounts - Schedule 1
	-	Loss on disposal of fixed assets per accounts
184	+	Gain on disposal of fixed assets per accounts
1,407,669	hange per tax return 😑	
		Provide the second s
		Financial statements
00 074 000		Fixed assets (excluding land) per financial statements
28,674,008		Closing net book value
27,266,339		Opening net book value
1,407,669	financial statements =	Net change

If the amounts from the tax return and the financial statements differ, explain why below.

N

# **Attached Schedule with Total**

Financial statements - Fixed assets (excluding land) per financial statements - Closing net book value

Title Financial statements – Fixed assets (excluding land) per financial statemen

Description	Amount	
Closing NBV PP&E per FS	28,305,903	3 00
Software Included in Intangibles per FS	368,105	5 00
Inventory full basis (CFWD from PY)		
	-	-
Tota	al 28,674,008	3 00



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#### SCHEDULE 9

#### RELATED AND ASSOCIATED CORPORATIONS

Name of corporation	Business Number	Tax year end
		Year Month Day
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	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)	Business number (see note 1)	Rela- tion- 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
WELLAND HYDRO-ELECTRIC HOLDI		86360 4328 RC0001	1				· · · · · · · · · · · · · · · · · · ·	
WELLAND HYDRO ENERGY SERVICI		86375 9494 RC0001	3		1 10			
City of Welland		NR	3		ah			
WELLAND WIFI CORPORATION		85056 2364 RC0001	3		100	0		
Welland Solar Corp.	1.1.1.1	80968 5860 RC0001	3		0	107		

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
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	2015-12-31
<ul> <li>For use by a corporation that has eligible capital property. For more information, see the T2 Corporation</li> <li>A separate cumulative eligible capital account must be kept for each business.</li> </ul>	Income Tax Guide.	
Part 1 – Calculation of current year deduction a		1015 A 1610
Cumulative eligible capital - Balance at the end of the preceding taxation year (if negative, enter "0"         Add:       Cost of eligible capital property acquired during the taxation year         222	)	1,056,614 4
Otheradjustments		
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	=C	
amount B minus amount C (if negative, enter "0	")	
Amount transferred on amalgamation or wind-up of subsidiary	(224)	
	add amounts A, D, and E) 230	1,056,614
obligation as provided for in subsection 80(7)  Other adjustments (add amounts G,H, and I)	H I x 3/4 = 248	
Cumulative eligible capital balance (amount F minus amount J)		1,056,614
(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	9	
amount K 1,056,614		
less amount from line 249		
Current year deduction		
(line 249 plus line 250) (enter this amount at line 405 of Schedule 1	73,963	73,963
Cumulative eligible capital - Closing balance (amount K minus amount L) (il negative, enter "0")	300	982,651
<ul> <li>You can claim any amount up to the maximum deduction of 7%. The deduction may not exceed the mamount prorated by the number of days in the taxation year divided by 365.</li> </ul>	naximum	
E-		
15-1		
1 - North Contraction of the second s		



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Part 2 – A	(complete this part only if the amount at	e arising from dispe line K is negative)	osition —	
3		400	1	N
Total of all amounts which reduced CEC in the cur Total of CEC deductions claimed for taxation years before July 1, 1988 Negative balances in the CEC account that were in in income for taxation years beginning before July	402	3 4	2	
Line 3 minus line 4 (if negative, enter "0")		_ M	5	
Total of lines 1, 2 and 5			6	
Amounts at line T from Schedule 10 of previous tag ending after February 27, 2000	ine 30, 1988 is for an cation years	7 8		
Subtotal (lin	e 7 plus line 8) 409	_ ·	9	
Line 6 minus line 9 (if negative, enter "0")		· * * * * * * * * * * * * * * * * * * *	<b>&gt;</b>	0
Line N minus line O (if negative, enter "0")		and an and the second second		P
	LI	ne 5 O	x 1/2 =	Q
Line P minus line Q (if negative, enter "0")				R
	Amou	Int R	x 2/3 =	S
Amount N or amount O, whichever is less		might	en e	T
Amount to be included in income (amount S plu	us amount T) (enter this amount on line 108	of Schedule 1)	410	
		av		

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#### SCHEDULE 13

#### CONTINUITY OF RESERVES

Name of corporation	Business number	Taxyearend	
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	Year Month Day 2015-12-31	

For use by corporations to provide a continuity of all reserves claimed which are allowed for tax purposes.

• File one completed copy of this schedule with the corporation's T2 Corporation Income Tax Return.

For more information, see the T2 Corporation Income Tax Guide.

#### Part 1 - Capital gains reserves Description of property Balance at the Balance at the Transfer on an Add Deduct end of the year beginning of the amalgamation or year the wind-up of \$ \$ \$ a subsidiary \$ \$ 001 002 003 004 1 009 010 008 Totals 37

The amount from line 008 plus the amount from line 009 should be entered on line 880 of Schedule 6, Summary of Dispositions of Capital Property. The amount from line 010 should be entered on line 885 of Schedule 6.

Part 2 – Other reserves		40	A D	2.00 M	1 WH
Description	Balance at the beginning of the year \$	Transfer on an amalgamation or the wind-up of a subsidiary (\$	Add \$	Deduct \$	Balance at the end of the year \$
	110	115		1	120
Reserve for doubtful debts	193,631	Inconcern I	124,767	193,631	124,767
Reserve for undelivered goods and services not rendered	130	135	1,982,607	1,093,014	140
Reserve for prepaid rent	150	155			160
Reserve for refundable containers	190	195			200
Reserve for unpaid amounts	210	215			220
	230	235			240
Other tax reserves		-			-
Totals	<b>270</b> 1,286,645	275	2,107,374	1,286,645	280 2,107,374

Enter "X" in the column above if the tax reserve has also been reported on the corporation's financial statements. This allows offsetting entries on Schedule 1, resulting in a zero effect on net income for tax purposes.

The amount from line 270 plus the amount from line 275 should be entered on line 125 of Schedule 1, Net Income (Loss) for Income Tax Purposes, as an addition. The amount from line 280 should be entered on line 413 of Schedule 1 as a deduction.

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# Continuity of financial statement reserves (not deductible)

	Description	Balance at the beginning of the year	Transfer on an amalgamation or the wind-up of a subsidiary	Add	Deduct	Balance at the end of the year
	Pension Liability - non-current	1,496,483		1,583,297	1,496,483	1,583,297
2	Pension Liability - current	107,881			107,881	
	Reserves from Part 2 of Schedule 13	1,286,645		2,107,374	1,286,645	2,107,374
	Totals	2,891,009		3,690,671	2,891,009	3,690,67

The total closing balance should be entered on line 126 of Schedule 1 as an addition.

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#### Schedule 15

#### **Deferred Income Plans**

Corporation's name	Business number	Tax year end Year Month Day
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	2015-12-31

Complete the information below if the corporation deducted payments from its income made to a registered pension plan (RPP), a registered supplementary
unemployment benefit plan (RSUBP), a deferred profit sharing plan (DPSP), a pooled registered pension plan (PRPP), or an employee profit sharing
plan (EPSP).

• If the trust that governs an employee profit sharing plan is not resident in Canada, please indicate if the T4PS, Statement of Employees Profit Sharing. Plan Allocations and Payments, Supplementary slip(s) were filed for the last calendar year, and whether they were filed by the trustee or the employer.

Type o plan (see note 1)	of contribution \$	Registration number (RPP, RSUBP, PRPP, and DPSP only)	Name of EPSP trust	Address of EPSP trust	T4PS slip(s) (see note 3)
100	200	300	400	500	600
1 1	334,520	0345983		2	
Note 1 Enter th	e applicable mber:		Schedule 1 any payments you made to defe	rred income plans.	
1-RPF		Total of all amounts indicat	ted in column 200 of this schedule		334,520 A
2-RSI		Less:	6		224 520 0
3-DPS			erred income plans deducted in your financ	al statements	334,520 B
4 - EPS 5 - PRF		(amount A minus amount	ontributions to deferred income plans B) (if negative, enter "0")		С
J-FRI	(F	Enter amount C on line 41	Long to		
		Note 3			
		A	Trustee		
			Employer		
1		15	(EPSP only)		
T2 SCH	15 (13)	7	1	(	Canada

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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 (ITA) 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 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. The business limit is computed at line 4 on page 4 of each respective corporation's T2 return.
- 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 falls within the range for the calendar year to which the agreement applies:

Calendaryear	Acceptable range	1	Calendaryear	Acceptablerange
2006	maximum \$300,000		2008	maximum \$400,000
2007	\$300,001 to \$400,000	100	2009	\$400,001 to \$500,000

If the calendar year to which this agreement applies is after 2009, ensure that the total at line A does not exceed \$500,000.

#### Allocating the business limit

atel	iled (do not use this area)	a (C)	*****		025	Year
nter	Ihe calendar year to which the agreement applies				050	2015
	an amended agreement for the above-noted calendar yea y any of the associated corporations listed below?	r that is intended to replace a			. 075 1	Yes 2 No
	1 Names of associated corporations	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 % <b>350</b>	6 Business limit allocated* \$ 400
1	WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	1	500,000		
2	WELLAND HYDRO-ELECTRIC HOLDING CORP.	86360 4328 RC0001	1	500,000	100.0000	500,000
3	WELLAND HYDRO ENERGY SERVICES CORP.	86375 9494 RC0001	1	500,000	100.0000	500,000
4	City of Welland	NR	4			
5	WELLAND WIFI CORPORATION	85056 2364 RC0001	1	500,000	100.0000	500,00
6	Welland Solar Corp.	80968 5860 RC0001	1	500,000	100.0000	500,00
				Total	400.0000	2,000,00

#### Business limit reduction under subsection 125(5.1) of the ITA

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. If the corporation is a member of an associated group** of corporations in the current tax year, the amount at line 415 of the T2 return is equal to 0.225% x (A - \$10,000,000) where, "A" is the total of taxable capital employed in Canada*** of each corporation in the associated group for its last tax year ending in the preceding calendar year.

* 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 apply if a CCPC has more than one tax year ending in a calendar year and is associated in more than one of those years with another CCPC that has a tax year ending in the same calendar year. If the tax year straddles January 1, 2009, the business limit for the second (or subsequent) tax year(s) will be equal to the lesser of the business limit that would have been determined for the first tax year ending in the calendar year, if \$500,000 was used in allocating the amounts among associated corporations and the business limit determined for the second (or subsequent) tax year(s) ending in the same calendar year. Otherwise, the business limit for the second (or subsequent) tax year(s) will be equal to the lesser of the business limit for the second (or subsequent) tax year(s) ending in the same calendar year. Otherwise, the business limit for the second (or subsequent) tax year(s) will be equal to the lesser of the business limit determined for the second (or subsequent) tax year(s) ending in the same calendar year and the business limit determined for the second (or subsequent) tax year(s) ending in the same calendar year and the business limit determined for the second (or subsequent) tax year(s) ending in the same calendar year ending in the calendar year and the business limit determined for the second (or subsequent) tax year(s) ending in the same calendar year.

** The associated group includes the corporation filing this schedule and each corporation that has an "association code" of 1 or 4 in column 3.

*** "Taxable capital employed in Canada" has the meaning assigned by subsection 181.2(1) or 181.3(1) or section 181.4 of the ITA.

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#### 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 federal 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 federal Income Tax Act and 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 IC 78-4, Investment Tax Credit Rates, and its related Special Release.
- For more information on SR&ED, see Brochure RC4472, Overview of the Scientific Research and Experimental Development Program (SR&ED) Tax Incentive Program; Brochure RC4467, Support for your R&D in Canada, and 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 of the Act), 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.
- 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 liscal 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 priloss. 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) of the Act for more information.
- 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) of the Act for more information.



#### Detailed information (continued) -

- 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.

#### Part 1 – Investments, expenditures, and percentages –

Investments		Specified percentage
Qualified property acc	juired primarily for use in Atlantic Canada	10 %
	pperty acquired primarily for use in Atlantic Canada and acquired	
- after March 28, 20		10 %
- after 2013 and bef		5 %
- after 2015*		0 %
	N-0	
Expenditures		
	controlled private corporation (CCPC), this percentage may apply to the portion that you have been used in the portion that you will be the portion to portion that you will be the portion to portion that you will be the portion to portio	35 %
	nt year's qualified expenditures are more than the corporation's expenditure limit (see a excess is eligible for an ITC calculated at the 20 % rate**.	
If you are a corporatio	n 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 Ca	nadian corporation that incurred pre-production mining expenditures before March 29, 2012	10 %
If you are a taxable Ca	nadian corporation that incurred pre-production mining exploration expenditures***	
- after March 28, 20	12, and before 2013	10 %
- in 2013		5 %
- after 2013***		0 %
If you are a taxable Ca	nadian corporation that incurred pre-production mining development expenditures****	
- after March 28, 20	12, and before 2014****	10 %
- in 2014		7 %
- in 2015	and a second	4 %
- after 2015****		0 %
If you paid salary and	wages to apprentices in the first 24 months of their apprenticeship contract for employment	10 %
	expenditures after March 18, 2007, for the creation of licensed child care spaces for the yees and, potentially, for other children	25 %
into before Marc	ief rate of 10% may apply to property acquired after 2013 and before 2017, if the property is acquired under a written agreement th 29, 2012, or the property is acquired as part of a <b>phase</b> of a project where the construction or the engineering and design wor rted before March 29, 2012. See paragraph (a.1) of the definition of <b>specified percentage</b> in subsection 127(9) for more inform	k for the
** The reduction of pro-rated based	f 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 on the number of days in the tax year that are after 2013.	onis
*** Pre-production r subsection 127(	mining exploration expenditures are described in subparagraph (a)(i) of the definition of pre-production mining expenditure in 9).	
**** A transitional rel	ief 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).

WHESC - PIL 2015,215 2016-05-1309:42		2015-12-31	WELLAND HYDRO E	LECTRIC SYSTEM CORF 863759692 RC000
Corporation's name	And the second second		Business number	Tax year-end Year Month Day
WELLAND HYDRO ELECTRIC	SYSTEM CORP.		86375 9692 RC0001	2015-12-31
- Part 2 - Determination of	of a qualifying corporation	í <del></del>		
Is the corporation a qualifying corpo	pration?			Yes X 2 No
taxable income (before any loss ca corporation is associated with any o	errybacks) for its previous tax year ca other corporations during the tax yea	ned under subsection 127.1(2). The co nonot be more than its <b>qualifying inco</b> ar, the total of the taxable incomes of th in the previous calendar year, cannot	me limit for the particular tax y e corporation and the associat	vear. If the ed
in subsection 256(1), exc • one corporation is ass stock of both corporat	cept where: sociated with another corporation so tions; and	sociated with another corporation if it n lely because one or more persons owr		
		is not common to both corporations.		
	penditure limit. The 100% refund doe	r share of any ITCs earned at the 35% is not apply to qualified <b>capital</b> expend		
current expenditures for SR&ED,	up to the allocated expenditure limit.	0% refund on their share of any ITCs The expenditure limit can be determined it rate. They are only eligible for the a	red in Part 10, The 100% refun	
		ded corporation as defined under sub nat is either controlled by (directly or in		
a) one or more persons exempt fro	om Part I tax under section 149;		W.	
	ce, a Canadian municipality, or any o	ther public authority; or		
c) any combination of persons refe	erred to in a) or b) above.			
		ise payments for property that would h ot eligible for an ITC on SR&ED exper		if
Part 3 – Corporations in	the farming industry —			
Constructions of the second state of the se	on is making SR&ED contributions.			
	bulion in the current year to an agricu ork (for example, check-off dues)?	Illural organization	102	Yes 2 No X
Contributions to agricultural organiz	zations for SR&ED*	En Summer marine		
		lify the type of farming industry the cor mation (GIFI). Enter contributions on I		e information
* Enter only contributions not alrea made after 2012.	ady included on Form T661, Include	all of the contributions made before 20	13 and 80% of the contribution	s
	Qualified Proper	ty and Qualified Resource	Property	
- Part 4 - Eligible invoctor		y and qualified resource pr	and the second second	tax year-
CCA* class	Description of investment	Dateavailable	Locationused	Amount of

CCA* class number 105	Description of investment	Date available for use	Location used (province or territory)	Amount of investment	
103	110		120	123	
* CCA: capital cost a		for qualified property and qu	ualified resource property		

WHESC - PIL 2015.215 2016-05-1309:42	2015-12-31	WELLAND HYDRO	ELECTRIC SYSTEM CORP. 863759692 RC0001
<ul> <li>Part 5 – Current-year credit and account bala and qualified resource property</li> </ul>	ances – ITC from investme	nts in qualified property —	
ITC at the end of the previous tax year			8
Deduct:			
Credit deemed as a remittance of co-op corporations		210	
Credit expired		215	
	Subtotal (line 210 plus line	e 215)►	C
ITC at the beginning of the lax year (amount B minus amount C	)		1
Add:			
Credit transferred on amalgamation or wind-up of subsidiary	ionana anna anna anna anna anna anna ann	230	
ITC from repayment of assistance	international and the second	235	
Qualified property; and qualified resource property acquired after March 28, 2012, and before January 1, 2014* (applicable part of amount A from Part 4)	x 10 % =	240	
Qualified resource property acquired after		Ne	
December 31, 2013, and before January 1, 2016 (applicable part of amount A from Part 4)	x 5 % =	242	
Credit allocated from a partnership		250	
	Subtotal (total of lines 230 to	250	D
Total credit available (line 220 plus amount D)		All and a second	E
Deduct:	46	N	
Credit deducted from Part I tax (enter at amount D in Part 30)		260	
Credit carried back to the previous year(s) (amount H from Part I	6)	a	
Credit transferred to offset Part VII tax liability		280	
	al (total of line 260, amount)a, and line	e 280)	F
Credit balance before refund (amount E minus amount F)		······	G
Deduct:	N. C.		
Refund of credit claimed on investments from gualified property	and qualified resource property (from	n Part 7)	
ITC closing balance of investments from qualified property	and qualified resource property	(amount G minus line 310) 320	<u> </u>
* Include investments acquired after 2013 and before 2017 That			
Part 6 – Request for carryback of credit from	investments in qualified p	property and qualified reso	urce property
Year Month Day			
1st previous tax year	************	901 902 902	
2nd previous tax year 3rd previous tax year	***************	Credit to be applied 902 Credit to be applied 903	
		Total (enter at amount a in Part 5)	н
- Part 7 - Refund of ITC for qualifying corpora	tions on investments from	a sublified property	
and qualified resource property	autoris on investments non	r quanned property	
Current-year ITCs (total of lines 240, 242, and 250 from Part 5)			
		The second second second	·
Credit balance before refund (amount G from Part 5)	*******************		·J
Refund ( 40 % of amount I or J, whichever is less)			К
Enter amount K or a lesser amount on line 310 in Part 5 (also er	nter it on line 780 of the T2 return if th	ie corporation does not claim an SR&	ED ITC refund).

SR&ED

- Part 8 - Qualified SR&ED expenditures	
Current expenditures	
Current expenditures (from line 557 on Form T661)	
Contributions to agricultural organizations for SR&ED	
Government assistance, non-government assistance, or	
contract paymentContributions 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 plus line 103 from Part 3)*	> 350
Capital expenditures incurred before 2014 (from line 558 on Form T661)**	
Repayments made in the year (from line 560 on Form T661)	370
Qualified SR&ED expenditures (total of lines 350 to 370)	380
* 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.	0
- Part 9 - Components of the SR&ED expenditure limit calculation	7
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 corporati subsection 256(1), except where:	ion if it meets any of the conditions in
<ul> <li>one corporation is associated with another corporation solely because one or more persons own share corporation; and</li> </ul>	s of the capital stock of the
<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 1 Yes 2 No X
Complete lines 390 and 398 if you answered no to the question at line 385 above or if the opporation is not assoc	
with any other corporations (the amounts for associated corporations will be determined on Schedule 49).	Aateu
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 minus \$10 million. If this amount is nil or negative, enter "0" If this amount is over \$40 million, enter \$40 million	398 20,232,901
* If either of the tax years referred to at line 390 is less than 51 weeks, multiply the taxable income by the follow	ving result: 365 divided by the number
of days in these tax years.	a a delation denote existence en
- Part 10 – SR&ED expenditure limit for a CCPC	
	2 20000
For a stand-alone corporation:	\$ 8,000,000
Deduct:	F00 000 × 10
Taxable income for the previous tax year (line 390 from Part 9) or \$500,000, whichever is more	500,000 × 10 = 5,000,000 /
Excess (\$8,000,000 minus amount A; if negative, enter "0")	3,000,000 E
\$ 40,000,000 minus line 398 from Part 9	19,767,099 a
Amounta divided by \$ 40,000,000	0.49418 (
Expenditure limit for the stand-alone corporation (amount B multiplied by amount C)	
	<u>1,482,540</u> c
For an associated corporation:	100
For an associated corporation:	E
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 lim	
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 lim	it as follows:
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         Amount D or E       x       Number of days in the tax year       365	

CORPORATE TAXPREP / TAXPREP DES SOCIÉTÉS - EP24 VERSION 2015 V2.2

WHESC - PIL 2015.215 2016-05-1309:42	2015-12-31		WELLAND HYDRO ELECT	RIC SYSTEM CORP. 863759692 RC0001
Part 11 - Investment tax credits on	SR&ED expenditures ———			
Current expenditures (line 350 from Part 8) or the e: limit (line 410 from Part 10), whichever is less*	xpenditure 420		x 35 % =	G
Line 350 minus line 410 (if negative, enter "0")**	430		x 15 % =	Ĥ.
Line 410 minus line 350 (if negative, enter "0")		1,482,540	b	
Capital expenditures (line 360 from Part 8) or amou whichever is less*	nt b above, 440		x 35 % =	1
Line 360 minus amount b above (if negative, enter	"0")**		x 15 % =	6
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	460 ×	35 % =	C	
of qualified expenditures for ITC purposes, the amount of the repayment is eligible for a credit	480 *		d	
at the rate that would have applied to the repaid amount. Enter the amount of the repayment on the line that corresponds to the appropriate rate.**		c plus amount d)		к
Current-year SR&ED ITC (total of amounts G to k	; enter on line 540 in Part 12)		2	L
* For corporations that are not CCPCs, enter "0" for	or amounts G and I.	Q.L	9	
** For tax years that end after 2013, the general SF reduction is pro-rated based on the number of data	R&ED rate is reduced from 20% to 15%,	except that, for 2014 tax	years that start before 2014,	the
Part 12 – Current-year credit and ac	count balances - ITC from S	R&ED expenditur	es	
ITC at the end of the previous tax year		- <u>-</u>		M
Credit deemed as a remiltance of co-op corporation	s	510		
Creditexpired	inter manual in the second	515		
	Subtotal (line 51)	plus line 515)	<b>-</b>	N
ITC at the beginning of the tax year (amount M min	us amount N)		520	
Add:	120			
Credit transferred on amalgamation or wind-up of su	11	530		
Total current-year credit (from amount L in Part 11)	Le Condonne			
Credit allocated from a partnership		550		
	Subtotal (total of lin	nes 530 to 550)	•	0
Total credit available (line 520 plus amount O)	· · · · · · · · · · · · · · · · · · ·	*********		P
Deduct: Credit deducted from Part I tax (enter at amount E I	/( n Part 30))	560		
Credit carried back to the previous year(s) (amount	S (rom Part 13)		е	
Credit transferred to offset Part VII tax liability	¥	580		
	Subtotal (total of line 560, amount)	e, and line 580)		Q
Credit balance before refund (amount P minus amo	ount Q)			R
Deduct: Refund of credit claimed on SR&ED expenditures (			610	
			620	
ITC closing balance on SR&ED (amount R minu	s line 610)	***********		

WHESC - PIL 2015.215 2016-05-13.09:42		2015-12-31	WELLAND H	YDRO ELECTRIC S 8637	YSTEM CORP. 59692 RC0001
- Part 13 - Request fo	r carryback of credit from	SR&ED expenditures -			
	Year Month Day				
1st previous tax year	i dar Monari Day		Credit to be applied	911	
2nd previous tax year			Credit to be applied	912	
3rd previous tax year			Credit to be applied	913	
	1		Total (enter at amount e in F		s
- Part 14 - Refund of I	TC for qualifying corpora	ations – SR&ED –			_
Complete this part only if you a	are a qualifying corporation as deter	rmined at line 101 in Part 2.			
Is the corporation an excluded	corporation as defined under subs	ection 127.1(2)?		650 1 Yes	2 No X
Current-year ITC (lines 540 pl	lus 550 from Part 12 minus amour	nt K from Part 11)		_1	
Refundable credits (amount fa	above or amount R from Part 12, w	hichever is less)*			т
Deduct:					
Amount T or amount G from P	art 11, whichever is less			0000	U
Net amount (amount T minus	amount U; if negative, enter "0")				V
Amount V multiplied by	40 %				W
Add:			A Contraction		
					x
Refund of ITC (amount W plu	us amount X - enter this, or a lesse	er amount, on line 610 in Part 12	EST.		Y
	m Part 5 and 610 from Part 12 on li				
	corporation [as defined in subsectio		multiplied by 40%. Claim this, or	a lesser amount.	
as your refund of ITC for am	iount Y.				
and a second	TC for CCDCo that are no		ST.		
<ul> <li>Part 15 – Refund of I</li> </ul>	TO IOF COPUS that are no	t qualifying or exclude	d corporations - SR&ED	-	
		N A	d corporations - SR&ED		
Complete this box only if you a	are a CCPC that is not a qualifying c	N A			
Complete this box only if you a Credit balance before refund (	are a CCPC that is not a qualifying c	N A			z
Complete this box only if you a Credit balance before refund ( Deduct:	are a CCPC that is not a qualifying c amount R from Part 12)	N A		****	
Complete this box only if you a Credit balance before refund ( Deduct: Amount Z or amount G from P	are a CCPC that is not a qualifying c amount R from Part 12) 'art 11, whichever is less	N A		****	AA
Complete this box only if you a Credit balance before refund ( <b>Deduct:</b> Amount Z or amount G from P Net amount (amount Z <b>minus</b>	are a CCPC that is not a qualifying o amount R from Part 12) Part 11, whichever is less amount AA; if negative, enter "0")	N A		· · · · · · · · · · · · · · · · · · ·	
Complete this box only if you a Credit balance before refund ( Deduct: Amount Z or amount G from P	are a CCPC that is not a qualifying o amount R from Part 12) Part 11, whichever is less amount AA; if negative, enter "0")	N A		· · · · · · · · · · · · · · · · · · ·	AA
Complete this box only if you a Credit balance before refund ( <b>Deduct:</b> Amount Z or amount G from P Net amount (amount Z <b>minus</b>	are a CCPC that is not a qualifying o amount R from Part 12) Part 11, whichever is less amount AA; if negative, enter "0") Part 11, whichever is less	N A		· · · · · · · · · · · · · · · · · · ·	AA BB
Complete this box only if you a Credit balance before refund ( Deduct: Amount Z or amount G from P Net amount (amount Z minus Amount BB or amount I from P	are a CCPC that is not a qualifying o amount R from Part 12) Part 11, whichever is less amount AA; if negative, enter "0") Part 11, whichever is less	or excluded corporation as deter		*****	AA BB CC DD
Complete this box only if you a Credit balance before refund ( Deduct: Amount Z or amount G from P Net amount (amount Z minus Amount BB or amount I from F Amount CC multiplied by	are a CCPC that is not a qualifying o amount R from Part 12) Part 11, whichever is less amount AA; if negative, enter "0") Part 11, whichever is less	or excluded corporation as deter		*****	AA BB CC
Complete this box only if you a Credit balance before refund ( Deduct: Amount Z or amount G from P Net amount (amount Z minus Amount BB or amount I from F Amount CC multiplied by Add :	are a CCPC that is not a qualifying of amount R from Part 12) Part 11, whichever is less amount AA; if negative, enter "0") Part 11, whichever is less 40 %	or excluded corporation as deter		· · · · · · · · · · · · · · · · · · ·	AA BB CC DD

#### Recapture – SR&ED



#### - Calculation 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 below.

Corporate partner's share of the excess of SR&ED ITC (amount to be reported at amount E in Part 17) 760

Part 17 – Total recapture of SR&ED investment Part 17 – Total recapture of SR&ED investment	ient tax credit	
Recaptured ITC for calculation 1 from amount A in Part 16		С
Recaptured ITC for calculation 2 from amount B in Part 16		D
Recaptured ITC for calculation 3 from line 760 in Part 16		E
Total recapture of SR&ED investment tax credit – total of a	amounts C to E	F

#### **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 800		Project nam 805	e	
	Mineral title 806		Mining divisi 807	on	
1	Pre-prod	uction mining expenditures*	0		
Explo	ration:	I.	1		
	roduction mining expenditures that the corporation incurred in the la nce, location, extent, or quality of a mineral resource in Canada:	x year for the purpose of determining I	hę /		
		40	7		
0.000	ecting		* * * * * * * * * * * *	811	
	gical, geophysical, or geochemical surveys		*********		
	g by rotary, diamond, percussion, or other methods		*********	. 812	
Trenc	hing, digging test pits, and preliminary sampling		*****	813	
	opment: roduction mining expenditures incurred in the tax year for bringing a		ondainta		
produ	ction in reasonable commercial quantities and incurred before the n	ew mine comes into production in suc	h quantities:		
Clean	ng, removing overburden, and stripping	Kan		820	
Sinkin	g a mine shaft, constructing an adit, or other underground entry			821	
	Other pre-production mining expenditures incurred in the fax year	3)			
1	Description		Amount		
	825	· · · · · · · · · · · · · · · · · · ·	826		
	Y				
		Add amounts in column 826		►	A
Total	pre-production mining expenditures (total of lines 810 to 821 and an	nount A)		. 830	
Dedu	ct:				
	of all assistance (grants, subsidies, rebates, and forgivable loans) or ed or is entitled to receive in respect of the amounts referred to at lin		has	. 832	
Exces	ss (line 830 minus line 832) (if negative, enter "0")			*****	В
Add:					
Repay	ments of government and non-government assistance	****************	*********	835	
Pre-p	roduction mining expenditures (amount B plus line 835)				C
* A j	pre-production mining expenditure is defined under subsection 127(	9).			

1.	Sean Kosinec	Powerline Tech (C	A0221)	31,117	3,112	2,0
	(SIN or name of apprentice) 601	6	02	wages*	10 % 604	column D or \$ 2,000
	A Contract number		B ligible trade	C Eligible salary and	D Column C x	E Lesser of
F		1				-
	y, under an apprenticeship progra s no contract number, enter the so				ie naue must be a Red Sea	in trade. If
	ch apprentice in their first 24 month y, under an apprenticeship progra					
	ct number (or social insurance num				611 1	Yes X 2 No
	re a related person as defined un ver who will be claiming the appren					-
	21 – Total current-year	- V			nures	
Dart	21 Total ourrent year	1/			ituroc	
		A .	pprenticeship J	ob Creation		
		Co		Total (enter	at amount e in Part 19) =	
3rd prev	vious tax year	0	" mound	Cred		
2nd pre	evious tax year		Ynonen	Cred	it to be applied 922	
1st prev	vious tax year	1	arisition	Cred	it to be applied 921	
	Ye		There are	and a second		
- Part	20 - Request for carryb	ack of credit from	pre-production	mining expenditure	es	
2013	and before 2016 that are eligible f	for transitional relief.	600			
* Also	include pre-production mining dev	elopment expenditures i	ncurred before 2014 a	nd pre-production mining de	velopmentexpenditures in	curred after
ITC clo	osing balance from pre-product	ion mining expenditur	es (amount G minus)	amountH)		
			Subtotal (line 885	. <u>.</u>		
Gredito	carried back to the previous year(s	s) (amount I from Part 20			e	
Deduct Credit o	t: deducted from Part I tax (enter at a	amount F in Part 30)	6 5 C 0 C 0 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1	885		
		oo, and amount F)	Sector example	and all and a service of	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
Total	redit available (total of lines 850, 8					
	and the second	/	r credit (total of amour			
expend (applica	ditures incurred in 2015 able part of amount C from Part 18	B) 876	x	4% =	6	
Pre-pro	oduction mining development				1	
	ditures incurred in 2014 able part of amount C from Part 18	8) 874	x	7% = O.L	c (	
	oduction mining development			1	ġ.	
	ditures incurred in 2013 able part of amount C from Part 18	B) 872	x	5 % =	b	
	oduction mining exploration					
(applica	able part of amount C from Part 18	B) <b>870</b>	×	10 % =	a	
	oduction mining expenditures* d before January 1, 2013	-				
Credit t	transferred on amalgamation or wi	ind-up of subsidiary	********			
Add:						
ITC at t	the beginning of the tax year (amo	ount D minus amount E)	*******			
			Subtotal (line 84	1 plus line 845)	<b>&gt;</b>	
Credite	expired	************	******	845		
Credito	deemed as a remittance of co-op c	corporations	•••••			
Deduc						
ITC at I	the end of the previous tax year					
-Part	t 19 – Current-year credi	t and account bala	ances – ITC from	n pre-production mi	ining expenditures	

	SC - PIL 2015.215 -05-1309:42		2015-12-31		WELLAND HYDRO EL	ECTRIC SYSTEM COP 86375 9692 RC00	
	A Contract number (SIN or name of apprentice) 601	B Name of eligib		C le salary and wages*	D Column C x 10 %	E Lesser of column D or \$ 2,000 605	-
2.	Jason Meleskie	Powerline Tech (CF19	67)	21,199	2,120	2,000	
* Net	of any other government or non-gov	vernment assistance received		-year credit (enter	al line 640 in Part 22)	4,000	A
Pa	rt 22 – Current-year credi	t and account balanc	es – ITC from appren	ticeship job	creation expendit	ures	_
Dedu Cred	it deemed as a remittance of co-op o	corporations		. <mark>612</mark> . 615		2,521	В
Cred	it expired after 20 tax years	**************	Subtotal (line 612 plus li				~
170	It the beginning of the tax year (amo	1. P	Subtotal (inte or 2 pids in		625	2,521	_ C
ITC fr Total	it transferred on amalgamation or w rom repayment of assistance current-year credit (amount A from it allocated from a partnership		A.C.	630 635 640 655	4,000		
			Subtotal (total of lines 630	to/655)	4,000 ►	4,000	D
Dedu	credit available (line 625 <b>plus</b> amo Ict: it deducted from Part I tax (enter at		- C	. 660	6,521	6,521	E
Cred	it carried back to the previous year(	s) (amount G from Part 23)	1.2		а		
			Subtotal (line 660 plus an	nounta)	6,521 ►	6,521	F
ITC o	losing balance from apprentices	ship job creation expenditu	res (ampunt E minus amour	tF)			_
1st pi 2nd p	rt 23 – Request for carry: revious tax year previous tax year revious tax year			Credit	to be applied 931 to be applied 932		G

#### **Child Care Spaces**

#### - Part 24 - Eligible child care spaces expenditures -

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;

acquired or incurred only to create new child care spaces at a licensed child care facility.

- Cc	ost of depreciable property from	m the current tax year —		
- 1	CCA* class number	Description of investment	Date available for use	Amountofinvestment
	665	675	685	695
1				
		Total cost of depreciable	property from the current tax year 715	1
Add:			10.7	
Specified	child care start-up expenditures fr	rom the current tax year		
Total gros	s eligible expenditures for child ca	are spaces (line 715 plus line 705)		
Deduct:				
		osidies, rebates, and forgivable loans) or reimbursemer	nts (hat the 725	
Sec. 22.		ceive in respect of the amounts referred to at line A	The second second second second	
Excess (a	mount A minus line 725) (If negal	tive, enter "0")	- in farmer and the second	
Add:		~ 30		
Repayme	nts by the corporation of governme	ent and non-government assistance	735	<u> </u>
Total elig	ible expenditures for child care	e spaces (amount B plus line 735)	745	
• CCA: caj	pital cost allowance			
- Part 2	5 - Current-vear credit -	ITC from child care spaces expenditur	05	
The credit care facilit		are spaces expenditures incurred to a maximum of \$10	),000 per child care space created in a li	censed child
Eligible ex	penditures (from line 745)		x 25 % =	
Number o	f child care spaces	755	× \$ 10,000 =	
TOL	ability and any set and any set of the set	s (amount C or D, whichever is less)		

WHESC - PIL 2015.215 2016-05-1309:42		2015-12-31	WELLAND HYDRO ELECTRIC SYSTEM COF 86375 9692 RC00
Part 26 - Current-ye	ar credit and account b	alances – ITC from child care space	s expenditures
ITC at the end of the previous	lax year		
Deduct;			
Credit deemed as a remittance	e of co-op corporations		
Credit expired after 20 tax yea	ars		
		Subtolal (line 765 plus line 770)	<b>&gt;</b>
ITC at the beginning of the ta	x year (amount F minus amount)	G)	775
Add:			
Credit transferred on amalgai	mation or wind-up of subsidiary		
Total current-year credit (am	ount E from Part 25)		
Credit allocated from a partne	ership		
		Subtotal (total of lines 777 to 782)	
Total credit available (line 775	plus amount H)		*********
Deduct:			2
Credit deducted from Part I ta	ax (enter at amount H in Part 30)		
Credit carried back to the pre	vious year(s) (amount K from Par	127)	a
		Subtotal (line 785 plus amount a)	Y
ITC closing balance from c	hild care spaces expenditures	(amount I minus amount J)	790
		····	
- Part 27 - Request to		om child care space expenditures -	
description for shires	Year Month Day		redit to be applied 941
1st previous tax year 2nd previous tax year	2014-12-31 2013-12-31		redit to be applied 941
3rd previous tax year	2012-12-31	//	edit to be applied 943
			ter at amount a in Part 26)
		12 3	
		1- 2	
		10	
	5-		
	_		
	$\mathcal{V}$		

### Recapture - Child Care Spaces

Necaptare – oniti dare opaces	
- 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:	а
<ul> <li>the new child care space is no longer available; or</li> </ul>	
<ul> <li>property that was an eligible expenditure for the child care space is;</li> <li>disposed of or leased to a lessee; or</li> <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))	
considered to have been included in the original ITC (paragraph 127(27.12)(a))	
The amount that can reasonably be considered to have been included in the original ITC	
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
- 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 A, and line 799)	B
Enter amount B at amount B in Part 29.	
Summary of Investment Tax Credits	
Part 29 – Total recapture of investment tax credit	
Recaptured SR&ED ITC (from amount F in Part 17)	۵
Recaptured child care spaces ITC (from amount B in Part 28)	
	6
Total recapture of investment tax credit (amount A plus amount B) Enter amount C on line 602 of the T2 return.	C
┌ 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)	D
ITC from SR&ED expenditures deducted from Part Hax (from line 560 in Part 12)	E
ITC from pre-production mining expenditures deducted from Part I tax (from line 885 in Part 19)	F
ITC from apprenticeship job creation expenditures deducted from Part I tax (from line 660 in Part 22)	6,521 G
ITC from child care space expenditures deducted from Part I tax (from line 785 in Part 26)	
	H
Total ITC deducted from Part I tax (total of amounts D to H) Enter amount I at line 652 of the T2 return.	6,521

Privacy Act, Personal Information Bank number CRA PPU 047

# **Summary of Investment Tax Credit Carryovers**

## Continuity of investment tax credit carryovers

Current year			<b>A</b>	Carried back	170
curre	dition entyear	Applied current year	Claimed as a refund		ITC end of year
	(A)	(B)	(C)	(D)	(A-B-C-D)
a de construit de la construit	4,000	4,000			
Prior years Taxation year		ITC beginning of year (E)	Adjustments (F)	Applied current year (G)	ITC end of year (E-F-G)
2014-12-31			110		28.5.15
2013-12-31		2,521		2,521	
2012-12-31					
2011-12-31					
2010-12-31			1	Jan	
2009-12-31					
2008-12-31			0		
2007-12-31				2	
2006-12-31			0	¥	
2005-12-31					
2004-12-31			- ANY		
2003-12-31			Vaa		
2002-12-31					
2001-12-31			A.Y		
		No.			
		C	2		
		~	2		
	-	1 ande			
	Total	2,521		2,521	
B+C+D+G		$\langle O \rangle$		Total ITC utilized	6,521

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Taxable Capital Employed in Canada – Larg	ge Corporations	
Corporation's name	Business number	Tax year-end
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	Year Month Day 2015-12-31
<ul> <li>Use this schedule in determining if the total taxable capital employed in Canada of the corporation (other corporation) and its related corporations is greater than \$10,000,000.</li> </ul>	than a financial institution or an in	surance
<ul> <li>If the total taxable capital employed in Canada of the corporation and its related corporations is greater th your T2 Corporation Income Tax Return no later than six months from the end of the tax year.</li> </ul>	an \$10,000,000, file a completed	Schedule 33 with
. Unless otherwise noted, all legislative references are to the Income Tax Act and the Income Tax Regula	tions.	
Subsection 181(1) defines the terms financial institution, long-term debt, and reserves.		
<ul> <li>Subsection 181(3) provides the basis to determine the carrying value of a corporation's assets or any oth allowance, taxable capital, or taxable capital employed in Canada, or for a partnership in which it has an i</li> </ul>		pital, investment
<ul> <li>If the corporation was a non-resident of Canada throughout the year and carried on a business through a Taxable capital employed in Canada.</li> </ul>	permanent establishment in Can	ada, go to Part 4,
Part 1 – Capital	P. 6	
Add the following year-end amounts:	a Pila	
Reserves that have not been deducted in calculating income for the year under Part I	1,583,297	
Capital stock (or members' contributions if incorporated without share capital)	3 12,953,180	
Relained earnings		
Contributed surplus	5	
Any other surpluses 10		
Deferred unrealized foreign exchange gains		
All loans and advances to the corporation	and the second se	
All indebtedness of the corporation represented by bonds, depentures, notes, motioages,		
hypothecary claims, bankers' acceptances, or similar obligations		
Any dividends declared but not paid by the corporation before the end of the year	0	
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.	1	
The lotal 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)		0.000.000
Súblotal (add lines 101 to 112	≥)37,143,823 ►	37,143,823
Note:		
Line 112 is determined by the formula (A – B) x C/D (as per paragraph 181.2(3)(g)) where:	New York Come & Come & Come	
A is the total of all amounts that would be determined for lines 101, 107, 108, 109, and 111 in respect ends at or before the end of the year if	of the partnership for its last fiscal	period that
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		
<ul> <li>(i) to any corporation that held a membership interest in the partnership either directly or indirect</li> <li>(ii) to any partnership in which a corporation described in subparagraph (i) held a membership in another partnership.</li> </ul>		nrough
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 eithe partnership, and	er directly or indirectly through and	other

D is the partnership's income or loss for the period.



WHESC - PIL 2015.215 2016-05-1309:42	2015-12-31	WELLAND HYDRO ELEC	TRIC SYSTEM CORP. 86375 9692 RC0001
Part 1 – Capital (continued)			and the second
		Subtolal A (from page 1)	37,143,823 A
Deduct the following amounts:			
Deferred tax debit balance at the end of the year	121	1,547,444	
Any deficit deducted in calculating its shareholder amount of any provision for the redemption of pre-			
To the extent that the amount may reasonably be 101 to 112 above for the year, any amount deduct income under Part I for the year.			
Deferred unrealized foreign exchange losses at th	he end of the year		
	Subtotal (add lines 121 to 124)	1,547,444 ►	1,547,444 в
Capital for the year (amount A minus amount B)	(if negative, enter "0")		35,596,379
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	
A loan or advance to another corporation (other th	nan a financial institution)		
A bond, debenture, note, mortgage, hypothecary of (other than a financial institution)	claim, or similar obligation of another corporation	403	
Long-term debt of a financial institution		404	
A dividend payable on a share of the capital stock	of another corporation	405	
member of which was, throughout the year, anoth	mortgage, hypothecary claim or similar obligation of, a partmer corporation (other than a financial institution) that was no ragraph $181.1(3)(d)$ ), or another partnership described in	pership each it exempt from 406	
An interest in a partnership (see note 2 below)		407	
Investment allowance for the year (add lines 4	101 to 407)		
Notes:	C		
	g value of a share of the capital stock of; a dividend payable n-resident corporation that at no time in the year carried on b		
2. Where the corporation has an interest in a partn additional rules regarding the carrying value of a	nership held either directly or indirectly through another part an interest in a partnership	nership, refer to subsection 181.2(	5) for
	noney from a corporation to another related corporation (oth a lending corporation to the porrowing corporation. Refer to a		
Part 3 – Taxable capital	4		
Capital for the year (line 190)			35,596,379 C
Deduct: Investment allowance for the year (line 49)	0)		D
Taxable capital for the year (amount C minus ar		1777	35,596,379

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)       35,596,379       x       Taxable income earned in Canada       610       692,020       Taxable capital employed in Canada         Taxable income       692,020       =       692,020       =       Taxable capital employed in Canada       6	35,596,379
<ol> <li>Regulation 8601 gives details on calculating the amount of taxable income earned in Canada.</li> <li>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.</li> <li>In the case of an airline corporation, Regulation 8601 should be considered when completing the above calculation.</li> </ol>	
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)	►E
Taxable capital employed in Canada (line 701 minus amount E) (if negative, enter "0")	790
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 asse year on the income from the operation of a ship or aircraft in international traffic, of any corporation resident in Canada during the	
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)	E CONTRACTOR OF
Deduct:	10 000 000
Excess (amount F minus amount G) (if negative, enter	
Calculation for purposes of the small business deduction (amount H x 0.225%)	·/
Enter this amount at line 415 of the T2 return.	
Y Y	

2015-12-31

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#### SCHEDULE 50

#### SHAREHOLDER INFORMATION

Name of corporation	Business Number	Tax year end Year Month Day
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	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 o	one number per sha	reholder		
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
Welland Hydro-Electric Holding Corp.	86360 4328 RC0001			100.000	
	_	1		-	
		-12			
		000	9		
		07			
		EV.			
		NY I			
	AG				

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Canada Revenue Agence du revenu Agency du Canada

#### General Rate Income Pool (GRIP) Calculation

Corporation's name	Business number	Tax year-end Year Month Day
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	2015-12-31

#### On: 2015-12-31

- If you are a Canadian-controlled private corporation (CCPC) or a deposit insurance corporation (DIC), use this schedule to determine the general rate income pool (GRIP).
- When an eligible dividend was paid in the tax year, file a completed copy of this schedule with your T2 Corporation Income Tax Return. Do not send your worksheets with your return, but keep them in your records in case we ask to see them later.
- All legislative references are to the Income Tax Act and the Income Tax Regulations.
- Subsection 89(1) defines the terms eligible dividend, excessive eligible dividend designation, general rate income pool, and low rate income pool.

Eligibility for the various additions	
Answer the following questions to determine the corporation's eligibility for the various additions:	
2006 addition	Service Service
1. Is this the corporation's first taxation year that includes January 1, 2006?	Yes X No
2. If not, what is the date of the taxation year end of the corporation's first year that includes January 1, 2006? Enter the date and go directly to question 4	2006-12-31
3. During that first year, was the corporation a CCPC or would it have been a CCPC if not for the election of subsection 89(11) ITA? If the answer to question 3 is yes, complete Part "GRIP addition for 2006".	X Yes No
Change in the type of corporation	
4. Was the corporation a CCPC during its preceding taxation year?	X Yes No
5. Corporations that become a CCPC or a DIC	Yes X No
Amalgamation (first year of filing after amalgamation)	
6. Corporations that were formed as a result of an amalgamation If the answer to question 6 is yes, answer questions 7 and 8. If the answer is no, go to question 9.	Yes X No
7. Was one or more of the predecessor corporations neither a CCPC nor a DIC? If the answer to question 7 is yes, complete Part 4.	Yes No
<ul> <li>8. Was one or more of the predecessor corporation a CCPC or a DIC during the taxation year that ended immediately before amalgamation?</li> <li>If the answer to question 8 is yes, complete Part 3.</li> </ul>	Yes No
Winding-up	Same Same
9. Has the corporation wound-up a subsidiary in the preceding taxation year? If the answer to question 9 is yes, answer questions 10 and 11. If the answer is no, go to Part 1.	Yes X No
10. Was the subsidiary neilher a CCPC nor a DIC during its last taxation year? If the answer to question 10 is yes, complete Part 4.	Yes No
11. Was the subsidiary a CCPC or a DIC during its last taxation year? If the answer to question 11 is yes, complete Part 3.	Yes No



WELLAND HYDRO ELECTRIC SYSTEM CORP.
86375 9692 RC0001

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2010-00-	1000	1.76		

Part 1 – General rate income pool (GRIP)						
GRIP at the end of the previous tax year	6,767,871					
Taxable income for the year (DICs enter "0") *	692,020 в					
Income for the credit union deduction * (amount E in Part 3 of Schedule 17)						
Amount on line 400, 405, 410, or 425 of the T2 return, whichever is less *						
(line 440 of the T2 return) and taxable income *	3,208 c					
ncome taxable at the general corporate rate (amount B minus amount C) if negative enter "0") 150	688,812					
After-tax income (line 150 multiplied by 0.72 (the general rate factor for the tax year))						
Eligible dividends received in the tax year						
Dividends deductible under section 113 received in the tax year	-					
GRIP addition:						
Becoming a CCPC (from amount PP in Part 4) Post-amalgamation (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in Part 3 and amounts PP in Part 4) Post-wind-up (total of amounts EE in P	<u>)</u>					
Subtotal (add lines 220, 230, and 240) 290	•					
	unts A, D, E, and F) 7,263,816 (					
Eligible dividends paid in the previous tax year Excessive eligible dividend designations made in the previous tax year						
(If becoming a CCPC (subsection 89(4) applies), enter "0" on lines 300 and 310.)						
Subtotal (line 300 minus line 310)	·					
GRIP before adjustment for specified future tax consequences (amount G minus amount H) (amount can be negative)						
Total GRIP adjustment for specified future tax consequences to previous tax years (amoun) W from Part 2)						
GRIP at the end of the tax year (line 490 minus line 560)	7,263,816					
* For lines 110, 120, 130, and 140, the income amount is the amount before considering specified fulure tax consequent subsection 248(1). It includes the deduction of a loss carryback from subsequent tax years, a reduction of Canadian Canadian development expenses that were renounced in subsequent tax years (e.g., flow-through share renunciatio inclusions where an option is exercised in subsequent tax years, and the effect of certain foreign tax credit adjustme	exploration expenses and ns), reversals of income					
Part 2 – GRIP adjustment for specified future tax consequences to previous tax yea						
Complete this part if the corporation's taxable income of any of the previous three tax years took into account the specifi defined in subsection 248(1) from the current tax year. Otherwise, enter "0" on line 560.	ed future tax consequences					
First previous tax year 2014-12-31						
Taxable income before specified future tax consequences						
From the current tax yearJ1						
ncome for the credit union deduction						
amount E in Part 3 of Schedule 17) K1 Amount on line 400, 405, 410, or 425						
of the T2 return, whichever is less						
Aggregate investment income						
Image: Specified future tax consequences:       P1         le income after specified future tax consequences:       P1         le following amounts after specified future tax consequences:       P1         le following amounts after specified future tax consequences:       P1         le following amounts after specified future tax consequences:       P1         le following amounts after specified future tax consequences:       P1         le following amounts after specified future tax consequences to the first provious tax year       P1         dof he T2 return       V1         adjustment for specified future tax consequences from       P1         return synthesis       E00         do previous tax year       2013-12-31         is income before specified future tax consequences from       P1         return whichever is less       L2         gale investment income       P2         do for 12 return       M2         Subtotal (amount X2, L2, and M2)       M2         Subtotal (amount X2, L2, and M2)       M2         Subtotal (amount X2, L2, and M2)       M2         In come after specified future tax consequences       P2         he following amounts Acqueres that cocurr for the current year       Anount carried back from the current year         Anount carried back from the current year       <			ire tax consequences that		5 m l	
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Image: specified future tax consequences:     P1       is income after specified future tax consequences:     P1       is obtained:     P1       is obtaine:     P1       is obtaine:     P1       is obtaine:     P1       is obtaine:     P1					ear	Trial
he following amounts after specified future tax consequences: for the credit union deduction the mine 400, 405, 410, er 425 T2 return, whichever is less Subtotal (amount O1 minus amount U1) (if negative, enter '0') U1 Subtotal (amount O1 minus amount U1) (if negative, enter '0') diprevious tax year nt V1 multiplied by 0.72 ) diprevious tax year ef or the credit union deduction mini E in Part 3 of Schedule 17) Non-capital loss carry-back (paragraph 11) Capital (amount N2) (if negative, enter '0') V1 Subtotal (amount O1 minus amount U1) (if negative, enter '0') V1 Subtotal (amount O1 minus amount U1) (if negative, enter '0') V1 Subtotal (by 0.72 ) M2 Subtotal (camount C2, 410, er 425 Capital loss Carry-back (paragraph 11) Capital loss Carry-back Capital loss Carry-back Subtotal (camount K2, L2, and M2) M2 Subtotal (amount K2, L2, and M2) M2 M2 M2 M2 M2 M2 M2 M2 M2 M2	(paragraph 111				Other	carrybacks
he following amounts after specified future tax consequences: for the credit union deduction the mine 400, 405, 410, er 425 T2 return, whichever is less Subtotal (amount O1 minus amount U1) (if negative, enter '0') U1 Subtotal (amount O1 minus amount U1) (if negative, enter '0') diprevious tax year nt V1 multiplied by 0.72 ) diprevious tax year ef or the credit union deduction mini E in Part 3 of Schedule 17) Non-capital loss carry-back (paragraph 11) Capital (amount N2) (if negative, enter '0') V1 Subtotal (amount O1 minus amount U1) (if negative, enter '0') V1 Subtotal (amount O1 minus amount U1) (if negative, enter '0') V1 Subtotal (by 0.72 ) M2 Subtotal (camount C2, 410, er 425 Capital loss Carry-back (paragraph 11) Capital loss Carry-back Capital loss Carry-back Subtotal (camount K2, L2, and M2) M2 Subtotal (amount K2, L2, and M2) M2 M2 M2 M2 M2 M2 M2 M2 M2 M2				-		· · · · · · · · · · · · · · · · · · ·
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. 그는 것 같은 것 같은 것 같은 것 같은 것 같은 것 같아요? 그 것 ? ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	E in Part 3 of Schedule 17 on line 400, 405, 410, or 42 Preturn, whichever is less the investment income of the T2 return) otal (add amounts K2, L2, a Subtotal (amount J2 minu Non-capital loss carry-back (paragraph 111 (1)(a) ITA) income after specified futue of the credit union deduction for the credit union deduction of the T2 return) otal (add amounts Q2, R2,	<pre>') ···· 25  and M2) us amount N2) (if nega Futu Ar Capital loss carry-back (' ' re tax consequences pecified future tax cons on ') ··· 25  and S2)</pre>	L2 M2 Itive, enter "0") Ire tax consequences that nount carried back from the Restricted farm loss carry-back 	at occur for the current e current year to a prior year Farm loss carry-back ₽2	year ear Other	Total carrybacks
	E in Part 3 of Schedule 17 on line 400, 405, 410, or 42 Preturn, whichever is less the investment income of the T2 return) otal (add amounts K2, L2, a Subtotal (amount J2 minu Non-capital loss carry-back (paragraph 111 (1)(a) ITA) income after specified futue of the credit union deduction for the credit union deduction of the T2 return) otal (add amounts Q2, R2,	<pre> ') ··· 25 and M2) us amount N2) (if nega Futu Ar Capital loss carry-back ( ' re tax consequences pecified future tax cons on ') ··· 25 and S2)us amount T2) (if nega </pre>	L2 M2 Ive, enter "0") Ire tax consequences that nount carried back from the Restricted farm loss carry-back equences: Q2 R2 S2 tive, enter "0")	Farm loss carry-back	year ear Other	Total carrybacks

#### WELLAND HYDRO ELECTRIC SYSTEM CORP. WHESC - PIL 2015.215 2015-12-31 Part 2 – GRIP adjustment for specified future tax consequences to previous tax years (continued) Third previous tax year 2012-12-31 Taxable income before specified future tax consequences from 488,436 J3 the current tax year Enter the following amounts before specified future tax consequences from the current tax year: Income for the credit union deduction (amount E in Part 3 of Schedule 17) K3 Amount on line 400, 405, 410, or 425 of the T2 return, whichever is less .... L3 Aggregate investment income (line 440 of the T2 return) ..... M3 ► Subtotal (add amounts K3, L3, and M3) ____ N3 488.436 488,436 03 Subtotal (amount J3 minus amount N3) (if negative, enter "0") Future tax consequences that occur for the current year Amount carried back from the current year to a prior year Non-capital loss Farm loss Total Capital loss **Restricted farm** carry-back Other (paragraph 111 carry-back loss carry-back carry-back carrybacks (1)(a) ITA) Taxable income after specified future tax consequences P3 Enter the following amounts after specified future tax consequences: Income for the credit union deduction (amount E in Part 3 of Schedule 17) Q3 Amount on line 400, 405, 410, or 425 of the T2 return, whichever is less R3 Aggregate investment income \$3 (line 440 of the T2 return) _► Subtotal (add amounts Q3, R3, and S3) T3 U3 Subtotal (amount P3 minus amount T3) (if negative, enter "0") = Subtotal (amount O3 minus amount U3) (if negative, enter "0") V3 GRIP adjustment for specified future tax consequences to the third previous tax year (amount V3 multiplied by 0.72) 540 Total GRIP adjustment for specified future tax consequences to previous tax years: (add lines 500, 520, and 540) (if negative, enter "0") W Enter amount W on line 560 in part 1. Part 3 - Worksheet to calculate the GRIP addition post-amalgamation or post-wind-up (predecessor or subsidiary was a CCPC or a DIC in its last tax year) Postamalgamation ... Postwind-upnb. 1 Complete this part when there has been an amalgamation (within the meaning assigned by subsection 87(1)) or a wind-up (to which subsection 88(1) applies) and the predecessor or subsidiary corporation was a CCPC or a DIC in its last tax year. In the calculation below, corporation means a predecessor or a subsidiary. The last lax year for a predecessor corporation was its tax year that ended immediately before the amalgamation and for a subsidiary corporation was its tax year during which its assets were distributed to the parent on the wind-up. For a post-wind-up, include the GRIP addition in calculating the parent's GRIP at the end of its tax year that immediately follows the tax year during which it receives the assets of the subsidiary. Complete a separate worksheet for each predecessor and each subsidiary that was a CCPC or a DIC in its last tax year. Keep a copy of this calculation for your records, in case we ask to see it later. Corporation's GRIP at the end of its last tax year AA Eligible dividends paid by the corporation in its last tax year BB Excessive eligible dividend designations made by the corporation in its last tax year CC Subtotal (amount BB minus amount CC) DD GRIP addition post-amalgamation or post-wind-up (predecessor or subsidiary was a CCPC or a DIC in its last tax year) FE (amount AA minus amount DD) After you complete this calculation for each predecessor and each subsidiary, calculate the total of all the EE amounts. Enter this total amount on: - line 230 for post-amalgamation; or - line 240 for post-wind-up.

WHESC - 2016-05-1	PIL 2015.215 309:42	2015-12-31	WELLA	ND HYDRO ELECTRIC SYSTE 86375969	
Part 4	<ul> <li>Worksheet to calculate the G (predecessor or subsidiary w or the corporation is becoming</li> </ul>	as not a CCPC or a DIC in it	ation, post-wind-up s last tax year),		
nb. 1	Corporation becoming a CCPC	Postamalgamation	Postwind-up .		
and the p	this part when there has been an amalgama redecessor or subsidiary was not a CCPC or on means a corporation becoming a CCPC,	a DIC in its last tax year. Also, use this	ubsection 87(1)) or a wind-up (to part for a corporation becoming	which subsection 88(1) applies a CCPC. In the calculation belo	) ow,
For a pos it receives	-wind-up, include the GRIP addition in calcu the assets of the subsidiary.	lating the parent's GRIP at the end of it:	s tax year that immediately follow	vs the tax year during which	
	a separate worksheet for <b>each</b> predecessor n for your records, in case we ask to see it la		CPC or a DIC in its last tax year. H	Keep a copy of this	
Cost amo	unt to the corporation of all property immedia	tely before the end of its previous/last ta	ax year		FF
The corpo	oration's money on hand immediately before	the end of its previous/last tax year		******	GG
	ubsection 111(1) losses that would have bee				
	us/last tax year if the corporation had had un ed an unlimited amount of capital gains for th		ried on and each property held an	nd	
Non-ca	pital losses		a		
Farmlo					
Limited	partnership losses		- e All		
	Subtotal (add a	amounts a to e)		_1	
Total of al	amounts deducted under subsection 111(1	) in calculating the corporation's taxable	income foil the previous/last tax	year:	
	the life and a				
	pitallosses				
Netcap	ital losses	anning the	- 18		
Farm lo	sses	in the the	h		
Restrict	ed farm losses	(	- 1		
Limited	partnership losses	· · · · · · · · · · · · · · · · · · ·	1		
		amounts f to j)	•	2	
		the end of the corporation's previous/la	=	2	
	Unused and unexpired losses at	(amount 1 minus			HH
		A			
		23	Subtotal (add amounts FF, G	G, and HH)	
	poration's debts and other obligations to pay ng immediately before the end of its previous,			LL	
	apital of all the corporation's issued and outs				
ofcapital	stock immediately before the end of its previo	ous/last lax year	9 * 6 * 9 * 9 *	KK	
		2)			
All the cor	poration's reserves deducted in its previous/	lasttax year	rizinis.	LL	
The corpo of its prev	ration's capital dividend account immediated			ММ	
	4				
	ration's low rate income pool immediately be Is/last tax year	nore the end of		NN	
		Subtotal (add amounts	JJ to NN)	161	00
GRIP add	lition post-amalgamation or post-wind-u		and the second sec		
year), or	the corporation is becoming a CCPC (am	ount II minus amount OO) (if negative	, enter "0")		PP
	complete this worksheet for each predecess line 220 for a corporation becoming a CCP0	A second s	tal of all the PP amounts. Enter th	nis total amount on:	
	line 230 for post-amalgamation; or				

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Canada Revenue Agency

Schedule 55

## Part III.1 Tax on Excessive Eligible Dividend Designations

Corporation's name WELLAND HYDRO ELECTRIC SYSTEM CORP.	Business number 86375 9692 RC0001	Tax year-end Year Month Day 2015-12-31
<ul> <li>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.</li> </ul>		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>		
<ul> <li>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.</li> </ul>		
<ul> <li>File the completed schedules with your T2 Corporation Income Tax Return no later than six months from the end of the tax year.</li> </ul>		
<ul> <li>All legislative references are to the Income Tax Act and the Income Tax Regulations.</li> </ul>		
<ul> <li>Subsection 89(1) defines the terms eligible dividend, excessive eligible dividend designation, general rate in low rate income pool (LRIP).</li> </ul>	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 1 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	porations	
Taxable dividends paid in the tax year not included in Schedule 3	Y	
Taxable dividends paid in the tax year included in Schedule 3	700,000	
Total taxable dividends paid in the tax year	700,000	
Total eligible dividends paid in the tax year	150	
GRIP at the end of the tax year (line 590 on Schedule 53) (if negative, enter "0")	160	7,263,816
Excessive eligible dividend designation (line 150 minus line 160)		
Deduct:		
Excessive eligible dividend designations elected under subsection 185.1(2) to be treated as ordinary dividends	•	
Subtotal (	amount C minus amount D)	
Part III.1 tax on excessive eligible dividend designations - CCPC or DIC (amount E multiplied by	20 %) 190	
Enter the amount from line 190 on line 710 of the T2 return.		
- Part 2 - Other corporations		
Taxable dividends paid in the lax year not included in Schedule 3		
Taxable dividends paid in the tax year included in Schedule 3		
Total taxable dividends paid in the tax year		
Total excessive eligible dividend designations in the tax year (amount from line A of Schedule 54)		
Deduct:	Parts.	I.
Excessive eligible dividend designations elected under subsection 185.1(2) to be treated as ordinary dividends		
Subtotal (	amount G minus amount H) =	
Part III.1 tax on excessive eligible dividend designations - Other corporations (amount I multiplied by	20 %) . 290	
Enter the amount from line 290 on line 710 of the T2 return.		

^{*} 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.

Canada Revenue Agency

#### **Capital Dividend Account Balance Calculation Worksheet**

Corporation's name	Business number	Tax year-end Year Month Day
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	2015-12-31

A private corporation can use this worksheet to calculate its current capital dividend account (CDA) balance. This schedule is a worksheet only. You do
not have to file it with the T2 Corporation Income Tax Return.

· All legislative references are to the federal Income Tax Act.

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This schedule does not replace the law. For more information, see the applicable legislation in the Act.

 The CDA keeps track of various tax-free amounts that a private corporation accumulates. These amounts may be distributed as capital dividends free of tax to the corporation's Canadian-resident shareholders. A corporation paying a capital dividend must file Form T2054, *Election for a capital dividend under* subsection 83(2).

If you will be filing a T2054 election, note that the election under subsection 83(2) cannot exceed the balance of the CDA. If the election amount exceeds the account balance, the corporation may have to pay Part III tax on the excessive dividends. See section 184 for more information.

#### Part 1 - Capital dividend account components -

1 Tax year-end (YYYY/MM/DD) (Note 1)	2 Non-taxable portion of capital gains and non-deductible capital losses (Note 2)	3 Capital dividends received (Note 3)	4 Eligible capital property (Note 4)	4A Non-taxable portion of eligible capital property sales	5 Life insurance proceeds (Ngle 5)	6 Non-taxable portion of capital gains from a trust (Note 6)	7 Capital dividends from a trust (Note 7)
2006-12-31	· · · · · · · · · · · · · · · · · · ·			E.	V		
2007-12-31	57,763			A. (~)	V		
2008-12-31	924			a de	)		
2009-12-31					/		
2010-12-31				- All			
2011-12-31				ASV			
2012-12-31			a	0			
2013-12-31			12				
2015-12-31	3,208			1			
Totals	61,895		12				

If you need more space, use additional worksheets.

Note 1. Include as many tax years as required. Start your list with the tax year that began after the corporation last became a private corporation and that ended after 1971. End your list immediately before the balance in the CDA account is to be determined (referred to in Note 10 as the period).

Note 2. Include all non-taxable portions of capital gains and non-deductible capital losses, as well as the non-deductible portion of allowable business investment losses, in accordance with paragraph (a) of the definition of capital dividend account in subsection 89(1), and the non-taxable gain from the disposition of a property made on or after March 22, 2011, per subsection 40(12).

Note 3. Include capital dividends received from other corporations in accordance with paragraph (b) of the definition of capital dividend account in subsection 89(1).

Note 4. - Include all acquisitions of eligible capital property)n accordance with variable A of the definition of cumulative eligible capital in subsection 14(5). Show them as negative amounts; and

 include all dispositions of eligible capital property in accordance with variable E of the definition of cumulative eligible capital in subsection 14(5). Show them as positive amounts.

Note 5. Include the net proceeds of each life insurance policy (in excess of the adjusted cost basis of each policy) that the corporation was a beneficiary of, in accordance with paragraph (d) of the definition of capital dividend account in subsection 89(1).

Note 6. Include the non-taxable portion of capital gains distributed by a trust in accordance with paragraph (f) of the definition of capital dividend account in subsection 89(1). Include only capital gains from a trust applicable to capital dividend elections that became payable after 1997.

Note 7. Include the portion of capital dividends received by a trust and distributed to the corporation in accordance with paragraph (g) of the definition of capital dividend account in subsection 89(1). Include only capital dividends from a trust applicable to capital dividend elections that became payable after 1997.

#### - Part 2 - Additional information -

For each capital dividend received, as represented in column 3 in Part 1, provide the name and business number of the corporation that paid the capital dividend and the date the dividend became payable.

Name of corporation	Business number	Date the dividend became payable (YYYY/MM/DD)
1. If you need more space, use additional worksheets.		

#### - Part 3 - CDA balance -

		Although Pro-
Non-taxa	able portion of capital gains and non-deductible capital losses (total of column 2 in Part 1; if negative enter "0")	61,895
	lividends received (total of column 3 in Part 1)	
	capital property (as calculated per paragraphs (c), (c.1) and (c.2) in the definition I dividend account; if negative, enter "0")	(
the state france		
	rance proceeds (total of column 5 in Part 1; if negative, enter "0")	
	rance CDA (Note 8)	
	able portion of capital gains from a trust (total of column 6 in Part 1)	1
A STREET	lividends from a trust (total of column 7 in Part 1)	(
Amounts	s from predecessor corporations (Note 9)	C4 000
		61,895
Deduct:		
	te of dividends – prior years	
	Is paid or payable for the year	
	lividends that previously became payable (Note 10)	
CDA bala	ance up to which a capital dividend can be paid (amount I minus amount J) (Note 11)	61,895
Climber		
	capital property	
	tion incurred during a taxation year after October 17, 2000	
	to include in income under paragraph 14(1)(b): on line S of Schedule 10 for taxation years ending after	
	17, 2000 – for the current year	
Appropri	ate portion of the amount deducted as a bad debt (subsection 20(4.2))	
oreligible	e capital loss (subsection 20(4.3)) for taxation years ending after	
	17, 2000 - for the current year +	_
Non-laxa	able portion of eligible capital property sales	
CDA bal	ance (amount I minus amount J plus amount L)	61,895
Note 8.	Include the balance of the corporation's life insurance CDA immediately before May 24, 1985, in accordance with paragraph (e) of the definition of capital dividend account in subsection 89(1). Where a private corporation became a beneficiary under a life insurance policy after June 28, 1982, and received, before May 24, 1985, the proceeds of the policy because the insured person died, the net proceeds	
	were included in the corporation's life insurance CDA.	
Note 9.	<ul> <li>For amalgamations and wind-ups occurring before July 14, 1990, the CDA balance of each predecessor or subsidiary corporation is computed separately and these CDA balances are added to the CDA of the successor or parent corporation. Do not carry forward negative amounts, as these are deemed to be nil.</li> </ul>	
	<ul> <li>For amalgamations and wind-ups occurring after July 13, 1990, the amounts of all the CDA components of each predecessor or subsidiary corporation are carried over into the calculation of the CDA components of the new corporation. As a result, a negative balance in a component of a CDA of a predecessor or subsidiary corporation is reflected in the CDA of the successor or parent corporation. Include a separate CDA calculation on a separate worksheet for each predecessor or subsidiary corporation.</li> <li>For amalgamations, see paragraph 87(2)(z, 1). For wind-ups, see paragraph 88(1)(e, 2).</li> </ul>	
Note 10.	. 그는 것 같은 것 같	
11015 161		
Note 11	This amount represents the balance in the CDA as of the particular time of calculation.	

T2 SCH 89 E

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WELLAND HYDRO ELECTRIC SYSTEM CORP. 86375 9692 RC0001

*	Canada Agency

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#### Schedule 500

## **Ontario Corporation Tax Calculation**

Corporation's name	Business number	Tax year-end Year Month Day
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	2015-12-31
<ul> <li>Use this schedule if the corporation had a permanent establishment (as defined in section 400 of the fee Ontario at any time in the tax year and had Ontario taxable income in the year.</li> </ul>	deral Income Tax Regulations) in	
<ul> <li>All legislative references are to the federal Income Tax Act and Income Tax Regulations.</li> </ul>		
This schedule is a worksheet only. You do not have to file it with your T2 Corporation Income Tax Return	m.	
- Part 1 – Ontario basic rate of tax for the year		
Ontario basic rate of tax for the year		11.5 %
	59	
	0,29	
- Part 2 – Calculation of Ontario basic income tax	A Star	
Ontario taxable income*		692,020 g
	Y	
Ontario basic income tax: amount B multiplied by Ontario basic rate of tax for the year (rate A) from Par	11)	79,582
If the corporation has a permanent establishment in more than one jurisdiction, or is claiming an Ontario ta or has Ontario corporate minimum tax or Ontario special additional tax on life insurance corporations paya <i>Tax Calculation Supplementary</i> – <i>Corporations</i> . Otherwise, enter it on line 760 of the T2 return. ) ₁		
* If the corporation has a permanent establishment only in Ontario, enter the amount from line 360 or line	7 whichever applies of the T2 re	turn
Otherwise, enter the taxable income allocated to Ontario from column F in Part 1 of Schedule 5.	z, whichever applies, of the 1216	turn.
1-50		
$\langle C \rangle$		



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– Part 3 – Ontario small busi	ness deduction (OSBD	)				-
Complete this part if the corporation cla subsection 125(5.1) had not been appl		deduction under subs	section 125(1) or would	I have claimed it if		
Income from active business carried or	n in Canada (amount from line 40	00 of the T2 return)			721,041	1
Federal taxable income, less adjustme	nt for foreign tax credit (amount f	from line 405 of the T2	return)			2
Federal business limit before the applic	cation of subsection 125(5.1) (an	mount from line 410 of	the T2 return)	********		3
Ontario business limit reduction:						
Amount from line 3				a		
Deduct:						
Amount from line E		r of days in the tax	265 -			
of the T2 return		after May 1, 2014 of days in the tax year	365 =	b		
Reduced Ontar	io business limit (amount a <b>minu</b>	us amount b) (if negati	ve, enter "0")			4
Enter the least of amounts 1, 2, 3, and	4		R	2		n
			0.0			
Ontario domestic factor (ODF):	Ontario taxable inc	the second s	692,020.	the second se	1,00000	E
1	axable income earned in all provi	inces and territories **	(692,02	1		
Amount D × ODF (line E)	c		457			
Ontario taxable income (amount B from Part 2)	692,020 d	4	NOV.			
	u	2	S.			
Ontario small business income (lesser	of amount c and amount d)	- winder the		*****		F
OSBD rate for the year		Co	<u> </u>		7 %	G
Ontario small business deduction: a		1 ferrander	********	****		н
Enter amount H on line 402 of Schedul	.e 5.	13				
* Enter amount B from Part 2.	for New Poolio and New Pool	Sundilabradar				
** Includes the offshore jurisdictions I	or Nova Scotia and Newtoundian	nd and Labrador.				_
Part 4 – Ontario adjusted s	mall business income -					Ť
Complete this part if the corporation wa manufacturing and processing or the C			ut the tax year and is cla	aiming the Ontario tax credit fo	ir	
	R					
Ontario adjusted small business inc	:ome (lesser of amount D and ar	mount d from Part 3)	DECEMBER A			1

Enter amount I on line K in Part 5 of this schedule or online B in Part 2 of Schedule 502, Ontario Tax Credit for Manufacturing and Processing, whichever applies.

y

2016-05-13 09:42	2015-12-31	WELLAND HYDRO ELECTRIC SYSTEM 86375 9692	
Part 5 – Calculation of credit union	ax reduction		
Complete this part and Schedule 17, Credit Union D	eductions, if the corporation was a credit union throug	hout the tax year.	
Amount D from Part 3 of Schedule 17		J	
Deduct: Ontario adjusted small business income (amount I f	rom Part 4)	к	
Subtotal (amount J minus amount K) (if negative, e	nter "0")	۰ <u>ــــــــــــــــــــــــــــــــــــ</u>	
Amount L multiplied by rate G from Part 3 .			M
Ontario domestic factor (line E from Part 3) .			0000 N
Ontario credit union tax reduction (amount M mu	Itiplied by ODF from line N)		0
Enter amount O on line 410 of Schedule 5.		150	
		Y	

**||+||** )

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#### CORPORATIONS INFORMATION ACT ANNUAL RETURN FOR ONTARIO CORPORATIONS

Name of corporation				B	usiness Number	Tax year-end Year Month Day
WELLAND HYDRO ELECTRIC SYSTEM	CORP.			8637	5 9692 RC0001	2015-12-31
<ul> <li>This schedule should be completed by a corp Corporations Act (BCA) or Ontario Corporat as a Corporations Information Act Annual R</li> </ul>	tions Act (CA), except for regis	stered charities	under the			
Complete parts 1 to 4. Complete parts 5 to 7 public record.	Second second second second second			the Ontario Mi	nistry of Government	Services (MGS)
This schedule must set out the required info	rmation for the corporation as	of the date of a	lelivery of t	his schedule.		
A completed Ontario Corporations Informati The MGS considers this return to be delivered income tax return.						
<ul> <li>It is the corporation's responsibility to ensure shown for the corporation on the public recor information.</li> </ul>						
This schedule contains non-tax information on MGS for the purposes of recording the inform				s Information A	et. This information wi	ill be sent to the
Part 1 – Identification –				AN	-2 T	
100 Corporation's name (exactly as shown o	on the MGS public record)			600		
WELLAND HYDRO ELECTRIC SY			4	SV.		
Jurisdiction incorporated, continued, or amalg	amated, 110 Date of inc	corporation or ation, whicheve	ante	N.		tario Corporation No.
whichever is the most recent Ontario	mostrece		ris me	Year Mo 2000-1		426855
Ontario			1.3	2000-0	07-01 I	420033
10 Street number 220 Street name/R 950 E Main St	tural route/Lot and Concession	number	-	230 Suiten	umber	
40 Additional address information if applica	able (line 220 must be comple	ted first)				
PO Box 280 250 Municipality (e.g., city, town)	260 Pro		270	Country	280 Postal/z	in code
Welland		DN		CA	L3B 5	· · · · · · · · · · · · · · · · · · ·
	1					
Part 3 – Change identifier –	Y			Contraction of the second		
Have there been any changes in any of the int names, addresses for service, and the date el senior officers, or with respect to the corporati public record maintained by the MGS, obtain a	lected/appointed and, if applic ion's mailing address or langu	able, the date t age of preferer	he election nce? To rev	/appointment c	eased of the directors ation shown for the cor	and five most
300 1 If there have been no changes, If there are changes, enter 2 in I	enter 1 in this box and then go	o to "Part 4 - C	ertification.			ation."
	V			-		
Part 4 - Certification						
	prations Information Act Annua	al Return is true	e, correct, a	and complete.		
I certify that all information given in this Corpo		APA BOSS				
I certify that all information given in this Corpo		451 ROSS				
Territoria scala con a c		451 KUSS		Firstname		
450 PEEVER		451 RUSS		Firstname		
450 PEEVER Lastname	/	451 KOSS		Firstname		
450 PEEVER Last name 454 Middle name(s) 460 2 Please enter one of the following	, , , , , , , , , , , , , , , , , , ,	bove-named p		r director, 2 for	officer, or 3 for other i	ndividual having
450 PEEVER Lastname 454 Middle name(s)	, , , , , , , , , , , , , , , , , , ,	bove-named p		r director, 2 for	officer, or 3 for other i	ndividual having



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2015-12-31

510 Care of (if applicable)		3 - The corporation	's complete	mailing address	ie ae followe	
510 Care of (if applicable)					313 43 10110 103.	
520 Street number 530 Str	eet name/Rural route/Lot and Co	ncession number		540 Suiter	number	
50 Additional address informat	ion if applicable (line 530 must be	e completed first)		1		
60 Municipality (e.g., city, town	) 5	70 Province/state	580	Country	590	Postal/zip code

CORPORATE TAXPREP / TAXPREP DES SOCIÈTÉS - EP24 VERSION 2015 V2.2

Canada Revenue Agence du revenu Agency du Canada

#### Schedule 552

#### **Ontario Apprenticeship Training Tax Credit**

Corporation's name	Business number	Tax year-end Year Month Day
WELLAND HYDRO ELECTRIC SYSTEM CORP.	86375 9692 RC0001	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 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 application program began after April 23, 2015.
- · An expenditure is not eligible for an ATTC if:
  - 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 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.

#### - Part 1 - Corporate information

110 Name of person to contact for more information Wayne Armstrong	120 Telephone nu (905) 732-	
Is the claim filed for an ATTC earned through a partnership? *	<b>150</b> 1 Yes	2 No X
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, con partnership as if the partnership were a corporation. Each corporate partner, other than a limited partner, should file a se the partner's share of the partnership's ATTC. The lotal of the partners' allocated amounts can never exceed the amount	parate Schedule 552 to claim	

	Part 2 – Eligibility		
Γ!	Fait 2 - Englishity		1 1
1.	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 X
	If you answered no to question 1 or yes to question 2, then you are not eligible for the ATTC.		



A. A	SC - PIL 20 -05-1309:4		20	)15-12-31	WELLAND HYDRO	D ELECTRIC SYSTEM CORP 86375 9692 RC0001
-Pa	rt 3 – Sp	ecified percentage				
	1000	laries and wages paid in the previous tax y	vear*			300 3,191,876
— If → If	line 300 is line 300 is	benditures incurred before March 27, 2 \$400,000 or less, enter 30% on line 310. \$600,000 or more, enter 25% on line 310. more than \$400,000 and less than \$600,0		ge on line 310 using the	following formula:	
		E I	amou	nt on line 300		
S	pecified per	centage = 30 % -	5% × (	minus 200,	400,000 )	
Spe	cified perce	entage	*********			310 25.000 %
- 1f - 1f	line 300 is line 300 is	enditures incurred after March 26, 200 \$400,000 or less, enter 45% on line 312. \$600,000 or more, enter 35% on line 312. more than \$400,000 and less than \$600,0				
		Г	E a	amount on line 300	77	
Sp	ecified perc	entage = 35 % +	10 % × 1 - (	min	us (>>> 400,000 ) 200,000 //	
Spe	cified perce	entage				312 35.000 %
Spee		L	5 % × 1 - (	mount on line 300 min min	200,000	<b>314</b> 25.000 % ries and wages paid in
Cor gov	nplete a sej ernment as	ntario apprenticeship training barate entry for each apprentice for each sistance, complete a separate entry for e avious tax year in which the government as	qualifying apprentices ach repayment, and p	omplete columns A to G		
	A Trade code	B Apprenticeship program/tra	adename		C Name of apprentice	
	400	405			410	
1.	434a	Powerline Technician	)	Sean Kosinec		
2	434a	Powerline Technician		Jason Meleskie		
		D Original contract or training agreement number	app	E inal registration date of renticeship contract or rraining agreement (year month day) (see note 1)	F Start date of employment as an apprentice in the tax year (year month day) (see note 2)	G End date of employment as an apprentice in the tax year (year month day) (see note 3)
		420		425	430	435
1.	CA0221			2013-11-11	2015-01-01	2015-12-31

	ESC - PIL 2015.215 6-05-1309:42	2015-12-31	WELLAND HYDRO	DELECTRIC SYSTEM CORP. 863759692 RC0001					
	D Original contract or training agreement number	E Original registration date of apprenticeship contract or training agreement (year month day) (see note 1)	F Start date of employment as an apprentice in the tax year (year month day) (see note 2)	G End date of employment as an apprentice in the tax year (year month day) (see note 3)					
	420	425	430	435					
2.	CF9167	2014-02-11	2015-01-01	2015-12-31					
	<ul> <li>Note 1: Enter the original registration date of the apprenticeship contract or training agreement in all cases, even when multiple employers employed the apprentice.</li> <li>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 coloring 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.</li> </ul>								
	employment as an apprentice in the tax year with the	the start date of employment as an apprentice for the tax year in which the government assistance was received. 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.							



	H1 Number of days employed as an apprentice in the tax year before March 27, 2009	H2 Number of days employed as an apprentice in the tax year after March 26, 2009 (see note 1)	4H 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)	H3 Number of days employed as an apprentice in the tax year (column H1 plus column H2)	I Maximum credit amount for the tax year (see note 2)
	441	442		440	445
ŧ.		365		365	10,000
2.		365		365	10,000
	not employed as an app For H2: The days emplo For 4H: The days emplo Note 2: Maximum credit = (\$10,	rentice. byed as an apprentice must be wi	entice in the tax year with the corpo ithin 48 months of the registration o ithin 36 months of the registration o 365*), whichever applies.	date provided in column E on pag	ge 2.
	J1 Eligible expenditures before March 27, 2009	J2 Eligible expenditures incurred after March 26, 2009 (see note 3)	4J Eligible expenditures incurred for a qualifying apprenticeship program that began after April 23, 2015 (see note 3)	J3 Eligible expenditures for the tax year (column J1 plus column J2)	K Eligible expenditures multiplied by specified percentage (see note 4)
	451	452	000	450	460
				}	
1.		39,775		39,775	13,921
2	corporation has receive filing due date of the 72	31,199 itures by all government assistan d, is entitled to receive, or may re- Corporation Income Tax Return		31,199 9(19) of the Taxation Act, 2007 ( sect of the eligible expenditures, o	10,920 Ontario), that the on or before the
2	corporation has receive filing due date of the 72 For J2: Eligible expe program, and For 4J: Eligible expe program, and Note 4: Calculate the amount in	31,199 itures by all government assistan d, is entitled to receive, or may re- <i>Corporation Income Tax Return</i> nditures must be for services pro- d not relating to services performenditures must be for services performenditures performenditures performenditures performended to service performe	asonably expect to receive, in resp for the tax year. vided by the apprentice to the taxp ed before the apprenticeship progra vided by the apprentice to the taxp ed before the apprenticeship began	31,199 9(19) of the <i>Taxation Act</i> , 2007 ( ect of the eligible expenditures, of ayer during the first 48 months of am began or after it ended. ayer during the first 36 months of	10,920 Ontario), that the on or before the f the apprenticeship
2	corporation has receive filing due date of the 72 For J2: Eligible expe program, and For 4J: Eligible expe program, and Note 4: Calculate the amount in	31,199 itures by all government assistan d, is entitled to receive, or may rea <i>Corporation Income Tax Return</i> nditures must be for services pro- d not relating to services performenditures must be for services performenditures must be for services performenditures for servic	asonably expect to receive, in resp for the tax year. vided by the apprentice to the taxp ed before the apprenticeship progra vided by the apprentice to the taxp ed before the apprenticeship began	31,199 9(19) of the <i>Taxation Act</i> , 2007 ( ect of the eligible expenditures, of ayer during the first 48 months of am began or after it ended. ayer during the first 36 months of	10,920 Ontario), that the on or before the f the apprenticeship
2	corporation has receive filing due date of the 72 For J2: Eligible expe program, and For 4J: Eligible expe program, and Note 4: Calculate the amount in	31,199 itures by all government assistan d, is entitled to receive, or may rea <i>Corporation Income Tax Return</i> nditures must be for services pro- d not relating to services performenditures must be for services performenditures must be for services performenditures for servic	asonably expect to receive, in resp for the tax year. vided by the apprentice to the taxp id before the apprenticeship progra vided by the apprentice to the taxp id before the apprenticeship began applies	31,199 9(19) of the <i>Taxation Act</i> , 2007 ( sect of the eligible expenditures, of ayer during the first 48 months of am began or after it ended. ayer during the first 36 months of n or after it ended. M ATTC on repayment of government assistance	10,920 Ontario), that the on or before the f the apprenticeship f the apprenticeship M ATTC for each apprentice (column L or M,
2	corporation has receive filing due date of the 72 For J2: Eligible expe program, and For 4J: Eligible expe program, and Note 4: Calculate the amount in	31,199 itures by all government assistan d, is entitled to receive, or may rea <i>Corporation Income Tax Return</i> nditures must be for services pro- d not relating to services performenditures must be for services performenditures must be for services performenditures for servic	asonably expect to receive, in resp for the tax year. vided by the apprentice to the taxp ed before the apprenticeship progra vided by the apprentice to the taxp ed before the apprenticeship began applies. L ATTC on eligible expenditures (lesser of columns I and K)	31,199 9(19) of the <i>Taxation Act</i> , 2007 ( lect of the eligible expenditures, of ayer during the first 48 months of am began or after it ended. ayer during the first 36 months of n or after it ended. M ATTC on repayment of government assistance (see note 5)	10,920 Ontario), that the on or before the f the apprenticeship f the apprenticeship f the apprenticeship MATTC for each apprentice (column L or M, whichever applies)
2	corporation has receive filing due date of the 72 For J2: Eligible expe program, and For 4J: Eligible expe program, and Note 4: Calculate the amount in	31,199 itures by all government assistan d, is entitled to receive, or may rea <i>Corporation Income Tax Return</i> nditures must be for services performenditures for the services performenditures for th	asonably expect to receive, in resp for the tax year. vided by the apprentice to the taxp vided by the apprenticeship progra vided by the apprentice to the taxp ed before the apprenticeship began applies L ATTC on eligible expenditures (lesser of columns I and K)	31,199 9(19) of the <i>Taxation Act</i> , 2007 ( lect of the eligible expenditures, of ayer during the first 48 months of am began or after it ended. ayer during the first 36 months of n or after it ended. M ATTC on repayment of government assistance (see note 5)	10,920 Ontario), that the on or before the f the apprenticeship f the apprenticeship f the apprenticeship N ATTC for each apprentice (column L or M, whicheverapplies)
2.	corporation has receive filing due date of the 72 For J2: Eligible expe program, and For 4J: Eligible expe program, and Note 4: Calculate the amount in Column K = (J2 × line 3	31,199 itures by all government assistan d, is entitled to receive, or may rea <i>Corporation Income Tax Return</i> nditures must be for services performenditures must be for services performenditures must be for services performenditures for the se	asonably expect to receive, in resp for the tax year. vided by the apprentice to the taxpe vided by the apprenticeship progra vided by the apprentice to the taxpe ad before the apprenticeship began applies L ATTC on eligible expenditures (lesser of columns I and K) 470 10,000 10,000	31,199 9(19) of the <i>Taxation Act</i> , 2007 ( lect of the eligible expenditures, of ayer during the first 48 months of am began or after it ended. ayer during the first 36 months of n or after it ended. M ATTC on repayment of government assistance (see note 5)	10,920 Ontario), that the on or before the f the apprenticeship f the apprenticeship f the apprenticeship MATTC for each apprentice (column L or M, whichever applies) 490 10,000 10,000
2.	corporation has receive filing due date of the 72 For J2: Eligible expe program, and For 4J: Eligible expe program, and Note 4: Calculate the amount in Column K = (J2 × line 3	31,199 itures by all government assistan d, is entitled to receive, or may rei <i>Corporation Income Tax Return</i> nditures must be for services performenditures must be for services performenditures must be for services performenditures to services performenditures to service service services performenditures to service serv	asonably expect to receive, in resp for the tax year. vided by the apprentice to the taxp ed before the apprenticeship progra vided by the apprentice to the taxp ed before the apprenticeship began applies. L ATTC on eligible expenditures (lesser of columns I and K) 470 10,000 10,000	31,199 9(19) of the <i>Taxation Act</i> , 2007 ( leed of the eligible expenditures, of ayer during the first 48 months of am began or after it ended. ayer during the first 36 months of nor after it ended. M ATTC on repayment of government assistance (see note 5) 480	10,920 Ontario), that the on or before the f the apprenticeship f the apprenticeship f the apprenticeship MATTC for each apprentice (column L or M, whichever applies) 490 10,000
2. Ont:	corporation has receive filing due date of the 72 For J2: Eligible expe program, and For 4J: Eligible expe program, and Note 4: Calculate the amount in Column K = (J2 × line 3	31,199 itures by all government assistant d, is entitled to receive, or may reach Corporation Income Tax Return nditures must be for services performent into relating to services performent into relating to services performent column K as follows: 12) or (4J × line 314), whichever 1 1 2. x credit (total of amounts in colu- at line 150 in Part 1, determine the	asonably expect to receive, in resp for the tax year. vided by the apprentice to the taxp ed before the apprenticeship progra vided by the apprentice to the taxp ad before the apprenticeship began applies. L ATTC on eligible expenditures (lesser of columns I and K) 4770 10,000 10,000 mm N) e partner's share of amount O:	31,199 9(19) of the <i>Taxation Act</i> , 2007 ( leed of the eligible expenditures, of ayer during the first 48 months of am began or after it ended. ayer during the first 36 months of nor after it ended. M ATTC on repayment of government assistance (see note 5) 480	10,920 Ontario), that the on or before the f the apprenticeship f the apprenticeship f the apprenticeship MATTC for each apprentice (column L or M, whichever applies) 490 10,000
2. Dr. i Internet	corporation has receive filing due date of the 72 For J2: Eligible expe program, and For 4J: Eligible expe program, and Note 4: Calculate the amount in Column K = (J2 × line 3 arlo apprenticeship training ta f the corporation answered yes a bunt O	31,199 itures by all government assistan d, is entitled to receive, or may rei <i>Corporation Income Tax Return</i> nditures must be for services performenditures must be for services performenditures must be for services performenditures for the se	asonably expect to receive, in resp for the tax year. vided by the apprentice to the taxp ed before the apprenticeship progra vided by the apprentice to the taxp ad before the apprenticeship began applies. L ATTC on eligible expenditures (lesser of columns I and K) 4770 10,000 10,000 mm N) e partner's share of amount O:	31,199 9(19) of the Taxation Act, 2007 ( rect of the eligible expenditures, of ayer during the first 48 months of an began or after it ended. ayer during the first 36 months of nor after it ended. M ATTC on repayment of government assistance (see note 5) 480 500	10,920 Ontario), that the on or before the f the apprenticeship f the ap

# **Corporate Taxpayer Summary**

Corporate information							
Corporation's name WELLAND HYDRO ELECTRIC SYSTEM	CORP.						
Taxation Year							
Jurisdiction							
BC AB SK MB ON QC NB NS NG	D PE	NL	XO	YT	NT	NU	oc
BC AB SK MB ON QC NB NS NC			XU	TI	NI	NU	
Corporation is associatedY							
Corporation is related Y							
Number of associated corporations 5							
Type of corporation	n .						
Total amount due (refund) federal	211		-				
and provincial*							
* The amounts displayed on lines "Total amount due (refund) federal and provincial" are al	I listed in the he	Ip. Press	=1 to cons	ult the cont	ext-sensat	tive help.	
		P	2		-		
Summary of federal information		OA	0		-		
Netincome	*******		a line				724,249
Taxable income	*******	fr	¥				692,020
Donations		in de	******				2,841
Calculation of income from an active business carried on in Canada	man	·					721,041
Dividends paid	sinfrance .	S					700,000
Dividends paid – Regular			á	700	,000		
Dividends paid – Eligible	A.s. Min						
Balance of the low rate income pool at the end of the previous year	a. Zum						
Balance of the low rate income pool at the end of the year							
Balance of the general rate income pool at the end of the previous year	)					6,	767,871
Balance of the general rate income pool at the end of the year							263,816
Part I tax (base amount)							262,968
Credits against part I tax Summary of tax	07		funds/cre				
Small business deduction     Part I       M&P deduction     Part IV			idends ref		···· —		855
Foreign tax credit			alments	unu	A.A.A.A.		100,000
Investment tax credits 6,521 Other			rtax credit				100/000
Abatement/Other* 158,748 Provincial or territorial tax		,582 Ot					
			Palanca	due/refur	d ( )		56,640
		10.00	Dalatice	due/reiur	id (-)		50,040
* The amounts displayed on lines "Other" are all listed in the Help. Press F1 to consult the	context-sensitiv	e neip.					
Summary of federal carryforward/carryback information							
Carryforward balances							
Capital dividend amount		******					61,895
Cumulative eligible capital							982,651
Financial statement reserve	******		i e la sela la la				690,671
Olherreserves			*****			2,	107,374

Summary of provincial information - provincial income tax payable -

	Ontario	Québec (CO-17)	Alberta (AT1)
Nelincome	724,249		4 / S
Taxable income	692,020		
%Allocation	100.00		
Attributed taxable income	692,020		
Tax payable before deduction*	79,582		
Deductions and credits			
Net lax payable	79,582		_
Attributed taxable capital	N/A		N/A
Capital tax payable**	N/A		N/A
otal tax payable***	79,582		
nstalments and refundable credits	20,000		
Balance due/Refund (-)	59,582		
Logging tax payable (COZ-1179)	100	6. T	
Taxpayable	N/A O	<u> </u>	N/A
* For Québec, this includes special taxes.	-A		
** For Outline this includes componentian law and registration for	0	7	

** For Québec, this includes compensation tax and registration fee.

*** For Ontario, this includes compensation tax and registration ree.
*** For Ontario, this includes the corporate minimum tax, the Crown royalties' additional tax, the transitional tax debit, the recaptured research and development tax credit and the special additional tax debit on life insurance corporations. The Balance due/Refund is included in the federal Balance due/refund.

#### Summary – taxable capital

ederal Corporatename	Taxable capital used to calculate the business limit reduction (T2, line 415)	Taxable capital used to calculate the SR&ED expenditure limit for a CCPC (Schedules 31 and 49)	Taxable capital used to calculate line 233 of the T2 return	Taxable capital used to calculate line 234 of the T2 return
WELLAND HYDRO ELECTRIC SYSTEM CORP.	30,232,901	30,232,901	35,596,379	35,596,379
WELLAND HYDRO-ELECTRIC HOLDING CORP.	1,574,441	1,574,441	2,223,485	2,223,485
WELLAND HYDRO ENERGY SERVICES CORP.	113,080	113,080	108,413	108,413
City of Welland				
WELLAND WIFI CORPORATION	8,047	8,047	7,843	7,843
Welland Solar Corp.			1.1	A CONTRACTOR LANS
Total	31,928,469	31,928,469	37,936,120	37,936,120

Québec

Corporatername		Paid-up capital used to calculate the Quèbec business limit reduction (CO-771 and CO-771.1.3) and to calculate the additional deduction for transportation costs of remote manufacturing SMEs (CO-156,TR)	Paid-up capital used to calculate the tax credit for investment (CO-1029.8.36.IN)	Paid-up capital used to calculate the 1 million deduction (CO-1137.A and CO-1137.E)
	Total		-	

# Ontario Corporate name Specified capital used to calculate the expenditure limit – Ontario innovation tax credit (Schedule 566) Total

Other provinces Capital used to calculate the Corporatename Newfoundland and Labrador capital deduction on financial institutions (Schedule 306) Total

## **Five-Year Comparative Summary**

	Current year	1st prior year	2nd prior year	3rd prior year	4th prior year
Federal information (T2)	2015-12-31	2014-12-31	2013-12-31	2012-12-31	2011-12-31
Taxation yearend				the second se	
Netincome	724,249	-267,760	-33,903	513,836	787,071
Taxable income	692,020			488,436	751,127
Active business income	721,041	62.0 Da.0		513,836	787,071
Dividends paid	700,000	500,000	700,000	400,000	650,000
Dividends paid – Regular	700,000	500,000	700,000	400,000	650,000
Dividends paid – Eligible LRIP – end of the previous year					
LRIP end of the year					
GRIP - end of the					
previous year	6,767,871	6,948,682	6,973,092	6,621,418	6,095,629
GRIP – end of the year	7,263,816	6,767,871	6,948,682	6,973,092	6,621,418
Donations	2,841	12,530	2252	25,400	35,944
Balance due/refund (-)	56,640	-123,129	-261,397	-155,235	-472,814
Line 996 – Amended tax return					
Loss carrybacks requested in prior years to reduce taxable income			10V		
Taxation year end	2015-12-31	2014-12-31	2013-12-31	2012-12-31	2011-12-31
Taxable income before loss carrybacks	N/A	N/A	$\langle O \rangle_*$	488,436	751,127
Non-capital losses	N/A	N/A	211		251,127
Net capital losses (50%)	N/A	N/A	S.		
Restricted farm losses	N/A	N/A	0		
Farmlosses	N/A	N/A			
Listed personal property losses (50%)	N/A	N/A			
Total loss carried back to prior years	N/A	N/A T			251,127
Adjusted taxable income after loss carrybacks	N/A	(CN/A		488,436	500,000
Losses in the current year carried ba to previous years to reduce taxable income (according to Schedule 4)	4		The Part		
Taxation yearend	2015-12-31	2014-12-31	2013-12-31	2012-12-31	2011-12-31
Adjusted taxable income before current year loss carrybacks*	N/A			488,436	N/A
Non-capital losses	N/A				N/A
Net capital losses (50%)	N/A				N/A
Restricted farm losses	N/A				N/A
Farmlosses	N/A				N/A
Listed personal property losses (50%)	NA				N/A
Total current year losses carried back to prior years	N/A				N/A
Adjusted taxable income after loss carrybacks	N/A			488,436	N/A

* The adjusted taxable income before current year loss carryback takes into account loss carrybacks that were made in prior taxation years.

subject to Part IV tax					
Taxation year end	2015-12-31	2014-12-31	2013-12-31	2012-12-31	2011-12-31
Part IV tax multiplied by 3 before loss carrybacks	N/A	N/A			
Non-capital losses	N/A	N/A			
Farmlosses	N/A	N/A			
Total loss carried back		147.1			
to prior years	N/A	N/A			
Adjusted Part IV tax multiplied by 3 after loss carrybacks	N/A	N/A			
Losses in the current year carried ba to previous years to reduce taxable dividends subject to Part IV tax (according to Schedule 4)	ck				
Taxation year end	2015-12-31	2014-12-31	2013-12-31	2012-12-31	2011-12-31
Part IV tax multiplied by 3 before current year loss carrybacks**	N/A				N/A
Non-capital losses	N/A		p.g		N/A
Farmlosses	N/A		ala	- D	N/A
Total current year losses carried back to prior years	N/A		125	9	N/A
Adjusted Part IV tax multiplied by 3 after loss carrybacks	N/A		LC Y		N/A
Taxation year end	2015-12-31	2014-12-31	2013-12-31	2012-12-31	2011-12-31
Part I	97,913	. 6		19,868	94,54
Part I Part IV	97,913	A	J.	19,868	94,54
	97,913	-6		19,868	94,54
Part IV	97,913		)	19,868	94,54
Part IV		Press F1 to consult the co	ontext-sensative help.	19,868	94,54
Part IV Part III.1 Other*		Press F) to consult the co	ontext-sensative help.	19,868	94,54
Part IV Part III.1 Other* * The amounts displayed on lines "Other		Press F1 to consult the co	ontext-sensative help.	19,868 2012-12-31	94,54 2011-12-31
Part IV Part III.1 Other* * The amounts displayed on lines "Other - Credits against part I tax	" are all listed in the help.	and the second s			
Part IV Part III.1 Other* * The amounts displayed on lines "Other Credits against part I tax Taxation yearend	" are all listed in the help.	and the second s			
Part IV Part III.1 Other* * The amounts displayed on lines "Other Credits against part I tax Taxation year end Small business deduction M&P deduction	" are all listed in the help.	and the second s			
Part IV Part III.1 Other* * The amounts displayed on lines "Other Credits against part I tax Taxation yearend Small business deduction M&P deduction Foreign tax credit	" are all listed in the help.	and the second s			
Part IV Part III.1 Other* * The amounts displayed on lines "Other Credits against part I tax Taxation year end Small business deduction M&P deduction	" are all listed in the help. 2015-12-31	and the second s		2012-12-31	2011-12-31
Part IV Part III.1 Other* * The amounts displayed on lines "Other Credits against part I tax Taxation year end Small business deduction M&P deduction Foreign tax credit Political contribution	" are all listed in the help.	and the second s			<b>2011-12-31</b> 29,38
Part IV Part III.1 Other* * The amounts displayed on lines "Other <b>Credits against part I tax</b> Taxation year end Small business deduction M&P deduction Foreign tax credit Political contribution Investment tax credit	" are all listed in the help. <b>2015-12-31</b> 6,521 158,748	2014-12-31	2013-12-31	<b>2012-12-31</b> 53,397	<b>2011-12-31</b> 29,38
Part IV Part III.1 Other* * The amounts displayed on lines "Other Credits against part I tax Taxation year end Small business deduction M&P deduction Foreign tax credit Political contribution Investment tax credit Abatement/other*	" are all listed in the help. <b>2015-12-31</b> 6,521 158,748	2014-12-31	2013-12-31	<b>2012-12-31</b> 53,397	<b>2011-12-31</b> 29,38
Part IV Part III.1 Other* * The amounts displayed on lines "Other • Credits against part I tax Taxation year end Small business deduction M&P deduction Foreign tax credit Political contribution Investment lax credit Abatement/other* • The amounts displayed on lines "Other • Refunds/credits	" are all listed in the help. 2015-12-31 6,521 158,748 " are all listed in the help.	2014-12-31 Press F1 to consult the co	2013-12-31	<b>2012-12-31</b> 53,397 112,341	<b>2011-12-31</b> 29,38 161,49
Part IV Part III.1 Other* * The amounts displayed on lines "Other • Credits against part I tax Taxation yearend Small business deduction M&P deduction Foreign tax credit Political contribution Investment tax credit Abatement/other* • The amounts displayed on lines "Other • Refunds/credits Taxation yearend	" are all listed in the help. <b>2015-12-31</b> 6,521 158,748	2014-12-31	2013-12-31	<b>2012-12-31</b> 53,397	<b>2011-12-31</b> 29,38
Part IV Part III.1 Other* * The amounts displayed on lines "Other Credits against part I tax Taxation yearend Small business deduction M&P deduction Foreign tax credit Political contribution Investment lax credit Abatement/other* * The amounts displayed on lines "Other Refunds/credits Taxation yearend ITC refund	" are all listed in the help. 2015-12-31 (6,521) 158,748 " are all listed in the help. 2015-12-31	2014-12-31 Press F1 to consult the co	2013-12-31	<b>2012-12-31</b> 53,397 112,341	<b>2011-12-31</b> 29,38 161,49
Part IV Part III.1 Other* * The amounts displayed on lines "Other Credits against part I tax Taxation yearend Small business deduction M&P deduction Foreign tax credit Political contribution Investment tax credit Abatement/other* * The amounts displayed on lines "Other Refunds/credits Taxation yearend ITC refund Dividend refund	" are all listed in the help. 2015-12-31 (6,521) 158,748 " are all listed in the help. 2015-12-31 855	2014-12-31 Press F1 to consult the co 2014-12-31	2013-12-31	2012-12-31 53,397 112,341 2012-12-31	2011-12-31 29,38 161,49 2011-12-31
Part IV Part III.1 Other* * The amounts displayed on lines "Other Credits against part I tax Taxation year end Small business deduction M&P deduction Foreign tax credit Political contribution Investment tax credit Abatement/other* * The amounts displayed on lines "Other Refunds/credits Taxation year end ITC refund Dividend refund Instalments	" are all listed in the help. 2015-12-31 (6,521) 158,748 " are all listed in the help. 2015-12-31	2014-12-31 Press F1 to consult the co	2013-12-31	<b>2012-12-31</b> 53,397 112,341	2011-12-31 29,38 161,49 2011-12-31
Part IV Part III.1 Other* * The amounts displayed on lines "Other Credits against part I tax Taxation yearend Small business deduction M&P deduction Foreign tax credit Political contribution Investment lax credit Abatement/other* * The amounts displayed on lines "Other Refunds/credits Taxation yearend ITC refund	" are all listed in the help. 2015-12-31 (6,521) 158,748 " are all listed in the help. 2015-12-31 855	2014-12-31 Press F1 to consult the co 2014-12-31	2013-12-31	2012-12-31 53,397 112,341 2012-12-31	29,38 161,49

#### Ontario

Taxation year end	2015-12-31	2014-12-31	2013-12-31	2012-12-31	2011-12-31
Netincome	724,249	-267,760	-33,903	513,836	787,071
TaxableIncome	692,020			488,436	751,127
% Allocation	100.00	100.00	100.00	100.00	100.00
Attributed taxable income	692,020			488,436	751,127
Surtax					
Income tax payable before deduction	79,582			56,170	88,242
Income tax deductions /credits				46,300	42,938
Net income tax payable	79,582			9,870	45,304
Taxable capital					
Capital tax payable					
Total tax payable*	79,582			9,870	45,304
Instalments and refundable credits	20,000	23,129	11,397	9,973	12,665
Balance due/refund**	59,582	-23,129	-11,397	-103	32,639

For taxation years ending before January 1, 2009, this includes the corporate minimum tax and the premium tax. For taxation years ending after December 31, 2008, this includes the corporate minimum tax, the Crown royalties' additional tax, the transitional tax debit, the recaptured research and development tax credit and the special additional tax debit on life insurance corporations.

** For taxation years ending after December 31, 2008, the Balance due/Refund is included in the federal Balance due/refund.

APPENDIX 4-G WELLAND HYDRO-ELECTRIC SYSTEM CORP. 2017 LRAMVA Workform Ontario Energy Board

# Lost Revenue Adjustment Mechanism Variance Account (LRAMVA) Work Form

Version 1.0 (2017)

#### Generic LRAMVA Work Forms

File Name	Description
1. LRAMVA Summary	Table 1 provides a summary of the LRAMVA balances and carrying charges associated with the LRAMVA claim. The balances are populated from entries into other tabs throughout this work form.
2 CDM Allocation	Tables 2, 3 and 4 include the CDM savings and allocation by rate class that were included in the load forecast.
3. Distribution Rates	Tables 5 and 6 include a historical account of distribution rates that were used to calculate lost revenues.
4. 2011-14 LRAM	Tables 7, 8, 9 and 10 includes 2011-2014 LRAMVA work forms. These should only be used if the LDC has not applied for approval of these amounts.
5. 2015 LRAM	Table 11-a includes a template workform for calculating 2015 lost revenues based on legacy and new programs.
6. Persistence Rates	Tables 12 and 13 includes the 2011-2014 persistence factors and 2015-2020 persistance factors.
7. Carrying Charges	Tables 19 and 20 includes the carrying charges related to the LRAMVA claim that is being made.

This Workbook Model is protected by copyright and is being made available to you solely for the purpose of filing your application. You may use and copy this model for that purpose, and provide a copy of this model to any person that is advising or assisting you in that regard. Except as indicated above, any copying, reproduction, publication, sale, adaptation, translation, modification, reverse engineering or other use or dissemination of this model without the express written consent of the Ontario Energy Board is prohibited. If you provide a copy of this model to a person that is advising or assisting you in preparing the application or reviewing your draft rate order, you must ensure that the person understands and agrees to the restrictions noted above.

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



# LRAMVA Work Form: Input-Output Schematic

#### General Note on the LRAMVA Model

The LRAMVA model 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 CDM component of the load forecast and ultimately, any variance between actual CDM savings and the CDM component of the load forecast. 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.

#### Inputs

#### Outputs

Tab 2 Tab 4, 5 Tab 7	CDM savings allocated by rate class CDM savings and LRAMVA amounts by program Carrying charges by rate class		Tab 1	Forecast revenues lost Actual revenues lost Carrying charges
Tab 4, 5	IESO CDM Savings Results (kWh, kW saved) x CDM Savings allocated (%) by class x Average distribution rates		Tab 4, 6	Program LRAM amounts (\$) from current and prior year
Tab 6	Persistence rates	77		savings
Tab 4, 5	x Prior year kwh or kW savings			



#### LRAMVA Summary

This is a summary sheet that contains the final LRAMVA balances with links from Tabs 2, 4, 5 and 7.

File Number	EB-2016-0110			
Exhibit Schedule	4	Amount of LRAM claimed in the past Years of LRAM Claimed	B	
Tab Page	Appendix 4-G	Last Cost of Service Application (File No.)	EB-2012-0173	
Legend	User Inputs (Green) Auto Populated Cells (White)	Amount of LRAMVA to claim Recovery Period of LRAMVA Claim	\$13,083.12 1	

#### Table 1. Annual and Total LRAMVA by Rate Class

Description	Residential	General Service < 50 kW	General Service 50 to 4,999 kW	Large User	Street Lights	Sentinel Lights	Unmetered Scattered Loads	Other	Total
2011 Forecast	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
2011 Actuals	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
Amount Cleared	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		and the second second
2012 Forecast	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
2012 Actuals	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
Amount Cleared	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		
2013 Forecast	(\$32,639,76)	(\$6,979.72)	(\$9,947.31)	(5294 90)	(\$471.86)	(\$227.91)	(\$135.19)		(\$50,696.65)
2013 Actuals	\$17,868.22	\$9,417.35	\$18,547,58	\$0.00	\$0.00	\$0.00	\$0.00		\$45,833.15
Amount Cleared	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		
2014 Forecast	(\$32,082,49)	(\$6.896.30)	(\$11,768,31)	(\$244.69)	(\$425.92)	(\$226.03)	(\$126.29)		(\$51,770,04)
2014 Actuals	\$28,673.07	\$9,411.52	\$31,279.26	\$0.00	\$0.00	\$0.00	\$0,00		\$69,363.86
Amount Cleared	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		
2015 Forecast	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
2015 Actuals	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
Amount Cleared	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		
Carrying Charges	(\$823.10)	\$200.91	\$1,063.35	(\$22.32)	(\$36.86)	(\$18.48)	(\$10.70)		\$352.80
Total LRAMVA Balance	(\$19,004.05)	\$5,153.75	\$29,174.58	(\$561.91)	(\$934.65)	(\$472.42)	(\$272.18)		\$13,083.12



#### CDM Savings Target Allocation by Rate Class

Instruction Please update the template as needed or replace this spreadsheet with an existing templates that estimated savings in CDM forecast. An example template is provided below and can be filled in if it is applicable to the LDC. The LDC may re-populate CDM savings by rate class for historical years based on past year's approved cost of service application, or relevant information from Appendix 2-I. Alternatively, LDCs may want to link this spreadsheet to their CDM savings allocation (e.g. appended as another tab in this workbook) to fill in Tables 2, 3 and 4 below.

Legend

User Inputs (Green)

Auto Populated Cells (White)

Table 2. Amount used for CDM Threshold for LRAMVA

Forecast Year	kWh	kW	kWh (check)
2011	*		
2012			
2013	6,224,831	8,453	6,224,831
2014	6,224,631	8,453	6,224,831
2015			
2016			
2017			

#### Table 3. Allocation of CDM Savings (Energy and Demand Billed) by Rate Class in Approved Load Forecast

Forecast Year	Residential	General Service < 50 kW	General Service 50 to 4 999 kW	Large User	Street Lights	Sentinel Lights	Unmetered Scattered Loads	Othe
kWh	kWh	kW	kW	kW	kW	kWh		
2011	0	0	0	0	0	0	0	
2012	0	0	D	0	0	0	0	
2013	2,388,275	834,230	5,825	2,536	53	39	16,690	
2014	2,388,275	834,230	5,825	2,536	53	39	16,690	
2015								
2016								
2017								

#### Tables 3A: CDM Adjustment as Approved in Cost of Service Application

2011	Residential	General Service < 50 kW	General Service 50 - 999 kW	General Service 1,000 - 4,999 kW	Street Lights	Sentinel Lights	Unmetered Loads	Other	Total
kWh									
Weather Normal Billed kWh (Insen Year)									
% of Billed	#DIV/0!	#DIV/01	#DIV/01	#DIV/01	#DIV/0!	#DIV/0!	#DIV/0!		#DIV/0!
CDM Allocation	#DIV/0t	#DIV/05	#DIV/01	#DIV/01	#DIV/0!	≠D/V/01	#DIV/GK		#DIV/0!
Adjusted Billed kWh with CDM Applied	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/01		#DIV/0!
kW									
Weather Normal Billed kW (Insett Year)			0	D	0	0			
CDM kW Reduction			#DIV/01	#DIV/0/	#DIV/0!	#DIV/0!			#DIV/0
Adjusted Billed kWh with CDM Applied			#DIV/0	#DIV/0!	#DIV/0!	#DIV/0!			#DIV/01
kWh to kW Ratio									

2012	Residential	General Service < 50 kW	General Service 50 - 999 kW	General Service 1,000 - 4,999 kW	Street Lights	Sentinel Lights	Unmetered Loads	Other	Total
kWh									
Weather Normal Billed kWh (Insen Year)									0
% of Billed	#DIV/0!	#DIV/0!	#DIV/0!	#D/V/0!	#DIV/01	#DIV/0!	#DIV/0!		#DIV/0
CDM Allocation	#DIV/01	WEIV/D!	#DIV/0	#DIV/01	#D(V/0)	#DIV/0	#DIV/0		#DIV/0
Adjusted Billed kWh with CDM Applied	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!		#DIV/0
Weather Normal Billed kW (Insert Year)			0	0	0	0			0
CDM kW Reduction			#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!			#DIV/0
Adjusted Billed kWh with CDM Applied			#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!			#DIV/0
kWh to kW Ratio									

2013	Residential	General Service < 50 kW	General Service 50 - 999 kW	General Service 1,000 - 4,999 kW	Street Lights	Sentinel Lights	Unmetered Loads	Other	Total
kWh									
Weather Normal Billed kWh (Insert Year)									0
% of Billed	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0[	#DIV/0!	#DIV/01		#DIV/0
CDM Allocation	#DIV/01	#DIV/01	WDIV/D1	METV/O?	#DIV/0	#ENV/GI	#DIV/01		#DIV/0
Adjusted Billed kWh with CDM Applied	#DIV/01	#DIV/0!	#DIV/0!	#DIV/01	#DIV/0!	#DIV/0!	#DIV/0!		#DIV/0
kW									
Weather Normal Billed kW (Insert Vear)			0	0	0	0			0
CDM kW Reduction			#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!			#DIV/0
Adjusted Billed kWh with CDM Applied			#DIV/0!	#DIV/01	#DIV/0!	#DIV/0!			#DIV/0
kWh to kW Ratio									

2014	Residential	General Service < 50 kW	General Service 50 - 999 kW	General Service 1,000 - 4,999 kW	Street Lights	Sentinel Lights	Unmetered Loads	Other	Total
kWh									0.000
Weather Normal Billed kWh (Insent Year)									0
% of Billed	#DIV/0!	#DIV/0!	#DIV/0]	#D(V/0)	#DIV/0!	#DIV/0!	#DIV/01		#DIV/0!
CDM Allocation	WOIV/OL	#012/01	#DIV/O	#DIV/01	#DIV/0	#DIV/0/	#DIV/01		#DIV/0!
Adjusted Billed kWh with CDM Applied	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/01	#DIV/0!		#DIV/0!
kW									1
Weather Normal Billed kW (Insen Year)			0	D	0	0			0
CDM kW Reduction			#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!			#DIV/0!
Adjusted Billed kWh with CDM Applied			#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!			#DIV/0!
Wh to kW Ratio				2010/00					Joint.

KWh Weather Normal Billed kWh (Insert Year) % of Billed CDM Allocation Adjusted Billed kWh with CDM Applied kW Weather Normal Billed kW (Insert Year) CDM kW Reduction Adjusted Billed kWh with CDM Applied kWh to kW Ratio	#DIV/0! #DIV/0! #DIV/0!	#DIV/01 #DIV/01 #DIV/01	#DIV/0) #DIV/01 #DIV/01 #DIV/01 #DIV/01 #DIV/01	#D(V/0) #D(V/0) #D(V/0) #D(V/0) #D(V/0)	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	#DIV/01 #DIV/01 #DIV/01		0 #DIV/0! #DIV/0! #DIV/0! #DIV/0!
2015	Residential	General Service < 50 kW	General Service 50 - 999 kW	General Service 1,000 - 4,999 kW	Street Lights	Sentinel Lights	Unmetered Loads	Other	Total
kWh									
Weather Normal Billed kWh (Insert Year)	HDD HOL	Non tiot	HOW DOL	10011101	100110	and the local sectors in the l			0
% of Billed	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/01	#DIV/01		#DIV/0
CDM Allocation	DIV/01	MD(V/O	MDIV/O	#DIV/0	#DIV/0	WEIV/01	#DIV/01		#DIV/0
Adjusted Billed kWh with CDM Applied kW	#DIV/0!	#DIV/01	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/01		#DIV/0
Weather Normal Billed kW (Insert Year)			0	0	0	0			0
CDM kW Reduction			#DIV/0!	#DIV/0!	#DIV/01	#DIV/01			#DIV/C
Adjusted Billed kWh with CDM Applied kWh to kW Ratio			#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!			#DIV/0

2016	Residential	General Service < 50 kW	General Service 50 - 999 kW	General Service 1,000 - 4,999 kW	Street Lights	Sentinel Lights	Unmetered Loads	Other	Total
kWh									
Weather Normal Billed kWh (Insert Year)									0
% of Billed	#DIV/01	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/01		#DIV/0
CDM Allocation	#DIV/01	MID) V/D M	ADIV/01	WEDV(0)	MENV/OF	#DIV/O	WDIV/01		#DIV/
Adjusted Billed kWh with CDM Applied kW	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/01	#DIV/0!	#DIV/01		#DIV/
Weather Normal Billed kW (Insent Year)			0	0	0	0			0
CDM kW Reduction			#DIV/01	#DIV/0!	#DIV/0!	#DIV/0!			#DIV/
Adjusted Billed kWh with CDM Applied			#DIV/0!	#DIV/01	#DIV/0!	#DIV/01			#DIV/
kWh to kW Ratio									

2017	Residential	General Service < 50 kW	General Service 50 - 999 kW	General Service 1,000 - 4,999 kW	Street Lights	Sentinel Lights	Unmetered Loads	Other	Total
kWh									
Weather Normal Billed kWh (Insert Year)									0
% of Billed	#DIV/0]	#DIV/01	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/01	#DIV/01		#DIV/0!
CDM Allocation	#DIV/01	#DIV/01	#DIV/01	#D!V/0!	#DIV/0!	#D(V/0)	#DIV/0!		#DIV/01
djusted Billed kWh with CDM Applied	#DIV/01	#DIV/0)	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/01	#D!V/01		#DIV/0]
dW									
Weather Normal Billed kW (Insert Year)			0	0	0	0			0
DM kW Reduction			#DIV/0!	#DIV/0!	#DIV/01	#DIV/0!			#DIV/0!
Adjusted Billed kWh with CDM Applied			#DIV/0!	#DIV/0!	#DIV/01	#DIV/0!			#DIV/0!
Wh to kW Ratio									

Table 4. Forecast Lost Revenue Amounts by Rate Class

Forecast Year	Residential	General Service < 50 kW	General Service 50 to 4,999 kW	Large User	Street Lights	Sentinel Lights	Unmetered Scattered Loads	Other	Total
	5	\$	5	\$	s	\$	Ś	5	5
2011	\$0	\$0	SO	\$0	\$0	\$0	\$0		\$0
2012	\$0	SD	\$0	\$0	\$0	\$0	\$0		\$0
2013	\$32,640	\$6,980	\$9,947	\$295	\$472	\$228	\$135		\$50,697
2014	\$32.082	\$6,896	\$11,768	\$245	\$426	\$226	\$126		\$51,770
2015	\$0	\$0	\$0	50	\$0	\$0	\$0	-	\$0
2016	\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0
2017	\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0

Ontario Energy Board

# LRAMVA Work Form: Distribution Rates

#### **Distribution Rates**

Instruction

Please update Table 5 with the approved distribution rates for the utility's respective rate classes. The applicable rates to estimate lost revenues will autopopulate in Table 6 and be used in the LRAM Work Sheets (Tab 4 and Tab 5) for the applicable year in which LRAM is claimed.

LDCs to update the rate classes as appropriate below depending on the utility's customer mix.

Legend

User Inputs (Green) Auto Populated Cells (White)

#### Table 5. Distribution Volumetric Rate by Billing Period

Decision & Orders for Approved Volumetr Rates:	ic	EB-2009-xxxx	EB-2010-xxx	EB-2011-0202	EB-2	012-0173	EB-	2013-0177	EB-2014-xxx	EB-2015-xxxx	EB-2016-xxxx
Rate Class	Billing Unit	May 1, 2010 to Apr 30, 2011	May 1, 2011 to Apr 30, 2012	May 1, 2012 to Apr 30, 2013		to 30, 2014		y 1, 2014 to 30, 2015	update	update	update
Rate Year	1	2010	2011	2012		2013	1	2014	2015	2016	2017
Pro-ratio of Rates (months) - Period 1					1	4		4			
Pro-ratio of Rates (months) - Period 2		12	12	12	1	8		8	12	12	12
Residential	kWh			\$ 0.0144	\$	0.0133	\$	0.0135			
General Service < 50 kW	kWh			\$ 0.0087	\$	0.0082	\$	0.0083			
General Service 50 to 4,999 kW	kW			\$ 1.4242	5	2.3435	\$	2.3798			
Large User	kW			\$ 0.8762	\$	0.7948	\$	0.8071			
Street Lights	kW			\$ 10.8010	\$	7.9541	\$	8.0774			
Sentinel Lights	kW			\$ 6.0582	\$	5.7365	\$	5.8254	-		
Unmetered Scattered Loads	kWh			\$ 0.0093	\$	0.0075	\$	0.0076			
Other					1.0				-		

#### Table 6. Summary Table: Average Distribution Volumetric Rates by Year for LRAM Calculation

Rate Class	Billing Unit		2011	2012		2013		2014		2015		2016	:	2017
Residential	kWh	\$	-		5	0.013667	s	0.013433	\$		5		\$	
General Service < 50 kW	kWh	\$	1		\$	0.008367	\$	0.008267	\$	1.1	5	-	\$	-
General Service 50 to 4,999 kW	kW	\$			s	1.707692	s	2 020311	\$	2	s	2	5	2
Large User	kW	\$	-		s	0.116286	\$	0.096486	\$		\$		s	-
Street Lights	kW	\$			5	8.903067	\$	8,036300	\$	-	5		s	-
Sentinel Lights	kW	\$	÷		\$	5.843733	s	5 795767	5	-	\$		s	
Unmetered Scattered Loads	kWh	s	- ÷		5	0.008100	s	0.007567	s	1.2	5		8	1
Other														



The following LRAM work forms apply to LDCs that need to recover lost revenues from the 2011-2014 period. This workbook contains links from Tab 3 (Distribution Rates) and Tab 6 (Persistence Rates). Demand Response (DR3) Savings should generally not be included with the LRAMVA calculation, unless suported by empirical evidence Please see revised LRAM policy related to peak demand savings, issued by the OEB in EB-2016-0182.

LDC to adjust the rate allocations by class (columns h to n). Please insert IESO verified savings for applicable programs (columns f to g). Adjustments will apply to the year that LRAM is claimed.

Legend

Instruction

User Inputs (Green) Auto Populated Cells (White)

#### Table 7. 2011 Lost Revenues Work Form

	Initiative	Results Status	Months of Demand	Net Incremental Peak Demand Savings (kW)	Net Incremental Energy Savings (kWh)				Rate Allocatio	n for LRAM	/A			
	initiative	Results Status	Savings	2011 kW Saved	2011 kWh Saved	Residential	General Service < 50 kW	General Service 50 to 4,999 kW	Large User	Street Lights	Sentinel Lights	Unmetered Scattered Loads	Other	Total
1	Consumer Program												-	-
	Bi-Annual Retailer Event Retailer Co-op Residential Demand Response	Verified Verified Verified Verified Verified Verified Verified True-up			97,173 3,288 234,498 74,370 113,891	100% 100% 100% 100% 0% 0% 0%								100 100 100 100 100 100 0 0
-	Business Program		1					-						
10 11 12 13 14	Retrofit Direct Install Lighting Building Commissioning New Construction Energy Audit Commercial Demand Response (part of residential program) Demand Response 3 Adjustmenta to 2011 results (if any)	Verified Verified Verified Verified Verified Verified Verified True-up	12 12 3 12 12 0 0	29	20,742 271,786		100% 100% 0% 0% 0% 0%	100% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0%					200 100 0 0 0 0
H	Industrial Program		1											-
17 18 19	Process & System Upgrades     Monitoring & Targeting     Energy Manager     PetroRi     Demand Response 3     Adjustments to 2011 results (if any)	Verified Verified Verified Verified Verified True-up	12 12 12 12 12 0	\$			0% 0% 0%	0% 0% 0% 100%	0% 0% 0%					07 05 1009 05
-	Home Assistance Program													
2	Home Assistance Program Adjustments to 2011 results (if any)	Verified True-up	1		30,147	100%								1009
-	Pre-2011 Programs completed in 2011													
22	2 Electricity Retrofit Incentive Program	Verified	12	145	92.719		100%	100%	0%					200

High Performance New Construction Verified Toronto Comprehensive Verified Mutifamily Energy Efficiency Rebates Verified Adjustments to 2011 results (If any) True-up			0% 0% 0%	0% 0% 0%				09 09 09
Total kWh	553,467	385,247	1		1		-	938,714
Total kWh (excludes DR)	553,467	385,247						
Total GS > 50 kW			2,156	0		-		2,156
Total GS > 50 kW (excludes Building Commissioning)			2,156	Ð				
Distribution Rate in 2011 Lost Revenue in 2011 2011 Savings Persisting in 2012	\$0.0000 \$0 0	\$0 0000 \$0 0	\$0.0000 \$0 0	\$0.0000 \$0 0	\$0.0000 \$0 0	\$0.0000 \$0 0	\$0.0000 \$0 0	\$0
2011 Savings Persisting in 2013	553,467	385,247	2,156	0	0	0	0	
2011 Savings Persisting in 2014	552,051	279,984	2,156	0	0	0	0	
2011 Savings Persisting in 2015	0	0	0	D	0	0	0	
2011 Savings Persisting in 2016	0	0	0	0	0	0	0	
2011 Savings Persisting in 2017	0	0	0	0	0	0	0	
2011 Savings Persisting in 2018	0	0	0	0	0	0	0	
2011 Savings Persisting in 2019	0	0	0	0	0	0	0	
2011 Savings Persisting in 2020							1.6	

#### Table 8. 2012 Lost Revenues Work Form

	Initiative	Results Status	Months of Demand	Net Incremental Peak Demand Savings (kW)	Net Incremental Energy Savings (kWh)				Rate Allocation	for LRAMVA			
	mildove	Results Status	Savings	2012 kW Saved	2012 kWh Saved	Residential	General Service <50 kW	General Service 50 - 999 kW	General Service 1.000 - 4.999 kW	Sentinel Street Lighting Lighting	Unmetered Scattered Load	Other	Total
	Consumer Program	1000			1		-						
1 .	Appliance Retirement	Verified			68,238	100%							1009
2	Appliance Exchange	Verified			4,084	100%							1009
	HVAC Incentives	Verified			102,424	100%							1009
	Conservation Instant Coupon Booklet	Verified			6,492	100%							1009
	Bi-Annual Retailer Event	Verified			112,352	100%							1009
	Retailer Co-op	Verified				0%							09
	Residential Demand Response	Verified				~							-
	(switch/pstat)	Madead				0%							0%
	Residential Demand Response (IHD)	Verified Verified				0%							0%
	Residential New Construction Adjustments to 2012 results (if any)	True-up				076							09
1	Adjustments to 2012 results (n any)	inne-nb.	1			-							
												_	
1	Business Program											_	
	Retrofit	Verified	12	.54	25,731		100%	100%	0%				200%
	Direct Install Lighting	Verified	12		190,098		100%	0%	0%				100%
	Building Commissioning	Verified	3				0%	0%	0%				0%
	New Construction	Verified	12			1	0%	0%	0%				0%
	Energy Audit	Verified	12	41		1	0%	100%	0%				100%
15	Small Commercial Demand Response (switch/pstat)*	Verified	0				0%	0%	0%				0%
	Small Commercial Demand Response	Verified	0				0%	0%	0%				0%
	(IHD) Demand Response 3	Verified	0			-	0%	0%	0%				0%
	Adjustments to 2012 results (if any)	True-up				1							
-			-										
-	Industrial Program		-				-						
18	Process & System Upgrades	Verified	12					0%	0%				0%
19	Monitoring & Targeting	Verified	12					0%	0%				0%
	Energy Manager	Verified	12	1		1		0%	0%				0%
	Retrofit	Verified	12	-		1		0%	0%				0%
	Demand Response 3	Verified	0			1		0%	0%				0%
1	Adjustments to 2012 results (if any)	True-up											
ł													
	Home Assistance Program					1							-
	Home Assistance Program	Verified			106,478	100%					-	-	100%
	Adjustments to 2012 results (if any)	True-up											
	Pre-2011 Programs completed in 2011	Verified	12	75	21 740		100%	10004	00/				0000
44	Electricity Retrofit Incentive Program High Performance New Construction	Verified	12	19	21.748	-	100%	100%	0%				200% 0%

26     Toronto Comprehensive     Verified       27     Multifamily Energy Efficiency Rebates     Verified       28     LDC Custom Programs     Verified       Adjustments to 2012 results (if any)     True-up			0% 0% 0%	0% 0% 0%				0% 0%
Other		_						
29 Program Enabled Savings Verified 30 Time-of-Use Savings Verified Adjustments to 2012 results (if any) True-up								0% 0%
Total kWh	398,068	237,577	1		1		1	635,645
Total kWh (excludes DR)	398,068	237,577						
Total GS > 50 kW		1	2,036	0				2.036
Total GS > 50 kW (excludes Building Commissioning)			2,036	0				
Distribution Rate in 2012 Lost Revenue in 2012 from 2011 programs Lost Revenue in 2012 from 2012 programs	\$0.0000 \$0 \$0	\$0 \$0						
Total Lost Revenue in 2012	\$0	\$0	\$0	\$0	\$0	50	\$0	\$0
2012 Savings Persisting in 2013	398,068	237,577	2,036	0	O	0	0	
2012 Savings Persisting in 2014	398,068	176,899	2,036	0	0	0	0	
2012 Savings Persisting in 2015	0	0	0	0	0	0	0	
2012 Savings Persisting in 2016	0	0	0	0	0	0	0	
2012 Savings Persisting in 2017	0	0	0	0	0	0	0	
2012 Savings Persisting in 2018	0	O	0	0	0	0	0	
2012 Savings Persisting in 2019	0	0	0	0	0	0	0	
2012 Savings Persisting in 2020	0	0	0	0	0	0	D	

#### Table 9. 2013 Lost Revenues Work Form

2013

	1. March 1.		Months of	Net Incremental Peak Demand Savings (kW)	Net Incremental Energy Savings (kWb)				Rate Allocation	for LRAMV	A			
-	Initiative	Results Status	Demand Savings	2013 kW Saved	2013 kWh Saved	Residential	General Service <50 kW	General Service 50 - 999 kW	General Service 1.000 - 4,999 kW		Street Lighting	Unmetered Scattered Load	Other	Total
	Consumer Program Appliance Retirement	Verified			32,234	100%								100
	Appliance Retirement Appliance Exchange	Verified			9,606	100%								100
	HVAC Incentives	Verified			130,259	100%								100
	Conservation Instant Coupon Booklet	Venified			29,897	100%								100
	Bi-Annual Retailer Event	Verified			66,639	100%								100
	Retailer Co-op	Verified			00,000	0%								0
	Residential Demand Response					0.0								
	(switch/pstat)	Verified				0%								0
	Residential Demand Response (IHD)	Verified				0%								0
	Residential New Construction	Verified				0%								05
Í	Adjustments to 2013 results (if any)	Тгие-ир												
	Business Program													
	Retrofit	Verified	12	318	263,802		100%	100%	0%					200
	Direct Install Lighting	Verified	12		238,953		100%	0%	0%					1005
	Building Commissioning	Verified	3			-	0%	0%	0%					0
	New Construction	Verified	12	31			0%	100%	0%					100
	Energy Audit	Verified	12	5			0%	100%	0%					1005
5	Small Commercial Demand Response (switch/pstat)*	Verified	٥				0%	0%	0%					01
	Small Commercial Demand Response (IHD)	Verified	0				0%	0%	0%					0
	Demand Response 3	Verified	0				0%	0%	0%					0
	Adjustments to 2013 results (if any)	True-up						U.N.						0
-	Industrial Program		-											
	Process & System Upgrades	Verified	12					0%	0%					0
	Monitoring & Targeting	Verified	12			1		0%	0%					0
	Energy Manager	Verified	12	202				100%	0%					100
	Reirofit	Verified	12	~~~	-	1		0%						0
	Demand Response 3	Verified	0		-	1		0%						0
	Adjustments to 2013 results (if any)	True-up	-											

Nome Assistance Program 3 Home Assistance Program Verified	87,261	100%							100
Home Assistance Program Verified     Adjustments to 2013 results (if any)     True-up	07,201	100%							100
Pre-2011 Programs completed in 2011									
4 Electricity Retrofit Incentive Program Verified				0%	09				
5 High Performance New Construction Verified				0%	09				N N
6 Toronto Comprehensive Verified				0%	09				
7 Multifamily Energy Efficiency Rebates Verified				0%	09				3
8 LDC Custom Programs Verified				0%	09	6			
Adjustments to 2013 results (If any) True-up									
Other		-							
9 Program Enabled Savings Verified	1	6							
Time-of-Use Savings Verified		-							
Adjustments to 2013 results (if any) True-up		-							
		-							
		-							
						-			
Total kWh		355,896	502,755			-	1		658,6
Total kWh (excludes DR)		355,896 355,896	502,755 502,755						
Total kWh (excludes DR) Total GS > 50 kW				6,658	0				
Total kWh (excludes DR)				6,668 6,668	0				
Total kWh (excludes DR) Total GS > 50 kW						\$8.9031	\$5.8437	\$0.0081	
Total KWh (excludes DR) Total GS > 50 KW Total GS > 50 kW (excludes Building Commissioning)		355,896	502,755	6,668	Q	\$8.9031 \$0	\$5.8437 \$0	\$0.0081 \$0	6,66
Total KWh (excludes DR) Total GS > 50 KW Total GS > 50 kW (excludes Building Commissioning) Distribution Rate in 2013		355,896 \$0,0137	502,755 \$0.0084	6,668 \$1,7077	0 \$0.1163				6,66 \$14,4
Total KWh (excludes DR) Total GS > 50 KW Total GS > 50 kW (excludes Building Commissioning) Distribution Rate in 2013 Lost Revenue in 2013 from 2011 programs Lost Revenue in 2013 from 2012 programs		355,896 \$0,0137 \$7,564 \$5,440	\$0.0084 \$3,223 \$1,988	6,668 \$1,7077 \$3,682	0 \$0.1163 \$0 \$0	\$0 \$0	\$0	\$0 \$0	6,66 \$14,4 \$10,9
Total kWh (excludes DR) Total GS > 50 kW Total GS > 50 kW Total GS > 50 kW 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 Lost Revenue in 2013 from 2013 programs		355,896 \$0,0137 \$7,564 \$5,440 \$4,864	\$0.0084 \$3,223 \$1,988 \$4,206	6,668 \$1,7077 \$3,682 \$3,478 \$11,388	0 \$0.1163 \$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0	\$0 \$0 \$0	5,66 \$14,4 \$10,9 \$20,4
Total KWh (excludes DR) Total GS > 50 KW Total GS > 50 kW (excludes Building Commissioning) 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 Revenue in 2013		355,896 \$0,0137 \$7,564 \$5,440 \$4,864 \$17,868	\$0.0084 \$3,223 \$1,988 \$4,206 \$9,417	6,668 \$1.7077 \$3,682 \$3,478 \$11,388 \$18,548	0 \$0.1163 \$0 \$0	\$0 \$0	\$0 \$0 \$0	\$0 \$0	5,66 \$14,4 \$10,9 \$20,4
Total KWh (excludes DR) Total GS > 50 KW Total GS > 50 kW (excludes Building Commissioning) Distribution Rate in 2013 Lost Revenue in 2013 from 2011 programs Lost Revenue in 2013 from 2012 programs Total Lost Revenue in 2013 from 2013 programs Total Lost Revenue in 2013 2013 Savings Persisting in 2014		355,896 \$0,0137 \$7,564 \$5,440 \$4,864	\$0.0084 \$3,223 \$1,988 \$4,206	6,668 \$1,7077 \$3,682 \$3,478 \$11,388	0 \$0.1163 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	5,66 \$14,4 \$10,9 \$20,4
Total kWh (excludes DR) Total GS > 50 kW Total GS > 50 kW Total GS > 50 kW (excludes Building Commissioning) 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 Revenue in 2013 2013 Savings Persisting in 2014 2013 Savings Persisting in 2015		\$0.0137 \$7,564 \$5,440 \$4,864 \$17,868 \$355,648	\$0.0084 \$3,223 \$1,988 \$4,206 \$9,417 501,511	6,668 \$1,7077 \$3,682 \$3,478 \$11,388 \$18,548 6,409	0 \$0.1163 \$0 \$0 \$0 \$0 \$0 \$0 0	\$0 \$0 \$0 \$0 0	\$0 \$0 \$0 \$0 0	\$0 \$0 \$0 \$0 \$0	5,66 \$14,4 \$10,9 \$20,4
Total KWh (excludes DR)         Total GS > 50 kW         Total GS > 50 kW (excludes Building Commissioning)         Distribution Rate in 2013         Distribution Rate in 2013 from 2011 programs         Lost Revenue in 2013 from 2012 programs         Lost Revenue in 2013 from 2012 programs         Total Lost Revenue in 2013 from 2013 programs         Zotal Savings Persisting in 2014         2013 Savings Persisting in 2015         2015 Savings Persisting in 2016		\$0,0137 \$7,564 \$5,440 \$4,864 \$17,868 355,648 0 0	\$00,755 \$0,0084 \$3,223 \$1,988 \$4,206 \$9,417 \$01,511 0 0	6,668 \$1,7077 \$3,682 \$3,478 \$11,388 \$18,548 6,409 0	0 \$0.1163 \$0 \$0 \$0 \$0 \$0 \$0 0	\$0 \$0 \$0 0 0 0	\$0 \$0 \$0 <b>\$0</b> 0 0	\$0 \$0 \$0 \$0 \$0	5,66 \$14,4 \$10,9 \$20,4
Total KWh (excludes DR) Total GS > 50 KW Total GS > 50 kW (excludes Building Commissioning) Distribution Rate in 2013 Lost Revenue in 2013 from 2011 programs Lost Revenue in 2013 from 2012 programs Total Lost Revenue in 2013 from 2013 programs Total Lost Revenue in 2013 2013 Savings Persisting in 2014 2013 Savings Persisting in 2015 2013 Savings Persisting in 2016 2013 Savings Persisting in 2016		355,896 \$0,0137 \$7,554 \$5,440 \$4,864 \$17,868 355,648 0 0 0	\$00,755 \$0,0084 \$3,223 \$1,988 \$4,206 \$9,417 \$01,511 0 0 0	6,668 \$1,7077 \$3,662 \$3,478 \$11,388 \$18,548 6,409 0 0	0 \$0.1163 \$0 \$0 \$0 \$0 \$0 \$0 0	\$0 \$0 \$0 0 0 0 0	\$0 \$0 \$0 \$0 0 0	\$0 \$0 \$0 0 0 0	5,66 \$14,4 \$10,9 \$20,4
Total kWh (excludes DR)         Total GS > 50 kW         Total GS > 50 kW (axcludes Building CommissionIng)         Distribution Rate in 2013 from 2011 programs         Lost Revenue in 2013 from 2011 programs         Lost Revenue in 2013 from 2012 programs         Lost Revenue in 2013 from 2013 programs         Total Lost Revenue In 2013         2013 Savings Persisting in 2014         2013 Savings Persisting in 2015         2013 Savings Persisting in 2016		\$0,0137 \$7,564 \$5,440 \$4,864 \$17,868 355,648 0 0	\$00,755 \$0,0084 \$3,223 \$1,988 \$4,206 \$9,417 \$01,511 0 0	6,668 \$1,7077 \$3,682 \$3,478 \$11,388 \$18,548 6,409 0 0 0 0	0 \$0.1163 \$0 \$0 \$0 \$0 0 0 0 0 0	\$0 \$0 \$0 0 0 0	\$0 \$0 \$0 0 0 0 0	\$0 \$0 \$0 0 0 0	658,64 6,664 \$14,4 \$10,94 \$20,4 \$31,34

#### Table 10. 2014 Lost Revenues Work Form

	Initiative	Results Status	Months of Demand	Net Incremental Peak Demand Savings (kW)	Net Incremental Energy Savings (KWh)				Rate Allocation	for LRAMV	A			
	initiative	Results Status	Savings	2014 kW Saved	2014 kWh Saved	Residential	General Service <50 kW	General Service 50 - 999 kW	General Service 1,000 - 4,999 kW		Street Lighting	Unmotered Scattered Lood	Other	Total
1 2 3 4 5 6 7 8 9	Consumer Program Appliance Retirement Appliance Exchange HVAC Incentives Conservation Instant Coupon Booklet Bi-Annual Retailer Event Retailer Co-op Residential Demand Response (swhtch/pstat) Residential Demand Response (IHD). Residential New Construction Adjustments to 2014 results (If any)	Verified Verified Verified Verified Verified Verified Verified Verified Truis-up			31,425 8,497 174,343 109,309 476,727	100% 100% 100% 100% 0% 0% 0%								100 100 100 100 100 0 0 0 0 0 0 0 0 0 0
012345	Business Program Retrofit Direct Install Lighting Building Commissioning New Construction Energy Audit Small Commercial Demand Response (switch/pstat)*	Verified Verified Verified Verified Verified Verified	12 12 3 12 12 12 0	309 37 54	109,648 70,448		100% 100% 0% 0% 0%	100% 0% 0% 100% 100%	0% 0% 0% 0%					200 100 100 100
7	(IHD) Demand Response 3 Adjustments to 2014 results (if any)	Verified True-up	0				0% 0%	0% 0%	0% 0%					0

	Process & System Upgrades	Verified Verified	12 12		-	4		0%	0%				0
	Monitoring & Targeting Energy Manager	Verified	12	7		-		100%	0%				100
	Retrofit	Verified	12			1		0%	0%				0
	Demand Response 3	Verified	0					0%	0%				0
	Adjustments to 2014 results (if any)	True-up							0.00				
	Home Assistance Program				1 20.40	1							
23	Home Assistance Program	Verified			28,404	100%							100
	Adjustments to 2014 results (if any)	True-up											
	Pre-2011 Programs completed in 2011					-							
	Electricity Retrofit Incentive Program	Verified	1					0%	0%				
	High Performance New Construction	Verified	1		-			0%	0%				(
	Toronto Comprehensive	Verified						0%	0%				
	Multifamily Energy Efficiency Rebates	Verified						0%	0%				
28	LDC Custom Programs	Verified						0%	0%				(
	Adjustments to 2014 results (if any)	True-up											
20	Other Program Enabled Savings	Verified	1		1	7							
	Time-of-Use Savings	Verified											č
	Adjustments to 2014 results (if any)	True-up				1							
						-							
	Total KWh Total KWh (excludes DR)					828,705 828,705	180,095			1			1,008,8
	Total GS > 50 kW					020,100	100,030	4,680	0	-			4,880
	Total GS > 50 kW (excludes Building Comm	nissioning)						4,880	0		-		4,000
	Distribution Rate In 2014					\$0.0134	\$0.0083	\$2.0203	\$0.0965	\$8.0363	\$5.7958	\$0.0076	
	Lost Revenue in 2014 from 2011 programs					\$7,416	\$2,315	\$4,357	\$0	\$0	\$0	\$0	\$14,06
	Lost Revenue in 2014 from 2012 programs					\$5,347	\$1,462	\$4,114	\$0	\$0	\$0	\$0	\$10,92
	Lost Revenue in 2014 from 2013 programs					\$4,778	\$4,146	\$12,949	\$0	\$0	\$0	\$0	\$21,87
	Lost Revenue in 2014 from 2014 programs					\$11,132	\$1,489	\$9,860	\$0	\$0	\$0	\$0	\$22,48
	Total Lost Revenue in 2014					\$28,673	\$9,412	\$31,279	\$0	\$0	\$0	\$0	\$69,36
	2014 Savings Persisting in 2015					0	0	0	0	0	0	0	
	2014 Savings Persisting in 2016					0	D	0	0	0	0	0	
	2014 Savings Persisting in 2017					0	0	0	0	0	0	0	
	2014 Savings Persisting in 2018					0	0	0	0	D	0	0	
	2014 Savings Persisting in 2019					D	o.	0	0	0	0	0	
	2014 Savings Persisting in 2020					D	0	0	0	0	0	0	



#### 2015 Lost Revenues Work Form

Instruction

Ontario Energy Board

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 application.

Lost revenues for the period prior to rebasing should be included within the LDCs load forecast on a go forward basis, negating the need for perpetual LRAMVA claims related to persisting savings from historic programs.

LDC to adjust the rate allocations by class (columns h to n). Please insert IESO verified savings for applicable programs (columns f to g). Adjustments will apply to the year that LRAM is claimed. This workbook contains links from Tab 3 (Distribution Rates) and Tab 6 (Persistence Rates).

Legend

User Inputs (Green) Auto Populated Cells (White)

#### Table11-a. 2015 LRAM Work Form

	Posulta	Months of	Net Incremental Energy Savings (kWh)	Net Incremental Peak Demand Savings (kW)				Rate Alloca	ation for LRA	MVA			
# Initiative	Results Status	Demand Savings	2015 kWh saved	2015 kW saved	Residential	General Service <50 kW	General Service 50 - 999 kW	General Service 1 000 + 4,999 kW	Sentinel Lighting	Street Lighting	Unmetered Scattered Load	Other	Total
2011-2014+2015 Extension Legacy Framework Pr	ograms					-							
Residential Program													
Coupon Initiative     Bi-Annual Retailer Event Initiative     Appliance Retirement Initiative     Appliance Exchange Initiative     HVAC Incentives Initiative     Residential New Construction and Major     Renovation Initiative  Adjustments to 2015 results (if any)	Verified Verified Verified Verified Verified True-up				0% 0% 0% 0%								04
Commercial & Institutional Program					-								
7 Energy Audit Initiative 8 Efficiency: Equipment Replacement Incentive Initiative	Verified Verified	12 12			+	0% 0%							04
Direct Install Lighting and Water Heating Initiative     New Construction and Major Renovation Initiative     Existing Building Commissioning Incentive     Initiative	Verified Verified Verified	12 12 3				0% 0% 0%	0% 0%	6 0%					09 09
Adjustments to 2015 results (if any)	True-up												
industrial Program													
12 Process and Systems Upgrades Initiatives - Project Incentive Initiative	Verified	12					09	6 0%					09

13 Process and Systems Upgrades Initiatives - Monitoring and Targeting Initiative	Verified	12			0%	0%					
14 Process and Systems Upgrades Initiatives -	Verified	12			0%	0%					
Energy Manager Initiative Adjustments to 2015 results (If any)	True-up										
Low Income Program				-							
15 Low Income Initiative Adjustments to 2015 results (if any)	Verified True-up			0%							
Pilots											
16 Loblaws Pilot 17 Social Benchmarking Pliot	Verified Verified										
18 Conservation Fund Pilot - SEG	Verified										
19 Conservation Fund Pilot - EnerNOC Adjustments to 2015 results (If any)	Verified True-up										
	Tuvup										
2015-2020 Conservation First Framework Progra	ms										
Residential Province-Wide Programs											
21 Save on Energy Coupon Program	Verified			0%							
22 Save on Energy Heating and Cooling Program 23 Save on Energy New Construction Program	Verified Verified			0%							
24 Save on Energy Home Assistance Program	Verified			0%							
Adjustments to 2015 results (if any)	True-up										
Non-Residential Province-Wide Programs			L								
25 Save on Energy Audit Funding Program	Verified	12			0% 0%	0%					
26 Save on Energy Retrofit Program	Verified	12			0% 0%	0%					
26 Save on Energy Retrofit Program 27 Save on Energy Small Business Lighting Program 28 Save on Energy High Performance New	Verified Verified	12 12 12			0% 0% 0% 0% 0% 0%	0% 0% 0%					
26 Save on Energy Retrofit Program 27 Save on Energy Small Business Lighting Program 28 Save on Energy High Performance New Construction Program	Verified Verified Verified	12 12			0% 0% 0% 0%	0% 0%					
<ul> <li>26 Save on Energy Retrofit Program</li> <li>27 Save on Energy Small Business Lighting Program</li> <li>28 Save on Energy High Performance New Construction Program</li> <li>29 Save on Energy Existing Building Commissioning Program</li> </ul>	Verified Verified	12 12 3			0% 0% 0% 0%	0% 0% 0%					
<ul> <li>26 Save on Energy Retrofit Program</li> <li>27 Save on Energy Small Business Lighting Program</li> <li>28 Save on Energy High Performance New Construction Program</li> <li>29 Save on Energy Existing Building Commissioning</li> </ul>	Verified Verified Verified	12 12			0% 0% 0% 0%	0% 0%					
<ul> <li>26 Save on Energy Retrofit Program</li> <li>27 Save on Energy Small Business Lighting Program</li> <li>28 Save on Energy High Performance New Construction Program</li> <li>29 Save on Energy Existing Building Commissioning Program</li> <li>30 Save on Energy Process &amp; Systems Upgrades Program</li> <li>31 Save on Energy Monitoring &amp; Targeting Program</li> </ul>	Verified Verified Verified Verified Verified Verified	12 12 3 12 12			0%         0%           0%         0%           0%         0%           0%         0%           0%         0%           0%         0%           0%         0%	0% 0% 0% 0%					
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<ul> <li>26 Save on Energy Retrofit Program</li> <li>27 Save on Energy Small Business Lighting Program</li> <li>28 Save on Energy High Performance New Construction Program</li> <li>29 Save on Energy Existing Building Commissioning Program</li> <li>30 Save on Energy Process &amp; Systems Upgrades Program</li> <li>31 Save on Energy Monitoring &amp; Targeting Program</li> </ul>	Verified Verified Verified Verified Verified Verified	12 12 3 12 12			0%         0%           0%         0%           0%         0%           0%         0%           0%         0%           0%         0%           0%         0%	0% 0% 0% 0%					
<ul> <li>26 Save on Energy Retrofit Program</li> <li>27 Save on Energy Small Business Lighting Program</li> <li>28 Save on Energy High Performance New Construction Program</li> <li>29 Save on Energy Existing Building Commissioning Program</li> <li>30 Save on Energy Process &amp; Systems Upgrades Program</li> <li>31 Save on Energy Monitoring &amp; Targeting Program</li> <li>32 Save on Energy Energy Manager Program</li> <li>34 Save on Energy Energy Manager Program</li> <li>36 Save on Energy Energy Manager Program</li> <li>37 Save on Energy Energy Manager Program</li> <li>38 Save on Energy Energy Manager Program</li> <li>39 Save on Energy Energy Manager Program</li> <li>30 Save on Energy Energy Man</li></ul>	Verified Verified Verified Verified Verified Verified Verified	12 12 3 12 12			0%         0%           0%         0%           0%         0%           0%         0%           0%         0%           0%         0%           0%         0%	0% 0% 0% 0%					
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<ul> <li>26 Save on Energy Retrofit Program</li> <li>27 Save on Energy Small Business Lighting Program</li> <li>28 Save on Energy High Performance New Construction Program</li> <li>29 Save on Energy Existing Building Commissioning Program</li> <li>30 Save on Energy Process &amp; Systems Upgrades Program</li> <li>31 Save on Energy Monitoring &amp; Targeting Program</li> <li>32 Save on Energy Monitoring &amp; Targeting Program</li> <li>32 Save on Energy Energy Manager Program</li> <li>Adjustments to 2015 results (if any)</li> </ul>	Verified Verified Verified Verified Verified Verified True-up Verified	12 12 3 12 12			0%         0%           0%         0%           0%         0%           0%         0%           0%         0%           0%         0%           0%         0%	0% 0% 0% 0%					
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Lost Revenue in 2015 from 2015 programs Total Lost Revenue in 2015				\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0 \$0	\$0 \$0	\$0 \$0 \$0
---------------------------------------------------------------------------------------------	----------	---	-------	------------	------------	------------	------------	------------	-------------------	------------	-------------------
Lost Revenue in 2015 from 2013 programs Lost Revenue in 2015 from 2014 programs				\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
Lost Revenue in 2015 from 2012 programs				\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Lost Revenue in 2015 from 2011 programs				\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Distribution Rate in 2015				\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	
Total Go > av Kw (excludes building Commissio	ning)			-		v	U				
Total GS > 50 kW Total GS > 50 kW (axcludes Building Commission	ninal		 			0	0				0
Total kWh			 	0	0	-			1		0
					_	_					
			 -	-							
justments to 2015 results (if any)	True-up			-							
Large (Pilot Savings)	Verified										
49 Toronto Hydro-Electric System Limited - PFP -	Madead		 	-							0
18 Toronto Hydro-Electric System Limited - Direct Install - RTU Controls (Pilot Savings)	Verified										Ģ
Install - Hydronic (Pilot Savings)	Verified		 								
47 Toronto Hydro-Electric System Limited - Direct	11.00.1			-							0
46 Oakville Hydro Electricity Distribution Inc Direct Install - RTU Controls	Verified										0
Install - Hydronic	Verified	1									
Sector 45 Oakville Hydro Electricity Distribution Inc - Direct			 	-							C
Energy Efficiency Measures for the Agricultural	Verified										
44 Niagara-on-the-Lake Hydro Inc Direct Install	Actuad			-							0
Response Wi-Fi Thermostat Pilot 43 Kitchener-Wilmot Hydro Inc Pilot - DCKV	Verified		 	+							0
42 Hydro Ottawa Limited - Residential Demand	Verified										C
Regulation (CVR) Leveraging AMI Data Pilot	Verified										
Benchmarking Pilot 41 Hydro Ottawa Limited - Conservation Voltage			 	-							c
40 Horizon Utilities Corporation - Social	Verified			-							C
39 Horizon Utilities Corporation - ECM Furnace Motor Pilot	Verified										C
38 EnWin Utilities Ltd Re-Invest Pilot	Verified			_							C
37 EnWin Utilities Ltd Building Optimization Pilot	Verified										c
Performance-Based Conservation Pilot Program - Conservation Fund	Verified										
36 Enersource Hydro Mississauga Inc -											C



#### Table 12. Determination of 2011-2014 Persistence Rates

Implementation Period	-			Annual	Net Energy	Savings (GV	Vin)			
	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
2011 - Verified					1		1			
2012 - Verified		1.1								
2013 - Verified		1 11			1		1			-
2014 - Verified					1					

Implementation Period	1.1			Annual N	let Peak Sa	vings (MV	V)	
	2011	2012	2013	2014	2015	2016	2017	2018
/ 2011 - Verified								
/ 2012 - Verified								
2013 - Verified		1			1			
2014 - Verified	1				1	1	-	

Implementation Period	Persistence Factor (GWb)									
	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
2011		0.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00
2012			1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00
2013			1	1,00	0.00	0.00	0.00	0.00	0.00	0.00
2014		1			0.00	0.00	0.00	0.00	0.00	0.00

Implementation Period		Persistence Factor (MW)								
	2011	2012	2013	2014	2015	2016	2017	2018		
2011		0.00	1.00	1.00	0.00	0.00	0.00	0.00		
2012			1,00	1.00	0.00	0.00	0.00	0.00		
2013				0.96	0.00	0.00	0.00	0,00		
2014				1	0.00	0.00	0.00	0.00		

#### Table 13. Determination of 2015-2020 Persistence Rates

Implementation Period		Annual	Net Energy	Savings (GW	h)	
implementation Period	2015	2016	2017	2018	2019	2020
2015 - Verified			-			-
2016 - Verified						
2017 - Verified						
2018 - Verified						
2019 - Verified					1	
2020 - Verified						-
Implementation Period		P	ersistence Fac	tor (GWh)		
	2915	2016	2017	2018	2019	202
2015 - Verified		#DIV/01	#DIV/D!	#DIV/01	#DIV/01	#DIV/01
2015 - Verified		10 C 10 L 1	#DIV/01	#DIV/01	#DIV/01	#DIV/01
2017 - Verified		1		#DIV/01	#DIV/01	#DiV/01
2018 - Verified					#DIV/01	#DIV/01
2019 - Verified						#DIV/01

Implementation Period	An	nual Net Pea	k Savings	(MW)		
and any commences of the second	2015	2016	2017	2018	2019	- 2020
2015 - Verified						
2016 - Verified		1	-			
2017 - Verified						
2018 - Verified						
2019 - Verified						-
2020 - Venfied		-				
And a Constant of Married		Persistence	Factor (MV	10		-
Implementation Period	2015	2016	2017	2015	2019	2020

in president and the first of the con-	2015	2016	2017	2015	2019	2020
2015 - Verified		#DIV/0!	#D(V/0!	#DIV/0!	#DIV/01	#DIV/0!
2016 - Verified		1.000	#DIV/0!	#DIV/0!	#DIV/0	#DIV/01
2017 - Verified				#DIV/0!	#DIV/01	#DIV/01
2018 - Verified			0.00	1.24.41	#DIV/01	#DIV/0!
2019 - Verified				1	1.1.1.1.1.1.	#DIV/0!

Ontario Energy Board

# LRAMVA Work Form: Carrying Charges (by Rate Class)

### Carrying Charges by Rate Class

#### Instruction

Please update the carrying charges in Table 14. The interest amounts per year will autopopulate in the LRAMVA Summary Table in Tab 1. LDC to adjust the rate allocations by class (columns h to n). Please insert IESO verified savings for applicable programs (columns f to g).

Please note that the carrying charges below pertain to the amount credited or debited to ratepayers based on how much was originally collected from the interest on the load forecast. As the amounts shown are running totals, please clear the yearly amounts once the LRAM claims are approved in order to cancel prior year interest collections.

Legend

User Inputs (Green) Auto Populated Cells (White)

Table 15: Calculation of Carrying Costs by Rate Class

#### Table 14: Prescribed Interest Rates

Quarter	Approved Deferral an 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	
2017 Q4	
2018 Q1	
2018 Q2	
2018 Q3	
2018 Q4	
2019 Q1	
2019 02	
2019 Q3	
2019 Q4	

Month	Interest for CDM year	Quarter	Monthly Rate	Residential	General Service < 50 KW	General Service 50 to 4 999 kW	Large User	Street Lights	Sentinel Lights	Unmetered Scattered Loads	Other	Total
Jan-11	2011	Q1	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
Feb-11	2011	Q1	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0,00	\$0.00	\$0.00		\$0,00
Mar-11	2011	Q1	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
Apr-11	2011	Q2	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
May-11	2011	Q2	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	1	\$0.00
Jun-11	2011	Q2	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.0
Jul-11	2011	Q3	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
Aug-11	2011	Q3	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
Sep-11	2011.	Q3	0.12%	\$0.00	\$0.00	\$0.00	\$0,00	\$0.00	\$0.00	\$0.00		\$0.00
Oct-11	2011	Q4	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
Nov-11	2011	Q4	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.0
Dec-11	2011	Q4	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0,00		\$0.0
Total for fisc	at year 2011		1	\$0.00	\$0.00	\$0,00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
Amount Clear	red	and the second second		1	-	1		Y	-			
<b>Opening Bal</b>	ance for fiscal y	/ear 2012		\$0.00	\$9,00	\$0.00	\$0.00	\$0.00	\$0,00	\$0.00		\$0,0
Jan-12	2011-2012	Q1	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.0
Feb-12	2011-2012	Q1	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		50.0
Mar-12	2011-2012	Q1	0,12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0,00	\$0.00	\$0.00		\$0.0
Apr-12	2011-2012	Q2	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.0
May-12	2011-2012	Q2	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.0
Jun-12	2011-2012	Q2	D.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.0
Jul-12	2011-2012	Q3	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.0
Aug-12	2011-2012	Q3	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
Sep-12	2011-2012	Q3	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
Oct-12	2011-2012	Q4	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0,00	\$0.00		\$0.0
Nov-12	2011-2012	Q4	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.0
Dec-12	2011-2012	Q4	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.0
Total for fisc	al year 2012			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
Amount Clean	bén						-				1.000	and the second
Opening Ball	ance for fiscal y	ear 2013		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0,00	\$0.00	\$0.00	\$0.0
Jan-13	2011-2013	Q1	0.12%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.0
Feb-13	2011-2013	Q1	0.12%	-\$1.51	\$0.25	\$0.88	-\$0.03	-\$0.05	-\$0.02	-\$0.01		-\$0.5
Mar-13	2011-2013	Q1	0.12%	-\$3.02	\$0.50	\$1.76	-\$0.06	-\$0.10	-\$0.05	-\$0.03	1.0	-\$0.9
Apr-13	2011-2013	Q2	0.12%	-\$4.52	\$0.75	\$2.53	-\$0.09	-\$0.14	-\$0.07	-\$0.04		-\$1.4
May-13	2011-2013	Q2	0.12%	-\$6.03	\$1.00	\$3.51	-\$0.12	-\$0.19	-\$0.09	-\$0.06		-\$1.9
Jun-13	2011-2013	Q2	0.12%	-\$7.54	\$1.24	\$4.39	-\$0.15	-\$0,24	-\$0.12	-\$0.07		-\$2,48

2020 Q1	
2020 Q2	
2020 Q3	
2020 04	

### Check OEB website

Oct-16         2011-1           Nov-16         2011-2           Nov-16         2011-2           Total for fiscal year 2           Amount Cleared           Opening Stance for 1           Jan-17         2011-2           Feb-17         2011-2           Mar-17         2011-2           Mar-17         2011-2           Jun-17         2011-2           Jun-17         2011-2           Jun-17         2011-2           Jul-17         2011-2           Sep-17         2011-2           Oct-17         2011-2           Dec-17         2011-2           Total for fiscal year 2         2011-2	016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 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Oct-16         2011-2           Nov-16         2017-2           Dec-16         2011-2           Total for fiscal year 2           Amount Cleared           Opening Batance for 1           Jan-17         2011-2           Feb-17         2011-2           Mar-17         2011-2           Mar-17         2011-2           Jun-17         2011-2           Jun-17         2011-2           Jul-17         2011-2           Oct-17         2011-2           Nov-17         2011-2	016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 016 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 017 0 0 017 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Q2 Q2 Q2 Q3 Q3 Q3 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q1 Q1 Q2 Q2 Q2 Q2 Q2 Q2 Q3 Q3 Q3 Q3 Q3 Q4 Q4 Q4 Q4	0.09% 0.03% 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% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.00% 0.00% 0.00% 0.00% 0.00%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.87 -\$16.87 -\$16.87 -\$16.87 -\$16.67 -\$16.67 -\$16.67	\$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$182.75 \$182.75 \$182.75 \$4.54 \$4.54	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$20.34 -\$20.34 -\$20.34 -\$20.34	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$33.57 -\$33.57 -\$0.82 -\$0.82 -\$0.82 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$16.82 -\$16.82 -\$16.82 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$9.74 -\$0.24 -\$9.74 -\$0.24 -\$0.24 -\$0.24 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$10.61 \$306.12 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$10.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.000 \$0.00 \$0.00 \$0.00 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$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 \$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 \$0.00000 \$0.0000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.0000000 \$0.00000000
Oct-16         2011-2           Nov-16         2011-2           Dec-16         2011-2           Total for fiscal year 22         Amount Cleared           Opening Batance for 1         Jan-17           Jan-17         2011-2           Feb-17         2011-2           Mar-17         2011-2           Mar-17         2011-2           Jun-17         2011-2           Jun-17         2011-2           Jun-17         2011-2           Sep-17         2011-2           Oct-17         2011-2	016 006 0016 0016 0016 0016 0016 0016 0	Q1 Q2 Q2 Q3 Q3 Q3 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q1 Q1 Q1 Q1 Q2 Q2 Q2 Q2 Q3 Q3 Q3 Q3 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% 0.09% 0.09% 0.09%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.87 -\$16.87 -\$16.87 -\$16.87 -\$16.67 -\$16.67 -\$16.67	\$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$182.75 \$182.75 \$182.75 \$4.54 \$4.54	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$20.34 -\$20.34 -\$20.34 -\$20.34	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$33.57 -\$33.57 -\$0.82 -\$0.82 -\$0.82 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$16.82 -\$16.82 -\$16.82 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$9.74 -\$0.24 -\$9.74 -\$0.24 -\$0.24 -\$0.24 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$10.61 \$11.67 \$10.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Oct-16         2011-2           Nov-16         2011-2           Dec-16         2011-2           Total for fiscal year 2         Z           Amount Cleared         Opening Balance for 1           Jan-17         2011-2           Feb-17         2011-2           Mar-17         2011-2           May-17         2011-2           Jun-17         2011-2           Jun-17         2011-2           Jul-17         2011-3           Sep-17         2011-3	016 006 006 006 006 006 006 006 006 006	Q1 Q2 Q2 Q3 Q3 Q3 Q4 Q4 Q4 Q4 Q4 Q4 Q1 Q1 Q1 Q1 Q1 Q1 Q1 Q2 Q2 Q2 Q2 Q3 Q3	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% 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% 0.00% 0.00%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.87 -\$16.87 -\$16.87 -\$16.87 -\$16.67 -\$16.67 -\$16.67	\$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$182.75 \$182.75 \$182.75 \$4.54 \$4.54	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$20.34 -\$20.34 -\$20.34 -\$20.34	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$33.57 -\$33.57 -\$0.82 -\$0.82 -\$0.82 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$16.82 -\$16.82 -\$16.82 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$9.74 -\$0.24 -\$9.74 -\$0.24 -\$0.24 -\$0.24 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$10.61 \$0.00 \$0.00 \$0.00 \$0.000
Oct-16         2011-2           Nov-16         2011-2           Dec-16         2011-1           Total for fiscal year 20           Amount Cleared           Opening Balance for 1           Jan-17         2011-2           Apr-17         2011-2           May-17         2011-2           Jun-17         2011-2           Jul-17         2011-2           Jul-17         2011-2           Jul-17         2011-2	016 0 016 0 017 0 0017 0 0010000000000	Q1 Q2 Q2 Q2 Q3 Q3 Q3 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q2 Q2 Q2 Q2 Q2 Q2 Q3 Q3 Q3	0.09% 0.03% 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% 0.09% 0.09%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.87 -\$16.87 -\$16.87 -\$16.87 -\$16.67 -\$16.67 -\$16.67	\$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$182.75 \$182.75 \$182.75 \$4.54 \$4.54	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$20.34 -\$20.34 -\$20.34 -\$20.34	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$33.57 -\$33.57 -\$0.82 -\$0.82 -\$0.82 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$16.82 -\$16.82 -\$16.82 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$9.74 -\$0.24 -\$9.74 -\$0.24 -\$0.24 -\$0.24 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$10.60 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.0000 \$0.0000\$0 \$0.0000\$00\$00\$000\$0
Oct-16         2011-2           Nov-16         2017-2           Dec-16         2011-2           Total for fiscal year 21           Amount Cleared           Opening Salance for 1           Jan-17         2011-2           Feb-17         2011-2           Mar-17         2011-2           Mar-17         2011-2           Jun-17         2011-2           Jun-17         2011-2           Jul-17         2011-2	016 0016 0016 0016 0016 0016 0016 0016	Q1 Q2 Q2 Q3 Q3 Q3 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q1 Q1 Q1 Q1 Q1 Q1 Q1 Q2 Q2 Q2 Q2 Q2 Q2 Q2	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% 0.09%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.87 -\$16.87 -\$16.87 -\$16.87 -\$16.67 -\$16.67 -\$16.67	\$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$182.75 \$182.75 \$182.75 \$4.54 \$4.54	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$20.34 -\$20.34 -\$20.34 -\$20.34	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$33.57 -\$33.57 -\$0.82 -\$0.82 -\$0.82 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$16.82 -\$16.82 -\$16.82 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$9.74 -\$0.24 -\$9.74 -\$0.24 -\$0.24 -\$0.24 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.000\$\$00\$\$
Oct-16         2011-2           Nov-16         2011-2           Dec-16         2011-2           Total for fiscal year 2         Year 2011-2           Amount Cleared         Opening Batance for 1           Jan-17         2011-2           Feb-17         2011-2           Mar-17         2011-2           Mar-17         2011-2           May-17         2011-2           Jun-17         2011-2	016 0016 0016 0016 0016 0016 0016 0016	Q1 Q2 Q2 Q3 Q3 Q3 Q3 Q3 Q3 Q3 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q1 Q1 Q1 Q1 Q1 Q1 Q2 Q2 Q2 Q2	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%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.87 -\$16.87 -\$16.87 -\$16.87 -\$16.67 -\$16.67 -\$16.67	\$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$182.75 \$182.75 \$182.75 \$4.54 \$4.54	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$20.34 -\$20.34 -\$20.34 -\$20.34	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$33.57 -\$33.57 -\$0.82 -\$0.82 -\$0.82 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$16.82 -\$16.82 -\$16.82 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$9.74 -\$0.24 -\$9.74 -\$0.24 -\$0.24 -\$0.24 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$10.612 \$306.12 \$306.12 \$10.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.6
Oct-16         2011-2           Nov-16         2011-2           Dec-16         2011-2           Total for fiscal year 20         201-2           Amount Cleared         Opening Balance for 1           Jan-17         2011-2           Feb-17         2011-2           Mar-17         2011-2           May-17         2011-2	016 0016 0016 0016 0016 0016 0016 0016	Q1 Q2 Q2 Q3 Q3 Q3 Q3 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q1 Q1 Q1 Q1 Q2 Q2	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%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.87 -\$16.87 -\$16.87 -\$16.87 -\$16.67 -\$16.67 -\$16.67	\$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$182.75 \$182.75 \$182.75 \$4.54 \$4.54	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$20.34 -\$20.34 -\$20.34 -\$20.34	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$33.57 -\$33.57 -\$0.82 -\$0.82 -\$0.82 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$16.82 -\$16.82 -\$16.82 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$9.74 -\$0.24 -\$9.74 -\$0.24 -\$0.24 -\$0.24 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$10.61 \$306.12 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61 \$10.61\$10\$10\$10\$10\$10\$10\$10\$10\$10\$10\$10\$10\$10
Oct-16         2011-3           Nov-16         2011-7           Dec.16         2011-3           Total for fiscal year 20           Amount Cleared           Opening Batance for 1           Jan-17         2011-3           Feb-17         2011-3           Mar-17         2011-3           Apr-17         2011-3	016 0016 0016 0016 0016 0016 0016 0016	Q1 Q2 Q2 Q2 Q3 Q3 Q3 Q3 Q3 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q1 Q1 Q1 Q2	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%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.87 -\$16.87 -\$16.87 -\$16.87 -\$16.67 -\$16.67 -\$16.67	\$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$182.75 \$182.75 \$182.75 \$4.54 \$4.54	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$20.34 -\$20.34 -\$20.34 -\$20.34	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$33.57 -\$33.57 -\$0.82 -\$0.82 -\$0.82 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$16.82 -\$16.82 -\$16.82 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$9.74 -\$0.24 -\$9.74 -\$0.24 -\$0.24 -\$0.24 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$10.61 \$306.12 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$10.67 \$
Oct-16         2011-2           Nov-16         2017-2           Dec-16         2011-2           Total for fiscal year 20           Amount Cleared           Opening Batance for 1           Jan-17         2011-2           Feb-17         2011-2           Mar-17         2011-2	016 0016 0016 0016 0016 0016 0016 0016	Q1 Q2 Q2 Q2 Q3 Q3 Q3 Q3 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q1 Q1 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%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.87 -\$16.87 -\$16.87 -\$16.87 -\$16.67 -\$16.67 -\$16.67	\$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$182.75 \$182.75 \$182.75 \$4.54 \$4.54	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$20.34 -\$20.34 -\$20.34 -\$20.34	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$33.57 -\$33.57 -\$0.82 -\$0.82 -\$0.82 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$16.82 -\$16.82 -\$16.82 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$9.74 -\$0.24 -\$9.74 -\$0.24 -\$0.24 -\$0.24 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67
Oct-16         2011-/           Nov-16         2011-/           Dec-16         2011-/           Total for fiscal year 20           Amount Cleared           Opening Balance for 1           Jan-17         2011-/           Feb-17         2011-/	016 0006 0006 0006 0006 0006 0006 0006	Q1 Q2 Q2 Q3 Q3 Q3 Q3 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4	0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$756.43 -\$756.43 -\$16.67 -\$16.67	\$4 54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$182.75 \$182.75 \$182.75	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$960.27 \$960.27 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$20.34 -\$20.34 -\$20.34 -\$20.34 -\$20.34	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$33.57 -\$0.82 -\$0.82 -\$0.82 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$16.82 -\$16.82 -\$16.82 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67
Oct-16 2011-3 Nov-16 2011-3 Dec-16 2011-3 Total for fiscal year 20 Amount Cleared Opening Balance for 1 Jan-17 2011-3	016 (0 016 (0 0016 (0 000) (0 00) (0 0) (0) (0) (0) (0) (0) (0) (0) (0) (0) (	Q1 Q2 Q2 Q3 Q3 Q3 Q3 Q3 Q4 Q4 Q4 Q4 Q4 Q4 Q4 Q4	0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.87 -\$16.87 -\$16.87 -\$756.43 -\$756.43	\$4 54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$182.75 \$182.75 \$182.75	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$960.27 \$960.27 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$20.34 -\$20.34 -\$20.34	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$33.57 -\$33.57 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$16.82 -\$16.82 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$9.74 -\$9.74 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67
Oct-16 2011- Nov-16 2011- Dec-16 2011- Total for fiscal year 20 Amount Cleared Opening Balance for 1	016 (0 016 (0 0 016 (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Q2 Q2 Q3 Q3 Q3 Q4 Q4 Q4 Q4 Q4 Q4 Q4	0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.87 -\$16.87 -\$16.87	\$4 54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$182.75	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$20.34	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$33.57	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.87 \$306.12
Oct-16         2011-2           Nov-16         2011-2           Dec-16         2011-2           Total for fiscal year 20           Amount Cleared	016 (0 016 (0 0 016 (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Q2 Q2 Q3 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%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67	\$4 54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$20.34	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$33.57	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$9.74		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.87 \$306.12
Oct-16         2011-3           Nov-16         2011-3           Dec-16         2011-3           Total for fiscal year 20	016 (0 016 (0 016 (0 016 (0 016 (0 016 (0 016 (0 016 (0 016 (0	Q1 Q2 Q2 Q3 Q3 Q3 Q3 Q3 Q4 Q4	0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.87 -\$16.87	\$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24	\$0.00	\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67
Oct-16 2011-2 Nov-16 2011-2 Dec-16 2011-2	016 (0 016 (0 016 (0 016 (0 016 (0 016 (0 016 (0 016 (0 016 (0	Q1 Q2 Q2 Q3 Q3 Q3 Q3 Q3 Q4 Q4	0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.87 -\$16.87	\$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67
Oct-16 2011-2	016 (0 016 (0 016 (0 016 (0 016 (0 016 (0 016 (0 016 (0 016 (0	Q1 Q2 Q2 Q3 Q3 Q3 Q3 Q3 Q4	0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67	\$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67
	016 0 016 0 016 0 016 0 016 0 016 0 016 0	Q1 Q2 Q2 Q2 Q3 Q3 Q3 Q3	0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09%	-\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67 -\$16.67	\$4 54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54 \$4.54	\$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77 \$25.77	-\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49 -\$0.49	-\$0.82 -\$0.82 -\$0.82 -\$0.82 -\$0.82	-\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42 -\$0.42	-\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24 -\$0.24		\$11.67 \$11.67 \$11.67 \$11.67 \$11.67 \$11.67
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Total for fiscal year 20	15			-\$556.44	\$128.27	\$651.05	-\$14.41	-\$23.69	-\$11.82	-\$6.87	\$0.00	\$166.09
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Nov-15 2011-3		Q4	0.09%	-\$16.67	\$4.54	\$25.77	-\$0.49	-\$0.82	-\$0.42	-\$0.24		\$11.87
Oct-15 2011-2		Q4	0.09%	-\$16.67	\$4.54	\$25.77	-\$0.49	-\$0.82	-\$0.42	-\$0.24		\$11.67
Sep-15 2011-2		Q3	0.09%	-\$16.67	\$4.54	\$25.77	-\$0.49	-\$0.82	-\$0.42	-\$0.24		\$11.67
Aug-15 2011-2		03	0.09%	-\$16.67	\$4.54	525 77	-\$0.49	-\$0.82	-\$0.42	-\$0.24		\$11.67
Jul-15 2011-3		Q3	0.09%	-\$16,67	\$4.54	\$25 77	-\$0.49	-\$0.82	-\$0.42	-\$0.24		\$11.67
Jun-15 2011-2		Q2	0.09%	-\$16.67	\$4.54	\$25.77	-\$0.49	-\$0.82	-\$0.42	-\$0.24		\$11.67
May-15 2011-2		02	0.09%	-\$16.67	\$4.54	\$25,77	-\$0,49	-\$0.82	-\$0.42	-\$0.24		\$11.67
Apr-15 2011-2		02	0.09%	-\$16.67	\$4.54	\$25.77	-\$0.49	-\$0.82	-\$0.42	-\$0.24		\$11.67
Mar-15 2011-2		Q1	0.12%	-\$22.27	\$6.07	\$34.44	-\$0.66	-\$1.10	-\$0.56	-\$0.32	-	\$15.59
Feb-15 2011-2		01	0.12%	-\$22.27	\$6.07	\$34.44	-\$0.66	-\$1.10	-\$0.56	-\$0.32		\$15.59
Jan-15 2011-3	and the second se	Q1	0.12%	-\$22.27	\$6.07	\$34,44	-\$0.66	-\$1.10	-\$0.56	-\$0,32	30.00	\$15.59
Opening Salance for 1	real upor 2	1015		-\$339.64	\$69.20	\$315.82	-\$7.97	-\$12.99	-\$6.41	-\$3.75	\$0.00	\$14.28
Total for fiscal year 20 Amount Cleared	1.4	-		-3003.04	303.20	2313.02	-37.37	-412.33	14.04-	-43.15	30.00	\$14.28
Dec-14 2011-2		Q4	0.12%	-\$21.92	\$5.81	\$32.44 \$315.82	-\$0.64	-\$1.06	-\$0.53	-\$0.31	\$0.00	\$13.80
Nov-14 2011-2	and the second se	Q4	0.12%	-\$21.58	\$5.55	\$30.45	-\$0.61	-\$1.01	-\$0.51	-\$0.29	-	\$12.00
Oct-14 2011-2		Q4	0.12%	-\$21.23	\$5.30	\$28.46	-\$0.59	-\$0.97	-\$0.49	-\$0.28	-	\$10,21
Sep-14 2011-2		23	0.12%	-\$20.88	\$5.04	\$26,47	-\$0.56	-\$0,93	-\$0.45	-\$0.27		\$8.41
Aug-14 2011-2		Q3	0.12%	-\$20.53	\$4.78	\$24.48	-\$0.54	-\$0.88	-\$0.44	-\$0,26		\$6.61
Jul-14 2011-3		Q3	0.12%	-\$20.18	\$4.53	\$22,49	-\$0.51	-\$0.84	-\$0.42	-\$0.24		\$4.82
Jun-14 2011-2		Q2	0.12%	-\$19.84	\$4.27	\$20.49	-\$0.49	-\$0.80	-\$0.39	-\$0.23		\$3.02
May-14 2011-2		Q2	0.12%	-\$19.49	\$4.01	\$18.50	-\$0.46	-\$0.75	-\$0.37	-\$0.22		\$1.23
Apr-14 2011-2	014 (	Q2	0.12%	-\$19.14	\$3.76	\$16.51	-\$0.44	-\$0.71	-\$0.35	-\$0.20		-\$0.57
Mar-14 2011-3	014 (	Q1	0.12%	-\$18,79	\$3.50	\$14.52	-\$0,41	-\$0.66	-\$0.33	-\$0.19		-\$2.37
Feb-14 2011-2	014 (	Q1	0.12%	-\$18.44	\$3.24	\$12.53	-\$0.39	-\$0.62	-\$0.30	-\$0.18		-\$4.16
Jan-14 2011-2	014 (	Q1	0.12%	-\$18.10	\$2.99	\$10.54	-\$0.36	-\$0.58	-\$0.28	-\$0.17	-	-\$5.96
Opening Balance for	iscal year 2	2014		-\$99,52	\$16.42	\$57.94	-\$1.99	-\$3.18	-\$1.54	\$0.91	\$0.00	\$32.77
Amount Cleared								-				
Total for fiscal year 20	13			-\$99.52	\$16.42	\$57.94	-\$1.99	-\$3.18	-\$1.54	-\$0.91	\$0.00	-\$32.77
Dec-13 2011-2		04	0.12%	-\$16.59	\$2.74	\$9.66	-\$0.33	-\$0.53	-\$0.26	-\$0.15		-\$5.46
Nov-13 2011-2		04	0.12%	-\$15.08	\$2.49	\$8.78	-\$0.30	-\$0.48	-\$0.23	-\$0.14	-	-\$4.96
Oct-13 2011-2	and the second se	04	0.12%	-\$13.57	\$2.24	\$7.90	-\$0.27	-\$0.43	-\$0.21	-\$0,12		-\$4.47
Aug-13 2011-2 Sep-13 2011-2		03	0.12%	-\$10.56	\$1.99	\$7.02	-\$0.21	-\$0.34	-\$0.18	-\$0.11	-	-\$3.40
Jul-13 2011-2 Aug-13 2011-2		Q3	0.12%	-\$9.05	\$1.49 \$1.74	\$5.27 \$6.15	-\$0.18	-\$0.29	-\$0.14	-\$0.08		-\$2.98

APPENDIX 4-H WELLAND HYDRO-ELECTRIC SYSTEM CORP. 2011-2014 IESO FINAL CDM REPORT



### save energy

### 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@leso.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

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nergy Manager	Majecta	0	0	4	0	0	-16	0	0	33,455	1	161,122
artered Bernered B	ethelinte											
ndustrial Program, Yotal	Contra 1		-				-16		0	33,465	2	86,127
to be a manufacture design of					Ī							
tune Assistante Program	Homes	0	-	14	0	0	1		1,430	15.540	-	691'51
forme Assistantia Program Total					0	0		0	1,430	15,540	-	enr'st
And a state of the	House	-	0					-			-	
over housed lightner	Publicita		0		0	0	0		0		0	
Apriginal Program Total					0	0	0	0	.0	a	0	0
A DESCRIPTION OF A DESC												
Sector and the sector of the sector s	at talks a				-			are/see			2 2	une'ene
toohb Concerbensive	Projects	0	-				0	0	0	0	0 0	0
Autobarnety Energy Ethiciansty Rebaters	Fiojecta	0			4	0	0	0	0	0	0	0
OC Cestiline Pringrams	Projects	0		0	a	0	0	0	0	0	0	0
re-2011 Programs completed in 2011 Total						0	0	117,476	0	0	11	365,904
rugram Deabled Sevings	Projects	0		0			0			0	0	0
ine of the Savings	Homes	0	0	0	0	0	0	0	0	0	0	0
DC Mora	Projects	0	0	0	0	0	0	0		0		0
Mur Total					0	0	0			0	0	0
Albertonessin an 2013 Venified Results					2			279(407			u	1,011.855
affeatiments in 2012 Vertical Fastifie					Ī	0			time ten			100,134
TOTAGE PRODUCT AND A COST OF TOTAL OF THE PROPERTY OF	and 2523 2 Van Street Rocksight				-		-	170 017	-	Cherrie C	10	100.000

2012-2014 Final Results Rep

iro Electric System Corp.

		_	Table 3	: Wellant	i Hydro-E	lectric Sys	tem Corp	o. Realizat	ion Rate 8	NTG	_	_			-	
			P	eek Dema	ind Seving	8			1			Energy	Savings			
Initiative		Realizati	on Rate			Net-to-Gra	na Ratio			Resilizatio	on Rate			Net-to-Gro	es 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	0.50	0.46	0.42	0.42	1.00	1.00	n/a	n/a	0.51	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	0.61	0.50	0.48	0.51	1.00	1.00	n/a	1.00	0.60	0.49	0.48	0.5
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	1.11	1.05	1.13	1.7
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	1.7
Retaller 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/4
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/4
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/4
Residential 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
Buünnu Preprint					-		-			-	-					
Retrofit	0.92	0.76	1.00	0.84	0.74	0.74	0.67	0.73	1.28	1.01	0.96	0.96	0.77	0.76	0.66	0,7
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	0,9
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/:
New Construction	n/a	n/a	0.61	0.82	n/a	n/a	0.54	0.54	n/a	n/a	1.05	0.89	n/a	n/a	0.54	0.5
Energy Audit	n/a	n/a	n/a	0.96	n/a	n/a	n/a	0.68	n/a	n/a	n/a	1.00	n/a	n/a	n/a	0.5
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/-
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/4
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/4
and an interest of the generation						-			1	-			1		_	-
Process & System Upgrades	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/1
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/:
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	0.9
Retrofit							1				1					1
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
Hines Assidemen Programs	- 11 A	-						-					-	-		-
Home Assistance Program	1.00	1.08	1.07	0.96	0.70	1,00	1.00	1.00	1.00	1.02	0.89	0.76	0.70	1.00	1.00	1.0
Aboriginal Program		-	-		-								1			
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/.
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/4
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	0.5
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/-
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/.
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/.
Datasa					1	-	-		6		-	-				
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
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/1

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# 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.

Implementation Period		A	nnual	
mplementation Period	2011	2012	2013	2014
2011 - Verified	0.6	0.5	0.5	0.4
2012 - Verified†	0.1	6.1	0.3	0.3
2013 - Verified†	0.0	0.0	6.3	0.7
2014 - Verified†	0.0	0.0	0.0	1.2
Veri	fled Net Annual P	eak Demand Saving	s Persisting in 2014:	2.7
Welland Hydro	-Electric System	Corp. 2014 Annual (	CDM Capacity Target:	5.6
Verified Port	on of Peak Dema	nd Savings Target A	chleved in 2014 (%):	48.4%

### Table 5: Net Energy Savings at the End User Level (GWh)

Interland anterbalan Dealard		A	nnual		Cumulative
Implementation Period	2011	2012	2013	2014	2011-2014
2011 - Verifled	2.0	2.0	2.0	1.9	7.9
2012 - Verified†	0.3	1.4	1.3	1.2	4.2
2013 - Verified†	0.0	0.1	4.5	4.3	8.9
2014 - Verified†	0.0	0.0	0.27	2.6	2.9
		Verified N	let Cumulative Energ	y Savings 2011-2014:	23.9
	Welland Hydro	-Electric System Con	rp. 2011-2014 Annual	CDM Energy Target:	20.6
	Verifie	d Portion of Cumula	tive Energy Target Ad	:hieved In 2014 (%):	115.9%

+Includes adjustments to previous years' verified results

Results presented using scenario 1 which assumes that demand response resources have a persistence of 1 year

Inditiative	Met	(new progr	arm activity acc	tal Activity curring within 6 og period)	he specified		demand saving	Demand Saving p from activity orting period)			rvings from activ	intergy Savings (k' ity within the up ried)	Wh) ecified reporting	Progress-to-Date Varifi (exclud 2014 Net Annual Peek Demand Envings (LW)	
		2011*	2012*	2019*	2014	2011	2013	2013	2014	2011	2012	2013	1014	2914	2014
Countrest Property	-	1 and	-				1	-	-	-					
ppRance Retirement	Appliances	54,110	31,345	20,952	22,542	3,299	7,011	2,423	1,637	23,005,813	18,414,518	8.73.0,341	9,497,343	8,221	159,100,415
optionce Exchange:	Applances	3,626	2,836	5,337	5,685	371	\$56	1,106	1,178	410,187	974,623	1,571,701	2,100,266	2,973	10,555,192
EVAC Incanditions	Equipment	97,748	87,545	85,285	113,002	\$7,637	19,060	19,532	23,105	39,437,870	12,841,288	11.923,597	42,888,217	93,755	447,029,930
Conservation Instant Coupus Booklet	Beers.	567,678	30,891	317,546	1,206,208	1,344	230	517	2,440	21,211,517	1,314,207	7,707,578	\$2,802,557	4,511	137,258,436
6 Armusi Retailer Event	Hams	\$52,149	1.060.901	944,777	4,824,751	1,681	1,410	1,104	8,043	29,387,458	36,781,674	17,179,641	122,902,768	12,389	355,157,348
letaller Co-op	(Dermi)	152	0	0	0	0	D	0	Û	2,651	0	0	9	0	10.607
Anaderiátal Diemerul Response	Devices.	19,550	\$8,382	171,733	241,511	10,947	49,038	\$3,076	117,513	34,970	359,408	190,303	8,375	137,518	782,960
fesidential Demand Response (940)	Devices	0	49,689	133,657	188,577	0	0	0	0	a	a	10	0	0	U
unidential New Construction	Homes.	31	21	379	2,367	0	2	28	369	243	17,152	161,640	2,330,865	150	2,713,678
Consumer Program Total			-	_		45,641	12,311	115,586	154,267	153,320,941	75,796,858	20,048,807	232,834,376	238,772	1,112,548,565
No.400 Challenter	-		-		-	-				14. mar			-		
Getruß#.	Frejects	2,818	6,452	9,748	10,925	24,457	88,347	\$9,628	70,862	136,002,/58	\$14,927,468	145,346,000	463,903,531	211,453	2,632,403,223
Seven manufactions and a second second	Projects	20,743	13,691	37,#31	22,784	23,734	15,214	38,708	23,419	63,076,703	57,345,258	\$4,315,538	\$4,503,102	73,304	604,196,458
huiding Commissioning	Buildings	0	0	0	1	0	0	0	555	0	0	0	1,519,377	122	1,513,377
New Crimitruction	Buildings	45	M	154	226	113	754	1,584	6,432	411,717	1,814,721	4,953,265	20,361,204		87,239,767
(nargy Amilit	Audita	m	357	589	473	0	1,450	7/11	4,371	0	7,049,351	15,455,795	10.874,999	2,116	
imali Commercial Demand Response Intali Commercial Demand Response (IND)	Ovviews	112	294	1,311	3,632	84	187	0	7,116	157	1.068	878	M# 0	2,116	1,916
Contraction of the Contraction o	Genera		0.	378	820		0	28,706	0 23,180	633,621	281,823	546.657	a A	23,560	1,151,903
Demand Response 3	Facilities	145	tri	10	110	16.218 84.617	94.221	107,261	133,860	633,621	341,415,230	430,423,659	600,174,111	332,769	1,151,903
Business Program Total						04.61/	98.273	107,491	Invite.	106.124.03	381,418,239	830,443,829	900,176,111	334/100	1.014,194,415
	Barriel .	0	0	5	10	0	- 0	254	9,602	0	0	2,603,764	72,053,255	9.986	77,280,787
horman & System Upgrades	Projects Frajects	0	I	1	1 3	U	0	0	102	0	0	10	507.517	103	502,517
Measimeling & Targetting Inter by Manager	Projects	1	433	306	179	0	1.016	8,558	5,191	0	7,372,108	31,994,351	40,435,427	8.334	15,174,954
fairnfa	Projects	433	0	0	0	4,615	0	0	0	10.856.840	0	6		4.613	115,412,232
Demand Pergionse 3	Facilities	\$24	125	285	136	\$2,434	74.056	167,541	166,082	3.080,737	1,784,712	4,309,160	0	164/082	9.174.609
Industrial Program Total	Transie .	11.				\$7,066	75.1A1	106,395	181,066	11.947.577	9,150,830	28.907.187	117,982,199	123.168	297,725.188
				-		-	- article			1					
Houne Assostance Program	Homes	46	5,920	29,854	15,424	2	566	2,351	2,465	29,283	5,442,232	20,987,275	19,582,658	5,370	17,312,571
Home Assistance Program Total	_					1	5.64	£3d1	2,465	28,388	5,442,232	30,987,275	19,582,658	5,370	37,432,571
Electrony Paral Inc.		-					_		-						
Home Ausstance Fragram	Bomes	0	0	717	1.325	0	D	267	549	Ó	0	1.609.393	3.101,207	A16	6,219,993
Direct Install Lighting	Projects	0	0	0	0	0	0	0	0	0	0	0	Ó	6	18
Abortginal Program Total	1.10	1				0	0	267	548	0	0	LA00.393	8.101.207	815	6,315,993
In 1971 Station and an International Station			-			-	-				-				
Device by Relard Ameridan Program	Frejects	1019	0	0	0	21.663	.0	6	0	271,138,239	à	0	0	21.662	484,557,876
High Performance New Construction	Fivejouts.	182	n	19	1	5,098	3,255	m	134	76.355,591	11,901,944	1372,240	688,710	8,295	148,181,415
Torantio Competitionaler	Projects.	377	15	4	3	15.605	10	0	281	85.964,836	0	0	2,479,840	16,086	350,339,385
Multifamily Energy Efficiency Fahates	Projects.	110	0	0	.0	2,983	0	0	Ó	7.595.683	0	0	-0	1541	10,382,733
IDC Custom Programs	Properts.	1	0	0	0	399	0	0	0	1,367,370	0	0	0	199	5,468,679
Pre-2011 Programs completed in 2013 To			-	1		-	8,251	m	415	241,251,550	11,001,044	3.572,340	3.388.578	60,342	1.018.821.888
	4181.			_		10.1		1. 7/2			- and a state of the				avera a second
Fingram Enabled Savings	Perjects		71	46	43	0	2,104	1.652	3,500	-0	1.184.363	4.075.142	19(0153)7	11,496	30,751,387
Dime-of-Use Savangs	Homes	0	n n	0	n/a	0	0	0	54,795	0	0	0	D	54,795	0
DC Marts	Projects	0	0	0	3,378	0	0	0	1,170	0	0	0	\$.061,572	1,170	5.061.577
Ther Total	Inden		0		3,07	0	2,304	1.002	62,465	0	LIBRING	4.071.382	34,000,577	1,170	85.812.709
			_	_		-	the state								the second se
Allowithmetra to 2011 Verified Penuits		-		_		-	LAM	641	LAIM	-	18,463.081	1,736,341	1,018,053	3,105	110,141,040
Ad posterna sta tio 205 2 Versiliant Remains		-						613	8,321		-	41,567,648	37,641,715	11.451	254,780,882
Adjustments to 2019 Verified Beauty							1		24,891		-	-	255,781,808	34,341	298,685,211
Energy Efficiency Total		2	_			138,630	108,191	117,556	224,457	603,144,415	441,474,435	154,528,447	N75,63 H,500	\$75,647	5,896,382,613
Demand Response Total (Scenario 1)						718,735	142,470	280,099	309,091	3,739,145	3,487,011	3,046,495	8,698	308,091	11.221,389
Adjustments to Previous Years' Verified		2				0	1,406	6.903	15,010		14,689,081	41.684.221	295,183,880	40,008	645,863,207
OPA-Contracted LDC Portfolio Total (Inc.	Adjustments)					214,345	253,287	464,534	568,578	906,883,609	501,500,524	603,219,141	1,170,833,878	1127,745	6,512,903,397
Utivilia and servings for Demaind Requiring manufest		The saming from all	active inclines or	- savings	*Includes attaction	to after this feasing	to make bound						Full OEB Target:	1,830,000	6.000.000.000
contracted since Lanuary 1, 2011 (rejected cumulat															

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initiative	Own	(new program	Incremental A activity ensure reporting p	ing within the specified	(new peak day	ental Peak De	cnand Sevings (XW) roan activity within the ing partied)	(new one		ry Savlaga (kWh) a activity within the ing particl)	Frigram to-Date Veril (see to 2014 Net Annual Peak Demand Sevings (kW)	
		2011*	1012*	2013* 2014	2011	3012	2013 2014	1011	2012	2011 2014	2014	2014
Comments Program	and the second second				1							_
Apgeliance Betlerement	Appliances	0	0	0	0	0	0	0	0	0	0	0
Appliance Eschange	Appilances	0	n	0	0	0	0	0	0	0	0	0
HVAC Incentives	Ergangermant	16,8.29	2,119	4,705	-5,270	479	1,037	-9,707,002	955,511	1,858,468	-1,754	-32,284,855
Conservation Instant Coopen Backlet	Bens	1,716	0	1,050	16	0	1	275,653	0	23,571	11	3,149,763
Il Annual firtailer Event	Barriers.	81,817	Ο.	0	104	0	a	7,283,791	0	0	108	1,733,561
Netallet Co-op	Berne	ö	0	0	0	0	0	0	0.	D	0	0
Residential Demand Response	Orviv29	0	0	10	0	0	0	. 0	0	0	0	0
Residential Demand Response (WD)	Derices	0	0	0	0	0	0	0	0	0	0	9
Residential fliew Construction	tiones	2/4	2	198	1	1	12	34,667	981	441,938	- 14	945,437
Consumer Program Total		-	_		4,145	480	Lill	17,213,290	956,407	2,301,017	4,555	-21,664,875
bannets fragram		-	-		-	-						
Adrola	Prinjects.	812	#/6	961	1,208	7,200	11,961	16,266,129	42,488,857	78,246,280	22,058	342,545,388
Ciliant Install Lightling	Piolecta		197	31	501	204	410	1,250,588	756:541	164,667	620	7,158,143
Building Commissioning	finilitings-	0	0	0	0	.0	0	a	0	0	0	0
New Construction	Buildings	15	29	72	850	1,304	3,241	3,604,553	4,625,774	8,656,575	4,401	46,187,216
Consegy Audit	Acutita	119	n	220	604	439	2,383	2,945,389	2,145,167	13.100.635	3,470	44,418,129
Small Commercial Domand Response	Deulors	à	0	D	0	0	0	0	0	0	0	0
Small Commencial Domenul Response (HID)	Devices.	0	0	0	0	0	0	4	0	0	0	0
Demand Response 3	l'éclittes	0	0	0	0	0	0	a	U.	0	0	0
Dunineus Program Total					5,162	8,181	26,631	24,006,259	\$0,205,754	100,047,761	30,543	345.348.444
Supervision Parageter		7	1999 - C	The second s		-		1				
Poorna & System Upgrades	Projecta	Ó	0	1	0	0	324	0	0	968,659	334	1,937,318
Monitoring & Targeting	Projects	0	1	5	0	0	54	0	538,000	635,388	34	1,862,656
Energy Manager	Projecta	1	53	101	27	1,067	7,325	241.535	8,266,843	25,814,813	(345	81,852,488
Retrofa	Projects	0	0	0	0	. 6 .	0	0	0	0	a	0
Develand Response 3	Technics	0	D	9	0	0	0	0	Ó	0	0	0
ndustrial Program Total		-			27	1,067	2,774	341.515	8,794,941	-27,412,800	4,723	41,213,316
Igna anotara Pergine			-		-			1				
Home Assistance Program	Homes	0	887	2,038	0	222	791	0	1,316,743	4,813,794	1,009	12,515,100
Home Assistance Program Total					0	111	791	0	1,316,743	4,521,794	1,009	A,S&L177
Aller givest Relation				i strandi			100 m		-		and the second se	
Invest Assistance Program	Homes	0	10	119	0	6	134	0	0	561.715	114	1,127,455
Direct Install Lighting	Projecta	0	0	0	0	. 0	0	0	0	0	9	0
Aboriginal Program Total	0.000	(			0	0	134	0	8	\$63,715	194	1,127,430
her (2014 Plagane progeneral) (2011			-		-					-		
Electricity Retrofit Incentive Peogram	Projects	17	0	0	138	0	0	545,530	0	0	118	2,182,145
High Performance New Construction	Projecta	37		15	1,507	361	1114	2,298,941	2,612,533	-993,595	1.686	16 106 171
Toconta Comprehensive	Projects	0	15	4	0	6.72	185	0	4,523,513	1.524.355	857	16.719.337
Autolitative Lorgy Efficiency Reliates	Frajests	0	0	0	0	0	0	0	0	0	0	0
	Projects	0	0	0	0	0	0	0	0	0	0	0
IDC Custom Programs	Intelacts				1.645	1.093	2	2,964,477	7,356,010	150,792	1.042	11,104,528
Pre-2011 Programs completed in 2011 Fotal		-	_		1,645	1,033	1 4	2,250,477	1,198,000	#30,794	1,001	11,104,575
Char	-	-		1	-		1	-	1	1		1
Program Englished Savings	Projecta	55	55	32	1,776	3,712	2,020	1,723,573	33,481,587	10,683,964	7,509	\$6,732,681
lime-of-Use Savings	fictions.	0	0	0	0	0		0	-0	0	0	0
IDC AMIN	Projects	0	0	0	0	0	0	0	0	0	0	.0
Other Total	and the second second	(			1,778	1,713	2,628	7,227,575	11,481,687	ID.BRESON	7,808	\$6,752,481
Adjustments to 2011 Verified Results			-		Lan	10		27,148,335	1		1210	110 148,550
Adjustroisetta to 2012 Vertiland Results					-	LA.BET	-		40.331.552	Concession of the local division of the loca	11,421	214 782.437
Manatometrica be 2013 Ventiliad Results			-		Concernant State		21.465	-		545,479,403	JAH1	246.465.211
	rial				8.945	(5.807	73,465	27,546,538	THE OWNER ADDRESS	141.071.405	48.008	

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			Table 8:	Province-	Wide Real	ization Ra	te & NTG									
				Pauk Dema	nd Sevings							Energy	Sevings			
Initiative		Realiza	tion Rate	-	1	Net-to-G	ross Ratio	1		Realizatio	on Rate		1	Net-to-Gr	oss Ratio	
	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	201
Consultant Program		-			1							-	and the second		-	
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	1.7
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	1.7
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
New Dest Program				_					1		-				24	
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
Interview Program			_						1							
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 Antiblance 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	-			-								1				-
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
tre-2013 Programs completed to 2011	1			-	1	-										
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
Anna .		-										-				
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

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# Summary Provincial Progress Towards CDM Targets

# Table 9: Province-Wide Net Peak Demand Savings at the End User Level (MW)

Interference attactions Designed		Anr	nual	
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
Veri	fied Net Annua	Peak Demand	Savings in 2014:	927.7
	201	4 Annual CDM	Capacity Target:	1,330
Verified Portion of Peak	Demand Saving	s Target Achieve	ed in 2014 (%):	69.8%

# Table 10: Province-Wide Net Energy Savings at the End-User Level (GWh)

Implementation Desigd		Anr	nual		Cumulative
Implementation Period	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
	Ver	ifled Net Cumula	ative Energy Sav	rings 2011-2014:	6,553.0
	and the second	2011-2014	Cumulative CDN	A Energy Target:	6,000
Veri	fied Portion of	Cumulative Ener	gy Target Achie	ved in 2014 (%):	109.2%

*†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
Consumer Program	1		
Appliance Retirement	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.		Peak demand and energy savings are determined
Appliance Exchange	When postal code information is provided by customer, results are directly attributed to the LDC. When postal code is not available, results allocated based on average of 2008 & 2009 residential throughput.	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.
HVAC Incentives	Results directly attributed to LDC based on customer postal code.	Savings are considered to begin in the year that the installation occurred.	

Welland Hydro-Electric System Corp.

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
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
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 avent occurs.	multiplied by the uptake in the market (gross) takin 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.
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.

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war not evaluated in 2011	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.
in the Application Status:	Savings are considered to begin in the year of the actual project completion date in the ICON system.	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 tha 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 a 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).
d	ling type to Sector mapping. roject counts were derived b	int denied by LDC"); Please

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
Direct Installed Lighting	Results are directly attributed to LDC based on the LDC specified on the work order.	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 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).
Existing Bullding Commissioning 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.	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 protocols and reflect the savings that were actually realized (i.e. how many light bulbs wer actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such a free-ridership and spillover (net).
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.	
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).

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
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.
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 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 buibs 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.		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
Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)	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 ligh 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 Pr	rogram		
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			
Aboriginal 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.		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 (http://www.powerauthority.on.ca/evaluation- measurement-and-verification/evaluation-reports).
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.		

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 protocols and reflect the savings that
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.	were actually realized (i.e. how many light bulbs v actually installed vs. what was reported) (gross). I savings takes into account net-to-gross factors su free-ridership and spillover (net). If energy saving not available, an estimate is made based on the k 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).

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# **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.	0.2%
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).

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addative	Unit	(new pee		ik Demand Savings (KW) ty within the specified reports	ng period)	Gross Incremental Energy Servings (XVM) (new energy servings from extinity writitin the specified reporting period)				
14-14-14-14-14-14-14-14-14-14-14-14-14-1	1	2011	2012	2013	2014	2011	2012	2013	1014	
the second s			1			-	all a			
Applante Retirement**	Appliances	29	0	10	11	195,943	66,238	84,453	66,854	
Appliance Eachange**	Appliances	5	2	10	9	8,379	4,084	18,250	16,144	
IVAC iscanitors	Equipment	117	161	154	195	351,288	780,402	264,818	158:047	
Conservation Instant Coupon RooMet	flams -	4	1	1	5	67,457	3,143	25,540	63,264	
Ri-Annual Retailer Exect	itens.	*			11	104,539	113,349	63,778	172,510	
Artaller Co op	Berns	0	0	0	0	0	0	0	0	
Residential Demand Response	Unites	58	0	D.	0	0	Ú.	Ű	0	
Residential Demand Response (MD)	Onviens	0	0	0	0	0	4	0	0	
Residential New Construction	thomes	a	0	0	0	0	ů	õ	0	
Consumer Program Total		\$20	102	180	237	785,457	MR,217	AKLEIS	176,818	
Canada Private Private	1					-			1.0100	
Reteallt.	Projects	44	100	309	281	270,257	336,192	3,914,244	1,730,340	
Covert Restall Lighting	Projects	167	м	n	11	307,140	1/7,087	253,163	74,637	
Sudding Commissioning	Buildurga	8	0	0	0	0	0	6	0	
New Construction	Buildings Autilita	0	0	37	\$2	0	0	132,690	185,708	
Doorgy Audit			41		79		201.410	0	389,111	
Small Commercial Demand Response	Devices Orivices	0	0	0	ō	0	0	0	0	
Small Commercial Demand Regionse (040)			0	0	0	0	0	0	0	
Demand Pasponse 3	Facilities	43	-43	101	198	1,599	537	3,276	0	
Boilnans Program Total		186	219	10	754	\$78,995	815,386	4,523,573	1,879,797	
Process & System Upgrades	Projecta	0	0	0	0	0	Ó.	0	9	
Munitoring & Targeting	Projects	0	0	0	0	0	Ó	Ó	0	
Energy Manager	Projects	0	0	314		ö	0	1.013.644	152,573	
fintenit .	Projects		0	0	U	55,974	0	õ	0	
Demand Response 1	Facilitien	0	5.675	5,365	185	۵	116,755	122,386	8	
Industrial Program Total		- 1	3,675	6,590	188	50,97A	136,715	1,134,234	157,573	
nune kuntaka Napat	Homes					61,057	104.664	87,263	11,556	
tione Assistance Program	HORDES	1	10	7	1	41,067	104,854	47,165	11,558	
Home Assistance Program Total		1	01	1		41,007	104,864	47,103	11,558	
Home Assistance Pengham	Nortes	0	0	0	0	0	0	0	0	
Direct Install Lighting	Projects	0	0	0	0	0	0	0	0	
Aboriginal Program Total	- Coperation	0	0	0	0	0	0	0	0	
In all from to periods to be 1011										
Destricity Retroff Incention Program	hojoth	316	0	0	0	£783,054	0	0	0	
High Performance New Construction	Projects	0	1	0	0	2,357	245	0	0	
Turpito Compensation	Projects	0	0	ġ.	ē	Ó	Ó	0	0	
Multilizmily Energy Efficiency Industry	Projects	0	0	0	0	0	0	a	0	
DC Outon Programs	Projecta	0	0	6	D D	0	0	0	0	
Pre-2011 Programs completed in 2011 To		311	1	0	8	1,765,406	640	0	ě .	
The same state and state and sold for	-	04		v.		1,711,414	PW.			
Program Enabled Savinge	Projects	0	0	0	0	a	0	0	0	
Datie of Use Savings	Homes	0	Ð	0	229	0	.0	ö	0	
DC Pliets	Projects	0	0	0	0	a	0	()	0	
Other Total		0	0	0	229	à	0	9	0	
Adjustments to 2011 Verified Results			1 BAT		ů.		413.701		0	
Adjustments to 2011 Verified Newits			IAI				MAC.193	113,007	MAIN	
Adjustments to 2013 Verified New Its					-			101007	340.027	
Energy Efficiency Total		728	376	1,002	1,029	1,117,250	1,229,619	8,061,742	2,820,746	
Demand Response Total		100	1,716	5,547	342	3,599	137,351	123,462		
Adjustments to Previous Years' Verified R		0	141	38	40	6	A63,705	153,067	364,717	
OPA-Contracted LDC Fortfolio Total (inc.)		818	6,247	6.458	1,502	3.328.878	1,830,671	8.338.711	3,215,471	

expression) the searings from all active featilities or devices accounted are remary 1, 2011 (reported currularitively).

Results prevented using scenario 2 which assumes that demand response resources have a persistence of 2 year

Results **Nex results substituted for gross results due to unaveilability of data

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### Table 12: Adjustments to Welland Hydro-Electric System Corp. Gross Verified Results due to Variances

Initiative	Unit		on Incremental Pea I savings from activit		Gross Incremental Energy Savings (KWh) (new energy savings from extivity within the specified reporting period)				
	- 12 - 3	2011	2012	2013	2014	2011	2012	2018	2014
enquere Montant			-		1				
Appliance Retirement	Appliances	Q	0	0		0	0	6	
Appliance Exchange	Appliances	Û.	Ö	0		Û.	Ö	a	
IIVAC Incentions	Equipment	-33	- N.	.4	1	-511,450	8,874	7,102	
Conservation lustant Coupon Booklet	illerna	0	0	0	1	993	0	80	
Ri Annual Betaller Event	tem	0	0	0		9,207	0	0	2
Retailer Co-op	items	0	0	0		0	0	0	
Residential Demand Response	Devices	0	D	0	· · · · · · · · · · · · · · · · · · ·	0	0	0	
Residential Demand Response (IHD)	Devices	0	0	0		0	0	a	
Residential New Construction	Homes	0	.0	0		a	0	0	-
Contumer Program Total		-12	4	4		-40.350	8,876	7,183	
Retrola	Projects	0	30	77	-	0	120,804	265,582	
Direct install Lighting	Frajecta	14	0	0		34,731	0	d D	
Building Commissioning	Buildings	u	0	0		0	0	0	
New Construction	Buildings	0	0			0	0	15:001	-
	Audity	u u	5	0	-	a	36,501	0	-
Energy Andit	and the second s	in the second se				and the second s	the second s	in the second	
Senall Commercial Demand Response	Devices	0	0	0		0	0	0	
Small Commercial Demand Response (HD)	Devices	0	9	Ó		a	0	a	
Demand Response 3	Facilities	0	0.	0		0	0	0	
Bosiness Program Total		14	35	- 10		\$4,731	156,807	301,343	
Process & System Upgrades	Projects	D	0	0		a.	0	6	_
Monitoring & Targeting	Projecta	0	0	0		đ	0	0	
Energy Manager	Projects	0	Ū	18		0	0	17,184	-
herry Manager		0	0	0		0	0	0	-
Demand Response 3	Facilities	0	0	0		0	0	0	
Industrial Program Total	D-acuties	0	0	-18		0	0	37.18A	
Industrial Program Total			0	-10		a	g	37,184	
Lines Astronet Program	human			-		6	1.022	10.110	_
Hume Assistance Program	Homes	a	0	3		0	1,430	15,560	
Home Assistance Program Total		0	0	3		0	1,430	18,560	-
Home Assistance Program	Homes	0.	0	0		0	0	ú.	
Direct install Ughting	Projects	g	0	0		0	0	a	-
Aboriginal Program Total	Property.	e	9	0		0	0	0	
Aboriginal Program Total		0				9	0	AL .	
Tendent for second the second statement of \$251	In second			1	-	110.000			-
Electricity Retrofit Uncentive Program	Projects	159	0	0		418,223	0	0	
High Performance New Construction	Projects	.0	0	0		0	0	0	-
Foronta Comprehensive	Properts	0	0	Q		0	0	0	
Multifumily Energy Efficiency Rebates	Frejecta	0	0	0		0	0	a	
LDC Custom Programs	Perspecta	Ū	U	ō		0	0	a	
Pre-2011 Programs compliated in 2011 Yotal		199	0	0		418,223	0	(ġ	1
THEE			-	1				-	
Pengyam Enabled Savings	Projects	0	0	0		0	0	0	
Time-of-Use Savings	Hornes	0	a	0		0	0	0	
DC Pinits	Projects	0	a	0		0	0	0	
Other Total			0	0	1	0	0	0	
Adjustments to 2011 Verified Results		161	1		12	463,705		1	1
Adjustments to 2012 Varifiel Mesults			14	1			147.111	(	U
Adjustments to 3018 Vecified Results		1	the second second	-71-	the second s	-	-	101,20m	-
alist Adjustments to 2018 Vectore Results		161		71		463,705	262.115	801,309	_

Activity and availings for Contract Anapproximations for each year represent savings from all active faillings or devices constrained since January 1, 2011 (reported cumulatively) Gross m

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initiative	Uwit	Gross Incremental Peak Demand Savings (KW) (new peak demand awings from activity within the specified reporting period)				Gross (mensurated Energy Savings (XVH) (new energy savings from activity within the specified reporting particl)				
		2011	2012	3913	2214	2011	2012	2013	2014	
Applance Hebrewent**	Appliances	6,750	1.011	2.151	1579	45,671,627	13,424,518	18.615.229	30,315,770	
Appliature Esthange**	Applances.	729	516	7,101	1,238	878.531	974,671	1,746,106	3,990,372	
WVAC incentioes	Equipment	Sadoy	38.346	40,418	48,467	99,413,430	45,679,213	71, 275, 017	50,274,814	
Conternation Instant Compon Booklet	thurry	1,184	711	464	1.443	18.192.455	1.125.338	8.847.744	18,000,254	
6 Annual Batalor Event	Harma	1,304	1,623	1,142	4,676	20,899,265	29,272,072	10,441,375	30.254.475	
Retablet Co op.	Berno	0		0	0	5,917	0	0	8	
Residential Demand Response	Devices	10,199	49,638	93,070	117,518	23.597	159,408	100.303	8,379	
functionation Derivated Responses (DID)	Devises	0	0	0	ė	0	0	0	0	
Insidential New Construction	Homes	0	1	29	567	1,613	4,264	253,826	3,699,785	
Consumer Progreen Total		73,757	81,005	140,340	178,452	193,379,633	112,240,615	117,321,884	307,5-33,846	
					-					
Retiafit	Projecta	34,291	78,965	\$2,895	58,843	184,070,265	107,817,248	478,410,456	842,515,421	
Direct Install Lighting	Projects	22,155	10,489	19,907	24,754	43,777,197	\$8,256,016	68,140,249	89,524,509	
baliking Communing	Buildings	C	0	ö	984	0	0	0	2,533,377	
New Construction	Huitdings	747	1.5%	7,934	31,911	BILLIA	3,733,869	9,388,826	37,742,570	
Energy Audit	Audita	0	1,459	4,293	9,167	0	2,042,313	73.386,108	46,017,517	
Small Commercial Domand Response	Devices		187	773	2,116	131	1.044	171	319	
Small Coouversial Demand Response (IND)	Devices	0	0	8	0	0	0	<b>A</b>	D	
Demand Peopletine 3	facilities	21,390	19,889	2.5,706	23,980	633,421	281,823	346.658	0	
Business Program Total		78,046	122,058	134,195	171.405	251,304,448	467,871,408	578,468,511	\$17,313,115	
intrading through the	-	C								
hoorse & System Upgrades	Projects	R	e	313	12,787	0	Ø	2,792,746	40,463,617	
Monthining & Targeting	Projects	Û	ý.	0	107	0	0	0	502,517	
Energy Manager	Projects	D	1,034	3,933	5,767	0	7,067,535	24,438,070	44,529,364	
fieles/fit	Projecta	6,172	0	0	0	88,412,406	0	0	0	
Demand Response 3	Facilities	176,180	74,056	162,543	166,082	4,143,955	1,754,713	4,900,100	0	
industrial Program Tutal		182,551	71,090	168,800	3842118	42,656,986	8,852,247	31,546,876	135,895,448	
Contractions regime	Homes				-		-	30.647.275	10.552 654	
Nome Assistence Program	Induits	4	1,777	2,361	2,468	36,119	5,534,280		19,567,658	
Homir Assistance Program Total		A	1,777	2,941	3,466	JATTO -	5,924,230	20,587,225	48,587,999	
Annual Company	1					-				
Home Assistance Program	Homes	0	0	267	549	0	0	1,609,393	3,101,207	
Direct Install Desting	Projecta	0	0	0	0	0	U.	Ø		
Aboriginal Program Total		.0		-267	5-89	0	4	1,000,393	3,102,207	
a 2011 here an										
Discussing Research Incentified Program	Projects	40,438	0	0	0	223,936,390	0	a	0	
High Preformance New Construction	Projects.	10,197	6.581	m	288	\$2,371,183	73,603,888	8.122,240	1,377,475	
Formula Competition	Projects	32,457	0	0	801	174,070,574	n	0	7,045,257	
Multifamily Energy Efficiency Peliates	Projects	2,551	a	0	0	9,774,792	0	ø	0	
LOC Custom Programs	Pipjects	3.34	0	0	0	649,140	n	0	0	
Pre-2015 Programs completed in 2011 To	(a)	#7,100	6.501	m	1,979	460,822,029	23,869,888	3,522,340	8.462,753	
Yogram Xnafded Savings	Frojecta	0	2.177	1.692	3.500	0	325.011	4,075,107	19.015.117	
lime of the Savings	Homes	0	1	D	54,795	0	0	0	0	
DC files	Fraiecta	u		0	1170	0	U U	0	5.061.522	
Other Total	Tringen	0	2,177	1,002	60.236	0	\$25,011	4,071,342	18.035.337	
and the second se		v				-				
Adjustments to 2011 Verified Results Adjustments to 2012 Verified Results		-	33,006	4/5	8,004		48,309,264	10.131	0,018	
Adjustments to 2012 Verified Results				1.012	15,449	-		SAMLIN	\$4,094,999	
Adjustments to 2013 Verified Results					54,727				208. K12, 518	
Energy Efficiency Total		713,515	156,785	183,583	198,384	842,817,529	818,320,185	753,623,068	1,210,975,894	
Demand Hesponie Total		304,015	142,670	380,099	109,001	4,903,107	2,427,011	5,046,485	8,010	
Adjustments to Previous Years' Vertiled R	insultis Ternal		13,248	9177	#8,777	U	48,705,284	\$4,822,474	245,514,125	
OPA-Contracted LOC Portfolio Total line.		#21,850	\$12,671	437,854	648,217	547,213,046	607,452,600	#13.052,984	1,476,452,518	

Actify and keying the Semand Requests (socurate to vert year not year) the savings from all active facilities or devices contracted since lanuary 1, 2011 ***** (reported completively). e prementing for informational purposes only and are not considered off Initiated for growings that due to unavailability of diela

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Initiative	UNIT		incremental Peak Deman legs from activity within		Grass incremental Energy Sevings (kWh) (new energy savings from estivity within the specified reporting period)				
		2011	2012	2013	2014	2011	2012	2018	26
ppliance Retirement	Appliances	0	0	0		0	0	0	-
pplance Exchange	Appliances	0	0	0		0	0	a	-
VAC locatives	Equipment	-8.759	1,091	2,157		-16.241,085	1,951,473	3,873,440	
courruntion instant Coupon Bonkint	Iterns	15	0	1		255,975	0	20.668	+
Annual Retailer Event	Rents	117	0	D		2,373,616	0	0	-
ataller Co-op	fierra	0	0	0		0	0	0	+
esidential Demand Response	Devices	0	Ö	0		0	0	0	-
esidential Demand Response (IRD)	Devices	0	0	0		0	0	0	
eridential New Construction	Humes	1	1	115		330,093	2,005	701,428	+
onaumer Program Total	- tan	4,428	1,092	2,271		-13,281,403	1,954,489	4.535,625	
Server Proton								in the second	
etrafa	Projects	4.511	10,114	16,564		77,046,931	\$4,528,789	108,677,566	
Brect Install Lighting	Projects	541	217	49		1,146,618	781,856	174,450	
wilding Commissioning	Baldings	0	0	ū.		0	0	0	
lew Construction	Buildings	3,287	2,671	4,151		11,323,593	\$,554,505	15,932,924	
oergy Audit	Audits	456	488	3,631	C 1 1	2,391,744	2,386,374	19,822,524	
mall Commissial Demand Response	Devi/es	0	0	0		8	0	0	
enall Commercial Demand Response (BRD)	Devices	0	0	0		0	Ø	0	
Sensand Raspones S	Facilities	0	0	Ŭ.		.0	0	0	
uslesss Program Total		A.996	13,481	24,434		\$7,104.084	71,581,326	144,667,471	
aformal diseases				-					- 10
rocess & System Upgrades	Projects	0	0	476	-	0	0	1,232,785	-
Annitoring & Targeting	Projects	0	0	54		Ø	522,000	\$20,342	-
norgy Manager	Projects	29	1,071	2,687		0	8.968,007	28,893,596	-
etral#	Frojects	0	0	0		0	0	0	-
emand hespotiae 3	Facilities	9	0	0	-	õ	0	ů.	-
ndustrial Program Total		39	1,071	3,350		0	9,496,007	\$0,765,729	1
Are Additions (Report				1				-	-
Iome Assistance Program Iome Assistance Program Total	Homes	0	222	291	-	0	1,316,749	4,331,794	-
ome Assistance Program Total		0	111	793		0	2,316,740	4,321,794	_
Intrie Assistance Program	Homes	0	0	124	-	0	0	503,715	-
Need Astal Lighting	Projects	0	0	0		0	0	0	+
boriginal Program Total	Prepers	0	0	134		0	0	563,715	-
Donginal Program total		-		1 154				343/15	_
lectricity Retrofit Incentive Program	Incords	366	0	1 10		1,049,100	0	0	
	Projects	11,072	727	405	-	23,905,663	5,663,066	1,535,048	+
igh Performance New Construction	Projects						the second s		-
oronto Comprehensive	Projects	0	1,920	529		0	12,924,135	1,781,965	+
Aultifamily Emergy Efficiency Hobates	Projects	0	0	0		0	0	0	-
DE Custom Programs	Projects		0	0				-	+
re-2011 Programs completed in 2011 Total		11,117	2,647	334	_	24,954,771	18,589,400	5,319,013	_
luc.	the second se			1			11.010.000	10,684,564	-
eogram Enabled Savings	Projects	1,776	1,712	2,020		1,673,712	11,481,687 0	0	+
Inva-of-Use-Savings	and the second se	a de la constance de la constan							+
DC Mints	Projecta	0	0	0.		0	0	0	-
har Total		1,724	8,712	2,020		1,673,712	11,481,087	10,648,964	1
		NY 183.5			1	MLAUS.NUT			
djustments to 2011 Vermed Basultz	-	15,50				STATTES.			-
		1010	13,115	- 13.254		agent.er.	114.413.652	SUL NTL BIL	-

Activity and savings for Demand Resistona resources for each year represent the seal from all entire facilities or devices softbracted under sampary 1, 2013 trespected some oblighted. Tricrudes sightments after Finel Reports were known Repults preventes units cammins 1 which assume that demand response resources have a penalesmon of Yenffell Repults 1 van

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