EXHIBIT 4 OPERATING COSTS EB-2017-0073

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1 **Exhibit 4: Operating Costs**

2 **4.1 Overview**

3 Operations, Maintenance and Administrative ("OM&A") costs in this application represent Sioux 4 Lookout Hydro's (SLHI) integrated set of asset maintenance and customer activity needs to meet 5 public and employee safety objectives, to comply with the Distribution System Code ("DSC"), environmental requirements and Government direction, and to maintain distribution business 6 7 service quality and reliability at targeted performance levels. These costs represent the reasonably 8 incurred cost to provide services to customers connected to SLHI's distribution system, and to meet 9 the service levels stipulated in the Standard Supply Service Code and the Retailer Settlement Codes. 10 OM&A expenses included in the calculation of a utility's revenue requirement are those determined

to be reasonable in amount and necessary for and related to the provision of utility service or in some way benefit customers. OM&A expenses consist of; the required expenditures necessary to maintain and operate SLHI's distribution system assets; the costs associated with metering, billing, collecting from its customers; the costs associated with ensuring the safety of all stakeholders; and the costs to maintain the distribution business service quality and reliability.

SLHI is proposing recovery of 2018 Test Year OM&A costs, excluding amortization, property taxes,
LEAP funding, PILs and interest totalling \$1,572,092. The amount including property taxes and
LEAP funding is \$1,580,086.

- 19 As shown in Table 4-1 below, SLHI's OM&A increased \$158,840 from its 2013 Board Approved Cost
- 20 of Service ("COS") to the 2018 Test Year, and \$159,505 from 2013 Actual costs.
- 21

Table 4-1: Summary of OM&A Expenses – 2013 Board Approved to 2018 Test Year

	Las	st Rebasing Year (2013 Board- Approved)	L	ast Rebasing Year (2013 Actuals)		2014 Actuals	2	015 Actuals	20	16 Actuals	2	017 Bridge Year	:	2018 Test Year
Operations	\$	543,617	\$	535,159	\$	581,576	\$	526,730	\$	574,153	\$	540,346	\$	514,586
Maintenance	\$	201,605	\$	215,047	\$	190,949	\$	159,501	\$	194,875	\$	236,866	\$	226,447
Billing and Collecting	\$	316,965	\$	296,239	\$	310,022	\$	329,917	\$	351,771	\$	350,791	\$	355,718
Community Relations	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Administrative and General	\$	359,059	\$	374,136	\$	357,354	\$	404,099	\$	410,646	\$	499,606	\$	483,335
Total	\$	1,421,246	\$	1,420,581	\$	1,439,901	\$	1,420,247	\$	1,531,445	\$	1,627,609	\$	1,580,086
%Change (year over year)					1	1.3%		0.0%		7.8%		6.3%		-2.9%

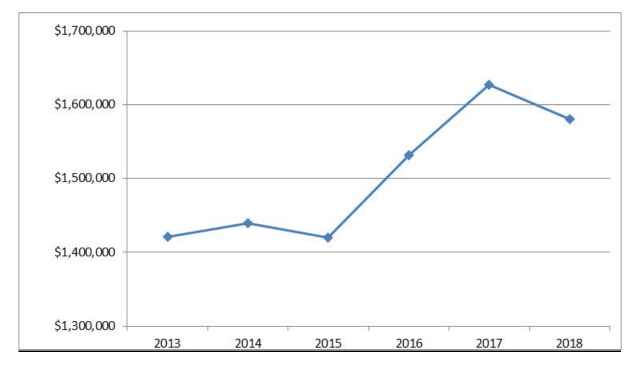
As determined appropriate by the OEB as published in its letter dated October 27 2016, SLHI
 assumed an inflation rate of 1.9% where expense increases were unknown or unpredicted.

SLHI will utilize the materiality level of \$50,000 to determine variances in OM&A accounts
requiring analysis as prescribed by the Filing Requirements.

5 Chart 4-2 illustrates the overall trends from the 2013 Board Approved through to the 2018 Test6 year.

7

Chart 4-2: OM&A Trend 2013 Board Approved through to 2018 Test Year



8

9 As shown in Table 4-2 below, SLHI's increase in OM&A spending from its 2013 COS to the 2018 Test

10 Year amounts to \$158,840 or 11% over the last 6 years or a compound growth rate of 1.8% per

11 year.

	Description	2013 Board Approved	2018 Test Year	Variance from Board Approved
	Operations	\$543,617	\$514,586	-\$29,031
	Maintenance	\$201,605	\$226,447	\$24,842
	Billing & Collecting	\$316,965	\$355,718	\$38,753
	Community Relations	-	-	-
	Administrative & General Expenses	\$359,059	\$483,335	\$124,276
	Total OM & A Expense	\$1,421,246	\$1,580,086	\$158,840
2	Percentage change (year over year)		11%	
3 4	A Summary of the main drivers forIncrease in wages and s			d progression of
5	apprentice linemen in 2010	б.		
5	• Increase in wages and sala	ries in 2017 due to new hi	re and retirements.	
,	• Increase in consulting fees	for 2016 and 2017 due t	o Distribution System	n Plan and Cost of
3	Service.			
)	• Decrease in Operations wa	ages in 2018 due to retire	ements and elimination	on of one positon
)	through attrition.			
	• Increase in Maintenance in	2018 due to implementat	ion of U/G Cable testi	ng.
	• Increase in Billing and Col	lecting due to increases in	n Billing System char	ges and increased
;	Merchant fee charges for c	redit and debit cards.		
f	Billing System changes due	e to OESP implementation.		
,	• Increase in forecasted on-g	oing consulting fees due t	o public policy directi	on and regulatory
	requirements (i.e. Cyber Se	ecurity).		
7	Business Environment Changes			
}	Business environment changes sin	nce the last 2013 rebasin	g year include introd	luction of Ontario
	One Call; Web presentment an	d e-billing; Transition	to IFRS; Requireme	nt for Customer
)	Satisfaction Survey and Public Safe	ety Survey every 2 years; (OCEB and OESP gove	rnment programs

Table 4-2: 2013 Board Approved vs. 2018 Test Year

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18 0 19 er 20 every 2 years; OCEB and OESP government programs y ty for customers; increased Cyber Security requirement(expected in 2017) and most recently the 21 Ontario Fair Hydro Plan. 22

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4.2 Summary of Cost Driver Tables

SLHI follows the Board's Accounting Procedures Handbook ("APH") in distinguishing work
performed between operations and maintenance. A Summary of SLHI's recoverable OM&A
expenses (5005-5695, 6110, 6205) including payments in lieu of taxes and LEAP for the 2013
Approved, 2013 Actual, 2014 Actual, 2015 Actual, 2016 Actual, 2017 Bridge, and 2018 Test Year is
provided in Table 4-3 which is copied from the OEB Appendix J-A. SLHI is proposing to receive the

7 2018 Test Year costs through distribution rates effective for May 1st of the 2018 Test Year.

Table 4-3: OEB Appendix 2-JA – Summary of Recoverable OM&A Expenses

	ast Rebasing ar (2013 Board- Approved)	ast Rebasing Year (2013 Actuals)	2	014 Actuals	2	2015 Actuals	20	016 Actuals	2	017 Bridge Year	1	2018 Test Year
Reporting Basis	CGAAP	CGAAP		MIFRS		MIFRS		MIFRS		MIFRS		MIFRS
Operations	\$ 543,617	\$ 535,159	\$	581,576	\$	526,730	\$	574,153	\$	540,346	\$	514,586
Maintenance	\$ 201,605	\$ 215,047	\$	190,949	\$	159,501	\$	194,875	\$	236,866	\$	226,447
SubTotal	\$ 745,222	\$ 750,206	\$	772,525	\$	686,231	\$	769,028	\$	777,212	\$	741,033
%Change (year over year)				3.7%		-8.5%		12.1%		1.1%		-4.7%
%Change (Test Year vs												-1.2%
Last Rebasing Year - Actual)												-1.2 /6
Billing and Collecting	\$ 316,965	\$ 296,239	\$	310,022	\$	329,917	\$	351,771	\$	350,791	\$	355,718
Community Relations												
Administrative and General	\$ 359,059	\$ 374,136	\$	357,354	\$	404,099	\$	410,646	\$	499,606	\$	483,335
SubTotal	\$ 676,024	\$ 670,375	\$	667,376	\$	734,016	\$	762,417	\$	850,397	\$	839,053
%Change (year over year)				-1.3%		9.5%		3.9%		11.5%		-1.3%
%Change (Test Year vs												25.2%
Last Rebasing Year - Actual)												25.2%
Total	\$ 1,421,246	\$ 1,420,581	\$	1,439,901	\$	1,420,247	\$	1,531,445	\$	1,627,609	\$	1,580,086
%Change (year over year)				1.3%		0.0%		7.8%		6.3%		-2.9%

Appendix 2-JA Summary of <u>Recoverable</u> OM&A Expenses

	La	st Rebasing Year (2013 Board- Approved)	ast Rebasing Year (2013 Actuals)	20	014 Actuals	2	015 Actuals	20	16 Actuals	2	017 Bridge Year	2	2018 Test Year
Operations	\$	543,617	\$ 535,159	\$	581,576	\$	526,730	\$	574,153	\$	540,346	\$	514,586
Maintenance	\$	201,605	\$ 215,047	\$	190,949	\$	159,501	\$	194,875	\$	236,866	\$	226,447
Billing and Collecting	\$	316,965	\$ 296,239	\$	310,022	\$	329,917	\$	351,771	\$	350,791	\$	355,718
Community Relations	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
Administrative and General	\$	359,059	\$ 374,136	\$	357,354	\$	404,099	\$	410,646	\$	499,606	\$	483,335
Total	\$	1,421,246	\$ 1,420,581	\$	1,439,901	\$	1,420,247	\$	1,531,445	\$	1,627,609	\$	1,580,086
%Change (year over year)					1.3%		0.0%	·	7.8%		6.3%		-2.9%

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	Last Rebasing Yea (2013 Board- Approved)	r Last Rebasing Year (2013 Actuals)	Variance 2013 Board-approved – 2013 Actuals	2014 Actuals	Variance 2014 Actuals vs. 2013 Actuals	2015 Actuals	Variance 2015 Actuals vs. 2013 Actuals	2016 Actuals	Variance 2016 Actuals vs. 2015 Actuals	2017 Bridge Year	Variance 2017 Bridge vs. 2016 Actuals	2018 Test Year	Variance 2018 Test vs. 2017 Bridge
Operations	\$ 543,61		\$ 8,458	\$ 581,576			-\$ 54,846	\$ 574,153			-\$ 33,807		
Maintenance	\$ 201,60	\$ 215,047	-\$ 13,442	\$ 190,949	-\$ 24,098	\$ 159,501	-\$ 31,448	\$ 194,875	\$ 35,374	\$ 236,866	\$ 41,991	\$ 226,447	-\$ 10,419
Billing and Collecting	\$ 316,96	\$ 296,239	\$ 20,726	\$ 310,022	\$ 13,783	\$ 329,917	\$ 19,895	\$ 351,771	\$ 21,854	\$ 350,791	-\$ 980	\$ 355,718	\$ 4,927
Community Relations	\$-	\$ -	\$-	ş -	\$ -	\$ -	\$ -	\$ -	ş -	\$ -	\$-	\$-	\$ -
Administrative and General	\$ 359,05	\$ 374,136	-\$ 15,077	\$ 357,354	-\$ 16,782	\$ 404,099	\$ 46,745	\$ 410,646	\$ 6,547	\$ 499,606	\$ 88,960	\$ 483,335	-\$ 16,271
Total OM&A Expenses	\$ 1,421,24	3 \$ 1,420,581	\$ 665	\$ 1,439,901	\$ 19,320	\$ 1,420,247	-\$ 19,654	\$ 1,531,445	\$ 111,198	\$ 1,627,609	\$ 96,164	\$ 1,580,086	-\$ 47,523
Adjustments for Total non-													
recoverable items (from													
Appendices 2-JA and 2-JB)													
Total Recoverable OM&A	\$ 1,421,24	\$ 1.420.581	\$ 665	\$ 1.439.901	\$ 19.320	\$ 1.420.247	-\$ 19.654	\$ 1.531.445	\$ 111.198	\$ 1,627,609	\$ 96,164	\$ 1,580,086	\$ 47 523
Expenses	ψ 1,421,24	φ 1,120,001	ф <u>осо</u>	. , ,	\$ 10,020	• , .,	φ 10,004		•,		\$ 55,104		\$ 41,020
Variance from previous year				\$ 19,320		-\$ 19,654		\$ 111,198		\$ 96,164		-\$ 47,523	
Percent change (year over year)				1%		-1%		8%		6%		-3%	·
Percent Change:								3,18%					
Test year vs. Most Current Actual								3.10%					
Simple average of % variance for								11.23%					2%
all years								11.20%					
Compound Annual Growth Rate for all years													1.8%
Compound Growth Rate (2016 Actuals vs. 2013 Actuals)								1.90%					

3

4 Consistent with the OEB Appendix 2-JB, Table 4-4 below provides a list of the cost drivers that

5 affected year over year OM&A spending. As the table shows, SLHI does not have many drivers that

6 meet the materiality threshold of \$50,000.

1

Table 4-4: OEB Appendix 2- JB - OM&A Cost Drivers

		-	-		2017	2018
OM&A	Last Rebasing Year (2013 Actuals)	2014 Actuals	2015 Actuals	2016 Actuals	2016 Bridge Year	2017 Test Year
Reporting Basis	CGAAP	MIFRS	MIFRS	MIFRS	MIFRS	MIFRS
Opening Balance	\$ 1,421,246	\$ 1,420,581	\$ 1,439,901	\$ 1,420,247	\$ 1,531,445	\$ 1,628,109
Salaries, Wages		\$49,732	(\$15,165)		\$23,305	(\$53,401)
Training		\$173	(\$25,228)		(\$12,002)	
Memberships Licences & Fees	-	(\$9,085)	(\$3,486)	(\$2,158)	\$2,720	\$628
Billing		(\$886)	(\$1,878)	\$13,844	\$1,763	\$2,165
Collecting		\$3,433	\$3,553	(\$4,508)	(\$12,768)	\$657
Administration		(\$3,562)	\$6,116	(\$6,676)	\$6,048	\$20,268
OESP Program Development Costs			\$10,931			
Bad Debts		\$5,117	(\$15,763)	\$1,547	\$5,442	(\$914)
Consulting Fees		(\$2,951)	\$18,399	\$7,944	\$67,550	(\$49,532)
Professional Fees		\$1,236	\$5,751	\$4,054	(\$4,861)	\$14,040
Bank and Merchant Fees		\$11,389	\$6,920	\$13,640	\$354	\$1,485
Tree Trimming		(\$17,567)	(\$9,547)	\$15,908	(\$11,854)	\$1,149
U/G Maintenance				\$2,212	\$12,788	\$0
Operations/Maintenance		(\$14.634)	(\$29.696)	\$26.512	\$17.307	\$25.687
Fleet		(\$2,389)	(* - , ,	\$17,646	(\$1,100)	• -,
Meter Reverifications					\$11,313	\$160
All Other Items	(\$665)	(\$686)	\$23,217	(\$43,343)	(\$9,341)	(\$2,401)
Closing Balance	\$ 1,420,581	(.)	\$ 1,420,247			

Appendix 2-JB Recoverable OM&A Cost Driver Table

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3 The wages in 2018 decreased by \$53,401 due to two staff retirements and the elimination of one

4 position due to attrition.

5 Consulting fees increased in 2017 and decreased in 2018 due to the preparation of the Distribution

6 System Plan and the Cost of Service Application.

7 The OM&A Program Table (Appendix 2-JB) is provided in section 4.3 Program Delivery Costs with

8 Variance Analysis.

9

1 Below is Table 4-5 illustrating Recoverable OM&A Cost per Customer and per FTE

Table 4-5: OEB Appendix 2-L – Recoverable OM&A Cost per Customer and FTE

	Last Dahasing		r	-	•	•	P 1
	Last Rebasing Year - 2013- Board	Last Rebasing Year - 2013-	2014 Actuals	2015 Actuals	2016 Actuals	2017 Bridge	2018 Test Year
			2014 Actuals	2015 Actuals	2016 Actuals	Year	2010 Test fear
	Approved	Actual					
Reporting Basis	CGAAP	CGAAP	MIFRS	MIFRS	MIFRS	MIFRS	MIFRS
OM&A Costs							
O&M	\$ 707,676	\$ 750,206	\$ 772,525	\$ 686,231	\$ 769,028	\$ 777,212	\$ 741,033
Admin Expenses	\$ 713,570	\$ 670,375	\$ 667,376	\$ 734,016	\$ 762,417	\$ 850,397	\$ 839,053
Total Recoverable OM&A							
from Appendix 2-JB ⁵	\$ 1,421,246	\$ 1,420,581	\$ 1,439,901	\$ 1,420,247	\$ 1,531,445	\$ 1,627,609	\$ 1,580,086
Number of Customers ^{2,4}	3,293	3,332	3,347	3,345	3,358	3,365	3,372
Number of FTEs 3,4	9	9	9	9.35	9.35	9.06	8.35
Customers/FTEs	365.89	370.22	371.89	357.75	359.14	371.41	403.83
OM&A cost per customer							
O&M per customer	214.90	225.15	230.81	205.15	229.01	230.97	219.76
Admin per customer	216.69	201.19	199.40	219.44	227.04	252.72	248.83
Total OM&A per customer	431.60	426.34	430.21	424.59	456.06	483.69	468.59
OM&A cost per FTE							
O&M per FTE	78,630.67	83,356.22	85,836.11	73,393.69	82,248.98	85,784.99	88,746.47
Admin per FTE	79,285.56	74,486.11	74,152.89	78,504.39	81,541.93	93,862.80	100,485.39
Total OM&A per FTE	157,916.22	157,842.33	159,989.00	151,898.07	163,790.91	179,647.79	189,231.86

Appendix 2-L Recoverable OM&A Cost per Customer and per FTE¹

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2

The overall level of OM&A per customer increased by \$36.99, the number of customers per FTE has increased by 37.94, and the overall level of OM&A per FTE has increased by \$31,315.64 since the 2013 Board Approved amount. The increase is expected due to the small number of staff and the consideration of one less employee in 2018 from prior years.

8 There has been no increase or decrease to the capitalization of overhead since the last rebasing

9 application, and therefore has not affected the OM&A fluctuations. OEB Appendix 2-D is included in

10 Exhibit 2, page 34.

- **1** Variance Analysis for Change in OM&A Expenses
- 2 The following tables illustrate the variances in OM&A expenses year over year from 2013 Board
- 3 Approved through to the 2018 Test year. SLHI will provide explanations for all variances greater
- 4 than the \$50,000 materiality threshold.

5

Table 4-6: 2013 Board Approved vs. 2013 Actual

Description	2013 Board Approved	2013 Actual	Variance from Board Approved
Operations	\$543,617	\$535,159	-\$8,458
Maintenance	\$201,605	\$215,047	\$13,442
Billing & Collecting	\$316,965	\$296,239	-\$20,726
Community Relations	-	-	-
Administrative & General Expenses	\$359,059	\$374,136	\$15,077
Total OM & A Expense	\$1,421,246	\$1,420,581	-\$665
Percentage change (year over year)		0%	

- 7 The variance between 2013 Board Approved and 2013 Actual does not meet the materiality
- 8 threshold.
- 9

6

Table 4-7: 2013 Actual vs. 2014 Actual

Description	2013 Actual	2014 Actual	Variance
Operations	\$535,159	\$581,576	\$46,417
Maintenance	\$215,047	\$190,949	-\$24,098
Billing & Collecting	\$296,239	\$310,022	\$13,783
Community Relations	-	-	-
Administrative & General Expenses	\$374,136	\$357,354	-\$16,782
Total OM & A Expense	\$1,420,581	\$1,439,901	\$19,320
Percentage change (year over year)		1%	

- 10
- 11 The variance between 2013 and 2014 actuals does not meet the materiality threshold.

Description	2014 Actual	2015 Actual	Variance
Operations	\$581,576	\$526,730	-\$54,846
Maintenance	\$190,949	\$159,501	-\$31,448
Billing & Collecting	\$310,022	\$329,917	\$19,895
Community Relations	-	-	-
Administrative & General Expenses	\$357,354	\$404,099	\$46,745
Total OM & A Expense	\$1,439,901	\$1,420,247	-\$19,654
Percentage change (year over year)		-1%	

Table 4-8: 2014 Actual vs. 2015 Actual

The variance of 2015 to 2014 Actuals in the amount of \$(19,654) or -1% is in itself immaterial, however the change in Operations expenses exceeds the materiality threshold. This decrease is due primarily to a decrease in labour expense of \$28,245 as a result of the Municipality of Sioux lookout contracting to perform the work to install LED street lights for the town. The expense for the Labour was recorded in OEB account 4380 – Expense from Non-Utility Operations. There was also a decrease in training of \$25,228 as a result of postponing apprenticeship training due to an injury.

9

2

Table 4-9: 2015 Actual vs. 2016 Actual

Description	2015 Actual	2016 Actual	Variance
Operations	\$526,730	\$574,153	\$47,423
Maintenance	\$159,501	\$194,875	\$35,374
Billing & Collecting	\$329,917	\$351,771	\$21,854
Community Relations	-		-
Administrative & General Expenses	\$404,099	\$410,646	\$6,547
Total OM & A Expense	\$1,420,247	\$1,531,445	\$111,198
Percentage change (year over year)		8%	

10

The variance of 2016 to 2015 Actual expenses of \$111,198 or an increase of 8% is a result of thefollowing.

- Increase in Operations Labour due to the Street Light conversion in 2015. 2016 Actual
 expenses are more comparable with 2014 figures (\$581,576, a variance of -\$7,423).
- 15 Increase in training of \$27,153.

- An increase in tree trimming expenses in 2016 of \$15,908.
- An increase in Merchant Fees in 2016 of \$13,640.
 - Other various immaterial variances due to normal year over year fluctuations.
- 4

3

Table 4-10: 2016 Actual vs. 2017 Bridge

Description	2016 Actual	2017 Bridge	Variance
Operations	\$574,153	\$540,346	-\$33,807
Maintenance	\$194,875	\$236,866	\$41,991
Billing & Collecting	\$351,771	\$350,791	-\$980
Community Relations			-
Administrative & General Expenses	\$410,646	\$499,606	\$88,960
Total OM & A Expense	\$1,531,445	\$1,627,609	\$96,164
Percentage change (year over year)		6%	

- 6 The variance of 2017 Bridge year to 2016 actual is planned to be an increase of \$96,164 or 6%. The
- 7 main driver for this increase is actual and expected costs for consultants to prepare the 2018 Cost
- 8 of Service application, which includes the Distribution System Plan, of \$75,000.
- 9

5

Table 4-11: 2017 Bridge vs. 2018 Test

Description	2017 Bridge	2018 Test	Variance
Operations	\$540,346	\$514,586	-\$25,760
Maintenance	\$236,866	\$226,447	-\$10,419
Billing & Collecting	\$350,791	\$355,718	\$4,927
Community Relations	-	-	-
Administrative & General Expenses	\$499,606	\$483,335	-\$16,271
Total OM & A Expense	\$1,627,609	\$1,580,086	-\$47,523
Percentage change (year over year)		-3%	

10

11 The variance of 2018 Test year to 2017 Bridge is planned to be a decrease of \$47,523 or 3%. The

- 12 main drivers for the decrease are:
- Smoothing out one-time costs of the cost of service application over 5 years.

1 2 •

A decrease in Operations and Maintenance expenses as a result of eliminating a position in the Lines department through attrition.

3 4.3 Program Delivery Costs with Variance Analysis

OM&A costs and programs in this Exhibit represent SLHI's integrated set of asset maintenance and 4 5 customer activity needs to meet public and employee safety objectives, to comply with the 6 Distribution System Code, environmental requirements and government direction, and to maintain distribution business service quality and reliability at targeted performance levels, ensuring the 7 8 delivery of safe, reliable and affordable electricity to the Municipality of Sioux Lookout. OM&A costs 9 also include providing services to customers connected to SLHI's distribution system and meeting 10 the requirements of the OEB's Standard Supply Service Code and Retail Settlement Code. This also includes costs to contributing and achieving the new Renewed Regulatory Framework ("RRFE") 11 12 performance outcomes of Customer Focus, Operational Effectiveness and Public Policy 13 Responsiveness. SLHI strives to meet or exceed all stakeholder requirements and is committed to 14 continuous improvement in all areas.

15 The operating budget is prepared annually and coordinated by management. Management presents 16 the OM&A budget to be reviewed and approved by the Board of Directors. Once the Board of Directors approves the annual budget, the budget amounts do not change but rather provide a plan 17 18 against which actual results may be evaluated. The operating budget process at SLHI is an integral 19 planning tool and ensures that appropriate resources are available to maintain its distribution 20 system assets as well as respond to customer expectations and regulatory requirements. SLHI's 21 main objective is to optimize the performance of assets and meet customer expectations and 22 regulatory requirements at a reasonable cost.

In accordance with the Filing Requirements, a variance analysis for changes from the Test Year vs
2016 Actuals (most recent actuals) and the Test Year vs Last Rebasing Year 2013 will be provided
using the materiality threshold of \$50,000. Those variances that meet or exceed the threshold have
been highlighted in the following Table 4-12.

			endix 2-JC						
	1	OM&A F	rograms T	able					
	Last Rebasing Year (2013 Board-	Last Rebasing Year (2013 Actuals)	2014 Actuals	2015 Actuals	2016 Actuals	2017 Bridge Year	2018 Test Year	Variance (Test Year vs. 2016 Actuals)	Variance (Test Year vs. Last Rebasing Year (2013
Programs	Approved)	,						,	Board- Approved)
Reporting Basis	CGAAP	CGAAP	MIFRS	MIFRS	MIFRS	MIFRS	MIFRS		
Operations									
Apprenticeship Training	21,224	20,864	21,647	7,659	23,627	11,000	0	-23,627	-21,22
Mapping	0	33,854	37,607	34,069	33,196	35,561	36,281	3,084	36,28
Distribution Lines Operations	522,393	480,441	562,322	485,002	517,330	498,155	478,305	-39,025 C	-44,08
Sub-Total	543,617	535,159	621,576	526,730	574,153	544,716	514,586	-59,567	-29,03
Maintenance	2.0,017	222,200	,5,70	222)/00	2 ,200	2 , , 10	2,500		
Tree Trimming	51.200	86,889	69,322	59,775	75,683	63,829	65,041	-10,642	13,84
U/G Cable Maintenance	0	00,005	05,522	00,110	2,212	15,000	15,000	12,788	15,00
Meter Reverification Program	0				2,212	11,313	11,473	11,473	11,47
Transformer and Lines Maintenance	150,405	128,158	121,627	99,726	116,980	142,414	134,933	17,953	-15,47
								C	
Sub-Total	201,605	215,047	190,949	159,501	194,875	232,556	226,447	31,572	24,84
Billing & Collecting									
Monthly Billing System Charges	53,100	53,100	53,100	55,755	67,464	70,379	71,716	4,252	18,61
Billing System Program Changes	2,500	2,537	8,911	6,130	2,584	10,000	10,000	7,416	7,50
Smart Meter Administration	59,167	55,980	48,742	47,361	54,961	56,895	57,977	3,016	-1,19
Third Party Collection	22,285	15,892	18,758	22,903	17,722	5,500	5,500	-12,222	-16,78
Bad Debt	20,000	34,740	39,857	24,094	25,641	31,083	30,169	4,528	10,16
Bank and Merchant fee Charges	55,183	50,197	61,586	68,506	82,146	82,500	84,068	1,922	28,88
All Other Billing & Collecting	104,730	83,793	79,068	105,168	101,253	94,434	96,288	-4,965	-8,44
Sub-Total	316,965	296,239	310,022	329,917	351,771	350,791	355,718	3,947	38,75
Administration	510,505	250,255	510,022	525,517	551,771	550,751	555,710	5,547	30,73
Insurance	18.850	21.584	22.694	21.487	24.229	23.552	24.000	-229	5.15
Regulatory	33,046	23,097	15,590	29,099	17.731	15,223	18.474	743	-14,57
Professional Fees	36,773	25,320	26,556	32,307	36,361	31,500	35,070	-1.291	-14,37
Travel and Meetings	40,563	33,666	20,550	30,082	25,526	36,200	36,889	11,363	-3,67
All Other Administration and General	229,827	269,209	264,987	280,318	23,320	293,822	304,902	17,078	
All Other Administration and General	225,827	205,205	204,987	200,510	207,024	255,622	304,302	17,078	1,07
Sub-Total	359,059	372,876	357,354	393,293	391,671	400,297	419,335	27,664	60,27
Special Projects									
Asset Management Plan/Distribution System Plan					15,100	24,249		-15,100	
Asset Condition Assessment				10,806	3,875	2.,245		-3.875	
Cost of Service Application		1,260			2,075	75,000	24,000	24,000	24.00
Anticipated on going consulting fees		1,200				, 3, 300	40,000	40,000	40,00
								C	
Sub-Total	0	1,260	0	10,806	18,975	99,249	64,000	45,025	
Miscellaneous								C	

Table 4-12: OEB Appendix 2-JC - OM&A Program Table

2

1

3 Test Year (2018) vs 2016 Actuals

- 4 On an OM&A program basis there are no variances that meet or exceed the materiality threshold.
- 5 The overall \$59,567 decrease in Operations is mostly due to labour costs as a result of the change in
- 6 staff members which is explained in greater detail in Section 4.3.1.

7 Test Year (2018) vs 2013 Board Approved Last Rebasing Year

- 8 Other Administration and General Expenses are shown to have increased by \$75,075 since the last
- 9 2013 Board Approved Rebasing year. The 2013 Board Decision in EB-2012-0165 included a

reduction to OM&A in the amount of \$133,148, which was allocated by SLHI to where the savings were expected to be materialized. There was (\$84,746) allocated to operations and (\$48,428) to Administration and General. The actual 2013 results for the Other Administration and General program show that variance between the 2018 Test year and the 2013 Actuals is \$35,693, which is below the materiality level. Since there is very little variance between 2013 Board Approved and 2013 Actuals SLHI feels the \$75,075 variance is a result of the allocation of the envelope reduction received in the last COS Decision to actual results.

8 The overall variance in the sub-total of Special Projects of \$64,000 is a result of consulting fees to

9 prepare this application and a need for additional consulting services to respond to public policy

10 direction and regulatory requirements, which are outside SLHI's control.

11 4.3.1 Workforce Planning and Employee Compensation

SLHI currently employs 8 staff members. In its last Cost of Service application in 2013, SLHI hired one additional apprentice lineman in order to prepare for retirements that would be occurring within the next five years. This was approved by the OEB. The intent was to provide hands on training and transfer of knowledge of the system before long time employees retired. In 2017, SLHI had two senior employees retire; the Operations Manager and the Working Foreman.

17 *Union*

SLHI's unionized staff is represented by the Power Worker's Union Local #1000. The current collective agreement expires March 31, 2018; formal negotiations will begin early to mid-2018. The current agreement, which was effective April 1, 2016 includes annual wage increases of 2.0% per year for the two years it is in effect.

22 Executive/Management

Executive and management compensation plans consist of salaries and benefits. Each position within the company has been placed on a pay scale which is reviewed annually by senior management and the Board of Directors. The review is based on performance and an inflationary adjustment. Changes to senior management compensation, if any, are approved by the Board of Directors. Any bonus compensation or incentives are at the discretion of the Board of Directors. Currently, SLHI does not offer any incentive or bonus compensation. Currently the only position in this category is the President/CEO.

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1 Benefits and Post-Retirement Benefits (OPEB)

SLHI offers its employees a comprehensive benefit package that includes medical insurance, life
insurance, vacation and retirement plan. The plans are designed to address the health and wellness
needs of the employees; the plans are both the same for management and union employees. All full
time staff participates in the OMERS pension plan which contributes to their retirement benefit
with employer matching contributions.

- 7 SLHI does not provide on-going post-retirement health and dental benefits to its employees. SLHI
- 8 does provide life insurance for retirees. Also, employees receive a retirement bonus equal to one-
- 9 half of their accumulated sick leave credits, which shall not exceed 200 days.
- 10 Attached as Appendix 4A is the most recent actuarial report. SLHI began recording OPEB expense in
- 11 2015 in response to the transition to IFRS, it is recorded on an accrual basis. An actuarial study was
- 12 completed in 2016 for the years 2014, 2015 and projected 2016 and 2017. SLHI is not due to have a
- 13 full study done until 2018, therefore a review was done by the actuary based on the retirements in
- 14 2017 and revised projections were made for 2017 and 2018. These estimates are provided in
- 15 Appendix 4B.

16 Employee Compensation and Benefits

SLHI has set out employee compensation and benefits information in Table 4-13 below in accordance with the filing requirements. Since SLHI has three or fewer employees in the Management category, the information is aggregated with the Non-Management category.

20

Table 4-13: OEB Appendix 2-K Employee Costs

Appendix 2-K Employee Costs

	Last Rebasing Year - 2013- Board Approved	Last Rebasing Year - 2013- Actual	2014 Actuals	2015 Actuals	2016 Actuals	2017 Bridge Year	2018 Test Year
Number of Employees (FTEs including Part-Time) ¹							
Management (including executive)	2	2	2	2	2	2	1
Non-Management (union and non-union)	7.00	7.00	7.00	7.35	7.35	7.35	7.35
Total	9	9	9	9	9	9	8
Total Salary and Wages including ovetime and incentive page	/						
Management (including executive)							
Non-Management (union and non-union)	\$ 641,205	\$ 663,689	\$ 690,077	\$ 731,695	\$ 764,396	\$ 727,718	\$ 672,391
Total	\$ 641,205	\$ 663,689	\$ 690,077	\$ 731,695	\$ 764,396	\$ 727,718	\$ 672,391
Total Benefits (Current + Accrued) ²							
Management (including executive)							
Non-Management (union and non-union)	\$ 144,240	\$ 118,919	\$ 119,138	\$ 133,851	\$ 154,266	\$ 156,758	\$ 153,324
Total	\$ 144,240	\$ 118,919	\$ 119,138	\$ 133,851	\$ 154,266	\$ 156,758	\$ 153,324
Total Compensation (Salary, Wages, & Benefits)							
Management (including executive)	\$-	\$-	\$-	\$-	\$-	\$-	\$-
Non-Management (union and non-union)	\$ 785,445	\$ 782,608	\$ 809,215	\$ 865,546	\$ 918,662	\$ 884,476	\$ 825,715
Total	\$ 785,445	\$ 782,608	\$ 809,215	\$ 865,546	\$ 918,662	\$ 884,476	\$ 825,715

- 1 **Change in Employee Compensation & Benefits** 2 3 2013 Actual Vs 2014 Actual 4 Non-Management (union and non-union): Change in FTE: 0 5 6 Change in Wages: +\$26,388 7 Change in Benefits Costs: +\$219 8 9 Contributing factors for the increase in wages are a 2.5% increase for union and non-union workers 10 effective April 1, 2013, 2.7% increase for union workers effective April 1, 2014, and two employees progressing to Apprentice Lineman(3rd year) in 2014 an additional 5% for each employee. 11 12 13 2014 Actual Vs 2015 Actual 14 Non-Management (union and non-union): 15 Change in FTE: 0 16 Change in Wages: +\$41,618 17 Change in Benefits Costs: +\$14,713 18 19 Contributing factors for the increase in wages are a 2.7% increase for union and non-union workers 20 effective April 1, 2015, and two employees progressing to Apprentice Lineman(4th year) in 2015 an 21 additional 10% per employee. Benefits include \$8,443 for OPEB Expense. 22 23 2015 Actual Vs 2016 Actual 24 Non-Management (union and non-union): 25 Change in FTE: 0 26 Change in Wages: +\$32,701 27 Change in Benefits Costs: +\$20,415 28
- 29

- 1 Contributing factors for the increase in wages are a 2.0% increase for union and non-union workers
- 2 effective April 1, 2016, and one employee progressing to Journeyman in 2016 an additional 5%.
- 3 Benefits include \$8,685 for OPEB Expense, and an increase in Benefit Plan rates.
- 4

5 2016 Actual Vs 2017 Bridge

- 6 Non-Management (union and non-union):
- 7 Change in FTE: 0
- 8 Change in Wages: -\$36,378
- 9 Change in Benefits Costs: +\$2,492
- 10

11 Contributing factors for the decrease in wages in 2017 are the retirement of two SLHI employees 12 midway through the year. As explained at the beginning of this section, SLHI hired only one new 13 employee as was the plan in the 2013 Cost of Service application. The overlap of when the 14 additional employee was hired and the official retirement dates as a result of vacation day 15 entitlements still resulted in an FTE of 9 employees. This would be offset by the 2.0% increase for 16 union and non-union employees.

17

- 18 2017 Bridge Vs 2018 Test
- 19 Non-Management (union and non-union):
- 20 Change in FTE: -1
- 21 Change in Wages: -\$55,327
- 22 Change in Benefits Costs: -\$3,434
- 23

Contributing factors for the decrease in wages in 2018 are the reduction of compensation and wages as a result of the lower compensation for the staffing changes due to the retirements in 2017 and the decrease of FTE by one. A 2.0% increase was budgeted for the Test Year, however the figure will not be determined until union negotiations are complete mid-way through 2018.

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- **1 4.3.2 Shared Service and Corporate Cost Allocation**
- 2 This section is not applicable to SLHI since there are no affiliates or parent companies to which this
- 3 would pertain

4 4.3.3 Purchases of Non-Affiliate Services

- 5 SLHI does purchase services and products from third parties. Table 4-14 discloses the expenditures
- 6 by vendor where the annual amount exceeded the \$50,000 materiality threshold for the years
- 7 2013, 2014, 2015 and 2016.
- 8 SLHI's procurement policy is attached as Appendix 4C. The policy has not changed since the last
- 9 cost of service application in 2013. All purchases are within the budget which is approved by the
- 10 SLHI Board of Directors.

	2013 Noi	n-Affiliate Suppliers	
Vendor		Product/Service	Procurement Method
		Approved Contractor for CDM Small	
Kamtech Electric Installations Ltd.	\$50,102	Business Lighting and Retrofits	RFP
MGM Electric	\$120,757	Distribution Equipment/Materials	Sole Source - preferred
OMERS	\$136,020	Pension Plan	Sole Source
Receiver General for Canada	\$441,841	Source Deductions	Sole Source
Stratton Equipment Sales & Service		Bobcat Backhoe	Sealed bid
The Mearie Group	\$74,961	Employee Insurance Benefits	Sole Source
		Billing/Settlement/Collection Services/CDM Program	
Thunder Bay Hydro Utility Services Inc.	\$165,861	Management/Smart Meter AMI Support	multi-year contract
	2014 Noi	n-Affiliate Suppliers	
Vendor	Amount	Product/Service	Procurement Method
		Deliver Low Income Conservation	
Greensaver	\$92,530	Programs	RFP
MGM Electric	\$116,899	Distribution Equipment/Materials	Single Source
OMERS	\$138,403	Pension Plan	Sole Source
Receiver General for Canada	\$501,934	Source Deductions	Sole Source
The Mearie Group	\$55,407	Employee Insurance Benefits	Sole Source
Thunder Bay Utility Services Inc.	•	Billing/Settlement/Collection Services/CDM Program Management/Smart Meter AMI Support	multi-year contract
		n-Affiliate Suppliers	
Vendor		Product/Service	Procurement Method
MGM Electric		Distribution Equipment/Materials	Single Source
OMERS		Pension Plan	Sole Source
Receiver General for Canada		Source Deductions	Sole Source
The Mearie Group	\$58,238	Employee Insurance Benefits	Sole Source
Thunder Bay Hydro Utility Services Inc.	\$184,440	Billing/Settlement/Collection Services/CDM Program Management/Smart Meter AMI Support	multi-year contract
	2010 No.	Affiliate Suppliant	
Vendor	1	n-Affiliate Suppliers Product/Service	Procurement Method
MGM Electric		Distribution Equipment/Materials	Single Source
OMERS		Pension Plan	Sole Source
Receiver General for Canada		Source Deductions	Sole Source
The Mearie Group		Employee Insurance Benefits	Sole Source
		Billing/Settlement/Collection Services/CDM Program	
Thunder Bay Hydro Utility Services	\$178,949	Management/Smart Meter AMI Support	multi-year contract

Table 4-14: Non-Affiliate Purchases

1 4.3.4 One-Time Costs

- 2 SLHI has included one-time costs of \$120,000 in its 2018 Test Year revenue requirement based on a
- 3 five year recovery until the next Cost of Service Application. Section 4.3.5 will provide greater detail
- 4 of these one-time costs since they are related to regulatory matters.

5 4.3.5 Regulatory Costs

- 6 In accordance with the Filing Requirements, OEB Appendix 2-M: Regulatory Costs in Table 4.15
- 7 below show SLHI regulatory costs for the 2013 Board approved, most current actuals (2016), 2017
- 8 Bridge and 2018 Test Year.

9

Table 4-15: OEB Appendix 2-M: Regulatory Cost Schedule

Appendix 2-M Regulatory Cost Schedule

Reg	ulatory Cost Category	USoA Account	USoA Account Balance	Ongoing or One-time Cost? ²	Y	st Rebasing ′ear (2013 Board Approved)	M	ost Current Actuals Year 2016	2017 Bridge Year	Annual % Change	-	18 Test Year	Annual % Change
	(A)	(B)	(C)	(D)		(E)		(F)	(G)	(H) = [(G)-(F)]/(F)		(I)	(J) = [(I)-(G)]/(G)
1	OEB Annual Assessment	5655		On-Going	\$	12,734	\$	14,122		-100.00%			
2	OEB Section 30 Costs (Applicant-originated)			One-Time									
3	OEB Section 30 Costs (OEB-initiated)	5655		On-Going	\$	1,000	\$	835		-100.00%			
4	Expert Witness costs for regulatory matters												
5	Legal costs for regulatory matters	5630		On-Going			\$	710		-100.00%			
6	Consultants' costs for regulatory matters	5665		One-Time	\$	30,000	\$	26,850	\$ 95,000	253.82%	\$	19,000	-80.00%
	Operating expenses associated with staff resources allocated to regulatory matters	5610		On-Going	\$	67,353							
	Operating expenses associated with other resources allocated to regulatory matters ¹	5665		On-Going							\$	40,000	
9	Other regulatory agency fees or assessments	5680		On-Going	\$	2,501	\$	2,614		-100.00%			
10	Legal Costs for Cost of Service Proceeding			One-Time							\$	3,000	
11	Intervenor costs	5655		One-Time	\$	5,000	\$	-	\$ 10,000		\$	4,097	-59.03%
12	Sub-total - Ongoing Costs 3		\$-		\$	-	\$	-	ş -		\$	-	
13	Sub-total - One-time Costs 4		\$-		\$	-	\$	-	\$-		\$	-	
14	Total		\$-		\$	-	\$	-	\$-		\$	-	

10

11 Table 4-16 details the breakout of the costs forecasted to prepare the 2018 Rate Application. These

12 costs include consulting fees to prepare the Distribution System Plan, Load Forecasting, written

13 responses to interrogatories, Legal fees and Cost awards.

		Historical Year(s)	2017 Bridge Year	2018 Test Year
4	Expert Witness costs			
5	Legal costs	5486.73		15000
6	Consultants' costs		95000	
7	Incremental operating expenses associated with			
	staff resources allocated to this application.			
8	Incremental operating expenses associated with			
	other resources allocated to this application. ¹			
11	Intervenor costs			10000

Table 4-16: OEB Appendix 2-M - Regulatory Cost Schedule: One-Time Costs

3 The total costs will be amortized over a 5 year period in the amount of \$24,000 per year.

4 Regulatory Costs relating to consulting fees are tracked in USoA account 5665, legal fees in 5630

5 and Cost Awards in 5655.

- 6 In efforts to control expenses, SLHI is requesting a written hearing in this proceeding.
- 7 4.3.6 Low-Income Energy Assistance Programs (LEAP)
- 8 SLHI has included \$2,600 of expense for the Low Income Energy Assistance Program (LEAP), in
- 9 OM&A (USoA 5340), for the 2018 Test Year. The amount is based on the OEB's determination that
- 10 the greater of .12% of a distributor's distribution revenue requirement or \$2,000 is a reasonable
- 11 commitment. The \$2,600 is based on .12% of the proposed revenue requirement of \$2,190,155
- 12 rounded to the nearest one hundred dollars.
- 13 Kenora District Services Board is the Intake Agency for SLHI, who administers, approves or denies
- 14 the delivery of funds assisting low-income energy consumers.
- SLHI does not participate in legacy programs such as Winter Warmth; therefore no additionalamounts have been included in the Test Year for recovery in rates.

17 4.3.7 Charitable and Political Donations

- 18 SLHI does not donate to charities; therefore, SLHI confirms that no charitable donation have been
- 19 included in OM&A expenses for the 2018 Test Year other than the LEAP Funding amount stated in
- 20 the previous section.

1

SLHI does not make political donations and as such no amounts have been included in the 2018
 Test Year for recovery.

3 4.4 Depreciation, Amortization and Depletion

SLHI has attached its capitalization policy in Exhibit 2 as Appendix 2C. SLHI presented the changes
to capital assets' useful lives in its last Cost of Service rate application; EB-2012-0165. The change
in useful lives was approved by the Board at that time and in effect January 1, 2012. SLHI adopted
IFRS in 2015 with 2014 as the transition year. No changes to the capitalization policy have been
made since the last cost of service application.

- 9 SLHI does not have any asset retirement obligations at this time.
- 10 SLHI confirms that all pooled capital additions assume the half year rule for depreciation expense.

11 As per the Filing Requirements, SLHI completed and compared its useful life of assets with the

12 Kinectrics Depreciation Study Report, OEB Appendix 2-BB. See Table 4-17 and 4-18 below with

13 service life comparison.

Table 4-17: Service Life Comparison – Table F-1 from Kinectrics Report

		Ass	et Details		U	lseful Li	ife	USoA		Cur	rent	Prop	osed		ange of Min, (TUL?
Parent*	#	Category C	omponent Type	N	1IN UL	TUL	MAX UL	Account Number	USoA Account Description	Years	Rate	Years	Rate	Below Min TUL	Above Max TUL
			Overall		35	45	75	1830	Poles, Towers and Fixtures	45	2%	45	2%	No	No
	1	Fully Dressed Wood Poles	Cross Arm	Wood	20	40	55			_					'
				Steel	30	70	95								'
		5 # D	Overall	her 1	50	60	80	-		_					
	2	Fully Dressed Concrete Poles	Cross Arm	Wood	20	40	55			_					
			Overall	Steel	30 60	60	95 80			_					
	3	Fully Dressed Steel Poles		Wood	20	40	55			-					1
он	3	Tully Diessed Oteel Toles	Cross Arm	Steel	30	70	95			-					
011	4	OH Line Switch		01001	30	45	55								
	5	OH Line Switch Motor			15	25	25	-							
	6	OH Line Switch RTU			15	20	20								1
	7	OH Integral Switches			35	45	60								
	8	OH Conductors			50	60	75	1835	Overhead Conductors & Devices	45	2%	45	2%	Yes	No
	9	OH Transformers & Voltage Reg	gulators		30	40	60	1850	Line Transformers	40	3%	40	3%	No	No
	10	OH Shunt Capacitor Banks			25	30	40								
	11	Reclosers			25	40	55								
			Overall		30	45	60								
	12	Power Transformers	Bushing		10	20	30								
			Tap Changer		20	30	60								
	13	Station Service Transformer			30	45	55								
	14	Station Grounding Transformer			30	40	40								
			Overall		10	20	30								
	15	Station DC System	Battery Bank		10	15	15								
			Charger		20	20	30								
TS & MS	16	Station Metal Clad Switchgear	Overall		30	40	60								
10 0 110	16		Removable Breaker		25	40	60								
	17	Station Independent Breakers			35	45	65								
	18	Station Switch			30	50	60								
	19	Electromechanical Relays			25	35	50								
	20	Solid State Relays			10	30	45								
	21	Digital & Numeric Relays			15	20	20								
	22	Rigid Busbars			30	55	60							1	
	23	Steel Structure			35	50	90							r i i i	
	24	Primary Paper Insulated Lead C			60	65	75								
	25	Primary Ethylene-Propylene Ru			20	25	25								[]
	26	Primary Non-Tree Retardant (TR			20	25	30				ſ		ſ	ſ	[
		Polyethylene (XLPE) Cables Dir													L
	27	Primary Non-TR XLPE Cables in	n Duct		20	25	30				<u> </u>]	[]	[
	30	Secondary PILC Cables			70	75	80				[]		[]	[<u> </u>
	31	Secondary Cables Direct Buried	1		25	35	40				[]		[]	[]	['
	32	Secondary Cables in Duct	I		35	40	60	1845	Underground Conductors & Devices	40	3%	40	3%	No	No
	33	Network Tranformers	Overall		20	35	50								
UG			Protector		20	35	40								L
	34	Pad-Mounted Transformers			25	40	45	1850	Line Transformers	40	3%	40	3%	No	No
	35	Submersible/Vault Transformers	6		25	35	45			_					┢───────────
	36	UG Foundation			35	55	70			-					┢───────────
	37	UG Vaults	Overall Roof		40 20	60 30	80 45			-				├ ───	┢────┤
	38	UG Vault Switches	1,000		20	35	50								
	39	Pad-Mounted Switchgear			20	30	45								
	40	Ducts			30	50	85	1840	Underground Conduit	50	2%	50	2%	No	No
	41	Concrete Encased Duct Banks			35	55	80								
	42	Cable Chambers			50	60	80								
s	43	Remote SCADA			15	20	30								

Appendix 2-BB Service Life Comparison Table F-1 from Kinetrics Report¹

1

	A	sset Details	Ucofe	I Life Range	USoA Account	USoA Account Description	Cur	rent	Prope	osed		ange of Min, TUL?
#	Category	Component Type	Useru	ii Liie Kalige	Number	USUA Account Description	Years	Rate	Years	Rate	Below Min Range	Above Max Range
1	Office Equipment		5	15	1915	Office Furniture & Equipment	10	10%	10	10%	No	No
		Trucks & Buckets	5	15	1930	Transportation Equipment > 3 tons	8	13%	8	13%	No	No
2	Vehicles	Trailers	5	20	1930	Transportation Equipment < 3 tons	5	20%	5	20%	No	No
		Vans	5	10								
3	Administrative Buildings	-	50	75								
4	Leasehold Improvements		Leas	e dependent								
		Station Buildings	50	75				[<u> </u>
5	Station Buildings	Parking	25	30								
5	Station Duildings	Fence	25	60								ſ
		Roof	20	30							r i	1
6	Computer Equipment	Hardware	3	5	1920	Computer Hardware	5	20%	5	20%	No	No
0	Computer Equipment	Software	2	5	1925	Computer Software	5	20%	5	20%	No	No
		Power Operated	5	10	1950	Power Operated Equipment	5	20%	5	20%	No	No
7	Equipment	Stores	5	10	1950	Power Operated Equipment	8	13%	8	13%	No	No
'	Equipment	Tools, Shop, Garage Equipment	5	10	1940	Tools, Shop and Garage Equipment	10	10%	10	10%	No	No
		Measurement & Testing Equipment	5	10	1945	Measurement and Testing Equipment	10	10%	10	10%	No	No
8	Communication	Towers	60	70								
0		Wireless	2	10	1955	Communication Equipment	10	10%	10	10%	No	No
9	Residential Energy Meters		25	35								
10	Industrial/Commercial Energy	Meters	25	35								
11	Wholesale Energy Meters		15	30								r
12	Current & Potential Transform	er (CT & PT)	35	50	1860	Meters - CTs & PTs	25	4%	25	4%	Yes	No
13	Smart Meters		5	15	1860	Meters - Smart Meters	15	7%	15	7%	No	No
14	Repeaters - Smart Metering		10	15								
15	Data Collectors - Smart Mete	ring	15	20								r

Table 4-18: Service Life Comparison – Table F-2 from Kinectrics Report

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3 Referring to Table 4-17 and Table 4-18, SLHI is outside of the range for OH Conductors and Devices

and Current & Potential Transformers. These expectant lives were approved in the 2013 Cost of
 Service application when SLHI revised their capitalization policy in response to the Board's

6 direction. SLHI feels these are still appropriate.

7 In accordance with the filing requirements SLHI completed OEB Appendix 2-C for years 2014, 2015,

8 2016, 2017 Bridge and 2018 Test Year. As per the guidelines, there were no material differences in

9 depreciation from the transition to IFRS from CGAAP in 2014; therefore 2014 is reported under

10 CGAAP only. The schedules are as follows:

800 ard 801 Building 802 Building 803 Building 804 Building 803 Building 804 Building 804 Building 804 Building						Book Values					Service	Lives		D	epreciation	Expense			
1100 111 21 and Ryin Pennshy known an 20 Sanshub Ryin Station Equipment 200 Sanshub Ryin Station Equipment 200 Sanshub Ryin Station Equipment 201 Sanshub Ry	scription	Opening I Book Valu Existing Ass at Date of P Change (Jar	e of ets as olicy	Less Fully Depreciated ⁷	Net Amount of Existing Assets Before Policy Change to be Depreciated	Opening Gross Book Value of Assets Acquired After Policy Change ²	Less Fully Depreciated ^a	Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change ³	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy	Depreciation Expense on Current Year Additions ⁵	Total Current Year Depreciation Expense	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance ⁶
1100 111 2 and Ryin Formally screen as an analysis of the second as an analysis of the asymptotic second asymptotic second as an analysis of the asymptotic second as an analysis of the asymptotic second asymptotic second asymptotic second asymptotic asymptotic second asymptotic second asymptot second asymptotic second asymptotic second asymptot		a	_	b	c = a-b	d	e	f = d- e	я	h	i = 1/h		k = 1/j	I = c/h	m = t/j	n = g*0.5/j	o = l+m+n	р	q = p-o
212 and Bytes Formally Issues at and 213 and Bytes Formally Issues at and 214 Bastergal 215 and Construction 216 Instruction Station Equipment 217 Instruction Station Equipment 218 Instruction Station Equipment 219 Instruction Station Equipment 210 Instruction Station Equipment 211 Instruction Station Equipment 212 Instruction Station Equipment 213 Definition Station Equipment 214 Instruction Station Station Equipment 215 Definition Station Equipment 216 Marce Station		\$ 24	.240	\$ 14.826	\$ 9.414	\$ 50,740	\$ 4,250	\$ 46,490	\$ 40.850	3.27	30.58%	5.00	20.00%	\$ 2.879	\$ 9,298	\$ 4.085	\$ 16,262	\$ 16.310	s .
80.0 Bullings 10.0 Bullings 10. Lasched Perportanets 110 Transformer Station Equipment 110 Transformer Station Equipment 110 Transformer Station Equipment 210 Statistical Statistical 210 Stat	nd Rights (Formally known as Account 1906)			• • • • • • •	s -		•	\$ -	•		0.00%		0.00%	\$.	\$.	\$ -	\$.	•	s -
101 Scientific Regiment 2 102 Scientific Regiment 2 103 Scientific Regiment 2 1	nd				s -			s -			0.00%		0.00%	s .	s -	s -	s -		s -
Hitsmarren Saton Fagineri 1 Testantere Saton Fagineri 1 Statubut Status Equiparti 2 Statubut Status Equiparti 2 Statubut Status Status 2 Saton 2	ildings	\$ 50	.840		\$ 50.840	s -	s -	\$ ·		14.00	7.14%	25.00	4.00%	\$ 3.631	s -	s -	\$ 3.631	\$ 3.675	\$.
Embodies Status Tegeneral Embodies Tegene	asehold Improvements				s -			s -			0.00%		0.00%	s .	s -	s -	s -		s -
Storga Battery, Eggipmet Storga Battery, Eggipmet Storga Patter, Storga Patter, Storga Storga Constantia	insformer Station Equipment >50 kV				s .			\$.			0.00%		0.00%	s .	s .	s .	s .		\$.
Storga Battery, Eggipmet Storga Battery, Eggipmet Storga Patter, Storga Patter, Storga Storga Constantia	stribution Station Equipment <50 kV				s -			\$ -			0.00%		0.00%	s .	s .	s .	s .		s .
Bitter Development Constants & Diverse Underground Conductions & Diverse Diverse Conductions & New Diverse Development Constants Diverse Development Diverse Development Constants Diverse Development Constants Development Constants Diverse Development Constants Development Constants Development Constants Develo		1			s -	1		ś -	1	1	0.00%		0.00%	\$.	s -	s -	s -		\$ -
Held Independ Contat Terrangeneric Contatus & Debel Jack Tandbarmac Contatus & Debel Jack Tandbarmac Contatus & Debel Jack Tandbarmac Contatus & Debel Sartes (Smart Merein) Mores (Smart Merein) Mores (Smart Merein) Mores (Smart Merein) Mores (Smart Merein) Jack Smart Merein Jack Smart Merein Santatus Jack Smart Merein Jack Smart	les, Towers & Fixtures	\$ 2.287	.202		\$ 2.287.202	\$ 309.725		\$ 309.725	\$ 174.467	34.00	2.94%	45.00	2.22%	\$ 67.271	\$ 6.883	\$ 1.939	\$ 76.092	\$ 76.092	-\$
445 Johngsond Cockson & Down 10 Jan Tardsminne 10 Jan Tardsminne 10 Jan Tardsminne 10 Jan Tardsminne 10 Jan Tardsminne 10 Jan	erhead Conductors & Devices	\$ 605	093		\$ 605.093	\$ 14.419		\$ 14.419	\$ 5,330	34.00	2.94%	45.00	2.22%	\$ 17,797			\$ 18 176	\$ 18,236	\$
445 Johngsond Cockson & Down 10 Jan Tardsminne 10 Jan Tardsminne 10 Jan Tardsminne 10 Jan Tardsminne 10 Jan Tardsminne 10 Jan	demound Conduit	\$ 105	.284		\$ 105.284	\$ 11.328		\$ 11.328	\$ 905	39.00	2.56%	50.00	2.00%	\$ 2,700			\$ 2,935	\$ 2,935	ŝ
600 Uns Throadename 700 Uns Throadename 700 Unserver 700			212		\$ 582 212	\$ 50.772		\$ 50.772	\$ 13,197	29.00	3.45%	40.00	2.50%				\$ 21,511		š
mon Marcin Marcin Marcin Marcin Marcin Marcin Marcin		\$ 1.020	305		\$ 1.020.305	\$ 139.522		\$ 139.522	\$ 54,576	29.00	3.45%	40.00	2 50%	\$ 35,183			\$ 39.353		s.
mon Marcin Marcin Marcin Marcin Marcin Marcin Marcin	pices (Overhead & Linderground)	•	10.00		\$	•		s .			0.00%		0.00%	\$.	e .			• ••••••	÷ .
Mont Sharet Sharet Nation Marcs Sharet Nation Suffrage & Futures Marcing & Futures Marcing & Futures Marcing & Futures Marcs Marcs & Experiment (1) Mont Futures Marcing & Starter Marcs		\$ 327	.572	\$ 181.593	\$ 145.979	\$ 9,707		\$ 9.707	\$ 5.221	14.00	7.14%	25.00	4.00%	\$ 10.427	\$ 388	\$ 104	\$ 10.920	\$ 12.372	\$ 1.4
900 and 900 and and 900 and and a finance 900 and and a finance 900 and and a legislature 900 and and and 900 and		• ••••	10.0	•	\$.	\$ 650,449	\$ 375		\$ 12,125	12.00	8.33%	15.00	6.67%	\$.	\$ 43.338		\$ 43,742		\$ 1
800 Bulling & Fruters 100 Bulling & Fruters 101 Casabold Streaments 101 Casabold Streaments 102 Casabold Streaments 102 Casabold Streaments 102 Casabold Streament 102 Casabold S	h				ŝ.	• ••••	* 0.0	\$.	•		0.00%		0.00%	s .	\$.	\$.	\$.	+	\$.
301 Searched Importances's 10 Color Familia Sequence 10 10 Color Familia 10 Colo	idings & Fixtures		-		s .			š -			0.00%	1	0.00%	\$	\$.	s .	š .		<u>.</u>
910 Otto Funnina & Equipment (1) 910 Otto Funnina & Equipment (1) 910 Otto Funni & Equipment (1) 910 Otto Funni & Equipment (1) 910 Otto Funni & Equipment (1) 910 Tempoted Equipment (1) 910 Communication Equipment (1) 911 Communication Equipment (1) 912 Communication Equipment (1) 913 Communication Equipment (1) 914 Communication Control Multilli 915 Communication Control Multilli 916 Communication Control Multilli 917 Communication Control Multilli 918 Multil					s -			ŝ -		1	0.00%		0.00%	s .	s .	s .	š .		š .
111 Olse Furnitare & Ecgument / Brogment / Brogment / Hordmann Computer Ecgui-Hardmann/Bott Ecgui-Hardmann/Bott 102 Computer Ecgui-Hardmann/Bott 103 Computer Ecgui-Hardmann/Bott 104 Computer Ecgui-Hardmann/Bott 105 Computer Ecgui-Hardmann/Bott 106 Transportation Equipment / Butt 106 Paner Operated Ecguiment / Butt 107 Paner Operated Ecguiment / Butt 108 Paner Operated Ecguiment / Butt 109 Paner Operated Ecguiment / Butt 109 Paner Operated Ecguiment / Butt 109 Mascalament Scignament (Datt 101 Add Management Controls Cuttors Cuttors 102 Laad Management Controls Cuttors 103 Ecguiment / Butt 103 System Doperator Ecguiment / Butt 104 Mascalament Controls Cuttors 108 System Doperator Ecguiment / Butt 104 Mascalament Controls Cuttors 105 System Doperator Ecguiment / Butt 104 Mascalament Controls Cuttors 104 Mascalament Controls Cuttors	ice Furniture & Equipment (10 years)	e 0	103		\$ 9,103	\$ 6,000		\$ 6,000	\$ 278	7 79	12.84%	10.00	10.00%	\$ 1,169	\$ 600	\$ 14	\$ 1.782	\$ 1.766	s ·
2000 Computer Enginement - Hestinger 2000 Computer Engin, Hardwame/Post 2000 Transportation Enginement (Esystem) 2000 Communications Enginement (Esystem) 2001 Communications Enginement (Esystem) 2001 Communications Enginement (Esystem) 2001 Communications Enginement (Esystem) 2001 Enginement Controls 2002 Enginement Controls 2003 Enginement Controls 2004 Enginement Controls 2005 Enginement Controls 2006 Enginement Controls 2006 Enginemet	ice Furniture & Equipment (5 years)	v .	,100		s	φ 0,000		\$ 0,000	0 210	1.10	0.00%	10.00	0.00%	e .	\$.		e .	÷ 1,700	
200 Computer Eign-Herdware/Post 200 Computer Eign-Herdware/Post 200 Computer Eign-Herdware/Post 200 Computer Eign-Herdware/Post 200 Transportation Eign-Inner (8 yes 200 File Tools, Shop A Carage Eign-Inner 200 Power Operated Eign-Inner 200 Power Operated Eign-Inner 200 Power Operated Eign-Inner 200 Power Operated Eign-Inner 200 Miscolareous Eign-Inner			_		s -			š -			0.00%		0.00%	\$	\$.	s .	\$.		\$.
Image State State 300 Compact Ecga, Hardwane/Post 301 Transcontation Ecgament (1 syn 303 Transcontation Ecgament (1 syn 94 Tools, Shop & Gampe Ecgament 950 Power Operated Ecgament(1 syn 960 Power Operated Ecgament(1 syn 970 Load Management Controls Call 970 Load Management (2 more) 971 Load Management Controls Call 972 Load Management Controls Call 973 Load Management Controls Call 974 Load Management Controls Call 975 Load Management Controls Call 976 Load Management Controls Call 977 Load Management Controls Call 978 Load Management Controls Call 979 Load Management Controls Call 970 Load Management Controls Call 971 Load Management Controls Call 972 Load Management Controls Call 974 Load Management Controls Call 974 Load Management Controls Call 974 Load Management Controls	mputer EquipHardware(Post Mar. 22/04)	\$ 12	678	\$ 1753	\$ 10.925	\$ 32.132	\$ 26,690	\$ 5442	\$ 1,000	2.83	35.34%	5.00	20.00%	\$ 3,850		\$ 100	\$ 5.049	\$ 4.789	\$ 2
303 Transportation Equipment (B yea) 303 Transportation Equipment (C) 304 305 Transportation Equipment 305 Transportation Equipment 305 Measurement & Testing Equipment 305 Power Operated Equipment 305 Communication Equipment 306 Communication Equipment 306 Measurement (Sm 100 306 Measurement) 307 Measurement 307	mputer EquipHardware(Post Mar. 19/07)	9 12	.,070	φ 1,100	\$ 10,525	φ 02,102	\$ 20,000	\$ 0,442	0 1,000	2.00	0.00%	0.00	0.00%	\$	\$	÷ .	e .	÷ 4,705	\$.
1301 Transportation 5 sugment 1 § tro 1940 Tods, Shop & Garage Equipment 1940 Tods, Shop & Garage Equipment 1950 Power Operated Equipment[19 1950 Power Operated Equipment 1950 Power Operated Equipment[19 1950 Communications Equipment 1970 Load Management Controls Court 1971 Load Management Controls Court 1972 Load Management Controls Court 1973 Load Management Controls Court 1974 Load Management Controls Court 1975 Load Management Controls Court 1976 Load Management Controls Court 1977 Load Management Controls Court 1978 Mincelaneoon Field Asset 1979 Load Management Controls Court 1970 Load Management Controls Court 1971 Load Management Controls Court 1972 Load Management Controls Court 1974 Load Management Controls Court 1975 Load Management Controls Court 1976 Load Management Controls Court		\$ 34	.927		\$ 34.927	\$ 35,425		\$ 35.425		4.10	24.39%	8.00	12.50%	\$ 8,519		s .	\$ 12,947	\$ 12.982	s i
1940 Tools, Shop & Gazage Faginers 950 Massurement & Testing Equipment(B vs 950 Power Oparated Equipment(B vs 950 Power Oparated Equipment(B vs 950 Communications Equipment 950 Communications Equipment 950 Communications Equipment 950 Communications Equipment 951 Load Maragement Controls Util 952 Load Maragement Controls Util 950 System Supervisor Equipment 951 Load Acagement Controls Util 952 Load Acagement Controls Util 953 Mascelancours Feudpance			1.189		\$ 18 189	φ 00,420	-	\$ -	\$ 54.539	3.00	33.33%	5.00	20.00%	\$ 6.063		\$ 5,454	\$ 11.517		\$ 34
945 Measurement & Testing Equipm 950 Power Operated Equipment(5 ye) 951 Power Operated Equipment(5 ye) 955 Communications Equipment (5 m) 956 Communication Equipment (5 m) 957 Load Management Controls Cut 975 Load Management Controls Util 989 Miscelancous Equipment 997 Load Management Controls Util 989 Miscelancous Equipment			953		\$ 15,953	\$ 18.913		\$ 18913	\$ 3,504	6.17	16.21%	10.00	10.00%	\$ 2,586		\$ 175	\$ 4,652		\$ 3.0
9950 Power Operated Equipment(8 yrg 9500 Power Operated Equipment(8 yrg 9505 Communications Equipment 9505 Communications Equipment 9505 Communication Equipment 9506 Miscelfancous Equipment 9507 Load Maragement Controls Cus 9508 System Supervisor Equipment 9509 System Supervisor Equipment			1220		\$ 3,220	\$ 6.145		\$ 6145	3 3,004	2.69	37 17%	10.00	10.00%	\$ 2,000			\$ 1,812		s <u>5,0</u>
9900 Power Operated Equipment(5 ye 9805 Communications Equipment (5 mg) 9605 Communications Equipment (5 mg) 960 Miscellaneous Equipment (5 mg) 970 Load Management Controls Cus 977 Load Management Controls Cus 980 System Superson Equipment (5 mg) 981 Miscellaneous Fixed Assets			1.231		\$ 20.231	\$ 85.090		\$ 85.090		5.87	17.04%	8.00	12.50%	\$ 3,447		ŝ .	\$ 14,083		\$ 5
9955 Communications Equipment 9955 Communication Equipment Second 960 Miscellaneous Equipment Second			459		\$ 2,459	\$ 720		\$ 720	1	3.65	27.40%	5.00	20.00%	\$ 5,447			\$ 14,003		\$ 1
Image: Second			,459		\$ 2,459 \$ 6,980	\$ 1,235		\$ 720	\$ 4.441	4.55	21.98%	10.00	20.00%	\$ 6/4 \$ 1.534			\$ 1.880		-5
1960 Miscellaneous Equipment 1970 Load Management Controls Cus 1975 Load Management Controls Utility 1990 System Supervisor Equipment 1985 Miscellaneous Fixed Assets		3 0	1,000		\$ 6,960	φ 1,235		\$ 1,230	a 4,441	4.00	21.96%	10.00	0.00%	\$ 1,534	5 124	\$ 222	\$ 1,880	φ 1,619	\$.
1970 Load Management Controls Cus 1975 Load Management Controls Utility 1980 System Supervisor Equipment 1985 Miscellaneous Fixed Assets			-		· ·			e i		1	0.00%	1	0.00%		÷ .				<u>.</u>
975 Load Management Controls Utili 980 System Supervisor Equipment 985 Miscellaneous Fixed Assets	ad Management Controls Customer Premises		-		s .			s .			0.00%		0.00%	s .	s .	s :	s .		<u> </u>
980 System Supervisor Equipment 985 Miscellaneous Fixed Assets		1	-		s .			s .		1	0.00%	1	0.00%		· ·	· ·	÷ .		• •
985 Miscellaneous Fixed Assets			_		5 -			3 ·			0.00%		0.00%	s . s .	s . s .	S -	ş . e .		<u>s</u>
		e 6	711	\$ 276	\$ 6.435	\$ 2,819	\$ 1.683	\$ 1136	\$ 178	5.37	18.62%	10.00	10.00%	\$ 1,198			\$ 1.321	\$ 1.314	
		5 E	,711	\$ 276	a 6,435	\$ 2,819	\$ 1,683	a 1,136	\$ 1/8	5.37	18.62%	10.00	10.00%	\$ 1,198	\$ 114 \$	\$ 9 6 .	b 1,321 c	\$ 1,314	2
1995 Contributions & Grants		e	.468		\$ - \$ 681.468	-\$ 146 944		\$ · \$ 146.944	-\$ 43,494	29.00	3.45%	40.00	2.50%	\$ 23.499	\$ - \$ 3.674	\$. -\$ 544	\$ 27.716	-\$ 32.190	s - s 4.47
Total			,400	\$ 198.448	\$ 4,253,284	\$ 1,278,198	\$ 32,998	-\$ 140,944 \$ 1,245,200	-5 43,494 \$ 327,118	29.00	3.40%	40.00	2.50%	-\$ 23,499 \$ 166,711		-\$ 544 \$ 12.878	\$ 260,767		-\$ 4,4/

1 Table 4-19: OEB Appendix 2-C Depreciation and Amortization Expense – 2014(CGAAP)

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5 Table 4-20: OEB Appendix 2-C Depreciation and Amortization Expense – 2015(MIFRS)

Account Des	scription	Opening Net Book Value of		Net Amount of														
		Existing Assets as at Date of Policy Change (Jan. 1) ¹	Less Fully Depreciated ⁷	Existing Assets Before Policy Change to be Depreciated	Opening Gross Book Value of Assets Acquired After Policy Change ²	Less Fully Depreciated ^a	Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change ³	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change 4	Depreciation Rate on New Additions	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions ⁵		Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance ⁶
		a	b	c = a-b	d	e	f = d- e	g	h	i = 1/h		k = 1/j	I = c/h	m = f/j	n = g*0.5/j	o = l+m+n	p	q = p-o
1611 1925		\$ 24,240	\$ 14,826	\$ 9,414	\$ 91,590	\$ 48,408	\$ 43,182	\$ 1,163	3.27	30.58%	5.00	20.00%	\$ 2,879	\$ 8,636	\$ 116	\$ 11,632	\$ 13,846	\$ 2,215
	nd Rights (Formally known as Account 1906)			s -			\$ -			0.00%		0.00%	\$.	s -	s -	s -		s -
1805 Lanc				s -			\$ -			0.00%		0.00%	\$.	s -	s -	s -		s -
1808 Buik	ildings	\$ 50,840		\$ 50,840			\$ -		14.00	7.14%	25.00	4.00%	\$ 3,631	s .	\$.	\$ 3,631	\$ 3,675	\$ 43
1810 Leas	asehold Improvements			s -			\$ -			0.00%		0.00%	s .	s -	s -	s -		s -
1815 Tran	insformer Station Equipment >50 kV			ş -			\$-			0.00%		0.00%	•	s .	\$.	\$-		s -
	stribution Station Equipment <50 kV			s -			\$-			0.00%		0.00%	\$.	\$-	\$-	\$.		\$ -
	orage Battery Equipment			s -			\$.			0.00%		0.00%	\$.	s .	\$ -	\$.		s .
	les, Towers & Fixtures	\$ 2,287,202		\$ 2,287,202	\$ 484,192		\$ 484,192	\$ 170,006	34.00	2.94%	45.00	2.22%	\$ 67,271			\$ 79,919	\$ 79,316	-\$ 604
	erhead Conductors & Devices	\$ 605,093		\$ 605,093	\$ 19,749		\$ 19,749	\$ 26,651	34.00	2.94%	45.00	2.22%	\$ 17,797				\$ 18,509	-\$ 23
	derground Conduit	\$ 105,284		\$ 105,284	\$ 12,233		\$ 12,233	\$ 1,730	39.00	2.56%	50.00	2.00%	\$ 2,700	\$ 245	\$ 17	\$ 2,962	\$ 2,964	\$ 3
1845 Unde	derground Conductors & Devices	\$ 582,212		\$ 582,212	\$ 63,969		\$ 63,969	\$ 24,993	29.00	3.45%	40.00	2.50%	\$ 20,076	\$ 1,599	\$ 312	\$ 21,988	\$ 22,008	\$ 21
1850 Line	e Transformers	\$ 1,020,305		\$ 1,020,305	\$ 194,098		\$ 194,098	\$ 40,013	29.00	3.45%	40.00	2.50%	\$ 35,183	\$ 4,852	\$ 500	\$ 40,536	\$ 39,781	-\$ 754
	rvices (Overhead & Underground)			ş -			\$-			0.00%		0.00%	•	s .	\$.	s -		\$
1860 Mete	ters	\$ 327,572	\$ 181,593	\$ 145,979	\$ 14,928		\$ 14,928	\$ 4,025	14.00	7.14%	25.00	4.00%	\$ 10,427	\$ 597	\$ 81	\$ 11,105	\$ 12,557	\$ 1,453
1860 Mete	aters (Smart Meters)			S -	\$ 662,574	\$ 11,068	\$ 651,506	s -	12.00	8.33%	15.00	6.67%	s .	\$ 43,434	s -	\$ 43,434	\$ 43,076	-\$ 358
1905 Land	nd			\$ -			\$ -			0.00%		0.00%	• •	ş -	\$ -	\$ -		s -
1908 Buik	ildings & Fixtures			s -			ş -			0.00%		0.00%	\$.	s -	\$-	\$ -		s -
1910 Leas	asehold Improvements			s -			s -			0.00%		0.00%		s -	s -	s -		s -
1915 Offic	ice Furniture & Equipment (10 years)	\$ 9,103		\$ 9,103	\$ 6,278	\$ 754	\$ 5,525	\$ 2,318	7.79	12.84%	10.00	10.00%	\$ 1,169	\$ 552	\$ 116	\$ 1,837	\$ 1,785	-\$ 52
1915 Offic	ice Furniture & Equipment (5 years)			s -			ş -			0.00%		0.00%	\$.	s -	\$-	\$ -		s -
1920 Com	mputer Equipment - Hardware			s -			ş -			0.00%		0.00%	\$.	s -	\$-	\$ -		s -
1920 Com	mputer EquipHardware(Post Mar. 22/04)	\$ 12.678	\$ 1.753	\$ 10.925	\$ 33,132	\$ 26.690	\$ 6.442	\$ 1.830	2.83	35.34%	5.00	20.00%	\$ 3,860	\$ 1.288	\$ 183	\$ 5.332	\$ 5.101 ·	-\$ 231
1920 Com	mputer EquipHardware(Post Mar. 19/07)			s -			\$ -			0.00%		0.00%	\$.	s -	\$ -	\$ -		s -
1930 Tran	insportation Equipment (8 years)	\$ 34,927		\$ 34,927	\$ 35,425		\$ 35.425	s -	4.10	24.39%	8.00	12.50%	\$ 8,519	\$ 4,428	s -	\$ 12.947	\$ 12.982	\$ 35
1930 Tran	insportation Equipment (5 years)	\$ 18,189		\$ 18,189	\$ 54,539	\$ 31,183	\$ 23.356	s -	3.00	33.33%	5.00	20.00%	\$ 6.063	\$ 4,671	s -	\$ 10.734	\$ 10.908	\$ 174
1940 Tool:	ols, Shop & Garage Equipment	\$ 15,953		\$ 15,953	\$ 22,417		\$ 22,417	\$ 1,005	6.17	16.21%	10.00	10.00%	\$ 2,586	\$ 2,242	\$ 50	\$ 4,878	\$ 7,396	\$ 2,518
1945 Mea	asurement & Testing Equipment	\$ 3,220		\$ 3,220	\$ 6,145	\$ 6,112	\$ 33	s -	2.69	37.17%	10.00	10.00%	\$ 1,197	\$ 3	\$-	\$ 1,200	\$ 947	-\$ 254
1950 Pow	wer Operated Equipment(8 years)	\$ 20.231		\$ 20.231	\$ 85.090		\$ 85.090	s -	5.87	17.04%	8.00	12.50%	\$ 3,447	\$ 10.636	s -	\$ 14,083	\$ 13.561	-\$ 522
1950 Pow	wer Operated Equipment(5 years)	\$ 2,459		\$ 2,459	\$ 720	\$ 4,215	-\$ 3,495	\$ 14.234	3.65	27.40%	5.00	20.00%	\$ 674	-\$ 699	\$ 1.423	\$ 1,398	\$ 381	-\$ 1.017
1955 Com	mmunications Equipment	\$ 6,980		\$ 6,980	\$ 5,676	\$ 1,654	\$ 4,023	\$ 11,122	4.55	21.98%	10.00	10.00%	\$ 1,534			\$ 2,492	\$ 2,432	-\$ 60
1955 Com	mmunication Equipment (Smart Meters)			s -			\$ -			0.00%		0.00%	s .	s -	\$-	\$ -		s -
1960 Misc	scellaneous Equipment			s			s -			0.00%		0.00%	s .	s -	s -	s -		s -
1970 Load	ad Management Controls Customer Premises			s -			\$ -			0.00%		0.00%	\$.	s -	\$ -	\$ -		s -
1975 Load	ad Management Controls Utility Premises			s -			\$			0.00%		0.00%	s -	s -	ş -	\$ -		s -
1980 Syst	stem Supervisor Equipment			s -			s -			0.00%		0.00%	s .	s .	s -	s -		s -
1985 Misc	scellaneous Fixed Assets	\$ 6.711	\$ 276	\$ 6.435	\$ 2.998	\$ 3.039	-\$ 41	\$ 1.523	5.37	18.62%	10.00	10.00%	\$ 1,198	-S 4	\$ 76	\$ 1.270	\$ 1.263	-s 7
1990 Othe	her Tangible Property			s -			\$ -			0.00%		0.00%	\$.	s -	s -	\$.		s -
	ntributions & Grants	-\$ 681.468		-\$ 681.468	-\$ 190,438		-\$ 190,438		29.00	3.45%	40.00	2.50%	\$ 23.499	-\$ 4,761	s .	-\$ 28,260	-\$ 30.758	-\$ 2.498
2440 Defe	ferred Revenue			s			s	-\$ 40.513		0.00%	40.00	2 50%	\$.	\$	\$ 506	-\$ 506	-\$ 2.497	\$ 1,990
Tota		\$ 4.451.732	\$ 198.448	\$ 4 253 284	\$ 1 605 316	\$ 133 122	\$ 1 472 194			0.0076	40.00	2.0070	\$ 166 711	\$ 89.322				

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					Book Values					Service	Lives		D	epreciation	Expense			
count	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) ¹	Less Fully Depreciated ⁷	Net Amount of Existing Assets Before Policy Change to be Depreciated	Opening Gross Book Value of Assets Acquired After Policy Change ² d	Less Fully Depreciated [®]	Net Amount of Assets Acquired After Policy Change to be Depreciated f = d- e	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change ³	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change 4	Depreciation Rate on New Additions k = 1/i	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change m = f/i	Depreciation Expense on Current Year Additions ⁵ n = q*0.5/i	Total Current Year Depreciation Expense o = I+m+n	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance
1611	Computer Software (Formally known as Account	-				e		g			- /		1 = c/n	m = 1/j	n = g·u.s/j	o = I+m+n	Р	q = p-o
	1925)	\$ 24,240	\$ 14,826	\$ 9,414	\$ 92,753	\$ 57,285	\$ 35,468	\$ -	3.27	30.58%	5.00	20.00%	\$ 2,879	\$ 7,094	\$ -	\$ 9,973	\$ 12,528	\$
	Land Rights (Formally known as Account 1906)			s -			\$-			0.00%		0.00%	\$.	s -	s -	s -		\$
1805	Land			s -			\$-			0.00%		0.00%	\$.	s -	s -	s -		\$
1808	Buildings	\$ 50,840		\$ 50,840			\$-		14.00	7.14%	25.00	4.00%	\$ 3,631	s -	\$ -	\$ 3,631	\$ 3,675	\$
1810	Leasehold Improvements			s -			\$-			0.00%		0.00%	\$.	s -	s -	s -		\$
1815	Transformer Station Equipment >50 kV			s -			\$ -			0.00%		0.00%	s .	s -	\$ -	s -		\$
1820	Distribution Station Equipment <50 kV			ş -			\$-			0.00%		0.00%	\$.	\$-	\$ -	s .		\$
1825	Storage Battery Equipment			ş -			\$-			0.00%		0.00%	\$.	\$ -	\$ -	s .		\$
	Poles, Towers & Fixtures	\$ 2,287,202		\$ 2,287,202	\$ 654,198		\$ 654,198	\$ 204,059	34.00	2.94%	45.00	2.22%	\$ 67,271	\$ 14,538	\$ 2,267	\$ 84,076	\$ 83,343	-5
1835	Overhead Conductors & Devices	\$ 605,093		\$ 605,093	\$ 46,400		\$ 46,400	\$ 28,066	34.00	2.94%	45.00	2.22%	\$ 17,797	\$ 1,031	\$ 312	\$ 19,140	\$ 19,109	\$
1840	Underground Conduit	\$ 105,284		\$ 105,284	\$ 13,963		\$ 13,963	\$ 5,827	39.00	2.56%	50.00	2.00%	\$ 2,700	\$ 279	\$ 58	\$ 3,037		\$
1845	Underground Conductors & Devices	\$ 582,212		\$ 582,212	\$ 88,962		\$ 88,962	\$ 46,335	29.00	3.45%	40.00	2.50%	\$ 20,076	\$ 2,224	\$ 579	\$ 22,880	\$ 22,908	\$
1850	Line Transformers	\$ 1,020,305		\$ 1,020,305	\$ 234,111		\$ 234,111	\$ 20,392	29.00	3.45%	40.00	2.50%	\$ 35,183	\$ 5,853	\$ 255	\$ 41,291	\$ 40,549	\$
1855	Services (Overhead & Underground)			s -			\$ -			0.00%		0.00%	ş .	\$ -	\$ -	s -		\$
1860	Meters	\$ 327,572	\$ 181,593	\$ 145,979	\$ 18,953		\$ 18,953	\$ 799	14.00	7.14%	25.00	4.00%	\$ 10,427	\$ 758	\$ 16	\$ 11,201	\$ 12,654	\$
1860	Meters (Smart Meters)			S .	\$ 662.574	\$ 14.890	\$ 647.684	\$ 4.330	12.00	8.33%	15.00	6.67%	s .	\$ 43,179	\$ 144	\$ 43.323	\$ 42,989	-5
1905	Land			s -			\$ -			0.00%		0.00%	s .	s -	s -	s -		s
1908	Buildings & Fixtures			S -			\$ -			0.00%		0.00%	\$.	\$ -	s -	s -		\$
1910	Leasehold Improvements			s -			\$ -			0.00%		0.00%	s .	s -	s -	s -		s
1915	Office Furniture & Equipment (10 years)	\$ 9103		\$ 9,103	\$ 8,596	\$ 754	\$ 7.843	\$ 299	7,79	12.84%	10.00	10.00%	\$ 1,169	\$ 784	\$ 15	\$ 1.968	\$ 1.916	s
1915	Office Furniture & Equipment (5 years)	• • • • • •		s -	• • • • • •		s -			0.00%		0.00%	\$.	s ·	\$.	\$.		ŝ
1920	Computer Equipment - Hardware			s -			\$.			0.00%		0.00%	\$.	\$.	\$.	\$.		s
	Computer EquipHardware(Post Mar. 22/04)	\$ 12.678	\$ 1753	\$ 10.925	\$ 34.962	\$ 27.010	\$ 7.952	s -	2.83	35.34%	5.00	20.00%	\$ 3.860	\$ 1,590	s .	\$ 5.451	\$ 5,070	ž.
1920	Computer EquipHardware(Post Mar. 19/07)	•		s .	4 0.1002		\$.			0.00%		0.00%	\$.	\$.	s .	e .	• •(•.•	÷
1930	Transportation Equipment (8 years)	\$ 34,927		\$ 34.927	\$ 35,425	\$ 68.430	\$ 33.005	s -	4 10	24.39%	8.00	12.50%	\$ 8,519	\$ 4,126	s .	\$ 4,393	\$ 5.141	ŝ
1930	Transportation Equipment (5 years)	\$ 18,189		\$ 18 189	\$ 54,539	\$ 31,183	\$ 23,356	s -	3.00	33.33%	5.00	20.00%	\$ 6.063	\$ 4,671		\$ 10,734		ŝ
1940	Tools. Shop & Garage Equipment	\$ 15,953		\$ 15,953	\$ 23,422	\$ 51,105	\$ 23,422	\$ 3.945	6.17	16.21%	10.00	10.00%	\$ 2,586	\$ 2.342		\$ 5,125		š
1945	Measurement & Testing Equipment	\$ 3.220		\$ 3.220	\$ 6.145	\$ 8.948		\$ 15.389	2.69	37.17%	10.00	10.00%	\$ 1,197	\$ 280		\$ 1.686	\$ 1.343	ŝ
1950	Power Operated Equipment(8 years)	\$ 20.231		\$ 20.231	\$ 85,090		\$ 85.090	s -	5.87	17.04%	8.00	12.50%	\$ 3,447	\$ 10.636		\$ 14,083	\$ 13.561	á.
1950	Power Operated Equipment(5 years)	\$ 2,459		\$ 2,459	\$ 14.954	\$ 4.215		\$ 779	3.65	27.40%	5.00	20.00%	\$ 674					š
	Communications Equipment	\$ 6,980		\$ 6,980	\$ 16,798	\$ 3,495		\$ 599	4.55	21.98%	10.00	10.00%	\$ 1.534					ž.
1955	Communication Equipment (Smart Meters)	0,000		S -	÷ 10,750	0,400	\$ 10,004	÷ 000	4.00	0.00%	10.00	0.00%	\$	\$ 1,000	s .	\$ 1,004	2,000	÷.
	Miscellaneous Equipment			s -			\$ -		1	0.00%		0.00%	\$.	\$.	\$.	\$.		š
1970	Load Management Controls Customer Premises			š.			ŝ.			0.00%		0.00%	\$.	\$.	e .			è
1975	Load Management Controls Utility Premises	1		ē .			š -		1	0.00%		0.00%	s .		· ·			÷
1980	System Supervisor Equipment			s ·			ŝ -		1	0.00%		0.00%	<u>.</u>	s .	s .	\$.		š
	Miscellaneous Fixed Assets	\$ 6711	\$ 276		\$ 4.521	\$ 4.028	\$ 492	٩	5.37	18.62%	10.00	10.00%	\$ 1.198	\$ 49		\$ 1.248	\$ 1240	č.
	Other Tangible Property	¥ 0,711	¥ 270	e 0,435	₩ 4,021	¥ 4,020	\$ 452	v	0.3/	0.00%	10.00	0.00%	s	s 49	s .	¥ 1,240	φ 1,240	÷
	Contributions & Grants	-\$ 681.468		\$ 681,468	\$ 190,438		\$ 190.438		29.00	3.45%	40.00	2.50%	\$ 23,499			\$ 28,260	-\$ 31.626	å.
	Deferred Revenue	¥ 001,400			\$ 40.513		-\$ 150,430 -\$ 40,513	-\$ 29.696	25.00	0.00%	40.00	2.50%	\$ 23,400	\$ 1.013				-
2440	Total	\$ 4.451.732	\$ 198,448	÷	4	\$ 220.238	÷	4 101000		0.00%	40.00	2.50%	\$. \$ 166.711			-\$ 1,384 \$ 259,389	-5 2,477 \$ 259,283	-9

Table 4-21: OEB Appendix 2-C Depreciation and Amortization Expense – 2016(MIFRS)



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Table 4-22: OEB Appendix 2-C Depreciation and Amortization Expense – 2017 Bridge(MIFRS)

					Book Values					Service I	Lives		D	epreciation	Expense		1	
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) ¹	Less Fully Depreciated ⁷	Net Amount of Existing Assets Before Policy Change to be Depreciated C = a-b	Opening Gross Book Value of Assets Acquired After Policy Change ²	Less Fully Depreciated [®]	Net Amount of Assets Acquired After Policy Change to be Depreciated	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change ³ h	Depreciation Rate Assets Acquired After Policy Change	Life of Assets Acquired After Policy Change	Depreciation Rate on New Additions k = 1/i	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change	Depreciation Expense on Current Year Additions ⁵ n = q*0.5/i	Current Year	Column J	Variance ⁶
	Computer Software (Formally known as Account	a	D	c = a-b	d	e	I = 0- e	8	"	I = 1/0		K = 1/j	1 = c/n	m = t/j	n = g·0.5/j	0 = I+m+n	р	q = p-o
1611	1925)	\$ 24,240	\$ 14,826	\$ 9,414	\$ 92,753	\$ 79,785	\$ 12,968	\$ 45,000	3.27	30.58%	5.00	20.00%	\$ 2,879	\$ 2,594	\$ 4,500	\$ 9,973	\$ 8,403	\$ 1,570
1612	Land Rights (Formally known as Account 1906)			s -			\$ -			0.00%		0.00%	s -	\$-	s -	s -		\$ -
1805	Land			s -			\$ -			0.00%		0.00%	s .	s -	s -	s -		s .
1808	Buildings	\$ 50,840		\$ 50,840	s -		\$ -		14.00	7.14%	25.00	4.00%	\$ 3,631	\$ -	\$ -	\$ 3,631	\$ 3,675	\$ 44
1810	Leasehold Improvements			s -			\$ -			0.00%		0.00%	s -	\$-	s -	s -		\$-
1815	Transformer Station Equipment >50 kV			s -			\$ -			0.00%		0.00%	s -	\$-	s -	s -		\$ -
1820	Distribution Station Equipment <50 kV			s -			s -			0.00%		0.00%	s .	s -	s -	s -		s .
1825	Storage Battery Equipment			s -			\$ -			0.00%		0.00%	\$ -	\$ -	\$ -	\$ -		\$ -
1830	Poles, Towers & Fixtures	\$ 2,287,202		\$ 2,287,202	\$ 858,257		\$ 858,257	\$ 177,309	34.00	2.94%	45.00	2.22%	\$ 67,271	\$ 19,072	\$ 1,970	\$ 88,313	\$ 87,458	-\$ 855
1835	Overhead Conductors & Devices	\$ 605.093		\$ 605.093	\$ 74,466		\$ 74,466	\$ 116,126	34.00	2.94%	45.00	2.22%	\$ 17,797	\$ 1.655	\$ 1,290	\$ 20,742	\$ 20,705	-\$ 37
1840	Underground Conduit	\$ 105,284		\$ 105,284	\$ 19,791		\$ 19,791	\$ 2,800	39.00	2.56%	50.00	2.00%	\$ 2,700	\$ 396	\$ 28	\$ 3,123	\$ 3,187	\$ 64
1845	Underground Conductors & Devices	\$ 582,212		\$ 582,212	\$ 135,296		\$ 135,296	\$ 49,012	29.00	3.45%	40.00	2.50%	\$ 20,076	\$ 3,382	\$ 613	\$ 24,071	\$ 24,115	\$ 44
1850	Line Transformers	\$ 1.020.305		\$ 1.020.305	\$ 254,504		\$ 254,504	\$ 143,477	29.00	3.45%	40.00	2.50%	\$ 35,183	\$ 6,363	\$ 1,793	\$ 43,339	\$ 42.604	-\$ 735
1855	Services (Overhead & Underground)			s -			\$ -			0.00%		0.00%	s .	s -	s -	s -		s -
1860	Meters	\$ 327.572	\$ 181,593	\$ 145.979	\$ 19,752		\$ 19,752	\$ 918	14.00	7.14%	25.00	4.00%	\$ 10.427	\$ 790	\$ 18	\$ 11.236	\$ 12.688	\$ 1.452
1860	Meters (Smart Meters)			s -	\$ 666.904	\$ 14.890	\$ 652.014	\$ 16,712	12.00	8.33%	15.00	6.67%	s .	\$ 43,468	\$ 557	\$ 44,025	\$ 43,465	-\$ 560
1905	Land			s -			\$			0.00%		0.00%	s .	s .	s -	s -		s -
1908	Buildings & Fixtures			š -			ŝ -			0.00%		0.00%	s .	s .	s -	s .		s .
1910	Leasehold Improvements			s -			\$			0.00%		0.00%	s .	s -	s -	s -		s -
1915	Office Furniture & Equipment (10 years)	\$ 9,103		\$ 9,103	\$ 8.895	\$ 1.848	\$ 7.048	\$ 2,000	7,79	12.84%	10.00	10.00%	\$ 1,169	\$ 705	\$ 100	\$ 1.973	\$ 1.921	-\$ 52
1915	Office Furniture & Equipment (5 years)			s			\$ -			0.00%		0.00%	\$.	s .	s .	s .		s .
1920	Computer Equipment - Hardware			s -			Ś -			0.00%		0.00%	s .	s .	s -	s .		s .
1920	Computer EquipHardware(Post Mar. 22/04)	\$ 12.678	\$ 1.753	\$ 10.925	\$ 34.962	\$ 29.347	\$ 5.615	\$ 2,000	2.83	35.34%	5.00	20.00%	\$ 3.860	\$ 1,123	\$ 200	\$ 5,184	\$ 4,958	\$ 226
1920	Computer EquipHardware(Post Mar. 19/07)	•		S	• • • • • •	+ 101011	\$ -	• 2,000		0.00%	0.00	0.00%	\$.	\$.	\$.	5 .	•	\$.
1930	Transportation Equipment (8 years)	\$ 34.927		\$ 34.927	\$ 35.425	\$ 68,430	\$ 33.005		4.10	24.39%	8.00	12 50%	\$ 8,519	\$ 4,126	s .	\$ 4393	\$ 4.428	\$ 35
1930	Transportation Equipment (5 years)	\$ 18,189		\$ 18,189	\$ 54,539	\$ 31,183	\$ 23.356	\$ 35.000	3.00	33.33%	5.00	20.00%	\$ 6.063			\$ 14,234		\$ 174
1940	Tools, Shop & Garage Equipment	\$ 15,953		\$ 15.953	\$ 27.367	\$ 23.822	\$ 3.545	\$ 5,000	6.17	16.21%	10.00	10.00%	\$ 2,586	\$ 355	\$ 250	\$ 3,190	\$ 2,704	-\$ 486
1945	Measurement & Testing Equipment	\$ 3.220		\$ 3.220	\$ 21,534	\$ 9.821	\$ 11713		2.69	37.17%	10.00	10.00%	\$ 1,197	\$ 1,171	s .	\$ 2,368	\$ 2,153	-\$ 215
1950	Power Operated Equipment(8 years)	\$ 20.231		\$ 20.231	\$ 85.090	¢ olanı	\$ 85.090		5.87	17.04%	8.00	12.50%	\$ 3,447			\$ 14,083		-\$ 522
1950	Power Operated Equipment(5 years)	\$ 2,459		\$ 2.459	\$ 15,733	\$ 4,215	\$ 11.518		3.65	27.40%	5.00	20.00%	\$ 674	\$ 2,304	s -	\$ 2,977	\$ 3.063	\$ 85
1955	Communications Equipment	\$ 6,980		\$ 6,980	\$ 17.397	\$ 11.314	\$ 6.084		4.55	21.98%	10.00	10.00%	\$ 1,534			\$ 2.142		-\$ 60
1955	Communication Equipment (Smart Meters)			s -			\$ -			0.00%		0.00%	\$.	\$.	s .	5		\$.
1960	Miscellaneous Equipment			s -			š -			0.00%		0.00%	\$.	s -	s -	5	1	\$
1970	Load Management Controls Customer Premises			s -			s -			0.00%		0.00%	s .	s -	s -	s -	1	s -
1975	Load Management Controls Utility Premises			s			\$ -			0.00%		0.00%	s .	s .	s .	s .		s .
1980	System Supervisor Equipment			š -			š -			0.00%		0.00%	\$.	s -		s .	1	s -
1985	Miscellaneous Fixed Assets	\$ 6.711	\$ 276	\$ 6.435	\$ 4.521	\$ 6.099	-\$ 1.578	\$ 300	5.37	18.62%	10.00	10.00%	\$ 1,198	-\$ 158	\$ 15	\$ 1.056	\$ 1.033	-\$ 23
1990	Other Tangible Property			s -			\$ -		5.01	0.00%		0.00%	\$.	\$.		\$ 1,000		5 .
1995	Contributions & Grants	-\$ 681.468		-\$ 681.468	\$ 190.438		\$ 190,438		29.00	3.45%	40.00	2.50%	\$ 23,499			\$ 28,260	-\$ 31.626	\$ 3,366
2440	Deferred Revenue	001,400		\$	\$ 70.209		\$ 70,209	-\$ 170.000	20.00	0.00%	40.00	2.50%	\$.	\$ 1.755				\$ 1.075
	Total	\$ 4.451.732	\$ 198.448	\$ 4.253.284	\$ 2,166,539	\$ 280,753		\$ 425,654		0.0076	40.00	2.00 %	\$ 166.711					\$ 7.884

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									1									
		Book Values					Service Lives			Depreciation Expense								
Account	Description	Opening Net Book Value of Existing Assets as at Date of Policy Change (Jan. 1) ¹	Less Fully Depreciated ⁷	Net Amount of Existing Assets Before Policy Change to be Depreciated c = a-b	Opening Gross Book Value of Assets Acquired After Policy Change ² d	Less Fully Depreciated ⁸	Net Amount of Assets Acquired After Policy Change to be Depreciated f = d- e	Current Year Additions	Average Remaining Life of Assets Existing Before Policy Change ³ h	Depreciation Rate Assets Acquired After Policy Change i = 1/h	Life of Assets Acquired After Policy Change 4	Depreciation Rate on New Additions k = 1/j	Depreciation Expense on Assets Existing Before Policy Change	Depreciation Expense on Assets Acquired After Policy Change m = t/j	Depreciation Expense on Current Year Additions ⁵ n = g*0.5/j	Total Current Year Depreciation Expense o = I+m+n	Depreciation Expense per Appendix 2-BA Fixed Assets, Column J	Variance ⁶
1611	Computer Software (Formally known as Account 1925)	\$ 24,240	\$ 14.826	\$ 9.414	\$ 137.753	\$ 79.785	\$ 57.968	s -	3.27	30.58%	5.00	20.00%	\$ 2.879	\$ 11.594	s -	\$ 14.473	\$ 12.903	\$ 1.57
1612	Land Rights (Formally known as Account 1906)			s -			ş -			0.00%		0.00%	\$.	\$ -	\$ -	s -		\$ -
1805	Land			s			\$ -			0.00%		0.00%	s .	s .	s -	s -		s -
1808	Buildings	\$ 50,840		\$ 50,840	s -		\$ -		14.00	7.14%	25.00	4.00%	\$ 3,631	\$ -	\$ -	\$ 3,631	\$ 3,675	\$ 4
1810	Leasehold Improvements			ş -			ş -			0.00%		0.00%	\$.	s -	\$ -	s -		\$ -
1815	Transformer Station Equipment >50 kV			s -			s -			0.00%		0.00%	s .		s -	s -		s -
1820	Distribution Station Equipment <50 kV			\$ -			\$ -			0.00%		0.00%	\$ -	s -	\$ -	s -		\$ -
1825	Storage Battery Equipment			s -			\$ -			0.00%		0.00%	\$.	\$-	\$ -	\$ -		\$ -
1830	Poles, Towers & Fixtures	\$ 2.287,202		\$ 2,287,202	\$ 1.035.566		\$ 1.035.566	\$ 173,504	34.00	2.94%	45.00	2.22%	\$ 67.271	\$ 23.013	\$ 1.928	\$ 92.211	\$ 91.299 ·	\$ 9'
1835	Overhead Conductors & Devices	\$ 605.093		\$ 605.093	\$ 190,592		\$ 190,592	\$ 3,200	34.00	2.94%	45.00	2.22%	\$ 17,797	\$ 4,235	\$ 36	\$ 22,068	\$ 22.046	6
1840	Underground Conduit	\$ 105,284		\$ 105,284	\$ 22,591		\$ 22,591	\$ 1,200	39.00	2.56%	50.00	2.00%	\$ 2,700	\$ 452	\$ 12	\$ 3,163	\$ 3,168	\$
1845	Underground Conductors & Devices	\$ 582.212		\$ 582.212	\$ 184,308		\$ 184.308	\$ 35,000	29.00	3.45%	40.00	2.50%	\$ 20.076	\$ 4,608	\$ 438	\$ 25,121	\$ 25.181	\$ (
1850	Line Transformers	\$ 1.020.305		\$ 1.020.305	\$ 397,981		\$ 397,981	\$ 41,425	29.00	3.45%	40.00	2.50%	\$ 35,183	\$ 9,950	\$ 518	\$ 45,650	\$ 44,961	\$ 6
1855	Services (Overhead & Underground)			S -			S -			0.00%		0.00%	s .	\$.	s -	s -		s -
1860	Meters	\$ 327.572	\$ 181.593	\$ 145.979	\$ 20.670		\$ 20.670	s -	14.00	7.14%	25.00	4.00%	\$ 10.427	\$ 827	s -	\$ 11.254	\$ 12.707	\$ 1.4
1860	Meters (Smart Meters)			S -	\$ 683.616	\$ 16.670	\$ 666,946	s -	12.00	8.33%	15.00	6.67%	s .	\$ 44,463	s -	\$ 44,463	\$ 43,797	\$ 64
1905	Land			\$			\$ -			0.00%		0.00%	s .	\$.	s .	s .		\$.
1908	Buildings & Fixtures			ŝ -			š -			0.00%		0.00%	s .	s .	s .	s .		š .
1910	Leasehold Improvements			S .			s -			0.00%		0.00%	s .	\$.	\$.	\$.		s .
1915	Office Furniture & Equipment (10 years)	\$ 9103		\$ 9.103	\$ 10.895	\$ 1.848	\$ 9.048	\$ 2,000	7 79	12.84%	10.00	10.00%	\$ 1,169	\$ 905	\$ 100	\$ 2,173	\$ 2.031	s 14
1915	Office Furniture & Equipment (5 years)	• •1.00		S ·	*	• 10.0	\$ -	• 21000		0.00%		0.00%	\$.	\$.	\$.	\$	·	\$.
	Computer Equipment - Hardware			s .			š -			0.00%		0.00%	š .	\$.	s .	š .		s .
	Computer EquipHardware(Post Mar. 22/04)	\$ 12.678	\$ 1753	\$ 10.925	\$ 36.962	\$ 29.347	\$ 7.615	\$ 2,000	2.83	35.34%	5.00	20.00%	\$ 3,850	\$ 1.523	\$ 200	\$ 5,584	\$ 4,700	\$ 8
	Computer EquipHardware(Post Mar. 19/07)	2,010	÷ 1,100	s -	4 00,00L	¢ 20,047	s -	2,000	2.00	0.00%	0.00	0.00%	\$ 5,000	\$.	\$.	rs .	4,100	\$.
1930	Transportation Equipment (8 years)	\$ 34.927		\$ 34.927	\$ 35.425	\$ 103.855	-\$ 68.430	\$ 355.000	4.10	24.39%	8.00	12.50%	\$ 8,519	\$ 8,554	\$ 22,188	\$ 22,153	\$ 22,188	s i
	Transportation Equipment (5 years)	\$ 18189		\$ 18,189	\$ 89,539	\$ 31,183	\$ 58,356	\$ -	3.00	33,33%	5.00	20.00%	\$ 6.063	\$ 11.671	\$	\$ 17,734	\$ 17.908	\$ 1
	Tools. Shop & Garage Equipment	\$ 15,953		\$ 15,953	\$ 32,367	\$ 23,822	\$ 8.545	\$ 5,000	6.17	16.21%	10.00	10.00%	\$ 2,585	\$ 855	\$ 250		\$ 2,895	\$ 7
1945	Measurement & Testing Equipment	\$ 3.220		\$ 3.220	\$ 21,534	\$ 9.821	\$ 11.713	0,000	2.69	37.17%	10.00	10.00%	\$ 1,197	\$ 1,171		\$ 2,368	\$ 2,153	\$ 2
	Power Operated Equipment(8 years)	\$ 20.231		\$ 20.231	\$ 85.090	÷ 0,021	\$ 85.090		5.87	17.04%	8.00	12.50%	\$ 3.447	\$ 10.636	\$.	\$ 14.083	\$ 13.318	\$ 7
	Power Operated Equipment(5 years)	\$ 2,459		\$ 2.459	\$ 15.733	\$ 4.935	\$ 10,796		3.65	27.40%	5.00	20.00%	\$ 674	\$ 2,160	\$.	\$ 2,833	\$ 3.003	\$ 11
1955	Communications Equipment	\$ 6,980		\$ 6,980	\$ 17.397	\$ 12,581	\$ 4816		4.55	21.98%	10.00	10.00%	\$ 1.534	\$ 482	\$.	\$ 2,000	\$ 1,955	s (
1955	Communication Equipment (Smart Meters)	0,000		s -	4 11,001	2,001	s -		4.00	0.00%	10.00	0.00%	\$.	\$.	\$.	1.010	1,000	š .
	Miscellaneous Equipment			s -			s -			0.00%		0.00%	s :	\$.	\$.	s .		\$.
	Load Management Controls Customer Premises			s -			\$ -			0.00%		0.00%	\$.	\$	\$.	\$.		\$.
	Load Management Controls Utility Premises			e .			é .			0.00%		0.00%			÷ .			
	System Supervisor Equipment			s .			ŝ .			0.00%		0.00%	<u>.</u>	\$.	ŝ	š :		<u>.</u>
	Miscellaneous Fixed Assets	\$ 6711	\$ 276	\$ 6.435	\$ 4.821	\$ 7.507	\$ 2.686		5.37	18.62%	10.00	10.00%	\$ 1,198	\$ 269	\$.	\$ 930	\$ 893	\$ 1
	Other Tangible Property	0,711	¥ 270	a 0,435	¥ 4,021	÷ 1,307	\$ 2,000		0.37	0.00%	10.00	0.00%	s 1,120	· 205		e .	¥ 000	
	Contributions & Grants	-\$ 681.468		\$ 681.468	\$ 190.438		\$ 190.438		29.00	3.45%	40.00	2.50%	\$ 23.499	\$ 4,761	ŝ .	\$ 28,260	S 31.626	\$ 3.36
	Deferred Revenue	001,400		e 001,400	\$ 240 209		-\$ 150,430 -\$ 240,209	-\$ 30,000	25.00	0.00%	40.00	2.50%	\$ 23,499	\$ 6.005	-\$ 375		\$ 7.468	\$ 3,3 \$ 1.0

1 Table 4-23: OEB Appendix 2-C Depreciation and Amortization Expense – 2018 Test(MIFRS)

2

3 The depreciation expense variances in the above tables are well below the materiality threshold on

4 an individual asset and aggregate basis, therefore no explanations are provided.

4.5 Taxes or Payments in Lieu of Taxes (PILs) and Property Taxes

2 SLHI makes payments in lieu of taxes ("PILs") based on its taxable income, and files returns

annually. There are no outstanding audits, reassessments or disputes in regards to tax returns filedby SLHI.

5 The entire amount of PILs payable is included in the revenue requirement as SLHI does not have6 any non-utility activities.

- 7 For the inclusion of the 2018 PILs amount for rates, SLHI completed the OEB Tax work form. PILs
- 8 have been calculated under the MIFRS accounting policies.
- 9 The calculated 2018 Test year PILs amount is \$17,648.
- 10 The following table summarizes SLHI's grossed up taxes of \$20,762.
- 11 SLHI's latest historical tax return (2016) is included in this Exhibit as Appendix 4D. The financial
- 12 statements are the same as filed in Exhibit 1 section 1.8, Appendix 1I.
- 13 SLHI does not have any loss carry forwards.
- 14 SLHI's completed Board's PILs Workform included as Appendix 4E.
- 15 The following tables support the calculation of the 2018 Test Year Net Income, and are consistent
- 16 with the Board's PILs Workform for 2018 Filers.

Table 4-24: Taxable Income 2018 Test Year

Taxable Income - Test Year

		Working Paper Reference	Test Year Taxable Income
Net Income Before Taxes		<u>A.</u>	216,729
		_	
	T2 S1 line #		
Additions:			
Interest and penalties on taxes	103		
Amortization of tangible assets 2-4 ADJUSTED ACCOUNTING DATA P489	104		290,790
Loss on disposal of assets	111		2,000
Charitable donations	112		
Taxable Capital Gains	113		
Political Donations	114		
Non-deductible meals and			2.640
entertainment expense	121		2,640
Tax reserves beginning of year	125	<u>T13</u>	C
Reserves from financial statements- balance at end of year	126	<u>T13</u>	C
Total Additions			295,430
Deductions:			
Gain on disposal of assets per financial statements	401		
Dividends not taxable under section 83	402		
Capital cost allowance from Schedule 8	403	<u>T8</u>	394,506
Tax reserves end of year	413	<u>T13</u>	C
Reserves from financial statements - balance at	414	<u></u>	(
beginning of year			
Total Deductions		calculated	394,506
NET INCOME FOR TAX PURPOSES		calculated	117,653
Charitable donations	311		
Taxable dividends received under section 112 or 113	320		
Non-capital losses of preceding taxation years from Schedule 7-1	331	<u>T4</u>	C
Net-capital losses of preceding taxation years (Please show calculation)	332	<u>T4</u>	C
Limited partnership losses of preceding taxation years from Schedule 4	335		
Schedule 4			

Table 4-25: PILs - 2018 Test Year

PILs Tax Provision - Test Year

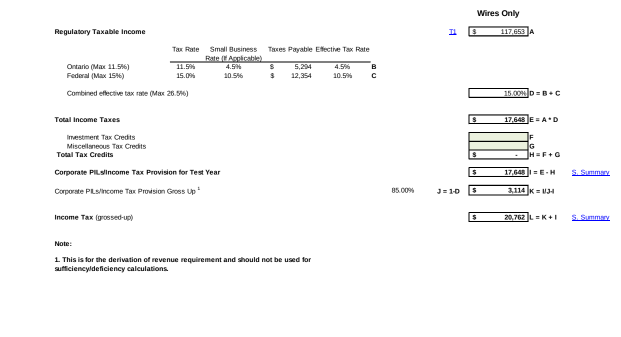


Table 4-26: Schedule 8 CCA - 2018 Test Year

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		UCC End of Test Year
1	Distribution System - post 1987	<u>B8</u>	\$ 2,989,803			\$ 2,989,803	s -	\$ 2,989,803	4%	\$ 119,592	2	\$ 2,870,211
1 Enhanced	Non-residential Buildings Reg. 1100(1)(a.1) election	<u>B8</u>	\$ 46,960			\$ 46,960	\$-	\$ 46,960	6%	\$ 2,818	3	\$ 44,142
2	Distribution System - pre 1988	<u>B8</u>	s -			\$-	\$ -	s -	6%	\$ -		\$ -
8	General Office/Stores Equip	<u>B8</u>	\$ 74,741	7,000		\$ 81,741	\$ 3,500	\$ 78,241	20%	\$ 15,648	3	\$ 66,093
10	Computer Hardware/ Vehicles	<u>B8</u>	\$ 45,775	357,000	-276,065	\$ 126,710	\$ 40,468	\$ 86,242	30%	\$ 25,873	5	\$ 100,837
10.1	Certain Automobiles	<u>B8</u>	s -			s -	s -	s -	30%	s -		s -
12	Computer Software	<u>B8</u>	\$ 22,500			\$ 22,500	ş -	\$ 22,500	100%	\$ 22,500	ر ا	\$-
13 1	Lease #1	B8	s -			s -	s -	s -		s -		s -
13 2	Lease #2	<u>B8</u>	s -			ş -	\$-	ş -		\$ -		ş -
13 3	Lease # 3	<u>B8</u>	s -			\$-	ş -	s -		\$ -		\$-
13 4	Lease #4	<u>B8</u>	s -			s -	s -	s -		s -		s -
14	Franchise	<u>B8</u>	s -			ş -	ş -	s -		\$ -		\$-
17	New Electrical Generating Equipment Acg'd after Feb 27/00 Other Tha	<u>B8</u>	s -			s -	s -	s -	8%	s -		s -
42	Fibre Optic Cable	<u>B8</u>	s -			ş -	ş -	s -	12%	\$ -		\$-
43.1	Certain Energy-Efficient Electrical Generating Equipment	B8	s -			s -	s -	s -	30%	s -		s -
43.2	Certain Clean Energy Generation Equipment	B8	s -			s -	s -	s -	50%	s -		s -
45	Computers & Systems Software acq'd post Mar 22/04	<u>B8</u>	\$ 673			\$ 673	ş -	\$ 673	45%	\$ 303	5	\$ 370
46	Data Network Infrastructure Equipment (acg'd post Mar 22/04)	<u>B8</u>	s -			s -	s -	s -	30%	s -		s -
47	Distribution System - post February 2005	<u>B8</u>	\$ 2,411,929	254,329	-19,441	\$ 2,646,817	\$ 117,444	\$ 2,529,373	8%	\$ 202,350	i 🗌 🗌	\$ 2,444,468
50	Data Network Infrastructure Equipment - post Mar 2007	B8	\$ 753			\$ 753	s -	\$ 753	55%	\$ 414		\$ 339
52	Computer Hardware and system software	B8	s -			ş -	ş -	s -	100%	\$ -		\$-
95	CWIP	B8	ş -			ş -	ş -	s -	0%	\$ -		s -
14.1	Eligible Capital Property (acq'd pre Jan 1, 2017)1	<u>B8</u>	\$ 71,551			\$ 71,551	s -	\$ 71,551	7%	\$ 5,009		\$ 66,542
14.1	Eligible Capital Property (acq'd post Jan 1, 2017)1	<u>B8</u>	s -			ş -	ş -	s -	5%	ş -		\$-
			s -			\$-	\$ -	s -	0%	\$ -		\$-
			s -			ş -	ş -	s -	0%	\$ -		\$-
			s -			s -	s -	s -	0%	s -		s -
			s -			s -	s -	s -	0%	s -		s -
			s -			\$-	ş -	s -	0%	\$ -		\$ -
			s -			s -	s -	s -	0%	s -		s -
			\$ -			\$-	ş -	s -	0%	\$ -		\$ -
			s -			s -	s -	s -	0%	s -		s -
	TOTAL		\$ 5.664.685	\$ 618.329	-\$ 295,506	\$ 5,987,508	\$ 161,412	\$ 5.826.096		\$ 394,506	6 T1	\$ 5,593,001

5

1. New CCA class 14.1 effective January 1, 2017. The class includes property that was eligible capital property immediately before January 1, 2017. For tax years that end prior to 2027, transitional rules apply to class 14.1 that were acquired before January 1, 2017.

SLHI acquired assets from Hydro One in 2017 due to the elimination of long term transfer
agreements. The value of the assets was \$147,842 and was allocated to Class 47 – Distribution
System – post February 2005 in Schedule 8 – CCA for 2017.

1

2

3

- 1 SLHI has forecasted the 2017 Bridge year property taxes using actual property tax billings for the
- 2 year at \$5,294. The 2018 property tax has been forecasted at \$5,394 using the OEB approved
- 3 inflation rate of 1.9% since the actual increases are not known at the time of the application.
- 4 SLHI has recorded Property Tax in account 6105 for the 2018 Test Year as defined in the APH.
- 5 4.5.1 Non-recoverable and Disallowed Expenses
- 6 SLHI has no non-recoverable disallowed expenses included in its proposed revenue requirement.

7 4.6 Conservation and Demand Management

8 In collaboration with the Northwest Group (Atikokan Hydro Inc., Fort Frances Power Corp., Kenora

- 9 Hydro, Sioux Lookout Hydro and Thunder Bay Hydro Electricity Distribution Inc.), SLHI delivers
- 10 CDM programs in accordance with the CDM Code, and has no OEB approved programs. In the 2010-

11 2014 CDM portfolio and the present 2015-2020 CDM portfolio; the emphasis is on IESO residential

- 12 and general service customers.
- 13 SLHI will not be applying for recovery of CDM programs through distribution rates as known CDM
- 14 activity is funded through IESO-contracted Province-Wide CDM Programs or through OEB-15 approved CDM programs.
- SLHI tracks these funds in non-distribution revenue and expense accounts as per guidance inChapter 5, Accounting Treatment of the CDM Code.
- 18 The IESO confirmed final verified results from 2011-2014 can be found in this Exhibit under
- 19 Appendix 4F: SLHI 2011-2014 Final IESO CDM Results. The IESO final verified results for 2015 are
- 20 found in Appendix 4G: SLHI 2015 Final IESO CDM Results.

21 4.6.1 Lost Revenue Adjustment Mechanism

For CDM programs delivered within 2011-2014, the Board established Account 1568 as LRAM Variance Account (LRAMVA) to capture the variance between the Board approved CDM forecast and the actual results at the customer rate class level. In accordance with Filing Requirements, SLHI completed the LRAMVA Work Form released by the Board on July 18, 2017 to determine the LRAMVA. The live excel workbook has been filed with the Board. The Summary of SLHI's lost revenue per rate class is as follows in the table below. Details of the calculations are found in the LRAMVA Workform which is submitted in live excel format with the application. This will be
 discussed in greater detail in section 4.6.2.

3

Description	LRAMVA Previously Claimed	Residential	GS<50 kW	GS > 50 to 4,999 Kw	Street Lighting	Unmetered Scattered Load
		kWh	kWh	kW	kW	kWh
2011 Actuals		\$589.75	\$48.49	\$0.00	\$0.00	\$0.00
2011 Forecast		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Amount Cleared						
2012 Actuals		\$956.17	\$470.91	\$0.00	\$0.00	\$0.00
2012 Forecast		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Amount Cleared						
2013 Actuals	Π	\$1,777.11	\$1,884.59	\$0.00	\$0.00	\$0.00
2013 Forecast		(\$5,473.27)	(\$1,483.79)	(\$1,302.32)	(\$611.11)	(\$1.60)
Amount Cleared						
2014 Actuals		\$4,577.93	\$2,256.04	\$170.77	\$0.00	\$0.00
2014 Forecast		(\$5,831.34)	(\$1,447.15)	(\$1,240.66)	(\$627.27)	(\$1.62)
Amount Cleared						
2015 Actuals		\$5,756.56	\$2,272.15	\$202.41	\$12,433.52	\$0.00
2015 Forecast		(\$5,933.64)	(\$1,465.47)	(\$1,244.59)	(\$654.40)	(\$1.63)
Amount Cleared						
Carrying Charges		(\$64.64)	\$58.27	(\$68.75)	\$28.20	(\$0.09)
Total LRAMVA Balance		-\$3,645	\$2,594	-\$3,483	\$10,569	-\$7

Table 4-27: LRAMVA Work Form Summary Table

4

5 4.6.2 LRAM Variance Account (LRAMVA)

6 On March 31, 2010, the Minister of Energy and Infrastructure issued a directive (the "Directive") to 7 the Board regarding electricity CDM targets to be met by licensed electricity distributors. The 8 Directive required that the Board amend the licenses of distributors to add, as a condition of 9 license, the requirement for distributors to achieve reductions in electricity demand through the 10 delivery of CDM programs over a four year period beginning January 1, 2011. Section 12 of the 11 Directive required "That the Board have regard to the objective that lost revenues that result from 12 CDM Programs should not act as a disincentive to a distributor." On April 26, 2012, the Board issued 13 Guidelines for Electricity Distributor Conservation and Demand Management ("CDM Guidelines"). 14 In keeping with the Directive, the Board adopted a mechanism to capture the difference between 15 the results of actual, verified impacts of authorized CDM activities undertaken by distributors 16 between 2011 and 2014 and the level of activities embedded into rates through the distributors 17 load forecast in an LRAM variance account 1568.

SLHI confirms that the LRAMVA is based on the verified savings results that are supported by SLHI's Final CDM Annual Report and Persistence Savings Report issued by the IESO. A copy of the IESO 2011-2014 Final Results Report is provided in Appendix 4F, and the 2011-2014 CDM Persistence report is provided in Appendix 4H. Also the IESO Final 2015 Annual Verified Results Report is included in Appendix 4G and the 2015 CDM Persistence Report as Appendix 4I. SLHI confirms it has relied on the most recent input assumptions available at the time of program
 evaluation.

3 This is the first time SLHI is applying to dispose of the LRAMVA, therefore an amount of \$6,030 is

4 requested to be disposed for the years 2011 to 2015 over a one year disposition. This includes prior

5 year savings from 2011 to 2014 and is detailed in the LRAMVA Workform.

6 Table 4-28 shows the principal and carrying charges amounts by rate class and the resultant rate

7 riders for each rate class. Since SLHI is applying to remove the Unmetered Load Rate Class, it is not

8 included in the table and the amount was also immaterial at \$(5).

9

		Carrying	Total	Billing		Rate
Customer Class	Prinicpal (\$)	Charges (\$)	LRAMVA (\$)	Unit	kWh/kW	Rider
Residential	-\$3,581	-\$65	-\$3,645	kWh	32,918,746	-0.0001
General Service < 50 kW	\$2,536	\$58	\$2,594	kWh	11,931,508	0.0002
General Service 50 to 4,999 kW	-\$3,414	-\$69	-\$3,483	kWh	27,063,250	-0.0001
Street Lighting	\$10,541	\$28	\$10,569	kWh	150,597	0.0702
Total	\$6,082	-\$47	\$6,035			

10

The forecast CDM savings of 1,086,257 kWh included in the LRAMVA calculation were determined in SLHI's 2013 Cost of Service Application and approved in the Board's Decision EB-2012-0165 page 7. The allocation of the forecasted savings were determined in SLHI's application EB-2012-

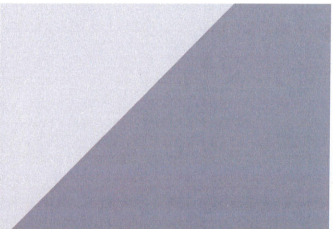
14 0165, Exhibit 3, Tab 2, Schedule 1 page 16.

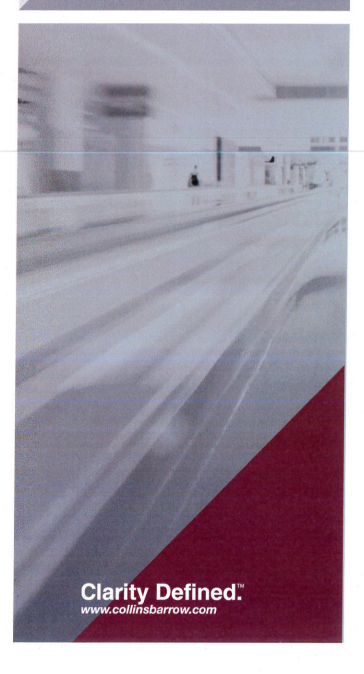
Actual CDM Savings were determined based on final verified results and the specific programs which were either residential or commercial programs. There was only two Efficiency Equipment Replacement Program completed in 2015, one was the street light program with savings of 372,016 kWh and the other was for a retrofit of a General Service > 50 kW customer of 20,682 kWH. Therefore 95% of the savings are allocated to the Street Lighting class, with the remaining 5% to the General Service > 50 Kw rate class. Since these results were reflected in the final 2015 verified results no additional documentation is required.

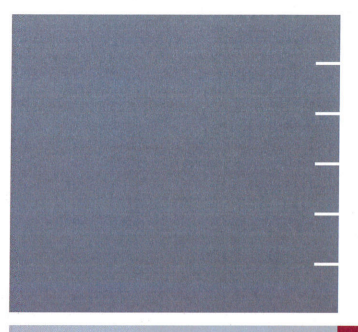
Sioux Lookout Hydro Inc. EB-2017-0073 Exhibit 4 Page **34** of **43** Filed: August 28, 2017

Appendix 4A: SLHI Actuarial Valuation Report as at December 31, 2015

COLLINS BARROW TORONTO







SIOUX LOOKOUT HYDRO INC.

Report on the Actuarial Valuation of Post-Retirement Non-Pension and Accumulating Vested Sick Leave Benefits

As at December 31, 2015

April 29, 2016 - Revised Final



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EXECUTIVE SUMMARY

PURPOSE

Collins Barrow Toronto Actuarial Services Inc. was engaged by Sioux Lookout Hydro Inc. (the "Corporation") to perform an actuarial valuation of the post-retirement non-pension and accumulating vested sick leave benefits sponsored by the Corporation and to determine the accounting results for those benefits for the fiscal period ending December 31, 2015. The nature of these benefits is defined benefit.

This report is prepared in accordance with the International Financial Reporting Standards (the "IFRS") guidelines for post-retirement non-pension and accumulating vested sick leave benefits as outlined in the amendments to the International Accounting Standard 19 – Employee Benefits ("IAS 19") issued in June 2011.

This is the first such valuation being prepared for the Corporation.

The purpose of this valuation is threefold:

- i) to determine the Corporation's liabilities in respect of post-retirement non-pension and sick leave benefits at December 31, 2015;
- ii) to determine the expense to be recognized in the income statement for fiscal year 2016; and
- iii) to provide all other pertinent information necessary for compliance with IAS 19.

The intended users of this report include the Corporation and its 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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1

SUMMARY OF KEY RESULTS

The key results of this actuarial valuation as at December 31, 2015 are shown below:

Post-Retirement (December 31, 2015)	Vested Sick Leave (December 31, 2015)
38,100	n/a
12,000	n/a
12,900	n/a
63,000	63,300
	(December 31, 2015) 38,100 12,000 12,900

	Post-Retirement (CY 2016)	Vested Sick Leave (CY 2016)
Current Service Cost	1,200	2,900
Interest Cost	2,500	2,700
Defined Benefit Cost Recognized in Income Statement	3,700	5,600



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ACTUARIAL CERTIFICATION

An actuarial valuation has been performed on the post-retirement non-pension and accumulating vested sick leave benefit plans sponsored by Sioux Lookout Hydro Inc. (the "Corporation") as at December 31, 2015, 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;
- 2. 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 legal and constructive obligations with respect to the post-retirement non-pension and vested sick leave benefits sponsored by and identified by the Corporation are included in the calculations; and
- 4. 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 after December 31, 2015 that would have a significant effect on our valuation.

The latest date on which the next actuarial valuation should be performed is December 31, 2018. If any supplemental advice or explanation is required, please advise the undersigned.

Respectfully submitted,

COLLINS BARROW TORONTO ACTUARIAL SERVICES INC.

with

Stanley Caravaggio, FSA FCIA Senior Manager

Jamie Wong Actuarial Analyst

Toronto, Ontario April 29, 2016



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3

SECTION A— VALUATION RESULTS

Table A - 1 shows the key valuation results of the 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 discount rate by 1% per annum.



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VALUATION RESULTS

Table A.1—Valuation Results

	Post-Retirement (December 31, 2015)	Vested Sick Leave (December 31, 2015)
Present Value of Defined Benefit Obligation (PV DBO)		
a) People in Receipt of Benefits	38,100	n/a
b) Fully Eligible Actives	12,000	n/a
c) Not Fully Eligible Actives	12,900	n/a
Total PV DBO	63,000	63,300

Post-Retirement (CY 2016)	Vested Sick Leave (CY 2016)
1 200	2,000
	2,900 2,700
	a ser a construction
5,700	5,600
n/a	n/a
n/a	n/a
3,700	5,600
7,300	200
	(CY 2016) 1,200 2,500 3,700 n/a n/a 3,700

The benefit payments for CY 2016 are based on the estimated payments to be made for those expected to be eligible for benefits.



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5

SENSITIVITY ANALYSIS

6

Table A.2—Sensitivity Analysis

	Post-Retirement (December 31, 2015)			015)
	Valuation Retirement Discount			Discount
	Results	Age 57	Rate 5.2%	Rate 3.2%
Present Value of Defined Benefit Obligation (PV DBO) a) People in Receipt of Benefits b) Fully Eligible Actives	38,100 12,000	38,100 11,900	34,000 10,000	43,100 14,700
c) Not Fully Eligible Actives	12,900	12,800	9,300	18,400
Total PV DBO	63,000	62,800	53,300	76,200
CY 2016 Current Service Cost	1,200	1,200	900	1,800
CY 2016 Interest Cost	2,500	2,500	2,600	2,300

	Veste	d Sick Leave (I	December 31, 2	2015)
	Valuation Results	Retirement Age 57	Discount Rate 5.2%	Discount Rate 3.2%
Present Value of Defined Benefit Obligation (PV DBO)	63,300	64,900	59,800	67,300
CY 2016 Current Service Cost	2,900	3,000	2,600	3,300
CY 2016 Interest Cost	2,700	1,900	3,100	2,100



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SECTION B— PLAN PARTICIPANTS

7

<u>Table B – 1</u> sets out the summary information with respect to the plan participants valued in the report.





PARTICIPANT DATA

Table B.1—Participant Data

Membership data as at December 31, 2015 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 for reliability for use in the valuation. The main tests of sufficiency and reliability that were conducted on the membership data are as follows:

- Date of hire prior to date of birth
- Salaries less than \$20,000 per year, or greater than \$250,000 per year
- Ages under 18 or over 100
- Accumulation of sick leave credits exceeding the allowable rates of accumulation
- Payouts of sick leave banks exceed the allowable levels of payout
- Abnormal levels of benefits and/or premiums for post-retirement non-pension benefits
- Duplicate records



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Sioux Lookout Hydro Inc. -

Actuarial Valuation Report as at December 31, 2015 - Revised Final

Active Employees

	December 31, 2015			
	Male	<u>Female</u>	Total	
Number of Employees	7	2	9	
Avg. Length of Service	10.1	17.0	11.7	

	C	ount as of Dec	ember 31, 20	15		
	Active Live	es - Not Fully E	ligible	Active Li	ves - Fully Elig	gible
Age Band	Male	Female	Total	Male	Female	Total
Less than 30	3		3	-	-	
30 - 35	-	-	-	-	-	
36 - 40	1		1	. _	-	
41 - 45	1	1	2		-	-
46 - 50		1	1	8 - -	-	-
51 - 55	-	-	-	-	-	-
56 - 60	1	-	1	1		1
61 - 65	-	-		-	-	-
66 - 70	-	-		-	-0	-
71 - 75	-	-	_	-	-	-
Greater than 75	-1	-	-	-	-	-
Total	6	2	8	1	-	1

Average Service as of December 31, 2015

	Active Live	es - Not Fully E	ligible	Active Li	ves - Fully Elig	jible
Age Band	Male	<u>Female</u>	Total	Male	Female	Total
Less than 30	5.0		5.0	-	-	-
30 - 35	-		-		(-)	-
36 - 40	17.1	-8	17.1	_	_	-
41 - 45	3.3	20.4	11.9	— 73	-	-
46 - 50	-	13.6	13.6	.	-	-
51 - 55	-	-	-	-	-	-
56 - 60	7.9	-	7.9	27.7	-	27.7
61 - 65	-	-	-	-	-	-
66 - 70	-		-	-	_	-
71 - 75	<u>-</u>	-	-	-	-	<u></u>
Greater than 75	-	=	-	-	-	-
Total	7.2	17.0	9.7	27.7		27.7

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	December 31, 2015
Total annual pay	\$703,800
Average annual pay	\$78,200

People in Receipt of Post-Retirement Non-Pension Benefits

	Dece	ember 31, 2015	
	Male	Female	Total
Number of Members	1	2	3

Ex	pected Annual Benefit Pay	ments for CY 2016	
Age Band	Male	<u>Female</u>	Tota
Less than 30	-		1-
30 - 35	-	-	5-
36 - 40	- ¹	-	
41 - 45	-		-
46 - 50		_	-
51 - 55		-	-
56 - 60	-	-	-
61 - 65	6,717	-	6,717
66 - 70	_	84	84
71 - 75	-	-	-
Greater than 75	-	544	544
Total	6,717	629	7,345



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SECTION C— SUMMARY OF ACTUARIAL METHOD AND ASSUMPTIONS

ACTUARIAL METHOD

The aim of an actuarial valuation of post-retirement non-pension and accumulating vested sick leave 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 for discount rates, sick leave utilization, 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 Present Value of the Defined Benefit Obligation and Current Service Cost were determined using the projected benefit method, pro-rated on service. This is the method stipulated by IAS 19 when future salary levels or cost escalation affect the amount of the employee's future benefits. Under this method, the projected benefits are deemed to be earned on a pro-rate basis over the years of service in the attribution period. IAS 19 stipulates that the attribution period commences on the date when service by the employee first leads to benefits under the plan and ends on the date when further service by the employee will lead to no material amount of further benefits under the plan, other than from further salary increases.

For each employee not yet fully eligible for benefits, the Present Value of the Defined Benefit Obligation 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 for the one retiree receiving these benefits, inclusive of premium taxes, are as follows:

Effective Date	Health Single	Health Family	Dental Single	Dental Family
Jan. 1, 2016 – Dec. 31, 2016	\$ 143.64	\$ 369.88	\$ 58.05	\$ 162.59

The above premium rates were provided by the Corporation and represent the rates at 100%, prior to any cost-sharing provisions.

The PV DBO at December 31, 2015 is based on membership data and management's best estimate assumptions at December 31, 2015.





MANAGEMENT'S BEST ESTIMATE ASSUMPTIONS

The following are management's best estimate economic and demographic assumptions as at December 31, 2015.

ECONOMIC ASSUMPTIONS

Consumer Price Index

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

Discount Rate

The rate used to discount future benefits is assumed to be 4.20% per annum as at December 31, 2015. This rate is based on the yield on high quality bonds at the date of the valuation. It has been developed using the Corporation's expected projected benefit cash flows for post-retirement non-pension benefits and the December 31, 2015 spot rate curve published by Fiera Capital.

Salary Increase Rate

The rate used to increase salaries is assumed to be 2.50% per annum. This rate reflects the expected Consumer Price Index adjusted for productivity, merit and promotion adjusted for company-specific information.

Claims Cost Trend Rate

The rates used to project health and dental benefits costs into the future are assumed to be as follows:

End of Year	Health Trends	Dental Trends
2016	6.50%	4.50%
2017	6.25%	4.50%
2018	6.00%	4.50%
2019	5.75%	4.50%
2020	5.50%	4.50%
2021	5.25%	4.50%
2022	5.00%	4.50%
2023	4.75%	4.50%
2024 and Thereafter	4.50%	4.50%





DEMOGRAPHIC ASSUMPTIONS

Mortality Table

The mortality tables used are as per the Canadian Institute of Actuaries Canadian Pensioners' Mortality Pension Experience Subcommittee final report dated February 11, 2014 (CIA Report). More specifically, the Canada Pensioners Mortality ("CPM") Table Public Sector (CPM2014 PUBL) 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.

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 Bucket	Withdrawal Rate		
18 – 29	3.50%		
30 – 34	2.50%		
35 – 39	2.15%		
40 – 49	1.75%		
50 – 54	1.40%		

Retirement Age

All active employees are assumed to retire at age 59 (or immediately if currently over age 59), which was based on the Corporation's retirement experience as well as a seven year retirement experience study on a group of local distribution companies for which data was available. The assumed retirement age of 59 was increased, if necessary, to the minimum of the age at which employees reach the 20 year service requirement for the MROO retirement benefits plan and age 65.

Disability

No provision was made for future disability.

Sick Leave Accrual and Utilization

The following utilization metrics have been chosen based on the average experience of the Corporation's employees over the period from 2011 to 2015. These figures have been used in our calculations to project the future sick leave bank hours accrued by employees.

	% of Employees	Average Utilization (hrs)
Employees exceeding annual accrual	4.4%	409
Employees not exceeding annual accrual	95.6%	19

To project future sick leave, a probability distribution is used for future utilization of sick leave hours. This distribution assigns likelihoods to utilization levels, and is the basis for the projection. For example, the assumption above indicates that there is a 4.4% chance an employee will use 409 sick leave hours in a year, and a 95.6% chance an employee will use 19 sick leave hours in a year.

The accrual of sick leave hours is 135 hours for employees working 7.5 hours per day, and 144 hours for employees working 8 hours per day based on the benefit plan accrual provisions for a full year of service.





OTHER ASSUMPTIONS

Family/Single Coverage

It is assumed that the coverage type as at December 31, 2015, 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 three years older than female spouses.

MROO Benefits Plan Enrolment

It is assumed that all future retirees will enroll in the MROO Retirement Benefits Plan if they are eligible to upon retirement.

Expenses and Taxes

We have assumed 10% of benefits is required for the cost of sponsoring the program for life insurance. We have assumed taxes and expenses are included in the premium rates for health benefits.





SECTION D— SUMMARY OF POST-RETIREMENT BENEFITS

The following is a summary of the plan provisions that are pertinent to this valuation, based on information provided by and discussions with the Corporation.

GOVERNING DOCUMENTS

The program is governed by the following documents:

- Collective Agreement between the Sioux Lookout Hydro Incorporated and Power Workers' Union CUPE Local #1000, effective April 1, 2013 to March 31, 2016
- The MEARIE Group Employee Benefit Program Booklet Schedule 1 (Benefits Table) for Sioux Lookout Hydro Class 2 (Retirees)

What follows is only a summary of the post retirement non-pension and accumulating vested sick leave benefits program. For a complete description, please refer to the above-noted documents.

ELIGIBILITY

All employees are eligible for post-retirement life insurance. Only one current retiree is eligible for post-retirement extended health and dental benefits.

Employees with at least twenty (20) years of service are eligible for a lump sum payment at retirement if they enroll in the MROO retirement benefits plan.

Employees with at least twenty (20) years of service are eligible for a lump sum accumulating vested sick leave benefit at death or retirement.

PARTICIPANT CONTRIBUTIONS

The Corporation shall pay 100% of the cost of the post-retirement life, health, dental, MROO, and accumulating vested sick leave benefits for eligible retirees.

PAST SERVICE

Past service is defined as continuous service prior to joining the plan if the participant was employed by another local distribution company prior to joining the Corporation.

LENGTH OF SERVICE

Length of service is defined as continuous service from the date of hire to the valuation date, measured in years and months.





SUMMARY OF BENEFITS

Life Insurance

Eligible employees are entitled to the following post-retirement life insurance coverage, as per the MEARIE plan, based upon the following table:

Plan Option	Amount of Coverage	Eligibility
1	Flat \$2,000.	If employee retires with less than 10 years of service in the Plan.
2	50% of final annual earnings reducing by 2.5% of final annual earnings each year thereafter for 10 years, to a final benefit equal to 25.0% of final annual earnings.	If employee was ever insured under Employee Plan options 2, 3 or 4, or if employee retires with 10 or more years of service in Plan but was never in superseded
	Reduction occurs on anniversary date of retirement.	plan.
3	50% of final annual earnings.	If employee was insured under superseded plan and was hired on or after May 1, 1967 and elected coverage under Option 1 only.
4	70% of the final amount insured for under the life plan immediately prior to retirement.	If employee was insured under the superseded plan and was hired before May 1, 1967 and elected coverage under Option 1 only.

Health and Dental Benefits

Eligible employees are entitled to post-retirement health and dental benefits to age 65. Only one current retiree is eligible for these benefits.

MROO Retirement Benefits

Eligible employees are entitled to receive a one-time payment at retirement of:

- \$2,712.00 for a retiree enrolling in the MROO family coverage plan
- \$1,872.00 for a retiree enrolling in the MROO single coverage plan

Vested Sick Leave Benefits

Accumulated sick leave credits for all employees accumulate at a rate of one and one-half days per month to a maximum of two hundred (200) days. Sick leave credits are paid out in the event of retirement or death.

The plan provides a portion of an individual's sick leave equal to one-half of his/her accumulated sick leave credits providing such an amount is not in excess of one-half year's earnings at the rate received by him/her immediately prior to retirement or death.





SECTION E— EMPLOYER CERTIFICATION

Post-Retirement Non-Pension and Sick Leave Benefit Plan of Sioux Lookout Hydro Inc. Actuarial Valuation as at December 31, 2015

I hereby confirm as an authorized signing officer of the administrator of the Post-Retirement Non-Pension and Sick Leave Benefit Plan of Sioux Lookout Hydro Inc. that, to the best of my knowledge and belief, for the purposes of the valuation:

- i) the membership data summarized in Section B is accurate and complete;
- the assumptions upon which this report is based as summarized in Section C, are management's best estimate assumptions and are adequate and appropriate for the purposes of this valuation; and
- iii) the summary of Plan Provisions in Section D is an accurate and complete summary of the terms of the Plan in effect on December 31, 2015.

SIOUX LOOKOUT HYDRO INC.

7116

Signature

ine Kulchyski

esident /CEO Title







Sioux Lookout Hydro Inc. Estimated Benefit Expense (IAS 19) **Post-Retirement Non-Pension Benefits REVISED FINAL**

а.	CY 2014	CY 2015	Projected * CY 2016	Projected * CY 2017
Discount Rate at January 1	4.20%	4.20%	4.20%	4.20%
Discount Rate at December 31	4.20%	4.20%	4.20%	4.20%
Health Benefit Cost Trend Rate at December 31				
Initial Rate	n/a	n/a	6.50%	6.50%
Ultimate Rate	n/a	n/a	4.50%	4.50%
Year Ultimate Rate Reached	n/a	n/a	2024	2024
Salary Scale Rate	n/a	n/a	2.50%	2.50%
Assumed Increase in Employer Contributions	actuals	actuals	expected **	expected **
A. Change in the Net Defined Benefit Liability/(Asset) Recognized in Balance Sheet				
Net Defined Benefit Liability/(Asset) as at January 1	69,405	66,191	62,955	59,328
Defined Benefit Cost Recognized in Income Statement	3,901	3,815	3,723	3,719
Defined Benefit Cost Recognized in Other Comprehensive Income		-		
Benefits Paid by the Employer	(7,115)	(7,051)	(7,350)	(2,725)
Net Defined Benefit Liability/(Asset) as at December 31	66,191	62,955	59,328	60,322
B. Determination of Defined Benefit Cost B1. Determination of Defined Benefit Cost Recognized in Income Statement				
Current Service Cost	1,135	1,183	1,233	1,285
Interest Cost	2,766	2,632	2,490	2,435
Defined Benefit Cost Recognized in Income Statement	3,901	3,815	3,723	3,719
B2. Remeasurements of the Net Defined Benefit Liability/(Asset) Recognized in Other Comprehensive	Income			
Net Actuarial Loss/(Gain) arising from Changes in Financial Assumptions				
Net Actuarial Loss/(Gain) arising from Changes in Demographic Assumptions			-	
Net Actuarial Loss/(Gain) arising from Experience Adjustments	2	-	-	
Return on Plan Assets (Excluding Amounts Included in Net Interest Cost)	-		-	-
Change in Effect of Asset Ceiling	-		-	
Defined Benefit Cost Recognized in Other Comprehensive Income				-
Total Defined Benefit Cost	3,901	3,815	3,723	3,719
C. Change in the Present Value of Defined Benefit Obligation				
Present Value of Defined Benefit Obligation as at January 1	69,405	66,191	62,955	59,328
Current Service Cost	1,135	1,183	1,233	1,285
Interest Cost	2,766	2,632	2,490	2,435
Benefits Paid Net Actuarial Loss/(Gain)	(7,115)	(7,051)	(7,350)	(2,725)
				1.00.0
Present Value of Defined Benefit Obligation as at December 31	66,191	62,955	59,328	60,322

Projected CY 2016 to 2017 results are provided for informational purposes only. Significant changes such as re-negotiated benefits, increased benefit costs, or significant swings in demographics may require a full actuarial review.
 ** Based on expected benefits to be paid to those eligible for benefits.



Sioux Lookout Hydro Inc. Estimated Benefit Expense (IAS 19) Post-Retirement Non-Pension Benefits **REVISED FINAL**

	CY 2014	CY 2015	Projected * CY 2016	Projected * CY 2017
Discount Rate at January 1	4.20%	4.20%	4.20%	4.20%
Discount Rate at December 31	4.20%	4.20%	4.20%	4.20%
Health Benefit Cost Trend Rate at December 31				
Initial Rate	n/a	n/a	6.50%	6.50%
Ultimate Rate	n/a	n/a	4.50%	4.50%
Year Ultimate Rate Reached	n/a	n/a	2024	2024
Salary Scale Rate	n/a	n/a	2.50%	2.50%
Assumed Increase in Employer Contributions	actuals	actuals	expected **	expected **
D. Calculation of Component Items				
Interest Cost				
Present Value of Defined Benefit Obligation as at January 1	69,405	66,191	62,955	59,328
Benefits Paid	(3,558)	(3,525)	(3,675)	(1,363)
Accrued Benefits	65,847	62,665	59,280	57,965
Interest Cost	2,766	2,632	2,490	2,435
Expected Present Value of Defined Benefit Obligation as at December 31				
Present Value of Defined Benefit Obligation as at January 1	69,405	66,191	62,955	59,328
Current Service Cost	1,135	1,183	1,233	1,285
Benefits Paid	(7,115)	(7,051)	(7,350)	(2,725)
Interest Cost	2,766	2,632	2,490	2,435
Expected Present Value of Defined Benefit Obligation as at December 31	66,191	62,955	59,328	60,322
E. Net Actuarial Loss/(Gain)	10			
Net Actuarial Loss/(Gain) as at December 31				
Expected Present Value of Defined Benefit Obligation	66,191	62,955	59,328	60,322
Actual Present Value of Defined Benefit Obligation	66,191	62,955	59,328	60,322
Net Actuarial Loss/(Gain) as at December 31			of.	-

* Projected CY 2016 to 2017 results are provided for informational purposes only. Significant changes such as re-negotiated benefits, increased benefit costs, or significant

swings in demographics may require a full actuarial review. ** Based on expected benefits to be paid to those eligible for benefits.



Sioux Lookout Hydro Inc. Estimated Benefit Expense (IAS 19) Vested Sick Leave Benefits **REVISED FINAL**

	CY 2014	CY 2015	Projected * CY 2016	Projected * CY 2017
		1 0001		
Discount Rate at January 1 Discount Rate at December 31	4.20% 4.20%	4.20% 4.20%	4.20% 4.20%	4.20% 4.20%
Health Benefit Cost Trend Rate at December 31	4.20%	4.20%	4.20%	4.20%
Initial Rate	n/a	n/a	6.50%	6.50%
Ultimate Rate	n/a	n/a	4.50%	4.50%
Year Ultimate Rate Reached	n/a	n/a	2024	2024
Salary Scale Rate	n/a	n/a	2.50%	2.50%
Assumed Increase in Employer Contributions	actuals	actuals	expected **	expected **
A. Change in the Net Defined Benefit Liability/(Asset) Recognized in Balance Sheet				
Net Defined Benefit Liability/(Asset) as at January 1	53,123	58,053	63,304	68,686
Defined Benefit Cost Recognized in Income Statement	4,930	5,251	5,585	5,101
Defined Benefit Cost Recognized in Other Comprehensive Income			-	
Benefits Paid by the Employer	12		(203)	(39,904)
Net Defined Benefit Liability/(Asset) as at December 31	58,053	63,304	68,686	33,882
Net bennet benent Liabinky (Asset) as at betennet st			68,080	55,662
B. Determination of Defined Benefit Cost				
B1. Determination of Defined Benefit Cost Recognized in Income Statement				
Current Service Cost	2,699	2,813	2,931	3,054
Interest Cost	2,231	2,438	2,654	2,047
Defined Benefit Cost Recognized in Income Statement	4,930	5,251	5,585	5,101
B2. Remeasurements of the Net Defined Benefit Liability/(Asset) Recognized in Other Comprehensi	ve Income			
Net Actuarial Loss/(Gain) arising from Changes in Financial Assumptions				
Net Actuarial Loss/(Gain) arising from Changes in Demographic Assumptions	2	2	-	1993 19 <u>1</u> 7
Net Actuarial Loss/(Gain) arising from Experience Adjustments	-			(1)
Return on Plan Assets (Excluding Amounts Included in Net Interest Cost)	-		3.7	-
Change in Effect of Asset Ceiling	÷.	1	-	3.70
Defined Benefit Cost Recognized in Other Comprehensive Income	<u> </u>			
Total Defined Benefit Cost	4,930	5,251	5,585	5,101
C. Change in the Present Value of Defined Benefit Obligation				
Present Value of Defined Benefit Obligation as at January 1	53,123	58,053	63,304	68,686
Current Service Cost	2,699	2,813	2,931	3,054
Interest Cost	2,231	2,438	2,654	2,047
Benefits Paid		-	(203)	(39,904)
Net Actuarial Loss/(Gain)			17	
Present Value of Defined Benefit Obligation as at December 31	58,053	63,304	68,686	33,882

* Projected CY 2016 to 2017 results are provided for informational purposes only. Signficant changes such as re-negotiated benefits, increased benefit costs, or significant

swings in demographics may require a full actuarial review. ** Based on expected benefits to be paid to those eligible for benefits.



Sioux Lookout Hydro Inc. Estimated Benefit Expense (IAS 19) **Vested Sick Leave Benefits REVISED FINAL**

Discount Rate at January 1 4.20% 4	Discount Rate at December 31 Health Benefit Cost Trend Rate at December 31 Initial Rate Ultimate Rate Year Ultimate Rate Reached	4.20% n/a n/a n/a n/a	4.20% n/a n/a n/a	4.20% 6.50% 4.50% 2024 2.50%	4.20% 6.50% 4.50% 2024 2.50%																																																																																																																														
Health Benefit Cost Trend Rate at December 31 n/a n/a n/a 6.50% 6.50% Viltimate Rate n/a n/a n/a 6.50% 6.50% View Ultimate Rate Reached n/a n/a n/a 2024 2024 Salary Scale Rate n/a n/a n/a 2.50% 2.50% Assumed Increase in Employer Contributions actuals actuals expected ** expected ** D. Calculation of Component Items - - (102) (19.52) Interest Cost - - (102) (19.52) Accrued Benefits Diligation as at January 1 53,123 58,053 63,304 68,686 Benefits Paid - - (102) (19.52) Accrued Benefit Obligation as at January 1 53,123 58,053 63,304 68,686 Current Service Cost 2,699 2,813 2,931 3,054 Expected Present Value of Defined Benefit Obligation as at January 1 53,053 63,304 68,686 33,882 Current Service Cost 2,699 2,813 2,931 3,054 Bene	Health Benefit Cost Trend Rate at December 31 Initial Rate Ultimate Rate Year Ultimate Rate Reached	n/a n/a n/a	n/a n/a n/a	6.50% 4.50% 2024 2.50%	6.50% 4.50% 2024 2.50%																																																																																																																														
Initial Rate n/a n/a n/a n/a 6.50% 6.50% Utimate Rate n/a n/a n/a 4.50% 4.50% 4.50% Vear Ultimate Rate Reached n/a n/a 2024 2024 2024 Salary Scale Rate n/a n/a 2.50% 2.50% 2.50% Assumed Increase in Employer Contributions actuals actuals expected ** expected ** D. Calculation of Component Items - - (102) (19952) Accrued Benefits Dail - - (102) (19952) Current Service Cost 2,231 2,438 2,654 2,047	Initial Rate Ultimate Rate Year Ultimate Rate Reached	n/a n/a n/a	n/a n/a n/a	4.50% 2024 2.50%	4.50% 2024 2.50%																																																																																																																														
Ultimate Rate n/a n/a 4.50% 4.50% Year Ultimate Rate Reached n/a n/a n/a 2024 2024 Salary Scale Rate n/a n/a n/a 2024 2024 Assumed Increase in Employer Contributions actuals actuals expected ** expected ** D. Calculation of Component Items	Ultimate Rate Year Ultimate Rate Reached	n/a n/a n/a	n/a n/a n/a	4.50% 2024 2.50%	4.50% 2024 2.50%																																																																																																																														
Year Ultimate Rate Reachedn/an/a20242024Salary Scale Raten/an/an/a2.50%2.50%Assumed Increase in Employer Contributionsactualsactualsexpected **expected **D. Calculation of Component ItemsInterest CostPresent Value of Defined Benefit Obligation as at January 153,12358,05363,30468,686Benefits Paid(102)(19,952)Accrued Benefits Obligation as at December 31Present Value of Defined Benefit Obligation as at December 31Present Value of Defined Benefit Obligation as at December 31Present Value of Defined Benefit Obligation as at December 31Present Value of Defined Benefit Obligation as at December 31State 2,2312,4382,6542,047Present Value of Defined Benefit Obligation as at December 31State 2,2312,4382,6542,047State Cost2,2312,4382,6542,047State Cost2,2312,4382,6542,047State Cost2,2312,4382,654 <tr <td="" colspan="2">2,047<t< td=""><td>Year Ultimate Rate Reached</td><td>n/a n/a</td><td>n/a n/a</td><td>2024 2.50%</td><td>2024 2.50%</td></t<></tr> <tr><td>Salary Scale Rate n/a n/a n/a n/a n/a n/a 2.50% 2.50% Assumed Increase in Employer Contributions actuals actuals actuals expected ** expected ** D. 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* Projected CY 2016 to 2017 results are provided for informational purposes only. Significant changes such as re-negotiated benefits, increased benefit costs, or significant

swings in demographics may require a full actuarial review. ** Based on expected benefits to be paid to those eligible for benefits.





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

To:	Deanne Kulchyski (Sioux Lookout Hydro Inc.)
From:	Stanley Caravaggio, Jamie Wong (Collins Barrow Toronto)

Date: April 22, 2016

As requested, this memo will summarize the results of our calculation of the estimated liability at December 31, 2015 with regards to future payments to be made in respect of its accumulated sick leave benefits to employees prior to termination, death, or retirement. Results have been prepared in accordance with the International Financial Reporting Standards guidelines for employee benefits as outlined in the amendments to the International Account Standard 19 – Employee Benefits ("IAS 19").

RESULTS

The analysis indicates that the estimated value of future payments to be made as a result of the Corporation's employees' unused sick leave bank hours is approximately **\$34,000** as at December 31, 2015, based on the data, methodology, and assumptions detailed in this memo.

For clarity, our analysis focuses only on estimating the value of the number of projected sick leave hours that will be taken by the Corporation's employees in excess of the sick leave hours accrued by the employees during each future projection year. In other words, employees who do not use all their sick leave hours accrued in a given year and whose sick leave banks actually increase during the year would be excluded from the estimates.

The value above excludes the liability for any lump sum vested sick leave payout entitlements on death or retirement. The value of this liability is provided in our valuation report dated February 25, 2016 ("Report").

DATA

Employee data was received from the Corporation containing salary information and current sick leave banks for active employees, along with sick leave utilization experience information for the period 2011 to 2015.

We refer you to the summary statistics of the employee data provided in Section B of the Report.

METHODOLOGY

The aim of the estimation of accumulated sick leave benefits is to account for expected usage of accrued sick leave bank hours by employees before retirement, death, or termination, as applicable.

We have used a stochastic model to estimate the sick leave liability. With this approach, future sick leave utilization amounts (and therefore sick leave bank levels) are simulated for each member from the valuation date until retirement. The simulation is performed ten thousand times, and the results are averaged to obtain the estimated liability value of \$34,000 for all employees. The different scenarios are



Re: Sioux Lookout Hydro Inc. ("the Corporation") – Estimated Liability for Accumulated Sick Leave Benefits as at December 31, 2015

generated based on the probability distribution for sick leave utilization, detailed in the assumptions section in this memo.

For clarity, our estimates are based on a projection of the value of employees' future sick leave bank usage as a result of employees exceeding the annual accrued sick leave hours available to them during the year and having to utilize sick leave bank hours which have been accrued on or before the relevant valuation date. As such, future accruals of sick leave hours are not included in the estimated liability value as of each valuation date (in other words, future utilizations are only valued insofar as they use bank hours accrued prior to the valuation date).

The calculations are done on a seriatim basis using the employee data provided by the Corporation, with the total liability figure equal to the sum of the liability for each employee. Our results use present value calculations and therefore incorporate the time value of money.

ASSUMPTIONS

Assumptions used in the calculation are the same as those used in the post-retirement non-pension and vested sick leave lump sum benefit valuations, and are outlined in Section C of the Report.

The only exception would be the sick leave accrual and utilization assumption. The below table summarizes the sick leave utilization experience for the Corporation's employees' over the period 2011 to 2015, which was used to develop the utilization assumption for our estimate:

Year	2011	2012	2013	2014	2015
# of employees at the beginning of the year	6	10	9	9	9
# of employees using hours exceeding annual accrual	0	0	0	1	1
% of employees using hours exceeding annual accrual	0%	0%	0%	11%	11%
Average # of hours used for those not exceeding annual accrual	26	10	11	23	25
Average # of hours used for those exceeding annual accrual	n/a	n/a	n/a	479	339

The experience shows that there have only been two instances in which an employee uses sick leave hours exceeding the annual accrual – once in 2014 and another in 2015. Due to the small size of the group, there are high fluctuations in the average number of sick leave hours used for each year.

We have therefore calculated the following metrics based on the average experience of the groups over the period from 2011 to 2015. These figures have been used in our calculations to estimate the additional amount that the Corporation expects to pay as a result of the unused sick leave bank hours accrued by its employees.

	% of Employees	Average Utilization (hrs)
Employees exceeding annual accrual	4.4%	409
Employees not exceeding annual accrual	95.6%	19

To project future sick leave, a probability distribution is used for future utilization of sick leave hours. This distribution assigns likelihoods to utilization levels, and is the basis for the projection. For example, the assumption above indicates that there is a 4.4% chance an employee will use 409 sick leave hours in a year, and a 95.6% chance a union employee will use 19 sick leave hours in a year.

As noted in Section C of the Report, the assumption for the accrual of sick leave hours is 135 hours for employees working 7.5 hours per day, and 144 hours for employees working 8 hours per day.



Sioux Lookout Hydro Inc. EB-2017-0073 Exhibit 4 Page **35** of **43** Filed: August 28, 2017

Appendix 4B: Post-Employment Benefit and Vested Sick Leave Projections for 2017 and 2018

Sioux Lookout Hydro Inc. Estimated Benefit Expense (IAS 19) Post-Retirement Non-Pension Benefits

FINAL

	Projected * CY 2017	Projected * CY 2018
Discount Rate at January 1	4.20%	4.20%
Discount Rate at December 31	4.20%	4.20%
Health Benefit Cost Trend Rate at December 31		
Initial Rate	6.50%	6.50%
Ultimate Rate	4.50%	4.50%
Year Ultimate Rate Reached	2024	2024
Salary Scale Rate	2.50%	2.50%
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	59,328	59,528
Defined Benefit Cost Recognized in Income Statement	3,719	3,867
Defined Benefit Cost Recognized in Other Comprehensive Income	(794)	-
Benefits Paid by the Employer	(2,725)	(1,428)
Net Defined Benefit Liability/(Asset) as at December 31	59,528	61,967
B. Determination of Defined Benefit Cost		
B1. Determination of Defined Benefit Cost Recognized in Income Statement		
Current Service Cost	1,285	1,397
Interest Cost	2,435	2,470
Defined Benefit Cost Recognized in Income Statement	3,719	3,867
B2. Remeasurements of the Net Defined Benefit Liability/(Asset) Recognized in Other Compre	hensive Income	
Net Actuarial Loss/(Gain) arising from Changes in Financial Assumptions	-	-
Net Actuarial Loss/(Gain) arising from Changes in Demographic Assumptions	-	-
Net Actuarial Loss/(Gain) arising from Experience Adjustments	(794)	-
Return on Plan Assets (Excluding Amounts Included in Net Interest Cost)	-	-
Change in Effect of Asset Ceiling	-	-
Defined Benefit Cost Recognized in Other Comprehensive Income	(794)	-
Total Defined Benefit Cost	2,926	3,867
C. Change in the Present Value of Defined Benefit Obligation		
Present Value of Defined Benefit Obligation as at January 1	59,328	59,528
Current Service Cost	1,285	1,397
Interest Cost	2,435	2,470
Benefits Paid	(2,725)	(1,428)
Net Actuarial Loss/(Gain)	(794)	-
Present Value of Defined Benefit Obligation as at December 31	59,528	61,967

* Projected CY 2017 and CY 2018 results are provided for informational purposes only. Significant changes such as re-negotiated benefits, increased bene costs, or significant swings in demographics may require a full actuarial review.

** Based on expected benefits to be paid to those eligible for benefits.

Sioux Lookout Hydro Inc. Estimated Benefit Expense (IAS 19) Post-Retirement Non-Pension Benefits

FINAL

	Projected * CY 2017	Projected * CY 2018
Discount Rate at January 1	4.20%	4.20%
Discount Rate at December 31	4.20%	4.20%
Health Benefit Cost Trend Rate at December 31		
Initial Rate	6.50%	6.50%
Ultimate Rate	4.50%	4.50%
Year Ultimate Rate Reached	2024	2024
Salary Scale Rate	2.50%	2.50%
Assumed Increase in Employer Contributions	expected **	expected **
D. Calculation of Component Items		
Interest Cost		
Present Value of Defined Benefit Obligation as at January 1	59,328	59,528
Benefits Paid	(1,363)	(714)
Accrued Benefits	57,965	58,814
Interest Cost	2,435	2,470
Expected Present Value of Defined Benefit Obligation as at December 31		
Present Value of Defined Benefit Obligation as at January 1	59,328	59,528
Current Service Cost	1,285	1,397
Benefits Paid	(2,725)	(1,428)
Interest Cost	2,435	2,470
Expected Present Value of Defined Benefit Obligation as at December 31	60,322	61,967
E. Net Actuarial Loss/(Gain)		
Net Actuarial Loss/(Gain) as at December 31		
Expected Present Value of Defined Benefit Obligation	60,322	61,967
Actual Present Value of Defined Benefit Obligation	59,528	61,967
Net Actuarial Loss/(Gain) as at December 31	(794)	-
	(, , , ,	

* Projected CY 2017 and CY 2018 results are provided for informational purposes only. Significant changes such as re-negotiated benefits, increased bene costs, or significant swings in demographics may require a full actuarial review.

** Based on expected benefits to be paid to those eligible for benefits.

	CY 2017	Projected * CY 2018
Discount Rate at January 1	4.20%	4.20%
Discount Rate at December 31	4.20%	4.20%
Health Benefit Cost Trend Rate at December 31		
Initial Rate	6.50%	6.50%
Ultimate Rate	4.50%	4.50%
Year Ultimate Rate Reached	2024	2024
Salary Scale Rate	2.50%	2.50%
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	68,686	35,171
Defined Benefit Cost Recognized in Income Statement	5,101	4,658
Defined Benefit Cost Recognized in Other Comprehensive Income	1,289	-
Benefits Paid by the Employer	(39,904)	(70)
Net Defined Benefit Liability/(Asset) as at December 31	35,171	39,759
B. Determination of Defined Benefit Cost B1. Determination of Defined Benefit Cost Recognized in Income Statement		
bi. Determination of Denned Denent Cost necognized in income statement		
Current Service Cost	3,054	3,182
Interest Cost	2,047	1,476
Defined Benefit Cost Recognized in Income Statement	5,101	4,658
B2. Remeasurements of the Net Defined Benefit Liability/(Asset) Recognized in Other Comprehensi	ive Income	
Net Actuarial Loss/(Gain) arising from Changes in Financial Assumptions	-	-
Net Actuarial Loss/(Gain) arising from Changes in Demographic Assumptions	-	-
Net Actuarial Loss/(Gain) arising from Experience Adjustments	1,289	-
Return on Plan Assets (Excluding Amounts Included in Net Interest Cost)	-	-
Change in Effect of Asset Ceiling	-	-
Defined Benefit Cost Recognized in Other Comprehensive Income	1,289	-
Total Defined Benefit Cost	6,389	4,658
	0,305	4,030
C. Change in the Present Value of Defined Benefit Obligation		
Present Value of Defined Benefit Obligation as at January 1	68,686	35,171
Current Service Cost	3,054	3,182
Interest Cost	2,047	1,476
Benefits Paid	(39,904)	(70)
Net Actuarial Loss/(Gain)	1,289	-
Present Value of Defined Benefit Obligation as at December 31	35,171	39,759

* Projected CY 2017 and CY 2018 results are provided for informational purposes only. Significant changes such as re-negotiated benefits, increased bene costs, or significant swings in demographics may require a full actuarial review.

** Based on expected benefits to be paid to those eligible for benefits.

		Projected *
	CY 2017	CY 2018
Discount Rate at January 1	4.20%	4.20%
Discount Rate at December 31	4.20%	4.20%
Health Benefit Cost Trend Rate at December 31		
Initial Rate	6.50%	6.50%
Ultimate Rate	4.50%	4.50%
Year Ultimate Rate Reached	2024	2024
Salary Scale Rate	2.50%	2.50%
Assumed Increase in Employer Contributions	expected **	expected **
D. Calculation of Component Items		
Interest Cost		
Present Value of Defined Benefit Obligation as at January 1	68,686	35,171
Benefits Paid	(19,952)	(35
Accrued Benefits	48,734	35,136
Interest Cost	2,047	1,476
Expected Present Value of Defined Benefit Obligation as at December 31		
Present Value of Defined Benefit Obligation as at January 1	68,686	35,171
Current Service Cost	3,054	3,182
Benefits Paid	(39,904)	(70
Interest Cost	2,047	1,476
Expected Present Value of Defined Benefit Obligation as at December 31	33,882	39,759
E. Net Actuarial Loss/(Gain)		
Net Actuarial Loss/(Gain) as at December 31		
Expected Present Value of Defined Benefit Obligation	33,882	39,759
Actual Present Value of Defined Benefit Obligation	35,002	39,759
Net Actuarial Loss/(Gain) as at December 31	1.289	59,759

* Projected CY 2017 and CY 2018 results are provided for informational purposes only. Significant changes such as re-negotiated benefits, increased bene costs, or significant swings in demographics may require a full actuarial review.

** Based on expected benefits to be paid to those eligible for benefits.

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Appendix 4C: SLHI Purchasing Policy

06 PURCHASING

IT IS THE POLICY OF SIOUX LOOKOUT HYDRO INC. TO MAKE ALL PURCHASES FROM THE SUPPLIER PROVIDING THE LOWEST COST FOR THE REQUIRED QUALITY AS APPROVED BY THE PRESIDENT/CEO

- 6.1 Where possible, priority will be given to purchasing from local business.
- 6.2 Management will request price lists from a minimum of two suppliers where the amount of the purchase is not less than \$20,000.00 and normal business practices will be followed.
- 6.3 Sealed bids will be required for all purchases in excess of \$20,000.00.
- 6.4 All tenders and bids must be sealed or they will be considered void. All tenders and bids will be opened and evaluated by not less than one Management personnel and the Board Chairman or his designate. The President / CEO will accept or reject all properly received bids and all tenderers will be so notified in writing. The lowest tender will not necessarily be accepted.

Sioux Lookout Hydro Inc. EB-2017-0073 Exhibit 4 Page **37** of **43** Filed: August 28, 2017

Appendix 4D: SLHI 2016 T2 Corporation Income Tax Return

2016-12-31

Do not use this area

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*	Canada Revenue Agency
*	

evenue Agence du revenu 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 <u>cra.gc.ca</u> or Guide T4012, *T2 Corporation - Income Tax Guide*.

- Identification	
Business number (BN) 001 87053 8170 RC000	1
Corporation's name	To which tax year does this return apply?
002 SIOUX LOOKOUT HYDRO INC.	Tax year start Tax year-end
Address of head office	Year Month Day Year Month Day
Has this address changed since the last	060 2016-01-01 061 2016-12-31
time we were notified? 010 1 Yes 2 No	
(If yes , complete lines 011 to 018.)	resulting in the application of subsection 249(4) since the tax year
011 _ 25 FIFTH AVENUE	start on line 060? 063 1 Yes 2 No X
012 BOX 908	Le If yes provide the date Year Month Day
City Province, territory, or sta	te If yes, provide the date Vear Month Day control was acquired
O15 SIOUX LOOKOUT O16 ON Country (other than Canada) Postal code/Zip code	Is the date on line 061 a deemed
Country (other than Canada)Postal code/Zip code017018P8T 1B3	tax year-end according to
Mailing address (if different from head office address)	subsection 249(3.1)? 066 1 Yes 2 No X
Has this address changed since the last	Is the corporation a professional
time we were notified? 020 1 Yes 2 No	X corporation that is a member of
(If yes , complete lines 021 to 028.)	a partnership?
021 c/o	Is this the first year of filing after:
022 _ 25 FIFTH AVENUE	Incorporation?
023 BOX 908	Amalgamation? 071 1 Yes 2 No X
City Province, territory, or sta	If yes , complete lines 030 to 038 and attach Schedule 24.
025 SIOUX LOOKOUT 026 ON	Has there been a wind-up of a
Country (other than Canada) Postal code/Zip code	subsidiary under section 88 during the current tax year?
027 028 P8T 1B3	If yes, complete and attach Schedule 24.
Location of books and records (if different from head office address)	Is this the final tax year
Has this address changed since the last time we were notified?	
	Is this the final return up to
(If yes, complete lines 031 to 038.)	dissolution?
031 25 FIFTH AVENUE	If an election was made under
O32 BOX 908 City Province, territory, or sta	te section 261, state the functional 079
035 SIOUX LOOKOUT 036 ON	
Country (other than Canada) Postal code/Zip code	Is the corporation a resident of Canada? 080 1 Yes X 2 No
037 038 P8T 1B3	If no , give the country of residence on line 081 and complete and attach Schedule 97.
	081
040 Type of corporation at the end of the tax year	
1 X Canadian-controlled 4 Corporation controlle	
	an income tax treaty? 082 1 Yes 2 No X
2 Other private 5 Other corporation (specify, below)	If yes , complete and attach Schedule 91.
	If the corporation is exempt from tax under section 149,
3 corporation	tick one of the following boxes: 085 1 Exempt under paragraph 149(1)(e) or (I)
If the type of corporation changed during	2 Exempt under paragraph 149(1)(j)
the tax year, provide the effective Year Month Day	3 Exempt under paragraph 149(1)()
date of the change	4 Exempt under other paragraphs of section 149
	not use this area
095 096	898

T2 E (16)

□ 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.		
		Schedule
	150	9
	160	23
	161	49
Does the corporation have any non-resident shareholders who own voting shares?	151	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	162	11
	163	44
	164	14
Is the corporation claiming a deduction for payments to a type of employee benefit plan?	165	15
Is the corporation claiming a loss or deduction from a tax shelter?	166	T5004
Is the corporation a member of a partnership for which a partnership account number has been assigned?	167	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)?	168	22
	169	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?	170	29
Did the corporation have a total amount over \$1 million of reportable transactions with non-arm's length non-residents?	171	T106
For private corporations: Does the corporation have any shareholders who own 10% or more of the corporation's common and/or preferred shares?	173 X	50
Has the corporation made payments to, or received amounts from, a retirement compensation plan arrangement during the year?	172	
	180	88
	201 X	1
	202	2
	203 X	3
	204	4
Is the corporation claiming a provincial or territorial tax credit or does it have a permanent establishment		4
in more than one jurisdiction?	205 X	5
,	206	6
i) Is the corporation claiming the small business deduction and reporting income from: a) property (other than dividends deductible on line 320 of the T2 return), b) a partnership, c) a foreign business, or d) a personal services business; or	207	7
	208 X	, 8
······································	210 X	10
	212	10
	242	
	213	13
5 · · · · · · · · · · · · · · · · · · ·	216	16
	217	17
	218	18
·····	220	20
	221	21
	227	27
	231	31
Is the corporation claiming any scientific research and experimental development (SR&ED) expenditures?	232	T661
Is the total taxable capital employed in Canada of the corporation and its related corporations over \$10,000,000?	233	33/34/3
Is the total taxable capital employed in Canada of the corporation and its associated corporations over \$10,000,000?	234	
	237	37
	238	38
······································	242	42
J	243	43
	244	45
	249	45 46
For financial institutions: Is the corporation a member of a related group of financial institutions with one or	250	
	253	39 T4424
стана страница и страни		T1131
	254	T1177
Is the corporation subject to Part XIII.1 tax? (Show your calculations on a sheet that you identify as Schedule 92.)	255	92

Attachments – continued from page 2	e
Did the corporation have any foreign affiliates in the tax year?	
Did the corporation own or hold specified foreign property where the total cost amount of all such property, at any time in the year, was	
more than CAN\$100,000?	
Did the corporation transfer or loan property to a non-resident trust?	
Did the corporation receive a distribution from or was it indebted to a non-resident trust in the year?	
Has the corporation entered into an agreement to allocate assistance for SR&ED carried out in Canada?	
Has the corporation entered into an agreement to transfer qualified expenditures incurred in respect of SR&ED contracts?	
Has the corporation entered into an agreement with other associated corporations for salary or wages of specified employees for SR&ED?	
Did the corporation pay taxable dividends (other than capital gains dividends) in the tax year?	
Has the corporation made an election under subsection 89(11) not to be a CCPC?	
Has the corporation revoked any previous election made under subsection 89(11)?	
Did the corporation (CCPC or deposit insurance corporation (DIC)) pay eligible dividends, or did its	
general rate income pool (GRIP) change in the tax year?	
Did the corporation (other than a CCPC or DIC) pay eligible dividends, or did its low rate income pool (LRIP) change in the tax year? 269 54	
Additional information	, _
Did the corporation use the International Financial Reporting Standards (IFRS) when it prepared its financial statements? 270 1 Yes 2 No X	
Is the corporation inactive? 280 1 Yes 2 No X	
What is the corporation's main	
revenue-generating business activity? 221122 Electric Power Distribution	
Specify the principal products mined, manufactured, 284 HYDRO 285 100.000 %	
sold, constructed, or services provided, giving the 286 287 %	
approximate percentage of the total revenue that each	
	,
Did the corporation immigrate to Canada during the tax year? 291 1 Yes 2 No X	
Did the corporation emigrate from Canada during the tax year?	
Do you want to be considered as a quarterly instalment remitter if you are eligible?	
If the corporation was eligible to remit instalments on a quarterly basis for part of the tax year, provide	
the date the corporation ceased to be eligible	
If the corporation's major business activity is construction, did you have any subcontractors during the tax year? 295 1 Yes 2 No	
□ Taxable income □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI	4
Deduct: Charitable donations from Schedule 2	
Cultural gifts from Schedule 2	
Ecological gifts from Schedule 2	
Gifts of medicine from Schedule 2	
Taxable dividends deductible under section 112 or 113, or subsection 138(6)	
from Schedule 3	
Part VI.1 tax deduction*	
Non-capital losses of previous tax years from Schedule 4	
Net capital losses of previous tax years from Schedule 4	
Restricted farm losses of previous tax years from Schedule 4	
Farm losses of previous tax years from Schedule 4	
Limited partnership losses of previous tax years from Schedule 4	
Taxable capital gains or taxable dividends allocated from a central credit union 340	
Prospector's and grubstaker's shares	
	3
Subtotal (amount A minus amount B) (if negative, enter "0") 62,417 (
	-
Taxable income (amount C plus amount D) 360 62,417	1
Income exempt under paragraph 149(1)(t)	
Taxable income for a corporation with exempt income under paragraph 149(1)(t) (line 360 minus line 370) 62,417	,
	.
* This amount is equal to 3.5 times the Part VI.1 tax payable at line 724 on page 9.	
** For a taxation year that ends after 2015.	

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Small business deduce	ction ———				
Canadian-controlled private of	corporations (CCPCs) throug	ghout the tax year			
Income from active business ca	rried on in Canada from Sched	lule 7		400	62,417 <i>µ</i>
Taxable income from line 360 or		.57143 of the amount on lin			
		e 8, and minus any amount that,		405	40 417 r
federal law, is exempt from Part Business limit (see notes 1 and				110	<u> </u>
,	2 Delow)				000,000(
Notes:					
		l line 410. However, if the corpora x year divided by 365, and enter	3	51	
2. For associated CCPCs, use	Schedule 23 to calculate the a	amount to be entered on line 410.			
Business limit reduction:					
Amount C 50	00,000 × 415 ***	D =		<u> </u>	E
		11,250			
Reduced business limit (amoun	t C minus amount E) (if negati	ive, enter "0")			500,000 F
Business limit the CCPC assigr	is under subsection 125(3.2) (a				(
Amount F minus amount G				· · · · · · · ·	500,000 H
Small business deduction					
Amount A, B, C, or H,		Number of days in the tax year be		17.0/	
whichever is the least	62,417_×	January 1, 2016	X	17 % =	· · · · · · · · · · · · · · · · · · ·
		Number of days in the tax yea	ar 366		
Amount A, B, C, or H, whichever is the least	62,417 ×	Number of days in the tax yea after December 31, 2015	<u>366</u> ×	17.5 % =	10,923
		Number of days in the tax yea	ar 366		
		Total of amounts 1 and 2	2 (enter amount I on line J o	n page 8) 430	10,923
		ax credit deductible on line 632 w ne corporate tax reductions unde		dable tax on the CCPC	S
· · · · ·		edit deductible on line 636 withou		on tax raductions under	soction 123 4
					300101120.4.
*** Large corporations	- 4	in a last the second second second second	· · · · · · · · · · · · · · · · · · ·	- h	F i.e.
		tions in both the current and prev or year minus \$10,000,000) x 0.		o be entered on line 41	5 IS:
 If the corporation is no 	ot associated with any corporat	ions in the current tax year, but w	vas associated in the previo		t to be
		d in Canada for the current year	,	25%.	
 For corporations asso 	clated in the current tax year, s	see Schedule 23 for the special r	ules that apply.		
Specified corporate income a	ind assignment under subse	ection 125(3.2)			
	J	К	L		Μ
	orporation receiving the and assigned amount	Business number of the corporation	Income for the small bus deduction given to the		limit assigned to ition identified in
	and assigned amount		corporation identified		plumn J ⁴
			column J [under clause	125(1)	
			(a)(i)(B)] ³		
1.					
Notes:			Total	N Total	0
		corporate income (a)(i)] the tot of services or property to a privat			active
(A) at any time in the year, th	ne corporation (or one of its sha or indirect interest in the privat	areholders) or a person who does e corporation, and	s not deal at arm's length wit	th the corporation (or o	ne of its
,	•	ration's income for the year from	an active business is from t	he provision of services	s or
,	private corporation) with which	n the corporation deals at arm's le	enath. or		
		•	· · · · ·		

(II) partnerships with which the corporation deals at arm's length, other than a partnership in which a person that does not deal at arm's length with the corporation holds a direct or indirect interest.

4. The amount of the business limit you assign cannot be greater than the amount in column L.

$_{\Box}$ General tax reduction for Canadian-controlled private corporations	
Canadian-controlled private corporations throughout the tax year	
Taxable income from page 3 (line 360 or amount Z, whichever applies)	62,417 A
Lesser of amounts B9 and H9 from Part 9 of Schedule 27 B	
Amount K13 from Part 13 of Schedule 27 C	
Amount K13 from Part 13 of Schedule 27 C Personal services business income 432	
Amount used to calculate the credit union deduction (amount F from Schedule 17) E	
Amount from line 400, 405, 410, or amount H on page 4, whichever is the least	
Aggregate investment income from line 440 on page 6* G	
Subtotal (add amounts B to G) 62,417	62,417 _{. Н}
Amount A minus amount H (if negative, enter "0")	I
General tax reduction for Canadian-controlled private corporations – Amount I multiplied by 13 %	
Enter amount J on line 638 on page 8.	J
* Except for a corporation that is, throughout the year, a cooperative corporation (within the meaning assigned by subsection 136(2)) or a cre	dit union.
□ General tax reduction	
Do not complete this area if you are a Canadian-controlled private corporation, an investment corporation, a mortgage investment	t corporation.
a mutual fund corporation, or any corporation with taxable income that is not subject to the corporation tax rate of 38%.	,
Taxable income from page 3 (line 360 or amount Z, whichever applies)	к
	K
Lesser of amounts B9 and H9 from Part 9 of Schedule 27	
Amount K13 from Part 13 of Schedule 27 M Personal services business income M	
Amount used to calculate the credit union deduction (amount F from Schedule 17) O	
Subtotal (add amounts L to O)	P
Amount K minus amount P (if negative, enter "0")	Q
Amount K minus amount P (if negative, enter "0")	

Refundable portion of Part				
Canadian-controlled private corpora	tions throughout the tax year	140		
Aggregate investment income from Sch	edule 7		A	
Amount A X	Number of days in the tax year before January 1, 2016	x 26 2 / 3 % =	1	
	Number of days in the tax year	366		
	Number of days in the tax year			
Amount A X	after December 31, 2015	<u>366</u> × 30 _2 / _3 % =	2	
	Number of days in the tax year	366		
	Subt	otal (amount 1 plus amount 2)	►	
Foreign investment income from Sched	ule 7	445	C	
	Number of days in the tax year		Ŭ	
Amount C X	before January 1, 2016	x 9 1 / 3 % =	3	
	Number of days in the tax year	366		
	Number of days in the tax year			
Amount C X	after December 31, 2015	<u></u>	4	
	Number of days in the tax year	366		
	Subt	otal (amount 3 plus amount 4)	D	
Foreign non-business income tax credit	from line 632 on page 8 minus amou	Int D (if pegative enter "0")		
-				
Amount B minus amount E (if negative,	, enter "0")			
Foreign non-business income tax credit	from line 632 on page 8	· · · · · · · · · · · · · · · · · · ·	G	
Number of days in the tax year				
before January 1, 2016	x 35 =	······	5	
Number of days in the tax year	366			
Number of days in the tax year				
after December 31, 2015	<u>366</u> × 38 2 / 3 =		38.66667 6	
Number of days in the tax year	366			
	Cult	stal (amount 5 alua amount 6)	38 6667	
	Subt	otal (amount 5 plus amount 6)		
Amount G X	<u> 100 </u>	=	I	
	H 38.6667			
Taxable income from line 360 on page 3	3		62,417 J	
Deduct:				
Amount from line 400, 405, 410, or amo	······································	(0.417		
Amount I		L		
Foreign business income				
tax credit from line 636 on page 8	× 4 =	Μ		
page 0	Subtotal (total of amounts K to M)		62,417 _N	
		al (amount J minus amount N)		
			0	
Amount O X	Number of days in the tax year before January 1, 2016	x 26 2 / 3 % =	7	
	Number of days in the tax year	366		
Amount O X	Number of days in the tax year after December 31, 2015	366 × 30 2 / 3 % =	-	
Amount O X	Number of days in the tax year	<u>366</u> ^30 2 7 3 % - <u></u>		
			▶	
	Subt	otal (amount 7 plus amount 8)		
				/
Part I tax payable minus investment tax	c credit refund (line 700 minus line 78	0 from page 9)	· · · · · · · · · · · · · · · · · · ·	

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─ Refundable dividend tax on I	hand ————			
Refundable dividend tax on hand at the er Deduct:	nd of the previous tax year			
Dividend refund for the previous tax year			_	
Add the total of:			₽	A
Refundable portion of Part I tax from line	e 450 on page 6	· · · · · · · · · · · · · · · · · · ·	В	
Total Part IV tax payable from Schedule Net refundable dividend tax on hand trar amalgamation, or from a wound-up subs	nsferred from a predecessor corpor	ation on 480	C	
				D
Refundable dividend tax on hand at the	e end of the tax year – Amount A	plus amount D		
Dividend refund				
Private and subject corporations at th Taxable dividends paid in the tax year from	•	•	150,000 E	
Amount E 150,000 ×	Number of days in the tax year before January 1, 2016		1	
	Number of days in the tax year	366		
Amount E 150,000 X	Number of days in the tax year after December 31, 2015	<u>366</u> × 38 1 / 3 % =	57,500 2	
	Number of days in the tax year	366		
	Sub	total (amount 1 plus amount 2)	57,500	57,500 F
Refundable dividend tax on hand at the	end of the tax year from line 485 ab	ove	· · · · · · · · · · · · · · · · · · ·	G
Dividend refund – Amount F or G, which Enter amount H on line 784 on page 9.	never is less		····· <u> </u>	Н

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Bergenel conviese husines			ount Z, whichever applies) multip	lied by	38 %* 550	23,718_ A
reisonal services busines	s income tax (section 123.	5)				
Taxable income from a	FFF		Number of days in the tax year			_
personal services business	555	X	after December 31, 2015	<u>366</u> x	5 % = 560	E
		Nu	mber of days in the taxation year	366		
Recapture of investment tax	credit from Schedule 31				602	(
Calculation for the refundation (if it was a CCPC throughout		controlled p	rivate corporation's (CCPC) invo	estment inco	me	
Aggregate investment incom	e from line 440 on page 6				D	
Taxable income from line 360) on page 3		62,417	E		
Deduct:						
Amount from line 400, 405, 4			10 117	_		
whichever is the least				-		
	Net amount (amoun	nt E minus a	mount F)		G	
Amount D or G, whichever is less	Number of da x before Jar	ays in the tax y nuary 1, 2016		, =	1	
	Number of da					
Amount D or	Number of da	avs in the tax	year			
G, whichever		mber 31 201	5 366 X 10 2 / 3 %	, =	2	
is less	X after Decer	mber 31, 201 ays in the tax		, =	2	
is less	X after Decer Number of da	ays in the tax	year 366		2	
,	X after Decer Number of da	ays in the tax	year 366	504	2	ŀ
is less	X after Decer Number of da	ays in the tax	year 366 nt 2) t	604	2 2 unts A, B, C, and H)	
is less	X after Decer Number of da	ays in the tax	year 366 nt 2) t	604	►	
is less	Xafter Decer Number of da	ays in the tax in the	year 366 nt 2) t	504	►	
Refundable tax on CCPC's ir Deduct: Small business deduction fro	XAfter Decer Number of da nvestment income (amount 1 om line 430 on page 4	ays in the tax of ta	year 366 nt 2) د د د د د د د د د د د د د د د د د	504	■ ►	
is less Refundable tax on CCPC's ir Deduct: Small business deduction fro Federal tax abatement .	X after Decer Number of da nvestment income (amount 1 m line 430 on page 4	ays in the tax of ta	year 366 ht 2) & Subt	504	▶ unts A, B, C, and H) 10,923 J	
is less Refundable tax on CCPC's ir Deduct: Small business deduction fro Federal tax abatement .	XAfter Decer Number of da nvestment income (amount 1 om line 430 on page 4 	ays in the tax of ta	year 366 ht 2) Subt	504 total (add amo	▶ unts A, B, C, and H) 10,923 J	
is less Refundable tax on CCPC's ir Deduct: Small business deduction fro Federal tax abatement Manufacturing and processir	XAfter Decer Number of da nvestment income (amount 1 om line 430 on page 4 	ays in the tax of ta	year <u>366</u> ht 2) 6 Subt	504 total (add amo 508 516	▶ unts A, B, C, and H) 10,923 J	
is less Refundable tax on CCPC's ir Deduct: Small business deduction fro Federal tax abatement Manufacturing and processir Investment corporation deduc	XAfter Decer Number of da nvestment income (amount 1 m line 430 on page 4 	ays in the tax y 1 plus amour 	year 366 ht 2) 6 Subt	504 total (add amo 508 516	▶ unts A, B, C, and H) 10,923 J	
is less Refundable tax on CCPC's ir Deduct: Small business deduction fro Federal tax abatement . Manufacturing and processir Investment corporation deduc Taxed capital gains 624 Additional deduction – credit	XAfter Decer Number of da nvestment income (amount 1 m line 430 on page 4 	ays in the tax y 1 plus amour hedule 27	year 366 ht 2)	504 total (add amo 508 516 520	▶ unts A, B, C, and H) 10,923 J	
Refundable tax on CCPC's ir Deduct: Small business deduction fro Federal tax abatement Manufacturing and processir Investment corporation deduc Taxed capital gains Additional deduction – credit Federal foreign non-business	XAfter Decer Number of da westment income (amount 1 m line 430 on page 4 	ays in the tax y 1 plus amour hedule 27 hedule 21	year 366 ht 2)	504 total (add amo 508 516 520	▶ unts A, B, C, and H) 10,923 J	
Refundable tax on CCPC's ir Deduct: Small business deduction fro Federal tax abatement Manufacturing and processir Investment corporation deduc Taxed capital gains Additional deduction – credit Federal foreign non-business	XAfter Decer Number of data investment income (amount 1 om line 430 on page 4 	hedule 21	year 366 ht 2)	504 total (add amo 508 516 520 528 532	▶ unts A, B, C, and H) 10,923 J	
Refundable tax on CCPC's ir Peduct: Small business deduction fro Federal tax abatement Manufacturing and processir Investment corporation deduc Taxed capital gains Additional deduction – credit Federal foreign non-business Federal foreign business income	XAfter Decer Number of data nvestment income (amount 1 am line 430 on page 4 	ays in the tax y 1 plus amour hedule 27 hedule 21 hedule 21 heg 5	year <u>366</u> nt 2) (Subt	504 total (add amo 508 516 520 528 536	▶ unts A, B, C, and H) 10,923 J	
Refundable tax on CCPC's ir Deduct: Small business deduction fro Federal tax abatement Manufacturing and processir Investment corporation deduc Taxed capital gains Additional deduction – credit Federal foreign non-business Federal foreign business inco General tax reduction for CC	XAfter Decer Number of data westment income (amount 1 m line 430 on page 4 	ays in the tax y 1 plus amour hedule 27 hedule 21 hedule 21 heg 5	year 366 ht 2)	504 total (add amo 508 516 520 532 536 538	▶ unts A, B, C, and H) 10,923 J	
Refundable tax on CCPC's in Deduct: Small business deduction fro Federal tax abatement Investment corporation deduc Taxed capital gains Additional deduction – credit Federal foreign non-business Federal foreign business inco General tax reduction for CC General tax reduction from a	XAfter Decer Number of da nvestment income (amount 1 m line 430 on page 4 	hedule 21 le 21	year 366 ht 2) 6 Subt	604 total (add amo 608 616 620 632 6336 6338 639	▶ unts A, B, C, and H) 10,923 J	
Refundable tax on CCPC's ir Deduct: Small business deduction froc Federal tax abatement Investment corporation deduc Taxed capital gains Additional deduction – credit Federal foreign non-business Federal foreign business inco General tax reduction for CC General tax reduction from an Federal logging tax credit from	XAfter Decer Number of data westment income (amount 1 m line 430 on page 4 	hedule 21 le 21	year 366 ht 2)	504 total (add amo 508 516 520 532 536 538 539 540	▶ unts A, B, C, and H) 10,923 J	
Refundable tax on CCPC's in Deduct: Small business deduction fro Federal tax abatement Manufacturing and processin Investment corporation deduc Taxed capital gains Additional deduction – credit Federal foreign non-business Federal foreign business inco General tax reduction for CC General tax reduction from an Federal logging tax credit from Eligible Canadian bank deduction	XAfter Decer Number of da nvestment income (amount 1 am line 430 on page 4 g profits deduction from Sch ction unions from Schedule 17 s income tax credit from Sch ome tax credit	ays in the tax y	year 366 ht 2)	504 total (add amo 508 516 520 532 536 538 539 540 541	▶ unts A, B, C, and H) 10,923 J	
Refundable tax on CCPC's in Deduct: Small business deduction from Federal tax abatement Manufacturing and processing Investment corporation deduct Taxed capital gains Additional deduction – credit Federal foreign non-business Federal foreign business incom General tax reduction for CC General tax reduction from an Federal logging tax credit from Eligible Canadian bank deduc Federal qualifying environme	XAfter Decer Number of da nvestment income (amount 1 am line 430 on page 4 g profits deduction from Sch ction unions from Schedule 17 s income tax credit from Sch ome tax credit	ays in the tax y	year 366 ht 2)	604 total (add amo 608 616 620 632 6336 6339 640 648 652	▶ unts A, B, C, and H) 10,923 J	

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 <u>cra.gc.ca/gncy/tp/nfsrc/nfsrc-eng.html</u>, personal information bank CRA PPU 047.

- Summary of tax and credits	
Federal tax	
Part I tax payable from amount L on page 8	
Part II surtax payable from Schedule 46	
Part III.1 tax payable from Schedule 55	
Part IV tax payable from Schedule 3	712
Part IV.1 tax payable from Schedule 43	716
Part VI tax payable from Schedule 38	720
	727
	728
Add provincial or territorial tax:	Total federal tax 6,553
Provincial or territorial jurisdiction 750 ON (if more than one jurisdiction, enter "multiple" and complete Schedule 5)	
	760 2,809
	Total tax payable 770 9,362 A
Deduct other credits:	
Investment tax credit refund from Schedule 31	
Dividend refund from amount H on page 7	
Federal capital gains refund from Schedule 18	
Federal qualifying environmental trust tax credit refund	
Canadian film or video production tax credit refund (Form T1131)	
	800
Tax withheld at source 801 Total payments on which tax has been withheld 801	·····
	27.000
Tax instalments paid	
Refund code 894 1 Overpayment27,638	Balance (amount A minus amount B)27,638
Direct deposit request	If the result is positive, you have a balance unpaid .
To have the corporation's refund deposited directly into the corporation's bank	If the result is negative, you have an overpayment .
account at a financial institution in Canada, or to change banking information you	Enter the amount on whichever line applies.
already gave us, complete the information below:	Generally, we do not charge or refund a difference of \$2 or less.
Start Change information 910 Branch number	- '
914 918	Balance unpaid
Institution number Account number	 For information on how to make your payment, go to cra.gc.ca/payments.
If the corporation is a Canadian-controlled private corporation throughout the tax year does it qualify for the one-month extension of the date the balance of tax is due?	,
If this return was prepared by a tax preparer for a fee, provide their EFILE number	920 A3065
יו מווס וכנמווז שמס מוכמוסע מינמג מוכמי מיוסימו וטו מיוכב, מיטיוטב נווכוו בו ובב וועוווטבו	
Contification	
Certification	
I, 950 Kulchyski 951 Deanne	954 President/CEO
Last name First	t name Position, office, or rank

Edot Hamo	1 not namo	
the information given on this return is,	corporation. I certify that I have examined this return, including accord to the best of my knowledge, correct and complete. I also certify that ous tax year except as specifically disclosed in a statement attached	he method of calculating income for this tax
955 2017-04-19 Date (yyy/mm/dd)	Signature of the authorized signing officer of the corporation	956 (807) 737-3800 Telephone number
Date (yyyy/min/da)	Signature of the authorized signing officer of the corporation	
Is the contact person the same as the 958	authorized signing officer? If no, complete the information below	
	Name of other authorized person	Telephone number
Language of corresponder	ice – Langue de correspondance	
Indicate your language of corresponde	ence by entering 1 for English or 2 for French. nce en inscrivant 1 pour anglais ou 2 pour français.	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

Effective interest date	Description (instalment remittance, split payment, assessed credit)	Amount of credit
	Installments throughout year	37,000
	Total amount of instalments claimed (carry the result to line 840 of the T2 Return)	<u> </u>
	Total instalments credited to the taxation year per T9	<u> </u>

Transfer ————————————————————————————————————				
Account number	Taxation year end	Amount	Effective interest date	Description
From:				
То:				
From:				
То:				
From:				
То:				
From:				
То:				
From:				
То:				
4				

Canada Revenue Agence du revenu Agency du Canada		SCHEDULE 100
Form identifier 100 GENERAL INDEX O	F FINANCIAL INFORMATION – GIFI	
Corporation's name	Business number	Tax year end Year Month Day
SIOUX LOOKOUT HYDRO INC.	87053 8170 RC0001	2016-12-31
Balance sheet information		

Account	Description	GIFI	Current year	Prior year
ssets -				
	Total current assets	1599 +	3,088,797	3,344,95
	Total tangible capital assets	2008 +	9,515,619	9,190,41
	Total accumulated amortization of tangible capital assets	2009 -	4,341,098	4,122,12
	Total intangible capital assets	2178 +		
	_ Total accumulated amortization of intangible capital assets	2179 –		
	_ Total long-term assets	2589 +	193,614	194,70
	* Assets held in trust	2590 +		
	_ Total assets (mandatory field)	2599 =	8,456,932	8,607,9
iabilitie				
	- _ Total current liabilities	3139 +	4,712,267	5,150,5
	Total long-term liabilities	3450 +	667,147	385,1
	_* Subordinated debt	3460 + _		
	_* Amounts held in trust	3470 +		
	_ Total liabilities (mandatory field)	3499 =	5,379,414	5,535,7
harehol	der equity			
	_ Total shareholder equity (mandatory field)	3620 +	3,077,518	3,072,1
	_ Total liabilities and shareholder equity	3640 =	8,456,932	8,607,9
etained	earnings			
	_ Retained earnings/deficit – end (mandatory field)	3849 =	287,695	282,3
eneric item				

CORPORATE TAXPREP / TAXPREP DES SOCIÉTÉS - EP26 VERSION 2016 V2.0

Cana Ager	ada Revenue Agence du revenu cy du Canada			SCHEDULE 125
Form identifie	r 125 GENERAL INDEX OF FINANCIAL INFORMA	ATION – O	GIFI	
Corporation's	name	Βι	usiness number	Tax year end Year Month Day
SIOUX LOO	DKOUT HYDRO INC.	8705	53 8170 RC0001	2016-12-31
Income st	atement information			
Description	GIFI			
Operating nar	ne 0001			
	the operation 0002			
Sequence nur	mber 0003 01			
Account	Description	GIFI	Current year	Prior year
- Income s	statement information			
	_ Total sales of goods and services	8089 +	12,021,011	12,001,174
	_ Cost of sales	8518 -	9,740,269	9,919,664
	_ Gross profit/loss	8519 =	2,280,742	2,081,510
	Cost of sales	8518 +	9,740,269	9,919,664
	Total operating expenses	9367 +	2,092,511	1,773,983
	Total expenses (mandatory field)	9368 =	11,832,780	11,693,647
	_ Total revenue (mandatory field)	8299 +	12,023,167	12,003,264
	_ Total expenses (mandatory field)	9368 -	11,832,780	11,693,647
	Net non-farming income	9369 =	190,387	309,617
- Farming	income statement information			
	_ Total farm revenue (mandatory field)	9659 +		
	_ Total farm expenses (mandatory field)	9898 –		
	_ Net farm income	9899 =		
	_ Net income/loss before taxes and extraordinary items	9970 =	190,387	309,617
	_ Total other comprehensive income	9998 =		
- Extraord	inary items and income (linked to Schedule 140)	0075		
	_ Extraordinary item(s)	9975 — 9976 —		
		9976 - 9980 +		
	_ Unrealized gains/losses	9980 + 9985 -		
	_ Onusual items	9990 -	9,362	34,506
	Future (deferred) income tax provision	9995 -	25,696	-41,964
	_ Total – Other comprehensive income	9998 +		
	Net income/loss after taxes and extraordinary items (mandatory field)	9999 =	155,329	317,075

Schedule 141

Canada Revenue Agence du revenu Agency du Canada		Schedule 14
Notes Checklis	t	
Corporation's name	Business number	Tax year-end Year Month Day
SIOUX LOOKOUT HYDRO INC.	87053 8170 RC0001	2016-12-31
• Parts 1, 2, and 3 of this schedule must be completed from the perspective of the person (refe reported on the financial statements. If the person preparing the tax return is not the accounta and 4, as applicable.		
• For more information, see Guide RC4088, General Index of Financial Information (GIFI) and	T4012, T2 Corporation – Income 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 prepared or reported or	n the financial statements ——	
		1 Yes X 2 No
s the accountant connected* with the corporation?		
Note If the accountant does not have a professional designation or is connected to the corporation, schedule. However, you do have to complete Part 4, as applicable.	you do not have to complete Parts 2 and 3 o	f this
* A person connected with a corporation can be: (i) a shareholder of the corporation who owns n officer, or an employee of the corporation; or (iii) a person not dealing at arm's length with the o		director, an
Part 2 – Type of involvement with the financial statements		
Choose the option that represents the highest level of involvement of the accountant:	198	8
Completed an auditor's report		1 X
Completed a review engagement report		. 2
Conducted a compilation engagement		. 3
Part 3 – Reservations –		
f you selected option 1 or 2 under Type of involvement with the financial statements above	answor the following question:	
		1 Yes 2 No X
Has the accountant expressed a reservation?		1 Yes 2 No X
Part 4 – Other information		
you have a professional designation and are not the accountant associated with ne financial statements in Part 1 above, choose one of the following options:		D
Prepared the tax return (financial statements prepared by client)		. 1 🗌
Prepared the tax return and the financial information contained therein (financial statements ha	ave not been prepared)	. 2
Vere notes to the financial statements prepared?		1 Yes X 2 No
If yes , complete lines 104 to 107 below:		
Are subsequent events mentioned in the notes?		1 Yes 2 No X
Is re-evaluation of asset information mentioned in the notes?		1 Yes 2 No X

Is information regarding commitments mentioned in the notes? 108 Does the corporation have investments in joint venture(s) or partnership(s)?

T2 SCH 141 E (14)



2 No X

2 No X

2 No 🛛 🗙

1 Yes

Is contingent liability information mentioned in the notes?

2016-12-31

$_{\Box}$ Part 4 – Other information (continued) ———					
Impairment and fair value changes					
In any of the following assets, was an amount recognized in net in result of an impairment loss in the tax year, a reversal of an impair change in fair value during the tax year?		ax year, or a	200	I Yes	2 No X
If yes , enter the amount recognized:	In net income Increase (decrease)	In OCI Increase (decrease)			
Property, plant, and equipment	210	211	_		
Intangible assets	215	216	_		
Investment property	220				
Biological assets	225				
Financial instruments	230	231	_		
Other	235	236	_		
Financial instruments					
Did the corporation derecognize any financial instrument(s) during	g the tax year (other than trade receiv	/ables)?	250	I Yes	2 No 🗴
Did the corporation apply hedge accounting during the tax year?			255	I Yes	2 No 🗴
Did the corporation discontinue hedge accounting during the tax y	rear?		260	I Yes	2 No 🗴
Adjustments to opening equity					
Was an amount included in the opening balance of retained earnin recognize a change in accounting policy, or to adopt a new account			265	I Yes	2 No X
If yes , you have to maintain a separate reconciliation.					

Corporati			· · · · ·	me Tax Purposes	
	on's name			Business Number	Tax year end Year Month Day
SIOUX	LOOKOUT HY	DRO INC.		87053 8170 RC0001	2016-12-31
net inc	come (loss) for tax		etween the corporation's net income (loss e the T2 <i>Corporation Income Tax Guid</i> e.) as reported on the financial state	ements and its
Amount c	calculated on line	9999 from Schedule 125			155,329_A
Add:			_		
Provisio	n for income taxe	s – current	1	01 9,362	
Provisio	n for income taxe	s – deferred		02 25,696	
Amortiza	ation of tangible a	ssets		04 216,390	
Loss on	disposal of asset	ïs		11 1,337	
Non-dec	ductible meals and	d entertainment expenses		21 531	
			Subtotal of additions	253,316	253,316
Other a	additions:				
Miscell	laneous othe	r additions:			
		1 Description	2 Amount		
		605	295		
1 <u>Er</u>	mployee future ben	efits	1,226		
		Total of	column 21,226 ► 2	296 1,226	
			Subtotal of other additions		1,226
			Total additions	500 254,542 ►	254,542_В
Amount A	A plus amount B				409,871_C
Deduct	t:				
Capital of	cost allowance fro	m Schedule 8		403 341,663	
Cumula	tive eligible capita	I deduction from Schedule 10		405 5,791	
			Subtotal of deduction	ons 347,454 ►	347,454
Other of	deductions:				
Miscel	laneous othe	er deductions:			
		1 Description	2		
		Description 705	Amount 395		
			595	396	
			Subtotal of other deductions 4		0
			Total deductions		347,454 D
Net inco	me (loss) for inc	come tax purposes (amount C minu			. 62,417 E
) of the T2 return.	a c induit D <i>j</i>		·E

T2 SCH 1 E (16)

Canadä

Attached Schedule with Total

Line 291 – Amount for line 601

Title Line 291 – Amount for line 601

Description		Amount	
Current Service Costs Actuarial Expense (Note 8)		4,164	00
Interest Costs Actuarial Expense (Note 8)	+	5,144	00
Benefits paid	+	-8,082	00
	+		
	Total	1,226	00

	orporation's name			Busines	s number	Tax year-end
This schedule is for the use of any corporation to report: - non-taxable dividends under section 83; - indexable dividends under southers to the subsection 138(6); - taxable dividends adductible from income under section 112, subsection 113(2) and paragraphs 113(1)(a), (b) or (d); or - taxable dividends paid in the tax year that qualify for a dividend refund. All legislative references are to the federal <i>Income Tax Act</i> . The calculations in this schedule apply only to private or subject corporation. - controls the payer corporation, other than because of a right referred to in paragraph 251(5)(b); or - controls the payer corporation. - controls the payer corporation. if you need more space, continue on a separate schedule. File one completed copy of this schedule with your 72 <i>Corporation Income Tax Return</i> . Column 1 - Enter "X" if dividends received from a foreign non-affiliates. Column F2 - Enter the code that applies to the deductible taxable dividend. Part 1 - Dividends received from foreign non-affiliates. Complete coulmns B, C, D, H and I only if the payer corporation is connected information for each tax year of the payer corporation is connected information for each tax year of the payer corporation is connected information for each tax year of the payer corporation is connected information for each tax year of the payer corporation is connected inform whinch the corporation received the dividend)<	SIQUX LOOKOUT HYDRO INC.			87053	8170 RC0001	,
than one tax year of the payer corporation. If so, use a separate line to provide the information for each tax year of the payer corporation. When completing Column J and K use the special calculations provided in the notes. A A B C D E Name of payer corporation (from which the corporation received the dividend) A1 B C D Tax year-end of the payer corporation in which the sections and the sections is corporation is corporation Image: Connected of the payer corporation (from which the corporation received the dividend) A1 B C D E Name of payer corporation (from which the corporation received the dividend) If payer corporation is connected D E Non-taxable dividend under corporation is corporation Very MM/DD VYYY/MM/DD Image: Connected of the payer corporation is connected of the payer connected of th	 non-taxable dividends under section 83; deductible dividends under subsection 138(6); taxable dividends deductible from income under section 112, subsection 138(6); taxable dividends paid in the tax year that qualify for a dividend refundant effective effectives are to the federal <i>Income Tax Act</i>. The calculations in this schedule apply only to private or subject corporat A recipient corporation is connected with a payer corporation at any time controls the payer corporation, other than because of a right referred owns more than 10% of the issued share capital (with full voting righ fair market value of all shares of the payer corporation. If you need more space, continue on a separate schedule. File one completed copy of this schedule with your <i>T2 Corporation Incol</i> Column A1 – Enter "X" if dividends received from a foreign source. Column F1 – Enter the amount of dividends received reported in column Column F2 – Enter the code that applies to the deductible taxable divide Part 1 – Dividends received from foreign non-affiliates. Complete columns B, C, D, H and I only if the payer corporation is connected 	d. ations. le in a tax y l to in parag tts), and sh <i>me Tax Re</i> a 240 that a end.	year, if at tha graph 251(5 hares that ha eturn. are eligible.	at time the recipient co 5)(b); or ave a fair market value	rporation: of more than 10% of the	m more
200 205 210 220 230						
	A Name of payer corporation	A1 c	B Enter 1 if payer corporation is	Business Number of connected	D Tax year-end of the payer corporation in which the sections 112/113 and subsection 138(6) dividends in column F were paid	Non-taxable dividend under

F Table dividends Fig. Bible dividends <th></th> <th></th> <th></th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th>					1				
decletable from taxable incore under section 112, autoections paragraphs 137(1)(2), (a,1),(b), or (d) ^{met} incolumn F) that was before 2016 (a,1),(b), or (d) ^{met} of the connected paragraphs 137(1)(2), (a,1),(b), or (d) ^{met} if the connected paragraphs 137(1)(2), (c),(c),(c),(c),(c),(c),(c),(c),(c),(c),		-		F2	-			-	
Includes action column F) in column F by connected page: conportion for tax year									
1122 and sectors that was part corporation (or lasy year in column D) before 2016 column C) 1122 and 186(b), and (a, 1), (b), or (of ^{west}). 1231 1230 1250 1250 1270 1272 120 120 1231 1250 1250 1250 1270 1272 1 Total of column F (enter amount on ine 320 of the Tratel of column K) Total of column J (enter amount on ine 320 of the Tratel of column A Total of column J (enter amount on ine 300 Total of column J (enter amount on ine 300 Total of column A 1 Total of column K Total of column K Total of column A Total of column A 1 Total of column K Total of column K Total of column A Total of column A 1 Total of column K Total of column K Total of column A Total of column A Total of column A 1 Total of column K 1 Total of column K 1 the concolection action to action the not then column K Total of column K </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>· · · · · ·</td> <td></td>								· · · · · ·	
performs 113(1)(a), or (g) ^{ment} before 2016 in column D) multipleate by 33 103(s) ^{ment} multipleate by 33 103(s) ^{ment} 220 221 223 230 220 2273 2273 Total of column F (enter amount on the 2016 bit of column F (enter amount on the 2016 bit of column F (enter amount on the 2016 bit of column A (enter amount on the 2016 bit of column A (enter amount on the 2016 bit of column A (enter amount on the 2016 bit of column A (enter amount on the 2016 bit of column A (enter amount on the 2016 bit of column A (enter amount on the 2016 bit of column A (enter amount on the 2016 bit of column A (enter amount on the 2016 bit of column A (enter amount on the 2016 bit of column A (enter amount on the 2016 bit of column A (enter amount on the 2016 bit of column A (enter amount on the 2016 bit of column A (enter amount on the 2016 bit of column A (enter amount on the 2016 bit of column A (enter amount on the 2016 bit on connected corporations. Part IV tax on dividends is equal to: the result of Column G multipled by Column I divided by Column I div		,					(for tax year in	before 2016	
(a.1)(b). or (a)%*i 33 173% cms 3 by 38 173% cms 4 230 230 270 273 Total of column F column A column A column A (enter amount on line 320 of the T2 25 of t							column D)		
Total of column F column J column 240, but if the corporation is not subject to Part IV fact reamout on line a in Part 2) Total of column K column J column 240, but if the corporation is not subject to Part IV fact year amount on line b in Part 2) If I table dividends are received, enter the amount in column 240, but if the corporation is not subject to Part IV fact year of the tan a subject corporation as defined in subject to Part IV fact year of the corporation fact the part of widehead fact. Life insurers are not subject to Part IV tax year of the corporation's halance-due day for the tax year (two or three months, as applicable), you have to estimate the part 2016 from connected corporations, Part IV tax on dividends is equal to: Column F minus column I divided by Column II. If or dividend treacived before 2016 from connected corporations, Part IV tax on dividends is equal to: Column F minus column G, multiplied by Column II. If V tax on dividends received before 2016, before deductions (Total of column J in part 1) a If V tax on dividends received before 2016, before deductions (Total of column J in part 1) a If V tax on dividends received after 2016, before deductions (Total of column K in part 1) b educt: 220 Current-year non- capital loss claimed to reduce Part IV tax. 330 If V tax payable on dividends subject to Part IV tax. 330 Current-year inon-capital loss claimed to reduce Part IV tax. 330 Current-year inon-capital loss claimed to reduce Part IV tax. 330 Current-year		(a.1),(b), or (d) ^{note 1}						33 1/3% ^{note 3}	by 38 1/3% ^{note 4}
Total of column F column J column 240, but if the corporation is not subject to Part IV fact reamout on line a in Part 2) Total of column K column J column 240, but if the corporation is not subject to Part IV fact year amount on line b in Part 2) If I table dividends are received, enter the amount in column 240, but if the corporation is not subject to Part IV fact year of the tan a subject corporation as defined in subject to Part IV fact year of the corporation fact the part of widehead fact. Life insurers are not subject to Part IV tax year of the corporation's halance-due day for the tax year (two or three months, as applicable), you have to estimate the part 2016 from connected corporations, Part IV tax on dividends is equal to: Column F minus column I divided by Column II. If or dividend treacived before 2016 from connected corporations, Part IV tax on dividends is equal to: Column F minus column G, multiplied by Column II. If V tax on dividends received before 2016, before deductions (Total of column J in part 1) a If V tax on dividends received before 2016, before deductions (Total of column J in part 1) a If V tax on dividends received after 2016, before deductions (Total of column K in part 1) b educt: 220 Current-year non- capital loss claimed to reduce Part IV tax. 330 If V tax payable on dividends subject to Part IV tax. 330 Current-year inon-capital loss claimed to reduce Part IV tax. 330 Current-year inon-capital loss claimed to reduce Part IV tax. 330 Current-year									
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column F column K (enter amount on Ine 320 of the T2 Return) (enter amount on Ine a in Part 2) (enter amount on Ine b in Part 2) 11 If usable dividends are received, enter the amount in column 240, but if the corporation is not subject to Part IV tax (such as a public corporation of the than a subject corporation as defined in subjection 186(3), enter "0" in column 270 or column 270 as applicable. Life insurers are not subject to Part IV tax on subject to Part IV tax (such as a public corporation's balance-due day for the tax year (two or three months, as applicable), you have to estimate the payer's dividend refund when you calculate the corporation's Part IV tax payable. 1 or dividends received before 2016 from connected corporations, Part IV tax on dividends is equal to: Column F minus column G, multiplied by Column H. Part 2 - Calculation of Part IV tax payable art IV tax on dividends received before 2016, before deductions (Total of column J in part 1) a art IV tax on dividends received before 2016, before deductions (Total of column J in part 1) a art IV tax on dividends received before 2016, before deductions (Total of column J in part 1) a art IV tax on dividends received after 2015, before deductions (Total of column J in part 1) a art IV tax on dividends received after 2015, before deductions (Total of column K in part 1) b current year mon-capital loss claimed to reduce Part IV tax 330 c Current year more-capital loss claimed to reduce Part IV tax		240			241	250	260	270	215
column F column K (enter amount on Ine 320 of the T2 Return) (enter amount on Ine a in Part 2) (enter amount on Ine b in Part 2) 11 If usable dividends are received, enter the amount in column 240, but if the corporation is not subject to Part IV tax (such as a public corporation of the than a subject corporation as defined in subjection 186(3), enter "0" in column 270 or column 270 as applicable. Life insurers are not subject to Part IV tax on subject to Part IV tax (such as a public corporation's balance-due day for the tax year (two or three months, as applicable), you have to estimate the payer's dividend refund when you calculate the corporation's Part IV tax payable. 1 or dividends received before 2016 from connected corporations, Part IV tax on dividends is equal to: Column F minus column G, multiplied by Column H. Part 2 - Calculation of Part IV tax payable art IV tax on dividends received before 2016, before deductions (Total of column J in part 1) a art IV tax on dividends received before 2016, before deductions (Total of column J in part 1) a art IV tax on dividends received before 2016, before deductions (Total of column J in part 1) a art IV tax on dividends received after 2015, before deductions (Total of column J in part 1) a art IV tax on dividends received after 2015, before deductions (Total of column K in part 1) b current year mon-capital loss claimed to reduce Part IV tax 330 c Current year more-capital loss claimed to reduce Part IV tax									
column F column K (enter amount on Ine 320 of the T2 Return) (enter amount on Ine a in Part 2) (enter amount on Ine b in Part 2) 11 If usable dividends are received, enter the amount in column 240, but if the corporation is not subject to Part IV tax (such as a public corporation of the than a subject corporation as defined in subjection 186(3), enter "0" in column 270 or column 270 as applicable. Life insurers are not subject to Part IV tax on subject to Part IV tax (such as a public corporation's balance-due day for the tax year (two or three months, as applicable), you have to estimate the payer's dividend refund when you calculate the corporation's Part IV tax payable. 1 or dividends received before 2016 from connected corporations, Part IV tax on dividends is equal to: Column F minus column G, multiplied by Column H. Part 2 - Calculation of Part IV tax payable art IV tax on dividends received before 2016, before deductions (Total of column J in part 1) a art IV tax on dividends received before 2016, before deductions (Total of column J in part 1) a art IV tax on dividends received before 2016, before deductions (Total of column J in part 1) a art IV tax on dividends received after 2015, before deductions (Total of column J in part 1) a art IV tax on dividends received after 2015, before deductions (Total of column K in part 1) b current year mon-capital loss claimed to reduce Part IV tax 330 c Current year more-capital loss claimed to reduce Part IV tax									
(enter amount on Ine 3 of the T2 Return) (enter amount on Ine a in Part 2) (enter amount on Ine b in Part 2) 1 If baskle dividends are received, enter the amount in column 240, but if the corporation is not subject to Part IV tax (such as a public corporation subjection 138(6) dividends. (enter amount on Ine b in Part 2) 1 If the connected payer corporation's tax year ends after the corporation's balance-due day for the tax year (two or three months, as applicable), you have to estimate the payer's dividend refund when you calculate the corporation's Part IV tax payable. 1 The connected payer corporation's tax year ends after the corporation's part IV tax payable. For dividends received before 2016 from connected corporations, Part IV tax on dividends is equal to: Column F minus column G, multiplied by Column H. Part 2 - Calculation of Part IV tax payable		Total of					·	Total of	Total of
Ine 300 of the T2 Return) Ine a in Part 2) Ine a in Part 2) Ine a in Part 2) If taxable dividends are received, enter the amount in column 240, but if the corporation is not subject to Part IV tax (such as a public corporation other than a subject corporation's tax year ends after the corporation's balance-due day for the tax year (two or three months, as applicable), you have to estimate the payer's dividend frend when you calculate the corporations Part IV tax payable. 3 For dividends received before 2016 from connected corporations, Part IV tax on dividends is equal to: Column F minus column G, multiplied by Column H. 4 For dividends received before 2016 from connected corporations, Part IV tax on dividends is equal to: the result of Column F minus column G, multiplied by Column H. Part 2 - Calculation of Part IV tax payable									
12 Return) 1 If taxable dividends are received, enter the anount in column 240, but if the corporation is not subject to Part IV tax (such as a public corporation other than a subject to oparation as defined in subject to Part IV tax on dividends is equal to: Column G multiplied by Column I divided by Column H. Part 2 - Calculation of Part IV tax payable									
a subject corporation as defined in subsection 186(3)), enter "O" in column 270 or column 275 as applicable. Life insurers are not subject to Part IV tax on subsection 136(6) dividends. 2 If the connected payer corporation's tax year ends after the corporation's balance-due day for the tax year (two or three months, as applicable), you have to estimate the payer's dividend refund when you calculate the corporation's Part IV tax payable. 5 For dividend's received before 2016 from connected corporations, Part IV tax on dividends is equal to: Column G multiplied by Column I divided by Column H. 5 For dividend's received before 2016, before deductions, Part IV tax on dividends is equal to: the result of Column F minus column G, multiplied by Column H. 7 Part 2 - Calculation of Part IV tax payable art IV tax on dividends received before 2016, before deductions (Total of column K in part 1) a a try tax on dividends received fater 2015, before deductions (Total of column K in part 1) a a try tax on dividends received after 2015, before deductions (Total of column K in part 1) a a try tax on dividends received after 2015, before deductions (Total of column K in part 1) a a try tax on dividends subject to Part IV tax (from line 360 of Schedule 43)								into a intract_	1110 b 1111 art 2)
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2 If the connected payer corporation's tax year ends after the corporation's balance-due day for the tax year (two or three months, as applicable), you have to estimate the payer's dividend refund when you calculate the corporations Part IV tax payable. 3 For dividends received before 2016 from connected corporations, Part IV tax on dividends is equal to: Column G multiplied by Column I. Part 2 - Calculation of Part IV tax payable art IV tax on dividends received before 2016, before deductions (Total of column J in part 1)	а	subject corporation as de	fined in subsection 1						
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b Golding H. b Go							e tax year (two or three	e months, as applicable	e), you have
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Column I divided by Column H. Part 2 - Calculation of Part IV tax payable art IV tax on dividends received before 2016, before deductions (Total of column K in part 1)			ore 2016 from conn	ectea	corporations, Part IV	tax on dividends is e	quai to: Column G m	Intiplied by Column 1 d	livided by
Column I divided by Column H. Part 2 - Calculation of Part IV tax payable art IV tax on dividends received before 2016, before deductions (Total of column K in part 1)	4 F	or dividends received after	r 2015 from connec	ted c	orporations. Part IV ta	ax on dividends is eau	al to: the result of Col	umn F minus column	G. multiplied by
art IV tax on dividends received before 2016, before deductions (Total of column J in part 1)					· · · · · · · · · · · ·				,,
art IV tax on dividends received before 2016, before deductions (Total of column J in part 1)									
art IV tax on dividends received after 2015, before deductions (Total of column K in part 1) b art IV tax before deductions (amount a plus amount b) b educt: Part IV.1 tax payable on dividends subject to Part IV tax (from line 360 of Schedule 43) 320 Subtotal (amount L minus line 320) subtotal (amount S = 0 subtotal (amount 2 subtotal (amount 2 subtotal (amount 2 subtotal (amount 1 plus amount j)) k mount h or amount k, whichever applies amount N, if negative enter "0") subtotal (amount i plus amount j) subtotal (amount M minus amount N, if negative enter "0") subtotal (amount i plus amount j) subtotal (amount M minus amount N, if negative enter "0") subtotal subtotal subtotal subtotal (amount i plus amount j) subtotal (amount A minus amount N, if negative enter "0") subtotal subtotal subtotal subtotal (amount A minus amount N) subtotal (amount i	- Pa	rt 2 – Calculation of	of Part IV tax pa	ayab	le ———				
art IV tax on dividends received after 2015, before deductions (Total of column K in part 1) b art IV tax before deductions (amount a plus amount b) b educt: Part IV.1 tax payable on dividends subject to Part IV tax (from line 360 of Schedule 43) 320 Subtotal (amount L minus line 320) subtotal (amount S = 0 subtotal (amount 2 subtotal (amount 2 subtotal (amount 2 subtotal (amount 1 plus amount j)) k mount h or amount k, whichever applies amount N, if negative enter "0") subtotal (amount i plus amount j) subtotal (amount M minus amount N, if negative enter "0") subtotal (amount i plus amount j) subtotal (amount M minus amount N, if negative enter "0") subtotal subtotal subtotal subtotal (amount i plus amount j) subtotal (amount A minus amount N, if negative enter "0") subtotal subtotal subtotal subtotal (amount A minus amount N) subtotal (amount i	Part I	V tax on dividends receiv	ed before 2016. befo	ore de	ductions (Total of col	umn J in part 1) .		а	
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subtotal (amount L minus line 320) educt: Current-year non-capital loss claimed to reduce Part IV tax 330 c Non-capital loss claimed to reduce Part IV tax 335 d Current-year farm loss claimed to reduce Part IV tax 335 d Farm losses from previous years claimed to reduce Part IV tax 340 e Farm losses from previous years claimed to reduce Part IV tax 345 f Total losses applied against Part IV tax (total of amounts c to f) g your tax year begins after December 31, 2015: h Amount g multiplied by 38 1 / 3 % h Your tax year begins before January 1, 2016: h h Amount 1 or g, whichever is less 2 a j Amount 2 x 38 1 / 3 % j Subtotal (amount i plus amount 2) j j j Subtotal (amount i plus amount j) k mount h or amount k, whichever applies 360			ends subject to Part	IV tax	(from line 360 of Sch	nedule 43)		320	
educt: 330 c Current-year non-capital loss claimed to reduce Part IV tax 330 c Non-capital losses from previous years claimed to reduce Part IV tax 340 e Farm losses from previous years claimed to reduce Part IV tax 340 e Farm losses from previous years claimed to reduce Part IV tax 340 e Farm losses from previous years claimed to reduce Part IV tax 340 e Farm losses from previous years claimed to reduce Part IV tax 340 e Farm losses from previous years claimed to reduce Part IV tax 340 e Farm losses from previous years claimed to reduce Part IV tax 340 e Farm losses from previous years claimed to reduce Part IV tax 340 e Farm losses from previous years claimed to reduce Part IV tax 340 e Farm losses applied against Part IV tax (total of amounts c to f) g g your tax year begins before January 1, 2016: h h Amount 1 or g, whichever is less									
Current-year non-capital loss claimed to reduce Part IV tax	D						(
Non-capital losses from previous years claimed to reduce Part IV tax) I) .	1		330		
Current-year farm loss claimed to reduce Part IV tax		, ,							
Farm losses from previous years claimed to reduce Part IV tax 345 f Total losses applied against Part IV tax (total of amounts c to f) g your tax year begins after December 31, 2015: h Amount g multiplied by 38 1 / 3 % h your tax year begins before January 1, 2016: h Amount b or M whichever is less 2 Amount 1 or g, whichever is less 2 Amount 2 3 Amount 3 3 % Y 38 1 / 3 % Amount g minus amount 2 3 Amount 3 X 38 1 / 3 % Y 38 1 / 3 % 1 / 3 % Amount 4 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 Y Y Y Y Y Y Y Y Y Y Y Y Y Y <td< td=""><td></td><td></td><td>,</td><td></td><td></td><td></td><td></td><td> û</td><td></td></td<>			,					û	
Total losses applied against Part IV tax (total of amounts c to f) g your tax year begins after December 31, 2015: h Amount g multiplied by 38 1 / 3 % h your tax year begins before January 1, 2016: h h Amount b or M whichever is less 2								e	
your tax year begins after December 31, 2015:	ı aı	in losses nom previous y						1	
Amount g multiplied by 38 1 / 3 %			Total lo	osses	applied against Part	IV tax (total of amoun	ts c to f)	g	
your tax year begins before January 1, 2016: Amount b or M whichever is less $_____ 38 1 / 3 \% = ___ 1$ Amount 1 or g, whichever is less $ 22$ Amount g minus amount 2 $ 33$ $Amount 2 __ 38 1 / 3 \% = __ i$ $Amount 3 __ x 33 1 / 3 \% = __ j$ Subtotal (amount i plus amount j) $_$ k mount h or amount k, whichever applies art IV tax payable (amount M minus amount N, if negative enter "0") $ 360$	lf you	ur tax year begins after	December 31, 2015	i:					
Amount b or M whichever is less	-							h	
Amount b or M whichever is less		ur tax year begins befor	ro January 1 2016.						
÷ 38 1 / 3 % = 1 Amount 1 or g, whichever is less	-		-						
Amount 1 or g, whichever is less 2 Amount g minus amount 2 3 Amount 2 3 Amount 2 3 Amount 3 3 Subtotal (amount i plus amount j) k art IV tax payable (amount M minus amount N, if negative enter "0") 360				=		1			
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Amount 3 x 33 1 / 3 % =j Subtotal (amount i plus amount j) k mount h or amount k, whichever applies	Am	iount g minus amount 2				= 3			
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Subtotal (amount i plus amount j) k mount h or amount k, whichever applies			Amoun	t 3		_ x 33 1/3	3 % =	j	
mount h or amount k, whichever applies					Subt				
art IV tax payable (amount M minus amount N, if negative enter "0")	۸ma	inthoromountly which	vor applica						
			••						
Enter amount on line 712 of the T2 return)				negat	ve enter "0")				
	(ente	r amount on line 712 of th	ie 12 return)						

$_{ m \Box}$ Part 3 – Taxable dividends paid in the tax year that qualify for a dividend refund —

	O Name of connected recipient corporation	P Business Number	Q Tax year-end of connected recipient corporation in which the dividends in column R were received YYYY/MM/DD	R Taxable dividends paid to connected corporations	R1 Eligible dividends (included in column R)
	400	410	420	430	
	Corporation of the Town of Sioux Lookout (Corporation)	10698 4859 RC0001	2016-12-31	150,000	
		I	otal of column R	150,000	
gib tal	axable dividends paid in the tax year to other than connected corpo e dividends (included in line 450) axable dividends paid in the tax year that qualify for a dividend refun of column R plus line 450)	450a		_	150,000
gib otal otal Par	e dividends (included in line 450)	450a nd		460	· · · ·
igib otal otal otal omp the otal	e dividends (included in line 450)	ualify for a dividend refund (line refund (from above)	e 460) is different fr	om the total dividends	· · · ·
igib otal otal Dar omp the otal	e dividends (included in line 450)		e 460) is different fr	460	paid
ligib otal Dar omp the otal	e dividends (included in line 450) axable dividends paid in the tax year that qualify for a dividend refund f column R plus line 450) t 4 – Total dividends paid in the tax year ete this part if the total taxable dividends paid in the tax year that qualify the tax year that qualify for a dividends paid in the tax year that qualify for a dividends paid in the tax year that qualify for a dividends paid in the tax year that qualify for a dividends paid in the tax year that qualify for a dividends paid in the tax year that qualify for a dividends paid in the tax year that qualify for a dividends paid in the tax year that qualify for a dividends paid in the tax year that qualify for a dividend paid in the tax year for the purposes of a dividend dividends paid in the tax year (total of 510 to 540) tividends paid in the tax year		e 460) is different fr	460	paid 150,000
ligibi otali Par omp the otali ther otali Divi Cap Divi Tax	e dividends (included in line 450) axable dividends paid in the tax year that qualify for a dividend refund f column R plus line 450) t 4 – Total dividends paid in the tax year ete this part if the total taxable dividends paid in the tax year that qualify dividends paid in the tax year that qualify dividends paid in the tax year for the purposes of a dividend dividends paid in the tax year (total of 510 to 540) tividends paid in the tax year ete: dends paid out of capital dividend account tital gains dividends dividends dividends paid on shares described in subsection 129(1.2) able dividends paid to a controlling corporation that was bankrupt by time in the year		e 460) is different fr	460	paid 150,000

Corporation's name		ro in	C.				siness Number 3 8170 RC0001	Tax year-end Year Month Day 2016-12-31
 had a perma (corporation) is claiming p has to pay ta All legislative refe For more informa Enter the regulati Part 1 – Alloc 	anent esta s that hav provincial axes, othe erences m ttion, see on numbe	blishm e no ta or terri than ention the <i>T</i> 2 er in fie		nplete columns A, B e Part 2); or and Labrador, or On e <i>Income Tax Regu</i>	ntario (see Par	,		
100					Enter the F	Regulation that ap	plies (402 to 413).	
A Jurisdicti Tick yes if the co had a perma establishment jurisdiction during th	prporation anent t in the	.*	B Total salaries and wages paid in jurisdiction	C (B x taxable income) / G	Gro	D ss revenue	E (D x taxable income) / H	F Allocation of taxable income (C + E) x 1/2** (where either G or H is nil, do not multiply by 1/2)
Newfoundland and Labrador	003 1 Yes	_ 1	103		143			
Newfoundland and Labrador Offshore	004 1 Yes		04		144			
Prince Edward Island	005 1 Yes	1	05		145			
Nova Scotia	007 1 Yes		07		147			
Nova Scotia Offshore	008 1 Yes		08		148			
New Brunswick	009 1 Yes	1	09		149			
Quebec	011 1 Yes		11		151			
Ontario	013 1 Yes	1	13		153			
Manitoba	015 1 Yes		15		155			
Saskatchewan	017 1 Yes		17		157			
Alberta	019 1 Yes		19		159			
British Columbia	021 1 Yes		21		161			
Yukon	023 1 Yes		23		163			
Northwest Territories	025 1 Yes		25		165			
Nunavut	026 1 Yes		26		166			
Outside	027	1	27		167			

* "Permanent establishment" is defined in subsection 400(2).

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

Notes:

1. After determining the allocation of taxable income, you have to calculate the corporation's provincial or territorial tax payable. For more information on how to calculate the tax for each province or territory, see the instructions for Schedule 5 in the *T2 Corporation – Income Tax Guide*.

2. If the corporation has provincial or territorial tax payable, complete Part 2.

3. If the corporation is a member of a partnership and the partnership had a permanent establishment in a jurisdiction, select the

jurisdiction in Column A and include your proportionate share of the partnership's salaries and wages and gross revenue in columns B and D, respectively.

T2 SCH 5 E (16)

Canadä

Total taxable	Income eligible	Provincial or	Provincial or			
income	for small business deduction	territorial allocation of taxable income	territorial tax payable before credits			
62,417	62,417	62,417	2,809			
				270	7 170	
ntario basic incom	e tax (from Schedule s			210	7,178	
educt: Ontario smal	Il business deduction (f	rom Schedule 500)			<u>4,369</u> 2,809 ►	2,80
.dd:				Subtotal	2,007	2,00
Ontario additional ta	ax re Crown royalties (fr	rom Schedule 504)				
Ontario transitional	tax debits (from Sched	ule 506)				
Recapture of Ontari	o research and develop	oment tax credit (from S	Schedule 508)	277	`	
				Subtotal	P	
				Subtotal (amou	nt A6 plus amount B6)	2,80
educt:	v aradit (from Sabadula	504)		404		
	x credit (from Schedule r manufacturing and pr	ocessing (from Schedu				
	credit (from Schedule 2	1)		408		
•	· ·	, hedule 500)				
		om Schedule 525)				
				Culstatel		
				Subtotal		
			Subtotal (amour) (if negative, enter "0")	2,80
educt: Ontario rese	arch and development :	tay credit (from Schedu	,	t C6 minus amount D6) (if negative, enter "0")	2,80
	•	tax credit (from Schedu	le 508)	t C6 minus amount D6	416	2,80
ntario corporate inco	ome tax payable before		le 508)	t C6 minus amount D6	416	
Intario corporate inco onation tax credit for	ome tax payable before	Ontario corporate minir inus amount on line 41	le 508) num tax credit and Ont (if negative, enter "C	t C6 minus amount D6	gram	· · · · ·
Intario corporate inco onation tax credit for educt: Intario corporate min	ome tax payable before farmers (amount E6 m imum tax credit (from S	Ontario corporate minir inus amount on line 41 Schedule 510)	le 508) num tax credit and Ont 6) (if negative, enter "C	ario community food pro		· · · · ·
ntario corporate inco onation tax credit for educt: ntario corporate min ntario community fo	ome tax payable before farmers (amount E6 m imum tax credit (from S od program donation ta	Ontario corporate minir inus amount on line 41 Schedule 510) x credit for farmers (fro	le 508) num tax credit and Ont (6) (if negative, enter "C 	it C6 minus amount D6		2,80
Intario corporate inco onation tax credit for educt: Intario corporate min Intario community for Intario corporate inco	ome tax payable before farmers (amount E6 m imum tax credit (from S od program donation ta	Ontario corporate minir inus amount on line 41 Schedule 510) x credit for farmers (fro	le 508) num tax credit and Ont (6) (if negative, enter "C 	it C6 minus amount D6		· · · · ·
ntario corporate inco onation tax credit for educt: ntario corporate min ntario community for ntario corporate inco dd:	ome tax payable before farmers (amount E6 m imum tax credit (from S od program donation ta ome tax payable (amoun	Ontario corporate minir inus amount on line 41 Schedule 510) x credit for farmers (fro nt F6 minus amounts o	le 508) num tax credit and Ont 16) (if negative, enter "C m Schedule 2) n line 418 and line 420	t C6 minus amount D6		2,80
ntario corporate inco onation tax credit for educt: ntario corporate min ntario community for ntario corporate inco dd: Ontario corporate m	ome tax payable before farmers (amount E6 m imum tax credit (from S od program donation ta ome tax payable (amoun ninimum tax (from Sche	Ontario corporate minir inus amount on line 41 Schedule 510) x credit for farmers (fro nt F6 minus amounts o edule 510)	le 508) num tax credit and Ont (6) (if negative, enter "C m Schedule 2) n line 418 and line 420	t C6 minus amount D6		2,80
ntario corporate inco onation tax credit for educt: ntario corporate min ntario community for ntario corporate inco dd: Ontario corporate m	ome tax payable before farmers (amount E6 m imum tax credit (from S od program donation ta ome tax payable (amoun ninimum tax (from Sche	Ontario corporate minir inus amount on line 41 Schedule 510) x credit for farmers (fro nt F6 minus amounts o	le 508) num tax credit and Ont (6) (if negative, enter "C m Schedule 2) n line 418 and line 420	t C6 minus amount D6 ario community food pro ")) (if negative, enter "0") 278 280		2,80
ntario corporate inco onation tax credit for educt: ntario corporate min ntario community for ntario corporate inco dd: Ontario corporate m Ontario special addi	ome tax payable before farmers (amount E6 m imum tax credit (from S od program donation ta ome tax payable (amoun ninimum tax (from Sche itional tax on life insural	Ontario corporate minir inus amount on line 41 Schedule 510) x credit for farmers (fro nt F6 minus amounts o edule 510) nce corporations (from	le 508) num tax credit and Ont (6) (if negative, enter "C m Schedule 2) n line 418 and line 420 Schedule 512)	t C6 minus amount D6		2,80
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Ontario corporate inco onation tax credit for educt: Ontario corporate min Ontario community for Ontario corporate inco dd: Ontario corporate m Ontario special addi otal Ontario tax paya educt:	ome tax payable before farmers (amount E6 m imum tax credit (from S od program donation ta ome tax payable (amoun ninimum tax (from Sche itional tax on life insural ble before refundable o	Ontario corporate minir inus amount on line 41 Schedule 510) x credit for farmers (fro nt F6 minus amounts o edule 510) nce corporations (from credits (amount G6 plus	le 508) num tax credit and Ont 16) (if negative, enter "C m Schedule 2) n line 418 and line 420 Schedule 512) s amount H6)	t C6 minus amount D6		2,80
ontario corporate inco onation tax credit for reduct: Ontario corporate min Ontario corporate inco dd: Ontario corporate inco dd: Ontario corporate m Ontario special addi otal Ontario tax paya reduct: Ontario qualifying en	ome tax payable before farmers (amount E6 m imum tax credit (from S od program donation ta ome tax payable (amoun ninimum tax (from Sche itional tax on life insuran able before refundable of nvironmental trust tax of	Ontario corporate minir inus amount on line 41 Schedule 510) x credit for farmers (fro nt F6 minus amounts of edule 510) nce corporations (from credits (amount G6 plus redit	le 508) num tax credit and Ont (6) (if negative, enter "C m Schedule 2) on line 418 and line 420 Schedule 512)	t C6 minus amount D6 ario community food pro ")) (if negative, enter "0") 278 280 Subtotal 450		2,80
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ntario corporate inco onation tax credit for educt: ntario corporate min ntario community for ntario corporate inco dd: Ontario corporate m Ontario special addi otal Ontario tax paya educt: Ontario qualifying en Ontario co-operative Ontario co-operative	ome tax payable before farmers (amount E6 m imum tax credit (from S od program donation ta ome tax payable (amoun ninimum tax (from Sche itional tax on life insuran able before refundable of nvironmental trust tax of e education tax credit (f hip training tax credit (f	Ontario corporate minir inus amount on line 41 Schedule 510) x credit for farmers (fro at F6 minus amounts of edule 510) nce corporations (from credits (amount G6 plus redit rom Schedule 550) from Schedule 552)	le 508) num tax credit and Ont (6) (if negative, enter "C m Schedule 2) on line 418 and line 420 Schedule 512)	t C6 minus amount D6 ario community food pro ")) (if negative, enter "0") 278 280 Subtotal 450 452 454		2,80
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ntario corporate inco onation tax credit for educt: ntario corporate min ntario community for ntario corporate inco dd: Ontario corporate inco dd: Ontario corporate m Ontario special addi otal Ontario tax paya educt: Ontario qualifying en Ontario qualifying en Ontario co-operative Ontario co-operative Ontario computer an Ontario computer an Ontario film and tele	ome tax payable before farmers (amount E6 m imum tax credit (from S od program donation ta ome tax payable (amoun ninimum tax (from Sche itional tax on life insuran able before refundable of nvironmental trust tax of e education tax credit (f hip training tax credit (f	Ontario corporate minir inus amount on line 41 Schedule 510) x credit for farmers (fro at F6 minus amounts of adule 510) nce corporations (from credits (amount G6 plus redit	le 508) num tax credit and Ont (6) (if negative, enter "C m Schedule 2) on line 418 and line 420 Schedule 512)	t C6 minus amount D6 ario community food pro ")) (if negative, enter "0") 278 278 280 450 450 452 454 456 458		2,80
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ontario corporate inco onation tax credit for reduct: Intario corporate min ontario corporate min ontario corporate inco dd: Ontario corporate inco dd: Ontario corporate m Ontario special addi otal Ontario tax paya reduct: Ontario qualifying el Ontario qualifying el Ontario co-operative Ontario apprentices Ontario apprentices Ontario film and tele Ontario film and tele Ontario interactive o Ontario sound recor	ome tax payable before farmers (amount E6 m imum tax credit (from S od program donation ta ome tax payable (amoun ninimum tax (from Sche itional tax on life insural able before refundable of nvironmental trust tax of e education tax credit (f hip training tax credit (from services tax credit (from igital media tax credit (Ontario corporate minir inus amount on line 41 Schedule 510) x credit for farmers (fro nt F6 minus amounts of edule 510) nce corporations (from credits (amount G6 plus redit	le 508) num tax credit and Ont (6) (if negative, enter "C m Schedule 2) on line 418 and line 420 Schedule 512) s amount H6)	t C6 minus amount D6 ario community food pro ")) (if negative, enter "0") 278 278 278 450 450 450 452 454 456 458 460 462 464 466		2,80
Ontario corporate inco onation tax credit for educt: Ontario corporate min Ontario corporate min Ontario corporate inco dd: Ontario corporate inco dd: Ontario corporate m Ontario special addi otal Ontario tax paya educt: Ontario qualifying el Ontario qualifying el Ontario qualifying el Ontario co-operative Ontario co-operative Ontario computer al Ontario computer al Ontario film and tele Ontario production s Ontario interactive o Ontario sound recor Ontario book publisi	ome tax payable before farmers (amount E6 m imum tax credit (from S od program donation ta ome tax payable (amoun ninimum tax (from Sche itional tax on life insural able before refundable of nvironmental trust tax of e education tax credit (from hip training tax credit (from services tax credit (from ligital media tax credit (from S	Ontario corporate minir inus amount on line 41 Schedule 510) x credit for farmers (fro the F6 minus amounts of adule 510) fince corporations (from credits (amount G6 plus redit	le 508) num tax credit and Ont (6) (if negative, enter "C m Schedule 2) on line 418 and line 420 Schedule 512) s amount H6)	t C6 minus amount D6 ario community food pro ") (if negative, enter "0") 278 280 278 280 450 450 452 452 454 456 458 460 464 466 468		2,80
ntario corporate inco onation tax credit for educt: ntario corporate min ntario corporate min ntario corporate inco dd: Ontario corporate inco dd: Ontario corporate m Ontario special addi otal Ontario tax paya educt: Ontario qualifying el Ontario qualifying el Ontario co-operative Ontario apprentices Ontario computer al Ontario computer al Ontario film and tele Ontario production s Ontario interactive co Ontario sound recor Ontario book publisi Ontario innovation ta	ome tax payable before farmers (amount E6 m imum tax credit (from S od program donation ta ome tax payable (amoun ninimum tax (from Sche itional tax on life insurat oble before refundable of nvironmental trust tax of e education tax credit (from hip training tax credit (from services tax credit (from services tax credit (from Schedul rding tax credit (from Schedul	Ontario corporate minir inus amount on line 41 Schedule 510) x credit for farmers (fro the F6 minus amounts of adule 510) fince corporations (from credits (amount G6 plus redit	le 508) num tax credit and Ont 16) (if negative, enter "C 	t C6 minus amount D6 ario community food pro ") (if negative, enter "0") 278 280 278 280 450 450 452 454 456 456 458 460 464 464 464		2,80

- 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		2,809
If the amount on line 255 is positive, enter the net provincial and territorial tax payable on line If the amount on line 255 is negative, enter the net provincial and territorial refundable tax cred		

CORPORATE TAXPREP / TAXPREP DES SOCIÉTÉS - EP26 VERSION 2016 V2.0

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Schedule 8

Capital Cost Allowance (CCA)

Corporation's name	Business Number	Tax year end Year Month Day
SIOUX LOOKOUT HYDRO INC.	87053 8170 RC0001	2016-12-31

2 No X

101 1 Yes

For more information, see the section called "Capital Cost Allowance" in the T2 Corporation Income Tax Guide.

Is the corporation electing under Regulation 1101(5q)?

ſ	1		2	3	4	5	6	7	8	9	10	11	12
	Class number (See Note)	Description	Undepreciated capital cost at the beginning of the year (amount from column 12 of last year's schedule 8)	Cost of acquisitions during the year (new property must be available for use)*	Adjustments and transfers**	Proceeds of dispositions during the year (amount not to exceed the capital cost)	50% rule (1/2 of the amount, if any, by which the net cost of acquisitions exceeds column 5)***	Reduced undepreciated capital cost	CCA rate % ****	Recapture of capital cost allowance***** (line 107 of Schedule 1)	Terminal loss (line 404 of Schedule 1)	Capital cost allowance (for declining balance method, column 7 multiplied by column 8, or a lower amount) (line 403 of Schedule 1)	Undepreciated capital cost at the end of the year (column 6 plus column 7 minus column 11)
	200		201	203	205	207	211		212	213	215	217	220
1.	1	BUILDING	52,039			0		52,039	4	0	0	2,082	49,957
2.	1	DISTRIBUTION	3,244,144			0		3,244,144	4	0	0	129,766	3,114,378
3.	10	AUTO & COMPUTER	89,949			0		89,949	30	0	0	26,985	62,964
4.	45		1,804	299		0	150	1,953	45	0	0	879	1,224
5.	47	Electrical Distribution Asset +Ser	1,974,684	309,808		0	154,904	2,129,588	8	0	0	170,367	2,114,125
6.	50		3,721			0		3,721	55	0	0	2,047	1,674
7.	8	Tools and software	34,419	20,712		0	10,356	44,775	20	0	0	8,955	46,176
8.	12	Computer Software	582			0		582	100	0	0	582	
		Totals	5,401,342	330,819			165,410	5,566,751				341,663	5,390,498

- **Note:** Class numbers followed by a letter indicate the basic rate of the class taking into account the additional deduction allowed. Class 1a: 4% + 6% = 10% (class 1 to 10%), class 1b: 4% + 2% = 6% (class 1 to 6%).
 - * Include any property acquired in previous years that has now become available for use. This property would have been previously excluded from column 3. List separately any acquisitions that are not subject to the 50% rule, see *Regulation* 1100(2) and (2.2).
 - ** Enter in column 4, "Adjustments and transfers", amounts that increase or reduce the undepreciated capital cost. Items that **increase** the undepreciated capital cost include amounts transferred under section 85, or transferred on amalgamation or winding-up of a subsidiary. Items that **reduce** the undepreciated capital cost include government assistance received or entitled to be received in the year, or a reduction of capital cost after the application of section 80. See the *T2 Corporation Income Tax Guide* for other examples of adjustments and transfers to include in column 4.
 - *** The net cost of acquisitions is the cost of acquisitions (column 3) plus or minus certain adjustments and transfers from column 4. For information on the exceptions to the 50% rule, as well as how to calculate the amounts to enter in column 6 in those cases, see Interpretation Bulletin IT-285, Capital Cost Allowance - General Comments.
 - **** Enter a rate only if you are using the declining balance method. For any other method (for example the straight-line method, where calculations are always based on the cost of acquisitions), enter N/A. Then enter the amount you are claiming in column 11.
- ***** For every entry in column 9, the "Recapture of capital cost allowance" there must be a corresponding entry in column 5, "Proceeds of dispositions during the year". The recapture and terminal loss rules do not apply to passenger vehicles in Class 10.1.
- ****** If the tax year is shorter than 365 days, prorate the CCA claim. Some classes of property do not have to be prorated. See the T2 Corporation Income Tax Guide for more information.

T2 SCH 8 (14)

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Fixed Assets Reconciliation

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

Tax I	eturn
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Additions for tax purposes – Schedule 8 regular classes		330,819	
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):			
	+		
Total additions per books	=	330,819 ►	330,819
Proceeds up to original cost – Schedule 8 regular classes			
Proceeds up to original cost – Schedule 8 leasehold improvements	+		
Proceeds in excess of original cost – capital gain	+		
Recapture deferred – as above	+		
Capital gain deferred – as above	+		
Pre V-day appreciation	+		
Other (specify):			
Construction in progress	+	-44,552	
loss on sale that went to rate regulated deferral account	+	6,037	
amortization that went to rate regulated deferral account	+	45,370	
Total proceeds per books	=	6,855 🖻	6,855
Depreciation and amortization per accounts – Schedule 1		_	216,390
Loss on disposal of fixed assets per accounts			1,337
Gain on disposal of fixed assets per accounts		+	
	Net chan	ge per tax return =	106,237
Financial statements			
Financial statements			
Fixed assets (excluding land) per financial statements			

Closing net book value		5,174,521
Opening net book value	-	5,068,284
Net c	nange per financial statements	106,237

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

Canada Revenue Agence du revenu Agency du Canada

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SCH	EDU	JLE	10

CUMULATIVE ELIGIBLE CAPITAL DEDUCTION

Name of	f corporation	Business Number	Tax year-end Year Month Day
SIOUX	LOOKOUT HYDRO INC.	87053 8170 RC000	
• For u	se by a corporation that has eligible capital property. For more information, see the <i>T2 Corporation Inco</i> parate cumulative eligible capital account must be kept for each business.		
	Part 1 – Calculation of current year deduction and	carry-forward —	
Cumula Add:	tive eligible capital - Balance at the end of the preceding taxation year (if negative, enter "0") Cost of eligible capital property acquired during the taxation year Other adjustments		20082,727_A
	Subtotal (line 222 plus line 226) x 3 / 4 =	E	3
	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 228 x 1 / 2 =	(0
	amount B minus amount C (if negative, enter "0")		► D
	Amount transferred on amalgamation or wind-up of subsidiary		2 24 E
		amounts A, D, and E)	2 30 82,727_F
Deduct	 Proceeds of sale (less outlays and expenses not otherwise deductible) from the disposition of all eligible capital property during the taxation year The gross amount of a reduction in respect of a forgiven debt obligation as provided for in subsection 80(7) 	G H	
	obligation as provided for in subsection 80(7) 244 Other adjustments 246	I	
	(add amounts G,H, and I)		2 48 J
Cumula	tive eligible capital balance (amount F minus amount J)	<u></u>	<u>82,727</u> к
(if amou	nt K is negative, enter "0" at line M and proceed to Part 2)		
Cumulat	tive eligible capital for a property no longer owned after ceasing to carry on that business 249		
	amount K 82,727		
	less amount from line 249 x year deduction 82,727 x 7.00 % = 250		
Current	x year deduction		
	(line 249 plus line 250) (enter this amount at line 405 of Schedule 1) $_$	5,791	► <u>5,791</u> L
Cumula	tive eligible capital – Closing balance (amount K minus amount L) (if negative, enter "0")		300 76,936 М
* Yo	u can claim any amount up to the maximum deduction of 7%. The deduction may not exceed the maximum the provided by the number of days in the taxation year divided by 365.		



 Part 2 –	Amount to	be inclu	ided in inc	come arising	from disposition	۱ –

(complete this part only if the amou	nt at line K is negative)		
Amount from line K (show as positive amount)			N
Total of cumulative eligible capital (CEC) deductions from income for taxation years	400	4	
beginning after June 30, 1988		1	
Total of all amounts which reduced CEC in the current or prior years under subsection 80(7) . 401	2	
Total of CEC deductions claimed for taxation years beginning before July 1, 1988 402	3		
Negative balances in the CEC account that were included in income for taxation years beginning before July 1, 1988 408	4		
Line 3 minus line 4 (if negative, enter "0")	>	5	
Total of lines 1, 2 and 5		6	
Amounts included in income under paragraph 14(1)(b), as that paragraph applied to taxation years ending after June 30, 1988 and before February 28, 2000, to the extent that it is for an amount described at line 400	7		
ending after February 27, 2000	8		
Subtotal (line 7 plus line 8) 409	►	9	
Line 6 minus line 9 (if negative, enter "0")		Þ	0
Line N minus line O (if negative, enter "0")			P
	Line 5	x 1 / 2 =	Q
Line P minus line Q (if negative, enter "0")		<u></u>	R
A	mount R	x 2 / 3 =	S
Amount N or amount O, whichever is less		<u></u>	т
Amount to be included in income (amount S plus amount T) (enter this amount on line	108 of Schedule 1)		

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SHAREHOLDER INFORMATION

Name of corporation	Business Number	Tax year end Year Month Day
SIOUX LOOKOUT HYDRO INC.	87053 8170 RC0001	2016-12-31

All private corporations must complete this schedule for any shareholder who holds 10% or more of the corporation's common and/or preferred shares.

		Provide only o	Provide only one number per shareholder			
	Name of shareholder (after name, indicate in brackets if the shareholder is a corporation, partnership, individual, or trust)	Business Number (If a corporation is not registered, enter "NR")	Social insurance number	Trust number	Percentage common shares	Percentage preferred shares
	100	200	300	350	400	500
1	Corporation of the Town of Sioux Lookout (Corporatior	10698 4859 RC0001			100.000	
2						
3						
4						
5						
6						
7						
8						
9						
10						

Schedule 55

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Part III.1 Tax on Excessive Eligible Dividend Designations

Corporation's name	Business number	Tax year-end Year Month Day
SIOUX LOOKOUT HYDRO INC.	87053 8170 RC00	,
• 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.	ו D	o not use this area
 Canadian-controlled private corporations (CCPC) and deposit insurance corporations (DIC) must complete Part 1 of this schedule. All other corporations must complete Part 2. 		
• Every corporation that has paid an eligible dividend must also file Schedule 53, General Rate Income Pool (GRIP) Calculation, or Schedule 54, Low Rate Income Pool (LRIP) Calculation, whichever is applicable.		
• File the completed schedules with your <i>T2 Corporation Income Tax Return</i> no later than six months from the end of the tax year.		
• All legislative references are to the Income Tax Act and the Income Tax Regulations.		
 Subsection 89(1) defines the terms eligible dividend, excessive eligible dividend designation, general rate in low rate income pool (LRIP). 	ncome pool (GRIP), and	
• The calculations in Part 1 and Part 2 do not apply if the excessive eligible dividend designation arises from paragraph (c) of the definition of excessive eligible dividend designation in subsection 89(1). This paragrap dividend is paid to artificially maintain or increase the GRIP or to artificially maintain or decrease the LRIP.		e
Part 1 – Canadian-controlled private corporations and deposit insurance corporations	porations ———	
Taxable dividends paid in the tax year not included in Schedule 3		
Taxable dividends paid in the tax year included in Schedule 3	150,000	
Total taxable dividends paid in the tax year	150,000	
Total eligible dividends paid in the tax year		150 A
GRIP at the end of the tax year (line 590 on Schedule 53) (if negative, enter "0")		160 В
Excessive eligible dividend designation (line 150 minus line 160)		C
Deduct:		
Excessive eligible dividend designations elected under subsection 185.1(2) to be treated as ordinary dividends	s*	180 D
Subtotal	(amount C minus amour	nt D) E
Part III.1 tax on excessive eligible dividend designations – CCPC or DIC (amount E multiplied by	20 %)	190 F
Enter the amount from line 190 on line 710 of the T2 return.		
Part 2 – Other corporations ————————————————————————————————————		
Taxable dividends paid in the tax year 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)		G
Deduct:	_	
Excessive eligible dividend designations elected under subsection 185.1(2) to be treated as ordinary dividends	s*	280 H
Subtotal	(amount G minus amour	ıt H) I
Part III.1 tax on excessive eligible dividend designations - Other corporations (amount I multiplied by	20 %) .	290 J
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**.

T2 SCH 55 E (15)

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Ontario Corporation Tax Calculation

Corporation's name	Business number	Tax year-end Year Month Day
SIOUX LOOKOUT HYDRO INC.	87053 8170 RC0001	2016-12-31
 Use this schedule if the corporation had a permanent establishment (as defined in section 400 of the feder Ontario at any time in the tax year and had Ontario taxable income in the year. All legislative references are to the federal <i>Income Tax Act</i> and <i>Income Tax Regulations</i>. This schedule is a worksheet only. You do not have to file it with your <i>T2 Corporation Income Tax Return</i>. 	al <i>Income Tax Regulations</i>) ir	1
$_{\Box}$ Part 1 – Ontario basic rate of tax for the year —		
Ontario basic rate of tax for the year		<u> </u>
Part 2 – Calculation of Ontario basic income tax –		
Ontario taxable income *		62,417_В
Ontario basic income tax: amount B multiplied by Ontario basic rate of tax for the year (rate A from Part 1)		<u>7,178</u> c

If the corporation has a permanent establishment in more than one jurisdiction, or is claiming an Ontario tax credit in addition to Ontario basic income tax, or has Ontario corporate minimum tax or Ontario special additional tax on life insurance corporations payable, enter amount C on line 270 of Schedule 5, *Tax Calculation Supplementary – Corporations*. Otherwise, enter it on line 760 of the T2 return.

* If the corporation has a permanent establishment only in Ontario, enter the amount from line 360 or line Z, whichever applies, of the T2 return. Otherwise, enter the taxable income allocated to Ontario from column F in Part 1 of Schedule 5.



⊢ Part 3 – Ontario small be	usiness deduction (OSBD)	
Complete this part if the corporation subsection 125(5.1) had not been a	n claimed the federal small business deduction under subsection 125(1) or would have claimed it if applicable in the tax year.	
Income from active business carrie	d on in Canada (amount from line 400 of the T2 return)	62,417 1
Federal taxable income, less adjust	ment for foreign tax credit (amount from line 405 of the T2 return)	62,417 2
Federal business limit before the ap	pplication of subsection 125(5.1) (amount from line 410 of the T2 return)	500,000 3
Ontario business limit reduction	:	
Amount from line 3		
Deduct:		
Amount from line E of the T2 return	xNumber of days in the tax year after May 1, 2014366=bNumber of days in the tax year366	
Reduced Or	ntario business limit (amount a minus amount b) (if negative, enter "0")500,000 c	
	Business limit the CCPC assigns under subsection 125(3.2) ITA d	
	Amount c minus amount d 500,000 ►	500,000 4
Enter the least of amounts 1, 2, 3, a	and 4	62,417 D
Ontario domestic factor (ODF):	Ontario taxable income * 62,417.00 =	1.00000 E
	Taxable income earned in all provinces and territories **62,417	
Amount D × ODF (line E)	<u> 62,417</u> e	
Ontario taxable income		
(amount B from Part 2)	<u> 62,417 f</u>	
Reduced Ontario business limit (an	nount e minus amount f) (if negative, enter "0")	<u>62,417</u> F
OSBD rate for the year	·····	<u>7 %</u> G
Ontario small business deductio	n: amount F multiplied by rate G	4,369 H
Enter amount H on line 402 of Sche		<u> </u>
* Enter amount B from Part 2.		
** Includes the offshore jurisdiction	ons for Nova Scotia and Newfoundland and Labrador.	
- Part 4 - Ontario adjuste	d small business income	
Complete this part if the corporation	n was a Canadian-controlled private corporation throughout the tax year and is claiming the Ontario tax credit for ne Ontario credit union tax reduction.	
Ontario adjusted small business	income (lesser of amount D and amount d from Part 3)	62,417
Enter amount I on line K in Part 5 o whichever applies.	f this schedule or on line B in Part 2 of Schedule 502, Ontario Tax Credit for Manufacturing and Processing,	

1	- Part 5 – Calculation of credit union tax reduction
	Complete this part and Schedule 17, Credit Union Deductions, if the corporation was a credit union throughout the tax year.
	Amount D from Part 3 of Schedule 17
	Deduct:
	Ontario adjusted small business income (amount I from Part 4)
	Subtotal (amount J minus amount K) (if negative, enter "0")L
	Amount L multiplied by rate G from Part 3 M
	Ontario domestic factor (line E from Part 3)
	Ontario credit union tax reduction (amount M multiplied by ODF from line N)O
	Enter amount O on line 410 of Schedule 5.



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SCHEDULE 546

CORPORATIONS INFORMATION ACT ANNUAL RETURN FOR ONTARIO CORPORATIONS

Name of corporation	Business Number	Tax year-end Year Month Day
SIOUX LOOKOUT HYDRO INC.	87053 8170 RC0001	2016-12-31

- This schedule should be completed by a corporation that is incorporated, continued, or amalgamated in Ontario and subject to the Ontario *Business Corporations Act* (BCA) or Ontario *Corporations Act* (CA), except for registered charities under the federal *Income Tax Act*. This completed schedule serves as a *Corporations Information Act* Annual Return under the *Ontario Corporations Information Act*.
- Complete parts 1 to 4. Complete parts 5 to 7 only to report change(s) in the information recorded on the Ontario Ministry of Government Services (MGS) public record.
- This schedule must set out the required information for the corporation as of the date of delivery of this schedule.
- A completed Ontario *Corporations Information Act* Annual Return must be delivered within six months after the end of the corporation's tax year-end. The MGS considers this return to be delivered on the date that it is filed with the Canada Revenue Agency (CRA) together with the corporation's income tax return.
- It is the corporation's responsibility to ensure that the information shown on the MGS public record is accurate and up-to-date. To review the information shown for the corporation on the public record maintained by the MGS, obtain a Corporation Profile Report. Visit **www.ServiceOntario.ca** for more information.
- This schedule contains non-tax information collected under the authority of the Ontario Corporations Information Act. This information will be sent to the MGS for the purposes of recording the information on the public record maintained by the MGS.

- Part 1 –	Identification –	
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100	Corporation's name (exactly as shown on the MGS	public record)			
	SIOUX LOOKOUT HYDRO INC.				
	sdiction incorporated, continued, or amalgamated, shever is the most recent	110 Date of incorporation or amalgamation, whichever is the		120	Ontario Corporation No.
wind		most recent	Year Month Day		
	Ontario		2000-01-13		1396033

- Part 2 - Head or registered office address (P.O. box not acceptable as stand-alone address) -

00 Care of (if applicable)			
10 Street number 220 Street name/Rural route 25 Fifth Avenue	e/Lot and Concession number	230 Suite n	umber
40 Additional address information if applicable (line	220 must be completed first)		
50 Municipality (e.g., city, town)	260 Province/state	270 Country	280 Postal/zip code
Sioux Lookout	ON	CA	P8T 1B3
Part 3 – Change identifier ———			
300 1 If there have been no changes, enter 1 in If there are changes, enter 2 in this box a Part 4 – Certification			o to "Part 4 – Certification."
certify that all information given in this Corporations I	Information Act Annual Return is true, c	correct, and complete.	
450 Kulchyski	451 Deanne		
Last name		First name	
454	,		
Middle name(s)			
460 3 Please enter one of the following number knowledge of the affairs of the corporation			officer, or ${\bf 3}$ for other individual having
Note: Sections 13 and 14 of the Ontario Corporations	Information Act provide penalties for m	aking false or misleadir	g statements or omissions.

T2 SCH 546 E (10)

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500 Please enter one of the following numbers ir	2 - The corporation's mailin	s on the MGS public record. g address is the same as the he in Part 2 of this schedule.	ad or
	3 - The corporation's comp	ete mailing address is as follows	81
Care of (if applicable)			
20 Street number 530 Street name/Rural route/	Lot and Concession number	540 Suite number	
50 Additional address information if applicable (line 5	30 must be completed first)	I	
60 Municipality (e.g., city, town)	570 Province/state 50	0 Country 590	Postal/zip code

Sioux Lookout Hydro Inc. EB-2017-0073 Exhibit 4 Page **38** of **43** Filed: August 28, 2017

Appendix 4E: SLHI PILs Workform for 2018 Filers

Ontario Energy Board

Income Tax/PILs Workform for 2018 Filers

Version	1.00
	version

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

Instructions

Purpose

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 T0 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.

Tab S1 Integrity Checks must be completed after the completion of the PILS calculation in this workbook.

Methodology To calculate the PILs for the Test Year:

1) input the balances from the income tax return of the Historical Year in tabs H1 to H13. 2) input the balances for the Bridge Year and the Test Year. Inputs should include: - non-deductible expenses (Schedule 1 - B1 and T1) - loss carryforward (Schedule 4 - B4 and T4) - capital cost allowance (Schedule 8 - B8 and T8)

- 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 A.

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

Ontario Energy Board

Income Tax/PILs Workform for 2018 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
	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

Ontario Energy Board

Income Tax/PILs Workform for 2018 Filers

No inputs required on this worksheet.

Difference

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	-99,076
Test Year - Payments in Lieu of Taxes (PILs)	<u>T0</u>	17,648
Test Year - Grossed-up PILs	<u>T0</u>	20,762
Effective Federal Tax Rate	<u>T0</u>	10.5%
Effective Ontario Tax Rate	<u>T0</u>	4.5%
Calculation of Adjustments required to arrive at Taxable Income		
Regulatory Income (before income taxes)	<u>T1</u>	216,729
Taxable Income	<u>T1</u>	117,653

 T1
 117,653

 calculated
 -99,076 as above

Income Tax/PILs Workform for 2018 Filers

Integrity Checks

The applicant must ensure the following integrity checks have been completed and confirm this is the case in the table below, or provide an explanation if this is not the case:

lterr		Utility Confirmation (Y/N)	Notes
	e depreciation and amortization added back in the application's PILs model agree with the numbers disclosed in the rate base section of the	(1/1)	NOIES
		Y	
2 The	e capital additions and deductions in the UCC/ CCA Schedule 8 agree with the rate base section for historical, bridge and test years	Y	
	nedule 8 of the most recent federal T2 tax return filed with the application has a closing December 31 historical year UCC that agrees with the		
	ening (January 1) bridge year UCC. If the amounts do not agree, then the applicant must provide a reconciliation with explanations. Distributors		
	st segregate non- distribution tax amounts on Schedule 8.	Y	
	CCA deductions in the application's PILs tax model for historical, bridge and test years (as applicable) agree with the numbers in the UCC		
4 sche	edules for the same years filed in the application	Y	
5 Loss	is carry-forwards, if any, from the tax returns (Schedule 4) agree with those disclosed in the application	N/A	SLHI has no loss carry forwards
6 A di	iscussion is included in the application as to when the loss carry-forwards, if any, will be fully utilized	N/A	
7 CCA	A is maximized even if there are tax loss carry-forwards	N/A	
Acco	counting OPEB and pension amounts added back on Schedule 1 to reconcile accounting income to net income for tax purposes, must agree		
with	the OM&A analysis for compensation. The amounts deducted must be reasonable when compared with the notes in the audited financial		There were no amounts added back on Schedule 1 for the Bridge a
8 state	tements, FSCO reports, and the actuarial valuations.	N/A	since the amounts are very immaterial.
9 The	e income tax rate used to calculate the tax expense must be consistent with the utility's actual tax facts and evidence filed in the application.	Y	

Income Tax/PILs Workform for 2018 Filers

			Test Year	Bridge Year	
Rate Base		S	\$ 6,171,100	\$ 6,658,491	
Return on Ratebase					
Deemed ShortTerm Debt %	4.00%	т	\$ 246,844	W = S * T	
Deemed Long Term Debt %	56.00%	U	\$ 3,455,816	X = S * U	
Deemed Equity %	40.00%	v	\$ 2,468,440	Y = S * V	
Short Term Interest Rate	1.76%	Z	\$ 4,344	$AC = W^*Z$	
Long Term Interest	3.86%	AA	\$ 133,394	AD = X * AA	
Return on Equity (Regulatory Income)	8.78%	AB	\$ 216,729	AE = Y * AB	<u>T1</u>
Return on Rate Base			\$ 354,468	AF = AC + AD + A	E

Questions that must be answered

1. Does the applicant have any Investment Tax Credits (ITC)?

- 2. Does the applicant have any SRED Expenditures?
- 3. Does the applicant have any Capital Gains or Losses for tax purposes?
- 4. Does the applicant have any Capital Leases?
- 5. Does the applicant have any Loss Carry-Forwards (non-capital or net capital)?
- 6. Since 1999, has the applicant acquired another regulated applicant's assets?
- 7. Did the applicant pay dividends? If Yes, please describe what was the tax treatment in the manager's summary.
- 8. Did the applicant elect to capitalize interest incurred on CWIP for tax purposes?

Historical Year	Bridge Year	Test Year
No	No	No
No	Yes	No
Yes	Yes	Yes
No	No	No

Income Tax/PILs Workform for 2018 Filers

Tax Rates Federal & Provincial As of May 16, 2016	Effective January 1, 2013	Effective January 1, 2014	Effective January 1, 2015	Effective January 1, 2016	Effective January 1, 2017	Effective January 1, 2018	
Federal income tax							
General corporate rate	38.00%	38.00%	38.00%	38.00%	38.00%	38.00%	
Federal tax abatement	-10.00%	-10.00%	-10.00%	-10.00%	-10.00%	-10.00%	
Adjusted federal rate	28.00%	28.00%	28.00%	28.00%	28.00%	28.00%	
Rate reduction	-13.00%	-13.00%	-13.00%	-13.00%	-13.00%	-13.00%	
Federal Income Tax	15.00%	15.00%	15.00%	15.00%	15.00%	15.00%	
Ontario income tax	11.50%	11.50%	11.50%	11.50%	11.50%	11.50%	
Combined federal and Ontario	26.50%	26.50%	26.50%	26.50%	26.50%	26.50%	
Federal & Ontario Small Business							
Federal small business threshold	500,000	500,000	500,000	500,000	500,000	500,000	
Ontario Small Business Threshold	500,000	500,000	500,000	500,000	500,000	500,000	
Federal small business rate	11.00%	11.00%	11.00%	10.50%	10.50%	10.50%	
Ontario small business rate	4.50%	4.50%	4.50%	4.50%	4.50%	4.50%	

Notes Notes

Tax Datas

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.

Income Tax/PILs Workform for 2018 Filers

PILs Tax Provision - Historical Year



Income Tax/PILs Workform for 2018 Filers

Adjusted Taxable Income - Historical Year

		Total far Land	Non-Distribution	Historic
	T2S1 line #	Total for Legal Entity	Eliminations	Wires Only
Income before PILs/Taxes	Α	155,329		155,329
Additions:		,		
Interest and penalties on taxes	103			0
Amortization of tangible assets	104	216,390		216,390
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 Loss in equity of subsidiaries and affiliates	109 110			0
Loss on disposal of assets	110	1,337		1,337
Charitable donations	112	1,007		1,007
Taxable Capital Gains	112			0
Political Donations	114			0
Deferred and prepaid expenses	116			0
Scientific research expenditures deducted on financial statements	118			0
Capitalized interest	119			C
Non-deductible club dues and fees	120			0
Non-deductible meals and entertainment expense	121	531		531
Non-deductible automobile expenses	122			0
Non-deductible life insurance premiums	123			C
Non-deductible company pension plans	124			0
Tax reserves deducted in prior year	125			0
Reserves from financial statements- balance at end of year	126			0
Soft costs on construction and renovation of buildings	127			0
Book loss on joint ventures or partnerships	205 206			U
Capital items expensed Debt issue expense	206			0
Development expenses claimed in current year	200			0
Financing fees deducted in books	212			0
Gain on settlement of debt	220			0
Non-deductible advertising	226			0
Non-deductible interest	227			0
Non-deductible legal and accounting fees	228			0
Recapture of SR&ED expenditures	231			C
Share issue expense	235			0
Write down of capital property	236			0
Amounts received in respect of qualifying environment trust per paragraphs 12(1)(z.1) and 12(1)(z.2)	237			C
	20.			
Other Additions				
Interest Expensed on Capital Leases	290			0
Realized Income from Deferred Credit Accounts Pensions	291 292			0
Non-deductible penalties	292			0
	294			
Employee future benefits	295	1,226		1,226
ARO Accretion expense	200	1,220		C
Capital Contributions Received (ITA 12(1)(x))				C
Lease Inducements Received (ITA 12(1)(x))				C
Deferred Revenue (ITA 12(1)(a))				C
Prior Year Investment Tax Credits received				C
Provision for income taxes - current		9,362		9,362
Provision for income taxes - deferred		25,696		25,696
				C
				0
				0
				(
				(
				(
Total Additions		254,542	0	254,542
	1	204,042	0	204,042
Deductions:	1			
Gain on disposal of assets per financial statements	401			(
Dividends not taxable under section 83	402			(
Capital cost allowance from Schedule 8	403	341,663		341,663
Terminal loss from Schedule 8	404			0

405	5,791		5,791
406	,		0
409			0
			0
413			0
414			0
416			0
305			0
306			0
390			0
391			0
392			0
393			0
394			0
			0
-			0
			0
			0
			0
			0
			0
			0
			0
			0
			0
			0
			0
			0
	347.454	0	347,454
		-	
	62,417	0	62,417
	. ,	-1	. ,
311			0
320			0
331			0
222			
552			0
335			0
1			
	406 409 411 413 414 416 305 306 390 391 392 393 393 394 394 394 392 393 394 394 394 394 394 394 394 394 394	406 409 411 413 414 416 305 306 390 391 392 393 394	406 409 411 413 414 416 305 306 390 391 392 393 394

<u>H0</u>



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

Income Tax/PILs Workform for 2018 Filers

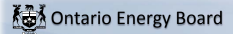
Schedule 8 - Historical Year

Class	Class Description	UCC End of Year Historical per tax returns	Less: Non- Distribution Portion	UCC Regulated Historical Year	Working Paper Reference
1	Distribution System - post 1987	\$3,114,378.00		\$ 3,114,378.00	<u>B8</u>
1 Enhanced	Non-residential Buildings Reg. 1100(1)(a.1) election	\$ 49,957.00		\$ 49,957.00	<u>B8</u>
2	Distribution System - pre 1988			\$-	<u>B8</u>
8	General Office/Stores Equip	\$ 46,176.00		\$ 46,176.00	<u>B8</u>
10	Computer Hardware/ Vehicles	\$ 62,964.00		\$ 62,964.00	<u>B8</u>
10.1	Certain Automobiles			\$-	<u>B8</u>
12	Computer Software			\$-	<u>B8</u>
13 ₁	Lease # 1			\$-	<u>B8</u>
13 ₂	Lease #2			\$-	<u>B8</u>
13 ₃	Lease # 3			\$-	B8
13 ₄	Lease # 4			\$-	<u>B8</u>
14	Franchise			\$-	B8
17	New Electrical Generating Equipment Acq'd after Feb 27/00 Other Than Bldgs			\$-	B8 B8
42	Fibre Optic Cable			\$-	B8
43.1	Certain Energy-Efficient Electrical Generating Equipment			\$-	<u>B8</u>
43.2	Certain Clean Energy Generation Equipment			\$ -	<u>B8</u>
45	Computers & Systems Software acq'd post Mar 22/04	\$ 1,224.00		\$ 1,224.00	<u>B8</u>
46	Data Network Infrastructure Equipment (acq'd post Mar 22/04)			\$-	<u>B8</u>
47	Distribution System - post February 2005	\$2,114,125.00		\$ 2,114,125.00	<u>B8</u>
50	Data Network Infrastructure Equipment - post Mar 2007	\$ 1,674.00		\$ 1,674.00	<u>B8</u>
52	Computer Hardware and system software			\$-	<u>B8</u>
95	CWIP			\$-	<u>B8</u>
				\$-	
				\$-	
				\$-	
				\$-	
				\$-	
				\$-]
				\$-]
				\$-]
				\$-]
				0	
	SUB-TOTAL - UCC	5,390,498	0	5,390,498	

Income Tax/PILs Workform for 2018 Filers

Schedule 10 CEC - Historical Year

Cumulative Eligible Capital				82,727
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 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
Subtota				82,727
Deductions				
Proceeds of sale (less outlays and expenses not otherwise deductible) from the disposition of all ECP during Test Year				
Other Adjustments	0			
Subtota	0	x 3/4 =	_	0
Cumulative Eligible Capital Balance				82,727
Current Year Deduction		82,727	x 7% =	5,791
Cumulative Eligible Capital - Closing Balance			Ş	576,936.11 <u>B</u>



Schedule 13 Tax Reserves - Historical

Continuity of Reserves

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

Income Tax/PILs Workform for 2018 Filers

PILS Tax Provision - Bridge Year

							es Only
Regulatory Taxable Income						Reference <u>B1</u>	\$ 70,233 A
	Tax Rate	Small Business Rate (If Applicable)	axes ayable	Effective Tax Ra	ite		
Ontario (Max 11.5%)	11.5%	4.5%	\$ 3,161	4.5%	В		
Federal (Max 15%)	15.0%	10.5%	\$ 7,375	10.5%	С		
Combined effective tax rate (Max 26.5%)							15.00% D = B + C
Total Income Taxes							\$ 10,535 E = A * D
Investment Tax Credits Miscellaneous Tax Credits Total Tax Credits							\$ F G - H = F + G
Corporate PILs/Income Tax Provision for Brid	ge Year						\$ 10,535 I = E - H

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.

Income Tax/PILs Workform for 2018 Filers

Adjusted Taxable Income - Bridge Year

	T2S1 line #	Working Paper Reference	Total for Regulated Utility
Income before PILs/Taxes	Α		184,737
Additions:	400		
Interest and penalties on taxes Amortization of tangible assets	103 104		258,996
Amortization of intangible assets	104		236,990
Recapture of capital cost allowance from			
Schedule 8 Gain on sale of eligible capital property from	107		
Schedule 10	108		
Income or loss for tax purposes- joint ventures or partnerships	109		
Loss in equity of subsidiaries and affiliates	110		
Loss on disposal of assets	111		2,000
Charitable donations	112		
Taxable Capital Gains Political Donations	113		
	114 116	-	-
Deferred and prepaid expenses Scientific research expenditures deducted on	110		-
financial statements	118		
Capitalized interest	119		-
Non-deductible club dues and fees Non-deductible meals and entertainment	120		
expense	121		2,640
Non-deductible automobile expenses	122		
Non-deductible life insurance premiums	123		-
Non-deductible company pension plans	124	D 40	
Tax reserves deducted in prior year	125	<u>B13</u>	(
Reserves from financial statements- balance at end of year	126	<u>B13</u>	C
Soft costs on construction and renovation of buildings	127		
Book loss on joint ventures or partnerships	205		
Capital items expensed	206		
Debt issue expense	208		
Development expenses claimed in current year	212		
Financing fees deducted in books	216		
Gain on settlement of debt	220		
Non-deductible advertising	226		
Non-deductible interest	227		
Non-deductible legal and accounting fees	228		
Recapture of SR&ED expenditures	231		
Share issue expense	235		
Write down of capital property	236		
Amounts received in respect of qualifying environment trust per paragraphs 12(1)(z.1) and 12(1)(z.2)	237		
Other Additions	200		
Interest Expensed on Capital Leases Realized Income from Deferred Credit	290		
Accounts	291		
Pensions Non-deductible penalties	292 293		
	293		
	295		
ARO Accretion expense			
Capital Contributions Received (ITA 12(1)(x))			
Lease Inducements Received (ITA 12(1)(x))			
Deferred Revenue (ITA 12(1)(a))			
Prior Year Investment Tax Credits received			
	l		

Income Tax/PILs Workform for 2018 Filers

Adjusted Taxable Income - Bridge Year

		1	
Total Additions			263,63
Deductions:		1	
Gain on disposal of assets per financial statements	401		
Dividends not taxable under section 83	402		
Capital cost allowance from Schedule 8	403	B8	378,14
Terminal loss from Schedule 8	404		
Allowable business investment loss	406		
Deferred and prepaid expenses	409		
Scientific research expenses claimed in year	411		
Tax reserves claimed in current year	413	<u>B13</u>	
Reserves from financial statements - balance	414	B13	
at beginning of year Contributions to deferred income plans	414	<u></u>	
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		
Non-taxable imputed interest income on	392		
deferral and variance accounts			
	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)			
	-		
Total Deductions		calculated	378,14
Not Income for Tax Purpages		oplouiste d	70.00
Net Income for Tax Purposes Charitable donations from Schedule 2	311	calculated	70,23
	011		
Taxable dividends deductible under section 112 or 113, from Schedule 3 (item 82)	320		
Non-capital losses of preceding taxation years	201	D4	
from Schedule 4	331	B4	

Income Tax/PILs Workform for 2018 Filers

Adjusted Taxable Income - Bridge Year

Net-capital losses of preceding taxation years from Schedule 4 (<i>Please include explanation</i> and calculation in Manager's summary)	332	<u>B4</u>	0
Limited partnership losses of preceding taxation years from Schedule 4	335		
TAXABLE INCOME		calculated	70,233



Corporation Loss Continuity and Application

Schedule 4 Loss Carry Forward - Bridge Year

Non-Capital Loss Carry Forward Deduction		Total	
Actual Historical	H4	0	
Amount to be used in Bridge Year	<u>B1</u>	0	
Loss Carry Forward Generated in Bridge Year (if any)	<u>B1</u>	0	
Other Adjustments			
Balance available for use post Bridge Year	calculated	0	T-

Net Capital Loss Carry Forward Deduction		Total	
Actual Historical	<u>H4</u>	0	
Amount to be used in Bridge Year			
Loss Carry Forward Generated in Bridge Year (if any)	<u>B1</u>		
Other Adjustments			
Balance available for use post Bridge Year	calculated	0	<u>T4</u>

Schedule 8 CCA - Bridge Year

Class	Class Description	Working Paper Reference	UCC Regulated Historical Year	Additions	Disposals (Negative)	UCC Before 1/2 Yr Adjustment	1/2 Year Rule {1/2 Additions Less Disposals}	Reduced UCC	Rate %	Bridge Year CCA	UCC End of I Year	Bridge Working Paper Reference
1	Distribution System - post 1987	<u>H8</u>	\$ 3,114,378.00			\$ 3,114,378	\$ -	\$ 3,114,378	4%	\$ 124,575	\$ 2,98	9,803 <u>T8</u>
1 Enhanced	Non-residential Buildings Reg. 1100(1)(a.1) election	<u>H8</u>	\$ 49,957.00			\$ 49,957	\$ -	\$ 49,957	6%	\$ 2,997	\$ 4	6,960 <u>T8</u>
2	Distribution System - pre 1988	H8				\$ -	\$ -	\$-	6%	\$-	\$	- <u>T8</u>
8	General Office/Stores Equip	H8	\$ 46,176.00	\$ 42,000		\$ 88,176	\$ 21,000	\$ 67,176	20%	\$ 13,435	\$ 7	4,741 T8
10	Computer Hardware/ Vehicles	<u>H8</u>	\$ 62,964.00	\$ 2,000		\$ 64,964	\$ 1,000	\$ 63,964	30%	\$ 19,189	\$ 4	5,775 <u>T8</u>
10.1	Certain Automobiles	H8				\$ -	\$ -	\$-	30%	\$-	\$	- <u>T8</u>
12	Computer Software	H8		\$ 45,000		\$ 45,000	\$ 22,500	\$ 22,500	100%	\$ 22,500	\$ 2	2,500 T8
13 1	Lease # 1	<u>H8</u>				\$-	\$-	\$-		\$ -	\$	- <u>T8</u>
13 2	Lease #2	<u>H8</u>				\$ -	\$ -	\$-		\$ -	\$	- <u>T8</u>
13 3	Lease # 3	<u>H8</u>				\$-	\$ -	\$ -		\$ -	\$	- <u>T8</u>
13 4	Lease # 4	<u>H8</u>				\$-	\$-	\$ -		\$ -	\$	- <u>T8</u>
14	Franchise	<u>H8</u>				\$ -	\$ -	\$-		\$ -	\$	- <u>T8</u>
17	New Electrical Generating Equipment Acq'd after Feb 27/00 Other Than Bldgs	<u>H8</u>				\$-	\$-	\$-	8%	\$-	\$	- <u>T8</u>
42	Fibre Optic Cable	<u>H8</u>				\$-	\$-	\$-	12%	\$-	\$	- <u>T8</u>
43.1	Certain Energy-Efficient Electrical Generating Equipment	<u>H8</u>				\$-	\$ -	\$-	30%	\$ -	\$	- <u>T8</u>
43.2	Certain Clean Energy Generation Equipment	<u>H8</u>				\$-	\$-	\$-	50%	\$-	\$	- <u>T8</u>
45	Computers & Systems Software acq'd post Mar 22/04	<u>H8</u>	\$ 1,224.00			\$ 1,224	\$ -	\$ 1,224	45%	\$ 551	\$	673 T8
46	Data Network Infrastructure Equipment (acq'd post Mar 22/04)	<u>H8</u>				\$-	\$ -	\$-	30%	\$ -	\$	- <u>T8</u>
47	Distribution System - post February 2005	<u>H8</u>	\$ 2,114,125.00	\$ 506,654	-\$ 20,264	\$ 2,600,515	\$ 243,195	\$ 2,357,320	8%	\$ 188,586	\$ 2,41	
50	Data Network Infrastructure Equipment - post Mar 2007	<u>H8</u>	\$ 1,674.00			\$ 1,674	\$ -	\$ 1,674	55%	\$ 921	\$	753 <u>T8</u>
52	Computer Hardware and system software	<u>H8</u>				\$-	\$ -	\$-	100%	\$ -	\$	- <u>T8</u>
95	CWIP	<u>H8</u>				\$-	\$ -	\$-	0%	\$ -	\$	- <u>T8</u>
14.1	Eligible Capital Property (acq'd pre Jan 1, 2017) ¹	<u>H10</u>	\$ 76,936.11			\$ 76,936	\$ -	\$ 76,936	7%	\$ 5,386	\$ 7	1,551 <u>T8</u>
14.1	Eligible Capital Property (acg'd post Jan 1, 2017) ¹		\$ -			s -	\$ -	\$-	5%	s -	\$	- T8
						\$ -	\$ -	\$ -		\$ -	\$	-
						\$ -	\$ -	\$ -		\$ -	\$	-
						\$ -	\$ -	\$ -		\$ -	\$	-
						\$ -	\$ -	\$ -		\$ -	\$	-
						\$ -	\$ -	\$ -		\$ -	\$	-
						\$ -	\$ -	\$ -		\$ -	\$	-
						\$-	\$ -	\$-		\$ -	\$	-
						\$-	\$ -	\$ -		\$ -	\$	-
	TOTAL		\$ 5,467,434	\$ 595,654	-\$ 20,264	\$ 6,042,824	\$ 287,695	\$ 5,755,129		\$ 378,140	B1 \$ 5,66	4,685

1. New CCA class 14.1 effective January 1, 2017. The class includes property that was eligible capital property immediately before January 1, 2017. For tax years that end prior to 2027, transitional rules apply to class 14.1 that were acquired before January 1, 2017

Schedule 13 Tax Reserves - Bridge Year

Continuity of Reserves

						Bridge Year	Adjustments				
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	(
Tax Reserves Not Deducted for accounting purposes	1110								110	Ě	,
Reserve for doubtful accounts ss. 20(1)(I)	H13	0		(2			0	T13	()
Reserve for goods and services not delivered ss. 20(1)(m)	H13	0		(2			0	T13	()
Reserve for unpaid amounts ss. 20(1)(n)	H13	0		(2			0	T13	()
Debt & Share Issue Expenses ss. 20(1)(e)	H13	0		()			0	T13	()
Other tax reserves	H13	0		()			0	T13	()
		0		(C			0		()
		0		()			0		C)
Total		0	0	(0 <u>B1</u>	0	0	0	<u>B1</u>	C	0
Financial Statement Reserves (not deductible for Tax Purposes)											
General Reserve for Inventory Obsolescence (non-specific)	<u>H13</u>	0		(C			0	<u>T13</u>	C)
General reserve for bad debts	<u>H13</u>	0		()			0	<u>T13</u>	C)
Accrued Employee Future Benefits:	<u>H13</u>	0		()			0	<u>T13</u>	C)
- Medical and Life Insurance	<u>H13</u>	0		()			0	<u>T13</u>	C)
-Short & Long-term Disability	<u>H13</u>	0		()			0	<u>T13</u>	0)
-Accmulated Sick Leave	<u>H13</u>	0		(כ			0	<u>T13</u>	0)
- Termination Cost	<u>H13</u>	0		(0			0	<u>T13</u>	C	
- Other Post-Employment Benefits	<u>H13</u>	0		(0			0	<u>T13</u>	C	
Provision for Environmental Costs	<u>H13</u>	0		()			0	<u>T13</u>	C)
Restructuring Costs	<u>H13</u>	0		()			0	<u>T13</u>	C)
Accrued Contingent Litigation Costs	<u>H13</u>	0		()				<u>T13</u>	C)
Accrued Self-Insurance Costs	<u>H13</u>	0		()				<u>T13</u>	C)
Other Contingent Liabilities	<u>H13</u>	0		()			0	<u>T13</u>	0)
Bonuses Accrued and Not Paid Within 180 Days of Year-End ss. 78(4)	<u>H13</u>	0		(D			0	<u>T13</u>	с	
Unpaid Amounts to Related Person and Not Paid Within 3 Taxation Years ss. 78(1)	<u>H13</u>	0		(D			0	<u>T13</u>	C)
Other	<u>H13</u>	0		(D			0	T13	()
		0		(D			0		C)
		0		()			0		()
Total		0	0	(D <u>B1</u>	0	0	0	<u>B1</u>	C	0

Income Tax/PILs Workform for 2018 Filers

PILs Tax Provision - Test Year

									vvire	es only	
Regulatory Taxable Income								<u>T1</u>	\$	117,653 A	
	Tax Rate	Small Business Rate (If Applicable)	Taxes	s Payable	Effective Tax Rate						
Ontario (Max 11.5%)	11.5%	4.5%	\$	5,294	4.5%	в					
Federal (Max 15%)	15.0%	10.5%	\$	12,354	10.5%	С					
Combined effective tax rate (Max 2	26.5%)									15.00% D = B + C	
Total Income Taxes									\$	17,648 E = A * D	
Investment Tax Credits Miscellaneous Tax Credits										F	
Total Tax Credits									\$	- H = F + G	
Corporate PILs/Income Tax Provisio	n for Test Y	/ear							\$	17,648 I = E - H	S. Summary
Corporate PILs/Income Tax Provision	Gross Up ¹						85.00%	J = 1-D	\$	3,114 K = I/J-I	
Income Tax (grossed-up)									\$	20,762 L = K + I	<u>S. Summary</u>

Wires 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		<u>A.</u>	216,729
	T2 S1 line #		
Additions:			
Interest and penalties on taxes	103		
Amortization of tangible assets 2-4 ADJUSTED ACCOUNTING DATA P489	104		290,790
Amortization of intangible assets			
2-4 ADJUSTED ACCOUNTING DATA P490	106		
Recapture of capital cost allowance from Schedule 8	107		
Gain on sale of eligible capital property from Schedule 10	108		
Income or loss for tax purposes- joint ventures or partnerships	109		
Loss in equity of subsidiaries and affiliates	110		0.000
Loss on disposal of assets	111		2,000
Charitable donations	112		
Taxable Capital Gains	113		
Political Donations	114		
Deferred and prepaid expenses Scientific research expenditures deducted on	116		
financial statements Capitalized interest	118 119		
Non-deductible club dues and fees	120		
Non-deductible meals and entertainment expense	120		2,640
Non-deductible automobile expenses	122		
Non-deductible life insurance premiums	123		
Non-deductible company pension plans	124		
Tax reserves beginning of year	125	T13	(
Reserves from financial statements- balance at end of year	126	<u>T13</u>	(
Soft costs on construction and renovation of buildings	127		
Book loss on joint ventures or partnerships	205		
Capital items expensed	206		
Debt issue expense	208		
Development expenses claimed in current year	212		
Financing fees deducted in books	216		-
Gain on settlement of debt	220		
Non-deductible advertising	226		-
Non-deductible interest	227		
Non-deductible legal and accounting fees Recapture of SR&ED expenditures	228 231		
Share issue expense	231		
Write down of capital property	235		
Amounts received in respect of qualifying environment trust per paragraphs 12(1)(z.1) and 12(1)(z.2)	230		
Other Additions: (please explain in detail the nature of the item)			
Interest Expensed on Capital Leases	290		
Realized Income from Deferred Credit Accounts	291		
Pensions	292		
Non-deductible penalties	293		
	294		
	295		
	296		
	297		
ARO Accretion expense	L		
Capital Contributions Received (ITA 12(1)(x))			
Lease Inducements Received (ITA 12(1)(x))			
Deferred Revenue (ITA 12(1)(a))			
Prior Year Investment Tax Credits received			

Total Additions			295,43
Deductions:			295,45
Gain on disposal of assets per financial	401		
statements			
Dividends not taxable under section 83	402		
Capital cost allowance from Schedule 8	403	<u>T8</u>	394,50
Terminal loss from Schedule 8	404		
Allowable business investment loss	406	-	
Deferred and prepaid expenses	409		
Scientific research expenses claimed in year	411	T13	
Tax reserves end of year Reserves from financial statements - balance at	413	113	
beginning of year	414	<u>T13</u>	
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	390		
tax			
Capital Lease Payments	391		
Non-taxable imputed interest income on deferral	392		
and variance accounts			
	393		
	394		
	395		
	396		
	397	-	
	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)			
Total Deductions		calculated	394,50
NET INCOME FOR TAX PURPOSES		calculated	117,65
		\square	
Charitable donations	311		
Taxable dividends received under section 112 or 113	320		
Non-capital losses of preceding taxation years from	331	T4	
Schedule 7-1	001		
Net-capital losses of preceding taxation years	332	Τ4	
(Please show calculation) Limited partnership losses of preceding taxation		+ - +	
Limited partnership losses of preceding taxation years from Schedule 4	335		
		+ +	
		1	

<u>T0</u>



Schedule 7-1 Loss Carry Forward - Test Year

Corporation Loss Continuity and Application

Non-Capital Loss Carry Forward Deduction	Working Paper Reference	Total	Non- Distribution Portion	Utility Balance
Actual/Estimated Bridge Year Carried Forward	<u>B4</u>	0		0
Amount to be used in Test Year and Price Cap Years	<u>T1</u>	0		0
Number of years loss until next cost of service (i.e. years the loss is to be spread over)				
Amount to be used in Test Year	calculated	0		0
Loss Carry Forward Generated in Test Year (if any)	<u>T1</u>	0		0
Other Adjustments				0
Balance available for use in Future Years	calculated	0		0

Net Capital Loss Carry Forward Deduction		Total	Non- Distribution Portion	Utility Balance
Actual/Estimated Bridge Year Carried Forward	<u>B4</u>	0		0
Amount to be used in Test Year and Price Cap Years				0
Number of years loss until next cost of service (i.e. years the loss is to be spread over)				
Amount to be used in Test Year	<u>T1</u>	0		0
Loss Carry Forward Generated in Test Year (if any)				0
Other Adjustments				0
Balance available for use in Future Years		0		0

Schedule 8 CCA - Test Year

Class	Class Description	Working Paper Reference	UCC Test Year Opening Balance	Additions	Disposals (Negative)	UCC Before 1/2 Yr Adjustment	1/2 Year Rule {1/2 Additions Less Disposals}	Reduced UCC	Rate %	Test Year C	CA	UCC	C End of Test Year
	Distribution System - post 1987	<u>B8</u>	\$ 2,989,803			\$ 2,989,803	\$-	\$ 2,989,803	4%	\$ 119	592	\$	2,870,211
1 Enhanced	Non-residential Buildings Reg. 1100(1)(a.1) election	<u>B8</u>	\$ 46,960			\$ 46,960	\$ -	\$ 46,960	6%	\$ 2	818	\$	44,142
2	Distribution System - pre 1988	<u>B8</u>	\$-			\$-	\$-	\$-	6%	\$	-	\$	-
8	General Office/Stores Equip	<u>B8</u>	\$ 74,741	7,000		\$ 81,741	\$ 3,500	\$ 78,241	20%	\$ 15	648	\$	66,093
10	Computer Hardware/ Vehicles	<u>B8</u>	\$ 45,775	357,000	-276,065	\$ 126,710	\$ 40,468	\$ 86,242	30%	\$ 25	873	\$	100,837
10.1	Certain Automobiles	<u>B8</u>	\$ -			\$-	\$-	\$-	30%	\$	-	\$	-
12	Computer Software	<u>B8</u>	\$ 22,500			\$ 22,500	\$ -	\$ 22,500	100%	\$ 22	500	\$	-
13 1	Lease # 1	<u>B8</u>	\$-			\$-	\$-	\$-		\$	-	\$	-
13 2	Lease #2	<u>B8</u>	\$ -			\$-	\$-	\$-		\$	-	\$	-
13 3	Lease # 3	<u>B8</u>	\$-			\$-	\$-	\$-		\$	-	\$	-
13 4	Lease # 4	<u>B8</u>	\$ -			\$-	\$-	\$-		\$	-	\$	-
14	Franchise	<u>B8</u>	\$ -			\$-	\$-	\$-		\$	-	\$	-
17	New Electrical Generating Equipment Acq'd after Feb 27/00 Other Than B	<u>B8</u>	\$ -			\$-	\$ -	\$-	8%	\$	-	\$	-
42	Fibre Optic Cable	<u>B8</u>	\$ -			\$-	\$-	\$-	12%	\$	-	\$	-
43.1	Certain Energy-Efficient Electrical Generating Equipment	<u>B8</u>	\$ -			\$-	\$-	ş -	30%	\$	-	\$	-
43.2	Certain Clean Energy Generation Equipment	<u>B8</u>	\$ -			\$ -	\$ -	\$	50%	\$	-	\$	-
45	Computers & Systems Software acq'd post Mar 22/04	<u>B8</u>	\$ 673			\$ 673	\$-	\$ 673	45%	\$	303	\$	370
46	Data Network Infrastructure Equipment (acq'd post Mar 22/04)	<u>B8</u>	\$ -			\$-	\$ -	\$-	30%	\$	-	\$	-
47	Distribution System - post February 2005	<u>B8</u>	\$ 2,411,929	254,329	-19,441	\$ 2,646,817	\$ 117,444	\$ 2,529,373	8%	\$ 202	350	\$	2,444,468
50	Data Network Infrastructure Equipment - post Mar 2007	<u>B8</u>	\$ 753			\$ 753	\$ -	\$ 753	55%	\$	414	\$	339
52	Computer Hardware and system software	<u>B8</u>	\$ -			\$ -	\$ -	\$	100%	\$	-	\$	-
	CWIP	<u>B8</u>	\$ -			\$-	\$-	\$-	0%	\$	-	\$	-
14.1	Eligible Capital Property (acq'd pre Jan 1, 2017)1	<u>B8</u>	\$ 71,551			\$ 71,551	\$ -	\$ 71,551	7%	\$ 5	009	\$	66,542
14.1	Eligible Capital Property (acq'd post Jan 1, 2017)1	<u>B8</u>	\$ -			\$-	\$ -	\$	5%	\$	-	\$	-
			\$ -			\$-	\$-	ş -	0%	\$	-	\$	-
			\$ -			\$-	\$-	\$-	0%	\$	-	\$	-
			\$-			\$-	\$-	\$-	0%	\$	-	\$	-
			\$-			\$-	\$-	ş -	0%	\$	-	\$	-
			\$ -			\$-	\$-	\$-	0%	\$	-	\$	-
			\$ -			\$-	\$-	ş -	0%	\$	-	\$	-
			\$ -			\$ -	\$-	\$-	0%	\$	-	\$	-
			\$ -			\$ -	\$ -	\$-	0%	\$	-	\$	-
	TOTAL		\$ 5,664,68	\$ 618,329	-\$ 295,506	\$ 5,987,508	\$ 161,412	\$ 5,826,096		\$ 394	506 <u>T1</u>	\$	5,593,001

1. New CCA class 14.1 effective January 1, 2017. The class includes property that was eligible capital property immediately before January 1, 2017. For tax years that end prior to 2027, transitional rules apply to class 14.1 that were acquired before January 1, 2017.

Schedule 13 Tax Reserves - Test Year

Continuity of Reserves

						Test Year A					
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 Expenses
										-	
Capital Gains Reserves ss.40(1)	<u>B13</u>	()	C				0		0	
Tax Reserves Not Deducted for accounting purposes											
Reserve for doubtful accounts ss. 20(1)(I)	<u>B13</u>	()	C		0	0	0		0	
Reserve for goods and services not delivered ss. 20(1)(m)	<u>B13</u>	()	C				0		0	
Reserve for unpaid amounts ss. 20(1)(n)	<u>B13</u>	()	C				0		0	
Debt & Share Issue Expenses ss. 20(1)(e)	<u>B13</u>	()	C				0		0	
Other tax reserves	<u>B13</u>	()	C				0		0	
		()	C				0		0	
		()	C				0		0	
Total		0	0 0	C	<u>T1</u>	0	0	0	<u>T1</u>	0	0
Financial Statement Reserves (not deductible for Tax Purposes)	D /0										
General Reserve for Inventory Obsolescence (non-specific)	<u>B13</u>	()	(0		0	
General reserve for bad debts	<u>B13</u>	()					0		0	
Accrued Employee Future Benefits:	<u>B13</u>	()	0				0		0	
- Medical and Life Insurance	<u>B13</u>	()					0		0	
-Short & Long-term Disability	<u>B13</u>	()	0				0		0	
-Accmulated Sick Leave	<u>B13</u>	()	(0		0	
- Termination Cost	<u>B13</u>	()					0		0	
- Other Post-Employment Benefits	<u>B13</u>	()	0				0		0	
Provision for Environmental Costs	<u>B13</u>	()					0		0	
Restructuring Costs	<u>B13</u>	()	0				0		0	
Accrued Contingent Litigation Costs	<u>B13</u>	()					0		0	
Accrued Self-Insurance Costs	<u>B13</u>	()					0		0	
Other Contingent Liabilities	<u>B13</u>	()	(0		0	
Bonuses Accrued and Not Paid Within 180 Days of Year-End ss. 78(4)	<u>B13</u>	C)	C				0		0	
Unpaid Amounts to Related Person and Not Paid Within 3 Taxation Years ss. 78(1)	<u>B13</u>	()	C				0		0	
Other	<u>B13</u>	()	C				0		0	
		()	C				0		0	
		()	C				0		0	
Total		0	0 0	C	<u>T1</u>	0	0	0	<u>T1</u>	0	0

Sioux Lookout Hydro Inc. EB-2017-0073 Exhibit 4 Page **39** of **43** Filed: August 28, 2017

Appendix 4F: SLHI 2011-2014 Final IESO CDM Results



Message from the Vice President:

The IESO is pleased to provide the enclosed 2011-2014 Final Results Report. This report is designed to help populate LDC Annual Reports that will be submitted to the Ontario Energy Board (OEB) in September 2015.

2011-2014 Conservation Framework Highlights:

- LDCs have made significant achievements against dual energy and peak demand savings targets. Collectively, the LDCs have achieved 109% of the energy target and 70% of the peak demand target.
- Momentum has built as we transition to the Conservation First Framework. 2014 demonstrated an achievement of
 over 1 TWh of net incremental energy savings, positioning us well for average net incremental energy savings of 1.2
 TWh required in the new framework to meet our 2020 CDM targets.
- Throughout the past framework, program results have become more predictable year over year as noted in the
 increasingly smaller variance between quarterly preliminary results and verified final results.
- Customer engagement continued to increase in both the Consumer and Business Programs. Between 2011 2014 consumers have purchased over 10 million energy efficient products through the saveONenergy COUPONS program. Customers in RETROFIT continue to declare a positive experience participating in the program with 86% likely to recommend.
- saveONenergy has seen a steady and significant increase in unaided brand awareness by 33% from 2011-2014
- Conservation is becoming even more cost-effective as programs become more efficient and effective. 2014 proved
 early investments in long lead time projects will pay off with the high savings now being realized in programs like
 PROCESS & SYSTEMS and RETROFIT. Within 4 cents per kWh, Conservation programs continue to be a valuable and
 cost effective resource for customers across the province.

The 2011-2014 Final Results within this report vary from the Draft 2011-2014 Final Results Report for the following reasons:

- Savings from Time of Use pricing are included in the Final Results Report. Overall the province saved 55 MWs from Time-of-Use pricing in 2014, or 0.73% of residential summer peak demand.
- Between August 4th and August 28th, the IESO and LDCs have worked collaboratively to reconcile projects from 2011-2014 Final Results Report to ensure every eligible project was captured and accurately reported.
- Verified savings from Innovation Fund pilots are also included for participating LDCs.

All results will be considered final for the 2011-2014 Conservation Framework. Any additional program activity not captured in the 2011-2014 Final Results Report will not be included as part of a future adjustment process.

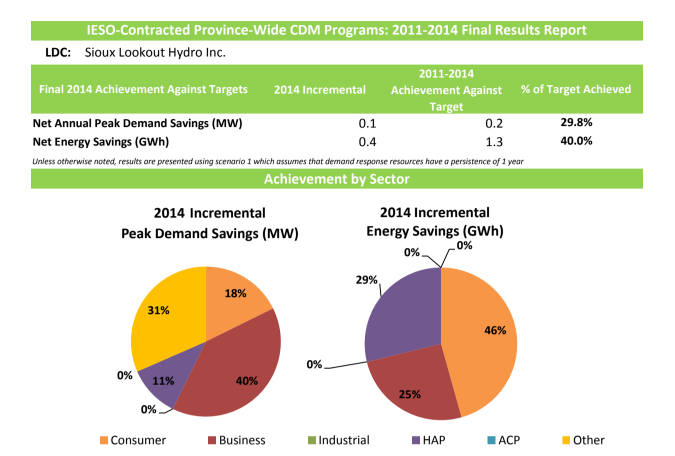
Please continue to monitor saveONenergy E-blasts for future updates and should you have any other questions or comments please contact LDC.Support@ieso.ca.

We appreciate your collaboration and cooperation throughout the reporting and evaluation process and we look forward to the success ahead in the Conservation First Framework.

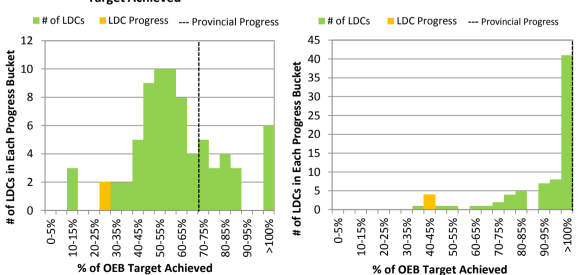
Sincerely,

Terry Young

	Table of Contents									
Summary Provides a summary of the LDC specific IESO-Contracted Province-Wide Program performance to date: achievement against target using scenerio 1, sector breakdown and progress to target for the LDC community. 3										
		LDC-Specific Performance (LDC Level Results)								
Table 1	LDC Initiative and Program Level Net Savings	Provides LDC-specific initiative-level results (activity, net peak demand and energy savings, and how each initiative contributes to targets).	<u>4</u>							
Table 2	LDC Adjustments to Net Verified Results	Provides LDC-specific initiative level adjustments from previous years' (activity, net peak demand and energy savings).	<u>5</u>							
Table 3	LDC Realization Rates & NTGs	Provides LDC-specific initiative-level realization rates and net-to-gross ratios.	<u>6</u>							
Table 4	LDC Net Peak Demand Savings (MW)	Provides a portfolio level view of LDC achievement of net peak demand savings against OEB target.	Z							
Table 5	LDC Net Energy Savings (GWh)	Provides a portfolio level view of LDC achievement of net energy savings against OEB target.	Z							
	F	Province-Wide Data - (LDC Performance in Aggregate)								
Table 6	Provincial Initiative and Program Level Net Savings	Provides province-wide initiative-level results (activity, net peak demand and energy savings, and how each initiative contributes to targets).	<u>8</u>							
Table 7	Provincial Adjustments to Net Verified Results	Provides province-wide initiative level adjustments from previous years (activity, net peak demand and energy savings).	<u>9</u>							
Table 8	Provincial Realization Rates & NTGs	Provides province-wide initiative-level realization rates and net-to-gross ratios.	<u>10</u>							
Table 9	Provincial Net Peak Demand Savings (MW)	Provides a portfolio level view of provincial achievement of net peak demand savings against the OEB target.	<u>11</u>							
Table 10	Provincial Net Energy Savings (GWh)	Provides a portfolio level view of achievement of provincial net energy savings against the OEB target.	<u>11</u>							
		Appendix								
-	Methodology	Detailed descriptions of methods used for results.	<u>12 to 21</u>							
-	Reference Tables	Consumer Program allocation methodology.	<u>22 to 23</u>							
-	Glossary	Definitions for terms used throughout the report.	<u>24</u>							
Table 11	LDC Initiative and Program Level Gross Savings	Provides LDC-specific initiative-level results (gross peak demand and energy savings).	<u>25</u>							
Table 12	LDC Adjustments to Gross Verified Results	Provides LDC-specific initiative level adjustments from previous years (gross peak demand and energy savings).	<u>26</u>							
Table 13	Provincial Initiative and Program Level Gross Savings	Provides province-wide initiative-level results (gross peak demand and energy savings).	<u>27</u>							
Table 14	Provincial Adjustments to Gross Verified Results	Provides province-wide initiative level adjustments from previous years (gross peak demand and energy savings).	<u>28</u>							



Comparison: LDC Achievement vs. LDC Community Achievement (Progress to Target)



% of OEB Peak Demand Savings Target Achieved

% of OEB Energy Savings Target Achieved

		Table 1: Sioux	Lookout Hyd	ro Inc. Initiativ	e and Program	Level Net Savin	gs by Year								
		(new prog		ital Activity curring within tl	he specified			Demand Saving s from activity v			et Incremental En vings from activi		Wh) ecified reporting	Program-to-Date Verif (exclud	
Initiative	Unit			ng period)			specified repo	. ,				riod)		2014 Net Annual Peak Demand Savings (kW)	Cumulative Energy Savings (kWh)
		2011*	2012*	2013*	2014	2011	2012	2013	2014	2011	2012	2013	2014	2014	2014
Consumer Program		22	27			-			2	42.244	40.542	0.050	47,700		400 544
Appliance Retirement	Appliances	32	27	21	41	2	1	1	3	13,344	10,613	8,858	17,782	7	120,511
Appliance Exchange	Appliances	1	0	1	1	0	0	0	0	113	82	369	369	0	1,740
HVAC Incentives	Equipment	2	1	0	3	1	0	0	0	1,408	296	0	676	1	7,196
Conservation Instant Coupon Booklet	Items	427	26	292	868	1	0	0	2	15,771	1,175	6,478	23,666	3	103,231
Bi-Annual Retailer Event	Items	800	892	794	4,055	1	1	1	7	24,700	22,510	14,440	103,300	10	298,511
Retailer Co-op	Items	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Residential Demand Response	Devices	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Residential Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Residential New Construction	Homes	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Consumer Program Total						5	3	3	12	55,336	34,676	30,145	145,794	23	531,188
Business Program															
Retrofit	Projects	0	0	0	3	0	0	0	11	0	0	0	28,612	11	28,612
Direct Install Lighting	Projects	3	12	27	19	2	15	53	15	5,986	51,442	175,237	52,904	86	581,649
Building Commissioning	Buildings	0	0	0	0	0	0	0	0	0	0	0	0	0	0
New Construction	Buildings	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Energy Audit	Audits	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Small Commercial Demand Response	Devices	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Small Commercial Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Demand Response 3	Facilities	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Business Program Total			-	1		2	15	53	26	5,986	51,442	175,237	81,516	97	610,261
Industrial Program						-	10	55		5,555	52)+12	170,207	01,010	57	010,201
Process & System Upgrades	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Monitoring & Targeting	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Energy Manager	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Retrofit	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Facilities	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Demand Response 3	Facilities	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Industrial Program Total						0	U	U	U	0	U	U	0	U	U
Home Assistance Program	luamaa	0	0	29	183	0	0	0	7	0	0	1,156	91,975	0	94,288
Home Assistance Program	Homes	0	0	29	183	0	0	0		0	0			8	
Home Assistance Program Total						0	0	0	7	0	0	1,156	91,975	8	94,288
Aboriginal Program	1			1 .				1 .	1		1 .	1			
Home Assistance Program	Homes	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Direct Install Lighting	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aboriginal Program Total						0	0	0	0	0	0	0	0	0	0
Pre-2011 Programs completed in 2011															
Electricity Retrofit Incentive Program	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
High Performance New Construction	Projects	0	0	0	0	0	0	0	0	174	92	0	0	0	972
Toronto Comprehensive	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Multifamily Energy Efficiency Rebates	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LDC Custom Programs	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pre-2011 Programs completed in 2011 To	,		Ű,	· · ·	· · ·	0	0	0	0	174	92	0	0	0	972
and and a second s	CMI			_		U	U			1/4	52	Ū		U	312
Other		-	_	-			-	-		-	-	-			-
Program Enabled Savings	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Time-of-Use Savings	Homes	0	0	0	n/a	0	0	0	21	0	0	0	0	21	0
LDC Pilots	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other Total						0	0	0	21	0	0	0	0	21	0
Adjustments to 2011 Verified Results	stments to 2011 Verified Results						0	0	0		1,921	0	0	0	7,684
Justments to 2012 Verified Results								0	0			7	0	0	21
djustments to 2013 Verified Results									3				40,820	3	83,705
									-				-		
hergy Efficiency Total						8	18	56	67	61,496	86,210	206,538	319,285	148	1,236,710
Demand Response Total (Scenario 1)						0	0	0	0	0	0	0	0	0	0
djustments to Previous Years' Verified Results Total						0	0	0	3	0	1,921	7	40,820	3	91,410
PA-Contracted LDC Portfolio Total (inc. Adjustments)						8	18	56	70	61,496	88,131	206,545	360,106	152	1,328,120
						nts after Final Report	s were issued						Full OEB Target:	510	3,320,000
contracted since January 1, 2011 (reported cumulativ	Results present						assumes that dem	and response resou	urces have a	%	of Full OEB Tare	et Achieved to D	Date (Scenario 1):	29.8%	40.0%
					persistence of 1 year	ar				70				23.0/0	40.070

Table 1: Sioux Lookout Hydro Inc. Initiative and Program Level Net Savings by Year

		Table 2: Adjustments to Sioux Lookout Hydro Inc. Net			let verified Rest	ins due to vari	ances						Drogram to Date Verified Programs to Target		
Initiative	Unit	(new program	Incremental A activity occurrin	ng within the s	(new peak de	nental Peak Der mand savings fro	om activity wit		remental Energ	vity within the s	Program-to-Date Verified Progress to Target (excludes DR) 2014 Net Annual Peak 2011-2014 Net				
			reporting pe	riod)		s	pecified reportir	ng period)			reporting pe	eriod)		Demand Savings (kW)	Cumulative Energy Savings (kWh)
		2011*	2012*	2013*	2014	2011	2012	2013	2014	2011	2012	2013	2014	2014	2014
Consumer Program															
Appliance Retirement	Appliances	0	0	0		0	0	0		0	0	0		0	0
Appliance Exchange	Appliances	0	0	0		0	0	0		0	0	0		0	0
HVAC Incentives	Equipment	0	0	0		0	0	0		-146	7	0		0	-562
Conservation Instant Coupon Booklet	Items	7	0	1		0	0	0		232	0	20		0	967
Bi-Annual Retailer Event	Items	69	0	0		0	0	0		1,835	0	0		0	7,341
Retailer Co-op	Items	0	0	0		0	0	0		0	0	0		0	0
Residential Demand Response	Devices	0	0	0		0	0	0		0	0	0		0	0
Residential Demand Response (IHD)	Devices	0	0	0		0	0	0		0	0	0		0	0
Residential New Construction	Homes	0	0	0		0	0	0		0	0	0		0	0
Consumer Program Total						0	0	0		1,921	7	20		0	7,745
Business Program															
Retrofit	Projects	0	0	0		0	0	0		0	0	0		0	0
Direct Install Lighting	Projects	0	0	0		0	0	0		0	0	0		0	0
Building Commissioning	Buildings	0	0	0		0	0	0		0	0	0		0	0
New Construction	Buildings	0	0	0		0	0	0		0	0	0		0	0
Energy Audit	Audits	0	0	0		0	0	0		0	0	0		0	0
Small Commercial Demand Response	Devices	0	0	0		0	0	0		0	0	0		0	0
Small Commercial Demand Response (IHD)	Devices	0	0	0		0	0	0		0	0	0		0	0
Demand Response 3	Facilities	0	0	0		0	0	0		0	0	0		0	0
Business Program Total				•		0	0	0		0	0	0		0	0
Industrial Program							•					•			
Process & System Upgrades	Projects	0	0	0		0	0	0		0	0	0		0	0
Monitoring & Targeting	Projects	0	0	0		0	0	0		0	0	0		0	0
Energy Manager	Projects	0	0	0		0	0	0		0	0	0		0	0
Retrofit	Projects	0	0	0		0	0	0		0	0	0		0	0
Demand Response 3	Facilities	0	0	0		0	0	0		0	0	0		0	0
Industrial Program Total						0	0	0		0	0	0		0	0
Home Assistance Program							1	1				•	-		
Home Assistance Program	Homes	0	0	27		0	0	4		0	0	42,864		3	83,665
Home Assistance Program Total				1		0	0	4		0	0	42,864		3	83,665
Aboriginal Program															,
Home Assistance Program	Homes	0	0	0		0	0	0		0	0	0		0	0
Direct Install Lighting	Projects	0	0	0		0	0	0		0	0	0		0	0
Aboriginal Program Total	riojeets	0	0	Ŭ		0	0	0		0	0	0		0	0
						U	U	U	_	Ū	v	v		U	U
Pre-2011 Programs completed in 2011 Electricity Retrofit Incentive Program	Duo io eta	0	0	0		0	0	0		0	0	0		0	0
	Projects	-				-	0	-		0					
High Performance New Construction	Projects	0	0	0		0		0		-	0	0		0	0
Toronto Comprehensive	Projects	0	0	0		0	0	0		0	0	0		0	0
Multifamily Energy Efficiency Rebates	Projects	0	0	0		0	0	0		0	0	0		0	0
LDC Custom Programs	Projects	0	0	0		0	0	0		0	0	0		0	0
Pre-2011 Programs completed in 2011 Total						0	0	0		0	0	0		0	0
Other															
Program Enabled Savings	Projects	0	0	0		0	0	0		0	0	0		0	0
Time-of-Use Savings	Homes	0	0	0		0	0	0		0	0	0		0	0
LDC Pilots	Projects	0	0	0		0	0	0		0	0	0		0	0
Other Total						0	0	0		0	0	0		0	0
Adjustments to 2011 Verified Results						0				1,921				0	7,684
Adjustments to 2012 Verified Results							0				7			0	21
Adjustments to 2012 Verified Results								4				42,884		3	83,705
Total Adjustments to Previous Years' Verified Re	esults					0	0	4		1,921	7	42,884		3	91,410
Activity and savings for Demand Response resources for each		Adjustments to p	evious vears' rocu	Its shown in this	table will a	ot align to adjustme			ation press					-	,
savings from all active facilities or devices contracted since Ja (reported cumulatively).						which that adjustme			Loon prese	and above is prese					

Table 2: Adjustments to Sioux Lookout Hydro Inc. Net Verified Results due to Variances

savings from all active facilities or devices contracted since January 1, 2011 (reported cumulatively).

	Peak Demand Savings						Energy Savings									
Initiative		Realizatio	on Rate			Net-to-Gro	ss Ratio			Realizatio	n Rate		Net-to-Gross Ratio			
	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014
Consumer Program																
Appliance Retirement	1.00	1.00	n/a	n/a	0.50	0.47	0.42	0.42	1.00	1.00	n/a	n/a	0.52	0.47	0.44	0.44
Appliance Exchange	1.00	1.00	1.00	1.00	0.52	0.52	0.53	0.53	1.00	1.00	1.00	1.00	0.52	0.52	0.53	0.53
HVAC Incentives	1.00	1.00	n/a	1.00	0.60	0.50	n/a	0.51	1.00	1.00	n/a	1.00	0.60	0.49	n/a	0.51
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	1.73
Bi-Annual Retailer Event	1.00	1.00	1.00	1.00	1.13	0.91	1.04	1.74	1.00	1.00	1.00	1.00	1.10	0.92	1.04	1.75
Retailer Co-op	n/a	n/a	n/a													
Residential Demand Response	n/a	n/a	n/a													
Residential Demand Response (IHD)	n/a	n/a	n/a													
Residential New Construction	n/a	n/a	n/a													
Business Program																
Retrofit	n/a	n/a	n/a	0.68	n/a	n/a	n/a	0.69	n/a	n/a	n/a	0.69	n/a	n/a	n/a	0.70
Direct Install Lighting	1.08	0.68	0.81	0.78	0.93	0.94	0.94	0.94	0.90	0.85	0.84	0.83	0.93	0.94	0.94	0.94
Building Commissioning	n/a	n/a	n/a													
New Construction	n/a	n/a	n/a													
Energy Audit	n/a	n/a	n/a													
Small Commercial Demand Response	n/a	n/a	n/a													
Small Commercial Demand Response (IHD)	n/a	n/a	n/a													
Demand Response 3	0.76	n/a	1.00	n/a	n/a	n/a	n/a	n/a	n/a	n/a						
Industrial Program																
Process & System Upgrades	n/a	n/a	n/a													
Monitoring & Targeting	n/a	n/a	n/a													
Energy Manager	n/a	n/a	n/a													
Retrofit																
Demand Response 3	0.84	n/a	1.00	n/a	n/a	n/a	n/a	n/a	n/a	n/a						
Home Assistance Program																
Home Assistance Program	n/a	n/a	1.39	0.99	n/a	n/a	1.00	1.00	n/a	n/a	0.84	0.64	n/a	n/a	1.00	1.00
Aboriginal Program																
Home Assistance Program		,		,								n/a	n/a	n/a	n/a	n/a
Discat Is shall Lighting	n/a	ni, a														
Direct Install Lighting	n/a n/a	n/a	n/a	n/a	n/a	n/a										
Direct Install Lighting Pre-2011 Programs completed in 2011									-						n/a	n/a
									-						n/a n/a	n/a n/a
Pre-2011 Programs completed in 2011	n/a															
Pre-2011 Programs completed in 2011 Electricity Retrofit Incentive Program	n/a n/a	n/a	n/a													
Pre-2011 Programs completed in 2011 Electricity Retrofit Incentive Program High Performance New Construction Toronto Comprehensive	n/a n/a 1.00	n/a n/a 1.00 n/a	n/a n/a 1.00 n/a	n/a n/a 1.00 n/a	n/a n/a 0.50 n/a	n/a n/a 0.50 n/a	n/a n/a 0.50 n/a	n/a n/a 0.50	n/a n/a 1.00 n/a	n/a n/a 1.00	n/a n/a 1.00 n/a	n/a n/a 1.00 n/a	n/a n/a 0.50 n/a	n/a n/a 0.50 n/a	n/a 0.50 n/a	n/a 0.50 n/a
Pre-2011 Programs completed in 2011 Electricity Retrofit Incentive Program High Performance New Construction	n/a n/a 1.00 n/a	n/a n/a 1.00	n/a n/a 1.00	n/a n/a 1.00	n/a n/a 0.50	n/a n/a 0.50	n/a n/a 0.50	n/a n/a 0.50 n/a	n/a n/a 1.00	n/a n/a 1.00 n/a	n/a n/a 1.00	n/a n/a 1.00	n/a n/a 0.50	n/a n/a 0.50	n/a 0.50	n/a 0.50
Pre-2011 Programs completed in 2011 Electricity Retrofit Incentive Program High Performance New Construction Toronto Comprehensive Multifamily Energy Efficiency Rebates LDC Custom Programs	n/a n/a 1.00 n/a n/a	n/a n/a 1.00 n/a n/a	n/a n/a 1.00 n/a n/a	n/a n/a 1.00 n/a n/a	n/a n/a 0.50 n/a n/a	n/a n/a 0.50 n/a n/a	n/a n/a 0.50 n/a n/a	n/a n/a 0.50 n/a n/a	n/a n/a 1.00 n/a n/a	n/a n/a 1.00 n/a n/a	n/a n/a 1.00 n/a n/a	n/a n/a 1.00 n/a n/a	n/a n/a 0.50 n/a n/a	n/a n/a 0.50 n/a n/a	n/a 0.50 n/a n/a	n/a 0.50 n/a n/a
Pre-2011 Programs completed in 2011 Electricity Retrofit Incentive Program High Performance New Construction Toronto Comprehensive Multifamily Energy Efficiency Rebates LDC Custom Programs Other	n/a n/a 1.00 n/a n/a n/a	n/a n/a 1.00 n/a n/a n/a	n/a n/a 1.00 n/a n/a	n/a n/a 1.00 n/a n/a n/a	n/a n/a 0.50 n/a n/a n/a	n/a n/a 0.50 n/a n/a n/a	n/a n/a 0.50 n/a n/a	n/a n/a 0.50 n/a n/a n/a	n/a n/a 1.00 n/a n/a	n/a n/a 1.00 n/a n/a	n/a n/a 1.00 n/a n/a n/a	n/a n/a 1.00 n/a n/a n/a	n/a n/a 0.50 n/a n/a	n/a n/a 0.50 n/a n/a n/a	n/a 0.50 n/a n/a n/a	n/a 0.50 n/a n/a n/a
Pre-2011 Programs completed in 2011 Electricity Retrofit Incentive Program High Performance New Construction Toronto Comprehensive Multifamily Energy Efficiency Rebates LDC Custom Programs	n/a n/a 1.00 n/a n/a	n/a n/a 1.00 n/a n/a	n/a n/a 1.00 n/a n/a n/a	n/a n/a 1.00 n/a n/a	n/a n/a 0.50 n/a n/a	n/a n/a 0.50 n/a n/a	n/a n/a 0.50 n/a n/a n/a	n/a n/a 0.50 n/a n/a	n/a n/a 1.00 n/a n/a n/a	n/a n/a 1.00 n/a n/a n/a	n/a n/a 1.00 n/a n/a	n/a n/a 1.00 n/a n/a	n/a n/a 0.50 n/a n/a n/a	n/a n/a 0.50 n/a n/a	n/a 0.50 n/a n/a	n/a 0.50 n/a n/a

Summary Achievement Against CDM Targets

Results are recognized using current IESO reporting policies. Energy efficiency resources persist for the duration of the effective useful life. Any upcoming code changes are taken into account. Demand response resources persist for 1 year (Scenario 1). Please see methodology tab for more detailed information.

Table 4: Net Peak Demand Savings at the End User Level (MW) (Scenario 1)

Implementation Period	Annual										
implementation Period	2011	2012	2013	2014							
2011 - Verified	0.0	0.0	0.0	0.0							
2012 - Verified†	0.0	0.0	0.0	0.0							
2013 - Verified†	0.0	0.0	0.1	0.1							
2014 - Verified†	0.0	0.0	0.0	0.1							
Ve	erified Net Annual Po	eak Demand Savin	gs Persisting in 2014:	0.2							
	Sioux Lookout Hydro	o Inc. 2014 Annual	CDM Capacity Target:	0.5							
Verified Po	Verified Portion of Peak Demand Savings Target Achieved in 2014 (%)										

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

Implementation Period		Cumulative			
Implementation Period	2011	2012	2013	2014	2011-2014
2011 - Verified	0.1	0.1	0.1	0.1	0.2
2012 - Verified†	0.0	0.1	0.1	0.1	0.3
2013 - Verified†	0.0	0.0	0.2	0.2	0.4
2014 - Verified†	0.0	0.0	0.04	0.4	0.4
		Verified	Net Cumulative Energy	Savings 2011-2014:	1.3
	Sio	ux Lookout Hydro	Inc. 2011-2014 Annual	CDM Energy Target:	3.3
	hieved in 2014 (%):	40.0%			

+Includes adjustments to previous years' verified results

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

Initiative	Unit		Incremen ram activity occ	iatives and Pro Ital Activity curring within th ng period)	ogram Level Net	Net In	cremental Peak k demand savin	Demand Savin			avings from activ	inergy Savings (k vity within the sp riod)	Wh) ecified reporting	Program-to-Date Verif (exclud 2014 Net Annual Peak Demand Savings (kW)	
		2011*	2012*	2013*	2014	2011	2012	2013	2014	2011	2012	2013	2014	2014	2014
Consumer Program			•	•			·		•			· · · · · · · · · · · · · · · · · · ·			
Appliance Retirement	Appliances	56,110	34,146	20,952	22,563	3,299	2,011	1,433	1,617	23,005,812	13,424,518	8,713,107	9,497,343	8,221	159,100,415
Appliance Exchange	Appliances	3,688	3,836	5,337	5,685	371	556	1,106	1,178	450,187	974,621	1,971,701	2,100,266	2,973	10,556,192
HVAC Incentives	Equipment	92,748	87,540	96,286	113,002	32,037	19,060	19,552	23,106	59,437,670	32,841,283	33,923,592	42,888,217	93,755	447,009,930
Conservation Instant Coupon Booklet	Items	567,678	30,891	347,946	1,208,108	1,344	230	517	2,440	21,211,537	1,398,202	7,707,573	32,802,537	4,531	137,258,436
Bi-Annual Retailer Event	Items	952,149	1,060,901	944,772	4,824,751	1,681	1,480	1,184	8,043	29,387,468	26,781,674	17,179,841	122,902,769	12,389	355,157,348
Retailer Co-op	Items	152	0	0	0	0	0	0	0	2,652	0	0	0	0	10,607
Residential Demand Response	Devices	19,550	98,388	171,733	241,381	10,947	49,038	93,076	117,513	24,870	359,408	390,303	8,379	117,513	782,960
Residential Demand Response (IHD)	Devices	0	49,689	133,657	188,577	0	0	0	0	0	0	0	0	0	0
Residential New Construction	Homes	27	21	279	2,367	0	2	18	369	743	17,152	163,690	2,330,865	390	2,712,676
	Homes	27	21	2/9	2,507	49,681	72,377	116,886	154,267	133,520,941	75,796,859	70,049,807	2,550,805 212,530,376	239,772	1,112,588,565
Consumer Program Total		_				49,681	12,311	116,886	154,267	133,520,941	/5,/96,859	70,049,807	212,530,376	239,772	1,112,588,565
Business Program															
Retrofit	Projects	2,828	6,481	9,746	10,925	24,467	61,147	59,678	70,662	136,002,258	314,922,468	345,346,008	462,903,521	213,493	2,631,401,223
Direct Install Lighting	Projects	20,741	18,691	17,833	23,784	23,724	15,284	18,708	23,419	61,076,701	57,345,798	64,315,558	84,503,302	73,304	604,196,658
Building Commissioning	Buildings	0	0	0	5	0	0	0	988	0	0	0	1,513,377	988	1,513,377
New Construction	Buildings	25	98	158	226	123	764	1,584	6,432	411,717	1,814,721	4,959,266	20,381,204	8,904	37,390,767
Energy Audit	Audits	222	357	589	473	0	1,450	2,811	6,323	0	7,049,351	15,455,795	30,874,399	10,583	82,934,042
Small Commercial Demand Response	Devices	132	294	1,211	3,652	84	187	773	2,116	157	1,068	373	319	2,116	1,916
Small Commercial Demand Response (IHD)	Devices	0	0	378	820	0	0	0	0	0	0	0	0	0	0
Demand Response 3	Facilities	145	151	175	180	16,218	19,389	23,706	23,380	633,421	281,823	346,659	0	23,380	1,261,903
Business Program Total						64,617	98,221	107,261	133,319	198,124,253	381,415,230	430,423,659	600,176,121	332,769	3,358,699,887
Industrial Program															
Process & System Upgrades	Projects	0	0	5	10	0	0	294	9,692	0	0	2,603,764	72,053,255	9,986	77,260,782
Monitoring & Targeting	Projects	0	1	3	5	0	0	0	102	0	0	0	502,517	102	502,517
Energy Manager	Projects	1	132	306	379	0	1,086	3,558	5,191	0	7,372,108	21,994,263	40,436,427	8,384	95,324,998
Retrofit	Projects	433	0	0	0	4,615	0	0	0	28,866,840	0	0	0	4,613	115,462,282
Demand Response 3	Facilities	124	185	281	336	52,484	74,056	162,543	166,082	3,080,737	1,784,712	4,309,160	0	166,082	9,174,609
Industrial Program Total						57,098	75,141	166,395	181,066	31,947,577	9,156,820	28,907,187	112,992,199	189,168	297,725,188
Home Assistance Program															
Home Assistance Program	Homes	46	5,920	29,654	25,424	2	566	2,361	2,466	39,283	5,442,232	20,987,275	19,582,658	5,370	77,532,571
Home Assistance Program Total						2	566	2,361	2,466	39,283	5,442,232	20,987,275	19,582,658	5,370	77,532,571
Aboriginal Program								_,===	2,100		0,112,202			2,010	
Aboriginal Program	Homes	0	0	717	1,125	0	0	267	549	0	0	1,609,393	3,101,207	816	6,319,993
Home Assistance Program		0					-								
Direct Install Lighting	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aboriginal Program Total						0	0	267	549	0	0	1,609,393	3,101,207	816	6,319,993
Pre-2011 Programs completed in 2011			1	1	-		1		1			1			
Electricity Retrofit Incentive Program	Projects	2,028	0	0	0	21,662	0	0	0	121,138,219	0	0	0	21,662	484,552,876
High Performance New Construction	Projects	182	73	19	3	5,098	3,251	772	134	26,185,591	11,901,944	3,522,240	688,738	9,255	148,181,415
Toronto Comprehensive	Projects	577	15	4	5	15,805	0	0	281	86,964,886	0	0	2,479,840	16,086	350,339,385
Multifamily Energy Efficiency Rebates	Projects	110	0	0	0	1,981	0	0	0	7,595,683	0	0	0	1,981	30,382,733
LDC Custom Programs	Projects	8	0	0	0	399	0	0	0	1,367,170	0	0	0	399	5,468,679
Pre-2011 Programs completed in 2011 Tot						44,945	3,251	772	415	243,251,550	11,901,944	3,522,240	3,168,578	49,382	1,018,925,088
Other						,5.15	0,202			1-0,201,000	12,502,544	5,522,2.0	3,200,073	15,502	_,010,010,000
Dragram Enabled Cavin	Drojost-	22	74	45	42	0	2 204	2,002	E 500	0	1 199 363	4.075.000	10.035.337	11.400	20 751 107
Program Enabled Savings	Projects	33	71	46	43	0	2,304	3,692	5,500	0	1,188,362	4,075,382	19,035,337	11,496	30,751,187
Time-of-Use Savings	Homes	0	0	0	n/a	0	0	0	54,795	0	0	0	0	54,795	0
LDC Pilots	Projects	0	0	0	1,174	0	0	0	1,170	0	0	0	5,061,522	1,170	5,061,522
Other Total						0	2,304	3,692	61,466	0	1,188,362	4,075,382	24,096,859	67,462	35,812,709
Adjustments to 2011 Verified Results							1,406	641	1,418		18,689,081	1,736,381	7,319,857	3,215	110,143,550
Adjustments to 2012 Verified Results								6,260	9,221			41,947,840	37,080,215	15,401	238,780,637
Adjustments to 2012 Verified Results									24,391			,,	150,785,808	24,391	296,465,211
						100.010	100.405								
Energy Efficiency Total						136,610	109,191	117,536	224,457	603,144,419	482,474,435	554,528,447	975,639,300	575,647	5,896,382,612
Demand Response Total (Scenario 1)						79,733	142,670	280,099	309,091	3,739,185	2,427,011	5,046,495	8,698	309,091	11,221,389
Adjustments to Previous Years' Verified R						0	1,406	6,901	35,030	0	18,689,081	43,684,221	195,185,880	43,006	645,389,397
OPA-Contracted LDC Portfolio Total (inc. A	Adjustments)					216,343	253,267	404,536	568,578	606,883,604	503,590,526	603,259,163	1,170,833,878	927,745	6,552,993,397
Activity and savings for Demand Response resources		the savings from all	active facilities or	r devices	*Includes adjustmen	nts after Final Repor	ts were issued					1	Full OEB Target:	1,330,000	6,000,000,000
contracted since January 1, 2011 (reported cumulative	ely).				Results presented u		h assumes that dem	and response resou	urces have a	% of I	ull OFB Target	Achieved to Da	te (Scenario 1).	70%	100%
					persistence of 1 yea					% of I	UII OEB Target	Achieved to Da	te (Scenario 1):	70%	109%

Table 6: Province-Wide Initiatives and Program Level Net Savings by Year (Scenario 1)

Table 7: Adjustments to Province-Wide Net Verified Results due to Variances

		Table 7: Adju			fied Results due to Variances Net Incremental Peak Demand Savings (kW)								Program-to-Date Verified Progress to Target (excludes DR)		
Initiative	Unit	(new program	Incremental A activity occurri reporting pe	ng within the specified	(new peak de	mental Peak Der mand savings fr pecified reporti	om activity wi		(new ener		gy Savings (kWh n activity within ing period)		(exclud 2014 Net Annual Peak Demand Savings (kW)	2011-2014 Net Cumulative Energy	
		2011*	2012*	2013* 2014	2011	2012	2013	2014	2011	2012	2013	2014	2014	Savings (kWh) 2014	
Consumer Program							-								
Appliance Retirement	Appliances	0	0	0	0	0	0		0	0	0		0	0	
Appliance Exchange	Appliances	0	0	0	0	0	0		0	0	0		0	0	
HVAC Incentives	Equipment	-18,839	2,319	4,705	-5,270	479	1,037		-9,707,002	955,512	1,838,408		-3,754	-32,284,656	
Conservation Instant Coupon Booklet	Items	8,216	0	1,050	16	0	2		275,655	0	23,571		18	1,149,763	
Bi-Annual Retailer Event	Items	81,817	0	0	108	0	0		2,183,391	0	0		108	8,733,563	
Retailer Co-op	Items	0	0	0	0	0	0		0	0	0		0	0	
Residential Demand Response	Devices	0	0	0	0	0	0		0	0	0		0	0	
Residential Demand Response (IHD)	Devices	0	0	0	0	0	0		0	0	0		0	0	
Residential New Construction	Homes	20	2	193	1	1	72		14,667	985	441,938		74	945,497	
Consumer Program Total					-5,145	480	1,111		-7,233,290	956,497	2,303,917		-3,555	-21,664,975	
Business Program															
Retrofit	Projects	312	876	961	3,208	7,233	11,961		16,266,129	42,498,052	78,146,280		22,056	347,545,386	
Direct Install Lighting	Projects	444	197	51	501	204	46		1,250,388	736,541	164,667		620	7,158,143	
Building Commissioning	Buildings	0	0	0	0	0	0		0	0	0		0	0	
New Construction	Buildings	15	29	72	850	1,304	2,241		3,604,553	4,825,774	8,636,179		4,401	46,187,216	
Energy Audit	Audits	119	77	270	604	439	2,383		2,945,189	2,145,367	13,100,635		3,426	44,418,129	
Small Commercial Demand Response	Devices	0	0	0	0	0	0		0	0	0		0	0	
Small Commercial Demand Response (IHD)	Devices	0	0	0	0	0	0		0	0	0		0	0	
Demand Response 3	Facilities	0	0	0	0	0	0		0	0	0		0	0	
Business Program Total					5,162	9,181	16,631		24,066,259	50,205,734	100,047,761		30,503	385,148,444	
Industrial Program						<u>.</u>	• • • • •			• • •	• • •			· · ·	
Process & System Upgrades	Projects	0	0	2	0	0	324		0	0	968,659		324	1,937,318	
Monitoring & Targeting	Projects	0	1	3	0	0	54		0	528,000	639,348		54	2,862,696	
Energy Manager	Projects	1	93	101	27	1,067	2,395		241,515	8,266,841	25,814,853		4,345	81,853,489	
Retrofit	Projects	0	0	0	0	0	0		0	0	0		0	0	
Demand Response 3	Facilities	0	0	0	0	0	0		0	0	0		0	0	
Industrial Program Total			-		27	1,067	2,774		241,515	8,794,841	27,422,860		4,723	61,215,516	
Home Assistance Program							· ·			., . ,.	, ,				
Home Assistance Program	Homes	0	887	2,898	0	222	791		0	1,316,749	4,321,794		1,009	12,515,300	
Home Assistance Program Total		_		_,	0	222	791		0	1,316,749	4,321,794		1,009	8,581,177	
Aboriginal Program								_	-	-,,	.,,		_,	-,,	
Home Assistance Program	Homes	0	0	133	0	0	134		0	0	563,715		134	1,127,430	
	Projects	0	0	0	0	0	0		0	0	0		0	0	
Direct Install Lighting	Projects		0	0	0	0	134		0	0			134	1,127,430	
Aboriginal Program Total					U	U	134		0	0	563,715		134	1,127,430	
Pre-2011 Programs completed in 2011			I			1	1			I .	1	_			
Electricity Retrofit Incentive Program	Projects	12	0	0	138	0	0		545,536	0	0		138	2,182,145	
High Performance New Construction	Projects	37	4	15	1,507	363	-184		2,398,941	2,832,533	-993,596		1,686	16,106,171	
Toronto Comprehensive	Projects	0	15	4	0	672	185		0	4,523,517	1,324,388		857	16,219,327	
Multifamily Energy Efficiency Rebates	Projects	0	0	0	0	0	0		0	0	0		0	0	
LDC Custom Programs	Projects	0	0	0	0	0	0		0	0	0		0	0	
Pre-2011 Programs completed in 2011 Total					1,645	1,035	2		2,944,477	7,356,050	330,792		2,682	11,104,528	
Other															
Program Enabled Savings	Projects	33	55	33	1,776	3,712	2,020		7,727,573	11,481,687	10,688,564		7,509	86,732,481	
Time-of-Use Savings	Homes	0	0	0	0	0	0		0	0	0		0	0	
LDC Pilots	Projects	0	0	0	0	0	0		0	0	0		0	0	
Other Total	,				1,776	3,712	2,020		7,727,573	11,481,687	10,688,564		7,509	86,732,481	
						5,7.22	_,0_0	-			10,000,004				
Adjustments to 2011 Verified Results					3,465	45.005		_	27,746,535			_	3,215	110,143,550	
Adjustments to 2012 Verified Results						15,697		_	-	80,111,558		_	15,401	238,780,637	
Adjustments to 2013 Verified Results	-1				0.007	45.005	23,463				145,679,403		24,391	296,465,211	
Adjustments to Previous Years' Verified Results Tot					3,465	15,697	23,463		27,746,535	80,111,558	145,679,403		43,006	645,389,397	
Activity and savings for Demand Response resources for each year from all active facilities or devices contracted since January 1, 201				ults shown in this table wil rsisted savings in the year i			Table 1 as the info	ormation p	resented above is	presented in the i	mplementation ye	ear.			

Table 8: Province-Wide Realization Rate & NTG

	Peak Demand Savings										Energy	Savings				
Initiative		Realizat	ion Rate			Net-to-Gr	oss Ratio			Realizatio	n Rate		Net-to-Gross Ratio			
	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014
Consumer Program																
Appliance Retirement	1.00	1.00	1.00	1.00	0.51	0.46	0.42	0.45	1.00	1.00	1.00	1.00	0.46	0.47	0.44	0.47
Appliance Exchange	1.00	1.00	1.00	1.00	0.51	0.52	0.53	0.53	1.00	1.00	1.00	1.00	0.52	0.52	0.53	0.53
HVAC Incentives	1.00	1.00	1.00	1.00	0.60	0.50	0.48	0.48	1.00	1.00	1.00	1.00	0.50	0.49	0.48	0.48
Conservation Instant Coupon Booklet	1.00	1.00	1.00	1.00	1.14	1.00	1.11	1.69	1.00	1.00	1.00	1.00	1.00	1.05	1.13	1.73
Bi-Annual Retailer Event	1.00	1.00	1.00	1.00	1.12	0.91	1.04	1.74	1.00	1.00	1.00	1.00	0.91	0.92	1.04	1.75
Retailer Co-op	1.00	n/a	n/a	n/a	0.68	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Demand Response	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Demand Response (IHD)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential New Construction	1.00	3.65	0.78	1.03	0.41	0.49	0.63	0.63	3.65	7.17	3.09	0.62	0.49	0.49	0.63	0.63
Business Program																
Retrofit	1.06	0.93	0.92	0.84	0.72	0.75	0.73	0.71	0.93	1.05	1.01	0.98	0.75	0.76	0.73	0.72
Direct Install Lighting	1.08	0.69	0.82	0.78	1.08	0.94	0.94	0.94	0.69	0.85	0.84	0.83	0.94	0.94	0.94	0.94
Building Commissioning	n/a	n/a	n/a	1.97	n/a	n/a	n/a	1.00	n/a	n/a	n/a	1.16	n/a	n/a	n/a	1.00
New Construction	0.50	0.98	0.68	0.71	0.50	0.49	0.54	0.54	0.98	0.99	0.76	0.79	0.49	0.49	0.54	0.54
Energy Audit	n/a	n/a	1.02	0.96	n/a	n/a	0.66	0.68	n/a	n/a	0.97	1.00	n/a	n/a	0.66	0.67
Small Commercial Demand Response	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Small Commercial Demand Response (IHD)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Demand Response 3	0.76	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Industrial Program																
Process & System Upgrades	n/a	n/a	0.85	0.96	n/a	n/a	0.94	0.79	n/a	n/a	0.87	0.96	n/a	n/a	0.93	0.80
Monitoring & Targeting	n/a	n/a	n/a	0.59	n/a	n/a	n/a	1.00	n/a	n/a	n/a	0.36	n/a	n/a	n/a	1.00
Energy Manager	n/a	1.16	0.90	0.91	n/a	0.90	0.90	0.90	1.16	1.16	0.90	0.96	0.90	0.90	0.90	0.85
Retrofit	1.11	n/a	n/a	n/a	0.72	n/a	n/a	n/a	0.91	n/a	n/a	n/a	0.75	n/a	n/a	n/a
Demand Response 3	0.84	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Home Assistance Program										1						
Home Assistance Program	1.00	0.32	0.26	0.49	0.70	1.00	1.00	1.00	0.32	0.99	0.88	0.78	1.00	1.00	1.00	1.00
Aboriginal Program																
Home Assistance Program	n/a	n/a	0.05	0.15	n/a	n/a	1.00	1.00	n/a	n/a	0.95	0.97	n/a	n/a	1.00	1.00
Direct Install Lighting	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
D. 2011 D						1				1				1		
Pre-2011 Programs completed in 2011																
Pre-2011 Programs completed in 2011 Electricity Retrofit Incentive Program	0.80	n/a	n/a	n/a	0.54	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	0.80	n/a 1.00	n/a 1.00	n/a n/a	0.54	n/a 0.50	n/a 0.50	n/a 0.50	n/a 1.00	n/a 1.00	n/a 1.00	n/a n/a	n/a 0.50	n/a 0.50	n/a 0.50	n/a 0.50
Electricity Retrofit Incentive Program							,									
Electricity Retrofit Incentive Program High Performance New Construction Toronto Comprehensive	1.00	1.00 n/a	1.00	n/a n/a	0.49	0.50	0.50	0.50 n/a	1.00	1.00 n/a	1.00 n/a	n/a n/a	0.50 n/a	0.50 n/a	0.50 n/a	0.50 n/a
Electricity Retrofit Incentive Program High Performance New Construction	1.00 1.13	1.00	1.00 n/a	n/a	0.49	0.50 n/a	0.50 n/a	0.50	1.00 n/a	1.00	1.00	n/a	0.50	0.50	0.50	0.50
Electricity Retrofit Incentive Program High Performance New Construction Toronto Comprehensive Multifamily Energy Efficiency Rebates LDC Custom Programs	1.00 1.13 0.93	1.00 n/a n/a	1.00 n/a n/a	n/a n/a n/a	0.49 0.50 0.78	0.50 n/a n/a	0.50 n/a n/a	0.50 n/a n/a	1.00 n/a n/a	1.00 n/a n/a	1.00 n/a n/a	n/a n/a n/a	0.50 n/a n/a	0.50 n/a n/a	0.50 n/a n/a	0.50 n/a n/a
Electricity Retrofit Incentive Program High Performance New Construction Toronto Comprehensive Multifamily Energy Efficiency Rebates LDC Custom Programs Other	1.00 1.13 0.93 1.00	1.00 n/a n/a	1.00 n/a n/a	n/a n/a n/a	0.49 0.50 0.78 1.00	0.50 n/a n/a	0.50 n/a n/a	0.50 n/a n/a	1.00 n/a n/a n/a	1.00 n/a n/a	1.00 n/a n/a	n/a n/a n/a	0.50 n/a n/a n/a	0.50 n/a n/a	0.50 n/a n/a	0.50 n/a n/a
Electricity Retrofit Incentive Program High Performance New Construction Toronto Comprehensive Multifamily Energy Efficiency Rebates LDC Custom Programs	1.00 1.13 0.93	1.00 n/a n/a n/a	1.00 n/a n/a n/a	n/a n/a n/a n/a	0.49 0.50 0.78	0.50 n/a n/a n/a	0.50 n/a n/a n/a	0.50 n/a n/a n/a	1.00 n/a n/a	1.00 n/a n/a n/a	1.00 n/a n/a n/a	n/a n/a n/a n/a	0.50 n/a n/a	0.50 n/a n/a n/a	0.50 n/a n/a n/a	0.50 n/a n/a n/a

Summary Provincial Progress Towards CDM Targets

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

Implementation Deried	Annual									
Implementation Period	2011	2012	2013	2014						
2011	216.3	136.6	135.8	129.0						
2012†	1.4	253.3	109.8	108.2						
2013†	0.6	7.0	404.5	122.0						
2014†	1.4	10.8	34.2	568.6						
Ver	ified Net Annua	l Peak Demand S	Savings in 2014:	927.7						
	201	4 Annual CDM C	Capacity Target:	1,330						
Verified Portion of Peak	ed in 2014 (%):	69.8%								

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

Implementation Period		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	1.7 44.4 603.3 583.4							
2014†	7.3	44.8	191.0	1,170.8	1,413.9				
	Ver	ified Net Cumula	ative Energy Sav	ings 2011-2014:	6,553.0				
		2011-2014	Cumulative CDN	Energy Target:	6,000				
Ver	/ed 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			
Appliance Retirement	2008 & 2009 residential throughout. Home		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.
Appliance Exchange	(11)(When nostal code is not available results	Savings are considered to begin in the year that	
HVAC Incentives		Savings are considered to begin in the year that the installation occurred.	

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 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.
Bi-Annual Retailer Event	Results are allocated based on average of 2008 & 2009 residential throughput.	Savings are considered to begin in the year in which the event occurs.	
	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.
	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 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.

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings			
Residential New Construction	Results are directly attributed to LDC based on LDC identified in application in the iCon system. Initiative was not evaluated in 2011, reported results are presented with forecast assumptions as per the business case.	Savings are considered to begin in the year of the project completion date.	Peak demand and energy savings are determined using the verified measure level per unit assumption multiplied by the uptake in the market (gross) taking into account net-to-gross factors such as free- ridership and spillover (net) at the measure level.			
Business Program						
Efficiency: Equipment Replacement	Results are directly attributed to LDC based on LDC identified at the facility level in the iCon system. Projects in the Application Status: "Post-Stage Submission" are included (excluding "Payment denied by LDC"); Please see page for Building type to Sector mapping.	Savings are considered to begin in the year of the actual project completion date in the iCON system.	Peak demand and energy savings are determined by the total savings for a given project as reported in the iCON system (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net). Both realization rate and net-to-gross ratios can differ for energy and demand savings and depend on the mix of projects within an LDC territory (i.e. lighting or non-lighting project, engineered/custom/prescriptive track).			
	Additional Note: project counts were derived by projects with an "Actual Project Completion Da		ubmission - Payment denied by LDC) and only including			

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 Building 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
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.	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 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	device was installed and/or when a customer	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.			
3 (part of the Industrial program schedule)	Results are attributed to LDCs based on the total contracted megawatts at the contributor level as of December 31st, applying the provincial ex ante to contracted ratio (ex ante estimate/contracted megawatts); Ex post energy savings are attributed to the LDC based on their proportion of the total contracted megawatts at the contributor level.	Savings are considered to begin in the year in which the contributor signed up to participate in demand response.	Peak demand savings are ex ante estimates based on the load reduction capability that can be expected for the purposes of planning. The ex ante estimates factor in both scheduled non-performances (i.e. maintenance) and historical performance. Energy savings are based on an ex post estimate which reflects the savings that actually occurred as a results of activations in the year. Savings are assumed to persist for 1 year, reflecting that savings will not occur if the resource is not activated and additional costs are incurred to activate the resource.			
Industrial Program						
	Results are directly attributed to LDC based on LDC identified in application.	Savings are considered to begin in the year in which the incentive project was completed.	Peak demand and energy savings are determined by the total savings from a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).			

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings		
Monitoring & Targeting	Results are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year in which the incentive project was completed.	Peak demand and energy savings are determined by the total savings from a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).		
Energy Manager	Results are directly attributed to LDC based on LDC identified in the application.		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)	Application Status: "Post-Stage Submission"	Savings are considered to begin in the year of the actual project completion date on the iCON CRM system.	Peak demand and energy savings are determined by the total savings for a given project as reported in the iCON CRM system (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net). Both realization rate and net-to-gross ratios can differ for energy and demand savings and depend on the mix of projects within an LDC territory (i.e. lighting or non- lighting project, engineered/custom/prescriptive track).
Demand Response 3	Results are attributed to LDCs based on the total contracted megawatts at the contributor level as of December 31st, applying the provincial ex ante to contracted ratio (ex ante estimate/contracted megawatts); Ex post energy savings are attributed to the LDC based on their proportion of the total contracted megawatts at the contributor level.	Savings are considered to begin in the year in which the contributor signed up to participate in demand response.	Peak demand savings are ex ante estimates based on the load reduction capability that can be expected for the purposes of planning. The ex ante estimates factor in both scheduled non-performances (i.e. maintenance) and historical performance. Energy savings are based on an ex post estimate which reflects the savings that actually occurred as a results of activations in the year. Savings are assumed to persist for 1 year, reflecting that savings will not occur if the resource is not activated and additional costs are incurred to activate the resource.

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings		
Home Assistance Pro	ogram				
Home Assistance Results are directly attributed to LDC based on S Program 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					
Anoriginal Program	Results are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year in which the measures were installed.	Peak demand and energy savings are determined using the measure level per unit assumption multiplied by the uptake of each measure (gross), taking into account net-to-gross factors such as free- ridership and spillover (net) at the measure level.		

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings			
Pre-2011 Programs	completed in 2011					
Electricity Retrofit Incentive Program	Results are directly attributed to LDC based on LDC identified in the application; Initiative was not evaluated in 2011, 2012, 2013 or 2014 assumptions as per 2010 evaluation.	Savings are considered to begin in the year in which a project was completed.	Peak demand and energy savings are determined by the total savings from a given project as reported. A realization rate is applied to the reported savings to			
High Performance New Construction	Results are directly attributed to LDC based on customer data provided to the OPA from Enbridge; Initiative was not evaluated in 2011, 2012, 2013 or 2014, assumptions as per 2010 evaluation.	Savings are considered to begin in the year in	ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net). If energy savings are not available, an estimate is made based on the kWh to kW ratio in the provincial results from the 2010 evaluated results			
Toronto Comprehensive	Program run exclusively in Toronto Hydro- Electric System Limited service territory; Initiative was not evaluated in 2011, 2012, 2013 or 2014, assumptions as per 2010 evaluation.	which a project was completed.	provincial results from the 2010 evaluated results (http://www.powerauthority.on.ca/evaluation- measurement-and-verification/evaluation-reports).			

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings	
Multifamily Energy Efficiency Rebates	Results are directly attributed to LDC based on LDC identified in the application; Initiative was not evaluated in 2011, 2012, 2013 or 2014, assumptions as per 2010 evaluation.		Peak demand and energy savings are determined by the total savings from a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align	
Data Centre	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.	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	
EnWin Green Suites	Program run exclusively in ENWIN Utilities Ltd. service territory; Initiative was not evaluated in 2011 or 2012, assumptions as per 2010 evaluation.		evaluated results (http://www.powerauthority.on.ca/evaluation- measurement-and-verification/evaluation-reports).	

Consumer Program Allocation Methodology

Results can be allocated based on average of 2008 & 2009 residential throughput for each LDC (below) when additional information is not available. Source: OEB Yearbook Data 2008 & 2009

Local Distribution Company	Allocation
Algoma Power Inc.	0.2%
Atikokan Hydro Inc.	0.0%
Attawapiskat Power Corporation	0.0%
Bluewater Power Distribution Corporation	0.6%
Brant County Power Inc.	0.2%
Brantford Power Inc.	0.7%
Burlington Hydro Inc.	1.4%
Cambridge and North Dumfries Hydro Inc.	1.0%
Canadian Niagara Power Inc.	0.5%
Centre Wellington Hydro Ltd.	0.1%
Chapleau Public Utilities Corporation	0.0%
COLLUS Power Corporation	0.3%
Cooperative Hydro Embrun Inc.	0.0%
E.L.K. Energy Inc.	0.2%
Enersource Hydro Mississauga Inc.	3.9%
ENTEGRUS	0.6%
ENWIN Utilities Ltd.	1.6%
Erie Thames Powerlines Corporation	0.4%
Espanola Regional Hydro Distribution Corporation	0.1%
Essex Powerlines Corporation	0.7%
Festival Hydro Inc.	0.3%
Fort Albany Power Corporation	0.0%
Fort Frances Power Corporation	0.1%
Greater Sudbury Hydro Inc.	1.0%
Grimsby Power Inc.	0.2%
Guelph Hydro Electric Systems Inc.	0.9%
Haldimand County Hydro Inc.	0.4%
Halton Hills Hydro Inc.	0.5%
Hearst Power Distribution Company Limited	0.1%
Horizon Utilities Corporation	4.0%
Hydro 2000 Inc.	0.0%
Hydro Hawkesbury Inc.	0.1%
Hydro One Brampton Networks Inc.	2.8%
Hydro One Networks Inc.	30.0%
Hydro Ottawa Limited	5.6%
Innisfil Hydro Distribution Systems Limited	0.4%
Kashechewan Power Corporation	0.0%
Kenora Hydro Electric Corporation Ltd.	0.1%
Kingston Hydro Corporation	0.5%
Kitchener-Wilmot Hydro Inc.	1.6%
Lakefront Utilities Inc.	0.2%

Lakeland Power Distribution Ltd.	0.2%
London Hydro Inc.	2.7%
Middlesex Power Distribution Corporation	0.1%
Midland Power Utility Corporation	0.1%
Milton Hydro Distribution Inc.	0.6%
Newmarket - Tay Power Distribution Ltd.	0.7%
Niagara Peninsula Energy Inc.	1.0%
Niagara-on-the-Lake Hydro Inc.	0.2%
Norfolk Power Distribution Inc.	0.3%
North Bay Hydro Distribution Limited	0.5%
Northern Ontario Wires Inc.	0.1%
Oakville Hydro Electricity Distribution Inc.	1.5%
Orangeville Hydro Limited	0.2%
Orillia Power Distribution Corporation	0.3%
Oshawa PUC Networks Inc.	1.2%
Ottawa River Power Corporation	0.2%
Parry Sound Power Corporation	0.1%
Peterborough Distribution Incorporated	0.7%
PowerStream Inc.	6.6%
PUC Distribution Inc.	0.9%
Renfrew Hydro Inc.	0.1%
Rideau St. Lawrence Distribution Inc.	0.1%
Sioux Lookout Hydro Inc.	0.1%
St. Thomas Energy Inc.	0.3%
Thunder Bay Hydro Electricity Distribution Inc.	0.9%
Tillsonburg Hydro Inc.	0.1%
Toronto Hydro-Electric System Limited	12.8%
Veridian Connections Inc.	2.4%
Wasaga Distribution Inc.	0.2%
Waterloo North Hydro Inc.	1.0%
Welland Hydro-Electric System Corp.	0.4%
Wellington North Power Inc.	0.1%
West Coast Huron Energy Inc.	0.1%
Westario Power Inc.	0.5%
Whitby Hydro Electric Corporation	0.9%
Woodstock Hydro Services Inc.	0.3%

Reporting Glossary

Annual: the peak demand or energy savings that occur in a given year (includes resource savings from new program activity and resource savings persisting from previous years).

Cumulative Energy Savings: represents the sum of the annual energy savings that accrue over a defined period (in the context of this report the defined period is 2011 - 2014). This concept does not apply to peak demand savings.

End-User Level: resource savings in this report are measured at the customer level as opposed to the generator level (the difference being line losses).

Free-ridership: the percentage of participants who would have implemented the program measure or practice in the absence of the program.

Incremental: the new resource savings attributable to activity procured in a particular reporting period based on when the savings are considered to 'start'.

Initiative: a Conservation & Demand Management offering focusing on a particular opportunity or customer end-use (i.e. Retrofit, Fridge & Freezer Pickup).

Net-to-Gross Ratio: The ratio of net savings to gross savings, which takes into account factors such as free-ridership and spillover

Net Energy Savings (MWh): energy savings attributable to conservation and demand management activities net of free-riders, etc.

Net Peak Demand Savings (MW): peak demand savings attributable to conservation and demand management activities net of free-riders, etc.

Program: a group of initiatives that target a particular market sector (e.g. Consumer, Industrial).

Realization Rate: A comparison of observed or measured (evaluated) information to original reported savings which is used to adjust the gross savings estimates.

Settlement Account: the grouping of demand response facilities (contributors) into one contractual agreement

Spillover: Reductions in energy consumption and/or demand caused by the presence of the energy efficiency program, beyond the program-related gross savings of the participants. There can be participant and/or non-participant spillover.

Unit: for a specific initiative the relevant type of activity acquired in the market place (i.e. appliances picked up, projects completed, coupons redeemed).

Table 11: Sioux Lookout Hydro Inc. Initiative and Program Level Gross Savings by Year	
	1

Initiative	Unit	(new peal		k Demand Savings (kW) ty within the specified report	ing period)	(new e		Energy Savings (kWh) vithin the specified reporting	period)
		2011	2012	2013	2014	2011	2012	2013	2014
Consumer Program			T	1				T	1
Appliance Retirement**	Appliances	4	1	3	6	25,993	10,613	18,980	37,658
Appliance Exchange**	Appliances	0	0	0	0	219	82	702	702
HVAC Incentives	Equipment	1	0	0	1	2,364	603	0	1,416
Conservation Instant Coupon Booklet	Items	1	0	0	1	14,312	1,114	5,751	13,708
Bi-Annual Retailer Event	Items	1	1	1	4	22,609	24,561	13,819	59,049
Retailer Co-op	Items	0	0	0	0	0	0	0	0
Residential Demand Response	Devices	0	0	0	0	0	0	0	0
Residential Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0
Residential New Construction	Homes	0	0	0	0	0	0	0	0
Consumer Program Total		8	3	5	12	65,498	36,974	39,252	112,534
Business Program			ĩ	1				1	-
Retrofit	Projects	0	0	0	16	0	0	0	43,435
Direct Install Lighting	Projects	2	20	56	16	6,447	61,825	185,658	56,050
Building Commissioning	Buildings	0	0	0	0	0	0	0	0
New Construction	Buildings	0	0	0	0	0	0	0	0
Energy Audit	Audits	0	0	0	0	0	0	0	0
Small Commercial Demand Response	Devices	0	0	0	0	0	0	0	0
Small Commercial Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0
Demand Response 3	Facilities	0	0	0	0	0	0	0	0
Business Program Total		2	20	56	33	6,447	61,825	185,658	99,486
Industrial Program									
Process & System Upgrades	Projects	0	0	0	0	0	0	0	0
Monitoring & Targeting	Projects	0	0	0	0	0	0	0	0
Energy Manager	Projects	0	0	0	0	0	0	0	0
Retrofit	Projects	0	0	0	0	0	0	0	0
Demand Response 3	Facilities	0	0	0	0	0	0	0	0
Industrial Program Total		0	0	0	0	0	0	0	0
Home Assistance Program				•					
Home Assistance Program	Homes	0	0	0	7	0	0	1,156	91,975
Home Assistance Program Total		0	0	0	7	0	0	1,156	91,975
Aboriginal Program				•					
Home Assistance Program	Homes	0	0	0	0	0	0	0	0
Direct Install Lighting	Projects	0	0	0	0	0	0	0	0
Aboriginal Program Total		0	0	0	0	0	0	0	0
Pro 2011 Programs completed in 2011			· · ·	· ·	· ·		·	· · ·	· · ·
Pre-2011 Programs completed in 2011	Drojects	0	0	0	0	0	0	0	0
Electricity Retrofit Incentive Program	Projects	0	0	0	0	348	184	0	0
High Performance New Construction	Projects								
Toronto Comprehensive	Projects	0	0	0	0	0	0	0	0
Multifamily Energy Efficiency Rebates	Projects	0	0	0	0	0	0	0	0
LDC Custom Programs	Projects	0	0	0	0	0	0	0	0
Pre-2011 Programs completed in 2011 To	otal	0	0	0	0	348	184	0	0
Other									-
Program Enabled Savings	Projects	0	0	0	0	0	0	0	0
Time-of-Use Savings	Homes	0	0	0	21	0	0	0	0
LDC Pilots	Projects	0	0	0	0	0	0	0	0
Other Total		0	0	0	21	0	0	0	0
Adjustments to 2011 Verified Results			0	0	0		1,966	0	0
Adjustments to 2011 Verified Results				0	0		1,500	14	0
				U	0			14	40.817
Adjustments to 2013 Verified Results									
Energy Efficiency Total		10	24	61	73	72,293	98,983	226,066	303,995
Demand Response Total		0	0	0	0	0	0	0	0
Adjustments to Previous Years' Verified		0	0	0	0	0	1,966	14	40,817
OPA-Contracted LDC Portfolio Total (inc.	Adjustments)	10	24	61	73	72,293	100,949	226,080	344,812

Activity and savings for Demand Response resources for each year represent the savings from all active facilities or devices contracted since January 1, 2011 (reported cumulatively).

Gross results are presented for informational purposes only and are not considered official 2014 Final Verified Results

**Net results substituted for gross results due to unavailability of data

2011-2014 Final Results Report_HCSioux Lookout Hydro Inc.

Table 12: Adjustments to Sioux Lookout Hydro Inc. Gross Verified Results due to Variances

Initiative	Unit	(new peak deman	oss Incremental Pea d savings from activit	ty within the specifie	ed reporting period)	Gross Incremental Energy Savings (kWh) (new energy savings from activity within the specified reporting pr				
		2011	2012	2013	2014	2011	2012	2013	2014	
Consumer Program			1	1			1	1		
Appliance Retirement	Appliances	0	0	0		0	0	0		
Appliance Exchange	Appliances	0	0	0		0	0	0		
HVAC Incentives	Equipment	0	0	0		-244	14	0		
Conservation Instant Coupon Booklet	Items	0	0	0		215	0	17		
Bi-Annual Retailer Event	Items	0	0	0		1,995	0	0		
Retailer Co-op	Items	0	0	0		0	0	0		
Residential Demand Response	Devices	0	0	0		0	0	0		
Residential Demand Response (IHD)	Devices	0	0	0		0	0	0		
Residential New Construction	Homes	0	0	0		0	0	0		
Consumer Program Total		0	0	0		1,966	14	17		
Business Program										
Retrofit	Projects	0	0	0		0	0	0		
Direct Install Lighting	Projects	0	0	0		0	0	0		
Building Commissioning	Buildings	0	0	0		0	0	0		
New Construction	Buildings	0	0	0		0	0	0		
Energy Audit	Audits	0	0	0		0	0	0		
Small Commercial Demand Response	Devices	0	0	0		0	0	0		
Small Commercial Demand Response (IHD)	Devices	0	0	0		0	0	0		
Demand Response 3	Facilities	0	0	0		0	0	0		
Business Program Total	•	0	0	0		0	0	0		
Industrial Program								•		
Process & System Upgrades	Projects	0	0	0		0	0	0		
Monitoring & Targeting	Projects	0	0	0		0	0	0		
Energy Manager	Projects	0	0	0		0	0	0		
Retrofit	Projects	0	0	0		0	0	0		
Demand Response 3	Facilities	0	0	0		0	0	0		
Industrial Program Total		0	0	0		0	0	0		
Home Assistance Program			1	1			1	•		
Home Assistance Program	Homes	0	0	4		0	0	42,864		
Home Assistance Program Total		0	0	4		0	0	42,864		
Aboriginal Program						-		,		
Home Assistance Program	Homes	0	0	0		0	0	0		
Direct Install Lighting	Projects	0	0	0		0	0	0		
Aboriginal Program Total	FTOJECUS	0	0	0		0	0	0		
		0	U	0		0	0	U		
Pre-2011 Programs completed in 2011	Ductosta	0	0	0	1	0	0			
Electricity Retrofit Incentive Program	Projects	0	0	0		0	0	0		
High Performance New Construction	Projects	0	0	0		0	0	0		
Toronto Comprehensive	Projects	0	0	0		0	0	0		
Multifamily Energy Efficiency Rebates	Projects	0	0	0		0	0	0		
LDC Custom Programs	Projects	0	0	0		0	0	0		
Pre-2011 Programs completed in 2011 Total		0	0	0		0	0	0		
Other										
Program Enabled Savings	Projects	0	0	0		0	0	0		
Time-of-Use Savings	Homes	0	0	0		0	0	0		
LDC Pilots	Projects	0	0	0		0	0	0		
Other Total		0	0	0		0	0	0		
Adjustments to 2011 Verified Results		0				1,966				
Adjustments to 2011 Verified Results		0	0			1,900	14			
Adjustments to 2012 Verified Results Adjustments to 2013 Verified Results			0	4			14	42.881		
Adjustments to 2013 Verified Results Total Adjustments to Previous Years' Verified Resul	he and	0	0	4		1,966	14	42,881		
rotal Aujustments to Frevious rears vernied Resul		U	0	4		1,900	14	42,001		

Activity and savings for Demand Response resources for each year represent the savings from all active facilities or devices contracted since January 1, 2011 (reported cumulatively).

2011-2014 Final Results Report

Table 13: Province-Wide Initiatives and Program Level Gross Savings by Year

Initiative	Unit	(new peak d		ık Demand Savings (kW) ty within the specified rep	orting period)	(new ener	Gross Incremental E rgy savings from activity w	Energy Savings (kWh) vithin the specified report	ing period)
		2011	2012	2013	2014	2011	2012	2013	2014
Consumer Program									
Appliance Retirement**	Appliances	6,750	2,011	3,151	3,579	45,971,627	13,424,518	18,616,239	20,315,770
Appliance Exchange**	Appliances	719	556	2,101	2,238	873,531	974,621	3,746,106	3,990,372
HVAC Incentives	Equipment	53,209	38,346	40,418	48,467	99,413,430	66,929,213	71,225,037	90,274,814
Conservation Instant Coupon Booklet	Items	1,184	231	464	1,442	19,192,453	1,325,898	6,842,244	19,000,254
Bi-Annual Retailer Event	Items	1,504	1,622	1,142	4,626	26,899,265	29,222,072	16,441,329	70,254,471
Retailer Co-op	Items	0	0	0	0	3,917	0	0	0
Residential Demand Response	Devices	10,390	49,038	93,076	117,513	23,597	359,408	390,303	8,379
Residential Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0
Residential New Construction	Homes	0	1	29	587	1,813	4,884	259,826	3,699,786
Consumer Program Total		73,757	91,805	140,380	178,452	192,379,633	112,240,615	117,521,084	207,543,846
Business Program			•	•	·		·	•	•
Retrofit	Projects	34,201	78,965	82,896	98,849	184,070,265	387,817,248	478,410,896	642,515,421
Direct Install Lighting	Projects	22,155	20,469	19,807	24,794	65,777,197	68,896,046	68,140,249	89,528,509
Building Commissioning	Buildings	0	0	0	988	0	0	0	1,513,377
New Construction	Buildings	247	1,596	2,934	11,911	823,434	3,755,869	9,183,826	37,742,970
Energy Audit	Audits	0	1,450	4,283	9,367	0	7,049,351	23,386,108	46,012,517
Small Commercial Demand Response	Devices	55	187	773	2,116	131	1,068	373	319
Small Commercial Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0
Demand Response 3	Facilities	21,390	19,389	23,706	23,380	633,421	281,823	346,659	0
Business Program Total		78,048	122,056	134,399	171,405	251,304,448	467,801,406	579,468,111	817,313,113
Industrial Program		10,010					,	,	
Process & System Upgrades	Projects	0	0	313	12,287	0	0	2,799,746	90,463,617
Monitoring & Targeting	Projects	0	0	0	102	0	0	0	502,517
Energy Manager	Projects	0	1,034	3,953	5,767	0	7,067,535	24,438,070	44,929,364
Retrofit	Projects	6,372	0	0	0	38,412,408	0	0	0
Demand Response 3	Facilities	176,180	74,056	162,543	166,082	4,243,958	1,784,712	4,309,160	0
Industrial Program Total	Tacincies	182,552	75,090	166,809	184,238	42,656,366	8,852,247	31,546,976	135,895,498
Home Assistance Drogram		102,352	13,030	100,005	104,230	42,030,300	0,032,247	31,340,570	133,033,430
Home Assistance Program	Homes	4	1,777	2,361	2,466	56,119	5,524,230	20,987,275	19,582,658
Home Assistance Program Total	nomes	4	1,777	2,361	2,466	56,119	5,524,230	20,987,275	19,582,658
nome Assistance Program Total		4	1,777	2,301	2,400	50,115	3,324,230	20,387,273	19,382,038
Aboriginal Program		0	0	267	549	0	0	1,609,393	2 101 207
Home Assistance Program	Homes	÷						1,609,393	3,101,207
Direct Install Lighting	Projects	0	0	0	0	0	0	ő	8
Aboriginal Program Total		0	0	267	549	0	0	1,609,393	3,101,207
Pre-2011 Programs completed in 2011					1		T	1	
Electricity Retrofit Incentive Program	Projects	40,418	0	0	0	223,956,390	0	0	0
High Performance New Construction	Projects	10,197	6,501	772	268	52,371,183	23,803,888	3,522,240	1,377,475
Toronto Comprehensive	Projects	33,467	0	0	802	174,070,574	0	0	7,085,257
Multifamily Energy Efficiency Rebates	Projects	2,553	0	0	0	9,774,792	0	0	0
LDC Custom Programs	Projects	534	0	0	0	649,140	0	0	0
Pre-2011 Programs completed in 2011 To		87,169	6,501	772	1,070	460,822,079	23,803,888	3,522,240	8,462,733
Other			• •		· · ·			• • •	
Program Enabled Savings	Projects	0	2,177	3,692	5,500	0	525,011	4,075,382	19,035,337
Time-of-Use Savings	Homes	0	0	0	54,795	0	0	0	0
LDC Pilots	Projects	0	0	0	1,170	0	0	0	5,061,522
LDC FIIOL3	riojecis	0	2,177	3,692	60,296	0	525,011	4,075,382	19,035,337
Other Total		U							
Other Total					1,601		48,705,294	20,581	6,028
Adjustments to 2011 Verified Results			13,266	645					
Adjustments to 2011 Verified Results Adjustments to 2012 Verified Results			13,266	8,632	13,449			54,301,893	59,098,939
Adjustments to 2011 Verified Results			13,266						
Adjustments to 2011 Verified Results Adjustments to 2012 Verified Results Adjustments to 2013 Verified Results		213,515		8,632	13,449 34,727	942,317.539_		54,301,893	59,098,939 206,413,158
Adjustments to 2011 Verified Results Adjustments to 2012 Verified Results		213,515 208,015	13,266 156,735 142,670		13,449	942,317,539 4,901,107	616,320,385 2,427,011		59,098,939
Adjustments to 2011 Verified Results Adjustments to 2012 Verified Results Adjustments to 2013 Verified Results Energy Efficiency Total	Results Total		156,735	8,632 168,583	13,449 34,727 289,384		616,320,385	54,301,893 753,683,966	59,098,939 206,413,158 1,210,925,694

Activity and savings for Demand Response resources for each year represent the savings from all active facilities or devices contracted since January 1, 2011 **Net results substituted for gross results due to unavailability of data

(reported cumulatively).

Table 14: Adjustments to Province-Wide Gross Verified Results due to Variances

Initiative	Unit		Incremental Peak Demar vings from activity within	• • •	g period)		vings (kWh) e specified reporting pe	riod)	
		2011	2012	2013	2014	2011	2012	2013	2014
Consumer Program									
Appliance Retirement	Appliances	0	0	0		0	0	0	
Appliance Exchange	Appliances	0	0	0		0	0	0	
HVAC Incentives	Equipment	-8,759	1,091	2,157		-16,241,086	1,952,473	3,873,449	
Conservation Instant Coupon Booklet	Items	15	0	1		255,975	0	20,668	
Bi-Annual Retailer Event	Items	117	0	0		2,373,616	0	0	
Retailer Co-op	Items	0	0	0		0	0	0	
Residential Demand Response	Devices	0	0	0		0	0	0	
Residential Demand Response (IHD)	Devices	0	0	0		0	0	0	
Residential New Construction	Homes	1	1	115		330,093	2,009	701,488	
Consumer Program Total	nomes	-8,628	1,092	2,273		-13,281,402	1,954,483	4,595,605	
		-0,020	1,052	2,273		-13,201,402	1,554,405	4,555,005	
Business Program Retrofit	Brojecto	4,511	10,114	16,584		22,046,931	58,528,789	108,677,566	
Direct Install Lighting	Projects Projects	541	217	49		1,346,618	781,858	174,460	
		0	0	0		0	/81,858	0	_
Building Commissioning	Buildings								_
New Construction	Buildings	3,287	2,673	4,151		11,323,593	9,884,305	15,992,924	
Energy Audit	Audits	656	488	3,631		2,391,744	2,386,374	19,822,524	
Small Commercial Demand Response	Devices	0	0	0		0	0	0	
Small Commercial Demand Response (IHD)	Devices	0	0	0		0	0	0	
Demand Response 3	Facilities	0	0	0		0	0	0	
Business Program Total		8,996	13,491	24,414		37,108,886	71,581,326	144,667,473	
Industrial Program			1						
Process & System Upgrades	Projects	0	0	426		0	0	1,232,785	
Monitoring & Targeting	Projects	0	0	54		0	528,000	639,348	
Energy Manager	Projects	29	1,071	2,687		0	8,968,007	28,893,596	
Retrofit	Projects	0	0	0		0	0	0	
Demand Response 3	Facilities	0	0	0		0	0	0	
Industrial Program Total		29	1,071	3,168		0	9,496,007	30,765,729	
Home Assistance Program									
Home Assistance Program	Homes	0	222	791		0	1,316,749	4,321,794	
Home Assistance Program Total		0	222	791		0	1,316,749	4,321,794	
Aboriginal Program				•				•	
Home Assistance Program	Homes	0	0	134		0	0	563,715	
Direct Install Lighting	Projects	0	0	0		0	0	0	
Aboriginal Program Total		0	0	134		0	0	563,715	
Pre-2011 Programs completed in 2011								,	_
Electricity Retrofit Incentive Program	Projects	266	0	0		1,049,108	0	0	
High Performance New Construction	Projects	13,072	727	405		23,905,663	5,665,066	1,535,048	
	Projects	0	1,920	529		0	12,924,335	3,783,965	
Toronto Comprehensive	-								
Multifamily Energy Efficiency Rebates	Projects	0	0	0		0	0	0	
LDC Custom Programs	Projects	0	0	0		0	0	0	
Pre-2011 Programs completed in 2011 Total		13,337	2,647	934		24,954,771	18,589,400	5,319,013	
Other			r						
Program Enabled Savings	Projects	1,776	3,712	2,020		1,673,712	11,481,687	10,688,564	
Time-of-Use Savings	Homes	0	0	0		0	0	0	
LDC Pilots	Projects	0	0	0		0	0	0	
Other Total		1,776	3,712	2,020		1,673,712	11,481,687	10,688,564	
Adjustments to 2011 Verified Results		15,511				50,455,967			
Adjustments to 2011 Verified Results		13,311	22,235			30,433,307	114,419,652		
Adjustments to 2012 Verified Results		-	22,233	33,734			114,415,052	200,921,892	
Adjustments to Previous Years' Verified Results Total		15,511	22,235	33,734		50,455,967	114,419,652	200,921,892	
Activity and savings for Demand Response resources for each year repress		*Includes adjustments after Fin		33,734		Gross results are presented for Verified Results			014 Final

Activity and savings for Demand Response resources for each year represent the savings from all active facilities or devices contracted since January 1, 2011 (reported

cumulatively).

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

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Appendix 4G: SLHI 2015 Final IESO CDM Results

Final 2015 Annual Verified Results Report Letter from the Vice-President, Conservation & Corporate Relation

June 30, 2016

The IESO is pleased to provide the Final 2015 Annual Verified Results Report including final 2015 Project Lists and EM&V Key Findings & FAQs. Collectively LDCs achieved 1.1 TWh of energy savings persisting to 2020 – representing 16% of the 7 TWh target. These results were achieved through both Legacy Framework and Conservation First Framework (CFF) programs. The results indicate a smooth transition between frameworks and demonstrate the continued collaboration between LDCs and the IESO in promoting a culture of conservation across the province.

The IESO remains committed to supporting LDCs in the delivery of conservation programs and 2015 marked some significant milestones, including the completion and approval of over 40 CDM plans and the implementation of 14 pilot programs and 5 local programs. Other highlights include:

- Business sector accounted for 79% of the net energy savings persisting to 2020 with the remainder 21% through the Residential sector.
- The Coupons program shifted toward ENERGY STAR® rated LED lighting, accounting for roughly 90% of coupons redeemed.
- The Retrofit program participation increased nearly 20%, and net energy savings increased by over 50% over 2014 results. Net-to-gross adjustments are trending higher than previous years, minimum of a 75% net-to-gross in all regions.
- The Process & Systems Upgrades program achieved a 20% increase in Capital Incentive projects totalling 12 in all, including 4 Behind-the-Meter Generation, and a broad spectrum of industrial processes and end-uses.

2015 also marks the first year that regional and local net-to-gross values have been employed where possible in certain programs, providing LDCs with a more granular analysis on their individual results.

CFF provides many opportunities to support LDCs in achieving their energy targets and delivering value to customers. Through increased flexibility for LDCs to design and deliver programs based on local needs and fostering collaboration and innovation through enhanced program funding opportunities we are well positioned to achieve success in delivering effective conservation programs to all customers.

We appreciate your collaboration and cooperation throughout the reporting and evaluation process and as we look ahead to the remainder of 2016, the IESO will be focusing on improving its communication and support services to further enhance the participation in conservation programs for both LDCs and customers.

Please continue to monitor Save on Energy E-blasts for future updates and should you have any other questions or comments please contact LDC.Support@ieso.ca.

I look forward to continuing to work together in achieving success in the Conservation First Framework.

Sincerely,

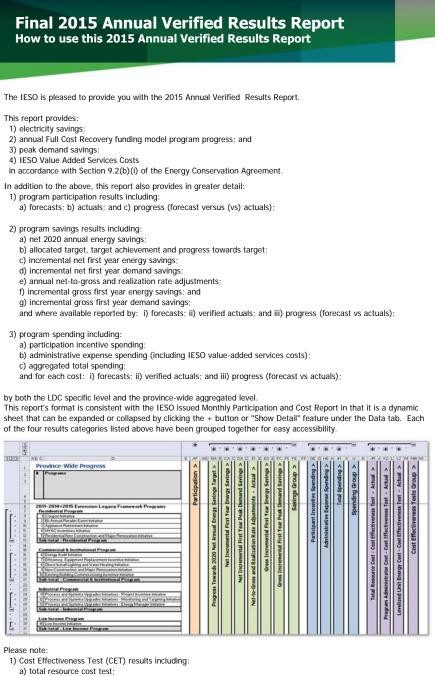
Terry Young Vice-President, Conservation & Corporate Relations Independent Electricity System Operator



Final 2015 Annual Verified Results Report Table of Contents

Worksheet Name **Worksheet Description** # How to Use This Report 1 Describes the contents and structure of this report A high level summary of the Final 2015 Annual Verified Results Report, including: 1) progress toward the LDC's a) Allocated 2020 Energy Savings Target; b) Allocated 2015-2020 LDC CDM Plan Budget; c) CDM Plan 2015-2020 Forecasts; 3) annual savings and spending; 4) Annual FCR Progress; 2 **Report Summary** 5) annual LDC CDM Plan spending progress; 6) graphs describing: a) contribution to 2020 Target Achievement by program; b) 2015 LDC CDM Plan Budget Spending by Sector; c) annual energy savings persistence to 2020 by year; d) your Allocated Target achievement progress relative to your peers; and e) your LDC CDM Plan Budget Spending progress relative to your peers; A comprehensive report of 2015 conservation results including: 1) activity; 2) savings including; a) energy and demand; b) net and gross; LDC Progress 3 c) CDM Plan forecasts, verified actuals and relative progress; d) Allocated Target and Target acheivement; and 3) spending, including participant incentives and administrative expenses. Data is grouped by category and summarized at the LDC level. A comprehensive report of 2015 conservation results including: 1) activity; 2) savings including; a) energy and demand; b) net and gross; 4 Province-Wide Progress c) CDM Plan forecasts, verified actuals and relative progress; d) Allocated Target and Target acheivement; and 3) spending, including participant incentives and administrative expenses. Data is grouped by category and summarized at the province-wide level. Provision of the LDCs and the Province-Wide aggregated IESO Value Added Services activity 5 IESO Value Added Services Costs and costs for each year. Description of the methods used to calculate energy savings, financial results and cost-6 Methodology effectiveness. 7 **Reference Tables** Consumer Program Province-Wide results allocation to specific LDCs. 8 Glossary Definitions for the terms used throughout this report.





- b) program administration cost test;
- c) levelized unit energy cost test;
- and for each test: i) benefits; ii) cost; iii) net benefit; iv) benefit ratio;

will not be available for the 2015 program year in this report but will be provided to LDCs in August 2016. 2) forecasts of: a) activity; b) savings; and c) spending; included in this report are

- based on LDC submitted and IESO received CDM Plan Cost Effectiveness Tools as of May 16, 2016 (from the i) Program Design; ii) Budget Inputs; iii) Savings Results; and iv) CE Results; worksheets); Please note that this does not contain data for Legacy Framework program spending or CFF pilot program activity, savings, spending or cost effectiveness.
- 3) Annual FCR Progress only includes Full Cost Recovery funded program savings. In future reports, any Pay-for-Performance funded programs will be reported as a separate line item.
- 4) The complete list of programs and pilots launched into market in 2015 has been included, however no programs and pilots were in market for a sufficient period of time to enable a valid EM&V process. Therefore these programs and pilots have nothing to report at this time and have cells greyed out rather than reporting zero savings or spending. Any results in 2015 will be determined in a subsequent EM&V process and will be included in a future year's Annual Verified Results Report as a 2015 adjustment;
- 5) Pilot program savings are attributed to the LDC where the pilot program project is located in; and
- 6) This Annual Verified Results Report provides results for the LDC and province only. No aggregated



For: Sioux Lookout Hydro Inc.

Target Achievement

# Metric	2015 Verified Results	2015-2020 Total CDM Plan Forecast	2015 Verified Results versus CDM Plan (%)	2015-2020 Total Allocated Target / Budget	2015 Verified Re versus Allocate Target / Bu (%)
1 Net Verified Annual Energy Savings Persisting to 2020 (MWh)	537.109	3,700.000	15	3,700.000	15
2 Total Spending (\$)	0	1,219,314	0	1,016,095	0

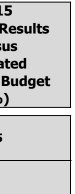
Annual Results

# Metric	2015	2016	2017	2018	2019	2020	Total
1 Net Verified Annual Energy Savings Persisting to 2020 (MWh)	537.109						537.109
2 Net Verified Incremental First Year Energy Savings (MWh)	579.767						579.767
3 Total Spending (\$)	0						0
4 Total Resource Cost Test (Ratio)	n/a						n/a
5 Program Administrator Cost Test (Ratio)	n/a						n/a
6 Levelized Unit Energy Cost Result (\$/kWh)	n/a						n/a

Annual Full Cost Recovery Progress

#	Metric	Result
Net Verified 2015 Annual Energy 1 from Full Cost Recovery Program (MWh)		579.767

<u>Βι</u> #	udget Progress	Met
1	2015 Spending (\$)	

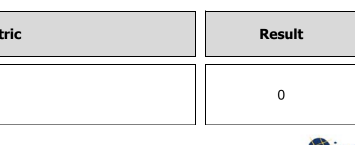


LDC Ranking in the Province out of 75

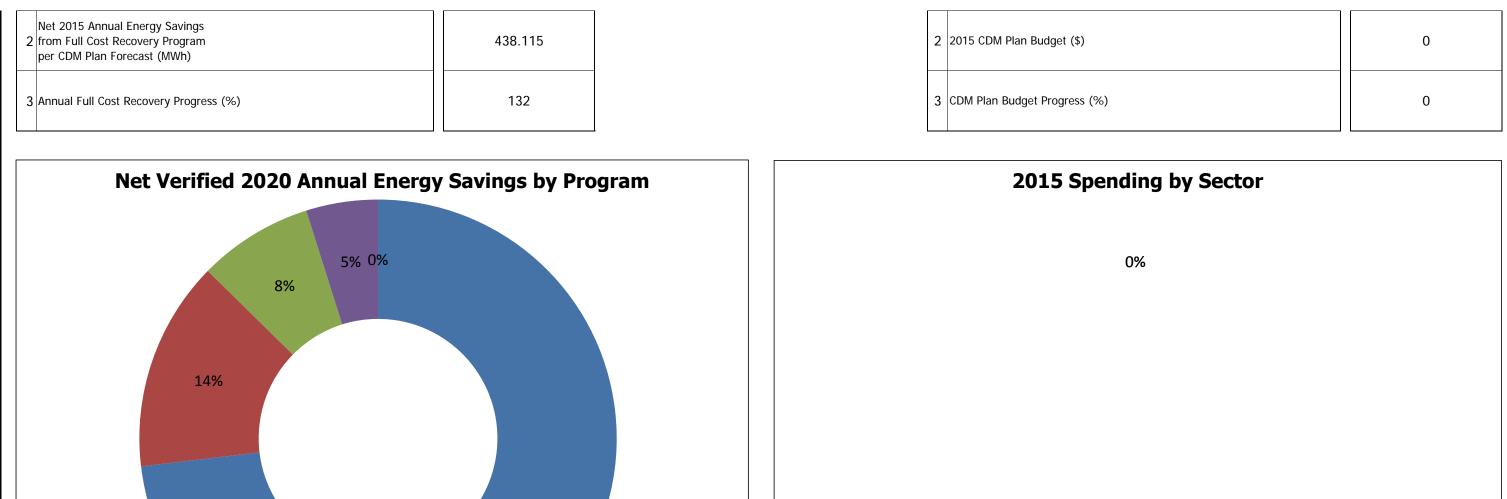
(2015 Verified Results versus Allocated Target / Budget (%))

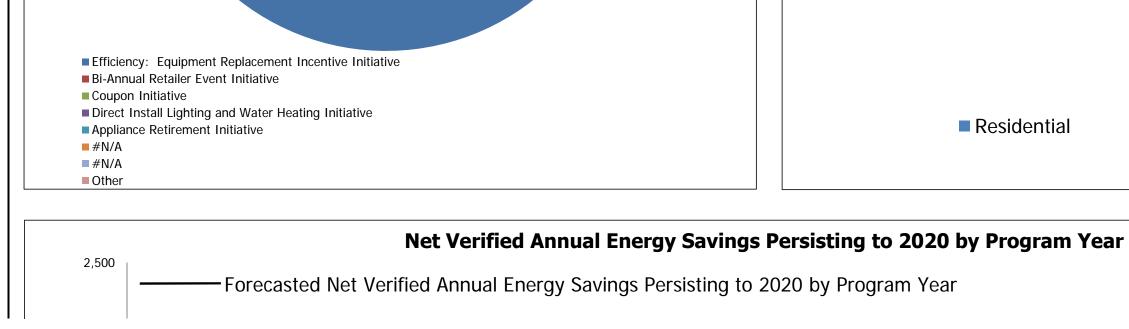
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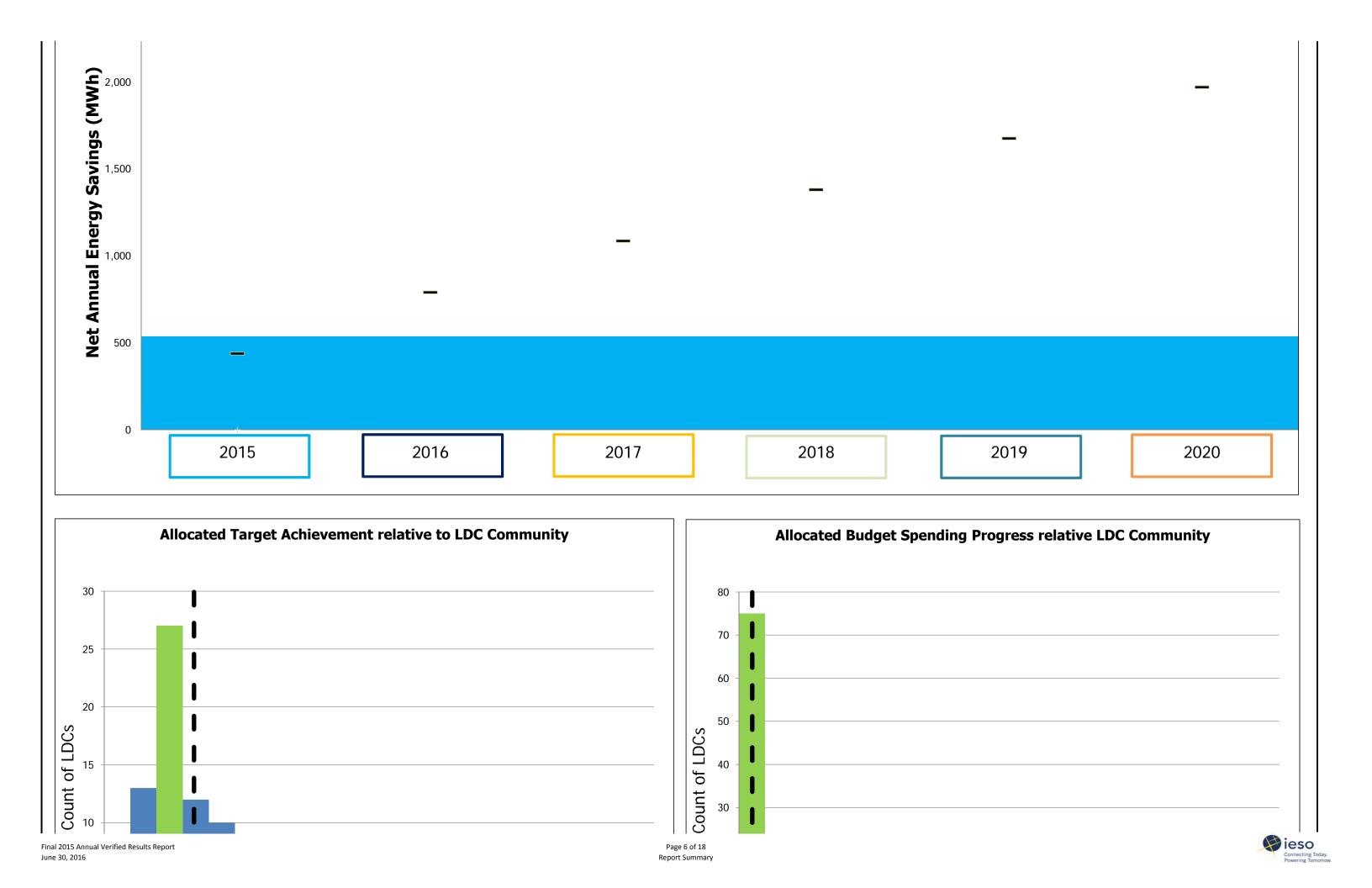


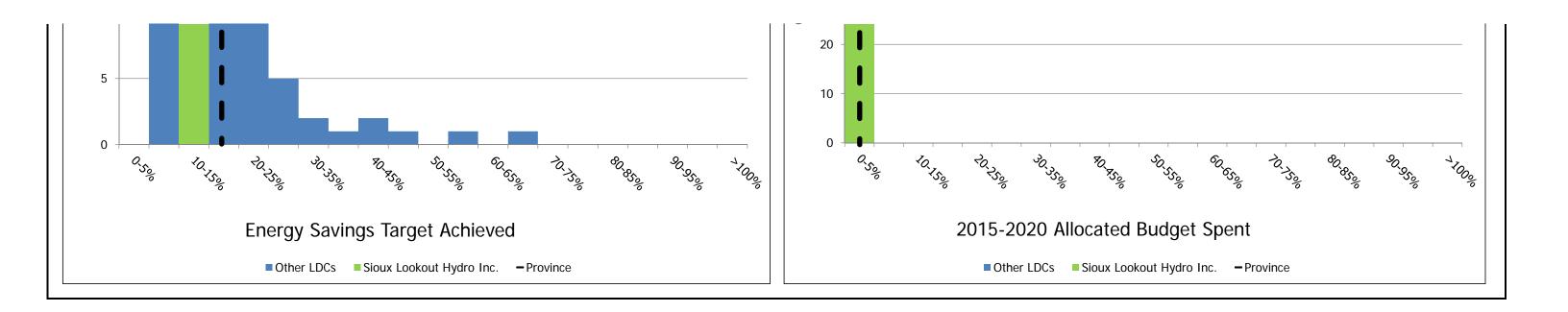


73%

Business









Sioux Lookout Hydro Inc. Progress	Progress Towards Net 2020 Annual Energy Savings Target - (Contribution by Year)								
	-			ecast Reported (kW			jj	Actual Verified (kWh)	
# Programs 2011-2014+2015 Extension Legacy Framework Programs	015	2016	2017	2018	5019	2020	Total	Total 2019 2016 2018 2018 2015 2015 2015 2015 2015 2015 2015 2015	Allocated Progress vs. Target Target (kWh) (%)
artic	Ř	ž	х	Ä	ž	7	Ĕ	1 <u>33</u> 37	
Residential Program							7 220	44 702	
1 Coupon Initiative 2 Bi-Annual Retailer Event Initiative	7,23						7,230 27,549	41,782 41,782 76,515 76,515	
3 Appliance Retirement Initiative		0					0	0 0	
4 HVAC Incentives Initiative 5 Residential New Construction and Major Renovation Initiative		0					0	0 0 0	
Sub-total - Residential Program	34,779	9					34,779	118,297 118,297	
Commercial & Institutional Program									
6 Energy Audit Initiative 7 Efficiency: Equipment Replacement Incentive Initiative	325,09	4					0 325,094	0 0 392,698 392,698	
8 Direct Install Lighting and Water Heating Initiative	61,23						61,232	26,114 26,114	
9 New Construction and Major Renovation Initiative 10 Existing Building Commissioning Incentive Initiative		0					0	0 0	
Sub-total - Commercial & Institutional Program	386,32	6					386,326	418,812 418,812	
Industrial Program							-10		
11 Process and Systems Upgrades Initiatives - Project Incentive Initiative 12 Process and Systems Upgrades Initiatives - Monitoring and Targeting Initiative		0					0	0 0 0	
13 Process and Systems Upgrades Initiatives - Energy Manager Initiative		0					0	0 0	
Sub-total - Industrial Program		D					0	0 0	
Low Income Program 14 Low Income Initiative	17,01						17,010	0	
Sub-total - Low-Income Program	17,01 17,01						17,010		
Pilot Program									
15 Loblaws Pilot		0					0	0	
16 Social Benchmarking Pliot 17 Conservation Fund Pilot - SEG		0					0	0 0 0	
18 Conservation Fund Pilot - EnerNOC		0					0	0 0	
Sub-total - Pilot Program		D					0	0 0 0	
Other 19 Aboriginal Conservation Program							0	0 0	
20 Program Enabled Savings	n/a						0	0 0	
21 Adjustments to 2015 Legacy Framework Verified Results Sub-total - Other	n/a	D					0	0 0	
		-					•		
Sub-total - 2011-2014+2015 Extension Legacy Framework	438,11	5					438,115	537,109 537,109	
2015-2020 Conservation First Framework Programs									
Residential Province-Wide Program 22 Save on Energy Coupon Program		0 34,779	34,779	34,779	34,779	34,779	173,895	0 0	
23 Save on Energy Heating and Cooling Program		0 0	0	0	0	0	0	0 0	
24 Save on Energy New Construction Program 25 Save on Energy Home Assistance Program		0 0 0 17,010	0	17,010	0 17,010	17,010	85,050	0 0 0	
Sub-total - Residential Province-Wide Program		51,789	51,789	51,789	51,789	51,789	258,945	0 0 0	
Business Province-Wide Program		1							
26 Save on Energy Audit Funding Program 27 Save on Energy Retrofit Program		0 0 0 73,938	0 73,938	0 73,938	0 73,938	73,938	0 369,690	0 0 0	
28 Save on Energy Small Business Lighting Program		0 61,232	61,232	61,232	61,232	61,232	306,160	0 0	
29 Save on Energy High Performance New Construction Program 30 Save on Energy Existing Building Commissioning Program		0 57,000	0	0	0	0	57,000 0	0 0 0	
31 Save on Energy Process & Systems Upgrades Program		0 0	0	0	0	0	0	0 0	
32 Save on Energy Monitoring & Targeting Program 33 Save on Energy Energy Manager Program		0 0 0	0	107,900	0 107,900	107,900	539,500	0 0 0	
Sub-total - Business Province-Wide Program		0 300,070	243,070	243,070	243,070	243,070	1,272,350	0 0	
Local & Regional Program									
34 Business Refrigeration Local Program 35 First Nation Conservation Local Program		0 0	0	0	0	0	0	n/a 0	
36 Social Benchmarking Local Program Sub-total - Local & Regional Program		0 0	0	0	0	0	0	n/a O	
		0	U	0	U	U	0	0 0 0	
Pilot Program 37 Enersource Hydro Mississauga Inc Performance-Based Conservation Pilot Program - Co								n/a 0	
38 EnWin Utilities Ltd Building Optimization Pilot								n/a O	
39 EnWin Utilities Ltd Re-Invest Pilot 40 Horizon Utilities Corporation - ECM Furnace Motor Pilot								n/a 0 n/a 0	
41 Horizon Utilities Corporation - Social Benchmarking Pilot								n/a O	
42 Hydro Ottawa Limited - Conservation Voltage Regulation (CVR) Leveraging AMI Data Pilo 43 Hydro Ottawa Limited - Residential Demand Response Wi-Fi Thermostat Pilot								n/a 0 n/a 0	
44 Kitchener-Wilmot Hydro Inc Pilot - DCKV								n/a O	
45 Niagara-on-the-Lake Hydro Inc Direct Install Energy Efficiency Measures for the Agricu 46 Oakville Hydro Electricity Distribution Inc Direct Install - Hydronic								n/a 0	
47 Oakville Hydro Electricity Distribution Inc Direct Install - RTU Controls								n/a O	
48 Toronto Hydro-Electric System Limited - Direct Install - Hydronic (Pilot Savings) 49 Toronto Hydro-Electric System Limited - Direct Install - RTU Controls (Pilot Savings)								n/a 0	
50 Toronto Hydro-Electric System Limited - PFP - Large (Pilot Savings) Sub-total - Pilot Program									
Other 51 Adjustments to 2015 CFF Verified Results								n/a O	
52 Adjustments to 2016 CFF Verified Results								n/a O	
53 Adjustments to 2017 CFF Verified Results 54 Adjustments to 2018 CFF Verified Results								n/a 0 0	
55 Adjustments to 2019 CFF Verified Results Sub-total - Other								n/a 0 0	
						_			
Sub-total - 2015-2020 Conservation First Framework		351,859	294,859	294,859	294,859	294,859	1,531,295	0 0	
Total	438,11	5 351,859	294,859	294,859	294,859	294,859	1,969,410	537,109 537,109	3,700,000 14.52%



Province-Wide Progress		٨	^	^	^	^	^		۸	•	۸			٨	٨	٨	
# Programs	< uo	:get >	sbu		Actual >	Savings >		^ dn		ling ;		<pre>< dn</pre>		Actual >	Actual >		
	Participation	Savings Target	Savings	Savings		Savi	Savings	Group	Participant Incentive Spending	Expense Spending	Total Spending	Group				Actual	
	tici	ving	Energy	Demand	its -	Energy	and	sbu	veS	se S	tal S	ing		st -	st -	Test -	
2011-2014+2015 Extension Legacy Framework Programs	Pai			Derr	Net-to-Gross and Realization Rate Adjustments	r En	Year Peak Demand	Savings	centi	xpen	Ţ	Spending		Effectiveness Test	Cost Effectiveness Test		
Residential Program 1 Coupon Initiative 2 Bi-Annual Retailer Event Initiative		Energy	Year	eak	djust	: Year	eak	S.	it In			Sp		/ene	/ene	Effectiveness	
Appliance Retirement Initiative Appliance Retirement Initiative HVAC Incentives Initiative		alE	First	ar P	te A	First	ar P		ipan	trati				ectiv	ectiv	ectiv	
5 Residential New Construction and Major Renovation Initiative Sub-total - Residential Program		Annu	Ital	st Ye	n Ra	Ital	st Ye		artic	Administrative				tEff	t Eff		
Commercial & Institutional Program		Net /	Net Incremental	l Firs	atio	Gross Incremental	l First		ä	Adm				Cost		Cost	
6 Energy Audit Initiative 7 Efficiency: Equipment Replacement Incentive Initiative		020	Incre	enta	ealiz	Incre	Incremental							- Cost -	Cost -	Cost -	
8 Direct Install Lighting and Water Heating Initiative 9 New Construction and Major Renovation Initiative		ds 2(Net	crem	nd R	OSS]	crem							Ce O	or C	gy C	
10 Existing Building Commissioning Incentive Initiative Sub-total - Commercial & Institutional Program		Towards 2020 Net Annual		Net Incremental First Year Peak	ss ai	Ģ	s Inc							Resource	Administrator	Energy	
Industrial Program 11 Process and Systems Upgrades Initiatives - Project Incentive Initiative				Ne	9 Gr		Gross							al Re	mini		
12 Process and Systems Upgrades Initiatives - Monitoring and Targeting Initiative 13 Process and Systems Upgrades Initiatives - Energy Manager Initiative		Progress			it-to		-							Total	n Ad	zed I	
Sub-total - Industrial Program		Pro			ž										Program	Levelized Unit	
Low Income Program 14/Low Income Initiative Sub-total - Low-Tncome Program															Pro	Ľ	
Sub-total - Low-Income Program Pilot Program																	
15 Loblaws Pilot 16 Social Benchmarking Pliot																	
17 Conservation Fund Pilot - SEG 18 Conservation Fund Pilot - EnerNOC																	
Sub-total - Pilot Program																	
Other 19 Aboriginal Conservation Program 20 Program Enabled Savings																	
21 Adjustments to 2015 Legacy Framework Verified Results Sub-total - Other																	
Sub-total - 2011-2014+2015 Extension Legacy Framework																	
2015-2020 Conservation First Framework Programs																	
Residential Province-Wide Program 22 [Save on Energy Coupon Program 23 [Save on Energy Heating and Cooling Program																	
24 Save on Energy How Construction Program 25 Save on Energy How Assistance Program																	
Sub-total - Residential Province-Wide Program																	
Business Province-Wide Program 26 Save on Energy Audit Funding Program																	
27 Save on Energy Retrofit Program 28 Save on Energy Small Business Lighting Program																	
29 Save on Energy High Performance New Construction Program 30 Save on Energy Existing Building Commissioning Program 21 Course of Energy Performance New Key Report Performance																	
31 Save on Energy Process & Systems Upgrades Program 32 Save on Energy Monitoring & Targeting Program 33 Save on Energy Energy Manager Program																	
Sub-total - Business Province-Wide Program																	
Local & Regional Program 34 Business Refrigeration Local Program																	
35 First Nation Conservation Local Program 36 Social Benchmarking Local Program																	
Sub-total - Local & Regional Program Pilot Program																	
37[Enersource Hydro Mississauga Inc Performance-Based Conservation Pilot Program - Co 38 EnWin Utilities Ltd Building Optimization Pilot																	
39 EnWin Utilities Ltd Re-Invest Pilot 40 Horizon Utilities Corporation - ECM Furnace Motor Pilot																	
41 Horizon Utilities Corporation - Social Benchmarking Pilot 42 Hydro Ottawa Limited - Conservation Voltage Regulation (CVR) Leveraging AMI Data Pilo																	
43 Hydro Ottawa Limited - Residential Demand Response Wi-Fi Thermostat Pilot 44 Kitchener-Wilmot Hydro Inc Pilot - DCKV																	
45 Niagara-on-the-Lake Hydro Inc Direct Install Energy Efficiency Measures for the Agricul 46 Oakville Hydro Electricity Distribution Inc Direct Install - Hydronic 47 Oekiella Hydro Electricity Distribution Inc Direct Install - Direct Install - Hydronic																	
47] Oakville Hydro Electricity Distribution Inc Direct Install - RTU Controls 48 Toronto Hydro-Electric System Limited - Direct Install - Hydronic (Pilot Savings) 49 Toronto Hydro-Electric System Limited - Direct Install - RTU Controls (Pilot Savings)																	
49 Toronio Hydro-Elecuitic System Limited - DFP - Large (Pilot Savings) 50 Toronio Hydro-Elecuitic System Limited - PFP - Large (Pilot Savings) Sub-total - Pilot Program																	
Other 51 Adjustments to 2015 CFF Verified Results																	
52 Adjustments to 2016 CFF Verified Results 53 Adjustments to 2017 CFF Verified Results																	
54 Adjustments to 2018 CFF Verified Results 55 Adjustments to 2019 CFF Verified Results																	
Sub-total - Other																	
Sub-total - 2015-2020 Conservation First Framework																	
Total													I L				



Final 2015 Annual Verified Results Report IESO Value Added Services Costs (as of March 31, 2016)

# Reporting Level	Program	Unit of	Units (#)	2016	2017	2010	2010	2020	T-4-1	Administrativ				2010	2020	T-+-1
1	Save on Energy Coupon Program	Measure Coupons	2015	2016	2017	2018	2019	2020		2015	2016	2017	2018	2019	2020	Iotai
Sioux Lookout Hydro Inc.	Save on Energy Heating and Cooling Program		0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	Save on Energy reading and oboling regram	Applications	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			705 (05	-					705 635	4.074.044	-			-		4 974 944
Province Wide	Save on Energy Coupon Program	Coupons	785,625		0	0	0	0	785,625	1,374,844	0	0	0	0	0	1,374,844
4	Save on Energy Heating and Cooling Program	Applications	20,446		0	0	0	0	20,446	265,798	0	0	0	0	0	265,798
Total			806,071	0	0	0	0	0	806,071	1,640,642	0	0	0	0	0	1,640,642



General

All results are at the end-user level (not including transmission and distribution losses) and are based on activity completed on or after January 1, 2015 and on or before December 31, 2015 and reported to IESO by March 31, 2016.

Savings Calculations

\$	Project Type	Equations
1	Prescriptive Measures and Projects Programs	Gross Reported Savings = Activity * Per Unit Assumption Savings Gross Verified Savings = Gross Reported Savings * Realization Rate Net Verified Savings = Gross Verified Savings * Heit-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)
1	Engineered and Custom Projects / Programs	Gross Reported Savings – Reported Savings Gross Verified Savings – Gross Reported Savings * Realization Rate Net Verified Savings – Gross Verified Savings * Net-to-Gross Ratio All savings are annualized (i.e. the savings are the same regardless of time of year a project was completed or measure installed)
1.1	Adjustments to Previous Years' Verified Results	All variances from the Final Annual Results Reports from prior years will be adjusted within this report. Any variances with regards to projects counts, data lag, and calculations etc., will be made within this report. Considers the annual effect of energy savings.

2011-2014+2015 Extension Legacy Framework Initiatives

#	Initiative	Attributing Savings to LDCs Project List Date Savings		Savings 'start' Date	Calculating Resource Savings					
1	saveONenergy Conservation Instant Coupon Booklet	LDC-coded coupons directly attributed to LDC. Otherwise results are allocated based on average of 2008 & 2009 residential throughput.	March 31, 2016	Savings are considered to begin in the year in which the coupon was redeemed.						
2	saveONenergy Bi-Annual Retailer Event	Results are allocated based on average of 2008 & 2009 residential throughput.	March 31, 2016	Savings are considered to begin in the year in which the event occurs.	Peak demand and energy savings are determined using the verified measure level per unit assumption					
3	saveONenergy 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.	March 31, 2016	Savings are considered to begin in the year the appliance is picked up.	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.					
4	saveONenergy HVAC Incentives	Results directly attributed to LDC based on customer applications and postal code.	March 31, 2016	Savings are considered to begin in the year that the installation occurred.						
5	saveONenergy Residential New Construction	Results are directly attributed to LDC based on LDC identified in application in the iCon system.	March 31, 2016	Savings are considered to begin in the year of the project completion date.						
6	saveONenergy Energy Audit	Projects are directly attributed to LDC based on LDC identified in the application.	March 31, 2016	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 bubbs were actually installed us, what was reported) (gross). Net savings takes into account net-d-gross factors such as free-ridership and spillover (net).					
7	saveONenergy Efficiency: Equipment Replacement	Results are directly attributed to LDC based on LDC identified at the facility level in the iCon system. Projects in the Application Status: "Post-Stage Submission" are included (excluding "Payment denied by LDC"): Please see page for Building type to Sector mapping.	March 31, 2016	Savings are considered to begin in the year of the actual project completion date in the ICON system.	Peak demand and energy savings are determined by the total savings for a given project as reported in the (CON system (reported). A realization rate is applied to the reported savings to ensure that these savings align with LMW2 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-o-gross factors such as free- ridership and spillover (net). Both realization rate and net- cogress ratios call differ for energy and demand savings and depend on the mix of projects within an LDC territory (i.e. lighting or non-lighting project, engineered/custom/prescriptive track).					
		Additional Note: project counts were derived by filtering	out invalid statuses (e.g. Post-Project Submission - Paymer	I denied by LDC) and only including projects with an "Actua	Jal Project Completion Date" in 2014)					
9	saveONenergy Direct Installed Lighting	Results are directly attributed to LDC based on the LDC specified on the work order.	March 31, 2016	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 uptike of each measure accounting for the realization rate for both peak demand and energy to reflect the savings that were actually installed vs. what was reported; (ress), Net saving stake into account net-to- gross factors such as free-ridership and spillover for both peak demand and energy savings at the program level (net).					
10	saveONenergy New Construction and Major Renovation Incentive	Results are directly attributed to LDC based on LDC	March 31, 2016	-	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					
11	saveONenergy Existing Building Commissioning Incentive	identified in the application.	March 31, 2016		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).					
12	saveONenergy Process & System Upgrades		March 31, 2016	Savings are considered to begin in the year in which the	Peak demand and energy savings are determined by the total savings from a given project as reported					
13	saveONenergy Monitoring & Targeting	Results are directly attributed to LDC based on LDC	March 31, 2016	incentive project was completed.	(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					
14	saveONenergy Energy Manager	identified in application.	March 31, 2016	Savings are considered to begin in the year in which the project was completed by the energy manager. If no date is specified the savings will begin the year of the Quarterly Report submitted by the energy manager.	protocors and reliect ine savings that were actually realized (i.e. how many light blus were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).					
14	saveONenergy Home Assistance Program	Results are directly attributed to LDC based on LDC identified in the application.	March 31, 2016	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					
15	Aboriginal Conservation Program		March 31, 2016		net-to-gross factors such as free-ridership and spillover (net) at the measure level.					

2015-2020 Conservation First Framework Programs

	15-2020 Conservation First Framework Prog		Provident Link Proto	Couries of Charles Date	Coloriation December Continue			
#	Program	Attributing Savings to LDCs	Project List Date	Savings 'Start' Date	Calculating Resource Savings			
1	Save on Energy Coupon Program	LDC-coded coupons directly attributed to LDC; Otherwise results are allocated based on average of 2008 & 2009 residential throughput.	March 31, 2016	Savings are considered to begin in the year in which the coupon was redeemed.				
		Results directly attributed to LDC based on customer applications and postal code.						
2	Save on Energy Heating and Cooling Program	LCS: may see additional participation, savings and spending relative to the March 2016 Value Added Sorvices Report due to previously unassigned applications completed in 2015. Adjustments to reflect final 2015 writted participation will appear in your July 2016 Value Added Services Report to be issued on August 15, 2016	March 31, 2016	Savings are considered to begin in the year that the installation occurred.	Peak demand and energy savings are determined using the verified measure level per unit assumption multiplied by the uptake in the meaket (gross) taking into account net-to-gross factors such as free-tidenship and spillover (net) at the measure level.			
3	Save on Energy New Construction Program	Results are directly attributed to LDC based on LDC identified in CDM LDC Report Template.	March 31, 2016	Savings are considered to begin in the year of the project completion date.]			
4	Save on Energy Home Assistance Program	Results are directly attributed to LDC based on LDC identified in the application.	March 31, 2016 Savings are considered to begin in the year in w measures were installed.		the			
5	Save on Energy Audit Funding Program	Projects are directly attributed to LDC based on LDC identified in the application.	March 31, 2016	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 protocots and reflect the savings that were actually instaled (u.e. how may light bubs were actually installed vs. what was reported) (gross). Net savings takes into account net-logross factors such as free-ridership and spillover (net).			
	Save on Energy Retrofit Program	Results are directly attributed to LDC based on LDC identified at the facility level in the saveOkenergy CRM: Projects in the Application Status: "Post-Stage Submission" are included (excluding "Payment denied by LDC"): Please see page for Building type to Sector mapping.	March 31, 2016	Savings are considered to begin in the year of the actual project completion date as reported in the CDM LDC Report Template	Peak demand and energy savings are determined by the total savings for a given project as reported in the ICON system (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulks were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free ridership and spillover (nut). Both realization rate and net to-gross ratios can differ for energy and demand savings and depend on the mix of projects within an LDC territory (i.e. lighting or non-lighting project, engineered/custom/prescriptive track).			
7	Save on Enargy Small Business Lighting Program	Results are directly attributed to LDC based on the LDC specified on the work order.	March 31, 2016	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 installed vs. what was reported) (ross). Net savings take into account net-to- gross factors such as free-ridership and spillower for both peak demand and energy savings at the program level (net).			
8	Save on Energy High Performance New Construction Program	Results are directly attributed to LDC based on LDC identified in the application.	March 31, 2016	-	Peak demand and energy savings are determined b the total savings for a given project as reported in the CDM LDC Report Template. Preliminary unverified net			
9	Save on Energy Existing Building Commissioning Program	mentineu in the application.	March 31, 2016		savings are calculated by multiplying reported savings by 2014 Net-to-gross ratios and realization rates.			
10	Save on Energy Process and Systems Upgrades Program	Results are directly attributed to LDC based on LDC identified in application.	March 31, 2016	Savings are considered to begin in the year in which the project was in-service.	Peak demand and energy savings are determined by			
11	Save on Energy Monitoring and Targeting Program	Results are directly attributed to LDC based on LDC identified in the application: Initiative was not evaluated, no completed projects in 2011, 2012 or 2013.	March 31, 2016	Savings are considered to begin in the year in which the incentive project was completed.	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			
12	Save on Energy Energy Manager Program	Results are directly attributed to LDC based on LDC identified in the application.	March 31, 2016	Savings are considered to begin in the year in which the project was completed by the energy manager. If no date is specified the savings will begin the year of the Quarterly Report submitted by the energy manager.	vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).			
13	Busines Refrigeration Incentive Program		March 31, 2016	Savings are considered to begin in the year in which the measures were installed.	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 installed vs. what was reported) (resp). Net saving site into account net-to- gross factors such as free-tidership and spillover for both peak demand and energy savings at the program level (net).			
	Social Benchmarking Program	Results are directly attributed to LDC based on LDC identified in the application.	March 31, 2016	Savings are considered to begin in the year in which the report was sent.	Peak demand and energy savings are determined using the verified measure level (home) per unit assumption multiplied by the uptake in the market (gross) taking into account net-lo-gross factors such as free- ridership and spillover (net) at the measure level (home).			
	First Nations Conservation Program		March 31, 2016	Savings are considered to begin in the year in which the measures were installed.	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.			

IESO Value Added Services Costs

IESO Value Added Services Costs are based on activity reported as of March 31, 2016.
 Save on Energy Heating & Cooling Program activity may be greater than the March 2016 IESO Value Added Services Report due to previously unassigned applications being assigned to LDCs through the Evaluation, Measurement & Verification Process based on updated applications being assigned applications being assigned to LDCs through the Evaluation, Measurement & Verification Process based on updated applications being assigned to LDCs through the Evaluation, Measurement & Verification Process based on updated applications being assigned applications being assigned to LDCs through the Evaluation, Measurement & Verification Process based on updated applications being assigned applications being assigned to LDCs through the Evaluation, Measurement & Verification Process based on updated applications being assigned to LDCs through the Evaluation, Measurement & Verification Process based on updated applications being assigned to LDCs through the Evaluation, Measurement & Verification Process based on updated applications being assigned to LDCs through the Evaluation, Measurement & Verification Process based on updated applications being assigned to LDCs through the Evaluation, Measurement & Verification Process based on updated applications being assigned to LDCs through the Evaluation, Measurement & Verification Process based on updated applications being assigned to LDCs through the Evaluation, Measurement & Verification Process based on updated applications being assigned to LDCs through the Evaluation, Measurement & Verification Process based on updated applications being assigned to LDCs through the Evaluation, Measurement & Verification Process based on updated applications being assigned to LDCs through the Evaluation, Measurement & Verification Process based on updated applications and the Process based on delays of Value-Added Service report submissions to IESO Trun IESO Value-Added Service providers.<

4) IESO Value Added Services costs are calculated based on the prevailing IESO Value Added Services Rates as per the applicable IESO Central Services Strategy and Rate Guideline.



Final 2015 Annual Verified Results Report Consumer Program Allocation Methodology

#	Local Distribution Company	Allocation
1	Algoma Power Inc.	0.2207%
2	Atikokan Hydro Inc.	0.0265%
3	Attawapiskat Power Corporation	0.0255%
4	Bluewater Power Distribution Corporation	0.6460%
5	Brant County Power Inc.	0.1979%
6	Brantford Power Inc.	0.7255%
7	Burlington Hydro Inc.	1.3757%
8	Cambridge and North Dumfries Hydro Inc.	0.9578%
9	Canadian Niagara Power Inc.	0.5110%
10	Centre Wellington Hydro Ltd.	0.1129%
11	Chapleau Public Utilities Corporation	0.0379%
12	COLLUS PowerStream Corp.	0.2858%
13	Cooperative Hydro Embrun Inc.	0.0494%
14	E.L.K. Energy Inc.	0.2270%
15	Enersource Hydro Mississauga Inc.	3.9265%
16	Entegrus Powerlines Inc.	0.7226%
17	EnWin Utilities Ltd.	1.5542%
18	Erie Thames Powerlines Corporation	0.3535%
19	Espanola Regional Hydro Distribution Corporation	0.0821%
20	Essex Powerlines Corporation	0.6539%
21	Festival Hydro Inc.	0.3498%
22	Fort Albany Power Corporation	0.0212%



23	Fort Frances Power Corporation	0.0995%
24	Greater Sudbury Hydro Inc.	1.0276%
25	Grimsby Power Incorporated	0.2279%
26	Guelph Hydro Electric Systems Inc.	0.8983%
27	Haldimand County Hydro Inc.	0.4244%
28	Halton Hills Hydro Inc.	0.5475%
29	Hearst Power Distribution Company Limited	0.0667%
30	Horizon Utilities Corporation	4.0429%
31	Hydro 2000 Inc.	0.0390%
32	Hydro Hawkesbury Inc.	0.1394%
33	Hydro One Brampton Networks Inc.	2.8180%
34	Hydro One Networks Inc.	29.9788%
35	Hydro Ottawa Limited	5.5954%
36	InnPower Corporation	0.3951%
37	Kashechewan Power Corporation	0.0286%
38	Kenora Hydro Electric Corporation Ltd.	0.0989%
39	Kingston Hydro Corporation	0.5014%
40	Kitchener-Wilmot Hydro Inc.	1.6310%
41	Lakefront Utilities Inc.	0.1907%
42	Lakeland Power Distribution Ltd.	0.2906%
43	London Hydro Inc.	2.7308%
44	Midland Power Utility Corporation	0.1196%
45	Milton Hydro Distribution Inc.	0.5695%
46	Newmarket-Tay Power Distribution Ltd.	0.6607%
47	Niagara Peninsula Energy Inc.	0.9945%
48	Niagara-on-the-Lake Hydro Inc.	0.1586%
49	Norfolk Power Distribution Inc.	0.3495%
50	North Bay Hydro Distribution Limited	0.5333%



51 Northern Ontario Wires Inc.	0.1061%
52 Oakville Hydro Electricity Distribution Inc.	1.4632%
53 Orangeville Hydro Limited	0.2120%
54 Orillia Power Distribution Corporation	0.2722%
55 Oshawa PUC Networks Inc.	1.2283%
56 Ottawa River Power Corporation	0.1974%
57 Peterborough Distribution Incorporated	0.7132%
58 PowerStream Inc.	6.6383%
59 PUC Distribution Inc.	0.8687%
60 Renfrew Hydro Inc.	0.0775%
61 Rideau St. Lawrence Distribution Inc.	0.1120%
62 Sioux Lookout Hydro Inc.	0.0841%
63 St. Thomas Energy Inc.	0.2939%
64 Thunder Bay Hydro Electricity Distribution Inc.	0.8738%
65 Tillsonburg Hydro Inc.	0.1280%
66 Toronto Hydro-Electric System Limited	12.7979%
67 Veridian Connections Inc.	2.3525%
68 Wasaga Distribution Inc.	0.1799%
69 Waterloo North Hydro Inc.	1.0019%
70 Welland Hydro-Electric System Corp.	0.3879%
71 Wellington North Power Inc.	0.0632%
72 West Coast Huron Energy Inc.	0.0653%
73 Westario Power Inc.	0.5411%
74 Whitby Hydro Electric Corporation	0.8651%
75 Woodstock Hydro Services Inc.	0.2548%
Total	100.0000%

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



Final 2015 Annual Verified Results Report Glossary

#	Term	Definition
1	2011-2014+2015 Extension Legacy Framework Programs	Programs in market from 2011-2015 resulting from the April 23, 2010 GEA CDM Ministerial Directive and funded separately from 2015-2020 Conservation First Framework Programs but whose savings in 2015 are attributed towards the 2015-2020 Conservation First Framework target.
2	2015-2020 Conservation First Framework Programs	Programs in market from 2015-2020 resulting from the March 31, 2014 CFF Ministerial Directive and funded separately from 2011-2014+2015 Extension Legacy Framework Programs.
3	Allocated Target	Each LDC's assigned portion of the Province's 7 TWh Net 2020 Annual Energy Savings Target of the 2015-2020 Conservation First Framework.
4	Allocated Budget	Each LDC's assigned portion of the Province's \$ 1.835 billion CDM Plan Budget of the 2015-2020 Conservation First Framework.
5	Province-Wide Program	Programs available to all LDCs to deliver and that are consistent across the province.
6	Regional Program	Programs designed by LDCs to serve their region and approved by the IESO.
7	Local Program	Programs designed by LDCs to serve their communities and approved by the IESO.
8	Pilot Program	A program pilot that may achieve energy or demand savings and is funded extraneous to an LDC's CDM Plan Budget.
9	Initiative	A Conservation & Demand Management offering focusing on a particular opportunity or customer end-use (i.e. Retrofit, Fridge & Freezer Pickup) from the 2011-2014+2015 Extension Legacy Framework.
10	Program	A Conservation & Demand Management offering focusing on a particular opportunity or customer end-use (i.e. Retrofit, Fridge & Freezer Pickup) from the 2015-2020 Conservation First Framework.
11	Activity	The number of projects.



12	Unit	For a specific initiative the relevant type of activity acquired in the market place (i.e. appliances picked up, projects completed, coupons redeemed).
13	Forecast	LDC's forecast of activity, savings, expenditures and cost effectiveness as indicated in each LDC's submitted CDM Plan Cost Effectiveness Tools.
14	Actual	The IESO determined final results of activity, savings, expenditures and cost effectiveness.
15	Progress	A comparison of Actuals versus Forecasts.
16	Full Cost Recovery Progress	For a given year, the perscentage calculated by dividing: a) the sum of verified electricity savings for all years of the term up to and including the applicable year for all Programs that receive full cost recovery funding, by b) the Cumulative FCR Milestone, multiplied by 100%, as specified in Schedule A of the Energy Conservation Agreement.
17	Reported Savings	Savings determined by the LDC: 1) for prescriptive projects/programs: calculating quantity x prescriptive savings assumptions; and 2) for engineered or custom program projects/programs: calculated using prescribed methodologies.
18	Verified Savings	Savings determined by the IESO's evaluation, measurement and verification that may adjust reported savings by the realization rate.
19	Gross Savings	Savings determined as either: 1) program activity multiplied by per unit savings assumptions for prescriptive programs; or 2) reported savings multiplied by the realization rate for engineered or custom program streams.
20	Net Savings	The peak demand or energy savings attributable to conservation and demand management activities net of free-riders, etc.
21	Realization Rate	A comparison of observed or measured (evaluated) information to original reported savings which is used to adjust the gross savings estimates.
22	Net-to-Gross Adjustment	The ratio of net savings to gross savings, which takes into account factors such as free-ridership and spillover.
23	Free-ridership	The percentage of participants who would have implemented the program measure or practice in the absence of the program.



24	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.
25	Incremental Savings	The new resource savings attributable to activity procured in a particular reporting period based on when the savings are considered to 'start'.
26	First Year Savings	The peak demand or energy savings that occur in the year it was achieved (includes resource savings from only new program activity).
27	Annual Savings	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).
28	Demand Savings	Demand savings attributable to conservation and demand management activities.
29	Energy Savings	Energy savings attributable to conservation and demand management activities.
30	Administrative Expenses	Costs incurred in the delivery of a program related to labour, marketing, third-party expenses, value added services or other central services.
31	Participant Incentives	Costs incurred in the delivery of a program related to incenting participants to perform peak demand or energy savings.
32	Total Expenditure	The sum of Administrative Expenses and Participant Incentives
33	Total Resource Cost Cost Effectiveness Test	A cost effectiveness test that measures the net cost of CDM based on the total costs of the program including both participants' and utility's costs.
34	Program Administrator Cost Cost Effectiveness Test	A cost effectiveness test that measures the net cost of CDM based on costs incurred by the program administrator, including incentive costs and excluding net costs incurred by the participant.
35	Levelized Unit Energy Cost Cost Effectiveness Test	A cost effectiveness test that normalizes the costs incurred by the program administrator per unit of energy or demand reduced.

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Appendix 4H: 2011-2014 Final IESO CDM Results with Persistence

QUESTION #16 2011 Tier 1 saveONenergy Program Results (By LDC)

Date: 10-Sep-12

Notes: Gross Peak Demand Savings for Demand Response 3 represents the megawatts under contract, the net peak demand savings represents the ex-ante savings

Table is at the End User Level

Portfolio	Program	Initiative	LDC	Sector	Conservation Resource Type	(Implementation) Year	Status	Notes:	Activity Unit Name	· · · · · · · · · · · · · · · · · · ·	Gross Summer Peak Demand Savings (MW)	Gross Energy Savings (MWh)
Tier 1	Consumer	Appliance Exchange	Sioux Lookout Hydro Inc.	Residential	EE	2011	Final; Released August 31, 2012		Appliances	1	0.00	0
Tier 1	Consumer	Appliance Retirement	Sioux Lookout Hydro Inc.	Residential	EE	2011	Final; Released August 31, 2012		Appliances	32	0.00	26
Tier 1	Consumer	Bi-Annual Retailer Even	Sioux Lookout Hydro Inc.	Residential	EE	2011	Final; Released August 31, 2012		Products	732	0.00	23
Tier 1	Consumer	Conservation Instant C	Sioux Lookout Hydro Inc.	Residential	EE	2011	Final; Released August 31, 2012		Products	420	0.00	14
Tier 1	Consumer	HVAC Incentives	Sioux Lookout Hydro Inc.	Residential	EE	2011	Final; Released August 31, 2012		Installations	2	0.00	2
Tier 1	Consumer	Retailer Co-op	Sioux Lookout Hydro Inc.	Residential	EE	2011	Final; Released August 31, 2012	Custom retailer	Products	0	0.00	0
Tier 1	Business	Direct Install Lighting	Sioux Lookout Hydro Inc.	Commercial & Insti	EE	2011	Final; Released August 31, 2012		Projects	3	0.00	6
Tier 1	Pre-2011 Progr	High Performance Nev	Sioux Lookout Hydro Inc.	Commercial & Insti	EE	2011	Final; Released August 31, 2012	Not evaluated;	Projects	0	0.00	0

Net Annua	l Summer	Peak Dem	and Saving	gs (MW)																									
2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

APPENDIX 2 2012 Tier 1 saveONenergy Program Results (By LDC)

07-Nov-13

Date:

Table is at the End User Level

Portfolio	Program	Initiative	LDC	Sector	Conservation Resource	(Implementation)	Status
Portiolio	Program	initiative	LDC	Sector	Туре	Year	Status
Tier 1	Business	Direct Install Lighting	Sioux Lookout Hydro Inc.	C&I	EE	2012	Final; Released August 31, 2013
Tier 1	Consumer	Appliance Exchange	Sioux Lookout Hydro Inc.	Residential	EE	2012	Final; Released August 31, 2013
Tier 1	Consumer	Appliance Retirement	Sioux Lookout Hydro Inc.	Residential	EE	2012	Final; Released August 31, 2013
Tier 1	Consumer	Bi-Annual Retailer Event	Sioux Lookout Hydro Inc.	Residential	EE	2012	Final; Released August 31, 2013
Tier 1	Consumer	Conservation Instant Coupon Booklet	Sioux Lookout Hydro Inc.	Residential	EE	2012	Final; Released August 31, 2013
Tier 1	Consumer	HVAC Incentives	Sioux Lookout Hydro Inc.	Residential	EE	2012	Final; Released August 31, 2013
Tier 1	Pre-2011 Programs Completed in 2011	High Performance New Construction	Sioux Lookout Hydro Inc.	C&I	EE	2012	Final; Released August 31, 2013
Tier 1 - 2011 Adjustment	Pre-2011 Programs Completed in 2011	High Performance New Construction	Sioux Lookout Hydro Inc.	C&I	EE	2011	Final; Released August 31, 2013
Tier 1 - 2011 Adjustment	Consumer	HVAC Incentives	Sioux Lookout Hydro Inc.	Residential	EE	2011	Final; Released August 31, 2013
Tier 1 - 2011 Adjustment	Consumer	Bi-Annual Retailer Event	Sioux Lookout Hydro Inc.	Residential	EE	2011	Final; Released August 31, 2013
Tier 1 - 2011 Adjustment	Consumer	Conservation Instant Coupon Booklet	Sioux Lookout Hydro Inc.	Residential	EE	2011	Final; Released August 31, 2013

				Net Annual	Summer Peak Demand Savir	ngs (MW)													
Activity Unit Name	Activity/ Participation (i.e. # of appliances)	Gross Summer Peak Demand Savings (MW)	Gross Energy Savings (MWh)	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
Projects	12	0.000	0.726	0.000	0.015	0.015	0.015	0.013	0.013	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.000	0.000	0.000
Appliances	0	0.000	0.158	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
Appliances	27	0.002	22.745	0.000	0.001	0.001	0.001	0.001	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Products	892	0.002	24.561	0.000	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.000	0.000	0.000	0.000	0.000	0.000
Products	26	0.000	1.175	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
Installations	1	0.000	0.710	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
Projects	0	0.000	0.184	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
Buildings	0	0.190	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
Installations	0	0.000	-0.350	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
Products	69	0.000	1.995	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
Products	7	0.000	0.215	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

														Net Annual	Energy Savings (M	1Wh)						
2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2011	2012	2013	2014	2015	2016	2017	2018	2019
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	51.442	51.44	51.44	43.647	43.647	11.954	11.954	11.954
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	0.082	0.082	0.082	0.080	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	10.613	10.613	10.613	10.613	9.708	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	22.510	22.510	22.510	22.510	20.235	16.454	11.223	11.200
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	1.175	1.175	1.175	1.175	1.158	1.158	0.545	0.542
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	0.296	0.296	0.296	0.296	0.296	0.296	0.296	0.296
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	0.092	0.092	0.092	0.092	0.092	0.092	0.092	0.092
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	-0.146	-0.146	-0.146	-0.146	-0.146	-0.146	-0.146	-0.146	-0.146
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	1.835	1.835	1.835	1.835	1.835	1.668	0.900	0.900	0.900
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	0.232	0.232	0.232	0.232	0.232	0.212	0.130	0.130	0.130

2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040
11.954	11.954	11.954	11.954	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
11.200	5.689	4.222	4.091	4.091	3.805	3.805	3.753	1.053	1.053	1.053	1.053	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
0.542	0.542	0.088	0.071	0.071	0.061	0.061	0.059	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
0.296	0.296	0.296	0.296	0.296	0.296	0.296	0.296	0.296	0.296	0.265	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
0.092	0.092	0.092	0.092	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
-0.146	-0.146	-0.146	-0.146	-0.146	-0.146	-0.146	-0.146	-0.146	-0.133	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
0.199	0.167	0.153	0.153	0.127	0.127	0.127	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
0.046	0.021	0.015	0.015	0.014	0.014	0.013	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

APPENDIX 2 - LDC Summary

All Savings at		Level								
Portfolio	Program	Initiative	LDC	Sector	Conservatio n Resource Type	Tx (Transmissi on) or Dx (Distribution) connected	(Implement tion) Year	Notes	Activity Unit Name	Activity/ Participation (i.e. # of appliances)
LDC	Business	Small Business Lighting	Sioux Lookout Hydro Inc.	Commercial 8	EE	Dx	201	3 N/A	Projects	27
LDC	Consumer	Annual Coupons	Sioux Lookout Hydro Inc.	Residential	EE	Dx	201	3 Custom loadshapes for some clotheslines, outdoor timers and power bars based on survey results.	measures	292
LDC	Consumer	Appliance Exchange	Sioux Lookout Hydro Inc.	Residential	EE	Dx	201	3 Dehumidifier Load Shape	Appliances	1
LDC	Consumer	Appliance Retirement	Sioux Lookout Hydro Inc.	Residential	EE	Dx	201	3 N/A	Appliances	21
LDC	Consumer	Bi-Annual Retailer Events	Sioux Lookout Hydro Inc.	Residential	EE	Dx	201	3 Custom loadshapes for some clotheslines, outdoor timers and power bars based on survey results.	measures	794
LDC	Consumer	Home Assistance Program	Sioux Lookout Hydro Inc.	Residential	EE	Dx	201	3 N/A	Projects Comr.	2
LDC	Consumer	Appliance Retirement	Sioux Lookout Hydro Inc.	Residential	EE	Dx	201	3 N/A	Appliances	0
LDC	Consumer	HVAC	Sioux Lookout Hydro Inc.	Residential	EE	Dx	201	2 Blended Load Shape used for furnaces	Equipment	0

		Net Annual Su	ummer Peak D	emand Savin	gs (MW)															
Gross Summer Peak Demand Savings (MW)	Gross Energy Savings (MWh)	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
0.056	185.658	0.000	0.000	0.053	0.053	0.048	0.029	0.010	0.010	0.010	0.010	0.010	0.010	0.010	0.010	0.000	0.000	0.000	0.000	0.000
0.000	5.751	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	0.702	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
0.003	18.969	0.000	0.000	0.001	0.001	0.001	0.001	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
0.001	13.819	0.000	0.000	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000
0.000	1.156	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	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

											Net Annual E	nergy Savings	s (MWh)							
2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
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	175.237	175.237	156.112	88.654	29.646	29.646	29.646	29.646
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	6.478	6.478	6.229	5.277	5.277	5.277	5.277	5.273
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	0.369	0.369	0.369	0.369	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	8.853	8.853	8.853	8.853	6.194	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	14.440	14.440	13.570	10.601	10.601	10.601	10.601	10.588
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	1.156	1.156	1.156	1.029	0.965	0.902	0.902	0.902
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040
29.646	29.646	28.516	28.516	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
3.834	3.834	3.486	3.436	3.436	3.422	3.422	3.419	3.314	1.945	1.945	1.945	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
8.904	8.904	7.748	4.981	4.981	4.718	4.718	4.684	4.044	2.373	2.373	2.373	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
0.453	0.453	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	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

APPENDIX 2 - LDC Summary

All Savings at the End User Level

Portfolio	Program	Initiative	LDC	Sector	Conserv ation Resourc e Type	1 1 2 2 1	(Implem entation) Year
LDC	Business	Direct Install Lighting	Sioux Lookout Hydro Inc.	Commercial	EE	Dx	2014
LDC	Business	Retrofit	Sioux Lookout Hydro Inc.	Commercial	EE	Dx	2014
LDC	Consumer	Appliance Exchange	Sioux Lookout Hydro Inc.	Residential	EE	Dx	2014
LDC	Consumer	Appliance Retirement	Sioux Lookout Hydro Inc.	Residential	EE	Dx	2014
LDC	Consumer	Appliance Retirement	Sioux Lookout Hydro Inc.	Residential	EE	Dx	2014
LDC	Consumer	Appliance Retirement	Sioux Lookout Hydro Inc.	Residential	EE	Dx	2014
LDC	Consumer	Appliance Retirement	Sioux Lookout Hydro Inc.	Residential	EE	Dx	2014
LDC	Consumer	Bi-Annual Retailer Event	Sioux Lookout Hydro Inc.	Residential	EE	Dx	2014
LDC	Consumer	Conservation Instant Coupon Booklet	Sioux Lookout Hydro Inc.	Residential	EE	Dx	2013
LDC	Consumer	Conservation Instant Coupon Booklet	Sioux Lookout Hydro Inc.	Residential	EE	Dx	2014
LDC	Home Assistance	Home Assistance Program	Sioux Lookout Hydro Inc.	Residential	EE	Dx	2013
LDC	Home Assistance	Home Assistance Program	Sioux Lookout Hydro Inc.	Residential	EE	Dx	2014
LDC	Consumer	HVAC Incentives	Sioux Lookout Hydro Inc.	Residential	EE	Dx	2014
LDC	Other	Time-of-Use Savings	Sioux Lookout Hydro Inc.	Other	DR	Dx	2014

					Net Annua	al Summe	r Peak De	mand Sav	ings (MW)			
Notes	Activity Unit Name	Activity/ Participa tion (i.e. # of applianc es)	Summer Peak Demand	Gross Energy Savings (MWh)	2011	2012	2013	2014	2015	2016	2017	2018
n/a	Projects	19	15.35525	52904.29	0	0	0	0.015355	0.015165	0.014211	0.010666	0.010666
n/a	Projects	3	10.99672	28611.98	0	0	0	0.010997	0.010997	0.010997	0.010997	0.010997
Dehumidifier Load Shape	Appliances	1	0.207194	369.4399	0	0	0	0.000207	0.000207	0.000207	0.000207	0
n/a	Appliances	1	0.116754	104.408	0	0	0	0.000117	0.000117	0.000117	0	0
n/a	Appliances	0			0	0	0	0	0	0	0	0
n/a	Appliances	14.00336	0.975157	7060.693	0	0	0	0.000975	0.000975	0.000975	0.000975	0
n/a	Appliances	26.00841	1.560284	10616.77	0	0	0	0.00156	0.00156	0.00156	0.00156	0.00156
Custom loadshapes for clotheslines, outdoor timers and power bars based on survey results.	measures	4055.226	6.760522	103300.4	0	0	0	0.006761	0.005901	0.005453	0.005453	0.005453
Custom loadshapes for clotheslines, outdoor timers and power bars based on survey results.	measures	0.882628	0	20	0	0	0.000001	0.000001	0.000001	0.000001	0.000001	0.000001
Custom loadshapes for clotheslines, outdoor timers and power bars based on survey results.	measures	868.0301	1.770588	23666.13	0	0	0	0.001771	0.001668	0.001619	0.001619	0.001619
n/a	Homes	27	3.458513	81413.33	0	0	0.003574	0.003468	0.003459	0.003285	0.003224	0.003176
n/a	Homes	183	7.438976	183797.5	0	0	0	0.007447	0.007439	0.007008	0.006824	0.006637
n/a	Equipment	3	0.40295	675.8516	0	0	0	0.000403	0.000403	0.000403	0.000403	0.000403
n/a	n/a		21.01114	0	0	0	0	0.021011	0	0	0	0

																						Net Annua	al Energy	Savings (MWh)
2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2011	2012	2013	2014
0.010666	0.010666	0.010666	0.010666	0.010666	0.010666	0.00935	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	52.90429
0.010997	0.010402	0.010402	0.009927	0.007409	0.004944	0.004944	0.004944	0.004944	0.004944	0.003882	0	0	0	0	0	0	0	0	0	0	0	0	0	0	28.61198
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0.36944
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0.104408
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		7.060693
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		10.61677
	0.005453			0.005087		0.003922				0.003895	0.003166	0.003166	0.003166	0.003166	0	0	0	0	0	0	0	0	0		103.3004
						0.000001			0.000001	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.02	0.02
	0.001619					0.001036			0.001034	0.001032	0.000465	0.000465	0.000465	0.000465	0	0	0	0	0	0	0	0	0		23.66613
						0.001195			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	42.86409	
						0.000758				0	0	0	0	0	0	0	0	0	0	0	0	0	0		91.9755
0.000403	0.000403	0.000403	0.000403	0.000403	0.000403	0.000403	0.000403	0.000403	0.000403	0.000403	0.000403	0.000403	0.000297	0	0	0	0	0	0	0	0	0	0	0	0.675852
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040
52.15934	48.75683	36.83074	36.83074	36.83074	36.83074	36.83074	36.83074	36.83074	36.83074	31.94232	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28.61198	28.61198	28.61198	28.61198	28.61198	25.74124	25.74124	24.08419	11.92233	0.019414	0.019414	0.019414	0.019414	0.019414	0.015245	0	0	0	0	0	0	0	0	0	0	0
0.36944	0.36944	0.36944	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0.104408	0.104408	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7.060693	7.060693	7.060693	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10.61677	10.61677	10.61677	10.61677	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
89.61196	82.47833	82.47833	82.47833	82.47833	82.47833	82.44261	82.44261	76.6762	74.54387	63.03492	63.03492	62.13227	62.13227	62.04443	50.43804	50.43804	50.43804	50.43804	0	0	0	0	0	0	0
0.019	0.016	0.016	0.016	0.016	0.016	0.014	0.014	0.013	0.013	0.013	0.013	0.013	0.013	0.007	0.007	0.007	0.007	0	0	0	0	0	0	0	0
22.03697	21.25013	21.25013	21.25013	21.25013	21.25013	21.20882	21.20882	18.14645	16.77305	16.56259	16.56259	16.46341	16.46341	16.44375	7.410028	7.410028	7.410028	7.410028	0	0	0	0	0	0	0
	37.27267	36.09921	35.17952	35.17952	35.11754			9.846	9.846	9.846	9.846	4.446	0	0	0	0	0	0	0	0	0	0	0	0	0
91.82204				76.42137			40.49382							0	0	0	0	0	0	0	0	0	0	0	0
0.675852	0.675852	0.675852	0.675852	0.675852	0.675852	0.675852	0.675852	0.675852	0.675852	0.675852	0.675852	0.675852	0.675852	0.675852	0.675852	0.675852	0.581492	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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Appendix 4I: 2015 IESO CDM Results with Persistence

Final 2015 Annual Verified Results - Annual Persistence Report



#	Worksheet Name	Worksheet Description
1	How to Use This Report	Describes the contents and structure of this report
2	Energy Savings	Provides a description of the 2015 - 2040 annual persistence of Net Verified Energy Savings at the end-user level resulting from the 2015 CDM Program Year
3	Demand Savings	Provides a description of the 2015 - 2040 annual persistence of Net Verified Demand Savings at the end-user level resulting from the 2015 CDM Program Year

Final 2015 Annual Verified Results - Annual

The IESO is pleased to provide the Final 2015 Annual Verified Results - Annual Persistence Report.

This report is based on the same data used to provide the Final 2015 Annual Verified Results Report to LDCs June 30, 2016. The data included in this report is provided on a more granular level, providing annual saving amounts for the 2015 - 2040 period resulting from the 2015 CDM Program Year to aid LDCs in analysis such supporting Lost Revenue Adjustment Mechanism (LRAM) calculations.

The data provided is the same final 2015 net verified, end-user level savings amounts for both energy saving demand savings for the specific LDC service areas only, no province-wide data is included in this report. The program list has been condensed to show only those programs that had achieved savings in the province, nc necessarily in every LDC's service area. Initiatives, programs, pilots that were in market in 2015 and adjustn to specific years that may be populated in future years are not displayed for ease of use.

The list of initiatives, programs and pilots is shown on the left and each year's remaining savings is shown at the columns. Savings may deteriorate by year as a result of the mix of measures actually installed may have some measures with shorter expected useful lives (EULs) than others and some measures may have a baseli

Final 2015 Annual Verified Results - Annual Persistence Report



# Program	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040
Legacy Framework																										
1 Coupon Initiative	42.166	41.782	41.782			41.782	41.782	41.773	41.773	41.773	38.540	38,400	38,400	38.267	38.267	38.250	14.297	14.297	14.297	14.297	0	0	0	0	0	0
2 Bi-Annual Retailer Event Initiative	77.899	76.515	76.515	76.515	76.515	76.515	76,515	76,475	76,475	76.475	70.521	66.890	66.890	65,451	65,451	65.298	24,191	24,191	24,191	24,191	0	0	0	0	0	0
3 Appliance Retirement Initiative	14,859	14,859	14,859	14,859	9,767	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4 HVAC Incentives Initiative	0	0	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 Residential New Construction and Major Renovation Initiative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6 Energy Audit Initiative	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7 Efficiency: Equipment Replacement Incentive Initiative	392,698	392,698	392,698	392,698	392,698	392,698	392,698	392,698	390,349	389,455	380,903	374,666	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8 Direct Install Lighting and Water Heating Initiative	52,145	43,452	26,459	26,114	26,114	26,114	26,114	26,114	26,114	26,114	25,640	11,164	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9 New Construction and Major Renovation Initiative	0	0	(0	0	Ó	0	0	0	Ó	0	0	0	Ó	0	0	0	0	0	Ó	0	0	0	0	0	0
10 Existing Building Commissioning Incentive Initiative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11 Process and Systems Upgrades Initiatives - Project Incentive Initiative	0	0	(0	0	Ó	0	0	0	Ó	0	0	0	Ó	0	0	0	0	0	Ó	0	0	0	0	0	0
12 Process and Systems Upgrades Initiatives - Energy Manager Initiative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ó	0	0	0	0	0	0
13 Process and Systems Upgrades Initiatives - Monitoring and Targeting Initiative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14 Low Income Initiative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ó	0	0	0	0	0	0
15 Loblaws Pilot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16 Social Benchmarking Pliot	0	0	0	0	0	Ó	0	0	0	Ó	0	0	0	Ó	0	0	0	0	0	0	0	0	0	0	0	0
17 Conservation Fund Pilot - SEG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18 Conservation Fund Pilot - EnerNOC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ó	0	0	0	0	0	0
19 Aboriginal Conservation Program	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20 Program Enabled Savings	0	0	0	0	0	Ó	0	0	0	Ó	0	0	0	Ó	0	0	0	0	0	0	0	0	0	0	0	0
Conservation First Framework																										
21 Save on Energy Coupon Program	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
22 Save on Energy Heating and Cooling Program	Ó	0	0	0	Ó	Ó	Ó	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
23 Save on Energy Home Assistance Program	0	0	0	0	0	Ó	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24 Save on Energy Audit Funding Program	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
25 Save on Energy Retrofit Program	0	0	0	0	0	Ő	0	0	0	0	0	0	0	0	0	0	0	0	0	Ő	0	0	0	0	0	0
Total	579,767	569.306	552.313	551.968	546.876	537,109	537,109	537.060	534,711	533.817	515.604	491,120	105.290	103.718	103 718	103.548	38 488	38 488	38 488	38 488				-		-

Final 2015 Annual Verified Results - Annual Persistence Report



For: Sioux Lookout Hydro Inc.

# Program	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	20
gacy Framework																										
1 Coupon Initiative	3	3	3	3	3	3	3	3	3	3	2	2	2	2	2	2	1	1	1	1	0	0	0	0	0	
2 Bi-Annual Retailer Event Initiative	5	5	5	5	5	5	5	5	5	5	4	4	4	4	4	4	2	2	2	2	0	0	0	0	0	
3 Appliance Retirement Initiative	2	2	2	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
HVAC Incentives Initiative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Residential New Construction and Major Renovation Initiative	0	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 Energy Audit Initiative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Efficiency: Equipment Replacement Incentive Initiative	2	2	2	2	2	2	2	2	2	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Direct Install Lighting and Water Heating Initiative	13	11	6	6	6	6	6	6	6	6	6	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
New Construction and Major Renovation Initiative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Existing Building Commissioning Incentive Initiative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Process and Systems Upgrades Initiatives - Project Incentive Initiative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Process and Systems Upgrades Initiatives - Energy Manager Initiative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Process and Systems Upgrades Initiatives - Monitoring and Targeting Initiative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Low Income Initiative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Loblaws Pilot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Social Benchmarking Pliot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Conservation Fund Pilot - SEG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Conservation Fund Pilot - EnerNOC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Aboriginal Conservation Program	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Program Enabled Savings	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
onservation First Framework																										
1 Save on Energy Coupon Program	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Save on Energy Heating and Cooling Program	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Save on Energy Home Assistance Program	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Save on Energy Audit Funding Program	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Save on Energy Retrofit Program	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
tal	25	23	18	18	17	16	16	16	16	16	13	0	6	6	6	6	3	3	3	3	0	0	0	0	0	_