EXHIBIT 4 – OPERATING EXPENSES 2022 Cost of Service

Ottawa River Power Corp. EB-2021-0052

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4.1 OVERVIEW

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4.1.1 OVERVIEW

- 3 The operating costs found in this exhibit represent expenditures that are required to
- 4 maintain and operate ORPC's distribution system assets at the targeted levels of
- 5 performance, to meet customer expectations, ensure public and employee safety and
- 6 provide quality service. These operating costs are necessary to comply with the
- 7 Distribution System Code, environmental requirements, and government direction.
- 8 OM&A expenses consist of, but are not limited to: the required expenditures necessary
- 9 to maintain and operate ORPC's distribution system assets; the costs associated with
- metering, billing, and collecting from ORPC's customers; the costs associated with
- ensuring the safety of all stakeholders; and costs to maintain distribution service quality
- 12 and reliability.

13

- 14 While preparing its 2021 Bridge and 2022 Test Year budgets, ORPC took into
- 15 consideration the bill impacts associated with these OM&A costs. For the several
- iterations of the budget, the bill impacts were analyzed and the OM&A budget modified
- to minimize bill impacts to the customers as much as possible. ORPC's Board of
- Directors have met and have been involved in the determining of the final 2021 and
- 19 2022 proposed budget and its customer engagement activities.
- ORPC's 2022 Test Year operating costs are projected to be \$3,708,394 which represents
- an increase of \$643,430 from its 2016 Cost of Service or 19.8%. Details are presented in
- 23 Table 1 Total OM&A below.
- 24 Table 2 Appendix 2-JA Total OM&A shows historical and budgeted OM&A costs by
- 25 major function.

1

Table 1 - Total OM&A								
	Diff							
	Approved							
Operations	\$529,246	\$901,091	\$371,844					
Maintenance	\$673,343	\$576,747	-\$96,596					
Billing and Collecting	\$733,000	\$962,860	\$229,860					
Community Relations	\$67,000	\$42,318	-\$24,682					
Administrative and General	\$1,062,375	\$1,225,378	\$163,003					
Total	\$3,064,964	\$3,708,394	\$643,431					

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Table 2 - Appendix 2-JA Total OM&A

= =	Maix E JA IC	rai Oivian		
Board Approved	2016	2017	2018	2019
\$529,246	\$630,729	\$565,513	\$484,252	\$513,327
\$673,343	\$613,081	\$692,292	\$500,384	\$645,567
\$1,202,589	\$1,243,810	\$1,257,805	\$984,636	\$1,158,895
	3.4%	1.1%	-21.7%	17.7%
\$733,000	\$747,071	\$804,067	\$668,041	\$748,224
\$67,000	\$55,936	\$79,674	\$71,838	\$64,147
\$1,062,375	\$886,993	\$1,121,542	\$1,076,915	\$1,235,810
\$1,862,375	\$1,690,000	\$2,005,283	\$1,816,794	\$2,048,181
	-44.9%	18.7%	-9.4%	12.7%
\$3,064,964	\$2,933,810	\$3,263,088	\$2,801,430	\$3,207,076
		11.2%	-14.1%	14.5%
2020	2021	2022		
\$785,741	\$815,322	\$901,091		
\$501,236	\$562,975	\$576,747		
\$1,286,976	\$1,378,298	\$1,477,837		
11.1%	7.1%	7.2%		
	14.6%	22.9%		
\$837,380	\$951,322	\$962,860		
\$30,338	\$41,362	\$42,318		
\$1,203,797	\$1,158,155	\$1,225,378		
\$2,071,515	\$2,150,839	\$2,230,557		
1.1%	3.8%	3.7%		
	15.5%	19.8%		
\$3,358,492	\$3,529,137	\$3,708,394		
4.7%	5.1%	5.1%		
	\$529,246 \$673,343 \$1,202,589 \$733,000 \$67,000 \$1,062,375 \$1,862,375 \$1,862,375 \$1,862,375 \$1,236 \$1,236 \$1,286,976 11.1% \$837,380 \$30,338 \$1,203,797 \$2,071,515 1.1%	\$529,246 \$630,729 \$673,343 \$613,081 \$1,202,589 \$1,243,810 3.4% \$733,000 \$747,071 \$67,000 \$55,936 \$1,062,375 \$886,993 \$1,862,375 \$1,690,000 -44.9% \$3,064,964 \$2,933,810 \$747,071 \$875,741 \$815,322 \$501,236 \$562,975 \$1,286,976 \$1,378,298 11.1% 7.1% 14.6% \$837,380 \$951,322 \$30,338 \$41,362 \$1,203,797 \$1,158,155 \$2,071,515 \$2,150,839 1.1% 3.8% 15.5% \$3,358,492 \$3,529,137	Board Approved 2016 2017 \$529,246 \$630,729 \$565,513 \$673,343 \$613,081 \$692,292 \$1,202,589 \$1,243,810 \$1,257,805 3.4% 1.1% \$733,000 \$747,071 \$804,067 \$67,000 \$55,936 \$79,674 \$1,062,375 \$886,993 \$1,121,542 \$1,862,375 \$1,690,000 \$2,005,283 -44.9% 18.7% \$3,064,964 \$2,933,810 \$3,263,088 \$11.2% \$020 2021 2022 \$785,741 \$815,322 \$901,091 \$501,236 \$562,975 \$576,747 \$1,286,976 \$1,378,298 \$1,477,837 \$1.1% 7.1% 7.2% \$837,380 \$951,322 \$962,860 \$30,338 \$41,362 \$42,318 \$1,203,797 \$1,158,155 \$1,225,378 \$2,071,515 \$2,150,839 \$2,230,557 \$1.1% 3.8% 3.7% \$19.8% <td>Board Approved 2016 2017 2018 \$529,246 \$630,729 \$565,513 \$484,252 \$673,343 \$613,081 \$692,292 \$500,384 \$1,202,589 \$1,243,810 \$1,257,805 \$984,636 \$1,120,589 \$1,243,810 \$1,257,805 \$984,636 \$67,000 \$55,936 \$79,674 \$71,838 \$1,062,375 \$886,993 \$1,121,542 \$1,076,915 \$1,862,375 \$1,690,000 \$2,005,283 \$1,816,794 \$4,9% 18.7% -9.4% \$3,064,964 \$2,933,810 \$3,263,088 \$2,801,430 \$11.2% -14.1% 2020 \$2021 \$2022 \$785,741 \$815,322 \$901,091 \$501,236 \$562,975 \$576,747 \$1,286,976 \$1,378,298 \$1,477,837 \$11.1% 7.1% 7.2% \$837,380 \$951,322 \$962,860 \$30,338 \$41,362 \$42,318 \$1,203,797 \$1,158,155 \$1,225,378</td>	Board Approved 2016 2017 2018 \$529,246 \$630,729 \$565,513 \$484,252 \$673,343 \$613,081 \$692,292 \$500,384 \$1,202,589 \$1,243,810 \$1,257,805 \$984,636 \$1,120,589 \$1,243,810 \$1,257,805 \$984,636 \$67,000 \$55,936 \$79,674 \$71,838 \$1,062,375 \$886,993 \$1,121,542 \$1,076,915 \$1,862,375 \$1,690,000 \$2,005,283 \$1,816,794 \$4,9% 18.7% -9.4% \$3,064,964 \$2,933,810 \$3,263,088 \$2,801,430 \$11.2% -14.1% 2020 \$2021 \$2022 \$785,741 \$815,322 \$901,091 \$501,236 \$562,975 \$576,747 \$1,286,976 \$1,378,298 \$1,477,837 \$11.1% 7.1% 7.2% \$837,380 \$951,322 \$962,860 \$30,338 \$41,362 \$42,318 \$1,203,797 \$1,158,155 \$1,225,378

- 6 The overall costs have remained relatively steady since the last cost of service in 2016.
- 7 The trend fluctuated in 2017, 2018 and readjusted in 2019. This can be attributed to an
- 8 increase in capital work in 2018. As noted in the continuity schedule, the inverse trend

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can be observed for capital costs as capital additions observed an increase of \$253,773

- 2 in 2018 compared to 2017 and subsequently decreased by \$219,500 in 2019 compared
- 3 to 2018 (excluding capital spend related to the ICM). This increase in 2018 compared to
- 4 other years is due to additional capital transformer work in 2018 to convert the voltage
- 5 of transformers.

6

- 7 Billing and Collecting shows an increase of \$230K from the last board approved Cost of
- 8 Service. The increase can be attributed to inflationary increases as well as increased
- 9 costs associated with various elements of billing and collecting such as software, outside
- 10 services, paper, stamps, and salaries.

11

- ORPC is of the opinion that there is a minimum cost required to operate any utility and
- as a small rural utility, its proposed OM&A reflects the minimum required costs. That
- said, ORPC will continue to seek savings and efficiencies to minimize costs increases for
- its customers. The proposed OM&A expenses for 2021 -2022 are in line with what ORPC
- expects regular yearly OM&A costs will be going forward.

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- 18 Specifics regarding year over year variances are presented in Section 4.2.2 of this Exhibit,
- and a comparison to an inflationary increase is presented at Section 4.3.2.

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Inflation Rate and Assumptions

- The CPI rate is a measure that can fluctuate significantly from quarter to quarter and
- year over year. The average inflation rate for 2016-2020 as published by the Bank of
- 24 Canada is 1.84%. Using the most recent rate does not always reflect the historical trends
- 25 nor predicted trends; therefore ORPC typically uses the flat rate of 2% of inflation for
- 26 budgeting purposes.

Other Assumptions

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- 2 All Outside, Office and Technical employees are unionized and adjusted yearly based on
- 3 a Collective Agreement. Management and non-union employees are either adjusted
- 4 yearly based on the inflation factor included the Collective Agreement for Outside,
- 5 Office and Technical employees or is adjusted based on progression and performance
- on a yearly basis. The utility does not expect any significant changes in its business
- 7 environment (ref: Business Plan) and expects no material growth going forward (ref:
- 8 Exhibit 3). The utility does not expect to hire any additional employees in the 2022 -2026
- 9 period and proposes to keep the same corporate structure going forward.
- 10 ORPC notes that at this time, it capitalizes labour burdens but it does not capitalize any
- administrative burdens for items other than labour. Therefore, there were no increases in
- 12 OM&A because of the MIFRS policy. Appendix 2-D Overhead Expenses is not presented
- 13 as a result.

16

- 14 OEB Appendix 2-JA below shows a summary of ORPC Operations, Maintenance and
- 15 Administrative ("OM&A") costs as required by the OEB's filing guidelines.

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

	Board Approved	2016	2017	2018	2019	2020	2021	2022
Operations	\$529,246	\$630,729	\$565,513	\$484,252	\$513,327	\$785,741	\$815,322	\$901,091
Maintenance	\$673,343	\$613,081	\$692,292	\$500,384	\$645,567	\$501,236	\$562,975	\$576,747
SubTotal	\$1,202,589	\$1,243,810	\$1,257,805	\$984,636	\$1,158,895	\$1,286,976	\$1,378,298	\$1,477,837
%Change (year over year)		3.4%	1.1%	-21.7%	17.7%	11.1%	7.1%	7.2%
%Change (Test Year vs Last Rebasing Year - Actual)							14.6%	22.9%
Billing and Collecting	\$733,000	\$747,071	\$804,067	\$668,041	\$748,224	\$837,380	\$951,322	\$962,860
Community Relations	\$67,000	\$55,936	\$79,674	\$71,838	\$64,147	\$30,338	\$41,362	\$42,318
Administrative and General+LEAP	\$1,062,375	\$886,993	\$1,121,542	\$1,076,915	\$1,235,810	\$1,203,797	\$1,158,155	\$1,225,378
SubTotal	\$1,862,375	\$1,690,000	\$2,005,283	\$1,816,794	\$2,048,181	\$2,071,515	\$2,150,839	\$2,230,557

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							90	J 0. JJ
%Change (year over year)		-44.9%	18.7%	-9.4%	12.7%	1.1%	3.8%	3.7%
%Change								
(Test Year vs							15.5%	19.8%
Last Rebasing							13.370	13.070
Year - Actual)								
Total	\$3,064,964	\$2,933,810	\$3,263,088	\$2,801,430	\$3,207,076	\$3,358,492	\$3,529,137	\$3,708,394
%Change								
(year over			11.2%	-14.1%	14.5%	4.7%	5.1%	5.1%
year)								

1 2 3

Table 4 – Year over Year Variances

2% inflationary increase	Board Approved	BA-16	16-17	17-18	18-19	19-20	20-21	21-22
Operations	\$529,246	\$101,483	-\$65,216	-\$81,261	\$29,075	\$272,413	\$29,582	\$85,768
Maintenance	\$673,343	-\$60,262	\$79,212	-\$191,909	\$145,184	-\$144,331	\$61,740	\$13,771
Billing and Collecting	\$733,000	\$14,071	\$56,996	-\$136,026	\$80,183	\$89,156	\$113,943	\$11,538
Community Relations	\$67,000	-\$11,064	\$23,738	-\$7,836	-\$7,691	-\$33,809	\$11,024	\$957
Administrative and General	\$1,062,375	-\$175,382	\$234,549	-\$44,627	\$158,895	-\$32,012	-\$45,642	\$67,223
Total	\$3,064,964	-\$131,154	\$329,278	-\$461,658	\$405,645	\$151,416	\$170,646	\$179,257

^{4 *}ORPC notes that it has modified appendix 2-JA so that it would fit on this page.

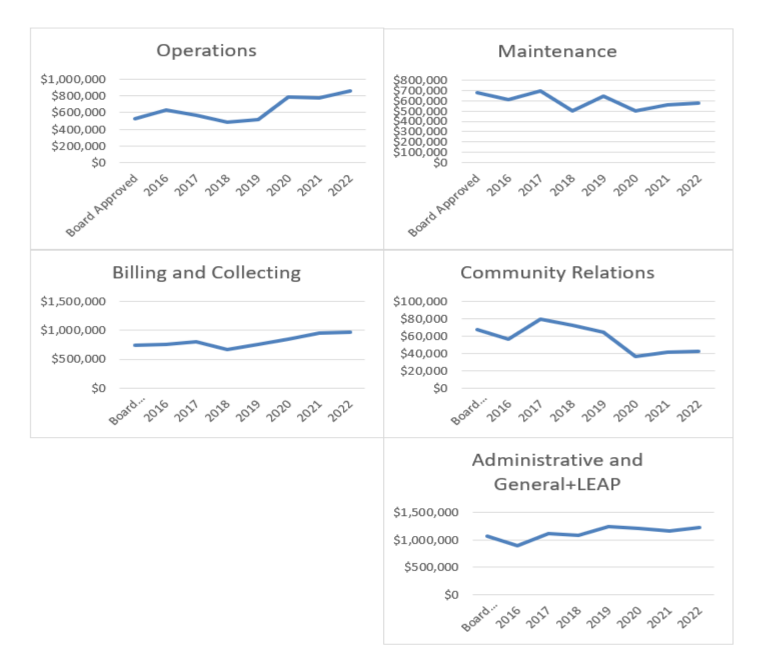


Table 5 – Detailed OM&A Year over Year Spending

Description	2016	2017	2018	2019	2020	2021	2022
Operations							
5005-Operation Supervision and Engineering	\$93,912	\$126,977	\$109,143	\$96,866	\$84,627	\$151,203	\$251,800
5010-Load Dispatching	\$6,910	\$13,989	\$14,423	\$5,418	\$5,518	\$5,954	\$3,331
5012-Station Buildings and Fixtures Expense	\$163,817	\$127,811	\$111,486	\$66,001	\$80,415	\$103,954	\$108,616
5014-Transformer Station Equipment - Operation Labour	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5015-Transformer Station Equipment - Operation Supplies and Expenses	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5016-Distribution Station Equipment - Operation Labour	\$0	\$0	\$22	\$114	\$12,775	\$20,946	\$21,501
5017-Distribution Station Equipment - Operation Supplies and Expenses	\$120	\$9,390	\$9,390	\$8,203	\$8,262	\$9,000	\$9,600
5020-Overhead Distribution Lines and Feeders - Operation Labour	\$0	\$0	\$3,295	\$1,490	\$36,185	\$16,752	\$17,195
5025-Overhead Distribution Lines and Feeders - Operation Supplies and Expenses	\$1,588	\$5,936	\$2,183	\$993	\$0	\$3,500	\$3,500
5030-Overhead Sub transmission Feeders - Operation	\$0	\$0	\$585	\$0	\$0	\$18,079	\$18,558
5035-Overhead Distribution Transformers- Operation	\$0	\$0	\$0	\$105	\$6,121	\$8,784	\$9,016
5040-Underground Distribution Lines and Feeders - Operation Labour	\$0	\$0	\$0	\$0	\$6,529	\$0	\$0
5045-Underground Distribution Lines and Feeders - Operation Supplies and Expenses	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5050-Underground Sub transmission Feeders - Operation	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5055-Underground Distribution Transformers - Operation	\$0	\$0	\$0	\$50	\$868	\$8,784	\$8,557
5060-Street Lighting and Signal System Expense	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5065-Meter Expense	\$179,239	\$110,726	\$113,461	\$143,924	\$82,585	\$67,521	\$69,062
5070-Customer Premises - Operation Labour	\$89,677	\$89,330	\$76,365	\$94,926	\$113,772	\$29,183	\$29,956
5075-Customer Premises - Materials and Expenses	\$1,291	\$0	\$0	\$485	\$2,799	\$8,780	\$9,370
5085-Miscellaneous Distribution Expense	\$94,175	\$81,355	\$43,899	\$93,653	\$301,419	\$318,160	\$295,739
5090-Underground Distribution Lines and Feeders - Rental Paid	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5095-Overhead Distribution Lines and Feeders - Rental Paid	\$0	\$0	\$0	\$0	\$37,264	\$37,823	\$38,391
5096-Other Rent	\$0	\$0	\$0	\$1,100	\$6,600	\$6,900	\$6,900
Total - Operations	\$630,729	\$565,513	\$484,252	\$513,327	\$785,741	\$815,322	\$901,091
Maintenance							
5105-Maintenance Supervision and Engineering	\$1,511	\$2,200	\$2,400	\$2,600	\$48,718	\$64,401	\$66,106
5110-Maintenance of Buildings and Fixtures - Distribution Stations	\$28,643	\$68,063	\$26,172	\$8,566	\$15,363	\$67,128	\$68,745
5112-Maintenance of Transformer Station Equipment	\$0	\$0	\$0	\$0	\$0	\$0	\$0

5405-Supervision	\$0	\$0	\$0	\$0	\$431	\$0	\$0
Community Relations							
-							
Total - Billing and Collecting	\$747,071	\$804,067	\$668,041	\$748,224	\$837,380	\$951,322	\$962,860
5340-Miscellaneous Customer Accounts Expenses	\$0	\$0	\$0	-\$327	-\$43	\$80	\$80
5335-Bad Debt Expense	\$120,624	\$173,608	\$34,385	\$105,151	\$57,859	\$100,000	\$101,500
5330-Collection Charges	\$0	\$0	\$0	-\$10,775	-\$6,180	\$0	\$0
5325-Collecting- Cash Over and Short	\$0	\$0	\$0	-\$10	-\$1,121	\$0	\$0
5320-Collecting	\$181,131	\$146,022	\$155,218	\$160,341	\$142,898	\$123,898	\$127,047
5315-Customer Billing	\$407,932	\$439,204	\$427,057	\$441,086	\$588,954	\$609,758	\$611,929
5310-Meter Reading Expense	\$37,384	\$45,233	\$51,381	\$52,758	\$55,013	\$58,033	\$61,176
5305-Supervision	\$0	\$0	\$0	\$0	\$0	\$59,554	\$61,129
Billing and Collecting							
Total - Maintenance	\$613,081	\$692,292	\$500,384	\$645,567	\$501,236	\$562,975	\$576,747
5195-Maintenance of Other Installations on Customer Premises	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5192-Water Heater Controls - Materials and Expenses	\$0	\$0 #0	\$0	\$0	\$0	\$0	\$0 #0
5190-Water Heater Controls - Labour	\$0	\$0 #0	\$0 #0	\$0	\$0	\$0	\$0
5186-Water Heater Rentals - Materials and Expenses	\$0	\$0	\$0 \$0	\$0	\$0	\$0	\$0
5185-Water Heater Rentals - Labour	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5178-Customer Installations Expenses- Leased Property	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5175-Maintenance of Meters	\$0	\$0	\$1,828	\$1,446	\$6,081	\$14,564	\$14,986
5172-Sentinel Lights - Materials and Expenses	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5170-Sentinel Lights - Labour	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5165-Maintenance of Street Lighting and Signal Systems	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5160-Maintenance of Line Transformers	\$71,665	\$69,500	\$108,040	\$61,739	\$144,059	\$42,101	\$42,686
5155-Maintenance of Underground Services	\$15,135	\$14,698	\$19,716	\$23,295	\$11,438	\$17,552	\$17,995
5150-Maintenance of Underground Conductors and Devices	\$19,180	\$12,579	\$8,922	\$11,377	\$11,113	\$11,899	\$12,182
5145-Maintenance of Underground Conduit	\$0	\$0	\$0	\$0	\$1,368	\$8,872	\$9,075
5135-Overhead Distribution Lines and Feeders - Right of Way	\$95,594	\$145,052	\$168,160	\$217,305	\$100,547	\$152,456	\$156,226
5130-Maintenance of Overhead Services	\$40,093	\$71,901	\$82,284	\$74,833	\$50,155	\$46,446	\$47,635
5125-Maintenance of Overhead Conductors and Devices	\$186,641	\$182,571	-\$63,503	\$135,077	\$72,997	\$43,963	\$45,047
5120-Maintenance of Poles, Towers and Fixtures	\$33,929	\$27,080	\$6,383	\$4,649	\$6,055	\$17,002	\$17,445
5114-Maintenance of Distribution Station Equipment	\$120,691	\$98,650	\$139,983	\$104,681	\$33,342	\$76,591	\$78,618

5410-Community Relations - Sundry	\$18,085	\$30,308	\$32,391	\$28,368	\$28,496	\$13,010	\$13,337
5415-Energy Conservation	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5420-Community Safety Program	\$37,851	\$49,116	\$39,187	\$35,779	\$1,411	\$28,352	\$28,982
5425-Miscellaneous Customer Service and Informational Expenses	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5505-Supervision	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5510-Demonstrating and Selling Expense	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5515-Advertising Expense	\$0	\$250	\$260	\$0	\$0	\$0	\$0
5520-Miscellaneous Sales Expense	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total - Community Relations	\$55,936	\$79,674	\$71,838	\$64,147	\$30,338	\$41,362	\$42,318
Administrative and General Expenses							
5605-Executive Salaries and Expenses	\$43,331	\$45,693	\$47,173	\$48,403	\$39,963	\$44,930	\$46,047
5610-Management Salaries and Expenses	\$190,009	\$173,557	\$246,574	\$287,264	\$341,442	\$418,038	\$418,242
5615-General Administrative Salaries and Expenses	\$225,293	\$381,185	\$251,391	\$248,143	\$88,322	\$34,284	\$35,126
5620-Office Supplies and Expenses	\$79,632	\$87,830	\$77,019	\$86,445	\$79,315	\$81,814	\$81,814
5625-Administrative Expense Transferred/Credit	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5630-Outside Services Employed	\$38,972	\$71,698	\$71,469	\$20,380	\$17,343	\$32,392	\$32,452
5635-Property Insurance	\$0	\$13,866	\$12,438	\$9,656	\$12,740	\$12,750	\$13,000
5640-Injuries and Damages	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5645-Employee Pensions and Benefits	\$0	\$0	\$29,565	\$22,764	\$166,786	\$170,121	\$173,524
5650-Franchise Requirements	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5655-Regulatory Expenses	\$118,819	\$129,256	\$130,504	\$173,232	\$159,828	\$117,730	\$183,062
5660-General Advertising Expenses	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5665-Miscellaneous General Expenses	\$67,550	\$79,434	\$78,325	\$80,658	\$78,859	\$79,000	\$81,500
5670-Rent	\$13,200	\$15,000	\$15,000	\$15,000	\$14,331	\$12,000	\$12,000
5675-Maintenance of General Plant	\$97,607	\$111,322	\$104,479	\$231,262	\$191,538	\$128,180	\$132,811
5680-Electrical Safety Authority Fees	\$8,981	\$7,501	\$7,776	\$7,405	\$8,612	\$8,000	\$8,300
5681-Special Purpose Charge Expense	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5685-Independent Market Operator Fees and Penalties	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5695-OM&A Contra	\$0	\$0	\$0	\$0	\$0	\$0	\$0
6205-Donations	\$48	\$48	\$48	\$110	\$6,325	\$110	\$110
6205-Sub-account LEAP Funding	\$3,600	\$5,200	\$5,201	\$5,200	\$4,720	\$18,916	\$7,500
6210-Life Insurance	\$0	\$0	\$0	\$0	\$0	\$0	\$0
6215-Penalties	\$0	\$0	\$0	\$0	\$0	\$0	\$0
6225-Other Deductions	\$0	\$0	\$0	\$0	\$0	\$0	\$0

6305-Extraordinary Income	\$0	\$0	\$0	\$0	\$0	\$0	\$0
6310-Extraordinary Deductions	\$0	\$0	\$0	\$0	\$0	\$0	\$0
6315-Income Taxes: Extraordinary Item	\$0	\$0	\$0	\$0	\$0	\$0	\$0
6405-Discontinued Operations - Income/ Gains	\$0	\$0	\$0	\$0	\$0	\$0	\$0
6410-Discontinued Operations - Deductions/ Losses	\$0	\$0	\$0	\$0	\$0	\$0	\$0
6415-Income Taxes, Discontinued Operations	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total - Administrative and General Expenses	\$886,993	\$1,121,542	\$1,076,915	\$1,235,810	\$1,203,797	\$1,158,155	\$1,225,378
Total OM&A	\$2,933,810	\$3,263,088	\$2,801,430	\$3,207,076	\$3,358,492	\$3,529,137	\$3,708,394

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4.2 SUMMARY & COST DRIVER TABLES

- 2 4.2.1 SUMMARY OF COST DRIVERS
- 3 In accordance with the OEB's minimum filing requirements, OEB Appendix 2-JB, OM&A
- 4 Cost Drivers, presented below outlines the key drivers of OM&A costs over the period of
- 5 2015 to 2021. The highlighted items represent the items that meet the materiality
- 6 threshold and require further explanation. An overview of the reasons behind the costs
- 7 drivers is presented following the table, and detailed explanations are presented in
- 8 Section 4.2.2-Year over Year Variance Analysis.

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Table 6 – OEB Appendix 2-JB – Recoverable OM&A Cost Driver Table

Description	17-16	18-17	19-18	20-19	21-20	22-21
Operations						
5005-Operation Supervision and Engineering	33,065.11	(17,834.14)	(12,277.52)	(12,238.40)	66,575.39	100,596.83
5010-Load Dispatching	7,078.18	434.32	(9,005.39)	100.94	435.26	(2,622.44)
5012-Station Buildings and Fixtures Expense	(36,006.49)	(16,324.48)	(45,485.15)	14,414.34	23,538.88	4,661.78
5016-Distribution Station Equipment - Operation Labour	0.00	22.11	91.66	12,660.92	8,171.70	554.22
5017-Distribution Station Equipment - Operation Supplies and Expenses	9,270.00	0.00	(1,186.68)	59.13	737.55	600.00
5020-Overhead Distribution Lines and Feeders - Operation Labour	0.00	3,295.00	(1,804.75)	34,694.99	(19,433.51)	443.34
5025-Overhead Distribution Lines and Feeders - Operation Supplies and Expenses	4,348.45	(3,752.86)	(1,190.01)	(993.31)	3,500.00	0.00
5030-Overhead Sub transmission Feeders - Operation	0.00	584.97	(584.97)	0.00	18,079.13	478.47
5035-Overhead Distribution Transformers- Operation	0.00	0.00	105.20	6,015.50	2,663.00	232.39
5040-Underground Distribution Lines and Feeders - Operation Labour	0.00	0.00	0.00	6,529.44	(6,529.44)	0.00
5055-Underground Distribution Transformers - Operation	0.00	0.00	49.85	818.30	7,915.55	(227.06)
5065-Meter Expense	(68,512.95)	2,735.05	30,462.73	(61,338.41)	(15,064.62)	1,541.41
5070-Customer Premises - Operation Labour	(347.56)	(12,964.59)	18,561.14	18,846.01	(84,588.88)	772.42
5075-Customer Premises - Materials and Expenses	(1,291.14)	0.00	484.79	2,313.80	5,981.41	590.00
5085-Miscellaneous Distribution Expense	(12,819.72)	(37,456.31)	49,754.27	207,765.76	16,741.46	(22,420.63)
5095-Overhead Distribution Lines and Feeders - Rental Paid	0.00	0.00	0.00	37,264.31	558.96	567.35
5096-Other Rent	0.00	0.00	1,100.00	5,500.00	300.00	0.00
Total - Operations	(65,216.12)	(81,260.93)	29,075.17	272,413.32	29,581.84	85,768.08
Maintenance						
5105-Maintenance Supervision and Engineering	688.77	200.00	199.62	46,118.13	15,683.62	1,704.88
5110-Maintenance of Buildings and Fixtures - Distribution Stations	39,419.73	(41,891.00)	(17,605.41)	6,797.02	51,764.35	1,617.02
5114-Maintenance of Distribution Station Equipment	(22,040.70)	41,333.40	(35,301.90)	(71,339.52)	43,249.13	2,026.70
5120-Maintenance of Poles, Towers and Fixtures	(6,849.06)	(20,697.02)	(1,733.66)	1,406.25	10,946.61	443.34
5125-Maintenance of Overhead Conductors and Devices	(4,070.33)	(246,073.74)	198,579.77	(62,080.13)	(29,033.06)	1,084.01
5130-Maintenance of Overhead Services	31,807.60	10,383.48	(7,451.38)	(24,677.65)	(3,709.35)	1,189.39
5135-Overhead Distribution Lines and Feeders - Right of Way	49,458.21	23,107.77	49,145.49	(116,757.88)	51,909.02	3,769.69
5145-Maintenance of Underground Conduit	0.00	0.00	0.00	1,367.94	7,504.42	203.00
5150-Maintenance of Underground Conductors and Devices	(6,601.06)	(3,656.53)	2,454.77	(264.43)	786.16	283.15
5155-Maintenance of Underground Services	(436.63)	5,017.59	3,579.05	(11,856.66)	6,113.77	443.34
5160-Maintenance of Line Transformers	(2,164.74)	38,539.56	(46,300.93)	82,320.18	(101,957.94)	584.81
5175-Maintenance of Meters	0.00	1,827.60	(381.74)	4,635.30	8,482.99	422.13
Total - Maintenance	79,211.79	(191,908.89)	145,183.68	(144,331.45)	61,739.72	13,771.46

Billing and collecting						
5305-Supervision	0.00	0.00	0.00	0.00	59,554.17	1,574.42
5310-Meter Reading Expense	7,848.86	6,148.47	1,377.03	2,254.60	3,019.63	3,143.84
5315-Customer Billing	31,272.06	(12,146.96)	14,029.33	147,868.06	20,803.43	2,170.82
5320-Collecting	(35,109.49)	9,196.04	5,122.67	(17,443.07)	(18,999.56)	3,148.78
5325-Collecting- Cash Over and Short	0.00	0.00	(10.10)	(1,110.98)	1,121.08	0.00
5330-Collection Charges	0.00	0.00	(10,775.00)	4,595.00	6,180.00	0.00
5335-Bad Debt Expense	52,984.41	(139,223.51)	70,766.19	(47,291.75)	42,140.87	1,500.00
5340-Miscellaneous Customer Accounts Expenses	0.00	0.00	(326.79)	283.88	122.91	0.00
Total - Billing and Collecting	56,995.84	(136,025.96)	80,183.33	89,155.74	113,942.53	11,537.86
	0.00	0.00	0.00	0.00	59,554.17	1,574.42
Community Relations						
5405-Supervision	0.00	0.00	0.00	430.70	(430.70)	0.00
5410-Community Relations - Sundry	12,223.67	2,082.84	(4,023.47)	127.93	(15,485.98)	327.11
5420-Community Safety Program	11,264.81	(9,928.60)	(3,408.24)	(34,367.75)	26,940.40	629.77
5515-Advertising Expense	249.50	10.00	(259.50)	0.00	0.00	0.00
Total - Community Relations	23,737.98	(7,835.76)	(7,691.21)	(33,809.12)	11,023.72	956.88
Administrative and General Expenses						
5605-Executive Salaries and Expenses	2,362.27	1,479.84	1,229.42	(8,439.10)	4,966.34	1,117.59
5610-Management Salaries and Expenses	(16,451.95)	73,017.22	40,689.71	54,178.23	76,596.44	203.76
5615-General Administrative Salaries and Expenses	155,891.53	(129,793.14)	(3,248.54)	(159,820.99)	(54,037.80)	842.26
5620-Office Supplies and Expenses	8,197.92	(10,810.74)	9,425.90	(7,130.21)	2,499.46	0.00
5630-Outside Services Employed	32,726.13	(229.70)	(51,088.20)	(3,037.27)	15,048.79	60.00
5635-Property Insurance	13,865.90	(1,427.89)	(2,782.49)	3,084.22	10.26	250.00
5645-Employee Pensions and Benefits	0.00	29,564.83	(6,801.23)	144,021.90	3,335.71	3,402.42
5655-Regulatory Expenses	10,436.94	1,248.07	42,727.32	(13,404.09)	(42,098.05)	65,332.36
5665-Miscellaneous General Expenses	11,884.36	(1,109.17)	2,333.01	(1,799.59)	141.39	2,500.00
5670-Rent	1,800.00	0.00	0.00	(669.24)	(2,330.76)	0.00
5675-Maintenance of General Plant	13,715.58	(6,842.87)	126,782.63	(39,723.87)	(63,357.69)	4,630.26
5680-Electrical Safety Authority Fees	(1,480.07)	275.97	(371.97)	1,207.48	(612.00)	300.00
6205-Donations	0.00	0.00	62.00	6,215.00	(6,215.00)	0.00
6205-Sub-account LEAP Funding	1,600.00	1.00	(1.04)	(479.96)	14,196.00	(11,416.00)
Total - Administrative and General Expenses	234,548.61	(44,626.58)	158,956.52	(25,797.49)	(51,856.91)	67,222.65

OPERATIONS

5005-Operation Supervision and Engineering

2020 - 2021: Increase of \$66,575

A position was vacant for parts of 2019 and 2020. The position was filled part way through 2020. A portion of this employee's time including burdens is included in the 2021 combined actuals and forecast. The previous employee split their time between 5315 and 5615 until part way through 2019.

2021 - 2022: Increase of \$100,597

Ottawa River Power Corporation has had a vacant position since part way into 2020. Due to the pandemic and hiring difficulties, the position remains vacant. The position is intended to be filled in 2022 which has resulted in an increase in 2022. The increase includes the salary and burdens.

5065-Meter Expense

2016 – 2017: Decrease of \$68,513

The figure in 2016 included \$79,340 of disposed smart meter O&M costs per the 2016 Cost of Service. This figure was not included in 2017.

2019 - 2020: Decrease of \$61,338

In 2019, ORPC reviewed items historically capitalized to the meter accounts and time allocations. The utility determined that more of the meter technician's time required capitalization. Therefore, the decrease in O&M is reflected by an increase in capital meter expenditures.

5070-Customer Premises – Operation Labour

2020 – 2021: Decrease of \$84,589

 Employee labour in this category was spread between categories 5012, 5016, 5030 and 5085 in 2021 compared to the coding in 2020 as ORPC further re-aligns some of its coding. The sum of the increase in these categories total \$66,531 which is consistent with the decrease in 5070 in 2021.

5085-Miscellaneous Distribution Expense

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2019 - 2020: Increase of \$207,765

 On January 1, 2020, ORPC implemented new O&M sub-accounts to ensure that its accounts were aligned with the USofA. This resulted in training, personal protective equipment, inventory maintenance, standby, waste management and storage among other expenditures being included in 5085. Specifically, this resulted in personal protective equipment of \$30,842, inventory maintenance of \$34,286.39 and \$129,738.73 of standby labour now included in 5085. These expenditures were previously included in 5125.

MAINTENANCE

5110-Maintenance of Buildings and Fixtures

2020 - 2021: Increase of \$51,764

The increase is a result of a difference in time allocation for an employee between categories 5110 and 5675. The variances between the two categories offset.

5114-Maintenance of Distribution Station Equipment

2019 - 2020: Decrease of \$71,340

ORPC employs an employee who performs the maintenance of distribution station equipment. Part way through 2019, this employee departed on sick leave and 2020 was the first full year of this sick leave.

5125-Maintenance of Overhead Conductors and Devices

2017 - 2018: Decrease of \$246,074

In 2017, vehicle depreciation of \$161,599 was included in grouping 5125 whereas it was included in 5705 in 2018. Additionally, vehicle maintenance costs of \$30,653 were included in 5125 in 2017 which were included in 5675 in 2018. Finally, this grouping also captured inventory adjustments, burdens and losses which vary with the amount of capital work performed. The total of these decreased by \$64,935 in 2018 as a result of the elimination of a 10% on materials.

2018 - 2019: Increase of \$198,580

This grouping included \$152,794 of net vehicle repairs and maintenance burden credits in 2018 which were included in grouping 5675 in 2019. 2019 included a net burden debit of \$79,545. This large swing was caused by an increase in capital projects in 2018 which significantly increased the amount of vehicle time allocated to capital.

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2019 – 2020: Decrease of \$62,080

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The decrease in 2020 was caused by the pandemic. Work at the beginning of the pandemic was limited to emergency responses only which limited regular planned repairs and maintenance on overhead conductors and devices.

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5135-Overhead Distribution Lines and Feeders - Right of Way

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2019 - 2020: Decrease of \$116,758

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The decrease in 2020 was caused by the pandemic and completion of construction on the new substation in Almonte. Work at the beginning of the pandemic was limited to emergency responses only which limited regular planned repairs and maintenance on overhead conductors and devices. The construction of the pole line to the new substation in Almonte reallocated ORPC's staffing resources to the ICM project.

232425

2020 - 2021: Increase of \$51,909

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2021 actuals and projections forecast that regular maintenance programs will take place resulting in an increase.

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5160-Maintenance of Line Transformers

313233

2019 – 2020: Increase of \$82,320

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Increase of \$78,183 in labour on line transformer maintenance due to requirement to test transformers for PCBs by obtaining and testing oil samples.

363738

2020 - 2021: Decrease of \$101,958

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Decrease in 2021 due to expected normalization of expenditures after significant labour in 2020 to complete most PCB testing.

BILLING AND COLLECTING

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5305-Supervision

2020 - 2021: Increase of \$59,554

A portion of the salary for the Office Manager, who is in charge of supervising billing activities, was previously included in administrative and general expenses in 2020 but was reallocated to 5315 in 2020 and then moved to 5305 in 2021.

5315-Customer Billing

2019 - 2020: Increase of \$147,868

Increase related to an increase in customer billing labour. The Office Manager previously included a portion of their salary in administrative and general expenditures. This salary was included in 5315 in 2020 due to ORPC re-aligning its groupings and expenditures. Additionally, ORPC experienced 2 billing clerk retirements which necessitated training for new billings clerks. ORPC also allocated heat and hydro expenditures to account 5315 which were previously allocated entirely between 5012, 5114 and 5675.

5335-Bad Debt Expenses

2016 – 2017: Increase of \$52,984

ORPC performs write offs for uncollectable accounts at the end of each year. These writes offs in 2017 included some large business write offs due to bankruptcies for individual amounts as high as \$12,554 and \$8,308 each.

2017 - 2018: Decrease of \$139,224

Total write offs in 2017 amounts to \$190,989 compared to \$90,659 in 2018 representing a decrease of \$100,330. The remaining decrease can be attributed to a decrease of \$31,343 in the allowance for doubtful accounts. The allowance was decreased after a decrease in arrears following the end of the first moratorium in 2017 and following the large write offs in 2017.

2018 – 2019: Increase of \$70,766

There was an increase in bad debts in 2019 primarily due to 2 uncollectible invoices for \$28,434 and \$22,587 respectively. These invoices were related to uncollectible ORPC destruction of asset insurance claims.

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ADMINISTRATION

5610-Management Salaries and Expenses

2017 - 2018: Increase of \$73,017

The CFO position was filled part-way through 2017. The following year 2018 would represent the first full year with the position occupied resulting in increased management salaries and expenses.

2019 - 2020: Increase of \$54,178

Management salaries and expenses previously only included the hourly rate multiplied by the time assigned. In 2020, ORPC modified its calculation to include labour burdens of 44.23% to account for CPP, EI, EHT, WSIB, benefits and other expenditures in the assignment of costs. The previous burdens on management salaries were included in 5645.

2020 – 2021: Increase of \$76,596

The 2021 budgeted salary for a general administration employee was included in 5610 for 2021 whereas it was previously grouped with 5615 resulting in an increase for 2021.

5615-General Administrative Salaries and Expenses

2016 – 2017: Increase of \$155,892

In 2017, there was a cost of \$137,132 that was included in 5615 relating to an employee departure. Remaining increase can be attributed to annual rate increases per the collective agreement.

2017 - 2018: Decrease of \$129,793

As noted, there was a cost included in 5615 in 2017 of \$137,132 relating to an employee departure. There was no such cost in 2018 resulting in a decrease.

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2019 - 2020: Decrease of \$159,821

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In 2020, ORPC re-aligned its accounts and coding. This result in a decrease in general administration labour of \$131,898 as labour was allocated to appropriate groupings based on the activity performed. Additionally, there was a parental leave which resulted in a vacant general administration position for 10 months of 2020.

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2020 - 2021: Decrease of \$54,038

101112

13 14 The 2021 budgeted salary for a general administration employee was included in 5610 for 2021 whereas it was previously grouped with 5615 resulting in a projected decrease for 2021.

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5630-Outside Services Employed

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2018 – 2019: Decrease of \$51,088

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Decrease of \$46,678 relating to legal fees in 2018 for 2 employee departures.

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5645-Employee Pension and Benefits

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2019 - 2020: Increase of \$144,022

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In July 2019, ORPC decreased the percentage of its payroll burden. As a result, less payroll expenses were allocated through the remaining categories and remained in 5645.

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5655-Regulatory Expenses

313233

2021 - 2022: Increase of \$65,332

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The amortization of the 2016 Cost of Service ended on April 30, 2021. From May 1, 2021 to April 30, 2022, there is no amortization expense included. The costs for the applications for rates effective May 1, 2022 is expected to commence on the same date. Additionally, the expenses for the current application are expected to increase the annual amortization by \$22,626 compared to the 2016 application.

394041

5675-Maintenace of General Plant

2018 – 2019: Increase of \$126,783
In 2019, vehicle expenses of \$79,545 were included in grouping 5675 whereas
vehicle expenses were included in 5125 in 2018.
2020 – 2021: Decrease of \$63,358
The increase is a result of a difference in allocation for a maintenance employee
between categories 5110 and 5675. The variances between the two categories
offset.

4.2.2 YEAR OVER YEAR VARIANCE ANALYSIS

- 3 The following section provides explanations of the year over year cost variances and
- 4 drivers. As with the previous section, the utility explains variances above the materiality
- 5 threshold of \$50,000. For each significant change ORPC has described the reasons and
- 6 decision that was made to manage the cost increase or decrease.
- 7 Table 7 2016 Actual vs. 2016 Board Approved to
- 8 Table 13 2022 Test vs. 2021 Bridge below show the year over year variances of OM&A
- 9 expenses for 2016 Board Approved to the 2022 Test Year. An overview of significant
- variances are explaind below each table.

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Table 7 – 2016 Actual vs. 2016 Board Approved							
	Board	2016	\$ Var	% Var			
	Approved						
Operations	\$529,246	\$630,729	\$101,483	19.18%			
Maintenance	\$673,343	\$613,081	-\$60,262	-8.95%			
Billing and Collecting	\$733,000	\$747,071	\$14,071	1.92%			
Community Relations	\$67,000	\$55,936	-\$11,064	-16.51%			
Administrative and General	\$1,062,375	\$886,993	-\$175,382	-16.51%			
Total	\$3,064,964	\$2,933,810	-\$131,154	-4.28%			

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The total OM&A expenses in 2016 were \$131,154 lower than 2016 Actual. The difference in Administrative and General was as a result of an employee departure and multiple retirements that resulted in a vacancy in the President & CEO position and subsequently a vacancy in the CFO position. The differences in Operations and Maintenance were primarily caused by reallocations of expenditures between the two categories.

Table 8 - 2017 Actual vs. 2016 Actual							
	2016 2017 \$ Var % V						
Operations	\$630,729	\$565,513	-\$65,216	-10.34%			
Maintenance	\$613,081	\$692,292	\$79,212	12.92%			
Billing and Collecting	\$747,071	\$804,067	\$56,996	7.63%			
Community Relations	\$55,936	\$79,674	\$23,738	42.44%			
Administrative and General	\$886,993	\$1,121,542	\$234,549	26.44%			
Total	\$2,933,810	\$3,263,088	\$329,278	11.22%			

The total OM&A expenses in 2017 were \$329,278 greater than 2016 Actual. Operations costs decreased with the inclusion of \$79,340 of disposed smart meter O&M costs in 2016 per the 2016 Cost of Service. Maintenance costs increased mainly as a result of increased tree trimming activities. The level of tree trimming varies year to year depending on the location of the tree trimming cycle. For Billing and Collecting, writes offs in 2017 included some large business write offs due to bankruptcies for individual amounts as high as \$12,554 and \$8,308 each. In 2017 Administrative and General Expenditures, there was a cost of \$137,132 that was included relating to an employee departure. Remaining increase in Administrative and General can be attributed to annual rate increases per the collective agreement.

Table 9 - 2018 Actual vs. 2017 Actual

	2017	2018	\$ Var	% Var
Operations	\$565,513	\$484,252	-\$81,261	-14.37%
Maintenance	\$692,292	\$500,384	-\$191,909	-27.72%
Billing and Collecting	\$804,067	\$668,041	-\$136,026	-16.92%
Community Relations	\$79,674	\$71,838	-\$7,836	-9.83%
Administrative and General	\$1,121,542	\$1,076,915	-\$44,627	-3.98%
Total	\$3,263,088	\$2,801,430	-\$461,658	-14.15%

The total OM&A expenses in 2018 were \$461,658 less than 2017 Actual. Both operations and maintenance expenditures decreased as a result of additional capital work performed on transformers in 2018 to convert the voltage of transformers. Additionally, vehicle depreciation of \$161,599 was included in 2017 Maintenance whereas it was reallocated to depreciation in 2018. In regards to Billing and Collecting, total write offs in 2017 amounted to \$190,989 compared to \$90,659 in 2018 representing a decrease of \$100,330.

Table 10 - 2019 Actual vs. 2018 Actual

	2018	2019	\$ Var	% Var
Operations	\$484,252	\$513,327	\$29,075	6.00%
Maintenance	\$500,384	\$645,567	\$145,184	29.01%
Billing and Collecting	\$668,041	\$748,224	\$80,183	12.00%
Community Relations	\$71,838	\$64,147	-\$7,691	-10.71%
Administrative and General	\$1,076,915	\$1,235,810	\$158,895	14.75%
Total	\$2,801,430	\$3,207,076	\$405,645	14.48%

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The total OM&A expenses in 2019 are \$405,645 more than 2018 Actual. Maintenance expenditures included \$152,794 of net vehicle repairs and maintenance burden credits in 2018 whereas 2019 included a net burden debit of \$79,545. This large swing was caused by an increase in capital projects in 2018 which significantly increased the amount of vehicle time allocated. Billing and Collecting saw an increase in bad debts in 2019 primarily due to 2 uncollectible invoices for \$28,434 and \$22,587 respectively. These invoices were related to uncollectible ORPC destruction of asset insurance claims. Finally, vehicle expenses of \$79,545 were included in Administrative and General in 2019 but were previously included in Maintenance in 2018. Additionally, external auditor costs increased by \$27,222 from 2018 to 2019 as a result of a change in external auditors.

Table 11 - 2020 Actual vs. 2019 Actual

	2019	2020	\$ Var	% Var
Operations	\$513,327	\$785,741	\$272,413	53.07%
Maintenance	\$645,567	\$501,236	-\$144,331	-22.36%
Billing and Collecting	\$748,224	\$837,380	\$89,156	11.92%
Community Relations	\$64,147	\$30,338	-\$33,809	-52.71%
Administrative and General	\$1,235,810	\$1,203,797	-\$32,012	-2.59%
Total	\$3,207,076	\$3,358,492	\$151,416	4.72%

The total OM&A expenses in 2020 were \$151,416 greater than 2019 Actual. The increase in Operations is mainly as a result of ORPC implementing new O&M sub-accounts in 2020 to ensure that its accounts were aligned with the USofA. This resulted in training, personal protective equipment, inventory maintenance, standby labour, waste management, pole rental charges and storage among other expenditures being included in Operations. Maintenance costs decreased mainly as a result of the same. These expenditures were mostly previously included in Maintenance but were reallocated to Operations. This was offset by an increase of \$82,320 in line transformer maintenance for additional PCB testing required on line transformers. Finally, billing and collecting increased by \$89,156

with a portion of the Office Manager now included in Billing and Collecting instead of Administrative of General and as a result of 2 billing clerk retirements which necessitated additional training for new clerks.

Table 12 – 2021 Bridge vs. 2020 Actual

	2020	2021	\$ Var	% Var
Operations	\$785,741	\$815,3221	\$29,582	3.76%
Maintenance	\$501,236	\$562,975	\$61,740	12.32%
Billing and Collecting	\$837,380	\$951,322	\$113,943	13.61%
Community Relations	\$30,338	\$41,362	\$11,024	36.34%
Administrative and General	\$1,203,797	\$1,158,155	-\$45,642	-3.79%
Total	\$3,358,492	\$3,529,137	\$170,646	5.08%

The total OM&A expenses in 2021 were \$170,646 more than 2020 Actual. The increase in Maintenance expenditures is mainly a result of the pandemic affecting regular maintenance programs in 2020 and the actuals and projections for 2021 demonstrating a return to regular maintenance programs. A portion of the salaries for distribution workers were included in Administrative and General in 2020 as a result of the pandemic. Billing and Collecting is expected to increase as a portion of the salary for the Office Manager, who is in charge of supervising billing activities, was previously included in administrative and general expenses in 2020.

Table 13 - 2022 Test vs. 2021 Bridge

	2021	2022	\$ Var	% Var
Operations	\$815,322	\$901,091	\$85,768	10.52%
Maintenance	\$562,975	\$576,747	\$13,771	2.45%
Billing and Collecting	\$951,322	\$962,860	\$11,538	1.21%
Community Relations	\$41,362	\$42,428	\$957	2.31%
Administrative and General	\$1,158,155	\$1,225,378	\$67,223	5.80%
Total	\$3,529,137	\$3,708,394	\$179,257	5.08%

The total OM&A expenses in 2022 are \$179,257 more than 2021 Actual. The increase in Operations is a result of filling vacant Engineering Technician position while the increase in Administrative and General is caused by the increase in amortized Cost of Service costs as 2021 includes 4 months of amortized costs from the 2016 Cost of Service

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- whereas 2022 includes the full year. Additionally, the OEB issued a credit of \$11,416 on
- the quarterly assessments in 2021 that were moved to LEAP funding. 2022 represents a
- 3 normalized year.

4

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- Cost per Customer as per OEB Chapter 2 Appendices
- 6 OEB Appendix 2-L Employee Costs at the table below shows an OM&A cost per
- 7 customer of \$319 in 2022 in comparison to \$281 in the 2016.

8

- 9 ORPC is also aware that the utility's requirements have increased significantly over the
- past six years and that the utility employees have been taking on more workload to be
- able to respond to the increase in these regulatory requirements. The Administration
- costs per FTE has increased to \$82,613 from \$64,220.

13

14

- **Cost per Customer as per PEG Benchmarking Calculations**
- 15 The increase in efficiency from 2019 to 2022 is also reflected ORPC's PEG ranking.
- ORPC's actual costs (2020) of \$6,092,175 is \$1,669,903 lower than its Predicted costs of
- 17 \$7,762,078. ORPC has been classified in the 2nd most cost-efficient PEG grouping in
- 18 2020 however, with the budgeted Bridge and Test Year forecast, ORPC would be moving
- 19 to the most efficient group in 2021 and beyond.
- 20 Despite being in the most efficient group going forward, ORPC commits to continuing
- 21 to look for ways of finding efficiencies to help avoid cost increases for its customers
- when feasible.

1

Table 1	4 –	PEG	Actual	vs	Predicted	Costs
---------	-----	------------	---------------	----	------------------	--------------

		2019	2020	2021	2022	2023	2024
		(Historical)	(Historical)	(Bridge)	(Test Year)		
	Actual Total Cost	6,003,344	6,092,175	6,174,374	6,490,599	na	na
	Predicted Total Cost	7,249,050	7,762,078	8,300,572	8,838,287	na	na
	Difference	(1,245,706)	(1,669,903)	(2,126,197)	(2,347,688)	na	na
Pe	ercentage Difference (Cost Performance)	-18.9%	-24.2%	-29.6%	-30.87%	na	na
	Three-Year Average Performance			-24.6%	-28.63%	na	na
	Stretch Factor Cohort						
	Annual Result	2	2	1	1	na	na
	Three Year Average			2	1	na	na

2 3

Table 15 – OEB Appendix 2-L Recoverable OM&A Cost per Customer and FTE

	2016 Board Appr	2016 Actuals	2017 Actuals	2018 Actuals	2019 Actuals	2020 Actuals	2021 Bridge Year	2022 Test Year
Reporting Basis	MIFRS	MIFRS	MIFRS	MIFRS	MIFRS	MIFRS	MIFRS	MIFRS
OM&A Costs								
O&M	\$1,202,589	\$1,243,810	\$1,257,805	\$984,636	\$1,158,895	\$1,286,976	\$1,378,298	\$1,477,837
Admin Expenses	\$1,862,375	\$1,690,000	\$2,005,283	\$1,816,794	\$2,048,181	\$2,071,515	\$2,150,839	\$2,230,557
Total Recoverable OM&A	\$3,064,964	\$2,933,810	\$3,263,088	\$2,801,430	\$3,207,076	\$3,358,492	\$3,529,137	\$3,708,394
from Appendix 2-JB ⁵								
Number of Customers ^{2,4}	10,923	10,979	11,064	11,209	11,323	11,417	11,526	11,637
Number of FTEs ^{3,4}	29	26	26	26	26	26	26	27
Customers/FTEs	376.66	422.28	425.55	431.10	435.51	439.10	443.32	431.01
OM&A cost per customer								
O&M per customer	\$110	\$113	\$114	\$88	\$102	\$113	\$120	\$127
Admin per customer	\$171	\$154	\$181	\$162	\$181	\$181	\$187	\$192
Total OM&A per customer	\$281	\$267	\$295	\$250	\$283	\$294	\$306	\$319
OM&A cost per FTE								
O&M per FTE	\$41,469	\$47,839	\$48,377	\$37,871	\$44,573	\$49,499	\$53,011	\$54,735
Admin per FTE	\$64,220	\$65,000	\$77,126	\$69,877	\$78,776	\$79,674	\$82,725	\$82,613
Total OM&A per FTE	\$105,688	\$112,839	\$125,503	\$107,747	\$123,349	\$129,173	\$135,736	\$137,348

4

4.2.4 ACTUAL VS INFLATION

- 2 Utilities are under constant pressure to relate their spending to cost inflation; therefore,
- 3 in the preparation of the Test Year budget, ORPC has calculated the year over year
- 4 inflationary increase in OM&A costs at a rate of 2% and compared to its 2021 proposed
- 5 OM&A costs.

1

- 6 The table below show ORPC's actual year over year variances vs a hypothetical year over
- 7 year variance. The inverse variances in Operations and Maintenance is mainly caused by
- 8 ORPC implementing new O&M sub-accounts to ensure that its accounts were aligned
- 9 with the USofA. This resulted in expenditures being coded to Operations instead of
- 10 previously being coded to Maintenance. The Billing and Collecting variance is mainly as
- a result of a reclassification of the billing supervisor's time out of Administrative and
- 12 General and into Billing and Collecting.

Table 16 – 2016-2022 Inflationary Increase

1	4
1	5

13

	2022 at inflationary increase of 2%	2022 Projected	Var from inflationary increase
Operations	\$607,937	\$901,091	\$293,154
Maintenance	\$773,459	\$576,747	-\$196,712
Billing and Collecting	\$841,987	\$962,860	\$120,874
Community Relations	\$76,962	\$42,318	-\$34,644
Administrative and General	\$1,220,335	\$1,225,378	\$5,043
Total	\$3,520,680	\$3,708,394	\$187,714

16

4.3 PROGRAM DELIVERY COSTS WITH VARIANCE ANALYSIS

4.3.1 PROGRAM VARIANCES AND DESCRIPTIONS

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1

- 4 ORPC tracks its O&M costs at a financial statement grouping level and at an individual
- 5 general ledger account level. The prior Cost of Service noted that ORPC was in the
- 6 process of implementing certain programs, however with staffing changes and
- 7 challenges, these programs were not implemented. However, all costs are regularly
- 8 reviewed by management and the Board of Directors by comparing year over year and
- 9 actual over budget by financial statement grouping and further by individual general
- 10 ledger account as the year progresses. The financial statement groupings include:
- 11 Distribution Operation and Maintenance
- 12 Community Relations
- Billing and Collecting
- 14 General and Administrative
- 15 Depreciation and Amortization
- 16 Unregulated Expenses
- 17 Interest and Bank Charges
- 18 Interest on Long-Term Debt
- 19 If it is noted that the utility will be over budget based on the results to date, ORPC
- 20 reviews it's planned and expected expenditures to determine if the expenditure can be
- delayed into the next fiscal year. If it is expected that the utility will be under budget,
- 22 then consideration is given to advancing projects planned for the next fiscal year into
- 23 the current fiscal year. ORPC also assesses its needs on an ongoing basis to determine if
- 24 any other expenditure will become necessary based on the changing conditions of
- assets and the changing IT and regulatory environments. ORPC also reviews its
- 26 processes for efficiencies and may determine that additional expenditures can proceed
- in order to reduce future costs.
- 28 The analysis utilized by ORPC is identical to the variance analysis presented in sections
- 29 4.2.1 and 4.2.2.

4.4 WORKFORCE PLANNING AND EMPLOYEE COMPENSATION

- 3 ORPC currently employs 26 employees, including:
- A President and CEO
- An Executive Administrative Assistant
- An Engineering and Customer Service Manager
- 7 A Meter Technician
- An IT/Network Technician
- A Maintenance Person
- 10 A CFO
- A Financial Assistant
- An Office Manager
- 6 Data Clerks
- Operations Manager
- 15 10 linesmen
- 16 The President and CEO is responsible for managing the overall operation of the
- 17 corporation while staying in compliance with the ORPC mission statement.
- 18 The CFO is responsible for the financial activities and rate settings for the company
- including liaison with banks. He also provides financial reports to the Board of Directors
- and its shareholders.
- 21 The Engineering and Customer Service Manager is responsible for the coordinating
- various electricity distribution system projects and ensuring high levels of customer
- 23 service satisfaction throughout all departments within the organization.
- 24 The Office Manager is responsible for the billing department including external
- 25 communications with customers, as well as assistance on customer billing.

- 1 The Operations Manager has the responsibility of supporting the operations staff in
- 2 both Pembroke and Almonte. He maintains capital and maintenance budgets and
- 3 executes capital and maintenance projects for the LDC.

4.4.1 COMPENSATION - NON-UNION/UNION

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6

4

Compensation

- 7 Ottawa River Power is committed to making the company increasingly safe, secure and
- 8 efficient. To succeed in an environment of increased growth, budget constraints,
- 9 technological advances to the grid, Green Energy Act and regulatory changes, Ottawa
- 10 River Power must recruit and retain individuals with the appropriate skill set to remain
- current and competitive. In order to meet this challenge, Ottawa River Power requires
- 12 employees who are skilled, creative and committed to accomplishing the company's
- 13 objectives.
- 14 In an industry faced with challenges of a competitive labour market, Ottawa River Power
- must position itself to attract, motivate and retain the talent that is critical to
- maintaining and renewing its distribution system. Therefore, Ottawa River Power's total
- 17 compensation package and ability to offer a rewarding work experience must enable it
- to compete successfully for employees with the requisite skill sets. To avoid falling
- 19 behind the market rates, it is important that on-going maintenance of the compensation
- system be done as well. As a result, each year any recommended compensation
- 21 adjustments are based on market data from various HR consultants and industry
- 22 projections. ORPC's workforce is comprised of non-unionized and unionized employees
- where the Collective Bargaining Agreement is presently in effect until June 30, 2024.

24

25

Unionized Employees

- 26 IBEW Local 636 is the sole bargaining agent for over 70 percent of Ottawa River Power's
- 27 employees. Compensation for unionized employees is negotiated through the collective
- bargaining process. When negotiating wage levels, consideration is given to the skill

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- sets required to work within the distribution system, as well as the competitive wage
- 2 levels of its geographic market.
- 3 Ottawa River Power has two Collective Agreements with IBEW Local 636 representing
- 4 both Office and Trades workers. Ottawa River Power's present contract is effective from
- 5 July 1, 2019 until June 30, 2024. Wage increases were negotiated at 2.65 percent for
- 6 each contract year. This is consistent with other negotiated settlements with the LDCs in
- 7 its geographic area. The previous negotiated wages increase were 2.85% per year from
- 8 2014 until 2019.

9

10

Management and Non Union Employees

- 11 Ottawa River Power provides its non-unionized employees consisting of the Executive,
- 12 Managers and other Non-union staff with a compensation package comprised of a base
- 13 salary.
- 14 Ottawa River Power has a formal and disciplined approach in awarding merit increases
- 15 to employees. Merit pay is intended to provide a system to reward employee's success
- and achievement through increases to base pay. Most increases are however consistent
- with the increases in the Collective Bargaining Agreement for unionized employees.
- 18 In order to ensure Ottawa River Power remains competitive in their compensation
- 19 package for their non-union staff it takes part in the Management Salary Survey from
- 20 MEARIE.

4.4.2 PENSION AND BENEFITS

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3

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OMERS Pension Plan

- 4 The employees of all LDCs are required to participate in the OMERS retirement plan.
- 5 Therefore, the pension benefits provided to the employees of Ottawa River Power are
- 6 consistent with the pension benefits provided to employees of other LDCs. This plan is a
- 7 contributory plan with employees contributing 50 percent of the premiums and Ottawa
- 8 River Power contributing 50 percent.

9

10

Employee Benefit Plan

- 11 A comprehensive and competitive benefits package exists which includes health and
- dental insurance, life insurance, vacation and leave policies. The plans are designed to
- address the health and wellness needs of the employee.
- 14 All benefit plans for each employee group are identical. The unionized benefit plans,
- 15 negotiated through collective bargaining, play a significant role in driving the plan
- design for the non-unionized employees, with most plan provisions remaining common
- 17 across all employee groups.
- 18 Post age 65 retirement benefits include only reduced Life insurance in which Ottawa
- 19 River Power Corporation pays 100% of the premium.

20

- 1 Table 18 OEB Appendix 2-K Employee Compensation below shows employee
- 2 compensation from 2016 actuals to 2022. The number of employees is based on the
- 3 compensation of the number of full-time equivalent (FTE) positions throughout each of
- 4 the fiscal years.
 - A detailed summary of benefit program costs is presented below:

5

Table 17 – Benefit Expenses

	2016	2017	2018	2019	2020	2021	2022
Benefit	Actual	Actual	Actual	Actual	Actual	Bridge	Test
CPP & E.I.	\$92,584	\$81,455	\$84,824	\$92,602	\$89,626	\$87,432	\$92,569
WSIB	\$17,961	\$18,787	\$20,711	\$21,027	\$17,510	\$19,516	\$20,663
Company Health Benefits	\$137,183	\$171,263	\$206,474	\$192,336	\$204,541	\$195,161	\$206,627
OMERS	\$166,583	\$168,446	\$189,841	\$192,515	\$207,659	\$230,290	\$243,820
Health - EHT	\$34,921	\$36,157	\$39,177	\$39,866	\$38,414	\$38,056	\$40,292
Total Benefit Costs	\$449,231	\$476,107	\$541,026	\$538,345	\$557,751	\$570,454	\$603,970

9

- 10 As per Table 19 below, Total Compensation have increased 14.9% between the 2016
- 11 Actual and 2022 Test Years as a result of statutory rate increases, health benefit
- increases, CPP and EI rate changes, increases due to inflation and increases per the
- 13 Collective Bargaining Agreement.

Table 18 – OEB Appendix 2-K – Employee Compensation

	воага Approved	MIFRS	MIFRS	MIFRS	MIFRS	MIFRS	MIFRS	MIFRS
	2016	2016	2017	2018	2019	2020	2021	2022
Number of Employees (FTEs including								
Part-Time								
Management (including executive)	6	5	6	6	5	6	6	6
Non-Management (union and non-union)	22	21	20	20	21	20	20	21
Total	28	26	26	26	26	26	26	27
Total Salary and Wages including								
overtime and incentive pay								
Management (including executive)	\$564,694	\$568,280	\$511,047	\$599,304	\$537,136	\$529,565	\$619,198	\$623,959
Non-Management (union and non-union)	\$1,489,691	\$1,222,519	\$1,343,179	\$1,409,748	\$1,507,262	\$1,497,540	\$1,455,182	\$1,572,299
Total	\$2,054,385	\$1,790,799	\$1,854,226	\$2,009,052	\$2,044,398	\$2,027,105	\$2,074,380	\$2,196,258
Total Benefits (Current + Accrued)								
Management (including executive)	\$106,382	\$136,349	\$134,518	\$166,733	\$147,629	\$145,000	\$170,279	\$171,589
Non-Management (union and non-union)	\$276,547	\$312,882	\$341,589	\$374,293	\$390,716	\$412,751	\$400,175	\$432,382
Total	\$382,928	\$449,231	\$476,107	\$541,026	\$538,345	\$557,751	\$570,454	\$603,970
Total Compensation (Salary, Wages, &								
Benefits)								
Management (including executive)	\$671,076	\$704,628	\$645,565	\$766,037	\$684,765	\$674,564	\$789,477	\$795,548
Non-Management (union and non-union)	\$1,766,238	\$1,535,401	\$1,684,768	\$1,784,041	\$1,897,978	\$1,910,292	\$1,855,357	\$2,004,681
Total	\$2,437,313	\$2,240,030	\$2,330,333	\$2,550,077	\$2,582,743	\$2,584,856	\$2,644,834	\$2,800,228
						From last Boa	rd Approved	14.9%

2

- 3 Employee Compensation costs are estimated to have increased by 14.9% when
- 4 comparing 2022 projected to 2016 Board Approved amounts. The Collective Bargaining
- 5 Agreement will see a total increase of 16.3% from 2016 to 2022 when considering the
- 6 negotiated wage increases. The existing CBA, which was negotiated in 2019, is effective
- 7 through 2024. ORPC typically applies the same percentage increase to non-union staff
- 8 therefore the increase in the CBA is the increase reflected on all wages.
- 9 The Number of Employees represents the headcount as at December 31st of each fiscal
- 10 year. This number decreased by 2 in 2016 when comparing to Board Approved totals
- due to multiple retirements, parental leaves and terminations. This figure has remained
- at 26 each year mainly due to employee rotation indicating that there were 2 vacancies
- at the end of each year although they have not been the same 2 vacant positions each
- 14 year. There are currently 2 vacancies at ORPC based on the last approved Cost of Service
- 15 headcount, however ORPC is proposing to retain 1 of those in its 2022 figures.
- 16 Total Salary and Wages has only seen an increase of 6.9% from the 2016 Board
- 17 Approved amounts to 2022 due to these vacant positions, however Total Benefits has
- seen an increase of 57.7%. This increase is primarily composed of a 49.1% increase in

- 1 health benefit costs from 2016 to 2020 and an increase in CPP rates seeing the
- 2 maximum contributory earnings increase by 13% and the contribution rate increase by
- 3 10% from 2016 to 2021.

4.4.3 POST-EMPLOYMENT RETIREMENT BENEFITS (OPEBS)

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- 7 ORPC participates in the OMERS retirement plan and pays for life insurance premiums
- 8 for its retired members. The table below shows the historical OPEB costs included in
- 9 OM&A. A breakdown of the pension and OPEBs amounts included in OM&A is provided
- 10 below.

Table	19 – Post	Employment	Benefits
-------	-----------	-------------------	----------

	OPEB	OMERS
	Costs	Costs
2016	\$28,806	\$166,583
2017	\$31,104	\$168,446
2018	\$31,187	\$189,841
2019	\$32,027	\$192,515
2020	\$33,172	\$207,659
2021	\$33,835	\$230,290
2022	\$34,512	\$243,820

18

- Pension and OPEB costs are proposed to be recovered cash basis as has been the case
- 20 in previous applications. ORPC understands that cash basis is contrary to the Board's
- 21 default preference for the accrual accounting methodology. However, continuing a cash
- 22 basis maintains consistency with the previous COS decision and past practice as
- 23 actuarial evaluations could fluctuate the expense significantly year to year. The rational
- for using a cash basis is:
- a) Pension and OPEB costs were included in rates on a cash basis in 2016, such that
- 26 changing to accrual now and going forward would require a review of the transition
- impacts. This is consistent with board policy, which cites consistency as one reason to
- support an alternate method promoting stability and predictability in;

- b) Because ORPC participates in the OMERS pension plan, there is no difference
- 2 between the accrual and cash accounting methods in terms of end value. OMERS does
- 3 not require an actuarial evaluation; and
- 4 c) The fees paid on life insurance premiums to retirees requires an actuarial evaluation.
- 5 This allows for the liability and expense to fluctuate significantly year over year with the
- 6 interest rates set by the banks. Using a cash method ensures consistent year over year.
- 7 Additionally, only items paid in cash for OPEB are deductible for PILs purposes.

- 9 ORPC performs a full actuarial valuation on the retirement life insurance plan every 3
- 10 years and small updates in the years in between. The most recent full Actuarial Report is
- 11 provided at Appendix D.

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4.4.4 STAFFING AND COMPENSATION STRATEGY

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- 15 Finding qualified staff in smaller rural areas can be challenging, therefore, similar to
- other smaller utilities ORPC prefers to invest time and energy in training its existing
- 17 employees rather than hiring skilled workers.

18

- 19 In doing so ORPC must also balance reliance on third party contractors and use its
- workforce to its best advantage for the customer and community. The utility evaluates
- 21 on a yearly basis its agreements with its consultants and contractors to ensure that they
- are the best option possible for the utility.

23

- 24 ORPC does not use specific benchmarking studies to determine salary ranges. That said,
- ORPC is aware of the salary ranges in similar utilities in Ontario and salary ranges of
- local similar workforces and use these salaries as a guideline.

- 28 Salaries to both union and non-union employees are adjusted based on the negotiated
- 29 increases in the Collective Bargaining Agreement. When the agreement is negotiated,

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- 1 management and the utility's Board of Directors will review and assess employee
- 2 salaries to ensure they are competitive with its neighboring cohorts. It is also important
- 3 to note that as existing non-union staff gain training and expertise, management may
- 4 choose to increase salaries according to new qualifications and experience.
- 5 The salaries and wage amounts include all salaries and wages paid, inclusive of overtime,
- 6 and vacations. The benefit amounts include the employer's portion of statutory holidays,
- 7 sick leave, bereavement leave, union meetings and other miscellaneous paid leave or
- 8 labor dispute settlement amounts, Provincial benefits (CPP and EI), employer
- 9 contributions to EHT, WSIB, OMERS pension plan and ORPC's costs for providing
- 10 extended health care, dental, long-term disability, life insurance and the Employee
- 11 Assistance Program.

12

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Employee Staffing Levels:

- 14 The level of staffing has not changed since its last Cost of Service and there are no
- anticipated staffing increases for the 2022 Test Year.

4.5 SHARED SERVICES & CORPORATE COST ALLOCATION

2 3 ORPC provides services to and receives services from Ottawa River Energy Solutions Inc. 4 ORPC and ORES share the same ownership structure rendering the two sister companies. 5 6 7 The Services Agreement between ORPC and ORES was effective on April 21, 2017 with 8 the term ending April 20, 2022. This agreement is provided in Appendix A. Pursuant to 9 the Services Agreement, ORPC provides water heater, sentinel light, fibre, solar and 10 other maintenance services to ORES. These services include all associated accounting, 11 administrative and billing and collecting services. These services stem from historical retail lines of the former amalgamated utilities. Ottawa River Energy Solutions provides 12 internet services to Ottawa River Power on market-based pricing. 13 14 15 Although ORES does not have any employees, ORES utilizes the physical space of ORPC. 16 ORPC applies a markup of 30% after burdened costs are applied to capture ORES' utilization of indirect costs related to access to client reception area, central 17 18 communication, cashiering services, the inventory warehouse and maintenance and 19 other services. All direct costs, including burdened labour, materials and vehicle time, are invoiced on a monthly basis to ORES. The revenues and expenses by service 20 provided are detailed in Appendix 2-N Shared Services/Corporation Cost Allocation. 21 In accordance with Article 340 of the APH, the utility confirms that there is no cross-22 23 subsidization between regulated and non-regulated or non-rate-regulated distributor 24 lines of business. The pricing methodology outlined below adheres to the ARC's transfer

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next page.

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pricing rules. No Board of Director costs for affiliates have been included in LDC costs.

The OEB Appendix 2-N Shared Services/Corporate Cost Allocation is presented at the

Board of Directors

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- 3 Ottawa River Energy Solutions Inc. has a seven member Board of Directors that is
- 4 separate from Ottawa River Power Corporation. This is comprised of four members
- 5 appointed by the City of Pembroke, and one member from the remaining three
- 6 communities: Town of Mississippi Mills, Township of Whitewater and Township of
- 7 Killaloe, Hagarty & Richards.

8

Pricing Methodology

9 10

- 11 The services provided by Ottawa River Power Corporation to Ottawa River Energy
- 12 Solutions Inc. are charged on a cost basis (including labour burdens of 44.23%) plus a
- 13 30% markup to ensure the utility earns a fair return and covers all indirect associated
- 14 costs for shared space. A project and job costing system is used to track time, material
- and equipment for the services provided.
- OEB Appendix 2-N Shared Services/Corporate Cost Allocation is presented below for
- 17 2016 to 2020 historicals.

18

Shared Services and Corporate Cost Allocation

Year:

2016

Shared Services

Name of	Company	-			
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Administration	Burdened Cost	54,758.55	54,758.55
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Electrical Contracting	Burdened Cost + 15%	210,451.50	184,120.27
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Street and Traffic Light Contracting	Burdened Cost + 15%	63,902.77	55,373.75
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Water Heater Maintenance	Burdened Cost + 15%	28,559.45	24,834.25

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Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Fibre Maintenance	Burdened Cost + 15%	54,811.69	47,662.27
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Solar Maintenance	Burdened Cost + 15%	16,067.75	13,971.93
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Sentinel Light Maintenance	Burdened Cost + 15%	3,214.72	2,795.10

Year: <u>2017</u>

Shared Services

Name of	Company				
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Administration	Burdened Cost	50,932.86	50,932.86
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Electrical Contracting	Burdened Cost + 15%	238,168.37	192,816.94
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Street and Traffic Light Contracting	Burdened Cost + 15%	71,778.26	62,220.11
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Water Heater Maintenance	Burdened Cost + 15%	4,446.70	3,866.65
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Fibre Maintenance	Burdened Cost + 15%	9,752.80	8,480.65
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Solar Maintenance	Burdened Cost + 15%	53,210.35	46,260.82
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Sentinel Light Maintenance	Burdened Cost + 15%	1,895.95	1,648.63

Year: <u>2018</u>

Shared Services

Name of Company					
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Administration	Burdened Cost	55,140.20	55,140.20
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Electrical Contracting	Burdened Cost + 15%	407,678.59	336,648.22
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Street and Traffic Light Contracting	Burdened Cost + 15%	64,569.20	54,754.36

Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Water Heater Maintenance	Burdened Cost + 15%	1,939.17	1,686.21
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Fibre Maintenance	Burdened Cost + 15%	11,659.95	9,736.29
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Solar Maintenance	Burdened Cost + 15%	220.61	191.83
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Sentinel Light Maintenance	Burdened Cost + 15%	3,593.58	3,124.83

Year: <u>2019</u>

Shared Services

Name of	Name of Company				
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Administration	Burdened Cost	60,589.96	60,589.96
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Electrical Contracting	Burdened Cost + 15%	246,370.31	208,265.64
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Street and Traffic Light Contracting	Burdened Cost + 15%	357,228.07	338,946.39
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Water Heater Maintenance	Burdened Cost + 15%	2,194.52	1,908.26
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Fibre Maintenance	Burdened Cost + 15%	4,759.21	4,142.42
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Solar Maintenance	Burdened Cost + 15%	494.74	430.20
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Sentinel Light Maintenance	Burdened Cost + 15%	2,589.58	2,250.17

Year: <u>2020</u>

Shared Services

Name of Company					
		Service Offered	Pricing Methodology	Price for the Service	Cost for the Service
From	То			\$	\$
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Administration	Burdened Cost + 15%	94,527.39	91,270.82
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Electrical Contracting	Burdened Cost + 15%	172,499.14	138,047.77

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Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Street and Traffic Light Contracting	Burdened Cost + 15%	163,975.26	142,243.26
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Water Heater Maintenance	Burdened Cost + 15%	9,448.81	8,216.35
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Fibre Maintenance	Burdened Cost + 15%	8,726.78	7,317.23
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Solar Maintenance	Burdened Cost + 15%	115.00	100.00
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	Sentinel Light Maintenance	Burdened Cost + 15%	3,960.11	3,443.58
Ottawa River Power Corporation	Ottawa River Energy Solutions Inc.	EV Charging Station Maintenance	Burdened Cost + 15%	1,537.84	1,337.25

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4.6 PURCHASES OF NON- AFFILIATE SERVICES, ONE TIME COST,REGULATORY COSTS

4.6.1 NON-AFFILIATE SERVICES

3 4

- 5 ORPC purchases goods and services based on overall price as well as product quality,
- 6 the ability to deliver on time, reliability, environmental impact, safety record of
- 7 contractors, preference to support local suppliers, standardization of equipment and the
- 8 impact on the ongoing work process.
- 9 The procurement of goods and services for ORPC is carried out with highest of ethical
- standards and consideration to the public nature of the expenditures.
- 11 ORPC's purchasing policy reads as follows:

12

13

Aim

- 14 To provide fairness to suppliers and assure value to ORPC customers in the purchasing
- of goods and services. More specifically the procurement of goods and services will be
- 16 based on:
- 17 1. Overall price impact for ORPC
- 18 2. Quality of goods
- 19 3. Reputation and performance of supplier
- 20 4. Delivery
- 21 5. Environmental impact
- 22 6. Safety record of contractors
- 23 7. Preference to support local suppliers, based on (in order) suppliers who are
- customers of ORPC, local suppliers, provincial suppliers, national suppliers
- 25 8. Standardization of equipment
- 26 9. Impact on the ongoing work process
- 27 10. Guidelines

Authorization

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- 2 The authorization level for purchasing for goods and services that have been approved
- 3 in the capital and operating budget is as follows:

Less than \$200	
\$200 to \$20,000	Supervisors
>\$20,000	President or Delegate

5 For goods and services not approved in the capital or operating budgets:

Less than \$10,000	President or Delegate
>\$10,000	Board

7 **Process**

8 Normally the requirements will follow the following routines:

RFP (Request for Proposal	To be issued for goods and services that are being considered for purchase that are not well defined and are of higher value. RFP may be followed up using a tender process or a purchase decision may be made based on the RFP.	
Tender	Formal tender process for goods and services >\$20,000 or items of complex nature that require well defined specifications and terms and conditions. Fixed closing date/time and official opening by two staff required.	
Quotation	Fax, e-mail or telephone quotations >\$200	

Single Source	-For emergency work or sole	
	source vendor work/ goods should	
	be limited to the minimum amount	
	to respond to the emergency	
	-For goods and services <\$1000	
Cash	<\$200	

2

Evaluation of Bids

- 3 Criteria for evaluation of tenders should be included within the request for
- 4 tender/quotations whenever possible. Evaluation criteria such as reputation,
- 5 performance record, etc. are more subjective and should be weighed in view of the risk
- 6 to the utility and the need to encourage/developer the supplier pool.

7 Construction Contractors

- 8 Acquiring services from construction contractors needs special attention due to the
- 9 contractual obligations under the OH&S act. The Quotation/Tender process has to
- provide adequate assurance that the contractor has the skills and competence for the
- work to be performed and they have an acceptable H&S Program in place.

12 **Service Provider**

- ORPC has a number of service contracts that are integral to the operation of the utility.
- 14 While it is possible to re-tender these contracts on a regular bases changing of suppliers
- would be disruptive to the operation of the utility. These services will be reviewed on
- ongoing basis to assure that the value is received and ORPC continues to receive
- 17 competitive pricing.

18

Supplier Alliances

- 2 Agreements may be established with key supplies to form an alliance whereby benefits
- 3 flow to both parties that can include: reduced inventory levels, improved service levels,
- 4 etc. Vendor alliances should be reviewed on an annual basis to assure that ORPC is
- 5 receiving value from the arrangement.

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4.6.2 ONE TIME COSTS

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- 9 There is only one material one-time cost included in the Test Year, the regulatory costs
- associated with the Cost of Service application. In compliance with policy and
- requirements, the costs are being amortized over a period of 5 years. Regulatory Costs,
- which are explained in detail in the next section, include costs related to the Distribution
- 13 System Plan, third party accounting and interrogatory fees. These costs apply to the
- 14 2021 and 2022 Bridge & Test Year.
- 15 With the exception of Regulatory Costs, all other costs presented in the OM&A are
- 16 considered regular year over year expenses.

17

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4.6.3 REGULATORY COSTS

- 20 The costs related to Cost of Service application include costs of having an Engineering
- 21 firm develop the Distribution System Plan, legal review, consulting assistance, external
- 22 accounting fees related to the depreciation.
- 23 The regulatory costs proposed in this application do not include provisions for legal fees
- related to a written hearing. If the parties are unable to reach a full settlement, ORPC
- 25 reserves the right to add hearing costs to the total OM&A for the test year. All
- 26 regulatory costs listed below are tracked in account 5655 Regulatory Expenses. Costs
- 27 directly associated with the Cost of Service application are amortized over a period of 5
- 28 years (2022-2026).

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Table 20 – Regulatory Costs specific to the 2021 Cost if Service

Regulatory Cost Category		USoA Account	Last Rebasing Year (2016 OEB Approved)	Last Rebasing Year (2016 Actual)	Most Current Actuals Year 2020	2021 Bridge Year	Annual % Change	2022 Test Year	Annual % Change
	(A)	(B)	(D)	(E)	(F)	(G)	(H)=[(G)-(F)]/(F)	(l)	(J) = [(I)-(G)]/(G)
	Regulatory Costs (Ongoing)								
1	OEB Annual Assessment	5655		\$44,654	\$47,025	\$34,061	-27.57%	\$46,000	35.05%
2	2 OEB Section 30 Costs (OEB-initiated)								
3	3 Expert Witness costs for regulatory matters								
4	4 Legal costs for regulatory matters								
5	Consultants' costs for regulatory matters								
6	Operating expenses associated with staff resources allocated to regulatory matters								
7 Operating expenses associated with other resources allocated to regulatory matters ¹									
8	Other regulatory agency fees or assessments								
9	Any other costs for regulatory matters (please define)								
10	Intervenor costs				\$2,640		-100.00%		
11	OEB and Intervenor Cost Awards for non-ORPC matters	5655		\$959	\$2,494	\$2,537	1.73%	\$2,500	-1.46%
12	Safety and Satisfaction Surveys	5655		\$14,130	\$5,642	\$9,572	69.67%	\$10,000	4.47%
13	Amortization of 2016 COS	5655		\$30,377	\$52,074	\$21,698	-58.33%		-100.00%
14	External Auditor Fees	5655		\$28,200	\$49,953	\$49,862	-0.18%	\$49,862	0.00%

	Regulatory Costs (One-Time)								
1	Expert Witness costs								
2	Legal costs	1460	\$113,302					\$30,000	
3	Consultants' costs	1460	\$77,434					\$30,000	
4	Incremental operating expenses associated with staff resources allocated to this application.								
5	Incremental operating expenses associated with other resources allocated to this application. ¹								
6	Intervenor costs	1460	\$69,636					\$75,000	
7	OEB Section 30 Costs (application-related)								
8	DSP	1460						\$60,000	
9	Asset Condition Assessment	1460						\$24,000	
10	ACA/DSP	1460						\$120,000	
11	Survey	1460						\$16,000	
12	Accounting Assistance	1460						\$15,500	
15	Production & Submission	1460						\$1,000	
16	Public Notice	1460						\$2,000	
20	Actuary Fees	5655		\$500					
1	Sub-total - Ongoing Costs ²		\$0	\$118,319	\$ 159,828	\$117,730	-26.34%	\$108,362	-7.96%
2	Sub-total - One-time Costs ³		\$260,372	\$500	\$ -	\$0		\$373,500	
3	Total		\$260,372	\$118,819	\$ 159,828	\$117,730	-26.34%	\$183,062	55.49%

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- 1 The table above shows a breakdown of average costs for the Cost of Service. The
- 2 predicted regulatory costs of for 2022 are \$183,062 which is comprised of \$108,362 of
- on-going costs plus 1/5 of the one-time costs of \$373,500 (\$74,700) relating to the
- 4 preparation and proceedings of the 2022 Cost of Service application.

- 6 In its 2016 Cost of Service, the OEB approved \$105,000 in regulatory costs per year
- 7 which included \$52,074 per year for the amortization of the 2016 Cost of Service
- 8 applications from 2016 to 2021. The 2016 regulatory costs included OEB assessment,
- 9 OEB Section 30 Costs, consulting costs, costs association with the development of the
- 10 DSP and intervener costs.

4.7 LEAP, CHARTIABLE & POLITICAL DONATIONS

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- 3 ORPC has included \$7,500 of expense for the Low-Income Assistance Program (LEAP)
- 4 under Deductions Donation Expense (USoA #6205). This amount is based on historical
- 5 LEAP funding provided to ORPC customers and is higher than the Board's determination
- 6 of 0.12% of a distributor's Board-approved distribution revenue requirement.
- 7 ORPC has partnered with Ontario Works in Pembroke and the Department of Social
- 8 Services Lanark County in Almonte to assist in program intended to provide
- 9 emergency relief to eligible low-income customers who may be having trouble paying
- 10 current arrears be our lead agency.
- 11 In compliance with OEB policy, ORPC:
- Collects money from ratepayers for LEAP EFA in the amount approved by the OEB;
- Transfers program funds to the customer based on approvals from Ontario
 Works in Pembroke and the Department of Social Services Lanark County in
 Almonte;
- Establish partnerships, contracts, and operational procedures with Lead

 Agencies;
- Receives, records and takes appropriate action upon notification from an Intake

 Agency (or Lead Agency as appropriate) that an assessment of eligibility is

 being undertaken;
 - Receive, recording and taking appropriate action upon notification from an
 Intake Agency (or Lead Agency as appropriate) of decisions on applications; and
- Confirm customer and account information used in determining program eligibility, including information on payment history.
- ORPC Reports to the OEB in accordance with OEB reporting requirements through filings 2.1.16.

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- ORPC attests that the test year revenue requirement does not includes legacy low-
- 2 income energy assistance programs.

4.9 TAXES & PAYMENTS IN LIEU OF TAXES (PILS)

4.9.1 OVERVIEW OF PILS

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- 4 ORPC is required to make payments in lieu of income taxes ("taxes") based on its taxable
- 5 income. ORPC files Federal/Provincial tax returns annually.
- 6 There have been no special circumstances that would require specific tax planning
- 7 measures to minimize taxes payable.
- 8 ORPC has been selected for an audit of its 2017 and 2018 tax returns. ORPC expects no
- 9 or immaterial adjustments once the audit is complete. There are no outstanding
- 10 reassessments or disputes relating the tax returns filed by ORPC.
- ORPC has used the OEB PILs Tax Work Form model to calculate the amount of taxes for
- inclusion in its 2021 rates. PILs have been calculated under MIFRS accounting policies.
- 13 The PILS model was completed by ORPC. ORPC ensured that the current and proposed
- 14 tax rates have been applied, that the amount of PILS calculated appears reasonable and
- 15 that the integrity checks established in the Boards Minimum Filing Requirements have
- 16 been adhered to.
- ORPC's taxes for the 2022 Test Year, under the new accounting policies, amount to \$0.
- 18 The income tax sheet from the Revenue Requirement Work form is presented on the
- 19 next page, and the PILs model is being filed in conjunction with this application. Actual
- 20 most recent federal and provincial tax returns are presented in Attachment 1 of this
- 21 Exhibit.
- ORPC pays the following property taxes which are set by the Towns and for which ORPC
- 23 has no control over.

24

Table 21 – Property Taxes

	Property Taxes
2016	\$61,815
2017	\$52,262
2018	\$47,427
2019	\$50,206
2020	\$51,549
2021	\$52,126

2022 \$53,168

1 2

Table 22 – Tax Provision for the Test Year Particulars Application

<u>Determination of Taxable Income</u>	
Utility not income hefere tayes	\$443,101
Utility net income before taxes	\$445,101
Adjustments required to arrive at taxable utility income	-\$486,050
	. ,
	† 10 0 10
Taxable income	-\$42,949
Calculation of Utility income Tayor	
<u>Calculation of Utility income Taxes</u>	
Income taxes	-\$9,272
Capital taxes	\$ -
•	\$ -
Total taxes	
Gross-up of Income Taxes	\$ -
Crossed up Income Tayes	\$ -
Grossed-up Income Taxes	.
PILs / tax Allowance (Grossed-up Income taxes + Capital	\$ -
taxes)	Ť
,	
Other tax Credits	\$ -
<u>Tax Rates</u>	
Fodoral tay (9/)	15 00%
Federal tax (%) Provincial tax (%)	15.00% 11.50%
Total tax rate (%)	26.50%
Total tax rate (70)	20.5070

- 4 The anticipated loss of \$9,272 is expected to be utilized in the next fiscal year as CCA is
- 5 expected to decrease in 2023 resulting in a tax provision.
- 6 The utility's latest tax return is included as Appendix 4B of this Exhibit.
- 7 ORPC confirms that it has use of the stand-alone principle when determining PILs
- 8 amounts. ORPC has verifed the following information:
- 9 ✓ it has exercised sound tax planning and that for rate setting purposes, it
 10 maximized tax credits and take the maximum deductions allowed if it made sense
 11 for the utility to do so.

- ✓ It has excluded from PILs calculations both when they were created, and when
 they were collected, regardless of the actual tax treatment accorded those
 amounts.
- 4 ✓ A copy of the most recent Federal and Provincial tax is presented in Attachment 2
 5 of this Exhibit.
 - ✓ Detailed calculations of Income Tax or PILs are shown in the OEB PILs model filed along with this application.
- Adjustments to incorporate Accelerated CCA were made for the Bridge and Test
 Years and as such an additional supporting document entitled "PILs Accelerated
 CCA Calculation" is submitted in conjunction with the PILs model. The difference
 to account for accelerated CCA was presented as a separate line item on the
 Schedule 8 of the PILs model.

4.10 NON- RECOVERABLE AND DISALLOWED EXPENSES

- 2 ORPC confirms that expenses that are deemed non-recoverable in the revenue
- 3 requirement (e.g. individual charitable donations) or disallowed for regulatory purposes
- 4 have been excluded from the regulatory tax calculation.

19

4.11 PILS INTERGRITY CHECK

- 2 ORPC confirms to the best of its knowledge that the following integrity checks have
- 3 been completed in its application. In completing the PILs model, ORPC confirms that;
- 4 ✓ the depreciation and amortization added back in the application's PILs model agree with the numbers disclosed in the rate base section of the application;
- the capital additions and deductions in the UCC/ CCA Schedule 8 agree with the
 rate base section for historical, bridge and test years;
- Schedule 8 of the most recent federal T2 tax return filed with the application has a closing December 31st historic year UCC that agrees with the opening bridge year UCC at January 1st;
- The CCA deductions in the application's PILs tax model for historical, bridge and test years agree with the numbers in the UCC schedules for the same years filed in the application;
- Loss carry-forwards, if any, from the tax returns (Schedule 4) agree with those
 disclosed in the application;
- 16 ✓ CCA is maximized even if there are tax loss carryforwards; and
- 17 ✓ A statement is included in the application as to when the losses, if any, will be fully utilized.

4.12 CONSERVATION AND DEMAND MANAGEMENT

4.12.2 LRAM VARIANCE ACCOUNT (LRAMVA)

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- 4 Distributors are required to track the variances between the OEB approved CDM
- 5 adjustment to their load forecasts and the actual CDM results in the LRAMVA for the
- 6 2015 2020 period. ORPC's LRAMVA claim is for the energy savings achieved through
- 7 the delivery of province wide CDM programs over the period January 2015 to March
- 8 2019.
- 9 ORPC's CDM activities consist of programs initiated by the Independent Electricity
- 10 System Operator ("IESO").

11

- ORPC is seeking LRAMVA recovery of \$177,787, including carrying charges to the end of
- 13 April 2021. The Applicant has not claimed for LRAMVA recovery of revenue since the
- 14 LDC's 2016 Cost of Service.

15

- 16 Through this application, ORPC is seeking approval to recover the LRAMVA balances for:
- a) New lost revenues achieved from CDM kWh energy saving programs delivered
- under Conservation First Framework (CFF) from January 2015 to December 31,
- 19 2017.
- b) The resulting persistence of kWh energy savings for years 2016, 2017, 2018 from
- the delivery of CDM programs under CCF between January 2015 to December 31,
- 22 2017; and

- ORPC has completed the OEB's LRAMVA Work Form (excel) and has filed this evidence
- 25 with this application.
- ORPC confirms that the data used in the LRAMVA model, as filed with this application, is
- 27 derived from the following sources:
- The distributor's final CDM Report and Persistence Savings Report as published
- by the IESO. This includes the 2011-2014 Final Results Report, Final 2015 Annual

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- 1 Verified Results Report, Final 2016 Annual Verified Results Report, the Final 2017
- 2 Annual Verified Results Report: and
 - The IESO's P&C report issued in April of 2019.
- 4 ORPC has relied on the most recent <u>verified</u> input assumptions available at the time of
- 5 program evaluation as detailed in the publications listed above.
- 6 Copies of the IESO's annual distributor report for ORPC for years 2016, 2017 and 2018
- 7 have been filed as excel files with this Application in Appendix 4A.
- 8 The table below shows the total LRAM principal amount and carrying charges that ORPC
- 9 is requesting for recovery of through this application:

Table 23 – Summary of Requested LRAM Amounts

Description	Residential	GS<50 kW	GS 50-1499 KW	Sentinel	Street Lighting	USL	Total
	kWh	kWh	kW	kW	kW	kW	
2016 Actuals	\$8,615.51	\$12,209.42	\$2,856.81	\$0.00	\$0.00	\$0.00	\$23,681.74
2016 Forecast	(\$8,962.89)	(\$3,871.14)	(\$6,481.56)	(\$15.15)	\$0.00	(\$14.14)	(\$19,344.88)
Amount Cleared							
2017 Actuals	\$27,513.94	\$32,520.42	\$12,672.80	\$0.00	\$0.00	\$0.00	\$72,707.16
2017 Forecast	(\$15,030.08)	(\$7,742.27)	(\$13,101.38)	(\$30.63)	\$0.00	(\$29.11)	(\$35,933.47)
Amount Cleared							
2018 Actuals	\$19,862.47	\$40,433.55	\$19,363.53	\$0.00	\$0.00	\$0.00	\$79,659.56
2018 Forecast	(\$10,755.47)	(\$7,865.16)	(\$13,249.47)	(\$30.97)	\$0.00	(\$29.11)	(\$31,930.18)
Amount Cleared							
2019 Actuals	\$11,137.56	\$40,728.35	\$19,576.15	\$0.00	\$0.00	\$0.00	\$71,442.06
2019 Forecast	(\$6,205.08)	(\$7,926.61)	(\$13,395.28)	(\$31.32)	\$0.00	(\$29.11)	(\$27,587.39)
Amount Cleared							
<u>Carrying Charges</u>	\$0.00	\$40,858.98	\$19,920.13	\$0.00	\$0.00	\$0.00	\$60,779.11
2020 Actuals	\$0.00	(\$8,110.95)	(\$13,697.49)	(\$32.02)	\$0.00	(\$29.94)	(\$21,870.40)
2020 Forecast							
Amount Cleared	\$1,313.59	\$4,698.36	\$181.82	(\$5.45)	\$0.00	(\$5.13)	\$6,183.20
Total LRAMVA Balance	\$27,490	\$135,933	\$14,646	-\$146	\$0	-\$137	\$177,787

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- 2 ORPC has used the most recent verified input assumptions when calculating lost
- 3 revenue and has relied on the most recent final evaluation report from the Independent
- 4 Electricity System Operator (IESO) in support of its LRAM calculation for its contracted
- 5 province wide CDM programs ("IESO Programs") for 2016 to 2019 with persistence to
- 6 2020. Lost revenues are based on Board approved variable charges and carrying charges
- 7 up until 2021 are requested.

- 9 ORPC is not requesting recovery of lost revenue resulting from IESO-approved pilot
- 10 projects.

11

- 12 None of the estimated CDM load reductions were factored into the load forecast
- underpinning ORPC's 2016-2021 rates. ORPC has calculated any carrying charges for the
- 14 applicable periods using the quarterly rates prescribed by the Board.
- 15 For further details, please refer to the enclosed Excel OEB LRAMVA Work form, IESO
- 16 2017 Final Report and the P&C report issued by the IESO in March of 2019.

APPENDICES

Appendix 4A	IESO Reports for 2016, 2017, 2018 and
	Final Report
Appendix 4B	PDF of 2020 Income Tax Returns
Appendix 4C	PDF of PILs Model
Appendix 4D	Actuarial Report

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Appendix A – IESO reports for 2016, 2017 and 2018 and Final Report

Program Participation & Cost Report Message from the IESO Reporting Team

The IESO is pleased to provide LDCs with the Monthly Program Participation & Cost Report.

This report is generally posted on the IESO LDC Extranet by the Friday of the week following the 15th of each month. The report provides province-wide and LDC specific program participation and costs to the extent known based on information received by the IESO from all distribution companies and IESO Value Added Service Provider.

The Monthly Program Participation & Cost Report includes preliminary, unverified results based on information received by the IESO. Upon verification of project information through the IESO Evaluation, Measurement and Verification (EM&V) process, results will be reported as 'verified'. Performance against CDM Plan information is also available in this report and is based on the LDC's approved CDM Plan as at the end of the reporting period. Where two or more LDCs have submitted a joint CDM Plan, the IESO will provide a Monthly Program Participation & Cost Report for each LDC included in the CDM Plan.

The IESO would like to advise LDCs of an issue identified with the December 15, 2016 Report. Due to a data error, the Save on Energy Retrofit Program and Save on Energy Retrofit Program – P4P was overstated in the report. The results for the program have been adjusted in this issue of the report. We apologies for any inconvenience this may have caused.

The IESO strives to improve on the current reporting processes to provide meaningful and timely information to LDCs. Your feedback is encouraged and appreciated. Should you have any feedback, questions or comments on this report please contact us at LDC.Support@ieso.ca.



Program Participation & Cost Report Table of Contents

#	Worksheet Name	Worksheet Description

Cover Letter	Provides an overview of the IESO Value Added Services Report.
How to Use This Report	Describes the contents and structure of this report.
Report Summary	A high level summary of the Program Participation & Cost 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 LDC CDM Plan spending progress; 5) Graphs describing: a) Contribution to 2020 Target Achievement by program; b) Program to Date LDC CDM Plan Budget Spending by Sector; c) Annual energy savings persistence to 2020 by year; d) Allocated Target achievement progress relative to other LDCs; and e) LDC CDM Plan Budget Spending progress relative to other LDCs.
LDC Progress	A comprehensive report of 2015-20 conservation results including: 1) Activity; 2) Savings including; a) Net Energy; b) CDM Plan forecasts, verified actuals and relative progress; c) Allocated Target and Target achievement; and 3) Spending, including participant incentives and administrative expenses.
Province-Wide Progress	A comprehensive report of 2015-20 conservation results including: 1) Activity; 2) Savings including; a) Net Energy; b) CDM Plan forecasts, verified actuals and relative progress; c) Allocated Target and Target achievement; and 3) Spending, including participant incentives and administrative expenses.
IESO Value Added Services Costs	Provision of the LDCs and the Province-Wide aggregated IESO Value Added Services activity and costs for each year.
Methodology	Description of the methods used to calculate energy savings, financial results and cost-effectiveness.
Reference Tables	Consumer Program Province-Wide results allocation to specific LDCs.
Glossary	Definitions for the terms used throughout this report.
	Report Summary LDC Progress Province-Wide Progress IESO Value Added Services Costs Methodology Reference Tables



Program Participation & Cost Report How to Use This Report

The IESO is pleased to provide you with the Monthly Participation and Cost Report.

This report provides:

- 1) program participation;
- 1) electricity savings; and
- 2) costs

to the extent known based on information received by the IESO in accordance with Section 9.2(c)(i) of the Energy Conservation Agreement.

In addition to the above, this report also provides in greater detail:

- 1) program participation results including:
 - a) forecasts; b) actuals; and c) progress (forecast versus (vs) actuals);
- 2) program savings results including:
 - a) net 2020 annual energy savings;
 - b) allocated target, target achievement and progress towards target;
 - c) incremental net first year energy savings;

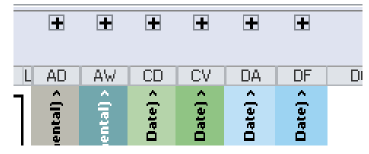
and where available reported by: i) forecasts; ii) unverified and verified actuals; and iii) progress (forecast vs actuals);

- 3) program spending including:
 - a) participation incentive spending;
 - b) administrative expense spending (including IESO value-added services costs);
 - c) aggregated total spending;

and for each cost: i) forecasts; ii) unverified and verified actuals; and iii) progress (forecast vs actuals);

by both the LDC specific level and the province-wide aggregated level.

This report's format is a dynamic sheet that can be expanded or collapsed by clicking the + button or "Show Detail" feature under the Data tab. Each of the results categories listed above have been grouped together for easy accessibility.



Please note:

- 1) Cost Effectiveness Test (CET) results including:
 - a) total resource cost test;
 - b) program administration cost test;
 - c) levelized unit energy cost test;

will not be available for the 2015 program year in this report but will be provided to LDCs once available.

 forecasts of: a) activity; b) savings; and c) spending; included in this report are based on LDC submitted and IESO approved CDM Plan - Cost Effectiveness Tools as of the end of the reporting month.

(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 Monthly Participation and Cost Report provides results for the LDC and province only. No aggregated reporting is provided for LDCs that are part of a joint CDM plan;



Program Participation & Cost Report

Ottawa River F	Power Corporation
As of:	31-Dec-16

CDM Plan CFF Target (kWh): 8,724,947 CFF Budget: \$2,282,359

Paid Pre-Funding 8,719,912

Allocated

\$2,282,373

\$91,531

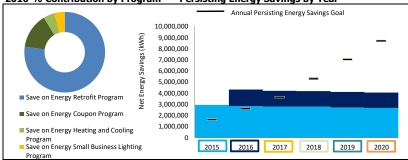
Summary of Performance Metrics

				016 CDM 6-year CDM Plan % Results			6-year Allocated %		
Net Energy Savings (kWh)		1,491,483	151%		4,429,677	49.3%	49.3%		
Total Actual Spending (\$)	\$	353,106	96%	\$	353,106	15.5%	15.5%		
Cost-effectiveness: Total Resource Cost Test (Ratio)		1.6			1.7				
Cost-effectiveness: Program Administrator Cost Test (Ratio)		2.0			2.2				
Cost-effectiveness: Levelized Unit Electricity Cost (\$/kWh)		0.03			0.03				

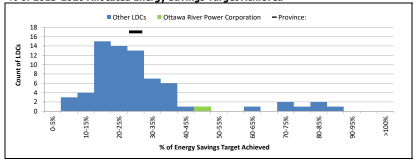
LDC Ranking in the Province out of 73

	6-year CDM Total Cost Effectiveness (PAC)	Total % of 6-year Allocated Budget Spent	Total % of 6- year Allocated Target
This Month:	52	10	8
Last Month:	60	10	7

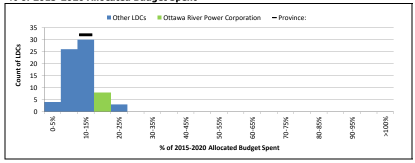
2016 % Contribution by Program Persisting Energy Savings by Year



% of 2015-2020 Allocated Energy Savings Target Achieved



% of 2015-2020 Allocated Budget Spent





Ottawa F	River Power Corporation	2016 CDM	Plan Forecast	6-year CDM	Plan Forecast	ntal) >	intal) >	< (020))ate) >	Oate) >	Oate) >	Oate) >
As of:	31-Dec-16	% kWh Target	% Budget Spent	% kWh Target	% Budget Spent	Count (Incremental)	Energy Savings (Incremental)	Energy Savings (Persisiting to 2020)	Spending (Year to Date)	Spending (Program to Date)	Cost Effectiveness (Year to Date)	Cost Effectiveness (Prorgram to Date)
	Program					t (I	I) s	isit	کے	'ogr	ح	ıg
	Save on Energy Coupon Program	247%	100%	46.2%	19.1%	o and	ing	ers	di Di	<u>ē</u>	nes	Ē
Residential	Save on Energy Heating and Cooling Program	361%	86%	132.4%	19.5%	O	Sav	ı) si	ben	ling	ive	ess
(Province-	Save on Energy New Construction Program	0%	3%	0.0%	0.6%		rgy	ving	<u>v</u>)euc	fect	ĕ
Wide)	Save on Energy Home Assistance Program	0%	5%	0.0%	1.2%		Ene	Sa		Ŗ	بر بو	ğ
Residential (Province-Wide) Non-Residential (Province-Wide) Sar	Residential Programs Total	253%	72%	52.5%	15.3%			ergy			Cos	E
	Save on Energy Audit Funding Program		5%	0.0%	0.6%			Ene				ost
	Save on Energy Retrofit Program	161%	165%	33.6%	32.3%							O
	Save on Energy Retrofit Program - P4P											
	Save on Energy Small Business Lighting Program	52%	20%	9.9%	5.6%							
Residential (Province-Wide) Non-Residential (Province-Wide) Local LDC Programs Central Services Irget Gap On-Approve Dassigned P Dergy Saving	Save on Energy High Performance New Construction Program		3%	0.0%	0.3%							
	Save on Energy Existing Building Commissioning Program				0.0%							
`	Save on Energy Process & Systems Upgrades Program				-5795.0%							
•	Save on Energy Process & Systems Upgrades Program - P4P											
	Save on Energy Monitoring & Targeting Program				0.0%							
	Save on Energy Energy Manager Program				0.0%							
	Non-Residential Programs Total	139%	105%	28.7%	22.5%							
	Local LDC Programs Total											
Central	LDC Innovation Pilots Total											
Services	Provincial Energy Manager Program											
arget Gap												
Non-Approve	ed Program											
Jnassigned P	Program											
nergy Savin	gs from 2011-2014 Framework			176%								
OTAL Conse	ervation First (CDM Plan Forecast)	151%	96%	49.3%	15.5%							
OTAL Conce	ervation First (Target and Budget Allocation)			49.3%	15.5%							



		— 1					٨	٨	٨	٨	٨
Province	e-Wide Progress	2016 CDM	Plan Forecast	6-year CDM	Plan Forecast	ntal)	020)	ate)	ate)	ate)	ate)
As of:	31-Dec-16	% kWh Target	% Budget Spent	% kWh Target	% Budget Spent	Count (Incremental)	Energy Savings (Persisiting to 2020)	Spending (Year to Date)	Spending (Program to Date)	Cost Effectiveness (Year to Date)	Cost Effectiveness (Prorgram to Date)
	Program					t (I	isit	ے	- go	ی	ıgı
	Save on Energy Coupon Program	162%	137%	52.6%	41.5%	umo	Pers	iệ.	ق ا	nes	Ē
Residential	Save on Energy Heating and Cooling Program	99%	106%	29.8%	31.9%	S 6) si	E E	ing	ijve	ess
(Province-	Save on Energy New Construction Program	25%	51%	6.1%	10.5%		Ving	S	Sen	Jed	Ven
Wide)	Save on Energy Home Assistance Program	90%	69%	22.5%	15.8%	0 E	Saj	_	Ŕ	# E	ecti
Residential (Province-Wide) Non-Residential (Province-Wide) Sav Sav Sav Sav Sav Sav Sav Sav Sav Sa	Residential Programs Total	139%	109%	42.7%	31.1%		ergy			ő	EÆ
	Save on Energy Audit Funding Program	19%	44%	0.0%	9.5%		Ě				Cost
	Save on Energy Retrofit Program	51%	70%	16.9%	17.6%						J
	Save on Energy Retrofit Program - P4P	0%	6%	1.8%	1.3%			_			
	Save on Energy Small Business Lighting Program	20%	23%	2.3%	4.6%			_			
	Save on Energy High Performance New Construction Program	19%	29%	6.2%	9.8%			_			
	Save on Energy Existing Building Commissioning Program	18%	51%	0.0%	9.5%			_			
	Save on Energy Process & Systems Upgrades Program	13%	19%	2.1%	3.0%			_			
	Save on Energy Process & Systems Upgrades Program - P4P			0.0%	0.0%			_			
(Province- Wide)	Save on Energy Monitoring & Targeting Program	0%	7%	0.0%	1.8%			_			
	Save on Energy Energy Manager Program	5%	24%	1.1%	4.9%			_			
	Non-Residential Programs Total	38%	49%	10.3%	11.2%						
	Local LDC Programs Total	14%	64%	0.2%	8.2%						
	LDC Innovation Pilots Total	0%	0%	0.0%	0.0%						
Services	Provincial Energy Manager Program										
arget Gap											
Non-Approv	ed Program										
Unassigned	Program										
Energy Savii	ngs from 2011-2014 Framework			116%							
TOTAL Cons	ervation First (CDM Plan Forecast)	48%	63%	27.4%	12.6%						
TOTAL Cons	ervation First (Target and Budget Allocation)			27.5%	12.6%						



Program Participation & Cost Report IESO Value Added Services Costs

Ottawa River Power Corporation

Unless otherwise stated, all values are unverified

		Activity	Measures Installed	Net Incremental Energy Savings (kWh)	Ex	nistrative penses iriable)	Participant Incentives	Total Value Added Services Spending
	2015 Verified Coupon Program (VAS & LDC)	Measures	1,207,534	31,459,586.5	\$	1,374,844	\$ 3,845,994	\$ 5,220,838
	Coupon Program - Allocated	Measures	1,958,297	39,784,595.4	\$	659,145	\$ 5,064,669	\$ 5,723,814
	Coupon Program - LDC Coded	Measures	914,398	12,227,001.6	\$	224,711	\$ 2,244,310	\$ 2,469,021
Provincial	Coupon Program - Bi-Annual Coupons - Allocated	Measures	8,478,826	120,631,911.4	\$	1,974,569	\$ 20,582,204	\$ 22,556,772
Actuals for the period	Coupon Total	Measures	12,559,055	204,103,094.9	\$	4,233,268	\$ 31,737,176	\$ 35,970,444
period	2015 Verified Heating and Cooling Program	Equipment	20,235	10,181,961.4	\$	265,798	\$ 6,213,250	\$ 6,479,048
	Heating and Cooling Program	Equipment	104,341	36,066,997.7	\$	1,019,096	\$ 32,445,500	\$ 33,464,596
	Heating and Cooling Program to Date Total	Equipment	124,576	46,248,959.1	\$	1,284,894	\$ 38,658,750	\$ 39,943,644
	LDC Value Added Services Provincial Total			250,352,054.1	\$	5,518,162	\$ 70,395,926	\$ 75,914,088
	2015 Verified Coupon Program (VAS & LDC)	Measures	-	0.0	\$	-	\$ -	\$ -
	Coupon Program - Allocated	Measures	2,731	55,745.8	\$	770		
	Coupon Program - LDC Coded	Measures	2	25.0	\$	1	\$ 3	\$ 4
	Coupon Program - Bi-Annual Coupons - Allocated	Measures	10,369	149,696.6	\$	2,398	\$ 25,157	\$ 27,555
LDC Actuals for the period	Coupon Total	Measures	13,102	205,467.5	\$	3,168	\$ 32,166	\$ 35,334
	2015 Verified Heating and Cooling Program	Equipment	-	0.0	\$	-	\$ -	\$ -
	Heating and Cooling Program	Equipment	104	64,888.1	\$	1,131	\$ 30,200	\$ 31,331
	Heating and Cooling Program to Date Total	Equipment	104	64,888.1	\$	1,131	\$ 30,200	\$ 31,331
	LDC Value Added Services LDC Total				\$	4,299	\$ 62,366	



Program Participation & Cost Report Methodology

Genera

All results are at the end-user level (not including transmission and distribution losses).

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 * 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)				
2 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)				
3 /		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		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.	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.	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 multiplied	
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.	Savings are considered to begin in the year the appliance is picked up.	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.	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.	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.	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). Reruization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).	
7	saveONenergy Efficiency: Equipment Replacement	Results are directly attributed to LDC based on LDC identified at the facility level in the ICon system. Projects in the Application Status: "Post-Stage Submission" are included (excluding "Payment denied by LDC"); Please see page for Building type to Sector mapping.	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 EMSV protocols and reflect the savings that were actually realized (i.e. how many light bulbs 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 filtering out invalid statuses (e.g. Post-Project Submission - Payment denied by LDC) and only including projects 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.	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 leralized (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).	
10	saveONenergy New Construction and Major Renovation Incentive	Results are directly attributed to LDC based on LDC lidentified in the application.	project compresion date.	Peak demand and energy savings are determined by the total savings for a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EMRV protocols and reflect the savings that were actually realized (i.e. how	
11	saveONenergy Existing Building Commissioning Incentive			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		Savings are considered to begin in the year in which the	Peak demand and energy savings are determined by the	
13	saveONenergy Monitoring & Targeting	Results are directly attributed to LDC based on LDC	incentive project was completed.	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	
14	saveONenergy Energy Manager	identified in application.	Savings are considered to begin in the year in which the project was completed by the energy manager. If no date is specified the savings will begin the year of the Quarterly Report submitted by the energy manager.	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-	
14	saveONenergy Home Assistance Program	Results are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year in which the measures were installed.	Peak demand and energy savings are determined using the measure level per unit assumption multiplied by hu ptake of each measure (gross), taking into account net- to-gross factors such as free-ridership and spillover (net-	
15	Aboriginal Conservation Program			at the measure level.	



2015-2020 Conservation First Framework Programs

#	Program	Attributing Savings to LDCs	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.	Savings are considered to begin in the year in which the coupon was redeemed.	
2	Save on Energy Heating and Cooling Program	Results directly attributed to LDC based on customer applications and postal code. LDCs may see additional participation, savings and spending relative to the March 2016 Value Added Services Report due to previously unassigned applications completed in 2015. Adjustments to reflect final 2015 verified participation will appear in your July 2016 Value Added Services Report to be issued on August 15, 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 market (gross) taking into account net-to-gross factors such as free-ridership 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.	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.	Savings are considered to begin in the year in which the measures were installed.	
5	Save on Energy Audit Funding Program	Projects are directly attributed to LDC based on LDC identified in the application.	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). Retailzation rate is applied to the reported savings to ensure that these savings align with EMRV protocols and reflect the savings that were actually reaclized (i.e. how many light bubbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).
6	Save on Energy Retrofit Program	Results are directly attributed to LDC based on LDC identified at the facility level in the saveOlvenergy CRM; Projects in the Application Status: "Fost-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 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 related to the reported savings to ensure that these savings align with related to the many light buths were actually installed us. 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 one-lighting project, engineered/custom/prescriptive track).
7	Save on Energy Small Business Lighting Program	Results are directly attributed to LDC based on the LDC specified on the work order.		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 resized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings table of socount net-to- gross factors such as free-ridership and spillower for both peak demand and energy savings at the program level (net).
9	Save on Energy High Performance New Construction Program Save on Energy Existing Building Commissioning Program	Results are directly attributed to LDC based on LDC identified in the application.		Peak demand and energy savings are determined by the total savings for a given project as reported in the CDM LDC Report Template. Preliminary unverified net savings are calculated by multiplying reported savings by 2014 Net to-gross ratios and realization rates.
10	Save on Energy Process and Systems Upgrades Program	Results are directly attributed to LDC based on LDC identified in application.	Savings are considered to begin in the year in which the project was in-service.	
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.	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 EM8V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was
12	Save on Energy Energy Manager 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 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.	reported) (gross). Net savings takes into account net-to- gross factors such as free-ridership and spillover (net).
13	Business Refrigeration Incentive Program		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 exclusilly 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 spillower for both peak demand and energy savings at the program level (net).
14	Social Benchmarking 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 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-to-gross factors such as free-ridership and spillover (net) at the measure level (home).
15	First Nations Conservation Program		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 accur- nite to-gross factors such as free-ridership and spillover (net) at the measure level.

IESO Value Added Services Costs

- 1) IESO Value Added Services Costs are based on activity reported as of March 31, 2016.
- 2) 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 applicant posts. These additional applications and costs will be reflected in the July 2016 IESO Value Added Services Report.
- 3) Future years may include adjustments to prior years based on delays of Value-Added Service report submissions to IESO from 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.



Program Participation & Cost 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%
Tot	al	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



Program Participation & Cost 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 percentage 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.



Program Participation & Cost Report Message from the IESO Reporting Team

The IESO is pleased to provide LDCs with the Monthly Program Participation & Cost Report.

This report is generally posted on the IESO LDC Extranet by the Friday of the week following the 15th of each month. The report provides province-wide and LDC specific program participation and costs to the extent known based on information received by the IESO from all distribution companies and IESO Value Added Service Provider.

The Monthly Program Participation & Cost Report includes preliminary, unverified results based on information received by the IESO. Upon verification of project information through the IESO Evaluation, Measurement and Verification (EM&V) process, results will be reported as 'verified'. Performance against CDM Plan information is also available in this report and is based on the LDC's approved CDM Plan as at the end of the reporting period. Where two or more LDCs have submitted a joint CDM Plan, the IESO will provide a Monthly Program Participation & Cost Report for each LDC included in the CDM Plan.

The IESO strives to improve on the current reporting processes to provide meaningful and timely information to LDCs. Your feedback is encouraged and appreciated. Should you have any feedback, questions or comments on this report please contact us at LDC.Support@ieso.ca.



Program Participation & Cost ReportTable of Contents

#	Worksheet Name	Worksheet Description
1	Cover Letter	Provides an overview of the IESO Value Added Services Report.
2	How to Use This Report	Describes the contents and structure of this report.
3	Report Summary	A high level summary of the Program Participation & Cost 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 LDC CDM Plan spending progress; 5) Graphs describing: a) Contribution to 2020 Target Achievement by program; b) Program to Date LDC CDM Plan Budget Spending by Sector; c) Annual energy savings persistence to 2020 by year; d) Allocated Target achievement progress relative to other LDCs; and e) LDC CDM Plan Budget Spending progress relative to other LDCs.
4	LDC Progress	A comprehensive report of 2015-20 conservation results including: 1) Activity; 2) Savings including; a) Net Energy; b) CDM Plan forecasts, verified actuals and relative progress; c) Allocated Target and Target achievement; and 3) Spending, including participant incentives and administrative expenses.
5	Province-Wide Progress	A comprehensive report of 2015-20 conservation results including: 1) Activity; 2) Savings including; a) Net Energy; b) CDM Plan forecasts, verified actuals and relative progress; c) Allocated Target and Target achievement; and 3) Spending, including participant incentives and administrative expenses.
6	IESO Value Added Services Costs	Provision of the LDCs and the Province-Wide aggregated IESO Value Added Services activity and costs for each year.
7	Retrofit Multi-Site Applications	Provision of the LDCs and the Province-Wide aggregated Multi-Site Application activity and costs for each year of the Save on Energy Retrofit Program.
8	Methodology	Description of the methods used to calculate energy savings, financial results and cost-effectiveness.
9	Reference Tables	Consumer Program Province-Wide results allocation to specific LDCs.
10	Glossary	Definitions for the terms used throughout this report.



Program Participation & Cost Report How to Use This Report

The IESO is pleased to provide you with the Monthly Participation and Cost Report.

This report provides:

- 1) program participation;
- 1) electricity savings; and
- 2) costs

to the extent known based on information received by the IESO in accordance with Section 9.2(c)(i) of the Energy Conservation Agreement.

In addition to the above, this report also provides in greater detail:

- 1) program participation results including:
 - a) forecasts; b) actuals; and c) progress (forecast versus (vs) actuals);
- 2) program savings results including:
 - a) net 2020 annual energy savings;
 - b) allocated target, target achievement and progress towards target;
 - c) incremental net first year energy savings;

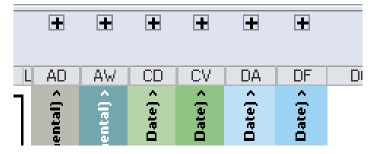
and where available reported by: i) forecasts; ii) unverified and verified actuals; and iii) progress (forecast vs actuals);

- 3) program spending including:
 - a) participation incentive spending;
 - b) administrative expense spending (including IESO value-added services costs);
 - c) aggregated total spending;

and for each cost: i) forecasts; ii) unverified and verified actuals; and iii) progress (forecast vs actuals);

by both the LDC specific level and the province-wide aggregated level.

This report's format is a dynamic sheet that can be expanded or collapsed by clicking the + button or "Show Detail" feature under the Data tab. Each of the results categories listed above have been grouped together for easy accessibility.



Please note:

- 1) Cost Effectiveness Test (CET) results including:
 - a) total resource cost test;
 - b) program administration cost test;
 - c) levelized unit energy cost test;

will not be available for the 2015 program year in this report but will be provided to LDCs once available.

 forecasts of: a) activity; b) savings; and c) spending; included in this report are based on LDC submitted and IESO approved CDM Plan - Cost Effectiveness Tools as of the end of the reporting month.

(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 Monthly Participation and Cost Report provides results for the LDC and province only. No aggregated reporting is provided for LDCs that are part of a joint CDM plan;



Program Participation & Cost Report Summary

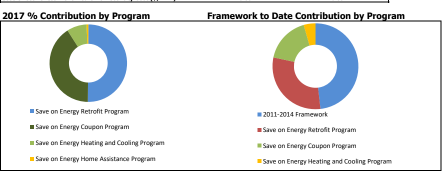
		CDM Plan	vs	Allocated	Paid Pre-Funding
Ottawa River Power Corporation	CFF Target (kWh):	8,720,045		8,719,912	
As of: 31-Dec-17	CFF Budget:	\$1,989,075		\$2,282,373	\$91,531

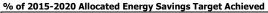
Summary of Performance Metrics

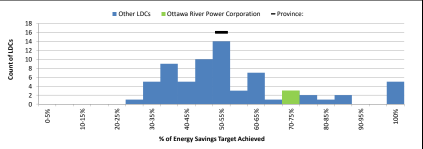
	2	2017 CDM Results	2017 CDM Plan %	6	i-year CDM Results	6-year CDM Plan %	6-year Allocated %
Net Energy Savings (kWh) as at 2020		1,063,396	70%		6,163,638	70.7%	70.7%
Total Actual Spending (\$)	\$	541,200	116%	\$	925,637	46.5%	40.6%
Cost-effectiveness: Total Resource Cost Test (Ratio)		0.7	•		1.6		
Cost-effectiveness: Program Administrator Cost Test (Ratio)		1.1			2.0		
Cost-effectiveness: Levelized Unit Electricity Cost (\$/kWh)		0.06			0.03		

LDC Ranking in the Province out of 68

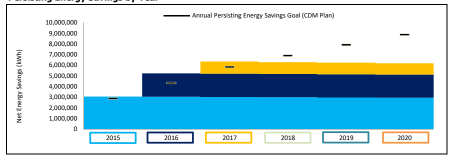
	Total Cost Effectiveness (PAC)	Total % of 6-year Allocated Budget Spent	Total % of 6- year Allocated Target
This Month:	26	17	13
Last Month:	12	14	12



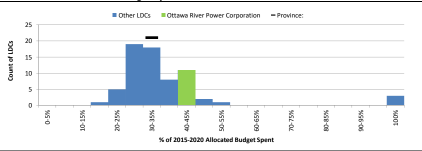




Persisting Energy Savings by Year



% of 2015-2020 Allocated Budget Spent





No. No.	Count (Incremental)	Count (Increme	Energy Savings (Incremental)	Energy Savings (Persisiting to 2020)	Spending (Year to Date)	Spending (Program to Date)	Cost Effectiveness (Year to Date)	Cost Effectiveness (Prorgram to Date)
Save on Energy Coupon Program 242% 352% 152.1% 111.1% Save on Energy Heating and Cooling Program 1008% 191% 275.8% 80.9% Instant Discount Program 0% 32% 18.9% Save on Energy New Construction Program 0% 32% 18.9% Save on Energy Home Assistance Program 131% 431% 56.5% 106.4% Residential Programs Total 271% 293% 164.4% 95.9% Save on Energy Audit Funding Program 0% 1% 0.0% 2.0% Save on Energy Retrofit Program 44% 76% 41.3% 36.5% Save on Energy Retrofit Program - P4P 0 0 0 0 Save on Energy Retrofit Program - P4P 0 0 0 0 Save on Energy Retrofit Program - P4P 0 0 0 0 Save on Energy Retrofit Program - P4P 0 0 0 0 Save on Energy Retrofit Program - P4P 0 0 0 0 Save on Energy Retrofit Program - P4P 0 0 0 0 Save on Energy Retrofit Program - P4P 0 0 0 0 0 Save on Energy Retrofit Program - P4P 0 0 0 0 0 0 Save on Energy Retrof	Count (I	Count (I	ly Savings (I	Persisit	∠) 6	Ę.		ä
Save on Energy Heating and Cooling Program 1008% 191% 275.8% 80.9%	Coun	Coun	ıy Saving	Pers		5	ی	orgi
Residential (Province-Wide) Instant Discount Program 0% 32% 18.9% Save on Energy New Construction Program 131% 431% 56.5% 106.4% Residential Programs Total 271% 293% 164.4% 95.9% Save on Energy Audit Funding Program 0% 1% 0.0% 2.0% Save on Energy Retrofit Program 44% 76% 41.3% 36.5% Save on Energy Retrofit Program - P4P	0	0	ıy Sav		ë	قِ ا	nes	٩
(Province-Wide) Save on Energy New Construction Program 0% 32% 18.9% Save on Energy Home Assistance Program 131% 431% 56.5% 106.4% Residential Programs Total 271% 293% 164.4% 95.9% Save on Energy Audit Funding Program 0% 1% 0.0% 2.0% Save on Energy Retrofit Program 44% 76% 41.3% 36.5% Save on Energy Retrofit Program - P4P			<u> </u>) sí	pen	iĘ,	tive	ess
Wide) Save on Energy New Construction Program 0% 32% 18.9% Save on Energy Home Assistance Program 131% 431% 56.5% 106.4% Residential Programs Total 271% 293% 164.4% 95.9% Save on Energy Audit Funding Program 0% 1% 0.0% 2.0% Save on Energy Retrofit Program 44% 76% 41.3% 36.5% Save on Energy Retrofit Program - P4P			5,	ν. Ši	S) en	fec	ven
Residential Programs Total 271% 293% 164.4% 95.9% Save on Energy Audit Funding Program 0% 1% 0.0% 2.0% Save on Energy Retrofit Program 44% 76% 41.3% 36.5% Save on Energy Retrofit Program - P4P			Ele	Sa		S	ž E	ecti
Save on Energy Audit Funding Program O% 1% 0.0% 2.0% Save on Energy Retrofit Program 44% 76% 41.3% 36.5%				erg)			ő	E
Save on Energy Retrofit Program 44% 76% 41.3% 36.5% Save on Energy Retrofit Program - P4P				Ë				ost
Save on Energy Retrofit Program - P4P								U
Save on Energy Retrofit Program Enabled Savings								
Save on Energy Red One Program Enabled Savings								
Save on Energy Small Business Lighting Program 113% 224% 40.8% 59.9%								
Non- Business Refrigeration Program 0% 0% 0.0% 0.0%								
Residential Save on Energy Existing Building Commissioning Program 0% 0% 0.0%								
(Province- Save on Energy High Performance New Construction Program 0% 0.0% 1.2%								
Wide) Save on Energy Process & Systems Upgrades Program 0% 8342% 3534.3%								
Save on Energy Process & Systems Upgrades Program - P4P								
Save on Energy Process & Systems Upgrades Program Enabled Saving								
Save on Energy Energy Manager Program 0% 0% 0.0%								
Save on Energy Monitoring & Targeting Program 0% 0% 0.0%								
Non-Residential Programs Total 50% 86% 43.9% 37.6%								
Local LDC Programs Total Local LDC Programs Total								
Central LDC Innovation Pilots Total								
Services Provincial Energy Manager Program								
Farget Gap								
Non-Approved Program								
Unassigned Program								
Energy Savings from 2011-2014 Framework								
TOTAL Conservation First (CDM Plan Forecast) 70% 116% 70.7% 46.5%								
TOTAL Conservation First (Target and Budget Allocation) 70.7% 40.6%								



Province	-Wide Progress	2017 CDM	Plan Forecast	6-year CDM	Plan Forecast	ntal)	ntal)	(020)	Date))ate) >	Date))ate) >
As of:	31-Dec-17	% kWh Target	% Budget Spent	% kWh Target	% Budget Spent	Count (Incremental)	Energy Savings (Incremental)	Energy Savings (Persisiting to 2020)	Spending (Year to Date)	Spending (Program to Date)	Cost Effectiveness (Year to Date)	Cost Effectiveness (Prorgram to Date)
	Program					Ę	S (I	isiti	کے	ogr.	چ	orgr
	Save on Energy Coupon Program	251%	289%	138.6%	108.5%	a a	ing	ers	ij	<u>ē</u>	nes	Ę
	Save on Energy Heating and Cooling Program	89%	129%	90.8%	77.4%	Ö	Sav	ı) sı	ben	ling	<u>.</u> .	ess
Residential (Province-	Instant Discount Program						rgy	ini	<u>N</u>	enc	fect	, en
Wide)	Save on Energy New Construction Program	30%	105%	14.4%	30.0%		Ene	Sa		Ŗ	Ť.	Ğ
•	Save on Energy Home Assistance Program	118%	92%	45.6%	32.7%			rgy			Cos	Eff
	Residential Programs Total	195%	189%	117.0%	79.2%			Ene				ost
	Save on Energy Audit Funding Program	34%	121%	14.2%	38.3%							J
	Save on Energy Retrofit Program	52%	91%	44.2%	38.7%							
	Save on Energy Retrofit Program - P4P	0%	53%	14.5%	8.1%							
	Save on Energy Retrofit Program Enabled Savings											
	Save on Energy Small Business Lighting Program	42%	69%	16.9%	24.2%							
Non-	Business Refrigeration Program	61%	74%	18.8%	20.7%							
Residential	Save on Energy Existing Building Commissioning Program	0%	41%	0.0%	21.3%							
(Province-	Save on Energy High Performance New Construction Program	19%	99%	25.9%	30.9%							
Wide)	Save on Energy Process & Systems Upgrades Program	7%	29%	1.7%	9.0%							
	Save on Energy Process & Systems Upgrades Program - P4P			43.1%	0.3%							
	Save on Energy Process & Systems Upgrades Program Enabled Saving											
	Save on Energy Energy Manager Program	48%	69%	25.8%	18.8%							
	Save on Energy Monitoring & Targeting Program	0%	29%	2.0%	10.3%							
	Non-Residential Programs Total	46%	73%	37.2%	26.3%							
Local LDC Programs	Local LDC Programs Total	37%	78%	17.7%	26.2%							
Central	LDC Innovation Pilots Total	0%		672.9%	103.4%							
Services	Provincial Energy Manager Program											
Target Gap												
Non-Approve	ed Program											
Unassigned F	Program											
Energy Savin	ngs from 2011-2014 Framework			123%								
TOTAL Conse	ervation First (CDM Plan Forecast)	59%	98%	52.8%	34.4%							
	ervation First (Target and Budget Allocation)			55.0%	34.2%							



Program Participation & Cost Report

IESO Value Added Services Costs

Ottawa River Power Corporation

Unless otherwise stated, all values are unverified

Year end adjustments for invalid coupons that didn't align with retailer sales data are done in the Decembers IESO reporting period.

*Allocated Coupons includes Instant Discounts - For breakout please see Value Added Services Report

Administrative

Net Incremental

		Activity	Measures Installed	Energy Savings (kWh)	Expenses (Variable)	Participant Incentives	Ad	ded Services Spending	
	Verified Coupon Program (VAS & LDC)	Measures	18,260,821	463,980,654.8	\$ 4,233,268	\$ 31,727,255	\$	35,960,523	
	Coupon Program - Allocated	Measures	10,721,549	135,672,063.7	\$ 1,364,415	\$ 21,939,675	\$	23,304,090	*
	Coupon Program - LDC Coded	Measures	1,880,374	23,192,702.2	\$ 499,045	\$ 6,044,146	\$	6,543,191	
Provincial	Coupon Program - Bi-Annual Coupons - Allocated	Measures	15,870,386	205,390,979.4	\$ 5,019,222	\$ 55,181,103	\$	60,200,326	
Actuals for the period	Coupon Total	Measures	46,733,130	828,236,400.1	\$ 11,115,950	\$ 114,892,180	\$	126,008,129	
period	Verified Heating and Cooling Program	Equipment	156,852	87,816,036.1	\$ 1,284,894	\$ 37,754,200	\$	39,039,094	
	Heating and Cooling Program	Equipment	228,640	113,926,811.7	\$ 1,334,809	\$ 38,242,200	\$	39,577,009	
	Heating and Cooling Program to Date Total	Equipment	385,492	201,742,847.8	\$ 2,619,703	\$ 75,996,400	\$	78,616,103	
	LDC Value Added Services Provincial Total			1,029,979,248.0	\$ 13,735,653	\$ 190,888,580	\$	204,624,232	
	Verified Coupon Program (VAS & LDC)	Measures	19,693	608,470.9	\$ 3,168	\$ 32,166	\$	35,334	
	Coupon Program - Allocated	Measures	13,137	166,958.9	\$ 1,672	\$ 26,885	\$	28,557	*
	Coupon Program - LDC Coded	Measures	-	0.0	\$ -	\$ -	\$	-	
	Coupon Program - Bi-Annual Coupons - Allocated	Measures	19,444	255,608.1	\$ 6,149	\$ 67,605	\$	73,755	
LDC Actuals for the period	Coupon Total	Measures	52,274	1,031,037.9	\$ 10,989	\$ 126,656	\$	137,645	
	Verified Heating and Cooling Program	Equipment	144	97,877.0	\$ 1,131	\$ 30,200	\$	31,331	
	Heating and Cooling Program	Equipment	282	166,685.7	\$ 2,138	\$ 51,350	\$	53,488	
	Heating and Cooling Program to Date Total	Equipment	426	264,562.7	\$ 3,269	\$ 81,550	\$	84,819	
	LDC Value Added Services LDC Total			1,295,600.6	\$ 14,258	\$ 208,206	\$	222,464	



Total Value

Program Participation & Cost Report Save on Energy Retrofit Program - Multi-Site Applications

Ottawa River Power Corporation							
As of: 31-Dec-17							
Program							
Provincial Actuals for	Save on Energy Retrofit Program						
	Multi-Site Applications						
	Save on Energy Retrofit Program						
Period	Multi-Site Applications						
for the							

t (Incremental) >	s (Incremental) >	(Persisiting to 2020) >	2017 Incentive Budget	2017 Year to Date Incentive Actual	2017 Admin Budget	2017 Year to Date Admin Actual	2017 Total Budget	2	2017 Year to Date Total Actual	(Year to Date) >	
Count	avings		\$ 72,167,596	\$ 81,242,263	\$ 35,810,696	\$ 40,967,396	\$ 134,966,507	\$	122,209,659	nding	
	Energy Savings (In	Savings		\$ 2,889,481		\$ 594,512		\$	3,483,994	Spe	
	Ë	S								,	
		Energy	\$ 191,629	\$ 164,206	\$ 122,330	\$ 74,066	\$ 313,959	\$	238,272		
		ш	-	\$ 1,804	-	\$ 525	-	\$	2,329		



Program Participation & Cost Report Methodology

General

All results are at the end-user level (not including transmission and distribution losses).

Savings Calculations

l.	#	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 * 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 / Programs Gross Verified Savings = Gross Rev Net Verified Savings = Gross Rev All savings are annualized (i.e. the All variances from the Final Annual Rev Control Verified Popular		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)
			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 sawings.

2011-2014+2015 Extension Legacy Framework Initiatives

#	Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings	Project Count		
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.	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.	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 multiplied			
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.	Savings are considered to begin in the year the appliance is picked up.	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.	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.	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.	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). Retailzation rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).			
7	saveONenergy Efficiency: Equipment Replacement	Results are directly attributed to LDC based on LDC identified at the facility level in the ICon system. Projects in the Application Status: "Post-Stage Submission" are included (excluding "Payment denied by LDC"); Please see page for Building type to Sector mapping.	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 EMBX protocols and reflect the savings that were actually realized (i.e. how many light bubs 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 on on-lighting project, engineered/custom/prescriptive track).	Based on project completion date. Count is based of the unit of measurement shown beside the program		
		Additional Note: project counts were derived by filtering out invalid statuses (e.g. Post-Project Submission - Payment denied by LDC) and only including projects with an "Actual Project Completion Date" in 2014)					
9	saveONenergy 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 installed via. 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).			
10	saveONenergy New Construction and Major Renovation Incentive	Results are directly attributed to LDC based on LDC lidentified in the application.	project compression date.	Peak demand and energy savings are determined by the total savings for a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how			
1:	saveONenergy Existing Building Commissioning Incentive			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).			
13	Process & System Upgrades		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).			
1:	saveOvenergy Monitoring & Targeting saveONenergy Energy Manager	Results are directly attributed to LDC based on LDC lidentified in application.	Savings are considered to begin in the year in which the project was completed by the energy manager. If no date is specified the savings will begin the year of the Quarterly Report submitted by the energy manager.	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-			
	saveONenergy Home Assistance Program	Results are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year in which the measures were installed.	Peak demand and energy savings are determined using the measure level per unit assumption multiplied by the uptake of each measure (gross), taking into account net- to-gross factors such as free-idership and spillover (net) at the measure level.			
L	, Autoriginal Corservation Frogram	inal Conservation Program		are measure level.			



2015-2020 Conservation First Framework Programs

#	Program	Attributing Savings to LDCs	Savings 'Start' Date	Calculating Resource Savings	Project Count
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.	Savings are considered to begin in the year in which the coupon was redeemed.		
2	Save on Energy Heating and Cooling Program	eating and Cooling spending relative to the March 2016 Value Added Services solved at the September 2016 Value Added Services		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.	
3	Save on Energy New Construction Program	Results are directly attributed to LDC based on LDC identified in CDM LDC Report Template.	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.	Savings are considered to begin in the year in which the measures were installed.		
5	Save on Energy Audit Funding Program	Projects are directly attributed to LDC based on LDC identified in the application.	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 EMRV protocols and reflect the savings that were actually realized (i.e. how many light bubbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).	Based on project completion date. Count is the number of line items (rows) that are entered into the "Program Activity Information" tab in the LDC Report Template.
6	Save on Energy Retrofit Program	Results are directly attributed to LDC based on LDC identified at the facility level in the saveOlvenerry CRM; Projects in the Application Status: "Fost-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 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 aliqn with PRAV protocols and reflect the savings that were actually ensured (i.e. how many light bubbs were actually installed us, 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 noi-lighting project, engineered/custom/prescriptive track).	
7	Save on Energy Small Business Lighting Program	Results are directly attributed to LDC based on the LDC specified on the work order.	Savings are considered to begin in the year of the actual project completion date. Count is based off the actual	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 irealized (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).	
8	Save on Energy High Performance New Construction Program Save on Energy	Results are directly attributed to LDC based on LDC identified in the application.	completion date.	Peak demand and energy savings are determined by the total savings for a given project as reported in the CDM LDC Report Template. Preliminary unverified net savings are calculated by multiplying reported savings by 2014 Net to-gross ratios and realization rates.	Based on project completion date. Could be a future completion date as incentives are paid before the project is completed.
9	Program Save on Energy	Results are directly attributed to LDC based on LDC	Savings are considered to begin in the year in which the		Based on project completion date. Count is the number of line items (rows)
	Process and Systems Upgrades Program Save on Energy Monitoring and Targeting Program	identified in application. 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.	project was in-service. 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 ersure that these savings align with EM8y protocols and reflect the savings that were actually realized (i.e. how	that are entered into the "Program Activity Information" tab in the LDC Report Template.
12	Save on Energy Energy Manager 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 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.	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).	Based on project completion date. Could be a future completion date as incentives are paid before the project is completed.
13	Business Refrigeration Incentive Program	Savings are considered to begin in the year 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) (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).	Based on project completion date. Count is the number
14	Social Benchmarking 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 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-to-gross factors such as free-ridership and spillover (net) at the measure level (home).	of line items (rows) that are entered into the "Program Activity Information" tab in the LDC Report Template.
15	First Nations Conservation Program		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

- 1) IESO Value Added Services Costs are based on activity reported as of March 31, 2016.
- 2) 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. These additional applications and costs will be reflected in the July 2016 IESO Value Added Services Report.

- applicant poster tool importing. These documents approximate some costs will be referred in the July 2000 LESV states request as which is a facility of the Service post value and the Service post 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.



Program Participation & Cost Report Consumer Program Allocation Methodology

Year	Local Distribution Company	Allocation
2016 03 31 - Current	Algoma Power Inc.	0.1820%
2016 03 31 - Current	Atikokan Hydro Inc.	0.0229%
2016 03 31 - Current	Attawapiskat Power Corporation	0.0149%
2016 03 31 - Current	Bluewater Power Distribution Corporation	0.6152%
2016 03 31 - Current	Brantford Power Inc.	0.6715%
2016 03 31 - Current	Burlington Hydro Inc.	1.3392%
2016 03 31 - Current	Canadian Niagara Power Inc.	0.3472%
2016 03 31 - Current	Centre Wellington Hydro Ltd.	0.1058%
2016 03 31 - Current	Chapleau Public Utilities Corporation	0.0282%
2016 03 31 - Current	COLLUS PowerStream Corp.	0.2546%
2016 03 31 - Current	Cooperative Hydro Embrun Inc.	0.0563%
2016 03 31 - Current	E.L.K. Energy Inc.	0.2455%
2016 03 31 - Current	Energy+ Inc.	1.1217%
2016 03 31 - Current	Enersource Hydro Mississauga Inc.	4.6424%
2016 03 31 - Current	Entegrus Powerlines Inc.	0.7018%
2016 03 31 - Current	EnWin Utilities Ltd.	1.4909%
2016 03 31 - Current	Erie Thames Powerlines Corporation	0.3197%
2016 03 31 - Current	Espanola Regional Hydro Distribution Corporation	0.0637%
2016 03 31 - Current	Essex Powerlines Corporation	0.6061%
2016 03 31 - Current	Festival Hydro Inc.	0.3248%
2016 03 31 - Current	Fort Albany Power Corporation	0.0099%
2016 03 31 - Current	Fort Frances Power Corporation	0.0900%
2016 03 31 - Current	Greater Sudbury Hydro Inc.	0.7993%
2016 03 31 - Current	Grimsby Power Incorporated	0.1813%
2016 03 31 - Current	Guelph Hydro Electric Systems Inc.	0.8531%
2016 03 31 - Current	Halton Hills Hydro Inc.	0.5897%
2016 03 31 - Current	Hearst Power Distribution Company Limited	0.0510%
2016 03 31 - Current	Horizon Utilities Corporation	3.7200%
2016 03 31 - Current	Hydro 2000 Inc.	0.0394%
	Hydro Hawkesbury Inc.	0.1467%
2016 03 31 - Current	Hydro One Brampton Networks Inc.	3.5920%
	Hydro One Networks Inc.	27.2865%
2016 03 31 - Current	Hydro Ottawa Limited	6.6052%
2016 03 31 - Current	InnPower Corporation	0.3309%
2016 03 31 - Current	Kashechewan Power Corporation	0.0177%
2016 03 31 - Current	Kenora Hydro Electric Corporation Ltd.	0.0896%
2016 03 31 - Current	Kingston Hydro Corporation	0.2939%
2016 03 31 - Current	Kitchener-Wilmot Hydro Inc.	1.5077%
2016 03 31 - Current	Lakefront Utilities Inc.	0.1128%
2016 03 31 - Current	Lakeland Power Distribution Ltd.	0.2288%
2016 03 31 - Current	London Hydro Inc.	2.6114%
2016 03 31 - Current	Midland Power Utility Corporation	0.1014%
2016 03 31 - Current	Milton Hydro Distribution Inc.	0.6579%
2016 03 31 - Current	Newmarket-Tay Power Distribution Ltd.	0.5977%
2016 03 31 - Current	Niagara Peninsula Energy Inc.	0.8158%
2016 03 31 - Current	Niagara-on-the-Lake Hydro Inc.	0.1304%
2016 03 31 - Current	North Bay Hydro Distribution Limited	0.4153%



2016 03 31 - Current Oanleife Hydro Electricity Distribution Inc.	2016 03 31 - Current	Northern Ontario Wires Inc.	0.0860%
2016 03 31 - Current	2016 03 31 - Current	Oakville Hydro Electricity Distribution Inc.	1.5097%
2016 03 31 - Current	2016 03 31 - Current	Orangeville Hydro Limited	0.2004%
2016 03 31 - Current Citizwo River Power Corporation 0.1225%	2016 03 31 - Current	Orillia Power Distribution Corporation	0.2220%
2016 03 31 - Current PowerStream Inc.	2016 03 31 - Current	Oshawa PUC Networks Inc.	1.4845%
2016 03 31 - Current Pulc Delchustion Inc. 0.6545%	2016 03 31 - Current	Ottawa River Power Corporation	0.1225%
2016 03 31 - Current PuC Distribution Inc. 0.6545%	2016 03 31 - Current	Peterborough Distribution Incorporated	0.4607%
2016 03 31 - Current Roifew Hydro Inc. 0.0679%	2016 03 31 - Current	PowerStream Inc.	7.8184%
2016 03 31 - Current Rideau St. Lawrence Distribution Inc. 0.0670%	2016 03 31 - Current	PUC Distribution Inc.	0.6545%
2016 03 31 - Current Soux Lockout Hydro Inc. 0.0776%	2016 03 31 - Current	Renfrew Hydro Inc.	0.0477%
2016 03 31 - Current Thunder Bay Hydro Electricity Distribution Inc. 0.8172%	2016 03 31 - Current	Rideau St. Lawrence Distribution Inc.	0.0670%
2016 03 31 - Current St. Thomas Energy Inc. 0.2780%	2016 03 31 - Current	Sioux Lookout Hydro Inc.	0.0776%
2016 03 31 - Current Tilisonburg Hydro Inc. 0.1169% 15.5698% 2016 03 31 - Current Veridian Connections Inc. 2.3879% 2016 03 31 - Current Veridian Connections Inc. 0.1754% 2016 03 31 - Current Veridian Connections Inc. 0.1754% 2016 03 31 - Current Veridian Connections Inc. 0.5959% 2016 03 31 - Current Veridian Connections Inc. 0.5959% 2016 03 31 - Current Veridian Connections Inc. 0.5959% 2016 03 31 - Current Veridian Connections Inc. 0.5970% 2016 03 31 - Current Veridian Consecutions Inc. 0.5970% 2016 03 31 - Current Veridian Consecutions Inc. 0.5970% 2016 03 31 - Current Veridian Consecutions Inc. 0.0570% 2016 03 31 - Current Veridian Consecutions Inc. 0.05854% 2016 03 31 - Current Veridian Consecutions Inc. 0.05854% 2011 - 2016 03 31 Adaption Power Inc. 0.02297% 2011 - 2016 03 31 Adaption Power Inc. 0.02297% 2011 - 2016 03 31 Adaption Power Inc. 0.02594% 2011 - 2016 03 31 Adaption Power Destribution Corporation 0.0559% 2011 - 2016 03 31 Adaption Power Destribution Corporation 0.0559% 2011 - 2016 03 31 Adaption Power Inc. 0.1979% 2011 - 2016 03 31 Adaption Power Inc. 0.1979% 2011 - 2016 03 31 Adaption Power Inc. 0.1979% 2011 - 2016 03 31 Adaption Phydro Inc. 0.1979% 2011 - 2016 03 31 Adaption Phydro Inc. 0.1979% 2011 - 2016 03 31 Current 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9578% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9578% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9578% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9578% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9578% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9578% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.099996 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.099996 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.099996 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.949996 2011 - 2016 03 31	2016 03 31 - Current		0.2780%
2016 03 31 - Current Tilisonburg Hydro Inc. 0.1169% 15.5698% 2016 03 31 - Current Veridian Connections Inc. 2.3879% 2.38799% 2.387999% 2.38799% 2.387999% 2.387999% 2.3	2016 03 31 - Current	Thunder Bay Hydro Electricity Distribution Inc.	0.8172%
2016 03 31 - Current Verdian Connections Inc. 2.3879% 2016 03 31 - Current Verdian Connections Inc. 2.3879% 2016 03 31 - Current Verdian Connections Inc. 0.1754% 2016 03 31 - Current Verdian Phytro-Electric System Corp. 0.3103% 2016 03 31 - Current Verdian Phytro-Electric System Corp. 0.3103% 2016 03 31 - Current Verdian Phytro-Electric System Corp. 0.3103% 2016 03 31 - Current Verdian Phytro-Electric System Corp. 0.05779% 2016 03 31 - Current Verdian Power Inc. 0.05769% 2016 03 31 - Current Verdian Power Inc. 0.0589% 2016 03 31 - Current Verdian Power Inc. 0.3564% 2011 - 2016 03 31 2011 - 2016	2016 03 31 - Current		0.1169%
2016 03 31 - Current Veridian Connections Inc. 2.3879%	2016 03 31 - Current		15.5698%
2016 03 31 - Current Wasaga Distribution Inc. 0.1754%			
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2016 03 31 - Current Welland Hydro-Electric System Corp. 0.3103%			
2016 03 31 - Current Wellington North Power Inc. 0.0570%			
2016 03 31 - Current West Coast Huron Energy Inc. 0.0585%			
2016 03 31 - Current Westario Power Inc. 0.3654%			
2016 03 31 - Current Whitby Hydro Electric Corporation 1.1240%			
2011 - 2016 03 31 Algoma Power Inc. 0.2207%			
2011 - 2016 03 31			
2011 - 2016 03 31			
2011 - 2016 03 31 Bluewater Power Distribution Corporation 0.6460%			
2011 - 2016 03 31 Brantford Power Inc. 0.7255%	2011 - 2016 03 31	Bluewater Power Distribution Corporation	0.6460%
2011 - 2016 03 31 Burlington Hydro Inc. 1.3757% 2011 - 2016 03 31 Cambridge and North Dumfries Hydro Inc. 0.9578% 2011 - 2016 03 31 Canadian Niagara Power Inc. 0.5110% 2011 - 2016 03 31 Centre Wellington Hydro Ltd. 0.1129% 2011 - 2016 03 31 Chapleau Public Utilities Corporation 0.0379% 2011 - 2016 03 31 COLLUS PowerStream Corp. 0.2858% 2011 - 2016 03 31 Cooperative Hydro Embrun Inc. 0.0494% 2011 - 2016 03 31 E.L.K. Energy Inc. 0.2270% 2011 - 2016 03 31 Enersource Hydro Mississauga Inc. 3.9265% 2011 - 2016 03 31 Entegrus Powerlines Inc. 0.7226% 2011 - 2016 03 31 Enity In Utilities Ltd. 1.5542% 2011 - 2016 03 31 Erie Thames Powerlines Corporation 0.3535% 2011 - 2016 03 31 Espanola Regional Hydro Distribution Corporation 0.0821% 2011 - 2016 03 31 Essex Powerlines Corporation 0.6539% 2011 - 2016 03 31 Festival Hydro Inc. 0.3498% 2011 - 2016 03 31 Fort Frances Power Corporation 0.0955% 2011 - 2016 03 31 Greater Sudbury Hydro Inc. 1.0276%	2011 - 2016 03 31	Brant County Power Inc.	0.1979%
2011 - 2016 03 31 Cambridge and North Dumfries Hydro Inc. 0.9578% 2011 - 2016 03 31 Canadian Niagara Power Inc. 0.5110% 2011 - 2016 03 31 Centre Wellington Hydro Ltd. 0.1129% 2011 - 2016 03 31 Chapleau Public Utilities Corporation 0.0379% 2011 - 2016 03 31 COLLUS PowerStream Corp. 0.28589% 2011 - 2016 03 31 Cooperative Hydro Embrun Inc. 0.0494% 2011 - 2016 03 31 EL.K. Energy Inc. 0.2270% 2011 - 2016 03 31 Enersource Hydro Mississauga Inc. 3.9265% 2011 - 2016 03 31 Entegrus Powerlines Inc. 0.7226% 2011 - 2016 03 31 Erie Thames Powerlines Corporation 0.3535% 2011 - 2016 03 31 Erie Thames Powerlines Corporation 0.0821% 2011 - 2016 03 31 Essex Powerlines Corporation 0.06539% 2011 - 2016 03 31 Festival Hydro Inc. 0.3498% 2011 - 2016 03 31 Fort Albany Power Corporation 0.095% 2011 - 2016 03 31 Greater Sudbury Hydro Inc. 1.0276% 2011 - 2016 03 31 Grimsby Power Incorporated 0.2279% 2011 - 2016 03 31 Haldimand County Hydro Inc. 0.4244% <	2011 - 2016 03 31	Brantford Power Inc.	0.7255%
2011 - 2016 03 31 Canadian Niagara Power Inc. 0.5110%	2011 - 2016 03 31	Burlington Hydro Inc.	1.3757%
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2011 - 2016 03 31 Halton Hills Hydro Inc. 0.5475%	2011 - 2016 03 31	Guelph Hydro Electric Systems Inc.	0.8983%
	2011 - 2016 03 31	Haldimand County Hydro Inc.	0.4244%
2011 - 2016 03 31 Heart Power Distribution Company Limited	2011 - 2016 03 31	Halton Hills Hydro Inc.	0.5475%
2011 - 2010 03 31 Treatist rower Distribution Company Limited U.Ubb/%	2011 - 2016 03 31	Hearst Power Distribution Company Limited	0.0667%



2011 - 2016 03 31	Horizon Utilities Corporation	4.0429%
2011 - 2016 03 31	Hydro 2000 Inc.	0.0390%
2011 - 2016 03 31	Hydro Hawkesbury Inc.	0.1394%
2011 - 2016 03 31	Hydro One Brampton Networks Inc.	2.8180%
2011 - 2016 03 31	Hydro One Networks Inc.	29.9788%
2011 - 2016 03 31	Hydro Ottawa Limited	5.5954%
2011 - 2016 03 31	InnPower Corporation	0.3951%
2011 - 2016 03 31	Kashechewan Power Corporation	0.0286%
2011 - 2016 03 31	Kenora Hydro Electric Corporation Ltd.	0.0989%
2011 - 2016 03 31	Kingston Hydro Corporation	0.5014%
2011 - 2016 03 31	Kitchener-Wilmot Hydro Inc.	1.6310%
2011 - 2016 03 31	Lakefront Utilities Inc.	0.1907%
2011 - 2016 03 31	Lakeland Power Distribution Ltd.	0.2906%
2011 - 2016 03 31	London Hydro Inc.	2.7308%
2011 - 2016 03 31	Midland Power Utility Corporation	0.1196%
2011 - 2016 03 31	Milton Hydro Distribution Inc.	0.5695%
2011 - 2016 03 31	Newmarket-Tay Power Distribution Ltd.	0.6607%
2011 - 2016 03 31	Niagara Peninsula Energy Inc.	0.9945%
2011 - 2016 03 31	Niagara-on-the-Lake Hydro Inc.	0.1586%
2011 - 2016 03 31	Norfolk Power Distribution Inc.	0.3495%
2011 - 2016 03 31	North Bay Hydro Distribution Limited	0.5333%
2011 - 2016 03 31	Northern Ontario Wires Inc.	0.1061%
2011 - 2016 03 31	Oakville Hydro Electricity Distribution Inc.	1.4632%
2011 - 2016 03 31	Orangeville Hydro Limited	0.2120%
2011 - 2016 03 31	Orillia Power Distribution Corporation	0.2722%
2011 - 2016 03 31	Oshawa PUC Networks Inc.	1.2283%
2011 - 2016 03 31	Ottawa River Power Corporation	0.1974%
2011 - 2016 03 31	Peterborough Distribution Incorporated	0.7132%
2011 - 2016 03 31	PowerStream Inc.	6.6383%
2011 - 2016 03 31	PUC Distribution Inc.	0.8687%
2011 - 2016 03 31	Renfrew Hydro Inc.	0.0775%
2011 - 2016 03 31	Rideau St. Lawrence Distribution Inc.	0.1120%
2011 - 2016 03 31	Sioux Lookout Hydro Inc.	0.0841%
2011 - 2016 03 31	St. Thomas Energy Inc.	0.2939%
2011 - 2016 03 31	Thunder Bay Hydro Electricity Distribution Inc.	0.8738%
2011 - 2016 03 31	Tillsonburg Hydro Inc.	0.1280%
2011 - 2016 03 31	Toronto Hydro-Electric System Limited	12.7979%
2011 - 2016 03 31	Veridian Connections Inc.	2.3525%
2011 - 2016 03 31	Wasaga Distribution Inc.	0.1799%
2011 - 2016 03 31	Waterloo North Hydro Inc.	1.0019%
2011 - 2016 03 31	Welland Hydro-Electric System Corp.	0.3879%
2011 - 2016 03 31	Wellington North Power Inc.	0.0632%
2011 - 2016 03 31	West Coast Huron Energy Inc.	0.0653%
2011 - 2016 03 31	Westario Power Inc.	0.5411%
2011 - 2016 03 31	Whitby Hydro Electric Corporation	0.8651%
2011 - 2016 03 31	Woodstock Hydro Services Inc.	0.2548%

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



Program Participation & Cost 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 percentage 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.



Program Participation & Cost Report Message from the IESO Reporting Team

The IESO is pleased to provide LDCs with the Monthly Program Participation & Cost Report.

This report is generally posted on the IESO LDC Extranet by the Friday of the week following the 15th of each month. The report provides province-wide and LDC specific program participation and costs to the extent known based on information received by the IESO from all distribution companies and IESO Value Added Service Provider.

The Monthly Program Participation & Cost Report includes preliminary, unverified results based on information received by the IESO. Upon verification of project information through the IESO Evaluation, Measurement and Verification (EM&V) process, results will be reported as 'verified'. Performance against CDM Plan information is also available in this report and is based on the LDC's approved CDM Plan as at the end of the reporting period. Where two or more LDCs have submitted a joint CDM Plan, the IESO will provide a Monthly Program Participation & Cost Report for each LDC included in the CDM Plan.

The IESO strives to improve on the current reporting processes to provide meaningful and timely information to LDCs. Your feedback is encouraged and appreciated. Should you have any feedback, questions or comments on this report please contact us at LDC.Support@ieso.ca.



Program Participation & Cost Report Table of Contents

#	Worksheet Name	Worksheet Description
1	Cover Letter	Provides an overview of the IESO Value Added Services Report.
2	How to Use This Report	Describes the contents and structure of this report.
3	LDC Summary	A high level summary of the Program Participation & Cost 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 LDC CDM Plan spending progress; 5) Graphs describing: a) Contribution to 2020 Target Achievement by program; b) Program to Date LDC CDM Plan Budget Spending by Sector; c) Annual energy savings persistence to 2020 by year; d) Allocated Target achievement progress relative to other LDCs; and e) LDC CDM Plan Budget Spending progress relative to other LDCs.
4	LDC Progress	A comprehensive report of 2015-20 conservation results including: 1) Activity; 2) Savings including; a) Net Energy; b) CDM Plan forecasts, verified actuals and relative progress; c) Allocated Target and Target achievement; and 3) Spending, including participant incentives and administrative expenses.
5	Province-Wide Summary	A high level summary of the Program Participation & Cost Report, including: 1) Progress toward the Province's a) Allocated 2020 Energy Savings Target; b) Allocated 2015-2020 LDC CDM Plan Budget; c) Savings and Spending 2015-2020 Forecasts; 2) Centrally Delivered Spending and Budget 3) LDCs who are forecasted to be over 2015-2020 allocated budget
6	Province-Wide Progress	A comprehensive report of 2015-20 conservation results including: 1) Activity; 2) Savings including; a) Net Energy; b) CDM Plan forecasts, verified actuals and relative progress; c) Allocated Target and Target achievement; and 3) Spending, including participant incentives and administrative expenses.
7	IESO VAS and CD Costs	Insight into the spending and savings of Centrally Delivered Programs and non-program related items.
8	Retrofit Multi-Site Applications	Provision of the LDCs and the Province-Wide aggregated Multi-Site Application activity costs for each year of the Save on Energy Retrofit Program.
9	Methodology	Description of the methods used to calculate energy savings, financial results and cost- effectiveness.
10	Reference Tables	Consumer Program Province-Wide results allocation to specific LDCs.
	Glossary	Definitions for the terms used throughout this report.



Program Participation & Cost Report How to Use This Report

The IESO is pleased to provide you with the Monthly Participation and Cost Report.

This report provides:

- 1) program participation;
- 1) electricity savings; and
- 2) costs

to the extent known based on information received by the IESO in accordance with Section 9.2(c)(i) of the Energy Conservation Agreement.

In addition to the above, this report also provides in greater detail:

- 1) program participation results including:
 - a) forecasts; b) actuals; and c) progress (forecast versus (vs) actuals);
- 2) program savings results including:
 - a) net 2020 annual energy savings;
 - b) allocated target, target achievement and progress towards target;
 - c) incremental net first year energy savings;

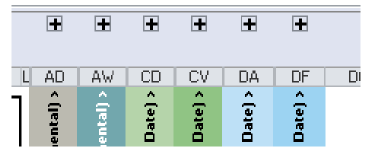
and where available reported by: i) forecasts; ii) unverified and verified actuals; and iii) progress (forecast vs actuals);

- 3) program spending including:
 - a) participation incentive spending;
 - b) administrative expense spending (including IESO value-added services costs);
 - c) aggregated total spending;

and for each cost: i) forecasts; ii) unverified and verified actuals; and iii) progress (forecast vs actuals);

by both the LDC specific level and the province-wide aggregated level.

This report's format is a dynamic sheet that can be expanded or collapsed by clicking the + button or "Show Detail" feature under the Data tab. Each of the results categories listed above have been grouped together for easy accessibility.



Please note:

- 1) Cost Effectiveness Test (CET) results including:
 - a) total resource cost test;
 - b) program administration cost test;
 - c) levelized unit energy cost test;

will not be available for the 2015 program year in this report but will be provided to LDCs once available.

 forecasts of: a) activity; b) savings; and c) spending; included in this report are based on LDC submitted and IESO approved CDM Plan - Cost Effectiveness Tools as of the end of the reporting month.

(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 Monthly Participation and Cost Report provides results for the LDC and province only. No aggregated reporting is provided for LDCs that are part of a joint CDM plan;



Program Participation & Cost Report Summary

		<u></u>	CDM Plan	vs	Allocated	Paid Pre-Funding
Ottawa River	Power Corporation	CFF Target (kWh):	9,383,555		8,719,912	
As of:	31-Dec-18	CFF Budget:	\$2,160,676		\$2,282,373	\$91,531

Summary of Performance Metrics

	:	2018 CDM Results	2018 CDM Plan %	6	-year CDM Results	6-year CDM Plan %	6-year Allocated %
Net Energy Savings (kWh) as at 2020		1,225,537	116%		8,394,719	89.5%	96.3%
Total Actual Spending (\$)	\$	419,962	105%	\$	1,314,269	60.8%	57.6%
Cost-effectiveness: Total Resource Cost Test (Ratio)		1.40			1.53		
Cost-effectiveness: Program Administrator Cost Test (Ratio)		3.58			2.98		
Cost-effectiveness: Levelized Unit Flectricity Cost (\$/kWh)		0.02			0.02		

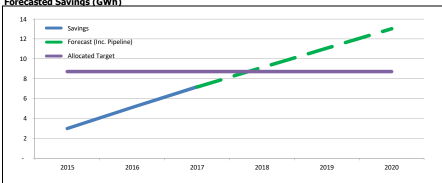
LDC Ranking in the Province out of 67

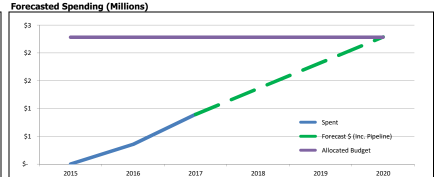
% of 2015-2020 Allocated Budget Spent

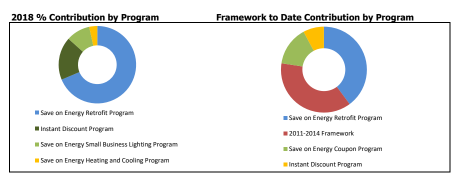
	Total % of 6-year Allocated Budget Spent	Total % of 6- year Allocated Target
This Month:	8	16
Last Month:	19	21

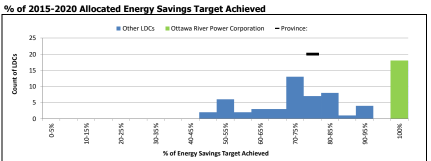
MTI Calculated Payout: 107,272 2015-17 kWh & MTI Rate: 7,151,451 0.15 cents/kWh Paid MTI Amount: 107,272

Forecasted Savings (GWh)

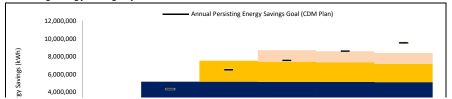








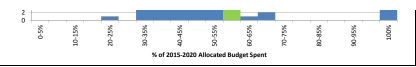
Persisting Energy Savings by Year



■ Other LDCs ■ Ottawa River Power Corporation — Province: 18 16 14 12 10 Count of LDCs 8







Ottawa P	iver Power Corporation	2018 CDM	Plan Forecast	6-year CDM	Plan Forecast	Count (Incremental)	Energy Savings (Incremental)	Energy Savings (Persisiting to	Spending (Year to Date)	Spending (Program to	Cost Effectiveness	Cost Effectiveness
	31-Dec-18	% kWh	% Budget	% kWh	% Budget			2020)		Date)	(Year to Date)	(Prorgram t Date)
A3 01.	31 500 10	Target	Spent	Target	Spent							
	Program											
	Save on Energy Coupon Program	0%	11%	105%	54%							
Residential (Province-Wide) Se	Save on Energy Heating and Cooling Program	516%	24%	128%	53%							
	Save on Energy Home Assistance Program	0%	0%	47%	106%							
	Save on Energy Instant Discount Program											
	Save on Energy New Construction Program	0%	0%		19%							
	Save on Energy Smart Thermostat Program											
	Save on Energy Whole Home Program											
Residential (Province-Wide) Sav	Residential Programs Total	146%	85%	155%	73%							
	Save on Energy Audit Funding Program	0%	1038%	0%	24%							
	Save on Energy Retrofit Program	111%	84%	69%	52%							
Residential (Province-Wide) S S S S S S S S S S S S S S S S S S S	Save on Energy Retrofit Program - P4P	1										
	Save on Energy Retrofit Program Enabled Savings											
	Save on Energy Small Business Lighting Program	110%	250%	77%	105%							
	Save on Energy Business Refrigeration Program	99%	78%	34%	22%							
Non	Save on Energy Energy Performance Program											
	Save on Energy Existing Building Commissioning Program	0%	0%		0%							
	Save on Energy High Performance New Construction Program	0%	0%	0%	1%							
Wide)	Save on Energy High Performance New Construction Program Enabled Savings											
	Save on Energy Process & Systems Upgrades Program	0%	0%		7069%							
	Save on Energy Process & Systems Upgrades Program - P4P											
	Save on Energy Process & Systems Upgrades Program Enabled Savings											
	Save on Energy Energy Manager Program	0%	0%		0%							
	Save on Energy Monitoring & Targeting Program	0%	0%		0%							
	Non-Residential Programs Total	110%	109%	66%	58%							
	Local LDC Programs Total											
LDC	LDC Innovation Pilots Total											
Target Gap												
Non-Approved	l Program	j										
Jnassigned Pr	rogram]										
nergy Saving	s from 2011-2014 Framework			105%								
OTAL Conser	vation First (CDM Plan Forecast)	116%	105%	89%	61%							
OTAL Conser	vation First (Target and Budget Allocation)	1	· <u></u> -	96%	58%							



Province Wide Dashboard

High Level Summary

as of: 31-Dec-18

LDCs and IESO Centrally Delivered

5.77 TWh achieved to date. 78% of allocated target and 20% ahead of CDM plans.

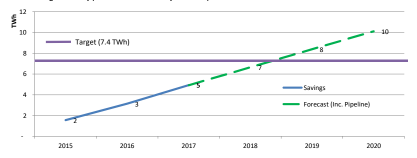
\$1099.2 million spent to date. 45% of allocated budget and 16% behind CDM plans.

IAP

0.41 TWh achieved to date. 31% of allocated target.

\$69.3 million spent to date. 27% of allocated budget.

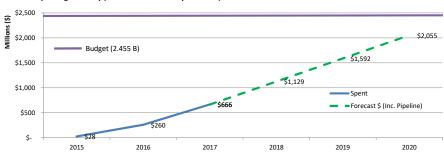
Savings Summary (LDCs and IESO Centrally Delivered)



LDCs Forecasted Spending in millions at 2020 (excluding First Nations)

		Allocated	Forecast	%
1	Milton Hydro Distribution Inc.	\$11.91	\$19.03	160%
2	Halton Hills Hydro Inc.	\$8.39	\$11.99	143%
3	EnWin Utilities Ltd.	\$38.42	\$50.54	132%
4	Tillsonburg Hydro Inc.	\$2.88	\$3.84	133%
5	Northern Ontario Wires Inc.	\$1.17	\$1.44	123%
6	Essex Powerlines Corporation	\$8.53	\$9.42	110%
7	Thunder Bay Hydro Electricity Distribution Inc.	\$12.93	\$14.49	112%
8	Brantford Power Inc.	\$16.55	\$18.24	110%
9	Midland Power Utility Corporation	\$2.74	\$2.75	101%
10	Orillia Power Distribution Corporation	\$4.32	\$4.45	103%
11	PUC Distribution Inc.	\$7.44	\$7.75	104%
12	London Hydro Inc.	\$51.19	\$52.15	102%
13	Hydro Ottawa Limited	\$105.24	\$105.74	100%
14	Algoma Power Inc.	\$2.11	\$2.06	98%
15	Erie Thames Powerlines Corporation	\$7.11	\$7.51	106%
16	Oakville Hydro Electricity Distribution Inc.	\$24.58	\$25.30	103%
17	Hydro One Networks Inc.	\$338.36	\$337.99	100%
18	Renfrew Hydro Inc.	\$1.07	\$1.04	97%
19	Burlington Hydro Inc.	\$25.83	\$25.77	100%

Spending Summary (LDCs and IESO Centrally Delivered)



Central Services Spending in millions

	Total Actual	Budget
CFF Labour	\$2.04	\$5.40
Technical Services (to include tech reviewer)	\$36.36	\$77.40
IESO Infrastructure (IS, IT, CRM, Call Centre)	\$6.73	\$14.71
LDC Innovation Fund (Not including Whole Home)	\$13.09	\$30.64
Collaboration Fund	\$4.60	\$12.22
Capability Building, National Accounts & Energy Managers	\$4.77	\$37.03
Province Wide Marketing & Market Research	\$35.65	\$55.73
LDC Performance Incentives (MTI/ATI/ETI)	\$68.04	\$128.50
Centrally Delivered Programs Total	\$27.92	\$255.01
Centrally Delivered Provincial Total	\$199.21	\$616.64

Assumptions

Forecast (Deal Days): Assume savings/spending for 1 event a year.

Pipeline: Includes discounted Retrofit data in the pipeline and all PSUP and IAP projects.

Forecasts are a linear based on past performance, aside from large PSUP and IAP projects.

Forecasts include pipeline information as well as verified and unverified data.

Forecasts for savings are based on a 6 years, spending is based on a 5 years (legacy extension).

rovince	e-Wide Progress	2018 CDM	Plan Forecast	6-year CDM	Plan Forecast	Count (Incremental)	Energy Savings (Incremental)	Energy Savings (Persisiting to	Spending (Year to Date)	Spending (Program to	Cost Effectiveness	
As of:	31-Dec-18	% kWh Target	% Budget Spent	% kWh Target	% Budget Spent			2020)		Date)	(Year to Date)	
	Program	J	•					l				
Residential (Province-	Save on Energy Coupon Program	0%	28%	136%	82%			l				
	Save on Energy Heating and Cooling Program	69%	78%	83%	70%			l				
	Save on Energy Home Assistance Program	43%	42%	57%	47%			l				
	Save on Energy Instant Discount Program	3606%	10371%	5155%	8923%			l				
	Save on Energy New Construction Program	47%	104%	27%	52%			l				
	Save on Energy Smart Thermostat Program	139%		51%	7%			l				
	Save on Energy Whole Home Program	0%		25%	0%			l				
	Residential Programs Total	129%	114%	165%	74%							
Sa Sa Sa Sa Sa	Save on Energy Audit Funding Program	59%	93%	55%	60%			l				
	Save on Energy Retrofit Program	57%	103%	77%	60%			l				
	Save on Energy Retrofit Program - P4P	4%	60%	33%	21%			l				
	Save on Energy Retrofit Program Enabled Savings	•	0%	240%	0%			l				
	Save on Energy Small Business Lighting Program	40%	73%	48%	46%			l				
	Save on Energy Business Refrigeration Program	77%	64%	43%	39%			l				
Non-	Save on Energy Existing Building Commissioning Program	5%	53%	14%	32%			l				
	Save on Energy High Performance New Construction Program	112%	189%	89%	61%			l				
(Province- Wide)	Save on Energy High Performance New Construction Program Enabled Savings	-						l				
	Save on Energy Process & Systems Upgrades Program	6%	34%	7%	19%			l				
	Save on Energy Process & Systems Upgrades Program - P4P			152%	93%			l				
Residential (Province-Wide) Sav	Save on Energy Process & Systems Upgrades Program Enabled Savings							l				
	Save on Energy Energy Manager Program	59%	60%	62%	34%			l				
	Save on Energy Monitoring & Targeting Program	4%	57%	2%	24%			l				
	Non-Residential Programs Total	36%	78%	55%	45%							
	Local LDC Programs Total	11%	55%	43%	37%							
LDC	LDC Innovation Pilots Total	0%	0%	188%	8%							
Residential (Province- Wide) Residential	Centrally Delivered Total	24%		9%	32%							
rget Gap	Program Save on Energy Coupon Program Save on Energy Heating and Cooling Program Save on Energy Home Assistance Program Save on Energy Home Assistance Program Save on Energy Instant Discount Program Save on Energy Smart Thermostat Program Save on Energy Smart Thermostat Program Save on Energy Whole Home Program Residential Programs Total Save on Energy Audit Funding Program Save on Energy Retrofit Program - P4P Save on Energy Retrofit Program Enabled Savings Save on Energy Small Business Lighting Program Save on Energy Small Business Lighting Program Save on Energy Extrofit Program Enabled Savings Save on Energy Business Refrigeration Program Save on Energy High Performance New Construction Program Save on Energy High Performance New Construction Program Enabled Savings Save on Energy Process & Systems Upgrades Program Enabled Savings Save on Energy Process & Systems Upgrades Program Enabled Savings Save on Energy Process & Systems Upgrades Program Enabled Savings Save on Energy Process & Systems Upgrades Program Enabled Savings Save on Energy Process & Systems Upgrades Program Enabled Savings Save on Energy Process & Systems Upgrades Program Enabled Savings Save on Energy Process & Systems Upgrades Program Enabled Savings Save on Energy Process & Systems Upgrades Program Enabled Savings Save on Energy Programs Total Local LDC Innovation Pilots Total Centrally Delivered Total Centrally Delivered Total											
	od Program	<u>.</u> 1										
	-]										
	•	1			I							
nergy Savi	ngs from 2011-2014 Framework	_		115%								
OTAL Cons	ervation First (CDM Plan Forecast)	43%	114%	78%	44%							
OTAL Cons	ervation First (Target and Budget Allocation)			78%	45%							
dustrial A	ccelerator	58%	27%	31%	27%							
		30 70	27.70	3170	2/70							



Program Participation & Cost Report IESO Value Added Services Costs and Centrally Delivered Costs

Ottawa River Power Corporation

Unless otherwise stated, all values are unverified

Year end adjustments for invalid coupons that didn't align with retailer sales data are done in the Decembers IESO reporting period.

*The IESO adjusted values reported as Value Added Services Unverified Adjustments from Previous Years to discount savings reported as ve

Net Incremental Administrative

Total Value

are done in the Di	ecembers 1250 reporting period.	Activity	Measures Installed	Energy Savings (kWh)	ı	Expenses Variable)		Participant Incentives	Add	ded Services Spending
	Coupon Total	Measures	38,087,165	1,035,550,189	\$	10,575,123	\$	101,324,347	\$	111,899,470
Provincial	Instant Discount Program to Date Total	Measures	30,025,794	616,458,657	\$	2,156,480	\$	51,473,356	\$	53,629,837
Value Added Services Actuals	Heating and Cooling Program to Date Total	Equipment	201,312	122,766,059	\$	2,157,411	\$	55,935,450	\$	58,092,861
for the period	Smart Thermostat Program to Date Total	Equipment	-	0	\$	81,130	\$	708,890	\$	790,020
	LDC Value Added Services Provincial Total			1,158,316,248	\$	12,813,664	\$	157,968,687	\$	170,782,351
	Coupon Total	Measures	41,363	1,251,787	\$	10,303	\$	109,772	\$	120,075
LDC	Instant Discount Program to Date Total	Measures	36,909	756,823	\$	2,642	\$	63,317	\$	65,959
Value Added Services Actuals	Heating and Cooling Program to Date Total	Equipment	313	196,315	\$	4,000	\$	87,600	\$	91,600
for the period	Smart Thermostat Pilot Program to Date Total	Equipment	-	0	\$	-	\$	1	\$	-
	LDC Value Added Services LDC Total			2,204,926	\$	16,945	\$	260,689	\$	277,634
		1					1			
	CFF Labour				\$	2,041,298			\$	2,041,298
	Technical Services (to include tech reviewer)				\$	36,364,605			\$	36,364,605
	IESO Infrastructure (IS, IT, CRM, Call Centre)				\$	6,729,087			\$	6,729,087
Provincial Centrally	LDC Innovation Fund (Not including Whole Home)				\$	13,087,154			\$	13,087,154
Delivered Actuals for the	Collaboration Fund				\$	4,604,611			\$	4,604,611
period	Capability Building, National Accounts & Energy Managers				\$	4,774,004			\$	4,774,004
	Province Wide Marketing & Market Research				\$	35,652,336			\$	35,652,336
	LDC Performance Incentives (MTI/ATI/ETI)				\$	68,036,082			\$	68,036,082
	Centrally Delivered Programs Total		133,920.6	12,101,408	\$	23,606,155	\$	4,313,506	\$	27,919,661
	Centrally Delivered Provincial Total				\$	194,895,330	\$	4,313,506	\$	199,208,837



Month

^ By Month

Program Participation & Cost Report Save on Energy Retrofit Program - Multi-Site Applications

Ottawa River Power Corporation			< (le:	20) >										
As of:	31-Dec-18	rement	rement	g to 20:	2018	2018 Year to Date		2018	201	18 Year to Date		2018	2018 Year to E	ate
Program		Ĕ	Ĭ	ŧ.	Incentive Budget	Incentive Actual		Admin Budget	,	Admin Actual		Total Budget	Total Actua	ı
Provincial	Save on Energy Retrofit Program	Count	vings	(Persis	\$ 62,176,449	\$ 88,348,163	\$	34,428,585	\$	31,622,376	\$	116,024,251	\$ 119,9	70,539
	Save on Energy Retrofit Program - P4P		gy Sa	ings (\$ 28,829,907	\$ 17,577,876	\$	21,741,690		-	\$	29,211,918	\$ 17,5	77,876
	Multi-Site Applications*		Ener	gy Sav		\$ 6,201,283			\$	494,771			\$ 6,6	96,054
	I	1		ne i			_				_			
LDC Actuals	Save on Energy Retrofit Program				\$ 143,478	\$ 168,141	\$	125,771	\$	58,774	\$	269,249	\$ 2	26,915
for the Period	Save on Energy Retrofit Program - P4P				-	-		-		-		-		-
	Multi-Site Applications*					\$ 60,180			\$	105			\$ (50,285

*Only contains UNVERIFIED data. For MSA in final verified results please request

a complete project list by emailing LDC.Support@ieso.ca



Program Participation & Cost Report Methodology

General

All results are at the end-user level (not including transmission and distribution losses).

Forecasting

Forecasting is a linear formulae used to predict savings and spending. Savings are based on a 72 month period, spending is based on a 60 month period because of the legacy extension year.

Savings and spending are calculated the same aside from the ratio used for the denominator to determine how many more months should be projected forewords (\$ uses 60 months, kWh uses 72 months as described above).

Forecasting is calculated as follows:

(V orif

Pipeline: For Retrofit the pipeline data is based on projects not already submitted.

Pre stage application status' are discounted based on created year. If todays date less the creation data is 3 years or older, the discount rate is a random number between 99% - 100%, 2 years 92% - 100%, 1 year 70% - 100%

Discount rates were established based on an analysis conducted by the IESO including all province wide Retrofit data spanning from 2014 onward.

Retrofit Post stage applications and PSUI applications are not discounted at all.

Instant Discounts is projected forward based on 2018 results but discounted by half, then added back into the forecast.

Instant Discounts savings are expected to be reduced by half as there is only 1 event a year projected for Instant Discounts as appose to 2 that was in 2018.

 $Coupons\ Program\ is\ removed\ from\ future\ projections\ as\ the\ program\ is\ discontinued.\ It\ is\ then\ added\ back\ into\ the\ forecast\ similar\ to\ PSUI.$

Savings Calculations

Project Type Equat

	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 * 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)
:	2 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-tu-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)
		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	Savings 'start' Date	Calculating Resource Savings	Project Count
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.	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.	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 multiplied	
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.	Savings are considered to begin in the year the appliance is picked up.	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.			
5	saveONenergy Residential New Construction	Results are directly attributed to LDC based on LDC identified in application in the iCon system.	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.	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). Reruization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were exclually 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 (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.	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 EMBV protocols and reflect the savings that were actually realized (i.e. how many light bulse were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridenship and spillover (net). Both realization rate and net-gross ratics can differ for energy and demand savings and depend on the mix of projects within an LDC territory (i.e. lighting or noi-tighting project, engineered/custom/prescriptive track).	Based on project completion date. Count is based of the unit of measurement shown beside the program
		Additional Note: project counts were derived by filtering or Project Completion Date" in 2014)	I denied by LDC) and only including projects with an "Actual	name. Eg Retrofit is the count of Projects.	
9	saveONenergy 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 leralized (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).	
10	saveONenergy New Construction and Major Renovation Incentive saveONenergy Existing Building Commissioning Incentive	Results are directly attributed to LDC based on LDC identified in the application.	ри урась соотурновой 1 ОООС.	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 allon with EMAV protocols and reflect the savings that were actually realized (i.e. how many light buble were actually installed vs. what was reported) (gross). Net savings takes into account net-to-	
	and the state of t			gross factors such as free-ridership and spillover (net).	



12 saveONenergy Process & System Upgrades 13 saveONenergy Monitoring & Targeting	Results are directly attributed to LDC based on LDC		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 allon with EM&V protocols and		
saveONenergy Energy Manager	identified in application.	Savings are considered to begin in the year in which the	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-		
saveONenergy Home Assistance Program	Results are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year in which the	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)		
Aboriginal Conservation Program			at the measure level.		



2015-2020 Conservation First Framework Programs

#	Program	Attributing Savings to LDCs	Savings 'Start' Date	Calculating Resource Savings	Project Count	
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.	Savings are considered to begin in the year in which the coupon was redeemed.			
2	Save on Energy Heating and Cooling Program	Results directly attributed to LDC based on customer applications and postal code. LDCs may see additional participation, savings and spending relative to the March 2016 Value Added Services Report due to previously unassigned applications completed in 2015. Adjustments to reflect final 2015 verified participation will appear in your July 2016 Value Added Services Report to be issued on August 15, 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 market (gross) taking into account net-to-gross factors such as free-ridership 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.	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.	Savings are considered to begin in the year in which the measures were installed.			
5	Save on Energy Audit Funding Program	Projects are directly attributed to LDC based on LDC identified in the application.	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 (reportes). A realization rate is applied to the reported savings to ensure that these savings align with EMBV protocols and reflect the savings that were actually realized (i.e. how may light buts were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).	Based on project completion date. Count is the number of line items (rows) that are entered into the "Program Activity Information" tab in the LDC Report Template.	
6	Save on Energy Retrofit Program	Results are directly attributed to LDC based on LDC identified at the facility level in the saveOlvenerry CRM; Projects in the Application Status: "Fost-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 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 (CON system (reported). A realization rate is applied to the reported savings to ensure that these savings align with EMRV protocols and reflect the savings that were actually installed us. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridenship 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 on on-lighting project, engineered/custom/prescriptive track).		
7	Save on Energy Small Business Lighting Program	Results are directly attributed to LDC based on the LDC specified on the work order.	Savings are considered to begin in the year of the actual project completion date. Count is based off the actual	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 leralized (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-idenship and spillower for both peak demand and energy savings at the program level (net).		
8	Save on Energy High Performance New Construction Program Save on Energy	Results are directly attributed to LDC based on LDC lidentified in the application.	completion date.	Peak demand and energy savings are determined by the total savings for a given project as reported in the CDM LDC Report Template. Preliminary unverified net savings are calculated by multiplying reported savings by 2014 Net to-gross ratios and realization rates.	Based on project completion date. Could be a future completion date as incentives are paid before the project is completed.	
9	Existing Building Commissioning Program Save on Energy	Results are directly attributed to LDC based on LDC	Savings are considered to begin in the year in which the		Based on project completion date. Count is the number of line items (rows)	
	Process and Systems Upgrades Program Save on Energy, Monitoring and Targeting Program	identified in application. 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.	project was in-service. 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 EM8V protocols and reflect the savings that were actually realized (i.e. how	that are entered into the "Program Activity Information" tab in the LDC Report Template.	
12	Save on Energy Energy Manager 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 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.	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).	Based on project completion date. Could be a future completion date as incentives are paid before the project is completed.	
13	Business Refrigeration Incentive Program		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 leralized (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).	Based on project completion date. Count is the number	
14	Social Benchmarking 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 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-to-gross factors such as free-ridenship and spillover (net) at the measure level (home).	of line items (rows that are entered int the "Program	
15	First Nations Conservation Program		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

- 1) IESO Value Added Services Costs are based on activity reported as of March 31, 2016.
- 2) 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. These additional applications and costs will be reflected in the July 2016 IESO Value Added Services Report.

- applicant poster tool importing. These documents approximate some costs will be referred in the July 2000 LESV states request as which is a facility of the Service post 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.



Program Participation & Cost Report Consumer Program Allocation Methodology

Year	Local Distribution Company	Allocation
2016 03 31 - Current	Algoma Power Inc.	0.1820%
2016 03 31 - Current	Atikokan Hydro Inc.	0.0229%
2016 03 31 - Current	Attawapiskat Power Corporation	0.0149%
2016 03 31 - Current	Bluewater Power Distribution Corporation	0.6152%
2016 03 31 - Current	Brantford Power Inc.	0.6715%
2016 03 31 - Current	Burlington Hydro Inc.	1.3392%
2016 03 31 - Current	Canadian Niagara Power Inc.	0.3472%
2016 03 31 - Current	Centre Wellington Hydro Ltd.	0.1058%
2016 03 31 - Current	Chapleau Public Utilities Corporation	0.0282%
2016 03 31 - Current	COLLUS PowerStream Corp.	0.2546%
2016 03 31 - Current	Cooperative Hydro Embrun Inc.	0.0563%
2016 03 31 - Current	E.L.K. Energy Inc.	0.2455%
2016 03 31 - Current	Energy+ Inc.	1.1217%
2016 03 31 - Current	Enersource Hydro Mississauga Inc.	4.6424%
2016 03 31 - Current	Entegrus Powerlines Inc.	0.7018%
2016 03 31 - Current	EnWin Utilities Ltd.	1.4909%
2016 03 31 - Current	Erie Thames Powerlines Corporation	0.3197%
2016 03 31 - Current	Espanola Regional Hydro Distribution Corporation	0.0637%
2016 03 31 - Current	Essex Powerlines Corporation	0.6061%
2016 03 31 - Current	Festival Hydro Inc.	0.3248%
2016 03 31 - Current	Fort Albany Power Corporation	0.0099%
2016 03 31 - Current	Fort Frances Power Corporation	0.0900%
2016 03 31 - Current	Greater Sudbury Hydro Inc.	0.7993%
2016 03 31 - Current	Grimsby Power Incorporated	0.1813%
2016 03 31 - Current	Guelph Hydro Electric Systems Inc.	0.8531%
2016 03 31 - Current	Halton Hills Hydro Inc.	0.5897%
2016 03 31 - Current	Hearst Power Distribution Company Limited	0.0510%
2016 03 31 - Current	Horizon Utilities Corporation	3.7200%
2016 03 31 - Current	Hydro 2000 Inc.	0.0394%
2016 03 31 - Current	Hydro Hawkesbury Inc.	0.1467%
2016 03 31 - Current	Hydro One Brampton Networks Inc.	3.5920%
2016 03 31 - Current	Hydro One Networks Inc.	27.2865%
2016 03 31 - Current	Hydro Ottawa Limited	6.6052%
2016 03 31 - Current	InnPower Corporation	0.3309%
2016 03 31 - Current	Kashechewan Power Corporation	0.0177%
2016 03 31 - Current	Kenora Hydro Electric Corporation Ltd.	0.0896%
2016 03 31 - Current	Kingston Hydro Corporation	0.2939%
2016 03 31 - Current	Kitchener-Wilmot Hydro Inc.	1.5077%
2016 03 31 - Current	Lakefront Utilities Inc.	0.1128%
2016 03 31 - Current	Lakeland Power Distribution Ltd.	0.2288%
2016 03 31 - Current	London Hydro Inc.	2.6114%
2016 03 31 - Current	Midland Power Utility Corporation	0.1014%
2016 03 31 - Current	Milton Hydro Distribution Inc.	0.6579%
2016 03 31 - Current	Newmarket-Tay Power Distribution Ltd.	0.5977%
2016 03 31 - Current	Niagara Peninsula Energy Inc.	0.8158%
2016 03 31 - Current	Niagara-on-the-Lake Hydro Inc.	0.1304%
2016 03 31 - Current	North Bay Hydro Distribution Limited	0.4153%



2016 03 31 - Current Oanleife Hydro Electricity Distribution Inc.	2016 03 31 - Current	Northern Ontario Wires Inc.	0.0860%
2016 03 31 - Current	2016 03 31 - Current	Oakville Hydro Electricity Distribution Inc.	1.5097%
2016 03 31 - Current	2016 03 31 - Current	Orangeville Hydro Limited	0.2004%
2016 03 31 - Current Citizwo River Power Corporation 0.1225%	2016 03 31 - Current	Orillia Power Distribution Corporation	0.2220%
2016 03 31 - Current PowerStream Inc.	2016 03 31 - Current	Oshawa PUC Networks Inc.	1.4845%
2016 03 31 - Current Pulc Delchustion Inc. 0.6545%	2016 03 31 - Current	Ottawa River Power Corporation	0.1225%
2016 03 31 - Current PuC Distribution Inc. 0.6545%	2016 03 31 - Current	Peterborough Distribution Incorporated	0.4607%
2016 03 31 - Current Roifew Hydro Inc. 0.0679%	2016 03 31 - Current	PowerStream Inc.	7.8184%
2016 03 31 - Current Rideau St. Lawrence Distribution Inc. 0.0670%	2016 03 31 - Current	PUC Distribution Inc.	0.6545%
2016 03 31 - Current Soux Lockout Hydro Inc. 0.0776%	2016 03 31 - Current	Renfrew Hydro Inc.	0.0477%
2016 03 31 - Current Thunder Bay Hydro Electricity Distribution Inc. 0.8172%	2016 03 31 - Current	Rideau St. Lawrence Distribution Inc.	0.0670%
2016 03 31 - Current St. Thomas Energy Inc. 0.2780%	2016 03 31 - Current	Sioux Lookout Hydro Inc.	0.0776%
2016 03 31 - Current Tilisonburg Hydro Inc. 0.1169% 15.5698% 2016 03 31 - Current Veridian Connections Inc. 2.3879% 2016 03 31 - Current Veridian Connections Inc. 0.1754% 2016 03 31 - Current Veridian Connections Inc. 0.1754% 2016 03 31 - Current Veridian Connections Inc. 0.9599% 2016 03 31 - Current Veridian Connections Inc. 0.9599% 2016 03 31 - Current Veridian Connections Inc. 0.9599% 2016 03 31 - Current Veridian Connections Inc. 0.9579% 2016 03 31 - Current Veridian Consecution Inc. 0.9579% 2016 03 31 - Current Veridian Consecution Inc. 0.9579% 2016 03 31 - Current Veridian Consecution Inc. 0.95894 2016 03 31 - Current Veridian Consecution Inc. 0.95894 2016 03 31 - Current Veridian Consecution Inc. 0.95894 2011 - 2016 03 31 Algoma Power Inc. 0.92279% 2011 - 2016 03 31 Algoma Power Inc. 0.92279% 2011 - 2016 03 31 Algoma Power Inc. 0.92594 2011 - 2016 03 31 Algoma Power Destribution Corporation 0.05594 2011 - 2016 03 31 Algoma Power Inc. 0.9579% 2011 - 2016 03 31 Barantford Power Inc. 0.9579% 2011 - 2016 03 31 Barantford Power Inc. 0.9579% 2011 - 2016 03 31 Barantford Power Inc. 0.9579% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9579% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9579% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9579% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9579% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9579% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9579% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9579% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9579% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9579% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9579% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9579% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9579% 2011 - 2016 03 31 Carrent Wellington Hydro Inc. 0.9579% 201	2016 03 31 - Current		0.2780%
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	2011 - 2016 03 31	Haldimand County Hydro Inc.	0.4244%
2011 - 2016 03 31 Heart Power Distribution Company Limited	2011 - 2016 03 31	Halton Hills Hydro Inc.	0.5475%
2011 - 2010 03 31 Treatist rower Distribution Company Limited U.Ubb/%	2011 - 2016 03 31	Hearst Power Distribution Company Limited	0.0667%



2011 - 2016 03 31	Horizon Utilities Corporation	4.0429%
2011 - 2016 03 31	Hydro 2000 Inc.	0.0390%
2011 - 2016 03 31	Hydro Hawkesbury Inc.	0.1394%
2011 - 2016 03 31	Hydro One Brampton Networks Inc.	2.8180%
2011 - 2016 03 31	Hydro One Networks Inc.	29.9788%
2011 - 2016 03 31	Hydro Ottawa Limited	5.5954%
2011 - 2016 03 31	InnPower Corporation	0.3951%
2011 - 2016 03 31	Kashechewan Power Corporation	0.0286%
2011 - 2016 03 31	Kenora Hydro Electric Corporation Ltd.	0.0989%
2011 - 2016 03 31	Kingston Hydro Corporation	0.5014%
2011 - 2016 03 31	Kitchener-Wilmot Hydro Inc.	1.6310%
2011 - 2016 03 31	Lakefront Utilities Inc.	0.1907%
2011 - 2016 03 31	Lakeland Power Distribution Ltd.	0.2906%
2011 - 2016 03 31	London Hydro Inc.	2.7308%
2011 - 2016 03 31	Midland Power Utility Corporation	0.1196%
2011 - 2016 03 31	Milton Hydro Distribution Inc.	0.5695%
2011 - 2016 03 31	Newmarket-Tay Power Distribution Ltd.	0.6607%
2011 - 2016 03 31	Niagara Peninsula Energy Inc.	0.9945%
2011 - 2016 03 31	Niagara-on-the-Lake Hydro Inc.	0.1586%
2011 - 2016 03 31	Norfolk Power Distribution Inc.	0.3495%
2011 - 2016 03 31	North Bay Hydro Distribution Limited	0.5333%
2011 - 2016 03 31	Northern Ontario Wires Inc.	0.1061%
2011 - 2016 03 31	Oakville Hydro Electricity Distribution Inc.	1.4632%
2011 - 2016 03 31	Orangeville Hydro Limited	0.2120%
2011 - 2016 03 31	Orillia Power Distribution Corporation	0.2722%
2011 - 2016 03 31	Oshawa PUC Networks Inc.	1.2283%
2011 - 2016 03 31	Ottawa River Power Corporation	0.1974%
2011 - 2016 03 31	Peterborough Distribution Incorporated	0.7132%
2011 - 2016 03 31	PowerStream Inc.	6.6383%
2011 - 2016 03 31	PUC Distribution Inc.	0.8687%
2011 - 2016 03 31	Renfrew Hydro Inc.	0.0775%
2011 - 2016 03 31	Rideau St. Lawrence Distribution Inc.	0.1120%
2011 - 2016 03 31	Sioux Lookout Hydro Inc.	0.0841%
2011 - 2016 03 31	St. Thomas Energy Inc.	0.2939%
2011 - 2016 03 31	Thunder Bay Hydro Electricity Distribution Inc.	0.8738%
2011 - 2016 03 31	Tillsonburg Hydro Inc.	0.1280%
2011 - 2016 03 31	Toronto Hydro-Electric System Limited	12.7979%
2011 - 2016 03 31	Veridian Connections Inc.	2.3525%
2011 - 2016 03 31	Wasaga Distribution Inc.	0.1799%
2011 - 2016 03 31	Waterloo North Hydro Inc.	1.0019%
2011 - 2016 03 31	Welland Hydro-Electric System Corp.	0.3879%
2011 - 2016 03 31	Wellington North Power Inc.	0.0632%
2011 - 2016 03 31	West Coast Huron Energy Inc.	0.0653%
2011 - 2016 03 31	Westario Power Inc.	0.5411%
2011 - 2016 03 31	Whitby Hydro Electric Corporation	0.8651%
2011 - 2016 03 31	Woodstock Hydro Services Inc.	0.2548%

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



Program Participation & Cost Report Message from the IESO Reporting Team

The IESO is pleased to provide LDCs with the Monthly Program Participation & Cost Report.

This report is generally posted on the IESO LDC Extranet by the Friday of the week following the 15th of each month. The report provides province-wide and LDC specific program participation and costs to the extent known based on information received by the IESO from all distribution companies and IESO Value Added Service Provider.

The Monthly Program Participation & Cost Report includes preliminary, unverified results based on information received by the IESO. Upon verification of project information through the IESO Evaluation, Measurement and Verification (EM&V) process, results will be reported as 'verified'. Performance against CDM Plan information is also available in this report and is based on the LDC's approved CDM Plan as at the end of the reporting period. Where two or more LDCs have submitted a joint CDM Plan, the IESO will provide a Monthly Program Participation & Cost Report for each LDC included in the CDM Plan.

The IESO strives to improve on the current reporting processes to provide meaningful and timely information to LDCs. Your feedback is encouraged and appreciated. Should you have any feedback, questions or comments on this report please contact us at LDC.Support@ieso.ca.



Program Participation & Cost Report Table of Contents

#	Worksheet Name	Worksheet Description
1	Cover Letter	Provides an overview of the IESO Value Added Services Report.
2	How to Use This Report	Describes the contents and structure of this report.
3	LDC Summary	A high level summary of the Program Participation & Cost 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 LDC CDM Plan spending progress; 5) Graphs describing: a) Contribution to 2020 Target Achievement by program; b) Program to Date LDC CDM Plan Budget Spending by Sector; c) Annual energy savings persistence to 2020 by year; d) Allocated Target achievement progress relative to other LDCs; and e) LDC CDM Plan Budget Spending progress relative to other LDCs.
4	LDC Progress	A comprehensive report of 2015-20 conservation results including: 1) Activity; 2) Savings including; a) Net Energy; b) CDM Plan forecasts, verified actuals and relative progress; c) Allocated Target and Target achievement; and 3) Spending, including participant incentives and administrative expenses.
5	Province-Wide Summary	A high level summary of the Program Participation & Cost Report, including: 1) Progress toward the Province's a) Allocated 2020 Energy Savings Target; b) Allocated 2015-2020 LDC CDM Plan Budget; c) Savings and Spending 2015-2020 Forecasts; 2) Centrally Delivered Spending and Budget 3) LDCs who are forecasted to be over 2015-2020 allocated budget
6	Province-Wide Progress	A comprehensive report of 2015-20 conservation results including: 1) Activity; 2) Savings including; a) Net Energy; b) CDM Plan forecasts, verified actuals and relative progress; c) Allocated Target and Target achievement; and 3) Spending, including participant incentives and administrative expenses.
7	IESO VAS and CD Costs	Insight into the spending and savings of Centrally Delivered Programs and non-program related items.
8	Retrofit Multi-Site Applications	Provision of the LDCs and the Province-Wide aggregated Multi-Site Application activity and costs for each year of the Save on Energy Retrofit Program.
9	Methodology	Description of the methods used to calculate energy savings, financial results and cost-effectiveness.
10	Reference Tables	Consumer Program Province-Wide results allocation to specific LDCs.
11	Glossary	Definitions for the terms used throughout this report.



Program Participation & Cost Report How to Use This Report

The IESO is pleased to provide you with the Monthly Participation and Cost Report.

This report provides:

- 1) program participation;
- 1) electricity savings; and
- 2) costs

to the extent known based on information received by the IESO in accordance with Section 9.2(c)(i) of the Energy Conservation Agreement.

In addition to the above, this report also provides in greater detail:

- 1) program participation results including:
 - a) forecasts; b) actuals; and c) progress (forecast versus (vs) actuals);
- 2) program savings results including:
 - a) net 2020 annual energy savings;
 - b) allocated target, target achievement and progress towards target;
 - c) incremental net first year energy savings;

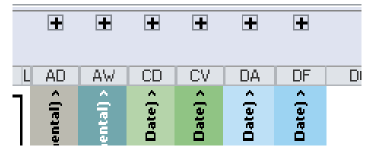
and where available reported by: i) forecasts; ii) unverified and verified actuals; and iii) progress (forecast vs actuals);

- 3) program spending including:
 - a) participation incentive spending;
 - b) administrative expense spending (including IESO value-added services costs);
 - c) aggregated total spending;

and for each cost: i) forecasts; ii) unverified and verified actuals; and iii) progress (forecast vs actuals);

by both the LDC specific level and the province-wide aggregated level.

This report's format is a dynamic sheet that can be expanded or collapsed by clicking the + button or "Show Detail" feature under the Data tab. Each of the results categories listed above have been grouped together for easy accessibility.



Please note:

- 1) Cost Effectiveness Test (CET) results including:
 - a) total resource cost test;
 - b) program administration cost test;
 - c) levelized unit energy cost test;

will not be available for the 2015 program year in this report but will be provided to LDCs once available.

 forecasts of: a) activity; b) savings; and c) spending; included in this report are based on LDC submitted and IESO approved CDM Plan - Cost Effectiveness Tools as of the end of the reporting month.

(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 Monthly Participation and Cost Report provides results for the LDC and province only. No aggregated reporting is provided for LDCs that are part of a joint CDM plan;



Program Participation & Cost Report Summary

			CDM Plan	vs	Allocated	Paid Pre-Funding
Ottawa Rive	r Power Corporation	CFF Target (kWh):	9,383,555		8,719,912	
As of:	15-Apr-19	CFF Budget:	\$2,160,676		\$2,282,373	\$91,531

Summary of Performance Metrics

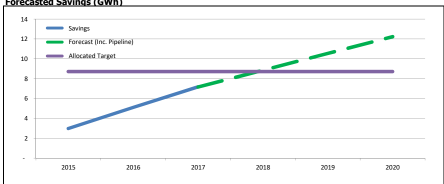
	 019 CDM Results	2019 CDM Plan %	6	-year CDM Results	6-year CDM Plan %	6-year Allocated %
Net Energy Savings (kWh) as at 2020	5,089	0%		8,434,233	89.9%	96.7%
Total Actual Spending (\$)	\$ 48,793	13%	\$	1,363,062	63.1%	59.7%
Cost-effectiveness: Total Resource Cost Test (Ratio)	1.40			1.53		
Cost-effectiveness: Program Administrator Cost Test (Ratio)	3.58			2.98		
Cost-effectiveness: Levelized Unit Electricity Cost (\$/kWh)	0.02			0.02		

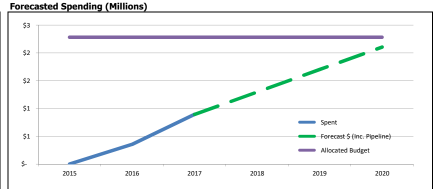
LDC Ranking in the Province out of 67

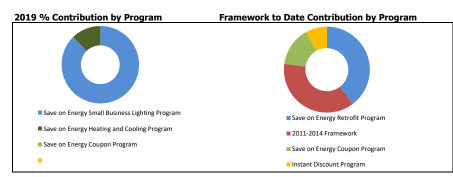
		Total % of 6-year Allocated Budget Spent	Total % of 6- year Allocated Target
1	This Month:	16	23
	Last Month:	16	20

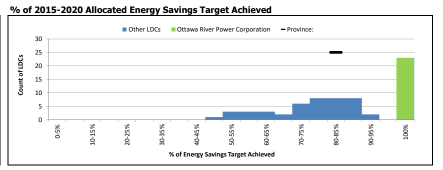
MTI Calculated Payout: 107,272 2015-17 kWh & MTI Rate: 7,151,451 0.15 cents/kWh Paid MTI Amount: 107,272

Forecasted Savings (GWh)

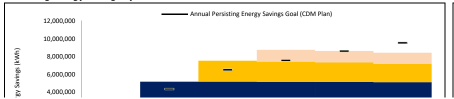


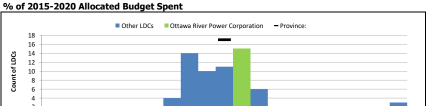






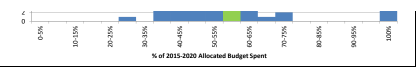
Persisting Energy Savings by Year











Ottawa River Power Corporation		2019 CDM Plan Forecast 6-year CDM Plan Forecast		Count (Incremental)	(Incremental)	Energy Savings (Persisiting to	Spending (Year to Date)	Spending (Program to	Cost Effectiveness	Effectiv		
As of:	15-Apr-19	% kWh Target	% Budget Spent	% kWh Target	% Budget Spent			2020)		Date)	(Year to Date)	(Prorg Da
	Program		<u>_</u>		<u>_</u>							
	Save on Energy Coupon Program	0%	2%	105%	54%							
	Save on Energy Heating and Cooling Program	8%	26%	138%	57%							
	Save on Energy Home Assistance Program	0%	5%	47%	108%							
Residential (Province-	Save on Energy Instant Discount Program											
Wide)	Save on Energy New Construction Program	0%	63%		32%							
,	Save on Energy Smart Thermostat Program											
	Save on Energy Whole Home Program											
	Residential Programs Total	1%	21%	158%	75%							
	Save on Energy Audit Funding Program	0%	1%	0%	25%							
	Save on Energy Retrofit Program	0%	9%	69%	54%							
	Save on Energy Retrofit Program - P4P	•										
	Save on Energy Retrofit Program Enabled Savings											
	Save on Energy Small Business Lighting Program	4%	26%	78%	110%							
Non- Residential	Save on Energy Business Refrigeration Program	0%	6%	34%	24%							
	Save on Energy Energy Performance Program											
	Save on Energy Existing Building Commissioning Program	0%	0%		0%							
(Province-	Save on Energy High Performance New Construction Program	0%	39%	0%	2%							
Wide)	Save on Energy High Performance New Construction Program Enabled Savings											
	Save on Energy Process & Systems Upgrades Program	0%	0%		7069%							
	Save on Energy Process & Systems Upgrades Program - P4P											
	Save on Energy Process & Systems Upgrades Program Enabled Savings											
	Save on Energy Energy Manager Program	0%	0%		0%							
	Save on Energy Monitoring & Targeting Program	0%	0%		0%							
	Non-Residential Programs Total	0%	11%	66%	60%							
Local LDC Programs	Local LDC Programs Total											
LIV	LDC Innovation Pilots Total											
arget Gap		1										
ion-Approve	ed Program	j										
Jnassigned I	Program]										
Energy Savings from 2011-2014 Framework				105%								
OTAL Cons	ervation First (CDM Plan Forecast)	0%	13%	90%	63%							
OTAL Cons	ervation First (Target and Budget Allocation)			97%	60%							



Province Wide Dashboard

High Level Summary

as of: 15-Apr-19

LDCs and IESO Centrally Delivered

6.06 TWh achieved to date. 82% of allocated target and 16% ahead of CDM plans.

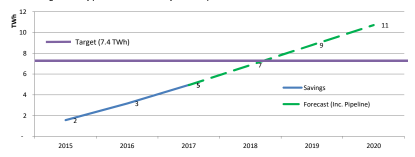
\$1268.1 million spent to date. 52% of allocated budget and 19% behind CDM plans.

IAP

0.42 TWh achieved to date. 32% of allocated target.

\$69.3 million spent to date. 27% of allocated budget.

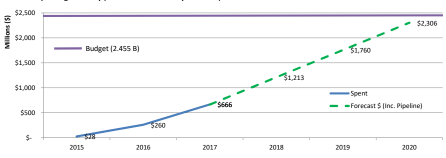
Savings Summary (LDCs and IESO Centrally Delivered)



LDCs Forecasted Spending in millions at 2020 (excluding First Nations)

		Allocated	Forecast	%
1	Milton Hydro Distribution Inc.	\$11.91	\$19.03	160%
2	Halton Hills Hydro Inc.	\$8.39	\$11.99	143%
3	EnWin Utilities Ltd.	\$38.42	\$48.31	126%
4	Tillsonburg Hydro Inc.	\$2.88	\$2.89	100%
5	Northern Ontario Wires Inc.	\$1.17	\$1.45	123%
6	Essex Powerlines Corporation	\$8.53	\$12.12	142%
7	Thunder Bay Hydro Electricity Distribution Inc.	\$12.93	\$20.95	162%
8	Brantford Power Inc.	\$16.55	\$17.84	108%
9	Midland Power Utility Corporation	\$2.74	\$2.57	94%
10	Orillia Power Distribution Corporation	\$4.32	\$4.46	103%
11	PUC Distribution Inc.	\$7.44	\$7.30	98%
12	London Hydro Inc.	\$51.19	\$49.80	97%
13	Hydro Ottawa Limited	\$105.24	\$92.54	88%
14	Algoma Power Inc.	\$2.11	\$1.93	92%
15	Erie Thames Powerlines Corporation	\$7.11	\$14.22	200%
16	Oakville Hydro Electricity Distribution Inc.	\$24.58	\$25.30	103%
17	Hydro One Networks Inc.	\$338.36	\$348.59	103%
18	Renfrew Hydro Inc.	\$1.07	\$1.03	96%
19	Burlington Hydro Inc.	\$25.83	\$25.77	100%

Spending Summary (LDCs and IESO Centrally Delivered)



Central Services Spending in millions

	Total Actual	Budget
CFF Labour	\$2.04	\$5.40
Technical Services (to include tech reviewer)	\$36.36	\$77.40
IESO Infrastructure (IS, IT, CRM, Call Centre)	\$6.73	\$14.71
LDC Innovation Fund (Not including Whole Home)	\$13.09	\$30.64
Collaboration Fund	\$4.60	\$12.22
Capability Building, National Accounts & Energy Managers	\$4.77	\$37.03
Province Wide Marketing & Market Research	\$35.65	\$55.73
LDC Performance Incentives (MTI/ATI/ETI)	\$68.04	\$128.50
Centrally Delivered Programs Total	\$27.92	\$255.01
Centrally Delivered Provincial Total	\$199.21	\$616.64

Assumptions

Forecast (Deal Days): Assume savings/spending for 1 event a year.

Pipeline: Includes discounted Retrofit data in the pipeline and all PSUP and IAP projects.

Forecasts are a linear based on past performance, aside from large PSUP and IAP projects.

Forecasts include pipeline information as well as verified and unverified data.

Forecasts for savings are based on a 6 years, spending is based on a 5 years (legacy extension).

rovince	e-Wide Progress	2019 CDM	Plan Forecast	6-year CDM	Plan Forecast	Count (Incremental)	(Incremental)	Energy Savings (Persisiting to 2020)	Spending (Year to Date)	Spending (Program to	Cost Effectiveness	
As of:	15-Apr-19	% kWh Target	% Budget Spent	% kWh Target	% Budget Spent			2020)		Date)	(Year to Date)	
	Program		<u>_</u>									
	Save on Energy Coupon Program	0%	2%	136%	82%							
	Save on Energy Heating and Cooling Program	2%	23%	88%	73%							
	Save on Energy Home Assistance Program	1%	5%	58%	48%							
esidential	Save on Energy Instant Discount Program			5307%	9325%							
Province- Wide)	Save on Energy New Construction Program	4%	24%	33%	58%							
,	Save on Energy Smart Thermostat Program	0%	45%	112%	32%							
	Save on Energy Whole Home Program	0%	0%	25%	0%							
	Residential Programs Total	1%	16%	168%	83%							
	Save on Energy Audit Funding Program	0%	20%	56%	64%							
Non- Residential (Province-	Save on Energy Retrofit Program	2%	35%	84%	66%							
	Save on Energy Retrofit Program - P4P	0%	13%	38%	26%							
	Save on Energy Retrofit Program Enabled Savings	1	0%	240%	0%							
	Save on Energy Small Business Lighting Program	15%	32%	52%	53%							
	Save on Energy Business Refrigeration Program	13%	21%	49%	44%							
	Save on Energy Existing Building Commissioning Program	0%	5%	14%	34%							
	Save on Energy High Performance New Construction Program	1%	24%	92%	64%							
Wide)	Save on Energy High Performance New Construction Program Enabled Savings	1										
	Save on Energy Process & Systems Upgrades Program	1%	5%	9%	21%							
	Save on Energy Process & Systems Upgrades Program - P4P	1		152%	93%							
	Save on Energy Process & Systems Upgrades Program Enabled Savings	1										
	Save on Energy Energy Manager Program	12%	15%	68%	37%							
	Save on Energy Monitoring & Targeting Program	0%	11%	2%	26%							
	Non-Residential Programs Total	2%	20%	61%	49%							
Local LDC Programs	Local LDC Programs Total	0%	15%	43%	40%							
LDC	LDC Innovation Pilots Total	0%	0%	188%	8%							
Centrally	Centrally Delivered Total	10%		9%	49%							
rget Gap		1		,,	"							
n-Approv	ed Program	i										
nassigned	Program	i										
ergy Savii	ngs from 2011-2014 Framework	i		115%								
		4										
	ervation First (CDM Plan Forecast)	2%	48%	82%	52%							
TAL Cons	ervation First (Target and Budget Allocation)	4		82%	52%							
ndustrial A	ccelerator	5%	27%	32%	27%							



Program Participation & Cost Report IESO Value Added Services Costs and Centrally Delivered Costs

Ottawa River Power Corporation

Unless otherwise stated, all values are unverified

Year end adjustments for invalid coupons that didn't align with retailer sales data are done in the Decembers IESO reporting period.

*The IESO adjusted values reported as Value Added Services Unverified Adjustments from Previous Years to discount savings reported as ve

	Year end adjustments for invalid coupons that didn't align with retailer sales data are done in the Decembers IESO reporting period.			Net Incremental Energy Savings (kWh)	lministrative Expenses (Variable)		Participant Incentives	Ad	otal Value ded Services Spending
	Coupon Total	Measures	38,087,165	1,035,550,189	\$ 10,575,058	\$	101,323,731	\$	111,898,788
Provincial	Instant Discount Program to Date Total	Measures	31,123,156	629,597,669	\$ 2,242,531	\$	53,796,834	\$	56,039,366
Value Added Services Actuals	Heating and Cooling Program to Date Total	Equipment	212,703	129,777,545	\$ 2,403,050	\$	99,195,550	\$	101,598,600
for the period	Smart Thermostat Program to Date Total	Equipment	21,095	6,195,178	\$ 79,405	\$	794,050	\$	873,455
	LDC Value Added Services Provincial Total			1,801,120,581	\$ 15,300,044	\$	255,110,165	\$	270,410,209
	Coupon Total	Measures	41,363	1,251,787	\$ 10,303	\$	109,772	\$	120,075
LDC	Instant Discount Program to Date Total	Measures	38,422	775,046	\$ 2,763	\$	66,208	\$	68,971
Value Added Services Actuals	Heating and Cooling Program to Date Total	Equipment	340	211,435	\$ 4,468	\$	94,100	\$	98,568
for the period	Smart Thermostat Pilot Program to Date Total	Equipment	-	0	\$ -	\$	1	\$	-
	LDC Value Added Services LDC Total			2,238,268	\$ 17,534	\$	270,080	\$	287,614
						1	1		
	CFF Labour				\$ 2,041,298			\$	2,041,298
	Technical Services (to include tech reviewer)				\$ 36,364,605			\$	36,364,605
	IESO Infrastructure (IS, IT, CRM, Call Centre)				\$ 6,729,087			\$	6,729,087
Provincial Centrally	LDC Innovation Fund (Not including Whole Home)				\$ 13,087,154			\$	13,087,154
Delivered Actuals for the	Collaboration Fund				\$ 4,604,611			\$	4,604,611
period	Capability Building, National Accounts & Energy Managers				\$ 4,774,004			\$	4,774,004
	Province Wide Marketing & Market Research				\$ 35,652,336			\$	35,652,336
	LDC Performance Incentives (MTI/ATI/ETI)				\$ 68,036,082			\$	68,036,082
	Centrally Delivered Programs Total		161,778.2	12,529,974	\$ 23,606,155	\$	4,313,506	\$	27,919,661
	Centrally Delivered Provincial Total				\$ 194,895,330	\$	4,313,506	\$	199,208,837



Month

^ By Month

Program Participation & Cost Report Save on Energy Retrofit Program - Multi-Site Applications

Ottawa I	River Power Corporation	(le:	(le:	2020) >								
As of:	15-Apr-19	rement	rement	g to 20.	2019	2019 Year to Date	2019	20:	19 Year to Date	2019	2019	Year to Date
	Program	Ĕ	J. H	į	Incentive Budget	Incentive Actual	Admin Budget		Admin Actual	Total Budget	To	otal Actual
Provincial	Save on Energy Retrofit Program	Count	vings	Persis	\$ 64,921,809	\$ 22,884,868	\$ 35,502,389	\$	7,362,819	\$ 86,278,803	\$	30,247,687
	Save on Energy Retrofit Program - P4P		gy Sa	ings (\$ 25,016,698	\$ 5,484,635	\$ 19,107,840		-	\$ 42,612,031	\$	5,484,63
	Multi-Site Applications*		Ener	gy Sav		\$ 2,560,615		\$	222,980		\$	2,783,59
	Save on Energy Retrofit Program	1		Ener	\$ 131,721	-	\$ 130,952	\$	24,069	\$ 262,673	\$	24,069
Period	Save on Energy Retrofit Program - P4P			Γ	-	-	-		-	-		-
	Multi-Site Applications*					-			_			_

*Only contains UNVERIFIED data. For MSA in final verified results please request

a complete project list by emailing LDC.Support@ieso.ca



Program Participation & Cost Report Methodology

Genera

All results are at the end-user level (not including transmission and distribution losses).

Forecasting

Forecasting is a linear formulae used to predict savings and spending. Savings are based on a 72 month period, spending is based on a 60 month period because of the legacy extension year.

Savings and spending are calculated the same aside from the ratio used for the denominator to determine how many more months should be projected forewords (\$ uses 60 months, kWh uses 72 months as described above).

Forecasting is calculated as follows:

(V

Pipeline: For Retrofit the pipeline data is based on projects not already submitted.

Pre stage application status' are discounted based on created year. If todays date less the creation data is 3 years or older, the discount rate is a random number between 99% - 100%, 2 years 92% - 100%, 1 year 70% - 100%

Discount rates were established based on an analysis conducted by the IESO including all province wide Retrofit data spanning from 2014 onward.

Retrofit Post stage applications and PSUI applications are not discounted at all.

Instant Discounts is projected forward based on 2018 results but discounted by half, then added back into the forecast.

Instant Discounts savings are expected to be reduced by half as there is only 1 event a year projected for Instant Discounts as appose to 2 that was in 2018.

 $Coupons\ Program\ is\ removed\ from\ future\ projections\ as\ the\ program\ is\ discontinued.\ It\ is\ then\ added\ back\ into\ the\ forecast\ similar\ to\ PSUI.$

Savings Calculations

Project Type Equation

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 * 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)
2	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)
3		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	Savings 'start' Date	Calculating Resource Savings	Project Count
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.	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.	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 multiplied	
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.	Savings are considered to begin in the year the appliance is picked up.	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.	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.	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.	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). Retuzition rate is applied to the reported savings to ensure that these savings align with EMRV protocols and reflect the savings that were actually rerailzed (i.e. how may light buts were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).	
7	saveONenergy Efficiency: Equipment Replacement	Results are directly attributed to LDC based on LDC identified at the facility level in the ICon system. Projects in the Application Status: "Post-Stage Submission" are included (excluding "Payment denied by LDC"); Please see page for Building type to Sector mapping.	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 EMBAV protocols and reflect the savings that were actually realized (i.e. how many light buts were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridenship and spillover (net). Both realization rate and net-to-gross ratioss 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).	Based on project completion date. Count is based of the unit of measurement shown beside the program
		Additional Note: project counts were derived by filtering or Project Completion Date" in 2014)	Lut invalid statuses (e.g. Post-Project Submission - Payment	I denied by LDC) and only including projects with an "Actual	name. Eg Retrofit is the count of Projects.
9	saveONenergy 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 leralized (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 spillower for both peak demand and energy savings at the program level (net).	
10	saveONenergy New Construction and Major Renovation Incentive saveONenergy Existing Building Commissioning Incentive	Results are directly attributed to LDC based on LDC identified in the application.	par grand compression of the com	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 EMBV protocols and reflect the savings that were actually installed vs. what was reported) (gross). Net savings takes into account net-togross factors such as free-ridership and spillover (net).	

12 F	aveONenergy rocess & System Upgrades aveONenergy donitoring & Targeting	Results are directly attributed to LDC based on LDC identified in 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 reaccust that these cavings align with EMMS protected and	
			Savings are considered to begin in the year in which the	ensure that these savings align with ENRV 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).	
	aveONenergy Iome Assistance Program		Savings are considered to begin in the year in which the	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.	
15 A	Aboriginal Conservation Program				



2015-2020 Conservation First Framework Programs

#	Program	Attributing Savings to LDCs	Savings 'Start' Date	Calculating Resource Savings	Project Count	
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.	Savings are considered to begin in the year in which the coupon was redeemed.			
2	Save on Energy Heating and Cooling Program	Results directly attributed to LDC based on customer applications and postal code. LDCs may see additional participation, savings and spending relative to the March 2016 Value Added Services Report due to previously unassigned applications completed in 2015. Adjustments to reflect final 2015 verified participation will appear in your July 2016 Value Added Services Report to be issued on August 15, 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 market (gross) taking into account net-to-gross factors such as free-ridership 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.	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.	Savings are considered to begin in the year in which the measures were installed.			
5	Save on Energy Audit Funding Program	Projects are directly attributed to LDC based on LDC identified in the application.	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 EMRV protocols and reflect the savings that were actually realized (i.e. how many light bubbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free-ridership and spillover (net).	Based on project completion date. Count is the number of line items (rows) that are entered into the "Program Activity Information" tab in the LDC Report Template.	
6	Save on Energy Retrofit Program	Results are directly attributed to LDC based on LDC identified at the facility level in the saveOlvenerry CRM; Projects in the Application Status: "Fost-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 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 aliqn with PRAV protocols and reflect the savings that were actually ensured (i.e. how many light bubbs were actually installed us, 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 noi-lighting project, engineered/custom/prescriptive track).		
7	Save on Energy Small Business Lighting Program	Results are directly attributed to LDC based on the LDC specified on the work order.	Savings are considered to begin in the year of the actual project completion date. Count is based off the actual	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 irealized (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).	h	
8	Save on Energy High Performance New Construction Program Save on Energy	Results are directly attributed to LDC based on LDC identified in the application.	completion date.	Peak demand and energy savings are determined by the total savings for a given project as reported in the CDM LDC Report Template. Preliminary unverified net savings are calculated by multiplying reported savings by 2014 Net to-gross ratios and realization rates.	Based on project completion date. Could be a future completion date as incentives are paid before the project is completed.	
9	Program Save on Energy	Results are directly attributed to LDC based on LDC	Savings are considered to begin in the year in which the		Based on project completion date. Count is the number of line items (rows)	
-	Process and Systems Upgrades Program Save on Energy Monitoring and Targeting Program	identified in application. 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.	project was in-service. 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 ersure that these savings align with EM8y protocols and reflect the savings that were actually realized (i.e. how	that are entered into the "Program Activity Information" tab in the LDC Report Template.	
12	Save on Energy Energy Manager 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 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.	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).	Based on project completion date. Could be a future completion date as incentives are paid before the project is completed.	
13	Business Refrigeration Incentive Program		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) (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).	Based on project completion date. Count is the number	
14	Social Benchmarking 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 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-to-gross factors such as free-ridership and spillover (net) at the measure level (home).	of line items (rows) that are entered into the "Program	
15	First Nations Conservation Program		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

- 1) IESO Value Added Services Costs are based on activity reported as of March 31, 2016.
- 2) 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. These additional applications and costs will be reflected in the July 2016 IESO Value Added Services Report.

- applicant poster tool importing. These documents approximate some costs will be referred in the July 2000 LESV states request as which is a facility of the Service post 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.



Program Participation & Cost Report Consumer Program Allocation Methodology

Year	Local Distribution Company	Allocation
2016 03 31 - Current	Algoma Power Inc.	0.1820%
2016 03 31 - Current	Atikokan Hydro Inc.	0.0229%
2016 03 31 - Current	Attawapiskat Power Corporation	0.0149%
2016 03 31 - Current	Bluewater Power Distribution Corporation	0.6152%
2016 03 31 - Current	Brantford Power Inc.	0.6715%
2016 03 31 - Current	Burlington Hydro Inc.	1.3392%
2016 03 31 - Current	Canadian Niagara Power Inc.	0.3472%
2016 03 31 - Current	Centre Wellington Hydro Ltd.	0.1058%
2016 03 31 - Current	Chapleau Public Utilities Corporation	0.0282%
2016 03 31 - Current	COLLUS PowerStream Corp.	0.2546%
2016 03 31 - Current	Cooperative Hydro Embrun Inc.	0.0563%
2016 03 31 - Current	E.L.K. Energy Inc.	0.2455%
2016 03 31 - Current	Energy+ Inc.	1.1217%
2016 03 31 - Current	Enersource Hydro Mississauga Inc.	4.6424%
2016 03 31 - Current	Entegrus Powerlines Inc.	0.7018%
2016 03 31 - Current	EnWin Utilities Ltd.	1.4909%
2016 03 31 - Current	Erie Thames Powerlines Corporation	0.3197%
2016 03 31 - Current	Espanola Regional Hydro Distribution Corporation	0.0637%
2016 03 31 - Current	Essex Powerlines Corporation	0.6061%
2016 03 31 - Current	Festival Hydro Inc.	0.3248%
2016 03 31 - Current	Fort Albany Power Corporation	0.0099%
2016 03 31 - Current	Fort Frances Power Corporation	0.0900%
2016 03 31 - Current	Greater Sudbury Hydro Inc.	0.7993%
2016 03 31 - Current	Grimsby Power Incorporated	0.1813%
2016 03 31 - Current	Guelph Hydro Electric Systems Inc.	0.8531%
2016 03 31 - Current	Halton Hills Hydro Inc.	0.5897%
2016 03 31 - Current	Hearst Power Distribution Company Limited	0.0510%
2016 03 31 - Current	Horizon Utilities Corporation	3.7200%
2016 03 31 - Current	Hydro 2000 Inc.	0.0394%
2016 03 31 - Current	Hydro Hawkesbury Inc.	0.1467%
2016 03 31 - Current	Hydro One Brampton Networks Inc.	3.5920%
2016 03 31 - Current	Hydro One Networks Inc.	27.2865%
2016 03 31 - Current	Hydro Ottawa Limited	6.6052%
2016 03 31 - Current	InnPower Corporation	0.3309%
2016 03 31 - Current	Kashechewan Power Corporation	0.0177%
2016 03 31 - Current	Kenora Hydro Electric Corporation Ltd.	0.0896%
2016 03 31 - Current	Kingston Hydro Corporation	0.2939%
2016 03 31 - Current	Kitchener-Wilmot Hydro Inc.	1.5077%
2016 03 31 - Current	Lakefront Utilities Inc.	0.1128%
2016 03 31 - Current	Lakeland Power Distribution Ltd.	0.2288%
2016 03 31 - Current	London Hydro Inc.	2.6114%
2016 03 31 - Current	Midland Power Utility Corporation	0.1014%
2016 03 31 - Current	Milton Hydro Distribution Inc.	0.6579%
2016 03 31 - Current	Newmarket-Tay Power Distribution Ltd.	0.5977%
2016 03 31 - Current	Niagara Peninsula Energy Inc.	0.8158%
2016 03 31 - Current	Niagara-on-the-Lake Hydro Inc.	0.1304%
2016 03 31 - Current	North Bay Hydro Distribution Limited	0.4153%



2016 03 31 - Current	Northern Ontario Wires Inc.	0.0860%
2016 03 31 - Current	Oakville Hydro Electricity Distribution Inc.	1.5097%
2016 03 31 - Current	Orangeville Hydro Limited	0.2004%
2016 03 31 - Current	Orillia Power Distribution Corporation	0.2220%
2016 03 31 - Current	Oshawa PUC Networks Inc.	1.4845%
2016 03 31 - Current	Ottawa River Power Corporation	0.1225%
2016 03 31 - Current	Peterborough Distribution Incorporated	0.4607%
2016 03 31 - Current	PowerStream Inc.	7.8184%
2016 03 31 - Current	PUC Distribution Inc.	0.6545%
2016 03 31 - Current	Renfrew Hydro Inc.	0.0477%
2016 03 31 - Current	Rideau St. Lawrence Distribution Inc.	0.0670%
2016 03 31 - Current	Sioux Lookout Hydro Inc.	0.0776%
2016 03 31 - Current	St. Thomas Energy Inc.	0.2780%
2016 03 31 - Current	Thunder Bay Hydro Electricity Distribution Inc.	0.8172%
2016 03 31 - Current	Tillsonburg Hydro Inc.	0.1169%
2016 03 31 - Current	Toronto Hydro-Electric System Limited	15.5698%
2016 03 31 - Current	Veridian Connections Inc.	2.3879%
2016 03 31 - Current	Wasaga Distribution Inc.	0.1754%
2016 03 31 - Current	Waterloo North Hydro Inc.	0.9590%
2016 03 31 - Current	Welland Hydro-Electric System Corp.	0.3103%
2016 03 31 - Current	Wellington North Power Inc.	0.0570%
2016 03 31 - Current	West Coast Huron Energy Inc.	0.0585%
2016 03 31 - Current	Westario Power Inc.	0.3654%
2016 03 31 - Current	Whitby Hydro Electric Corporation	1.1240%
2011 - 2016 03 31	Algoma Power Inc.	0.2207%
2011 - 2016 03 31	Atikokan Hydro Inc.	0.0265%
2011 - 2016 03 31	Attawapiskat Power Corporation	0.0255%
2011 - 2016 03 31	Bluewater Power Distribution Corporation	0.6460%
2011 - 2016 03 31	Brant County Power Inc.	0.1979%
2011 - 2016 03 31	Brantford Power Inc.	0.7255%
2011 - 2016 03 31	Burlington Hydro Inc.	1.3757%
2011 - 2016 03 31	Cambridge and North Dumfries Hydro Inc.	0.9578%
2011 - 2016 03 31	Canadian Niagara Power Inc.	0.5110%
2011 - 2016 03 31	Centre Wellington Hydro Ltd.	0.1129%
2011 - 2016 03 31	Chapleau Public Utilities Corporation	0.0379%
2011 - 2016 03 31	COLLUS PowerStream Corp.	0.2858%
2011 - 2016 03 31	Cooperative Hydro Embrun Inc.	0.0494%
2011 - 2016 03 31	E.L.K. Energy Inc.	0.2270%
2011 - 2016 03 31	Enersource Hydro Mississauga Inc.	3.9265%
2011 - 2016 03 31	Entegrus Powerlines Inc.	0.7226%
2011 - 2016 03 31	EnWin Utilities Ltd.	1.5542%
2011 - 2016 03 31	Erie Thames Powerlines Corporation	0.3535%
2011 - 2016 03 31	Espanola Regional Hydro Distribution Corporation	0.0821%
2011 - 2016 03 31	Essex Powerlines Corporation	0.6539%
2011 - 2016 03 31	Festival Hydro Inc.	0.3498%
2011 - 2016 03 31	Fort Albany Power Corporation	0.0212%
2011 - 2016 03 31	Fort Frances Power Corporation	0.0995%
2011 - 2016 03 31	Greater Sudbury Hydro Inc.	1.0276%
2011 - 2016 03 31	Grimsby Power Incorporated	0.2279%
2011 - 2016 03 31	Guelph Hydro Electric Systems Inc.	0.8983%
2011 - 2016 03 31	Haldimand County Hydro Inc.	0.4244%
2011 - 2016 03 31	Halton Hills Hydro Inc.	0.5475%
2011 - 2016 03 31	Hearst Power Distribution Company Limited	0.0667%



2011 - 2016 03 31	Horizon Utilities Corporation	4.0429%
2011 - 2016 03 31	Hydro 2000 Inc.	0.0390%
2011 - 2016 03 31	Hydro Hawkesbury Inc.	0.1394%
2011 - 2016 03 31	Hydro One Brampton Networks Inc.	2.8180%
2011 - 2016 03 31	Hydro One Networks Inc.	29.9788%
2011 - 2016 03 31	Hydro Ottawa Limited	5.5954%
2011 - 2016 03 31	InnPower Corporation	0.3951%
2011 - 2016 03 31	Kashechewan Power Corporation	0.0286%
2011 - 2016 03 31	Kenora Hydro Electric Corporation Ltd.	0.0989%
2011 - 2016 03 31	Kingston Hydro Corporation	0.5014%
2011 - 2016 03 31	Kitchener-Wilmot Hydro Inc.	1.6310%
2011 - 2016 03 31	Lakefront Utilities Inc.	0.1907%
2011 - 2016 03 31	Lakeland Power Distribution Ltd.	0.2906%
2011 - 2016 03 31	London Hydro Inc.	2.7308%
2011 - 2016 03 31	Midland Power Utility Corporation	0.1196%
2011 - 2016 03 31	Milton Hydro Distribution Inc.	0.5695%
2011 - 2016 03 31	Newmarket-Tay Power Distribution Ltd.	0.6607%
2011 - 2016 03 31	Niagara Peninsula Energy Inc.	0.9945%
2011 - 2016 03 31	Niagara-on-the-Lake Hydro Inc.	0.1586%
2011 - 2016 03 31	Norfolk Power Distribution Inc.	0.3495%
2011 - 2016 03 31	North Bay Hydro Distribution Limited	0.5333%
2011 - 2016 03 31	Northern Ontario Wires Inc.	0.1061%
2011 - 2016 03 31	Oakville Hydro Electricity Distribution Inc.	1.4632%
2011 - 2016 03 31	Orangeville Hydro Limited	0.2120%
2011 - 2016 03 31	Orillia Power Distribution Corporation	0.2722%
2011 - 2016 03 31	Oshawa PUC Networks Inc.	1.2283%
2011 - 2016 03 31	Ottawa River Power Corporation	0.1974%
2011 - 2016 03 31	Peterborough Distribution Incorporated	0.7132%
2011 - 2016 03 31	PowerStream Inc.	6.6383%
2011 - 2016 03 31	PUC Distribution Inc.	0.8687%
2011 - 2016 03 31	Renfrew Hydro Inc.	0.0775%
2011 - 2016 03 31	Rideau St. Lawrence Distribution Inc.	0.1120%
2011 - 2016 03 31	Sioux Lookout Hydro Inc.	0.0841%
2011 - 2016 03 31	St. Thomas Energy Inc.	0.2939%
2011 - 2016 03 31	Thunder Bay Hydro Electricity Distribution Inc.	0.8738%
2011 - 2016 03 31	Tillsonburg Hydro Inc.	0.1280%
2011 - 2016 03 31	Toronto Hydro-Electric System Limited	12.7979%
2011 - 2016 03 31	Veridian Connections Inc.	2.3525%
2011 - 2016 03 31	Wasaga Distribution Inc.	0.1799%
2011 - 2016 03 31	Waterloo North Hydro Inc.	1.0019%
2011 - 2016 03 31	Welland Hydro-Electric System Corp.	0.3879%
2011 - 2016 03 31	Wellington North Power Inc.	0.0632%
2011 - 2016 03 31	West Coast Huron Energy Inc.	0.0653%
2011 - 2016 03 31	Westario Power Inc.	0.5411%
2011 - 2016 03 31	Whitby Hydro Electric Corporation	0.8651%
2011 - 2016 03 31	Woodstock Hydro Services Inc.	0.2548%

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



Program Participation & Cost 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 percentage 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.



Ottawa River Power Corp. EB-2021-0052

2022 Cost of Service Inc Exhibit 4 – Operating Expenses Page **67** of **69**

Appendix B – Most Recent federal and provincial tax returns

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KPMG LLP 1800 - 150 Elgin Street Ottawa ON K2P 2P8 Canada Telephone (613) 212-5764 Fax (613) 212-2896

PRIVATE AND CONFIDENTIAL

Jeffrey Roy Chief Financial Officer Ottawa River Power Corporation 283 Pembroke Street W Pembroke ON K8A 5N5

May 28, 2021

Dear Roy:

Subject: Ottawa River Power Corporation - Corporate Income Tax Returns

We have enclosed the corporate income tax return(s) (the "Returns") of Ottawa River Power Corporation (the "Company") for the period ended December 31, 2020.

- ☑ T2 Corporation Income Tax Return EXEMPT
- ☑ T183 Information Return for Corporations Filing Electronically

(Federal - to be e-filed with CRA) - EXEMPT

- ☑ T2 Corporations Income Tax Return (to be filed with Ministry of Finance) PILS
- ☑ Instalment Schedule
- ☑ Client copy for your records

We have prepared these Returns based on our understanding of and reliance upon the facts, data, materials, assumptions and other information (collectively, the "Information") provided to us by the Company and/or its representatives, and we have not independently investigated or verified the accuracy or completeness of such Information. We accept no responsibility or liability for any errors attributable to our reliance upon inaccurate or incomplete Information. We recommend that you carefully review the Returns in their entirety to ensure that all of the relevant Information is correctly and completely disclosed.

When you are satisfied that the Returns are in order they must be filed (electronically or in paper format) with the respective taxing authorities by the due date (as set out in the following instructions) if late filing penalties are to be avoided or minimized, or if losses are carried back to a prior taxation year. One copy of each Return should be retained for your records (the "Client Copy") and the remaining copies should be completed by an authorized signing officer of the Company and filed as described below.

FOREIGN PROPERTY

The information return, which reports the Company's specified foreign property, is Form T1135 - *Foreign Income Verification Statement*. Form T1135 should be completed if at any time during 2020 the total cost of all specified foreign property the Company owned or held a beneficial interest in was more than Cdn\$100,000.

According to the information you have provided to us, the Company did not hold specified foreign property at any time in 2020 with a total cost of more than Cdn\$100,000. As such, we have **not** marked an X in box 259 on page 3 of your return and **we have not completed the Form T1135**. If the information on specified foreign property is incorrect, please let us know immediately.

The Form T1135 is due by **June 30, 2021**. The implications of late filing and/or failure to properly report specified foreign property on the Form T1135 and failure to report income from a specified foreign property on your income tax return are substantial. They include significant penalties and an increase to the normal reassessment period by an additional 3 years. Further, the reassessment period extension would impact otherwise statute-barred tax years and would impact the entire income tax return, not just the foreign income and reporting sections.

DUE DATE OF RETURNS AND PAYMENTS

All returns must be filed with the respective taxing authorities by June 30, 2021 if late filing penalties are to be avoided. We recommend the returns be sent by registered mail and the mailing receipt be kept on file in order to have evidence of the date of filing.

Any balances owing must be remitted as soon as possible if interest charges are to be minimized.

T2 – T183 – INFORMATION RETURN FOR CORPORATIONS FILING ELECTRONICALLY (FEDERAL-EXEMPT)

In order for us to electronically file the Company's corporate exempt income tax return, a signed copy of Form T183CORP – *Information Return for Corporations Filing Electronically* must be returned to us. Please note that we will not electronically file the Company's corporate income tax return until we receive the signed Form T183 Corp.

The Form T183CORP – *Information Return for Corporations Filing Electronically* includes information from your Company's income tax return and all applicable schedules.

Signature

Form T183CORP – Information Return for Corporations Filing Electronically should be completed and signed No amount is payable for the 2020 taxation year.

Mailing

One copy of the signed Form T183 Corp should be returned to KPMG by fax at (613) 212-2896, as soon as possible, no later than June 30, 2021, in order to have the Company's Return filed on or before the due date for filing. **We will not electronically file the Return until we receive a copy of the signed T183CORP**. The Form T183CORP must **not** be sent to the CRA.

T2 - CORPORATION INCOME TAX RETURN - MINISTRY OF FINANCE

Signature

Form T2, the certification section on page 9 should be completed and signed.

Enclosure

A cheque in the amount of \$28,440 made payable to the Minister of Finance should be attached to the return for the 2020 taxation year. You should write the company's tax account number on the back of the cheque and the taxation year for which the payment is made. Alternatively, you may make the payment at any branch of a chartered bank.

No amount is payable for the 2020 taxation year.

Mailing

One copy of the Return and one copy of the Company's financial statements must be <u>received</u> by The Ministry of Finance, HYDRO PIL DIVISION, PO Box 620, 33 King Street West, Oshawa, ON, L1H 8E9 no later than **June 30, 2021.** For greater certainty, KPMG will not be mailing this Return.

NOTICES OF ASSESSMENT

If your Company receives a Notice of Assessment that does not agree with the returns prepared by us, please contact us so that we can determine whether any action should be taken. The Company has only 90 days (180 days in the case of Ontario) from the date of mailing of the Assessment in which to object. Failure to respond within the prescribed time limit will cause the Company to lose its right to object to the Assessment.

Any balances owing must be remitted by the due date (as set out in the Filing Instructions), or as soon as possible, if interest charges are to be minimized.

GENERAL RATE INCOME POOL ("GRIP")

Shareholders receiving eligible dividends as compared to non-eligible dividends, are subject to a reduced rate of income tax. Eligible dividends are paid out of the Company's GRIP balance, which at December 31, 2020 is estimated to be \$4,332,230. The supporting calculation is summarized in Schedule 53 of the federal corporate tax return.

In addition, designation of eligible dividends is required, with each shareholder recipient being formally notified in writing at time of payment.

The Company did not designate the payment of an eligible dividend for the current taxation year.

INSTALMENTS

We have prepared and enclose an estimate of tax instalments as applicable for the Company for the taxation year ending on December 31, 2021. The amounts were computed with reference to the Company's taxable income and taxes payable for prior years.

If during the year it is evident that the taxable income or taxable capital for the current year will be substantially less than for the previous taxation year, your instalments may be recalculated. Overpaid instalments may, in certain circumstances, be transferred to other accounts or applied to other liabilities such as payroll withholdings. Please call your KPMG advisor in order that we may determine what course of action should be taken.

In order to avoid interest charges, the tax authorities must receive the instalment payments no later than the date indicated on the attached schedule.

If you have any questions concerning these returns, or if we may be of any further assistance, please feel free to contact us.

Yours truly,

Kevin Bennett, CPA, CA, CFP

Ken Bernet

Partner – Tax

Enclosure

Federal Tax Instalments

		Iments

For the taxation year ended 2021-12-31

Business number 87176 4072 RC0001

The following is a list of instalments payable for the current taxation year, and the last column indicates the instalments payable to the Canada Revenue Agency (CRA). The instalments must be paid on each of the dates indicated below, otherwise non-deductible interest might be charged.

Instalment payments can be made using one of the following methods:

- electronically, using your online or telephone banking services;
- online, using the CRA's My Payment service, at canada.ca/cra-my-payment;
- by setting up a pre-authorized debit agreement, in My Business Account, at canada.ca/my-cra-business-account;
- in person, at a Canadian financial institution, by presenting the appropriate remittance voucher with your payment.

You can also mail a cheque or a money order payable to the Receiver General of Canada, accompanied by the appropriate remittance voucher, to Canada Revenue Agency, P.O. Box 3800, Station A, Sudbury ON P3A 0C3.

Do you want to calculate the tax instalments according to the extended payment date (COVID-19)?*

Yes X No

* The answer to this question is **Yes** when at least one of the dates entered in the **Monthly instalment workchart** or the **Quarterly**/instalment workchart sections is after March 17, 2020, and before September 30, 2020.

Monthly instalment workchart

Date	Monthly tax instalments	Refund transferred to instalments	Instalments paid	Cumulative difference	Instalments payable
2021-01-31	2,370		16,640		
2021-02-28	2,370		16,640	-28,540	
2021-03-31	2,370		16,640	-42,810	
2021-04-30	2,370		16,640	-57,080	
2021-05-31	2,370		16,000	-70,710	
2021-06-30	2,370			-68,340	
2021-07-31	2,370	/		-65,970	
2021-08-31	2,370			-63,600	
2021-09-30	2,370			-61,230	
2021-10-31	2,370			-58,860	
2021-11-30	2,370			-56,490	
2021-12-31	2,370			-54,120	
				-	
Instalment (COVID-19))			-	
Totals	28,440		82,560		-54,120

*

Canada Revenue Agency

Agence du revenu du Canada

T2 Corporation Income Tax Return

200

This form serves as a federal, provincial, and territorial corporation income tax return, unless the corporation is located in Quebec or Alberta. If the corporation is located in one of these provinces, you have to file a separate provincial corporation return.

All legislative references on this return are to the federal Income Tax Act and Income Tax Regulations. This return may contain changes that had not yet become law at the time of publication.

Send one completed copy of this return, including schedules and the General Index of Financial Information (GIFI), to your tax centre. You have to file the return within six months after the end of the corporation's tax year.

For more information see **<u>canada.ca/taxes</u>** or Guide T4012, T2 Corporation – Income Tax Guide.

055	Do not use this area				

- Identification -			
Business number (BN)	001 87176 4072 RC0001		
Corporation's name		To which tax year does this return apply?	
002 Ottawa River Power Corporation		Tax year start	Tax year-end
		Year Month Day	Year Month Day
Address of head office Has this address changed since the last		060 2020-01-01 061	2020-12-31
	010 Yes No X	Has there been an acquisition of control	
If yes , complete lines 011 to 018.		resulting in the application of	
011 283 Pembroke Street W		subsection 249(4) since the tax year	v
012		start on line 060? 063	Yes No X
City	Province, territory, or state	If yes , provide the date	Year Month Day
	016 ON	control was acquired 065	
Country (other than Canada)	Postal or ZIP code	Is the date on line 061 a deemed	
	018 K8A 5N5	tax year-end according to	
Mailing address (if different from head office		subsection 249(3.1)? 066	Yes No X
Has this address changed since the last	add: 555)	Is/the corporation a professional	
time we were notified?	020 Yes No X	corporation that is a member of	,
If yes , complete lines 021 to 028.		a partnership? 067	Yes No X
021 c/o		Is this the first year of filing after:	
022		Incorporation? 070	Yes No X
023		Amalgamation? 071	Yes No X
City	Province, territory, or state	If yes , complete lines 030 to 038 and attach Schedu	le 24.
	026	Has there been a wind-up of a	
Country (other than Canada)	Postal or ZIP code	subsidiary under section 88 during the	
027	028	current tax year?	Yes No X
Location of books and records (if different from h	lead office address)	If yes , complete and attach Schedule 24.	
Has this address changed since the		Is this the final tax year before amalgamation?076	Yes No X
last time we were notified?	030 Yes No X	before amalgamation? 07/6	ies No A
If yes , complete lines 031 to 038.		Is this the final return up to dissolution?	Yes No X
031			ies No A
032		If an election was made under section 261, state the functional	
City	Province, territory, or state	currency used	
035	036		
Country (other than Canada)	Postal or ZIP code	Is the corporation a resident of Canada?	Yes X No
037	038	If no , give the country of residence on line 081 and of Schedule 97.	complete and attach
O 40 Towns of some metion of the conduction	A		
Type of corporation at the end of the	, ,	081	
X 1 Canadian-controlled private corporate	tion (CCPC)	Is the non-resident corporation	
2 Other private corporation		claiming an exemption under an income tax treaty?082	Yes No X
3 Public corporation	1	If yes , complete and attach Schedule 91.	IN A
		• • •	ion 140 tick and of
4 Corporation controlled by a public co	oi poi auori	If the corporation is exempt from tax under sect the following boxes:	ion 143, lick one of
5 Other corporation		085 1 Exempt under paragraph 149(1)(e)	or (I)
(specify)		2 Exempt under paragraph 149(1)(j)	OI (I)
If the type of corporation changed during		4 Exempt under other paragraphs of s	section 140
the tax year, provide the effective	Year Month Day	- Exempt under other paragraphs of s	550uUII 148
date of the change	043		
	Do not use t	this area	
095	096	898	
		•••	

┌ Attachments ────────────────────────────────────		
Financial statement information: Use GIFI schedules 100, 125, and 141. Schedules – Answer the following questions. For each yes response, attach the schedule to the T2 return, unless otherwise instructed.	Yes	Schedule
Is the corporation related to any other corporations?	150 X	9
Is the corporation an associated CCPC?	160 X	23
Is the corporation an associated CCPC that is claiming the expenditure limit?	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
If you answered yes to the above question, and the transaction was between corporations not dealing at arm's length, were all or substantially all of the assets of the transferor disposed of to the transferee?	163	44
Has the corporation paid any royalties, management fees, or other similar payments to residents of Canada?	164	14
Is the corporation claiming a deduction for payments to a type of employee benefit plan?	165 X	15
Is the corporation claiming a deduction for payments to a type of employee benefit plans.	166	T5004
Is the corporation a member of a partnership for which a partnership account number has been assigned?	167	T5004
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
Did the corporation own any shares in one or more foreign affiliates in the tax year?	169	25
Has the corporation made any payments to non-residents of Canada under subsections 202(1) and/or 105(1) of		. 20
the Income Tax Regulations?	170	29
Did the corporation have a total amount over CAN\$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	
Does the corporation earn income from one or more Internet web pages or websites?	180	88
Is the net income/loss shown on the financial statements different from the net income/loss for income tax purposes?	201 X	1
Has the corporation made any charitable donations; gifts of cultural or ecological property; or gifts of medicine?	202	2
Has the corporation received any dividends or paid any taxable dividends for purposes of the dividend refund?	203	3
Is the corporation claiming any type of losses?	204	4
Is the corporation claiming a provincial or territorial tax credit or does it have a permanent establishment in more than one jurisdiction?	205	5
Has the corporation realized any capital gains or incurred any capital losses during the tax year?	206	6
i) Is the corporation a CCPC and reporting a) income or loss from property (other than dividends deductible on line 320 of the T2 return), b) income from a partnership, c) income from a foreign business, d) income from a personal services business, e) income referred to in clause 125(1)(a)(i)(C) or 125(1)(a)(i)(B), f) aggregate investment income as defined in subsection 129(4), or g) an amount assigned to it under subsection 125(3.2) or 125(8); or ii) Is the corporation a member of a partnership and assigning its specified partnership business limit to a designated member under subsection 125(8)?	207	7
Does the corporation have any property that is eligible for capital cost allowance?	208 X	8
Does the corporation have any resource-related deductions?	212	12
Is the corporation claiming deductible reserves?	213 X	13
Is the corporation claiming a patronage dividend deduction?	216	16
Is the corporation a credit union claiming a deduction for allocations in proportion to borrowing or a provincial credit union tax reduction?	217	17
Is the corporation an investment corporation or a mutual fund corporation?	218	18
Is the corporation carrying on business in Canada as a non-resident corporation?	220	20
Is the corporation claiming any federal, provincial, or territorial foreign tax credits, or any federal logging tax credits?	221	21
Does the corporation have any Canadian manufacturing and processing profits?	227	27
Is the corporation claiming an investment tax credit?	231 232	31
Is the corporation claiming any scientific research and experimental development (SR&ED) expenditures?		T661
Is the total taxable capital employed in Canada of the corporation and its related corporations over \$10,000,000?	233 X 234 X	33/34/35
Is the total taxable capital employed in Canada of the corporation and its associated corporations over \$10,000,000?		
Is the corporation subject to gross Part VI tax on capital of financial institutions?	238 242	38
Is the corporation claiming a Part tax credit?	243	42
Is the corporation subject to Part IV.1 tax on dividends received on taxable preferred shares or Part VI.1 tax on dividends paid?	244	43
Is the corporation agreeing to a transfer of the liability for Part VI.1 tax? For financial institutions: Is the corporation a member of a related group of financial institutions with one or	250	45
more members subject to gross Part VI tax?	253	39
Is the corporation claiming a Canadian film or video production tax credit?	254	T1131
Is the corporation claiming a film or video production services tax credit?	272	T1177
Is the corporation claiming a Canadian journalism labour tax credit? Is the corporation subject to Part XIII.1 tax? (Show your calculations on a sheet that you identify as Schedule 92.)	255	58 92

Attachments (continued) Yes Schedule
 -
Did the corporation have any foreign affiliates in the tax year? Did the corporation own or hold specified foreign property where the total cost amount of all such property, at any time in the year, was
more than CAN\$100,000?
Did the corporation transfer or loan property to a non-resident trust?
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?
Is the corporation inactive?
What is the corporation's main
revenue-generating business activity? 221122 Electric Power Distribution
Specify the principal products mined, manufactured, 284 Energy 285 100.000 %
sold, constructed, or services provided, giving the
approximate percentage of the total revenue that each product or service represents.
product of our not represented.
Did the corporation immigrate to Canada during the tax year?
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 Yes No
Taxable income
Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI
Deduct:
Charitable donations from Schedule 2
Cultural gifts from Schedule 2
Ecological gifts from Schedule 2
Gifts of medicine made before March 22, 2017, 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
Employer deduction for non-qualified securities under an employee stock options
agreement
Subtotal (amount A minus amount B) (if negative, enter "0") 107,318 C
Section 110.5 additions or subparagraph 115(1)(a)(vii) additions
Taxable income (amount C plus amount D) 360 107,318
Taxable income for the year from a personal services business
* This amount is equal to 3.5 times the Part VI.1 tax payable at line 724 on page 9.

					.	
Small business						
_	private corporations (CCPCs) throu	-			400	107 210
	small business deduction from Schedu				400	107,318
1	ne 360 on page 3, minus 100/28(3.5 mount on line 636** on page 8, and m			* on page 8,		
federal law, is exempt fr		•	•		405	107,318 E
Business limit (see note					410	500,000
Notes:	,					
	e not associated, enter \$ 500,000 or amount by the number of days in the ta					
2. For associated CCP	PCs, use Schedule 23 to calculate the	amount to be entered	on line 410.			
Business limit reducti	ion			\wedge		
	siness limit reduction					
A	500 000 × 415 ***	14 700	Б -			6E7 600 r
Amount C	500,000 × 415 ***	14,798 11,250	D =		···;	657,689 i
Passiva incoma hi	usiness limit reduction	11,230				
	investment income from Schedule 7**	** . 417		- 50,000 =	<i>#</i>	ı
Adjusted aggregate					• •	
Amount C	500,000 × Amount F		=			(
	100,000				400	657.600
			The	greater of amount E and amount C		657,689
	(amount C minus amount H) (if nega	,		()	426	
	C assigns under subsection 125(3.2)	` ,		<u></u>	428	
	nit after assignment (amount I minus ction – Amount A, B, C, or K, whichev		/ / .	x 19 % =	•	'
	430 at amount J on page 8.	ci is the least		15 /0		
	, 0	194 1 1 491 1		\		
	ount of foreign non-business income t ne (line 604) and without reference to t				on the CCPC's	
	ount of foreign business income tax ci				luctions under section	n 123.4.
*** Large corporati	_					
If the corpora	tion is not associated with any corpora capital employed in Canada for the pr i	itions in both the curr	ent and previo	us tax years, the amount to be ente	ered on line 415 is:	
If the corpora	tion is not associated with any corpora to 415 is: (total taxable capital employe	itions in the current ta	ax year, but wa	s associated in the previous tax ye	ar, the amount to be	
For corporation	ons associated in the current tax year,	see Schedule 23 for	the special rul	es that apply.		
calendar year. Ea reported at line 7	ljusted aggregate investment income of ach corporation with such income has 44 of the corresponding Schedule 7/20 e corporation for each tax year that end	to file a Schedule 7. Otherwise, this amou	For a corporati nt is the total o	ion's first tax year that starts after 2	018, this amount is	ing
Specified corporate in	ncome and assignment under subs	ection 125(3.2)				
	L1		L	M	N	
	ame of corporation receiving the income and assigned amount	\ /	number of poration	Income paid under clause 125(1)(a)(i)(B) to the	Business limit a corporation ide	•
		·	ing the	corporation identified in	column L	

	L1 Name of corporation receiving the income and assigned amount	L Business number of the corporation receiving the assigned amount	M Income paid under clause 125(1)(a)(i)(B) to the corporation identified in column L ³	N Business limit assigned to corporation identified in column L ⁴
		490	500	505
1.				
Notes	s:	T	otal 510 T	otal 515

3. This amount is [as defined in subsection 125(7) **specified corporate income** (a)(i)] the total of all amounts each of which is income (other than specified farming or fishing income of the corporation for the year) from an active business of the corporation for the year from the provision of services or property to a private corporation (directly or indirectly, in any manner whatever) if

(A) at any time in the year, the corporation (or one of its shareholders) or a person who does not deal at arm's length with the corporation (or one of its shareholders) holds a direct or indirect interest in the private corporation, and

(B) it is not the case that all or substantially all of the corporation's income for the year from an active business is from the provision of services or property to

(I) persons (other than the private corporation) with which the corporation deals at arm's length, or

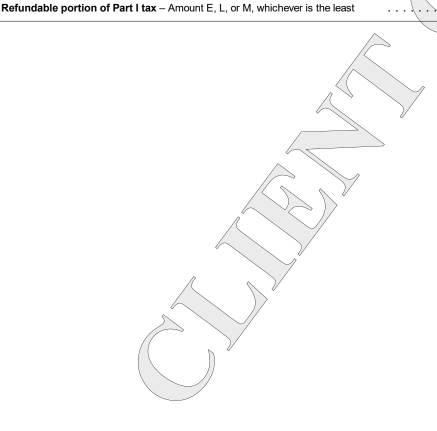
(II) partnerships with which the corporation deals at arm's length, other than a partnership in which a person that does not deal at arm's length with the corporation holds a direct or indirect interest.

4. The amount of the business limit you assign to a CCPC cannot be greater than the amount determined by the formula A – B, where A is the amount of income referred to in column M in respect of that CCPC and B is the portion of the amount described in A that is deductible by you in respect of the amount of income referred to in clauses 125(1)(a)(i)(A) or (B) for the year. The amount on line 515 cannot be greater than the amount on line 426.

			87176 4072 RC0001
General tax reduction for Canadian-controlled p	-		
Canadian-controlled private corporations throughout the tax ye			107.210
Taxable income from line 360 on page 3		• • • • • • • • • • • • • • • • • • • •	107,318 A
		B	
Amount 13K from Part 13 of Schedule 27		C	
		D	
Amount from line 400, 405, 410, or 428 on page 4, whichever is the le		E	
Aggregate investment income from line 440 on page 6*	·····	F	
	Subtotal (add amounts B to F)	>	G
Amount A minus amount G (if negative, enter "0")			<u>107,318</u> н
General tax reduction for Canadian-controlled private corporati	ions – Amount H multiplied by 13 % .		13,951
Enter amount I on line 638 on page 8.	,	2	<u> </u>
* Except for a corporation that is, throughout the year, a cooperative	corporation (within the meaning assigned by	subsection 136(2)) or a cr	edit union.
┌ General tax reduction			
Do not complete this area if you are a Canadian-controlled priva a mutual fund corporation, or any corporation with taxable inco			nt corporation,
Taxable income from line 360 on page 3			J
Lesser of amounts 9B and 9H from Part 9 of Schedule 27		K	
Amount 13K from Part 13 of Schedule 27		L	
Personal services business income		м	
	Subtotal (add amounts K to M)	<u></u> ▶	N
A count I as the second A I (if you at your A I I III)	` /(
Amount J minus amount N (if negative, enter "0")			0
General tax reduction – Amount O multiplied by 13 % Enter amount P on line 639 on page 8.			P
Effect amount? Of the 655 of page 6.	\rightarrow		

450

 Refundable portion of Part I tax – Canadian-controlled private corporations throughout the tax year Aggregate investment income ___ x 30 2 / 3 % =_ from Schedule 7 Foreign non-business income tax credit from line 632 on page 8 _ Foreign investment income 445 x 8 % = C from Schedule 7 Subtotal (amount B minus amount C) (if negative, enter "0") Amount A **minus** amount D (if negative, enter "0") Ε Taxable income from line 360 on page 3 Amount from line 400, 405, 410, or 428 on page 4, whichever is the least G Foreign nonbusiness income tax credit from line 632 on x 75 / 29 = page 8 Foreign business income tax credit from line 636 on page 8 ... Subtotal (add amounts G to I) __ 107,3<u>18</u> K × 30 2 / 3 % = _ 32,911 L Subtotal (amount F minus amount J) 16,098 _M Part I tax payable minus investment tax credit refund (line 700 minus line 780 from page 9)



Ν

┌ Refundable dividend tax on hand ────────────────────────────────────	
Refundable dividend tax on hand (RDTOH) at the end of the previous tax year	
Dividend refund for the previous tax year	
Net RDTOH transferred on an amalgamation or the wind-up of a subsidiary	A
General rate income pool (GRIP) at the end of the previous tax year (from line 100 of Schedule 53)	В
Total eligible dividends paid in the previous tax year (from line 300 of Schedule 53)	
Total excessive eligible dividend designation in the previous tax year (from line 310 of Schedule 53) D	
Subtotal (amount C minus amount D) (if negative, enter "0")	E
Net GRIP at the end of the previous tax year (amount B minus amount E) (if negative, enter "0") F GRIP transferred on an amalgamation or the wind-up of a subsidiary (total of lines 230 and 240 of Schedule 53)	
Subtotal (amount F plus amount G)	Н
Amount H multiplied by 38 1 / 3 %	i
Eligible refundable dividend tax on hand (ERDTOH) at the end of the previous tax year (for the first tax year starting after 2018,	
amount A or I, whichever is less, otherwise, use line 530 of the preceding tax year)	J
Non-eligible refundable dividend tax on hand (NERDTOH) at the end of the previous tax year (for the first tax year starting after	
2018, amount A minus amount I, otherwise, use line 545 of the preceding tax year) (if negative, enter "0")	K
Part IV tax payable on taxable dividends from connected corporations (amount 2G from Schedule 3) L Part IV tax payable on eligible dividends from non-connected corporations (amount 2J from Schedule 3)	
Subtotal (amount L plus amount M)	N
Net ERDTOH transferred on an amalgamation or the wind-up of a subsidiary	
ERDTOH dividend refund for the previous tax year 570	O
Refundable portion of Part I tax (from line 450 on page 6)	 Q
Part IV tax before deductions (amount 2A from Schedule 3) R Part IV tax allocated to ERDTOH (amount N) S	
Part IV tax reduction due to Part IV.1 tax payable (amount 4D of Schedule 43)	
Subtotal (amount R minus total of amounts S and T)	U
Net NERDTOH transferred on an amalgamation or the wind-up of a subsidiary	V
NERDTOH dividend refund for the previous tax year	 W
38 1/3% of the total losses applied against Part IV tax (amount 2D from \$chedule 3)	X
Part IV tax payable allocated to NERDTOH, net of losses claimed (amount U minus amount X) (if negative enter "0")	Y
NERDTOH at the end of the tax year (total of amounts K, Q, V, and Y minus amount W) (if negative, enter "0")	Z
ERDTOH at the end of the tax year (total of amounts J, O, and Z minus amount P) (if negative, enter "0")	
	
┌ Dividend refund	
38 1/3% of total eligible dividends paid in the tax year (amount 3A from Schedule 3)	AA
ERDTOH balance at the end of the tax year (line 530)	BB
Eligible dividend refund (amount AA or BB, whichever is less)	cc
38 1/3% of total non-eligible taxable dividends paid in the tax year (amount 3B from Schedule 3)	DD
NERDTOH balance at the end of the tax year (line 545)	EE
Non-eligible dividend refund (amount DD or EE, whichever is less)	FF
Amount DD minus amount EE (if negative, enter "0")	GG
Amount BB minus amount CC (if negative, enter "0")	
Additional non-eligible dividend refund (amount GG or HH, whichever is less)	II
Dividend refund – Amount CC plus amount FF plus amount II	JJ
Enter amount JJ on line 784 on page 9.	

┌ Part I tax ───────────────────────────────────
Additional tax on personal services business income (section 123.5)
Taxable income from a personal services business
Recapture of investment tax credit from Schedule 31
Calculation for the refundable tax on the Canadian-controlled private corporation's (CCPC) investment income (if it was a CCPC throughout the tax year)
Aggregate investment income from line 440 on page 6
Taxable income from line 360 on page 3
Deduct:
Amount from line 400, 405, 410, or 428 on page 4, whichever
is the least F
Net amount (amount E minus amount F) 107,318 ▶ 107,318 G
Refundable tax on CCPC's investment income – 10 2 / 3 % of whichever is less: amount D or amount G
Subtotal (add amounts A, B, C, and H) 40,781
Deduct:
Small business deduction from line 430 on page 4
Federal tax abatement
Manufacturing and processing profits deduction from Schedule 27
Investment corporation deduction
Taxed capital gains 624
Federal foreign non-business income tax credit from Schedule 21
Federal foreign business income tax credit from Schedule 21
General tax reduction for CCPCs from amount I on page 5
General tax reduction from amount P on page 5
Federal logging tax credit from Schedule 21
Eligible Canadian bank deduction under section 125.21
Federal qualifying environmental trust tax credit
Investment tax credit from Schedule 31
Subtotal <u>24,683</u> ► <u>24,683</u> K
16 000
Part I tax payable – Amount I minus amount K 16,098
Enter amount L on line 700 on page 9.

Privacy statement -

Personal information (including the SIN) is collected for the purposes of the administration or enforcement of the Income Tax Act and related programs and activities including administering tax, benefits, audit, compliance, and collection. The information collected may be used or disclosed for purposes of other federal acts that provide for the imposition and collection of a tax or duty. It may also be disclosed to other federal, provincial, territorial, or foreign 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 a right of protection, access to and correction of their personal information, or to file a complaint with the Privacy Commissioner of Canada regarding the handling of their personal information. Refer to Personal Information Bank CRA PPU 047 on Info Source at canada.ca/cra-info-source.

Summary of tax and credits Federal tax	
Part I tax payable from amount L on page 8 Part III.1 tax payable from Schedule 55	
Part IV tax payable from Schedule 3	
Part IV.1 tax payable from Schedule 43	746
Part VI tax payable from Schedule 38	700
Part VI.1 tax payable from Schedule 43	70.4
Part XIII.1 tax payable from Schedule 92	727
Part XIV tax payable from Schedule 20	728
Add provincial or territorial tax:	Total federal tax16,098
Provincial or territorial jurisdiction	\bigwedge
(if more than one jurisdiction, enter "multiple" and complete Schedule 5)	
Net provincial or territorial tax payable (except Quebec and Alberta)	
	Total tax payable 770 28,440 A
Deduct other credits:	700
Investment tax credit refund from Schedule 31	
Dividend refund from amount JJ on page 7	
Federal capital gains refund from Schedule 18	
Federal qualifying environmental trust tax credit refund	
Canadian film or video production tax credit (Form T1131) Film or video production services tax credit (Form T1177)	
Canadian journalism labour tax credit from Schedule 58	798
Tax withheld at source	800
Total payments on which tax has been withheld	· • • • • • • • • • • • • • • • • • • •
Provincial and territorial capital gains refund from Schedule 18	808
Provincial and territorial refundable tax credits from Schedule 5	812
Tax instalments paid	840
Total cre	dits 890 > B
	Balance (amount A minus amount B) 28,440
Refund code 894 1 Refund	If the result is negative, you have a refund .
Direct deposit request	If the result is positive, you have a balance owing .
To have the corporation's refund deposited directly into the corporation's bank	Enter the amount on whichever line applies. Generally, we do not charge or refund a difference
account at a financial institution in Canada, or to change banking information you	of \$2 or less.
already gave us, complete the information below:	Balance owing 28,440 ◀
Start Change information 910	For information on how to make your payment, go to
Branch number	canada.ca/payments.
914 918 Account number	
madadi namba	
If the corporation is a Canadian-controlled private corporation throughout the tax year,	
does it qualify for the one-month extension of the date the balance of tax is due?	896 Yes No X
If this return was prepared by a tax preparer for a fee, provide their EFILE number	920 A8340
PREPARED SOLELY FOR INCOME, TAX PURPOSES WITHOUT AUDIT OR REVIEW FROM	INFORMATION PROVIDED BY THE TAXPAYER.
- Certification	
ı, <mark>950 Roy 951 Jeffrey</mark>	954 Chief Financial Officer
Last name First name	Position, office, or rank
am an authorized signing officer of the corporation. Certify that I have examined this return, include the information given by the corporation of	ding accompanying schedules and statements, and that
the information given on this return is, to the best of my knowledge, correct and complete. I also or year is consistent with that of the previous tax year except as specifically disclosed in a statement	
955	956 (613) 732-3687
Date (yyyy/mm/dd) Signature of the authorized signing officer of the co	
Is the contact person the same as the authorized signing officer? If no , complete the information by	
958	959
Name of other authorized person	Telephone number
- Language of correspondence - Langua de correspondance	
 Language of correspondence – Langue de correspondance Indicate your language of correspondence by entering 1 for English or 2 for French. 	
Indiquez votre langue de correspondance en inscrivant 1 pour anglais ou 2 pour français.	990 1

General Index of Financial Information Notes to the financial statements

Ottawa River Power Corporation (the "Corporation") was incorporated in accordance with the

provincial government's Electricity Act, 1998 under the Business Corporations Act (Ontario) on

April 22, 1999. Ottawa River Power Corporation is the successor to the former Pembroke Hydro

Electric Commission ("Pembroke Hydro"), the Town of Mississippi Mills Public Utilities

Commission ("Almonte Hydro"), the Township of Killaloe, Hagarty & Richards Hydro Electric

Commission ("Killaloe Hydro") and the Beachburg Hydro System ("Beachburg Hydro").

The shareholders of the Corporation are the City of Pembroke (78.4%), the Town of Mississippi

Mills (15.9%), the Township of Killaloe-Hagarty-Richards (3.0%) and the Township of WhitewaterRegion (2.7%).

The Corporation is the electric distribution utility for residents of the City of Pembroke, the Town

of Mississippi Mills (Almonte Ward), the Township of Killaloe and the Village of Beachburg under

a license issued by the Ontario Energy Board ("OEB"). The Corporation is regulated by the OEB $\,$

and adjustments to the Corporation's distribution and power rates require OEB approval.1. Basis of presentation:

(a) Statement of compliance:

These financial statements have been prepared by management on a going-concern basis in

accordance with International Financial Reporting Standards ("IFRS") as issued by the

International Accounting Standards Board ("IASB") and interpretations as issued by the

International Financial Reporting Interpretations Committee ("IFRIC") of the TASR

The financial statements were authorized for issue by the Board of Directors on April 22,2021.

(b) Basis of presentation:

The financial statements have been prepared on the historical cost basis.

(c) Functional and presentation currency:

These financial statements are presented in Canadian dollars, which is the Corporation's

functional currency. All financial information presented has been rounded to the nearestdollar.

(d) Use of estimates and judgments:

The preparation of financial statements in compliance with IFRS requires management to $\ensuremath{\mathsf{IFRS}}$

make certain critical accounting estimates. It also requires management to exercise judgment

in applying the Corporation's accounting policies. The areas involving a higher degree of

judgment, complexity, or areas where assumptions and estimates are significant to the financial statements are disclosed in note 3.

OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

1. Basis of presentation (continued):

General Index of Financial Information Notes to the financial statements

(e) Explanation of activities subject to rate regulation: Ottawa River Power Corporation, as an electricity distributor, is both licensed and regulated by the OEB which has a legislative mandate to oversee various aspects of the electricity industry. The OEB exercises statutory authority through setting or approving all rates charged by the Corporation and establishing standards of service for the Corporation's customers. The OEB has broad powers relating to licensing, standards of conduct and service and the regulation of rates charged by the Corporation and other electricity distributors in Ontario. The Ontario government enacted the Energy Competition Act, 1998, to introduce competition to the Ontario energy market. Rates are set by the OEB on an annual basis for May 1 toApril 30. Regulatory risk Regulatory risk is the risk that the Province and its regulator, the OEB, could establish a regulatory regime that imposes conditions that restrict the electricity distribution business from achieving an acceptable rate of return that permits financial sustainability of its operations including the recovery of expenses incurred for the benefit of other market participants in the electricity industry such as transition costs and other regulatory assets. All requests for changes in electricity distribution charges require the approval of the OEB.Recovery risk Regulatory developments in Ontario's electricity industry, including current and possible future consultations between the OEB and interested stakeholders, may affect distribution rates and other permitted recoveries in the future. The Corporation is subject to a cost of service regulatory mechanism under which the OEB establishes the revenues required (i) to recover the forecast operating costs, including depreciation and amortization and income taxes, of providing regulated service, and (ii) to provide a fair and reasonable return on utility investment, or rate base. As actual operating conditions may vary from forecast, actualreturns achieved can differ from approved returns. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 2. Significant accounting policies: The preparation and presentation of financial statements can be significantly affected by the

significant accounting policies, which are an integral part of understanding them.

accounting policies selected by the Corporation. The financial statements

reflect the following

The accounting policies set out below have been applied consistently to all

General Index of Financial Information Notes to the financial statements

periods presented inthese financial statements unless otherwise indicated. (a) Regulatory deferral accounts: Regulatory deferral account debit balances represent future revenues associated with certain costs incurred in the current period or in prior period(s) that are expected to be recovered from consumers in future periods through the rate-setting process. Regulatory account credit balances are associated with the collection of certain revenue earned in the current period or prior period(s) that are expected to be returned to consumers in future periods through the rate-setting process. Regulatory deferral account balances can arise from differences in amounts collected from customers (based on regulated rates) and the corresponding cost of non-competitive electricity service incurred by the Corporation in the wholesale market administered by the Independent Electricity System Operator (the "IESO") after May 1, 2002. These amounts have been accumulated pursuant to regulation underlying the Electricity Act (the "EA") and deferred in anticipation of their future recovery or expense inelectricity distribution service charges. Explanation of recognized amounts Regulatory deferral account balances are recognized and measured initially and subsequently at cost. They are assessed for impairment on the same basis as othernonfinancial assets as described below. Management continually assesses the likelihood of recovery of regulatory deferral accounts. If recovery through future rates is no longer considered probable, the amounts would be charged to the results of operations in the period that the assessment is made.(b) Revenue recognition: The Corporation recognizes revenue from contracts with customers when it transfers control over a product or service to a customer either over time or at a point in time. Revenue is measured at the consideration received or receivable, excluding sales taxes and other amounts collected on behalf of third parties. Revenue is comprised of sales and distribution of energy, pole use rental, collection charges, administrative services and othermiscellaneous revenue. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 2. Significant accounting policies (continued): (b) Revenue recognition (continued): Sale and distribution of energy The Corporation is licensed by the OEB to distribute electricity. As a licensed distributor, the Corporation is responsible for billing customers for electricity generated by third parties and

the related costs of providing electricity service, such as transmission

General Index of Financial Information Notes to the financial statements

services and other

services provided by third parties. The Corporation is required, pursuant to regulation, to

remit such amounts to these third parties, irrespective of whether the Corporation ultimately

collects these amounts from customers. The Corporation has determined that they are acting

as a principal for the electricity distribution and, therefore, have presented the electricity revenues on a gross basis.

Revenues from the sale and distribution of electricity is recognized over time as electricity is delivered to the customer, as measured by meter readings.

Other Revenues

Other revenues, which include revenues from pole use rental, collection charges,

administrative services and other miscellaneous revenues are recognized over time as the $\ensuremath{\mathsf{I}}$

services are provided, except for revenue from certain account-related charges, which is recognized at a point in time.

Where the Corporation has an ongoing obligation to provide services, revenues are recognized over time as the services are performed. Revenue earned for service workrelated to distribution operations is recognized over time as the corresponding costs are

recognized proportionately with the degree of completion of the services under contract. Amounts billed in advance are recognized as deferred revenue. Contributions in aid of construction

Certain assets may be acquired or constructed with financial assistance in the form of

contributions from developers when the estimated revenue is less than the cost of providing

service or where special equipment is needed to supply specific requirements. Capitalcontributions from developers are recognized as deferred revenue and amortized into

revenue from other sources at an equivalent rate to that used for the depreciation of therelated property, plant and equipment.

(c) Cash:

Cash includes cash on hand with financial institutions.

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OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

- 2. Significant accounting policies (continued):
- (d) Financial instruments:

Financial assets and financial liabilities are recognized when the Corporation becomes aparty to the contractual provisions of the instrument. Accounts receivable and unbilled energy revenue are initially measured at the transaction

price. All other financial assets and financial liabilities are initially measured at fair value.

The Corporation determines the classification of its financial assets on the basis of both the

business model for managing the financial assets and the contractual cash flow characteristics of the financial asset. Financial assets are not reclassified subsequent to their

initial recognition unless the Corporation changes its business model for managing financial assets.

General Index of Financial Information Notes to the financial statements

A financial asset is measured at amortized cost if it is held within a business model whose

objective is to hold assets to collect contractual cash flows, and its contractual terms give rise

on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

Financial assets are classified as amortized cost. These include cash, accounts receivable,

unbilled energy revenue, and due from Ottawa River Energy Solutions. Subsequent to initial

recognition, financial assets at amortized cost are measured using the effective interestmethod, less any impairment.

The Corporation measures a loss allowance for expected credit losses ("ECLs") on financial

assets measured at amortized cost. The Corporation measures loss allowances for accounts

receivable and unbilled revenue via a simplified approach as permitted by IFRS 9, at an

amount equal to lifetime ECL. When determining whether the credit risk of a financial asset

has increase, the Corporation performs a quantitative and qualitative analysis based on the

Corporation's historical experience and forward-looking information.

Loss allowances for financial assets measured at amortized cost are deducted from the gross

carrying amount of the assets. The gross carrying amount of a financial asset is written off tothe extent there is no realistic prospect of recovery.

The Corporation determines the classification of its financial liabilities at initial recognition.

The Corporation's financial liabilities are classified as amortized cost.

These include accounts

payable and accrued liabilities, due to Ottawa River Energy Solutions, customer deposits, loan payable, and long-term debt.

Financial liabilities at amortized cost are measured using the effective interest method. 11

OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

- 2. Significant accounting policies (continued):
- (e) Customer deposits:

Customers may be required to post security to obtain electricity or other services, which are

refundable. Where the security posted is in the form of cash, these amounts are recorded in

the accounts as deposits. Deposits to be refunded to customers within the next fiscal year are

classified as a current liability. Interest rates paid on customer deposits are based on theBank of Canada's prime business rate less 2%.

(f) Property, plant and equipment:

Recognition and measurement

Property, plant and equipment ("PP&E") are recognized at cost less accumulated depreciation and accumulated impairment losses. Cost includes the purchase price and

directly attributable cost of acquisition or construction required to bring the asset to the

location and condition necessary to be capable of operating in the manner

General Index of Financial Information Notes to the financial statements

intended by the Corporation, including eligible borrowing costs.

Depreciation of PP&E is recorded in the statement of comprehensive income on a straightline

basis over the estimated useful life of the related asset. The estimated useful lives,

residual values and amortization methods are reviewed at the end of each annual reporting

period, with the effect of any changes in estimate being accounted for on a prospective basis. The estimated useful lives are as follows:

Asset Useful life

Substation and buildings 30 to 60 years

Poles, towers and fixtures 25 to 45 years

Overhead conductors and devices 25 to 60 years

Underground conduit 25 to 50 years

Underground conductors and devices 25 to 40 years

Services 3 to 25 years

Major spare parts such as spare transformers and other items kept as standby/back up

equipment are accounted for as PP&E since they support the corporation's distribution

system reliability. No amortization is recorded on these items until they are put into service. Contributions in aid of construction

When an asset is received as a capital contribution, the asset is initially recognized at its fair

value, with the corresponding amount recognized as contributions in aid of construction.12

OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

- 2. Significant accounting policies (continued):
- (f) Property, plant and equipment (continued):

Gains and losses on disposal

Gains and losses on disposal of an item of property, plant and equipment are determined by

comparing the net proceeds from disposal with the carrying amount of the asset, and are

included in the statement of income and comprehensive income when the asset is disposed.

When an item of property, plant and equipment with related contributions in aid of

construction is disposed, the remaining contributions are recognized in full in the statement ofincome and comprehensive income.

(g) Borrowing costs:

The Corporation capitalizes interest expenses and other finance charges directly relating to

the acquisition, construction or production of assets that take a substantial period of time to

get ready for its intended use. Capitalization commences when expenditures are beingincurred, borrowing costs are being incurred and activities that are necessary to prepare the

asset for its intended use or sale are in progress. Capitalization will be suspended during

periods in which active development is interrupted. Capitalization should cease when $\,$

substantially all of the activities necessary to prepare the asset for its intended use or saleare complete.

General Index of Financial Information Notes to the financial statements

Notes to the financial statements (h) Intangible assets: Land rights Payments to obtain rights to access land ("land rights") are classified as intangible assets. These include payments made for easements, right of access and right of use over land for which the Corporation does not hold title. Land rights are measured at cost less accumulatedamortization and accumulated impairment losses. Computer software Computer software that is acquired or developed by the Corporation, including software that is integral to the functionality of equipment purchased, which has finite useful lives, is measured at cost less accumulated amortization and accumulated impairment losses.Amortization Amortization is recognized in profit or loss on a straight-line basis over the estimated useful lives of intangible assets, other than goodwill, from the date that they are available for use. Half of a year's amortization is taken for the first year. Amortization of useful lives for thecurrent and comparative years are: Asset Useful life Land rights 25 to 30 years Computer software 3 years 13 OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 2. Significant accounting policies (continued): (i) Impairment of non-financial assets: The Corporation conducts annual internal assessments of the values of equipment to determine whether there are events or changes in circumstances that indicate that their carrying amount may not be recoverable. Where carrying value exceeds its recoverable amount, which is the higher of value in use and fair value less costs to sell, the asset is written down accordingly. Where it is not possible to estimate the recoverable amount of an individual asset, the impairment test is carried out on an asset's cash-generating unit, which is the lowest group of assets to which the asset belongs for which there are separately identifiable cash inflows that are largely independent of the cash inflows from other assets. An impairment loss is charged to the statement of income and comprehensive income, except to the extent it reverses gains previously recognized in other comprehensive income.(j) Employee future benefits: Pension plan The employees of the Corporation participate in the Ontario Municipal Employees Retirement System ("OMERS"). The Corporation also makes contributions to the OMERS plan on behalfof its employees. The plan has a defined benefit option at retirement

available to some

General Index of Financial Information Notes to the financial statements

employees, which specifies the amount of the retirement benefit plan to be received by the

employees based on length of service and rates of pay. However, the plan is accounted for $\ensuremath{\mathsf{T}}$

as a defined contribution plan as insufficient information is available to account for the plan as

a defined benefit plan. The contribution payable in exchange for services rendered during a

period is recognized as an expense during that period. The Corporation is only one of a

number of employers that participates in the plan and financial information provided to the $\ensuremath{\mathsf{P}}$

Corporation on the basis of the contractual agreements is usually insufficient to measure the $\,$

Corporation's proportionate share in the plan's assets and liabilities for defined benefitaccounting requirements.

Post-employment defined benefit plan

A defined benefit plan is a post-employment benefit plan other than a defined contribution

plan. The Corporation's net obligation on behalf of its retired employees unfunded life

insurance benefits is calculated by estimating the amount of future benefits that are expected to be paid out discounted to determine its present value. The calculation is performed by a qualified actuary using the projected unit credit method at

least every third year or when there are significant changes to workforce. Defined benefit obligations are measured using the projected unit credit method discounted

to its present value using yields available on high quality corporate bonds that have maturitydates approximating the terms of the liabilities.

Remeasurements of the defined benefit obligation are recognized directly within equity in $\$

other comprehensive income. The remeasurements include actuarial gains and losses. 14

OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

- 2. Significant accounting policies (continued):
- (j) Employee future benefits (continued):

Post-employment defined benefit plan (continued)

Service costs are recognized in operating expenses and include current and past servicecosts as well as gains and losses on curtailments.

Net interest expense is recognized in finance costs and is calculated by applying the discount

rate used to measure the defined benefit obligation at the beginning of the annual period to

the balance of the net defined benefit obligation, considering the effects of benefit payments

during the period. Gains or losses arising from changes to defined benefits or plancurtailment are recognized immediately in the statement of income and comprehensive

income. Settlements of defined benefit plans are recognized in the period in which thesettlement occurs.

Other long-term service benefits

Other employee benefits that are expected to be settled wholly within 12

months after the end

General Index of Financial Information Notes to the financial statements

of the reporting period are presented as current liabilities. Other employee benefits that are

not expected to be settled wholly within 12 months after the end of the reporting period are

presented as non-current liabilities and calculated using the projected unit credit method and

then discounted using yields available on high quality corporate bonds that have maturity

dates approximating to the expected remaining period to settlement.

(k) Payments in lieu of taxes payable:

The Corporation is a Municipal Electricity Utility ("MEU") for purposes of the payments in lieu

of taxes ("PILs") regime contained in the Electricity Act, 1998. As a MEU, the Corporation is

exempt from tax under the Income Tax Act (Canada) and the Corporations Tax Act (Ontario).

Under the Electricity Act, 1998, the Corporation is required to make, for each taxation year,

PILs to Ontario Electricity Financial Corporation ("OEFC"), commencing October 1, 2001.

These payments are calculated in accordance with the rules for computing taxable income

and taxable capital and other relevant amounts contained in the Income Tax Act (Canada)

and the Corporation Tax Act (Ontario) as modified by the Electricity Act, 1998, and relatedregulations.

Current and deferred tax

Provision in lieu of taxes is comprised of current and deferred tax. Current tax and deferred

tax are recognized in total income and other comprehensive income except to the extent that

it relates to items recognized directly in equity or regulatory deferral account balances (note10).

Current PILs are recognized on the taxable income or loss for the current year plus any $\frac{1}{2}$

adjustment in respect of previous years. Current PILs are determined using tax rates and tax

laws that have been enacted or substantively enacted by the year-end date. 15

OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

- 2. Significant accounting policies (continued):
- (k) Payments in lieu of taxes payable (continued):

Deferred tax assets and liabilities are recognized where the carrying amount of an asset or

liability differs from its tax base. The amount of the deferred tax asset or liability is measured

at the amount expected to be recovered from or paid to the taxation authorities. This amount

is determined using tax rates and tax laws that have been enacted or substantively enacted $% \left(1\right) =\left(1\right) +\left(1\right)$

by the year-end date and are expected to apply when the liabilities/(assets) are settled/(recovered). The Corporation recognized deferred tax arising from temporary difference on regulatory deferral account balances.

Recognition of deferred tax assets for unused tax losses, tax credits and

General Index of Financial Information Notes to the financial statements

deductible temporary differences is restricted to those instances where it is probable that future taxable profit will be available against which the deferred tax asset can be utilized. At the end of each reporting period, the Corporation reassesses both recognized and unrecognized deferred tax assets. The Corporation recognizes a previously unrecognized deferred tax asset to the extent that it has become probable that future taxable profit willallow the deferred tax asset to be recovered. (1) Finance income and finance costs: Finance income is comprised of interest income on funds invested. Interest recognized as it accrues in the statement of income and comprehensive income, using theeffective interest method. Finance cost is comprised of interest payable on debt. (m) Inventory: Cost of inventory is comprised of direct materials, which typically consists of distribution assets not deemed as major spares, unless purchased for specific capital projects in process or as spare units. Costs, after deducting rebates and discounts, are assigned to individual items of inventory on the basis of weighted average cost. Decommissioned assets that are transferred to inventory are tested for impairment once they are removed from service and placed in inventory. Inventory is recognized at the lower of cost and net realizable value. Net realizable value is the estimated selling price in the ordinary course of business less the estimated costs of completion and the estimated costs necessary to make the sale.(n) Leases: At the inception of the contract, the Corporation assesses whether the contains, a lease based on whether the contract conveys the right to control the use of an identified asset for a period of time, in exchange for consideration. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 2. Significant accounting policies (continued): (n) Leases (continued): The corporation recognizes a right-of-use ("ROU") assets and a lease liability at the lease commencement date. ROU assets are initially measured at cost and subsequently carried at cost less accumulated depreciation and impairments, if any. The initial cost of an ROU asset equals the amount of the initial measurement of the corresponding lease liability, plus any initial direct costs incurred to bring the assets into operation.

Lease liabilities are initially measured at the present value of lease

paid at the commencement date. The lease payments are discounted using the

payments that are not

General Index of Financial Information Notes to the financial statements

rate implicitin the lease, or, if that rate cannot be readily determined, the Corporation's incremental

borrowing rate which reflects the Corporation's ability to borrow money over a similar term,

for an asset of similar value to the underlying asset, similar security or in a similar economic

environment. Variable lease payments that do not depend on an index or rate are notincluded in the measurement of the lease liability.

Lease liabilities are subsequently measured at amortized cost using the effective interest

method. It is remeasured when there is a change in future lease payments arising from a

change in an index or rate, if there is a change in the Corporation's estimate of the amount

expected to be payable under a residual value guarantee, or if the Company changes its

assessment of whether it will exercise a purchase, extension or termination

When a lease liability is remeasured in this way, a corresponding adjustment is made to the

carrying amount of the ROU asset, or is recorded in profit or loss if the carrying amount of the

ROU asset has been reduced to zero. Payments under lease liabilities are apportioned

between interest expense and a reduction of the outstanding lease liability. Where the Corporation is reasonably certain it will obtain ownership of the ROU asset before

the end of the lease term, the asset is depreciated over its useful life on a straight-line basis.

Otherwise, depreciation is calculated over the shorter period of the lease term and the asset's

useful life. The lease term includes periods covered by an option to extend if the Corporationis reasonably certain to exercise that option.

The Corporation has elected to apply the practical expedient not to recognize ${\tt ROU}$ assets

and lease liabilities for short-term leases that have a lease term of 12 months or less and

leases of low-value assets. The lease payments associated with these leases are recognized as an expense on a straight-line basis over the lease term. 17

OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

3. Use of estimates and judgments:

The Corporation makes certain estimates and assumptions regarding the future. Estimates and

judgments are continually evaluated based on historical experience and other factors, including

expectations of future events that are believed to be reasonable under the circumstances. In the

future, actual experience may differ from these estimates and assumptions. The estimates and

assumptions that have a significant risk of causing a material adjustment to the carrying amounts

of assets and liabilities within the next financial year are discussed below. Employee future benefits

General Index of Financial Information Notes to the financial statements

The cost of post-employment life insurance benefits are determined using actuarial valuations. An

actuarial valuation involves making various assumptions. Due to the complexity of the valuation,

the underlying assumptions and its long term nature, post-employment life insurance benefits are

highly sensitive to changes in these assumptions. All assumptions are reviewed at each reportingdate.

Payments in lieu of taxes payable

The Corporation is required to make payments in lieu of tax calculated on the same basis as

income taxes on taxable income earned and capital taxes. Significant judgment is required in

determining the provision for income taxes. There are many transactions and calculations

undertaken during the ordinary course of business for which the ultimate tax determination is

uncertain. The Corporation recognizes liabilities for anticipated tax audit issues based on the

Corporation's current understanding of the tax law. Where the final tax outcome of these matters $\frac{1}{2}$

is different from the amounts that were initially recorded, such differences will impact the current

and deferred tax provisions in the period in which such determination is made. Accounts receivable impairment

In determining the allowance for doubtful accounts, the Corporation considers historical loss

experience of account balances based on the aging and arrears status of accounts receivable

balances, observable changes in national or local economic conditions that correlate with default

on receivables, financial difficulty of the borrower, and it becoming probable that the borrower willenter bankruptcy or financial re-organization. Useful lives of depreciable assets

Depreciation expense is calculated based on estimates of the useful lives of equipment.

Management estimates the useful lives of the various types of assets using assumptions and $% \left(1\right) =\left(1\right) +\left(1\right)$

estimates of life characteristics of similar assets based on a long history of experience.18

OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

4. Accounts receivable:

2020 2019

Residential and commercial energy and rentals \$ 2,053,023 \$ 2,167,669

Work at customers premises 175,202 151,022

Employee purchases 826 -

HST recoverable 220,055 144,860

Other miscellaneous receivables 458,329 697,229

Due from related party 30,303 53,646

2,937,738 3,214,426

Allowance for doubtful accounts (179,775) (99,382)

\$ 2,757,963 \$ 3,115,044

Due to their short-term natures, the carrying amounts of the various components of accountsreceivable approximate their fair values.

General Index of Financial Information Notes to the financial statements

5. Related party transactions:

(a) The ultimate parent:

The common shares of Ottawa River Power Corporation are owned by the City of Pembroke,

the Town of Mississippi Mills, the Township of Killaloe-Hagarty-Richards and the Township of

Whitewater Region, which all constitute local governments. Consequently, the Corporation is

exempt from some of the general disclosure requirements of IAS 24 with relation totransactions with government-related parties, and has applied the government-relateddisclosure requirements.

(b) Transactions with related parties:

The following summarizes the Corporation's related party transactions for the year. These

transactions are in the normal course of operations and are measured at the exchange value

(the amount of consideration established and agreed to by the related parties).19

OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

- 5. Related party transactions (continued):
- (b) Transactions with related parties (continued):

Ottawa River Energy Solutions Inc.

The Corporation has agreed to provide operating capital to Ottawa River Energy Solutions

Inc. Advances are due on demand. Interest on the operating loan is charged at the Royal

Bank of Canada prime rate, calculated semi-annually and payable on April 30. The loan

agreement does not provide for interest on payable amounts. The interest calculation $\ \ \,$

commenced January 1, 2003. At December 31, 2020, no amounts have been drawn on theoperating loan (2019 - \$Nil).

The Corporation provides services to Ottawa River Energy Solutions Inc., at ${\it cost.}$ A summary

of amounts charged by the Corporation to the Ottawa River Energy Solutions Inc. are as follows:

2020 2019

Labour on customer premises \$ 423,426 \$ 610,658

Administration services 16,636 62,835

Rent and Service Charges 29,554 29,627

\$ 469,616 \$ 703,120

Included in the statement of income and comprehensive income is fibre services of \$24,240

(2019 - \$24,240) and solar generation of \$34,578 (2019 - \$17,983) paid to Ottawa RiverEnergy Solutions Inc.

At December 31, 2020, the Corporation has an amount of Nil due from (2019 - 339,312due from) Ottawa River Energy Solutions Inc. The Corporation also has accounts payable

and accrued liabilities of \$17,900 (2019 - \$35,183) due to Ottawa River Energy Solutions Inc.

and accounts receivable include \$30,303 (2019 - \$53,646) due from Ottawa River Energy

Solutions Inc. Ottawa River Energy Solutions Inc. is affiliated by virtue of common ownership.20

General Index of Financial Information Notes to the financial statements

Notes to Financial Statements (continued) Year ended December 31, 2020 5. Related party transactions (continued): (b) Transactions with related parties (continued): Corporation of the City of Pembroke The Corporation provides electricity and services to the principal shareholder, the City of Pembroke. Electrical energy is sold to the City at the same prices and terms as other electricity customers consuming equivalent amounts of electricity. A summary of amountscharged by the Corporation to the City of Pembroke are as follows: Electrical energy \$ 875,341 \$ 953,013 Merchandising Jobbing 44,420 44,512 \$ 919,761 \$ 997,525 At December 31, 2020, accounts payable and accrued liabilities include \$80,732 (2019 -\$45,799) due to the City of Pembroke and accounts receivable include \$81,938 (2019 -\$104,484) due from the City of Pembroke. Dividends in the amount of \$Nil (2019 - \$193,101) have been paid to the City Property taxes and water and sewer charges paid to the City of Pembroke amounted to \$23,172 (2019 - \$12,307). The Corporation incurred interest on the financing provided by the City of Pembroke in the amount of \$234,426 (2019 - \$234,426). (c) Key management personnel compensation: The key management personnel of the Corporation has been defined as members of itsboard of directors and executive management team members. 2020 2019 Board of directors' fees \$ 38,483 \$ 38,805 Short-term employment benefits and salaries 572,256 578,858 Post-employment benefits 59,308 59,582 \$ 670,047 \$ 677,245 OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 21 6. Inventory: Inventory consists of maintenance and construction materials amounting to \$430,126 (2019 - \$491,988).7. Property, plant and equipment: Poles, Overhead Underground Assets Substation and towers and conductors Underground conductor under Land buildings fixtures and devices conduit and devices Services construction TotalCost: Balance, December 31, 2019 \$ 258,350 \$ 462,673 \$ 3,945,562 \$ 5,139,842 \$ 1,236,713 \$ 2,683,591 \$ 3,907,690 \$ 1,363,879 \$ 18,998,300 Additions during the year - 50,192 2,025,406 226,900 49,766 265,109 206,769 101,662 2,925,804 Transfers during the year - - - - - (1,583,020) (1,583,020) Disposals during the year - - - (4,670) (8,025) - (27,382) - (40,077)Balance, December 31, 2020 258,350 512,865 5,970,968 5,362,072 1,278,454 2,948,700 4,087,077 (117,479) 20,301,007Accumulated depreciation Balance, December 31, 2019 - 106,924 1,215,097 1,038,519 410,532 523,553 2,061,658 - 5,356,283 Depreciation for the year - 27,956 204,155 185,346 40,185 102,828 356,029 -

OTTAWA RIVER POWER CORPORATION

General Index of Financial Information Notes to the financial statements

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916,499Disposals during the year - - - (4,670) (8,025) - (27,382) - (40,077)
Balance, December 31, 2020 - 134,880 1,419,252 1,219,195 442,692 626,381
2,390,305 - 6,232,705Net book value
Balance, December 31, 2019 $ 258,350 $ 355,749 $ 2,730,465 $ 4,101,323 $
826,181 $ 2,160,038 $ 1,846,032 $ 1,363,879 $ 13,642,017
Balance, December 31, 2020 258,350 377,985 4,551,716 4,142,877 835,762
2,322,319 1,696,772 (117,479) 14,068,302
During the year, no provision for the cost of funds used during construction
was capitalized. Included in additions is a right of use asset of $45,570
which is non-cash and is not included in the statement of cash flows.
OTTAWA RIVER POWER CORPORATION
Notes to Financial Statements (continued)
Year ended December 31, 2020
22
7. Property, plant and equipment (continued):
Poles, Overhead Underground Assets
Substation and towers and conductors Underground conductor under
Land buildings fixtures and devices conduit and devices Services construction
TotalCost:
Balance, December 31, 2018 $ 258,350 $ 458,483 $ 3,857,171 $ 4,772,325 $
1,081,904 $ 2,390,071 $ 3,677,721 $ - $ 16,496,025
Additions during the year - 4,190 147,245 367,517 154,809 444,627 507,664
1,363,879 2,989,931
Disposals during the year - (58,854) - (151,107) (277,695) - (487,656)
Balance, December 31, 2019 258,350 462,673 3,945,562 5,139,842 1,236,713
2,683,591 3,907,690 1,363,879 18,998,300Accumulated depreciation
Balance, December 31, 2018 - 87,696 1,021,043 857,721 351,519 382,685
2,004,079 - 4,704,743
Depreciation for the year - 19,228 194,054 180,798 59,013 140,868 335,274 -
929,235Disposals during the year - - - - - (277,695) - (277,695)
Balance, December 31, 2019 - 106,924 1,215,097 1,038,519 410,532 523,553
2,061,658 - 5,356,283Net book value
Balance, December 31, 2018 $ 258,350 $ 370,787 $ 2,836,128 $ 3,914,604 $
730,385 $ 2,007,386 $ 1,673,642 $ - $ 11,791,282
Balance, December 31, 2019 258,350 355,749 2,730,465 4,101,323 826,181
2,160,038 1,846,032 1,363,879 13,642,01723
OTTAWA RIVER POWER CORPORATION
Notes to Financial Statements (continued)
Year ended December 31, 2020
8. Intangible assets:
Intangible assets consist of the following:
Land Computer
rights software Total
Cost:
Balance, December 31, 2019 $ 2,748 $ 286,017 $ 288,765
Additions - 5,473 5,473
Disposals - (103,007) (103,007)
Balance, December 31, 2020 2,748 188,483 191,231
Accumulated amortization
Balance, December 31, 2019 2,010 260,750 262,760
Amortization for the year 335 15,937 16,272
Disposals - (103,007) (103,007)
Balance, December 31, 2020 2,345 173,680 176,025
Carrying amount
Balance, December 31, 2019 $ 738 $ 25,267 $ 26,005
Balance, December 31, 2020 403 14,803 15,206
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General Index of Financial Information Notes to the financial statements

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Land Computer
rights software Total
Cost:
Balance, December 31, 2018 $ 2,748 $ 269,356 $ 272,104
Additions - 16,661 16,661
Balance, December 31, 2019 2,748 286,017 288,765
Accumulated amortization
Balance, December 31, 2018 1,675 239,343 241,018
Amortization for the year 335 21,407 21,742
Balance, December 31, 2019 2,010 260,750 262,760
Carrying amount
Balance, December 31, 2018 $ 1,073 $ 30,013 $ 31,086
Balance, December 31, 2019 738 25,267 26,005
24
OTTAWA RIVER POWER CORPORATION
Notes to Financial Statements (continued)
Year ended December 31, 2020
9. Payments in lieu of corporate income taxes:
PILs recognized in total income comprise the following:
2020 2019
Current tax expense:
Current year $ 28,438 $ 119,672
Deferred tax expense:
Origination and reversal of temporary differences 151,120 53,536
$ 179,558 $ 253,208
Statutory Canadian federal and provincial tax rates for the current year
comprise 15% (2019 -
15%) for federal corporate tax and 11.5% (2019 - 11.5%) for corporate tax in
Ontario. The PILs
expense varies from amounts which would be computed by applying the
Corporation's combined statutory income tax rate as follows:
2020 2019
Income before provision for PILs $ 706,090 $ 968,478
Statutory Canadian federal and provincial tax rate 26.50% 26.50%
Provision for PILs at statutory rate 187,114 256,647
Increase (decrease) in income tax resulting from:
Permanent differences 92 2,838
Regulatory (7,648) (6,277)
$ 179,558 $ 253,208
Effective tax rate 25.43% 26.10%
The movement in the deferred tax asset is as follows:
2020 2019
Opening balance, January 1 $ 845,115 $ 898,651
Recognized in regulatory deferral credits (151,120) (53,536)
Closing balance, December 31 $ 693,995 $ 845,115
25
OTTAWA RIVER POWER CORPORATION
Notes to Financial Statements (continued)
Year ended December 31, 2020
9. Payments in lieu of corporate income taxes (continued):
Deferred tax assets are attributable to the following:
2020 2019
Property, plant and equipment $ 540,821 $ 708,938
Employee future benefits 153,174 136,177
$ 693,995 $ 845,115
The utilization of this tax asset is dependent on future taxable profits in
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General Index of Financial Information Notes to the financial statements

from the reversal of existing taxable temporary differences. The Corporation believes that this asset should be recognized as it will be recovered through future services. 10. Regulatory deferral accounts: All amounts deferred as regulatory account debit balances are subject to approval by the OEB. As such, amounts subject to deferral could be altered by the regulators. Due to previous, existing or expected future regulatory articles or decisions, the Corporation has the following amounts expected to be recovered from customer (returned to customers) in future periods and as such regulatory deferral account balances are comprised of: Balances Dec 31, arising in Recovery/ Other Dec 31, 2019 the period reversal movements* 2020 Regulatory assets: RARA approved May 1, 2019 \$ 287,349 \$ (220,111) \$ - \$ - \$ 67,238 Regulatory liabilities: Regulatory liability for deferred income taxes 845,115 (151,120) - - 693,995 RARA approved May 1, 2016 40,524 2,193 - 42,717 Retail settlement variances 706,745 (673,143) - - 33,602 Pole Attachment variance 128,154 - 207,839 - 335,993 1,720,538 (822,070) 207,839 - 1,106,307 Net regulatory liability \$ (1,433,189) \$ 601,959 \$ (207,839) \$ 797,163 \$ (1,039,069) *Other movements represent reclassifications of balances. 26 OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 10. Regulatory deferral accounts (continued): Carrying charges Carrying charges are calculated monthly on the opening balance of the applicable variance account using a specified interest rate as outlined by the OEB. The Corporation intends to seek recovery of carrying charge income earned in future rate applications. Regulatory asset recovery accounts ("RARA") The RARA are comprised of the cumulative balances of regulatory assets and regulatory liabilities approved for disposition by the OEB, reduced by amounts settled with customers through billing of approved disposition rate riders. The RARA are subject to carrying chargesfollowing the OEB prescribed methodology and rates. In 2016 the Corporation received approval in its Cost of Service Application to dispose of the RARA balances from December 31, 2010 and May 1, 2012. These liabilities were transferred to the RARA effective May 1, 2016. The RARA amounts from May 1, 2013 were approved fordisposal by the OEB. The RARA approved May 1, 2016 have expired and the Corporation will apply for disposal of the remaining balances in the next Cost of Service Application to the OEB.

excess of profits arising

General Index of Financial Information Notes to the financial statements

For rates effective May 1, 2019, the Corporation applied and was approved for a RARA for rates effective May 1, 2019 by the OEB. The RARA will be recovered from customers (returned to customers) through a variety of rate-riders implemented May 1, 2020 and ending April 30, 2021. Retail settlement variances ("RSVAs") RSVAs are comprised of the variances between amounts charged by the Corporation to its customers, based on regulated rates, and the corresponding cost of non-competitive electricity service incurred by the Corporation. The settlement variances relate primarily to service charges, non-competitive electricity charges and the global adjustment. Accordingly, the Corporation has deferred the variances between the costs incurred and the related recoveries in accordance with the criteria set out in the accounting principles prescribed by the OEB. The balance for settlement variances continues to be calculated and attracts carrying charges in accordance with the OEB'sdirection. Deferred income taxes This regulatory liability account relates to the expected future electricity distribution rate adjustments for customers arising from timing differences in the recognition of future incometaxes. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 10. Regulatory deferral accounts (continued): Included in other are amounts related to pole attachment variance and to incremental capital module. The OEB approved an increase in the pole attachment charges effective January 1, 2019. The incremental capital module provides electricity distributors with a funding mechanism to address their capital needs. ORPC applied for incremental capital funding of \$1,698,850 to build a new substation. The application was approved by the OEB in 2019. As of December 31, 2020, ORPC incurred \$2,059,754 (2019 - \$1,363,879) in construction costs related to the substation and recovered \$211,883 (2019 - \$84,776) from customers. 11. Accounts payable and accrued liabilities: 2020 2019 Hydro One \$ 2,062,489 \$ 2,591,636 Embedded generation 562,505 478,729 Trade payables 459,212 624,200 Accrued interest on long-term debt 162 77,735 Customer credit balances 524,637 538,989 Other accounts payable and accruals 1,176,237 416,683 Customer deposits 25,053 95,865 Due to relates parties 98,632 80,982 \$ 4,908,927 \$ 4,904,819 Due to its short-term nature, the carrying amount of the accounts payable and

General Index of Financial Information Notes to the financial statements

accrued liabilitiesapproximates its fair value. 12. Contributions in aid of construction: The continuity of deferred contributions in aid of construction is as follows: 2020 2019 Deferred contributions, net, beginning of year \$ 1,033,626 \$ 745,012 Contributions in aid of construction received 101,293 312,300 Contributions in aid of construction recognized as other revenue (28,856) (23,686) Deferred contributions, net, end of year \$ 1,106,063 \$ 1,033,626 All contributions in aid of construction are cash contributions. There has not been anycontributions of property, plant and equipment. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 13. Employee future benefits: (a) Pension plan: The employees of the Corporation participate in the Ontario Municipal Employees Retirement System ("OMERS"). Although the plan has a defined retirement benefit plan for employees, the related obligation of the Corporation cannot be identified. The OMERS plan has several unrelated participating municipalities and costs are not specifically attributed to eachparticipant. The plan specifies the amount of the retirement benefit to be received by the employees based on the length of service and rates of pay. The plan is financed by equal contributions from participating employers and employees, and by the investment earnings of the fund. The employer portion of amounts paid to OMERS during the year was \$208,385 (2019 -\$192,175). The contributions were made for current service \$204,363 (2019 -\$192,175) and past service \$4,022 (2019 - \$Nil) and these have been recognized in total Each year, an independent actuary determines the funding status of OMERS PrimaryPension Plan by comparing the actuarial value of invested assets to estimated present value of all pension benefits that members have earned to date. The most recent actuarial valuation of the Plan was conducted at December 31, 2020. The results of this valuation disclosed total actuarial liabilities of \$111.8 billion (2019 - \$106.4 billion) in respect of benefits accrued for service with actuarial assets at that date of \$108.6 billion (2019 - \$103.0 billion),indicating an actuarial deficit of \$3.2 billion (2019 - \$3.4 billion). Because OMERS is a multiemployer plan, any pension plan surpluses or deficits are a joint responsibility of Ontario municipal organizations and their employees, as a result, the Corporation does not recognize ny share of the OMERS pension surplus or deficit. (b) Post-employment life insurance plan:

The Corporation provides unfunded life insurance benefits on behalf of its

General Index of Financial Information Notes to the financial statements

retired employees. These benefits are provided through a group defined benefit plan. The Corporation has reported its share of the defined benefit costs and related liabilities, as calculated by an actuary, in these financial statements. The accrued benefit liability and the expense for the year ended December 31, 2020 is based on results determined by actuarial valuation as atDecember 31, 2019. The plan is exposed to a number of risks, including: ? Interest rate risk: decreases/increases in the discount rate used (high quality corporatebonds) will increase/decrease the defined benefit obligation. ? Longevity risk: changes in the estimation of mortality rates of current and formeremployees. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 13. Employee future benefits (continued): (b) Post-employment life insurance plan (continued): Information about the group unfunded defined benefit plan as a whole and changes in the present value of the unfunded defined benefit obligation and the accrued benefit liability areas follows: 2020 2019 Defined benefit obligation, beginning of year \$ 377,700 \$ 192,672 Amounts recognized in net income: Current service cost 4,497 4,712 Interest on cost obligation 11,994 5,741 16,941 10,453 Benefit payments (26,291) (24,211) Projected defined benefit obligation before actuarial valuation 367,900 178,914 Actuarial loss recognized in other comprehensive income 56,942 198,786 Defined benefit obligation, end of year \$ 424,842 \$ 377,700 Significant actuarial assumptions for the measurement of the defined benefit obligation as atDecember 31 are as follows: 2020 2019 Discount rate 2.50% 3.25% Rate of compensation increase 2.65% 2.65% Retirement age Variable Variable Sensitivity analysis for each significant actuarial assumption to which the Corporation is exposed is as follows: ? 1% decrease in the discount rate increases the defined benefit obligation by \$88,400. ? 1% increase in the discount rate decreases the defined benefit obligation by \$66,500. ? Change with 1-year greater life expectancy decrease the defined benefit obligationby \$14,200. ? Change with 1-year increase in retirement age assumption decrease the defined benefitobligation by \$1,000. ? The expected average remaining service lifetime at December 31, 2020 was 18.2 years (2019 - 18.2 years). OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

General Index of Financial Information Notes to the financial statements

Year ended December 31, 2020 14. Long-term debt: 2020 2019 5.37182% Promissory note payable to the Corporation of the City of Pembroke, due May 1, 2022 \$ 4,364,000 \$ 4,364,000 5.37182% Promissory note payable to the Corporation of the Village of Beachburg, due May 1, 2022 147,000 147,000 5.37182% Promissory note payable to the Corporation of the Township of Killaloe, Hagarty and Richards, due May 1, 2022 172,348 172,348 5.37182% Promissory note payable to the Corporation of the Town of Mississippi Mills, due May 1, 2022 902,490 902,490 2.56% Promissory note payable in blended monthly payments of \$ 7,112 to Ontario Infrastructure and Lands Corporation, due June 30, 2050 1,765,930 -7,351,768 5,585,838 Less: current portion of long-term debt 41,664 -\$ 7,310,104 \$ 5,585,838 In January 2019 the Corporation obtained a construction loan from Ontario Infrastructure and Lands Corporation in order to fund the construction of a new substation in agreement provided two credit facilities for a total committed amount of \$1,785,850. The facilities are a short term loan which is a non-revolving floating rate construction loan and a term loan which is a non-revolving fixed rate term loan. In fiscal 2019 the Corporation received proceeds of \$1,219,507 against the non-revolving construction loan. The shot term facility matured at the earlier of project completion or June 2020. Upon completion of the project the short term loan was converted to the term loan with a maturity date of June 30, 2050. Interest on promissory notes is calculated annually and payable quarterly to the shareholders.31 OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 15. Capital stock: (a) Authorized: Unlimited number of common shares Unlimited number of non-cumulative special shares Unlimited number of non-voting, non-cumulative Class A special shares, redeemable at onedollar per share Unlimited number of non-voting, non-cumulative Class B special shares, redeemable at onedollar per share Unlimited number of non-voting, non-cumulative Class C special shares, redeemable at onedollar per share Unlimited number of non-voting, non-cumulative Class D special shares, redeemable at onedollar per share Articles of amendment were issued on October 17, 2014 to authorize the Class A, B, C and D special shares. Class A, B, C and D special shares were issued on January 15, 2015.Dividends on special shares are payable at the discretion of the Board Directors.(b) Issued:

General Index of Financial Information Notes to the financial statements

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As at December 31, 2020, the common shares of the Corporation are held as
follows: Common Percentage
shares ownership
Corporation of the City of Pembroke 4,364 78.38%
Corporation of the Town of Mississippi Mills 888 15.94%
Corporation of the Township of Killaloe, Hagarty and Richards 169 3.04%
Corporation of the Township of Whitewater Region 147 2.64%
5,568 100.00%
No movement in common share capital has occurred during 2020 or 2019.
OTTAWA RIVER POWER CORPORATION
Notes to Financial Statements (continued)
Year ended December 31, 2020
15. Capital stock (continued):
(b) Authorized (continued):
As at December 31, 2020, the special shares of the Corporation are held as
follows: Special
shares Class
Corporation of the City of Pembroke 4,364 A
Corporation of the Town of Mississippi Mills 888 B
Corporation of the Township of Killaloe, Hagarty and Richards 169 C
Corporation of the Township of Whitewater Region 147 D
5,568
The special shares were issued on January 15, 2015. There was no movement on
specialshare capital during 2020 or 2019.
(c) Dividends per share:
2020 2019
Class A special shares $ - $ 44.25
Class B special shares - 73.41
Class C special shares - 73.29
Class D special shares - 52.88
OTTAWA RIVER POWER CORPORATION
Notes to Financial Statements (continued)
Year ended December 31, 2020
16. Commitments:
City of Pembroke
The Corporation rents its premises in Pembroke, Ontario, from the Corporation
of The City of
Pembroke under the terms of a ten-year operating lease at an annual rental of
$12. The lease
contained an option which allowed the lessee to purchase the property on or
before December 1,
2009, at a cost of three hundred and sixty thousand, five hundred and
eighty-three dollars
($360,583) together with any assessable environmental clean-up costs. The
Corporation is
currently in discussions with the Corporation of the City of Pembroke
regarding the status of thislease.
Mississippi River Power Corporation
The Corporation rents office premises from Mississippi River Power
Corporation at a monthly cost
of $10,438. The lease expires on September 30, 2025.
The Corporation rents substation premises from Mississippi River Power
Corporation at amonthly cost of $575. The lease expires on December 31, 2026.
Runge Stationers
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General Index of Financial Information Notes to the financial statements

The Corporation rents a postage machine premises from Runge Stationers at a monthly cost of\$548. The lease expires on June 1, 2021. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 17. Contingencies: (a) Insurance claims: The Corporation is a member of the Municipal Electric Association Reciprocal Insurance Exchange ("MEARIE"). A reciprocal insurance exchange may be defined as a group ofpersons formed for the purpose of exchanging reciprocal contracts of indemnity or interinsurance with each other. MEARIE is licensed to provide general liability insurance to member electric utilities. Insurance premiums charged to each municipal electric utility consist of a levy per thousand dollars of service revenue subject to a credit or surcharge based on each electric utility's claims experience. Effective January 1, 2001, coverage is provided to a level of \$20 millionper incident. No provision has been made for these potential liabilities as the Corporation expects that these claims are adequately covered by its insurance. 18. Revenue: 2020 2019 Revenue from contracts with customers Power recovery \$ 26,611,504 \$ 23,310,296 Distribution: Residential service 3,024,238 3,086,650 General service 864,436 911,048 Larger users 935,864 954,104 4,824,538 4,951,802 \$ 31,436,042 \$ 28,262,098 2020 2019 Other operating revenue: Late payment charges \$ 29,688 \$ 47,921 Property and equipment rent 83,947 44,436 Change of occupancy and connection fees 46,500 48,983 Merchandising jobbing 440,859 671,758 Interest 5,455 12,967 Billing and collection charges 7,301 10,785 Gain on disposal of property, plant and equipment - 43,872 \$ 613,750 \$ 880,722 35 OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 19. Expenses by nature: Distribution operation and maintenance Materials, supplies, small tools recovery \$ (54,686) \$ (33,658) Salaries and benefits 1,018,835 986,773 Training and travel 10,908 59,900 Office and general 55,815 2,127 Utilities 45,718 41,317 Insurance 5 3,145

General Index of Financial Information Notes to the financial statements

Property taxes 23,172 12,307 \$ 1,099,767 \$ 1,071,911 Community relations 2020 2019 Advertising \$ 35,251 \$ 28,478 Safety program 1,412 35,779 \$ 36,663 \$ 64,257 Billing and collecting 2020 2019 Smart meter reading and operations \$ 55,013 \$ 52,758 Postage 112,995 116,709 Salaries and benefits 487,242 382,247 Information technology 60,738 60,576 Office and general 72,812 31,620 Bad debts 57,859 105,151 Collection agency costs (1,978) 9,948 \$ 844,681 \$ 759,009 36 OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 19. Expenses by nature (continued): General and administrative 2020 2019 Salaries and benefits \$ 759,607 \$ 715,736 Memberships, fees and dues 87,471 88,063 Legal 12,878 20,330 Audit 49,953 57,222 Professional Services 4,200 -Building maintenance 96,494 134,332 Advertising 4,720 5,200 Regulatory 120,822 116,010 Information technology 19,145 19,225 Telephone 42,988 40,604 Insurance 35,105 29,852 Bank charges 21,615 25,051 Office supplies and materials 34,255 53,610 \$ 1,289,253 \$ 1,305,235 20. Financial risk management: As part of its operations, the Corporation carries out transactions that expose it to financial risks such as credit, liquidity and market risks. The following is a discussion of risks and related mitigation strategies that have been identified by the Corporation for financial instruments. This is not an exhaustive list of all risks, nor will the mitigation strategies eliminate all risks identified.(a) Credit risk: Credit risk is the risk that one party to a financial instrument will cause a loss for the other party by failing to pay for its obligation. The maximum credit exposure is limited to the carrying amount of cash, accounts receivable, and unbilled revenue presented on thebalance sheet. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued)

General Index of Financial Information Notes to the financial statements

Year ended December 31, 2020 20. Financial risk management (continued): (a) Credit risk (continued): The Corporation limits its exposure to credit loss by placing its cash with a high credit quality financial institution. The Corporation maintains cash with two major financial institutions. Eligible deposits per financial institution are insured to a maximum basic insurance level of \$100,000, including principal and interest by the Canada Deposit Insurance Corporation. The Corporation is exposed to credit risk related to accounts receivable and unbilled revenue arising from its day-to-day electricity and service revenue. Exposure to credit risk is limited due to the Corporation's large and diverse customer base. The Corporation has approximately 11,000 customers, the majority of which are residential. No single customer accounts for revenue in excess of 10% of total revenue. The Corporation limits its credit risk by collecting deposits, following collection policies, monitoring accounts receivable aging, and utilizing collection agencies. The Ontario Energy Board has prescribed certain rules for the payment of deposits by customers. Although these rules limit the risk of the Corporation, no deposits are required by customers who have shown good payment history for the previous 12-month period. The Corporation does not have any material accounts receivable balances greater than 90 days outstanding. The Corporation believes that its accounts receivablerepresent a low credit risk. The carrying amount of accounts receivable is reduced through the use of an allowance for doubtful accounts and the amount of the related impairment loss is recognized in net income. The provision is based on account age and customer standing. Subsequent recoveries ofreceivables previously provisioned are credited to net income. The value of accounts receivable, by age, and the related bad debt provision are presented in the following table. Unbilled revenue which is not included in the table below is considered all current. 2020 2019 Under 30 days \$ 2,535,849 \$ 2,963,895 30 to 60 days 90,554 75,169 61 to 90 days 66,513 58,595 Over 90 days 244,822 116,767 2,937,738 3,214,426 Allowance for doubtful accounts (179,775) (99,382) Total accounts receivable \$ 2,757,963 \$ 3,115,044 38 OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 20. Financial risk management (continued):

(b) Liquidity risk:

General Index of Financial Information Notes to the financial statements

Liquidity risk is the risk that the Corporation will not be able to meet its financial obligations as they come due. The Corporation monitors its liquidity risk to ensure access to sufficient funds to meet operational and investing requirements. The Corporation's objective is to ensure that sufficient liquidity is on hand to meet obligations as they fall due while minimizing interest exposure. The Corporation has access to a \$1,000,000 line of credit and monitors cash balances to ensure that sufficient levels of liquidity are on hand to meet financial commitments as they come due. 0 to 3 3 months 1 year to months to 1 year 2 years Thereafter Accounts payable and accrued liabilities \$ 4,908,927 \$ - \$ - \$ -Long-term debt 10,056 31,608 5,627,502 1,682,602 Total, December 31, 2020 \$ 4,918,983 \$ 31,608 \$ 5,627,502 \$ 1,682,602 0 to 3 3 months 1 year to months to 1 year 2 years Thereafter Accounts payable and accrued liabilities \$ 4,904,819 \$ - \$ - \$ -Loan payable 1,222,312 - - -Line of credit 400,000 Long-term debt 74,930 175,035 300,060 5,585,838 Total, December 31, 2019 \$ 6,602,061 \$ 175,035 \$ 300,060 \$ 5,585,838 (c) Market risk: The Corporation is not exposed to significant market risk given they do not have investments in foreign currency, and have minimal investment in interest bearing instruments.(d) Impact of COVID-19: In March 2020, the COVID-19 outbreak was declared a pandemic by the World HealthOrganization. This resulted in governments worldwide, enacting emergency measures to combat the spread of the virus. Beyond COVID-19 restrictions at operating locations the COVID-19 pandemic has not had a significant impact on the Corporation to date. The situation is dynamic and continuously evolving, and ultimately financial impact of the pandemic on the Corporation remains unknown as of the date of the approval of thesefinancial statements. 39 OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 20. Financial risk management (continued): (e) Changes in risk exposure: Other than described in note 20(d), there has been no change to the Corporation's riskexposure from 2019 21. Energy purchase: The Corporation is dependent on Hydro One for a significant portion of the electricity it purchases. The amount owing to Hydro One at December 31, 2020 is \$2,062,489 (2019 -\$2,591,635). Included in cost of power in the statement of income and

General Index of Financial Information Notes to the financial statements

comprehensive income is

\$25,908,846 (2019 - \$22,039,605) purchased from Hydro One.

22. Bank indebtedness, bankers' acceptances and letters of credit:

The Corporation has a bilateral demand line of credit for \$1,000,000\$ with a Canadian chartered

bank. The line of credit bears interest at the bank's prime rate. At December 31, 2020, noamounts had been drawn on the line of credit (2019 - \$400,000).

23. Capital management:

The Corporation considers its capital to be its long-term debt, capital stock and retained earnings.

The Corporation's main objectives when managing capital are to: i) ensure sufficient liquidity to

maintain and improve its electricity distribution system, support its financial obligations and

execute its operating and strategic plans; ii) minimize the cost of capital while taking into

consideration current and future industry, market and economic risks and conditions; iii) maintain

an optimal capital structure that provides necessary financial flexibility and considers recoveries

of financing charges permitted by the OEB, while also ensuring compliance with any financial

covenants, and iv) provide an adequate return to its shareholders.

The Corporation relies on its cash flow from operations to fund its dividend distributions to its shareholders.

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Net Income (Loss) for Income Tax Purposes

Schedule 1

Corporation's name	Business number	Tax year-end
		Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- Use this schedule to reconcile the corporation's net income (loss) as reported on the financial statements and its net income (loss) for tax purposes. For more information, see the T2 Corporation Income Tax Guide.
- All legislative references are to the Income Tax Act.

let income (loss) after taxes and extraordinary items from line 9999 of S	Schedule 125	<u> </u>	526,532
Add:			
Provision for income taxes – current		28,438	
Provision for income taxes – deferred		151,120	
Amortization of tangible assets		903,915	
Non-deductible meals and entertainment expenses		347	
Other reserves on lines 270 and 275 from Schedule 13		99,382	
Reserves from financial statements – balance at the end of the year	126 <i>/</i>	604,617	
	Subtotal of additions	1,787,819	1,787,819
Other additions:			
discellaneous other additions:			
1	2		
Description	Amount		
605	295		
1 CIAC increase	101,293		
Total of column 2	2 101,293 ▶ 296	101,293	
	Subtotal of other additions 199	101,293	101,293
	Total additions 500	1,889,112	1,889,112
mount A plus line 500	/	<u> </u>	2,415,644
Deduct:			
Capital cost allowance from Schedule 8	403	1,370,200	
Other reserves on line 280 from Schedule 13	413	179,775	
Reserves from financial statements – balance at the beginning of the y	ear 414	477,082	
	Subtotal of deductions	2,027,057	2,027,057
Other deductions:			
fiscellaneous other deductions:			
discendineous other deductions.	2		
Description	Amount		
705	395		
1 Amortization of contributions in aid of construction	28,856		
2 FT in regulatory liabilities	151,120		
3 Election - 13(7.4)	101,293		
Total of column		281,269	
	Subtotal of other deductions 499	281,269	281,269
	Total deductions 510	2,308,326	2,308,326
			107,318

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Tax Calculation Supplementary - Corporations

Schedule 5

Corporation's name	Business Number	Tax year-end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- Use this schedule if, during the tax year, your corporation:
 - had a permanent establishment in more than one jurisdiction (corporations that have no taxable income should only complete columns A, B, and D in Part 1)
 - is claiming provincial or territorial tax credits or rebates (see Part 2), or
 - has to pay taxes, other than income tax, for Newfoundland and Labrador, or Ontario (see Part 2).
- All legislative references are to the Income Tax Regulations.
- For more information, see the T2 Corporation Income Tax Guide.
- For the regulation number to be entered in field 100 of Part 1, see the chart below.

100		axable income Enter the regulation that applies (402 to 413)									
A Jurisdicti Tick yes if your co had a perma establishmenl jurisdiction during tl	orporation anent t in the	B Total salaries and wages paid in jurisdiction	C (B x taxable income) / G	Gross revenue attributable to jurisdiction	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	Yes	103		143	7						
Newfoundland and Labrador Offshore	Yes	104		144							
Prince Edward Island	005 Yes	105		145							
Nova Scotia	Yes	107		147							
Nova Scotia Offshore	Yes Yes	108		148							
New Brunswick	Yes	109	_	149							
Quebec	011 Yes	111		151							
Ontario	013 Yes	113		153							
Manitoba	015 Yes	115		155							
Saskatchewan	Ves	117		157							
Alberta	019 Yes	119		159							
British Columbia	Ves	121		161							
Yukon	Ves	123		163							
Northwest Territories	025 Yes	125		165							
Nunavut	026 Yes	126		166							
Outside Canada	027 Yes	127		167							
Total		129 G		169 H							

^{*} Permanent establishment is defined in subsection 400(2)

Notes:

- 1. After determining the allocation of taxable income, you have to calculate the corporation's provincial or territorial tax payable. For more information on how to calculate the tax for each province or territory, see the instructions for Schedule 5 in the T2 Corporation Income Tax Guide.
- 2. If your corporation has provincial or territorial tax payable, complete Part 2.
- 3. If your 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.

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

	Income eligible for small business deduction	Provincial or territorial allocation of taxable income	Provincial or territorial tax payable before credits		
107,318		107,318	12,342		
entario basic incom	e tax (from Schedule	500)		270	
		,		400	
Ontario small business	deduction (from Sch	nedule 500)	Subtotal (line 270 ı		
Ontario transitional t	ax debits (from Sched	dule 506)		276	
Recapture of Ontario	research and develo	pment tax credit (from S		<u> </u>	
			Subtotal (line 27	6 plus line 277)	
Gross Ontario tax (am	ount 5A plus amount	5B)		· · · · · · · · · · · · · · · · · · ·	<u></u>
	credit (from Schedule	/			\rightarrow
	manufacturing and p redit (from Schedule 2	rocessing (from Schedu	le 502)		<u> </u>
· ·	`	chedule 500)			<u> </u>
	ributions tax credit (fr	om Schedule 525)		415	
		Ontario non-refundabl	e tax credits (total of li	nes 404 to 415))/-
			Subtotal (amou	nt 50 minus amount 50	(if ne
ario research and o	development tax credi	t (from Schedule 508)		(-(
		Ontario corporate minin			
	`	ninus line 416) (if negat	,		
•	mum tax credit (from	Schedule 510) ax credit for farmers (fro			
-	-	ax credit for farmers (from	/^		
			III les 4 10 and 420) (II	√) <u></u>	
intario corporate mi	nimum tax (from Sch	edule 510)		/ <mark>278</mark>	
•	•	•	Schedule 512)	280	
•	•	ance corporations (from	Schedule 512)	280 B plus line 280)	
ntario special addit	ional tax on life insura	ance corporations (from	Schedule 512) Subtotal (line 27	3 plus line 280)	
Ontario special addit	ional tax on life insura	ance corporations (from tax credits (amount 5G)	Schedule 512) Subtotal (line 27	3 plus line 280)	
ontario special addit al Ontario tax payat ontario qualifying en	ole before refundable	tax credits (amount 5G p	Schedule 512) Subtotal (line 27	3 plus line 280)	
ntario special addit al Ontario tax payal ntario qualifying en ntario co-operative	ional tax on life insura	tax credits (amount 5G parcedit	Schedule 512) Subtotal (line 27	450 452 454	
Ontario special addit al Ontario tax payal Ontario qualifying en Ontario co-operative Ontario apprenticesh Ontario computer an	ole before refundable over the control of the contr	tax credits (amount 5G credit	Schedule 512) Subtotal (line 278	450 452 454 456	
ntario special addit al Ontario tax payal ntario qualifying en ntario co-operative ntario apprenticesh ntario computer an ntario film and tele	ole before refundable vironmental trust tax education tax credit (imation and special e vision tax credit (from	tax credits (amount 5G parents) credit	Schedule 512) Subtotal (line 278	450 452 454 456 458	
Ontario special additional Ontario tax payab Ontario qualifying en Ontario co-operative Ontario apprenticesh Ontario computer an Ontario film and tele Ontario production s	ole before refundable evironmental trust tax education tax credit (inp training tax credit (imation and special evision tax credit (from ervices tax credit (from	tax credits (amount 5G parents) credit from Schedule 550) (from Schedule 552) ffects tax credit (from Schedule 556) m Schedule 558)	Schedule 512) Subtotal (line 278	450 452 454 456 458 460	
Ontario special additatal Ontario tax payabontario qualifying enontario co-operative Ontario apprenticeshontario computer anontario film and teleontario production sontario interactive di	ple before refundable environmental trust tax education tax credit (inp training tax credit (inmation and special evision tax credit (from ervices tax credit (architecture)	tax credits (amount 5G parents) credit	Schedule 512) Subtotal (line 278	450 452 454 456 458	
Ontario special addited on tario qualifying en Ontario qualifying en Ontario co-operative Ontario apprenticest Ontario computer an Ontario film and tele Ontario production sontario interactive di Ontario book publish	ole before refundable evironmental trust tax education tax credit (inp training tax credit (imation and special evision tax credit (from ervices tax credit (from	tax credits (amount 5G parents) credit	Schedule 512) Subtotal (line 278	450 452 454 456 458 460 462	
ontario special additation of the properties of the production of	ole before refundable avironmental trust tax education tax credit (nip training tax credit (imation and special evision tax credit (from ervices tax credit (from six credit (from Six credit (from Six credit (from Schedusearch institute tax credit (from Schedusearch institute tax credit	tax credits (amount 5G particular credit	Schedule 512) Subtotal (line 27)	450 452 454 456 458 460 462 466 468 470	
Ontario special additatal Ontario tax payal Ontario qualifying en Ontario co-operative Ontario apprenticeshontario computer an Ontario film and tele Ontario production sontario interactive di Ontario book publishontario innovation ta Ontario business-res	ole before refundable avironmental trust tax education tax credit (nip training tax credit (imation and special evision tax credit (from ervices tax credit (from six credit (from Six credit (from Six credit (from Schedusearch institute tax credit (from Schedusearch institute tax credit	tax credits (amount 5G parents) credit from Schedule 550) (from Schedule 552) ffects tax credit (from Schedule 556) m Schedule 558) (from Schedule 560) chedule 564) ule 566) edit (from Schedule 568) tax credit (from Schedule 568)	Schedule 512) Subtotal (line 276 objus amount 5H)	450 452 454 456 458 460 462 466 468 470 472	
Ontario special additatal Ontario tax payal Ontario qualifying en Ontario co-operative Ontario apprenticeshontario computer an Ontario film and tele Ontario production sontario interactive di Ontario book publishontario innovation ta Ontario business-resontario regional opp	cional tax on life insura cole before refundable evironmental trust tax education tax credit (nip training tax credit (nimation and special e evision tax credit (from ervices tax credit (from gital media tax credit ning tax credit (from S ex credit (from Schedusearch institute tax credit ortunities investment	tax credits (amount 5G particular credit credit credit credit credit 550) from Schedule 552) ffects tax credit (from Schedule 556) m Schedule 558) (from Schedule 560) chedule 564) ule 566) edit (from Schedule 568) tax credit (from Schedule 568) Ontario refundable	Schedule 512) Subtotal (line 276	450 452 454 456 458 460 462 466 468 470 472	
Ontario special additional Ontario tax payal Ontario qualifying en Ontario co-operative Ontario apprenticesh Ontario computer an Ontario film and tele Ontario production sontario interactive di Ontario book publish Ontario innovation ta Ontario business-resontario regional oppet ontario tax paya	ole before refundable vironmental trust tax education tax credit (nip training tax credit (from ervices tax credit (from ervices tax credit (from gital media tax credit (from sax credit (from S	tax credits (amount 5G particles) credit from Schedule 550) (from Schedule 552) ffects tax credit (from Schedule 556) m Schedule 558) (from Schedule 560) chedule 564) ule 566) chit (from Schedule 568) tax credit (from Schedule 568) tax credit (from Schedule 568) contario refundable credit (amount 51 min	Schedule 512) Subtotal (line 276	450 452 454 456 458 460 462 466 468 470 472	
I Ontario tax payal ntario qualifying entario co-operative ntario apprentices ntario computer antario film and telentario production son tario interactive dintario book publish ntario business-resentario regional opp	ole before refundable vironmental trust tax education tax credit (nip training tax credit (from ervices tax credit (from ervices tax credit (from gital media tax credit (from sax credit (from S	tax credits (amount 5G particular credit credit credit credit credit 550) from Schedule 552) ffects tax credit (from Schedule 556) m Schedule 558) (from Schedule 560) chedule 564) ule 566) edit (from Schedule 568) tax credit (from Schedule 568) Ontario refundable	Schedule 512) Subtotal (line 276	450 452 454 456 458 460 462 466 468 470 472	
ntario special addit al Ontario tax payab ntario qualifying en ntario co-operative ntario apprenticesh ntario computer an ntario film and tele ntario production s ntario interactive di ntario book publish ntario business-res ntario regional opp Ontario tax paya credit, enter amou	ple before refundable environmental trust tax education tax credit (inp training tax credit (imation and special evision tax credit (from ervices tax credit (from Six credit (from Schedusearch institute tax credit (from Six cre	tax credits (amount 5G particles) credit	Schedule 512) Subtotal (line 27)	450 452 454 456 458 460 462 466 468 470 472 nes 450 to 472)	
ntario special addital Ontario tax payal ntario qualifying entario co-operative ntario apprentices ntario computer an ntario film and telentario production son tario interactive dintario book publish ntario business-resintario regional opponario tax paya credit, enter amou armary	colonal tax on life insurational tax on life insurational tax on life insurational trust tax education tax credit (hip training tax credit (from ervices tax credit (from ervices tax credit (from signification and tax credit (from Six credit (fr	tax credits (amount 5G particles) credit from Schedule 550) (from Schedule 552) ffects tax credit (from Schedule 556) m Schedule 558) (from Schedule 560) chedule 564) ule 566) chit (from Schedule 568) tax credit (from Schedule 568) tax credit (from Schedule 568) contario refundable credit (amount 51 min	Schedule 512) Subtotal (line 276 Dius amount 5H) Schedule 554) Schedule 554	450 452 454 456 458 460 462 466 468 470 472 nes 450 to 472)	

Schedule 8

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Capital Cost Allowance (CCA)

Corp	poration's	name										Business num		ax year-end ar Month Day
Ot	ttawa Ri	ver Power Corporation										87176 4072 RC		020-12-31
		e information, see the section or			e" in the T2 0		n Income T	ax Guide						
	1			2	3		4		5		6	7	8	9
	Class Description			Undepreciated capital cost (UCC) at the beginning of the year	Cost of acq during the (new prope be available	e year erty must e for use)	Cost of acquisitions from column 3 that ty must are accelerated		3 that transfers ated sentive See note 4		Amount from column 5 that is assistance received or receivable during the year for a property,	Amount from column 5 that is repaid during the year for a property, subsequent to its disposition	Proceeds of dispositions See note 7	UCC (column 2 plus column 3 plus or minus column 5 minus column 8)
	note 1		See note 2		te 2	vehicle ((ZEV)		S (subsequent to its disposition	See note 6		See note 8	
	200			201	203	1	225		205		See note 5	222	207	
1	. 1	Buildings		367,439)	50,192		50,192		,			0	417,631
2	. 2	Electrical distributing equipeme	nt	3,072,300)								0	3,072,300
3	. 8	Equipment		361,121		84,526		84,526					0	445,647
4	. 10	Computer Hardware & Vehicles		258,872	2								0	258,872
5	. 45	Computer Hardware		6,695	5	32,757		32,757					0	39,452
6	. 47	Electrical distributing equipmen	t	7,091,364	1 2	2,555,375		2,555,375					0	9,646,739
7	. 50	Computer hardware post March	2007	3,073	3	4	77/						0	3,073
8	. 14.1			1,238,118	3								0	1,238,118
9	. 12	Software				5,473							0	5,473
			Totals	12,398,982	3 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2,728,323) :	2,722,850						15,127,305
	1		1	0	11		12		13	14	15	16	17	18
	Class number * See note 1	Description	dispo available the UCO and (column column column column (if neg	sition addition to reduce a acque ZEV to a plus (colur 6 minus a plus (ff of the first section and the first section addition add	papital cost ons of AIIP ond ZEV ired during ne year nn 4 minus dmn 10) negative, nter "0")	for AllP acc during (colu multipl relevar	djustment and ZEV quired the year umn 11 ied by the nt factor) note 9	for propeduring the than All (0.5 m by the column col minus plus minus col sense of the column col	adjustment erty acquired he year other IP and ZEV nultiplied e result of n 3 minus lumn 4 column 6 column 7 column 8) egative, ter "0")	CCA rate % See note 11	Recapture of CCA See note 12	Terminal loss See note 13	CCA (for declining balance method, the result of column 9 plus column 12 minus column 13, multiplied by column 14 or a lower amount) See note 14	UCC at the end of the year (column 9 minus column 17)
								_	77243					
1	. 1	Buildings			50,192		25,096			4	0	0	17,709	399,922
2	. 2	Electrical distributing equipem								6	0	0	184,338	2,887,962

1		10	11	12	13	14	15	16	17	18
Class		Proceeds of	Net capital cost	UCC adjustment	UCC adjustment	CCA	Recapture of CCA	Terminal loss	CCA	UCC
numbe * See note 1		disposition available to reduce the UCC of AIIP and ZEV (column 8 plus column 6 minus column 3 plus column 4 minus column 7) (if negative, enter "0")	additions of AlIP and ZEV acquired during the year (column 4 minus column 10) (if negative, enter "0")	for AIIP and ZEV acquired during the year (column 11 multiplied by the relevant factor) See note 9	for property acquired during the year other than AllP and ZEV (0.5 multiplied by the result of column 3 minus column 4 minus column 6 plus column 7 minus column 8) (if negative, enter "0")	rate % See note 11	See note 12	See note 13	(for declining balance method, the result of column 9 plus column 12 minus column 13, multiplied by column 14 or a lower amount) See note 14	at the end of the year (column 9 minus column 17)
200					224	212	213	215	217	220
3. 8	Equipment		84,526	42,263		20	0	0	97,582	348,065
4. 10	Computer Hardware & Vehicle					30	0	0	77,662	181,210
5. 45	Computer Hardware		32,757	16,379		45) O		25,124	14,328
6. 47	Electrical distributing equipme		2,555,375	1,277,688		8	0	0	873,954	8,772,785
7. 50	Computer hardware post Marc					55 /	0	0	1,690	1,383
8. 14.1						5 \) o	0	86,668	1,151,450
9. 12	Software					100	0	0	5,473	
	Totals		2,722,850	1,361,426					1,370,200	13,757,105

Enter the total of column 15 on line 404 of Schedule 1.
Enter the total of column 16 on line 403 of Schedule 1.
Enter the total of column 17 on line 403 of Schedule 1.

- Note 1. If a class number has not been provided in Schedule II of the Income Tax Regulations for a particular class of property, use the subsection provided in Regulation 1101. 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%).
- Note 2. 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 of property in the class that are not subject to the 50% rule. See Income Tax Folio S3-F4-C1, General Discussion of Capital Cost Allowance, for exceptions to the 50% rule.
- Note 3. An AIIP is a property (other than ZEV) that you acquired after November 20, 2018 and became available for use before 2028. ZEV is, subject to certain exceptions, a new motor vehicle included in Class 54 or 55 that you acquired after March 18, 2019 and became available for use before 2028. The Government proposes to create Class 56 for zero-emission automotive equipment and vehicles that currently do not benefit from the accelerated rate provided by Classes 54 and 55. Class 56 would apply to eligible zero-emission automotive equipment and vehicles that are acquired after March 1, 2020, and became available for use before 2028. Columns 4, 10, 11, 12 and 13 also apply for additions of class 56 property. See the T2 Corporation Income Tax Guide for more information.
- Note 4. Enter in column 5, "Adjustments and transfers", amounts that increase or reduce the undepreciated capital cost (column 9). 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 (show amounts that reduce the undepreciated capital cost in brackets) 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 5.

 Also include the UCC of each property acquired in a non-arm's length transaction (other than by virtue of a right referred to in paragraph 251(5)(b) of the Act) if the property was a depreciable property continuously owned by the transferor for at least 364 days before the end of your tax year.
- Note 5. Include all amounts of assistance you received (or were entitled to receive) after the disposition of a depreciable property that would have decreased the capital cost of the property by virtue of paragraph 13(7.1)(f) if received before the disposition.
- Note 6. Include all amounts you have repaid during the year with respect to any legally required repayment, made after the disposition of a corresponding property, of:
 - assistance that would have otherwise increased the capital cost of the property under paragraph 13(7.1)(d) and
 - an inducement, assistance or any other amount contemplated in paragraph 12(1)(x) received, that otherwise would have increased the capital cost of the property under paragraph 13(7.4)(b)
 Also include the UCC of each property of a prescribed class acquired in the course of a corporate reorganization described under paragraph 55(3)(b) of the Act (also known as "butterfly reorganization") or in a non-arm's length transaction (other than by virtue of a right referred to in paragraph 251(5)(b) of the Act) if the property was a depreciable property acquired by the transferor less than 364 days before the end of your tax year.
- Note 7. For each property disposed of during the year, deduct from the proceeds of disposition any outlays and expenses to the extent that they were made or incurred for the purpose of making the disposition(s). The amount reported in respect of the property cannot exceed the property's capital cost, unless that property is a timber resource property as defined in subsection 13(21). The proceeds of disposition of a ZEV that has been included in Class 54 and that is subject to the \$55,000 (plus sales taxes) capital cost limit will be adjusted based on a factor equal to the capital cost limit of \$55,000 (plus sales taxes) as a proportion of the actual cost of the vehicle.
- Note 8. If the amount in column 5 reduces the undepreciated capital cost (i.e. it is shown in brackets), you must subtract it for the purposes of the calculation. Otherwise, add the amount in column 5 for the purposes of the calculation.
- Note 9. The relevant factors for property of a class in Schedule II, that is AllP or included in Classes 54 to 56, available for use before 2024 are:
 - 2 1/3 for property in Classes 43.1, 54 and 56
 - 1 1/2 for property in Class 55
 - 1 for property in Classes 43.2 and 53
 - 0 for property in Classes 12, 13, 14, and 15, as well as properties that are Canadian vessels included in paragraph 1100(1)(v) of the Regulations (see note 14 for additional information) and
 - _ 0.5 for all other property that is AIIP
- Note 10. The UCC adjustment for property acquired during the year other than AllP and ZEV (formerly known as the half-year rule or 50% rule) does not apply to certain property (including AllP). For special rules and exceptions, see Income Tax Folio S3-F4-C1, General Discussion of Capital Cost Allowance.
- Note 11. 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 17.
- Note 12. If the amount in column 9 is negative, you have a recapture of CCA. If applicable, enter the negative amount from column 9 in column 15 as a positive. The recapture rules do not apply to passenger vehicles in Class 10.1.
- Note 13. If no property is left in the class at the end of the tax year and there is still a positive amount in the column 9, you have a terminal loss. If applicable, enter the positive amount from column 9 in column 16. The terminal loss rules do not apply to:
 - passenger vehicles in Class 10.1
 - property in Class 14.1, unless you have ceased carrying on the business to which it relates or
 - limited-period franchises, concessions, or licences in Class 14 it, at the time of acquisition, the property was a former property of the transferor or any similar property attributable to the same fixed place of business, and you had jointly elected with the transferor to have the replacement property rules apply
- Note 14. 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. For property in class 10.1 disposed of during the year, deduct a maximum of 50% of the regular CCA deduction if you owned the property at the beginning of the tax year. For AllP listed below, the maximum first year allowance you can claim is determined as follows:
 - Class 13: the lesser of 150% of the amount calculated in Schedule III of the Regulations and the UCC at the end of the tax year (before any CCA deduction)
 - Class 14: the lesser of 150% of the allocation for the year of the capital cost of the property apportioned over the remaining life of the property (at the time the cost was incurred) and the UCC at the end of the tax year (before any CCA deduction)
 - Class 15: the lesser of 150% of an amount computed on the basis of a rate per cord, board foot or cubic metre cut in the tax year and the UCC at the end of the tax year (before any CCA deduction)
 - Canadian vessels described under paragraph 1100(1)(v) of the Regulations: the lesser of 50% of the capital cost of the property and the UCC at the end of the tax year (before any CCA deduction)
 - Class 41.2: use a 25% CCA rate. The additional allowance under paragraph 1100(1)(y.2)(for single mine properties) and 1100(1)(ya.2)(for multiple mine properties) of the Regulations is not eligible for the accelerated investment incentive. The additional allowance in respect of natural gas liquefaction under paragraph 1100(1)(yb) of the Regulations is eligible for the accelerated investment incentive.

The AllP also apply to property (other than a timber resource property) that is a timber limit or a right to cut timber from a limit as well as to industrial mineral mine or a right to remove minerals from an industrial mineral mine. See the Income Tax Regulations for more detail.

T2 SCH 8 (20)





SCHEDULE 9

RELATED AND ASSOCIATED CORPORATIONS

Name of corporation	Business Number	Tax year end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- Complete this schedule if the corporation is related to or associated with at least one other corporation.
- For more information, see the T2 Corporation Income Tax Guide.

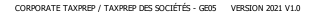
	Name	Country of resi- dence (other than Canada)	Business number (see note 1)	Relation-ship code (see note 2)	Number of common shares you own	% of common shares you own	Number of preferred shares you own	% of preferred shares you own	Book value of capital stock
	100	200	300	400	500	550	600	650	700
1.	Ottawa River Energy Solutions Inc.		86613 9025 RC0001	3					

Note 1: Enter "NR" if the corporation is not registered or does not have a business number.

Note 2: Enter the code number of the relationship that applies from the following order: 1 - Parent 2 - Subsidiary 3 - Associated 4 - Related but not associated







010

Agence du revenu du Canada **SCHEDULE 13**

CONTINUITY OF RESERVES

Name of corporation	Business number	Tax year end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

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

800

Totals

- File one completed copy of this schedule with the corporation's T2 Corporation Income Tax Return.
- For more information, see the T2 Corporation Income Tax Guide.

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

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

009

Part 2 – Other reserves					
Description	Balance at the beginning of the year	Transfer on an amalgamation or the wind-up of a subsidiary	Add \$	Deduct \$	Balance at the end of the year \$
Reserve for doubtful debts	99,382	135	179,775	99,382	179,775 140
Reserve for undelivered goods and services not rendered					
Reserve for prepaid rent	150	155			160
Reserve for refundable containers	190	195			200
Reserve for unpaid amounts	210	215			220
Other tax reserves	230	235			240
Totals	270 99,382	275	179,775	99,382	280 179,775

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

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

T2 SCH 13 E (11) Canadä

Continuity of financial statement reserves (not deductible)

		—— Financial stat	tement reserves (not deductible) —		
	Description	Balance at the beginning of the year	Transfer on an amalgamation or the wind-up of a subsidiary	Add	Deduct	Balance at the end of the year
1	Future Employee Benefits	377,700		424,842	377,700	424,842
2					7	
	Reserves from Part 2 of Schedule 13	99,382		179,775	99,382	179,775
	Totals	477,082		604,617	47/7,082	604,617

The total opening balance plus the total transfers should be entered on line 414 of Schedule 1 as a deduction. The total closing balance should be entered on line 126 of Schedule 1 as an addition.

Attached Schedule with Total

Part 1 – Financial statement reserves – Federal – Add

Title Part 1 – Financial statement reserves – Federal – Add

Description	Oper (No		
Post Retirement Benefits - AP	<u> </u>		
230600 OPEB Liability		424,842	2 00
	+		
	To:	tal 424,842	2 00

Note: The calculations are performed one at a time, from the first to the last line, and not according to the priority rules of the operations. For example, the formula 1+2*3 will not result in the same thing as the formula 1+3*2.

Schedule 15

Deferred Income Plans

Corporation's name	Business number	Tax year end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- Complete the information below if the corporation deducted payments from its income made to a registered pension plan (RPP), a registered supplementary unemployment benefit plan (RSUBP), a deferred profit sharing plan (DPSP), a pooled registered pension plan (PRPP), or an employee profit sharing plan (EPSP).
- If the trust that governs an employee profit sharing plan is **not resident** in Canada, please indicate if the T4PS, Statement of Employees Profit Sharing Plan Allocations and Payments, Supplementary slip(s) were filed for the last calendar year, and whether they were filed by the trustee or the employer.

Type of plan (see note 1)	Amount of contribution \$ (see note 2)	Registration number (RPP, RSUBP, PRPP, and DPSP only)	Name of EPSP trust	Address of EPSP trust	T4PS slip(s) (see note 3)
100	200	300	400	500	600
1	47,142	1245045-01			
Note 1	-	Note 2			-
Enter the a		You do not need to add to	Schedule 1 any payments you made to def	erred income plans.	
1 – RPP	iei.		ated in column 200 of this schedule		47,142 A
ı – RPP 2 – RSUBF	.	Less:	200 61 4110 00000000000000000000000000000		,,
3 – DPSP			ferred income plans deducted in your finan	cial statements	47,142 B
4 – EPSP			contributions to deferred income plans		
5 – PRPP		(amount A minus amount			C
		Enter amount C on line 41	7 of Schedule 1		
		Note 3			
		T4PS slip(s) filed by: 1-	- Trustee		
		2-	- Employer (EPSP-only)		
Г2 SCH 15 (13)				Canada

Agreement Among Associated Canadian-Controlled Private Corporations to Allocate the Business Limit

- For use by a Canadian-controlled private corporation (CCPC) to identify all associated corporations and to assign a percentage for each associated
 corporation. This percentage will be used to allocate the business limit for the small business deduction. Information from this schedule
 will also be used to determine the date the balance of tax is due and to calculate the reduction to the business limit.
- An associated CCPC that has more than one tax year ending in a calendar year must file an agreement for each tax year ending in that calendar year
- Column 1: Enter the legal name of each of the corporations in the associated group, including those deemed to be associated under subsection 256(2) of the Income Tax Act.
- Column 2: Provide the business number for each corporation (if a corporation is not registered, enter "NR").
- Column 3: Enter the association code from the list below that applies to each corporation:
 - 1 Associated for purposes of allocating the business limit (unless association code 5 applies)
 - 2 CCPC that is a **third corporation** as referred to in subsection 256(2) and has filed Schedule 28, Election not to be Associated Through a Third Corporation
 - 3 Non-CCPC that is a third corporation
 - 4 Associated non-CCPC
 - 5 Associated CCPC to which association code 1 does not apply because a third corporation has filed Schedule 28
- **Column 4:** Enter the business limit for the year of each corporation in the associated group. Enter "0" if the corporation has association code 2, 3 or 4 in column 3 (except if the corporation is a cooperative or a credit union eligible for the SBD and it has association code 4).
- Column 5: Assign a percentage to allocate the business limit to each corporation that has association code 1 in column 3. The total of all percentages in column 5 cannot exceed 100%.
- **Column 6:** Enter the business limit allocated to each corporation by multiplying the amount in column 4 by the percentage in column 5. Add all business limits allocated in column 6 and enter the total at line A.

Ensure that the total at line A does not exceed \$500,000.

– Alle	ocating the business limit —————						
	•	^			. 025	Year Month Day	
Date	illed (do not use this area)				. 025	Year	J
Enter	the calendar year the agreement applies to				. 050	2020	
	an amended agreement for the above calendar year that reement previously filed by any of the associated corporati		/ 		. 075	Yes X No	
	1	2	3	4	5	6	
	Name of associated corporations	Business	Asso-	Business limit	Percentage	Business	
		number of	ciation	for the year	of the	limit	
		associated	code	before the allocation	business	allocated*	
	100	corporations 200	300	Þ	limit % 350	400	
		_					
1	Ottawa River Power Corporation	87176 4072 RC0001	1	500,000	100.0000	500,000	
2	Ottawa River Energy Solutions Inc.	86613 9025 RC0001	1	500,000			
				Total	100.0000	500,000	Α

Business limit reduction under subsection 125(5.1) of the Act

The business limit reduction is calculated in the small business deduction area of the T2 return. One of the factors used in this calculation is the "large corporation amount" at line 415 of the T2 return. The amount at line 415 is determined using the formula 0.225% x (C - \$10,000,000). Another factor is the "adjusted aggregate investment income" from lines 744 and 745 of Schedule 7, Aggregate Investment Income and Income Eligible for the Small Business Deduction. Details of these formulas and variable C are in subsection 125(5.1) of the Act.

* Each corporation will enter on line 410 of the T2 return, the amount allocated to it in column 6. However, if the corporation's tax year is less than 51 weeks, prorate the amount in column 6 by the number of days in the tax year divided by 365, and enter the result on line 410 of the T2 return.

Special rules for business limit

Special rules apply under subsection 125(5) if a CCPC has more than one tax year ending in the same calendar year and it is associated in more than one of those tax years with another CCPC that has a tax year ending in that calendar year. The business limit for the second or later tax year will be equal to the lesser of: the business limit determined for the first tax year ending in the calendar year or the business limit determined for the second or later tax year ending in the same calendar year.

Canadä

Schedule 33

Taxable Capital Employed in Canada – Large Corporations

Corporation's name	Business number	Tax year-end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- Use this schedule in determining if the total taxable capital employed in Canada of the corporation (other than a financial institution or an insurance corporation) and its related corporations is greater than \$10,000,000.
- If the total taxable capital employed in Canada of the corporation and its related corporations is greater than \$10,000,000, file a completed Schedule 33 with your T2 Corporation Income Tax Return no later than six months from the end of the tax year.
- Unless otherwise noted, all legislative references are to the Income Tax Act and the Income Tax Regulations.
- Subsection 181(1) defines the terms financial institution, long-term debt, and reserves.
- Subsection 181(3) provides the basis to determine the carrying value of a corporation's assets or any other amount under Part 3 for its capital, investment allowance, taxable capital, or taxable capital employed in Canada, or for a partnership in which it has an interest.
- If the corporation was a non-resident of Canada throughout the year and carried on a business through a permanent establishment in Canada, go to Part 4, Taxable capital employed in Canada.

Part 1 – Capital
Add the following year-end amounts:
Reserves that have not been deducted in calculating income for the year under Part I
Capital stock (or members' contributions if incorporated without share capital)
Retained earnings
Contributed surplus
Any other surpluses
Deferred unrealized foreign exchange gains
All loans and advances to the corporation
All indebtedness of the corporation represented by bonds, debentures, notes, mortgages, hypothecary claims, bankers' acceptances, or similar obligations
Any dividends declared but not paid by the corporation before the end of the year
All other indebtedness of the corporation (other than any indebtedness for a lease) that has been outstanding for more than 365 days before the end of the year
The total of all amounts, each of which is the amount, if any, in respect of a partnership in which the corporation held a membership interest at the end of the year, either directly or indirectly through another partnership (see note below)
Subtotal (add lines 101 to 112)16,866,440 ▶16,866,440 A

Note:

Line 112 is determined by the formula (A - B) x C/D (as per paragraph 181.2(3)(g)) where:

- A is the total of all amounts that would be determined for lines 101, 107, 108, 109, and 111 in respect of the partnership for its last fiscal period that ends at or before the end of the year if
 - a) those lines applied to partnerships in the same manner that they apply to corporations, and
 - b) those amounts were computed without reference to amounts owing by the partnership
 - (i) to any corporation that held a membership interest in the partnership either directly or indirectly through another partnership, or
 - (ii) to any partnership in which a corporation described in subparagraph (i) held a membership interest either directly or indirectly through another partnership.
- B is the partnership's deferred unrealized foreign exchange losses at the end of the period,
- C is the share of the partnership's income or loss for the period to which the corporation is entitled either directly or indirectly through another partnership, and
- D is the partnership's income or loss for the period.

Port 4 Conital (continued)		87176 4072 RC0001
─ Part 1 – Capital (continued) ────────────────────────────────────	Subtotal A (from page 1)	16,866,440 A
Deduct the following amounts:	Cubicial / (Irom page 1)	
Deferred tax debit balance at the end of the year	693,995	
Any deficit deducted in calculating its shareholders' equity (including, for this purpose, the amount of any provision for the redemption of preferred shares) at the end of the year	· · · · · · · · · · · · · · · · · · ·	
To the extent that the amount may reasonably be regarded as being included in any of lines 101 to 112 above for the year, any amount deducted under subsection 135(1) in calculating income under Part I for the year.		
Deferred unrealized foreign exchange losses at the end of the year		
Subtotal (add lines 121 to 124)	693,995	693,995 B
Capital for the year (amount A minus amount B) (if negative, enter "0")		16,172,445
Part 2 – Investment allowance		
Add the carrying value at the end of the year of the following assets of the corporation:		
A share of another corporation	401	
A loan or advance to another corporation (other than a financial institution) $\dots \dots \dots \dots$	402	
A bond, debenture, note, mortgage, hypothecary claim, or similar obligation of another corporation (other than a financial institution)	403	
Long-term debt of a financial institution	404	
A dividend payable on a share of the capital stock of another corporation	405	
A loan or advance to, or a bond, debenture, note, mortgage, hypothecary claim or similar obligation of, a partner member of which was, throughout the year, another corporation (other than a financial institution) that was not tax under this Part (otherwise than because of paragraph 181.1(3)(d)), or another partnership described in paragraph 181.2(4)(d.1)		
An interest in a partnership (see note 2 below)	407	
Investment allowance for the year (add lines 401 to 407)	490	
Notes:		
 Lines 401 to 405 should not include the carrying value of a share of the capital stock of, a dividend payable le exempt from tax under Part I.3 (other than a non-resident corporation that at no time in the year carried on be establishment). 		
Where the corporation has an interest in a partnership held either directly or indirectly through another partn additional rules regarding the carrying value of an interest in a partnership.	ership, refer to subsection 181.2(5	i) for
 Where a trust is used as a conduit for loaning money from a corporation to another related corporation (other considered to have been made directly from the lending corporation to the borrowing corporation. Refer to supply. 		
Part 3 – Taxable capital		16 172 445 -
Capital for the year (line 190)	· · · · · · · · · · · · · · · · · · ·	<u>16,172,445</u> c
Deduct: Investment allowance for the year (line 490)		D
Taxable capital for the year (amount C minus/amount D) (if negative, enter "0")		16,172,445

- Part	4 -	– Ta	ıxat	le c	apit	al	em	ıplo	эуε	ed	in Cana	ada –												
							7	Γo b	e c	om	pleted by	a cor	poratio	on that v	vas res	ident in	Canada	at ar	ny time in the y	/ear				
Taxable the yea						16,	.172	2,44	45	x		ncome Canada ole inco	а	610)7,318)7,318	= e	Taxable capi employed in Ca	ital anada	690		16,172,445	<u>5</u>
Notes:	2.	Wh to h	nere a	a corp a taxa	oratio	on's ncom	taxa	able or th	inc	ome year	of \$1,000	year is).	"0," it	shall, for	the pur	arned in (poses of	Canada. the abov		culation, be dee					
							То	be o											throughout the	e year				
											value at th ousiness d								d in the year or / n Canada		701			_
Deduc	t the	e follo	wing	amou	ınts:														1					
paragra	aphs	181	.2(3)	(c) to	(f)] th	nat n	nay	reas	sona	ably	[other than be regard ment in Ca	ded as					71	1 _						
describ	ed i	n sul	sect	ion 18 carry	1.2(4) of on ar	f the	e cor ousin	rpor ness	ratio s du	value at the name on that it us it is used in the year.	sed in t ear thro	the yea ough a	ar, or held permane	l in the		71	2_			_			
corpora persona	ation al or	that mov	is a s able	ship o prope	r airc	raft sed	the or h	corp neld l	pora by t	atior	value at the operated corporation on the corporation of the corporatio	l in inte n in cai	ernation rrying o	nal traffic on any bu	, or	ne	71	3_			-			
												Total	deduc	tions (ad	d lines	711 <i>, 7</i> 12	, and 713	3) _	<u> </u>		<u> </u>			_ E
Taxabl	le ca	apita	l em	oloye	d in	Can	ıada	a (lin	1e 7	'01 i	minus am	nount E	i) (if ne	egative, e	nter "0"))((.))			790			=
Note:																			the year on sim dent in Canada o			tax for	the	
– Part	5 -	- Ca	alcu	latic	n f	or p	pur	rpo	se	s c	of the s	mall	busii	ness d	educt	tion —								
This pa	art i	s ap	plica	ble to	cor	pora	atio	ns t	thaí	t ar	e not ass	ociate	d in th	e curren	nt year,	but wer	e associ	iated	in the prior ye	ar.				
Taxable	e ca	pital	emple	oyed i	ո Ca	nada	a (a	mou	ınt f	from	n line 690)			,		./								F
Deduc		•					·									, 							10,000,000	_) G
														E	xcess (amount l	= minus	amou	unt G) (if negativ	ve, ent	er "0")			_
Calcul	atio	n for	pur	ooses	of t	he s	sma	all b	usi	nes	s deducti	i on (an	nount l		,									= _
Enter th											//				,									-
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Attached Schedule with Total

Part 1 – All loans and advances to the corporation

Title Part 1 – All loans and advances to the corporation

Description	Operator (Note)	Amount
Due to ORES	(14010)	/ unount
LT debt	+	7,310,104 00
Current portion of long term debt	_+	41,664 00
	+	
	Total	7,351,768 00

Note: The calculations are performed one at a time, from the first to the last line, and not according to the priority rules of the operations. For example, the formula 1+2*3 will not result in the same thing as the formula 1+3*2.

Schedule 50

Shareholder Information

Corporation's name	Business number	Tax year-end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- All private corporations must complete this schedule for any shareholder who holds 10% or more of the corporation's common and/or preferred shares.
- Provide only one number (business number, partnership account number, social insurance number or trust number) per shareholder.

	Name of shareholder (after name, indicate in brackets if the shareholder is a corporation, partnership, individual, or trust)	Business number or partnership account number (9 digits, 2 letters, and 4 digits. If not registered, enter "NR")	Social insurance number (9 digits)	Trust number (T followed by 8 digits)	Percentage common shares	Percentage preferred shares
	100	200	300	350	400	500
1	Corporation of the City of Pembroke	121936140RC0001			79.000	79.000
2	Corporation of the Town of Mississippi Mills	866266653RC0001			16.000	16.000
3			, ,			
4				7		
5				V		
6						
7						
8						
9						
10						



¬ Part 1 – Ontario basic income tax -

Ontario Corporation Tax Calculation

Corporation's name	Business number	Tax year-end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- Use this schedule if your corporation had a **permanent establishment** (as defined in section 400 of the federal Income Tax Regulations) in Ontario at any time in the tax year and had Ontario taxable income in the year.
- Legislative references are to the federal Income Tax Act and Income Tax Regulations.
- This schedule is a worksheet only and is not required to be filed with your T2 Corporation Income Tax Return.

Ontario taxable income Note 1			107,318 1A
Ontario basic rate of tax for the year			11.5 % 1B
Ontario basic income tax (amount 1A multiplied by amount 1B) Note 2		<i>(</i>)	12,342 _{1C}
Note 1 If your corporation had a permanent establishment only in Ontario, enter the Otherwise, enter the taxable income allocated to Ontario from column F in Pa		m page 3 of the T2 return.	
Note 2 If your corporation had a permanent establishment in more than one jurisdict basic income tax, or Ontario corporate minimum tax or Ontario special addition line 270 of Schedule 5, Tax Calculation Supplementary – Corporations. C	ional tax on life insurance.	corporations payable, enter an	ario ount 1C
Part 2 – Ontario small business deduction (OSBD)			
Complete this part if your corporation claimed the federal small business deduction un	nder subsection 125(1).		
Line 400 of the T2 return	(. \))	107,318 2A	
Line 405 of the T2 return	\/	107,318 2B	
Line 410 of the T2 return	500,000 2C		
Line 415 of the T2 return			
Amount 2C Amount 2D			
500,000 × 14,798 =	657,689 2E		
11,250	v		
Line 515 of the T2 return Subtotal (amount 2C minus amount 2E minus amount 2F)	2F	2G	
			2H
			1.00000 21
Ontario domestic factor (ODF): Taxable income for Ontario Note 3 Taxable income for all provinces Note 4	107,318		1.00000 21
Amount 2H multiplied by amount 2l	•	2J	
		107,318 _{2K}	
			2L
Ontario small business deduction for the year			
Number of days in the tax year			
Amount 2L before January 1, 2020			
	_ x	2M	
Number of days in the tax year 366	_ x	2M	
Number of days in the tax year Number of days in the tax year Number of days in the tax year Amount 2L X Amount 2L X Amount 2L	_	2N	
Amount 2L Number of days in the tax year Number of days in the tax year after December 31, 2019 Number of days in the tax year 366 Number of days in the tax year 366	_		
Amount 2L Number of days in the tax year Amount 2L X Number of days in the tax year after December 31, 2019 Number of days in the tax year 366 Number of days in the tax year 366 Ontario small business deduction for the year (amount 2M plus amount 2N)	_		20
Amount 2L Number of days in the tax year Number of days in the tax year after December 31, 2019 Number of days in the tax year after December 31, 2019 366 Ontario small business deduction for the year (amount 2M plus amount 2N) Enter amount 2O on line 402 of Schedule 5.	_		20
Amount 2L Number of days in the tax year Amount 2L X Number of days in the tax year after December 31, 2019 Number of days in the tax year 366 Number of days in the tax year 366 Ontario small business deduction for the year (amount 2M plus amount 2N)	_x 8.3 % =	2N	20

Part 3 -	Ontario	adjusted	small	business	income ·
ı aıı J —	Ontano	aujusteu	Sillali	DUSINGSS	IIICOIIIC

Complete this part if your corporation was a Canadian-controlled private corporation throughout the tax year and is claiming the Ontario tax credit for manufacturing and processing or the Ontario credit union tax reduction.

Ontario adjusted small business income (amount 1A or 2H, whichever is the least) 34

Enter amount 3A at amount 4B in Part 4 of this schedule or at amount 2E in Part 2 of Schedule 502, Ontario Tax Credit for Manufacturing and Processing, whichever applies.



Complete this part and Schedule 17, Credit Union Deductions, if the corporation was a credit union throughout the tax year.

Amount 3C of Schedule 17

4B

Subtotal (amount 4A minus amount 4B, if negative, enter "0")

Number of days in the tax year before January 1, 2020 Amount 4C Number of days in the tax year

366

Number of days in the tax year 366 x after December 31, 2019 Amount 4C Number of days in the tax year 366

8.3 % 4E

4D

Total (amount 4D plus amount 4E)

Ontario domestic factor (amount 2I)

Ontario credit union tax reduction (amount 4F multiplied by amount 4G)

Enter amount 4H on line 410 of Schedule 5.

4H

Ontario Corporate Minimum Tax

Corporation's name	Business number	Tax year-end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- File this schedule if the corporation is subject to Ontario corporate minimum tax (CMT). CMT is levied under section 55 of the Taxation Act, 2007 (Ontario), referred to as the "Ontario Act".
- Complete Part 1 to determine if the corporation is subject to CMT for the tax year.
- A corporation not subject to CMT in the tax year is still required to file this schedule if it is deducting a CMT credit, has a CMT credit carryforward,
 or has a CMT loss carryforward or a current year CMT loss.
- A corporation that has Ontario special additional tax on life insurance corporations (SAT) payable in the tax year must complete Part 4 of this
 schedule even if it is not subject to CMT for the tax year.
- A corporation is exempt from CMT if, throughout the tax year, it was one of the following:
 - 1) a corporation exempt from income tax under section 149 of the federal *Income Tax Act*;
 - 2) a mortgage investment corporation under subsection 130.1(6) of the federal Act;
 - 3) a deposit insurance corporation under subsection 137.1(5) of the federal Act;
 - 4) a congregation or business agency to which section 143 of the federal Act applies;
 - 5) an investment corporation as referred to in subsection 130(3) of the federal Act; or
 - 6) a mutual fund corporation under subsection 131(8) of the federal Act.

Determination of CMT applicability

• File this schedule with the T2 Corporation Income Tax Return.

Part 1 - Determination of CMT applicability	
Total assets of the corporation at the end of the tax year *	24,400,539
Share of total assets from partnership(s) and joint venture(s) *	
Total assets of associated corporations (amount from line 450 on Schedule 511)	2,308,691
Total assets (total of lines 112 to 116)	26,709,230
Total revenue of the corporation for the tax year **	32,443,913
Share of total revenue from partnership(s) and joint venture(s) **	
Total revenue of associated corporations (amount from line 550 on Schedule 511)	1,109,729
Total revenue (total of lines 142 to 146)	33,553,642

The corporation is subject to CMT if:

- for tax years ending before July 1, 2010, the total assets at the end of the year of the corporation or the associated group of corporations are more than \$5,000,000, or the total revenue for the year of the corporation or the associated group of corporations is more than \$10,000,000.
- for tax years ending after June 30, 2010, the total assets at the end of the year of the corporation or the associated group of corporations are equal to or more than \$50,000,000, and the total revenue for the year of the corporation or the associated group of corporations is equal to or more than \$100,000,000.

If the corporation is not subject to CMT, do not complete the remaining parts unless the corporation is deducting a CMT credit, or has a CMT credit carryforward, a CMT loss carryforward, a current year CMT loss, or SAT payable in the year.

* Rules for total assets

- Report total assets according to generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- Do not include unrealized gains and losses on assets and foreign currency gains and losses on assets that are included in net income for accounting purposes but not in income for corporate income tax purposes.
- The amount on line 114 is determined at the end of the last fiscal period of the partnership or joint venture that ends in the tax year of the corporation. Add the proportionate share of the assets of the partnership(s) and joint venture(s), and deduct the recorded asset(s) for the investment in partnerships and joint ventures.
- A corporation's share in a partnership or joint venture is determined under paragraph 54(5)(b) of the Ontario Act and, if the partnership or joint venture had no income or loss, is calculated as if the partnership's or joint venture's income were \$1 million. For a corporation with an indirect interest in a partnership or joint venture, determine the corporation's share according to paragraph 54(5)(c) of the Ontario Act.

** Rules for total revenue

- Report total revenue in accordance with generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- If the tax year is less than 51 weeks, multiply the total revenue of the corporation or the partnership, whichever applies, by 365 and divide by the number of days in the tax year.
- The amount on line 144 is determined for the partnership or joint venture fiscal period that ends in the tax year of the corporation. If the partnership or joint venture has 2 or more fiscal periods ending in the filing corporation's tax year, **multiply** the sum of the total revenue for each of the fiscal periods by 365 and **divide** by the total number of days in all the fiscal periods.
- A corporation's share in a partnership or joint venture is determined under paragraph 54(5)(b) of the Ontario Act and, if the partnership or joint venture had no income or loss, is calculated as if the partnership's or joint venture's income were \$1 million. For a corporation with an indirect interest in a partnership or joint venture, determine the corporation's share according to paragraph 54(5)(c) of the Ontario Act.



- Part 2 - Adjusted net income/loss for CMT purposes		
Net income/loss per financial statements *		526,532
Add (to the extent reflected in income/loss):		
Provision for current income taxes/cost of current income taxes	28,438	
Provision for deferred income taxes (debits)/cost of future income taxes	151,120	
Equity losses from corporations		
Financial statement loss from partnerships and joint ventures		
Other additions (see note below):		
Share of adjusted net income of partnerships and joint ventures **		
Total patronage dividends received, not already included in net income/loss		
281 282		
283 284	. \	
Subtotal	1/79,558	179,558 A
Deduct (to the extent reflected in income/loss):		
Provision for recovery of current income taxes/benefit of current income taxes		
Provision for deferred income taxes (credits)/benefit of future income taxes		
Equity income from corporations		
Financial statement income from partnerships and joint ventures		
Dividends deductible under section 112, section 113, or subsection 138(6) of the federal Act		
Dividends not taxable under section 83 of the federal Act (from Schedule 3)		
Gain on donation of listed security or ecological gift		
Accounting gain on transfer of property to a corporation under section 85 or 85.1 of the federal Act ***		
Accounting gain on transfer of property to/from a partnership under section 85 or 97 of the federal Act ****		
Accounting gain on disposition of property under subsection 13(4), subsection 14(6), or section 44 of the federal Act *****		
Accounting gain on a windup under subsection 88(1) of the federal Act or an amalgamation under section 87 of the federal Act		
Other deductions (see note below):		
Share of adjusted net loss of partnerships and joint ventures **		
Tax payable on dividends under subsection 191.1(1) of the federal Act multiplied by 3 334		
Patronage dividends paid (from Schedule 16) not already included in net income/loss 338		
381		
383 384		
385 386		
387 388		
389		
Subtotal	>	В
Adjusted net income/loss for CMT purposes (line 210 plus amount A minus amount B)	490	706,090

If the amount on line 490 is positive and the corporation is subject to CMT as determined in Part 1, enter the amount on line 515 in Part 3.

If the amount on line 490 is negative, enter the amount on line 760 in Part 7 (enter as a positive amount).

Note

In accordance with Ontario Regulation 37/09, when calculating net income for CMT purposes, accounting income should be adjusted to:

- exclude unrealized gains and losses due to mark-to-market changes or foreign currency changes on specified mark-to-market property (assets only);
- include realized gains and losses on the disposition of specified mark-to-market property not already included in the accounting income, if the
 property is not a capital property or is a capital property disposed in the year or in a previous tax year ended after March 22, 2007.

"Specified mark-to-market property" is defined in subsection 54(1) of the Ontario Act.

These rules also apply to partnerships. A corporate partner's share of a partnership's adjusted income flows through on a proportionate basis to the corporate partner.

* Rules for net income/loss

Banks must report net income/loss as per the report accepted by the Superintendent of Financial Institutions under the federal Bank Act, adjusted so consolidation and equity methods are not used.

Part 2 – Calculation of adjusted net income/loss for CMT purposes (continued)

- Life insurance corporations must report net income/loss as per the report accepted by the federal Superintendent of Financial Institutions or equivalent provincial insurance regulator, before SAT and adjusted so consolidation and equity methods are not used. If the life insurance corporation is resident in Canada and carries on business in and outside of Canada, multiply the net income/loss by the ratio of the Canadian reserve liabilities divided by the total reserve liability. The reserve liabilities are calculated in accordance with Regulation 2405(3) of the federal Act.
- Other corporations must report net income/loss in accordance with generally accepted accounting principles, except that consolidation and equity methods must not be used. When the equity method has been used for accounting purposes, equity losses and equity income are removed from book income/loss on lines 224 and 324 respectively.
- Corporations, other than insurance corporations, should report net income from line 9999 of the GIFI (Schedule 125) on line 210.
- ** The share of the adjusted net income of a partnership or joint venture is calculated as if the partnership or joint venture were a corporation and the tax year of the partnership or joint venture were its fiscal period. For a corporation with an indirect interest in a partnership through one or more partnerships, determine the corporation's share according to clause 54(5)(c) of the Ontario Act.
- *** A joint election will be considered made under subsection 60(1) of the Ontario Act if there is an entry on line 342, and an election has been made for transfer of property to a corporation under subsection 85(1) of the federal Act.
- **** A joint election will be considered made under subsection 60(2) of the Ontario Act if there is an entry on line 344, and an election has been made under subsection 85(2) or 97(2) of the federal Act.
- ***** A joint election will be considered made under subsection 61(1) of the Ontario Act if there is an entry on line 3/46, and an election/has been made under subsection 13(4) or 14(6) and/or section 44 of the federal Act.

For more information on how to complete this part, see the T2 Corporation - Income Tax Guide

To information of now to complete this part, see the 12 corporation – income rax duide.
□ Part 3 – CMT payable
Adjusted net income for CMT purposes (line 490 in Part 2, if positive)
Deduct:
CMT loss available (amount R from Part 7)
Minus: Adjustment for an acquisition of control *
Adjusted CMT loss available
Net income subject to CMT calculation (if negative, enter "0")
Amount from Number of days in the tax Inne 520 Number of days in the tax year before July 1, 2010 X 4 % = 1
Number of days in the tax year
Amount from Number of days in the tax year after June 30, 2010 366 x 2.7 % = 2
Number of days in the tax year
Subtotal (amount 1 plus amount 2)
Gross CMT: amount on line 3 above x OAF **
Deduct:
Foreign tax credit for CMT purposes ***
CMT after foreign tax credit deduction (line 540 minus line 550) (if negative, enter "0")
Deduct:
Ontario corporate income tax payable before CMT credit (amount F6 from Schedule 5)
Net CMT payable (if negative, enter "0") E
Enter amount E on line 278 of Schedule 5, Tax Calculation Supplementary – Corporations, and complete Part 4.
* Enter the portion of CMT loss available that exceeds the adjusted net income for the tax year from carrying on a business before the acquisition of control. See subsection 58(3) of the Ontario Act.
*** Enter "0" on line 550 for life insurance corporations as they are not eligible for this deduction. For all other corporations, enter the cumulative total
of amount J for the province of Ontario from Part 9 of Schedule 21 on line 550.
** Calculation of the Ontario allocation factor (OAF):
If the provincial or territorial jurisdiction entered on line 750 of the T2 return is "Ontario," enter "1" on line F.
If the provincial or territorial jurisdiction entered on line 750 of the T2 return is "multiple," complete the following calculation, and enter the result on line F:
Ontario taxable income **** =
Taxable income *****
Ontario allocation factor 1.00000 F
**** Enter the amount allocated to Ontario from column F in Part 1 of Schedule 5. If the taxable income is nil, calculate the amount in column F as if the taxable income were \$1,000.
****** Enter the taxable income amount from line 360 or amount Z of the T2 return, whichever applies. If the taxable income is nil, enter "1,000".

CMT gradit correferenced at the end of the provious tay year *	
CMT credit carryforward at the end of the previous tax year * G Deduct:	
CMT credit expired *	
CMT credit carryforward at the beginning of the current tax year * (see note below)	_
Add:	_
CMT credit carryforward balances transferred on an amalgamation or the windup of a subsidiary (see note below) 650	_
CMT credit available for the tax year (amount on line 620 plus amount on line 650) Deduct:	_ H
CMT credit deducted in the current tax year (amount P from Part 5)	_
Subtotal (amount H minus amount I)	_ J
Add:	
Net CMT payable (amount E from Part 3)	
SAT payable (amount O from Part 6 of Schedule 512)	K
	- '\
CMT credit carryforward at the end of the tax year (amount J plus amount K)	_ L
* For the first harmonized T2 return filed with a tax year that includes days in 2009:	
- do not enter an amount on line G or line 600;	
- for line 620, enter the amount from line 2336 of Ontario CT23 Schedule 101, Corporate Minimum Tax (CMT), for the last tax year that ended in 2008.	
For other tax years, enter on line G the amount from line 670 of Schedule 510 from the previous tax year.	
Note: If you entered an amount on line 620 or line 650, complete Part 6.	
┌ Part 5 – Calculation of CMT credit deducted from Ontario corporate income tax payable	
CMT credit available for the tax year (amount H from Part 4)	= M
Ontario corporate income tax payable before CMT credit (amount F6 from Schedule 5)	
For a corporation that is not a life insurance corporation:	
CMT after foreign tax credit deduction (amount D from Part 3) 2	
For a life insurance corporation:	
Gross CMT (line 540 from Part 3)	
Gross SAT (line 460 from Part 6 of Schedule 512) 4	
The greater of amounts 3 and 4	
Deduct: line 2 or line 5, whichever applies:6	
Subtotal (if negative, enter "0")12,342 ▶12,342	= N
Ontario corporate income tax payable before CMT credit (amount F6 from Schedule 5) 12,342	
Deduct:	
Total refundable tax credits excluding Ontario qualifying environmental/trust tax credit	
(amount J6 minus line 450 from Schedule 5) Subtotal (if negative, enter "0") 12,342	0
	= 0
CMT credit deducted in the current tax year (least of amounts M, N, and O)	₌ P
Enter amount P on line 418 of Schedule 5 and on line I in Part 4 of this schedule.	
Is the corporation claiming a CMT credit earned before an acquisition of control?	
If you answered yes to the question at line 675, the CMT credit deducted in the current tax year may be restricted. For information on how the deduction may be restricted, see subsections 53(6) and (7) of the Ontario Act.	

Complete this part if:

- the tax year includes January 1, 2009; or
- the previous tax year-end is deemed to be December 31, 2008, under subsection 249(3) of the federal Act.

Year of origin	CMT credit balance *	
10th previous tax year	680	
9th previous tax year	681	
8th previous tax year	682	
7th previous tax year	683	
6th previous tax year	684	
5th previous tax year	685	
4th previous tax year	686	
3rd previous tax year	687	
2nd previous tax year	688	
1st previous tax year	689	<i>V</i>
Total **		

- * CMT credit that was earned (by the corporation, predecessors of the corporation, and subsidiaries wound up into the corporation) in each of the previous 10 tax years and has not been deducted.
- ** Must equal the total of the amounts entered on lines 620 and 650 in Part 4.

┌ Part 7 – Calculation of CMT loss carryforward	
Tare 7 Surculation of Sin 1 1000 carry for ward	
CMT loss carryforward at the end of the previous tax year *	
Deduct:	
CMT loss expired *	
CMT loss carryforward at the beginning of the tax year * (see note below)	
Add:	
CMT loss transferred on an amalgamation under section 87 of the federal Act ** (see note below)	
CMT loss available (line 720 plus line 750)	₹
Deduct:	
CMT loss deducted against adjusted net income for the tax year (lesser of line 490 (if positive) and line C in Part 3)	
Subtotal (if negative, enter "0") S	3
Add:	
Adjusted net loss for CMT purposes (amount from line 490 in Part 2, if negative) (enter as a positive amount)	
CMT loss carryforward balance at the end of the tax year (amount S plus line 760)	Γ
* For the first harmonized T2 return filed with a tax year that includes days in 2009:	
- do not enter an amount on line Q or line 700;	
- for line 720, enter the amount from line 2214 of Ontario CT23 Schedule 101, Corporate Minimum Tax (CMT), for the last tax year that ended in 2008.	
For other tax years, enter on line Q the amount from line 770 of Schedule 510 from the previous tax year.	
** Do not include an amount from a predecessor corporation if it was controlled at any time before the amalgamation by any of the other predecessor corporations.	
Note: If you entered an amount on line 720 or line 750, complete Part 8.	

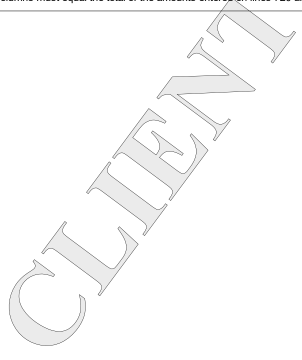
Part 8 – Analysis of CMT loss available for carryforward by year of origin -

Complete this part if:

- the tax year includes January 1, 2009; or
- the previous tax year-end is deemed to be December 31, 2008, under subsection 249(3) of the federal Act.

Year of origin	Balance earned in a tax year ending before March 23, 2007 *	Balance earned in a tax year ending after March 22, 2007 **
10th previous tax year	810	820
9th previous tax year	811	821
8th previous tax year	812	822
7th previous tax year	813	823
6th previous tax year	814	824
5th previous tax year	815	825
4th previous tax year	816	826
3rd previous tax year	817	827
2nd previous tax year	818	828
1st previous tax year		829
Total ***		

- * Adjusted net loss for CMT purposes that was earned (by the corporation, by subsidiaries wound up into or amalgamated with the corporation before March 22, 2007, and by other predecessors of the corporation) in each of the previous 10 tax years that ended before March 23, 2007, and has not been deducted.
- ** Adjusted net loss for CMT purposes that was earned (by the corporation and its predecessors, but not by a subsidiary predecessor) in each of the previous 20 tax years that ended after March 22, 2007, and has not been deducted.
- *** The total of these two columns must equal the total of the amounts entered on lines 720 and 750.



SCHEDULE 511

ONTARIO CORPORATE MINIMUM TAX – TOTAL ASSETS AND REVENUE FOR ASSOCIATED CORPORATIONS

Name of corporation	Business Number	Tax year-end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- For use by corporations to report the total assets and total revenue of all the Canadian or foreign corporations with which the filing corporation was associated at any time during the tax year. These amounts are required to determine if the filing corporation is subject to corporate minimum tax.
- Total assets and total revenue include the associated corporation's share of any partnership(s)/joint venture(s) total assets and total revenue.
- Attach additional schedules if more space is required.
- File this schedule with the T2 Corporation Income Tax Return.

Names of associated corporations	Business number (Canadian corporation only) (see Note 1)	Total assets* (see Note 2)	Total revenue** (see Note 2)
200	300	400	500
1 Ottawa River Energy Solutions Inc.	86613 9025 RC0001	2,308,691	1,109,729
	Total	2,308,691	550 1,109,729

Enter the total assets from line 450 on line 116 in Part 1 of Schedule 510, *Ontario Corporate Minimum* Tax. Enter the total revenue from line 550 on line 146 in Part 1 of Schedule 510.

Note 1: Enter "NR" if a corporation is not registered.

Note 2: If the associated corporation does not have a tax year that ends in the filing corporation's current tax year but was associated with the filing corporation in the previous tax year of the filing corporation, enter the total revenue and total assets from the tax year of the associated corporation that ends in the previous tax year of the filing corporation.

* Rules for total assets

- Report total assets in accordance with generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- Include the associated corporation's share of the total assets of partnership(s) and joint venture(s) but exclude the recorded asset(s) for the investment in partnerships and joint ventures.
- Exclude unrealized gains and losses on assets that are included in net income for accounting purposes but not in income for corporate income tax purposes.

** Rules for total revenue

- Report total revenue in accordance with generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- If the associated corporation has 2 or more tax years ending in the filing corporation's tax year, multiply the sum of the total revenue for each of those tax years by 365 and divide by the total number of days in all of those tax years.
- If the associated corporation's tax year is less than 51 weeks and is the only tax year of the associated corporation that ends in the filing corporation's tax year, multiply the associated corporation's total revenue by 365 and divide by the number of days in the associated corporation's tax year.
- Include the associated corporation's share of the total revenue of partnerships and joint ventures.
- If the partnership or joint venture has 2 or more fiscal periods ending in the associated corporation's tax year, multiply the sum of the total revenue for each of the fiscal periods by 365 and divide by the total number of days in all the fiscal periods.

T2 SCH 511



Federal Tax Instalments

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-	PIAI	121	III SIA	

For the taxation year ended 2021-12-31

Business number 87176 4072 RC0001

The following is a list of instalments payable for the current taxation year, and the last column indicates the instalments payable to the Canada Revenue Agency (CRA). The instalments must be paid on each of the dates indicated below, otherwise non-deductible interest might be charged.

Instalment payments can be made using one of the following methods:

- electronically, using your online or telephone banking services;
- online, using the CRA's My Payment service, at canada.ca/cra-my-payment;
- by setting up a pre-authorized debit agreement, in My Business Account, at canada.ca/my-cra-business-account;
- in person, at a Canadian financial institution, by presenting the appropriate remittance voucher with your payment.

You can also mail a cheque or a money order payable to the Receiver General of Canada, accompanied by the appropriate remittance voucher, to Canada Revenue Agency, P.O. Box 3800, Station A, Sudbury ON P3A 0C3.

Do you want to calculate the tax instalments according to the extended payment date (COVID-19)?*

Yes X No

* The answer to this question is **Yes** when at least one of the dates entered in the **Monthly instalment workchart** or the **Quarterly instalment workchart** sections is after March 17, 2020, and before September 30, 2020.

Monthly instalment workchart

Date	Monthly tax instalments	Refund transferred to instalments	Instalments paid	Cumulative difference	Instalments payable
2021-01-31			16,640	-16,640	
2021-02-28			16,640	-33,280	
2021-03-31				-49,920	
2021-04-30			16,640	-66,560	
2021-05-31			16,000	-82,560	
2021-06-30				-82,560	
2021-07-31		/		-82,560	
2021-08-31				-82,560	
2021-09-30				-82,560	
2021-10-31				-82,560	
2021-11-30				-82,560	
2021-12-31				-82,560	
Instalment (COVID-1	9)				
Totals			82,560		-82,560



Information Return for Corporations Filing Electronically

- Do not send this form to the Canada Revenue Agency (CRA) unless we ask for it. We will not keep or return this form.
- Complete this return for every initial and amended T2 Corporation Income Tax Return electronically filed with the CRA on your behalf.
- By completing Part 2 and signing Part 3, you acknowledge that, under the Income Tax Act, you have to keep all records used to prepare your T2 Corporation Income Tax Return, and provide this information to us on request.
- Part 4 must be completed by either you or the electronic transmitter of your T2 Corporation Income Tax Return.
- · Give the signed original of this return to the transmitter and keep a copy in your own records for six years.
- We are responsible for ensuring the confidentiality of your electronically filed tax information only after we have accepted your return.

┌ Part 1 – Identification ———				
Corporation's name			Business number	
Ottawa River Power Corporation			87176 4072\RC0001	
Tax Year Month Day year start 2020-01-01	Tax year-end	Year Month Day 2020-12-31	Is this an amended return?	Yes X No
Get your CRA mail electronically delivere				
Email address:			(Shortal)	
notices and other correspondence eligible for	electronic delivery will no lo unt and requiring immediate	onger be printed and mailed e attention. They will be pres	otifications from the CRA. I understand and agre. The CRA will notify the corporation at this email sumed to have been received on the date that the	address
– Part 2 – Declaration –				
Enter the following amounts, if applicable, from	m the T2 return for the tax y	/ear noted above:		
Net income or loss for income tax purposes General Index of Financial Information (GIF		statements, or	· · · · · · · · · · · · · · · · · · ·	107,318
Part I tax payable (line 700)				
Part III.1 tax payable (line 710)				
Part IV tax payable (line 712)			<u></u>	
Part IV.1 tax payable (line 716)				
Part VI tax payable (line 720)		/.(
Part VI.1 tax payable (line 724)		/		
Part XIV tax payable (line 728)		. (
Net provincial and territorial tax payable (line	e 760)	7 \		
Part 3 – Certification and autho	rization ———			
I. Rov	Jeffrey		Chief Financial Officer	
Last name	Jenney	, First name	Position, office, or ra	nk ,
and statements, and that the information given I also certify that the method of calculating includisclosed in a statement attached to this return	n on the 72 return and this ome for this tax year is conn n.	T183 Corp information retusistent with that of the prev		omplete.
I authorize the transmitter identified in Part 4 the information originally filed in response to a accepts the electronic return as filed.	o efectrònically file the 72 (ny errors Canada Revenue	Corporation Income Tax Rei Agency identifies. This aut	turn identified in Part 1. The transmitter can also horization expires when the Minister of National I	modify Revenue
			(613) 73	32-3687
Date (yyyy/mm/dd)	Signature of an autho	rized signing officer of the corp	poration Teleph	none number
- Part 4 - Transmitter identification	on —			
The following transmitter has electronically file		oration identified in Part 1		
KPMG LLP	a like tax return or the corp		A8340	
	f person or firm		Electronic filer number	

Privacy statement -

Personal information is collected for the purposes of the administration or enforcement of the Income Tax Act and related programs and activities including administering tax, benefits, audit, compliance, and collection. The information collected may be used or disclosed for purposes of other federal acts that provide for the imposition and collection of a tax or duty. It may also be disclosed to other federal, provincial, territorial, or foreign 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 a right of protection, access to and correction of their personal information, or to file a complaint with the Privacy Commissioner of Canada regarding the handling of their personal information. Refer to Personal Information Bank CRA PPU 047 and CRA PPU 211 on Info Source at canada.ca/cra-info-source.



Canada Revenue Agence du revenu du Canada

T2 Corporation Income Tax Return

200

EXEMPT FROM TAX

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. You have to file the return within six months after the end of the corporation's tax year.

For more information see **canada.ca/taxes** or Guide T4012, T2 Corporation – Income Tax Guide.

055	Do not use this area

_ Identification	
Business number (BN)	
Corporation's name	To which tax year does this return apply?
002 Ottawa River Power Corporation	Tax year start Tax year-end
Address of head office	Year Month Day Year Month Day
Has this address changed since the last	060 2020-01-01 061 2020-12-31
time we were notified?	Has there been an acquisition of control
If yes, complete lines 011 to 018.	resulting in the application of subsection 249(4) since the tax year
283 Pembroke Street W	start on line 060? 063 Yes No X
City Province, territory, or state	If yes, provide the date Year Month Day
015 Pembroke 016 ON	control was acquired 065
Country (other than Canada) Postal or ZIP code	Is the date on line 061 a deemed
017 018 K8A 5N5	tax year-end according to
Mailing address (if different from head office address)	subsection 249(3.1)?
Has this address changed since the last	Is the corporation a professional
time we were notified? 020 Yes No X	corporation that is a member of a partnership?
If yes, complete lines 021 to 028.	
021 c/o	Is this the first year of filing after: Incorporation?
023	Incorporation? 070 Yes No X Amalgamation? 071 Yes No X
City Province, territory, or state	If yes, complete lines 030 to 038 and attach Schedule 24.
025	Has there been a wind-up of a
Country (other than Canada) Postal or ZIP code	subsidiary under section 88 during the
027	current tax year?
Location of books and records (if different from head office address)	If yes , complete and attach Schedule 24.
Has this address changed since the last time we were notified?	Is this the final tax year before amalgamation?
last time we were notified? 030 Yes No X	
If yes, complete lines 031 to 038.	Is this the final return up to dissolution?
031	If an election was made under
City Province, territory, or state	section 261, state the functional currency used
035 036	
Country (other than Canada) Postal or ZIP code	Is the corporation a resident of Canada? 080 Yes X No
037	If no , give the country of residence on line 081 and complete and attach Schedule 97.
Type of corporation at the end of the tax year (tick one)	081
1 Canadian-controlled private corporation (CCPC)	Is the non-resident corporation
2 Other private corporation	claiming an exemption under an income tax treaty?
3 Public corporation	If yes , complete and attach Schedule 91.
4 Corporation controlled by a public corporation	If the corporation is exempt from tax under section 149, tick one of
5 Other corporation	the following boxes:
(specify)	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	X 4 Exempt under other paragraphs of section 149
date of the change	
Do not use th	nis area
095 096	898

Canadä.

┌ Attachments ────────────────────────────────────		
Financial statement information: Use GIFI schedules 100, 125, and 141. Schedules – Answer the following questions. For each yes response, attach the schedule to the T2 return, unless otherwise instructed.	Yes	Schedule
Is the corporation related to any other corporations?	150 X	9
Is the corporation an associated CCPC?	160 X	23
Is the corporation an associated CCPC that is claiming the expenditure limit?	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
If you answered yes to the above question, and the transaction was between corporations not dealing at arm's length, were all or substantially all of the assets of the transferor disposed of to the transferee?	163	44
Has the corporation paid any royalties, management fees, or other similar payments to residents of Canada?	164	14
Is the corporation claiming a deduction for payments to a type of employee benefit plan?	165 X	15
Is the corporation claiming a deduction for payments to a type of employee benefit plans.	166	T5004
Is the corporation a member of a partnership for which a partnership account number has been assigned?	167	T5004
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
Did the corporation own any shares in one or more foreign affiliates in the tax year?	169	25
Has the corporation made any payments to non-residents of Canada under subsections 202(1) and/or 105(1) of		. 20
the Income Tax Regulations?	170	29
Did the corporation have a total amount over CAN\$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	
Does the corporation earn income from one or more Internet web pages or websites?	180	88
Is the net income/loss shown on the financial statements different from the net income/loss for income tax purposes?	201 X	1
Has the corporation made any charitable donations; gifts of cultural or ecological property; or gifts of medicine?	202	2
Has the corporation received any dividends or paid any taxable dividends for purposes of the dividend refund?	203	3
Is the corporation claiming any type of losses?	204	4
Is the corporation claiming a provincial or territorial tax credit or does it have a permanent establishment in more than one jurisdiction?	205	5
Has the corporation realized any capital gains or incurred any capital losses during the tax year?	206	6
i) Is the corporation a CCPC and reporting a) income or loss from property (other than dividends deductible on line 320 of the T2 return), b) income from a partnership, c) income from a foreign business, d) income from a personal services business, e) income referred to in clause 125(1)(a)(i)(C) or 125(1)(a)(i)(B), f) aggregate investment income as defined in subsection 129(4), or g) an amount assigned to it under subsection 125(3.2) or 125(8); or ii) Is the corporation a member of a partnership and assigning its specified partnership business limit to a designated member under subsection 125(8)?	207	7
Does the corporation have any property that is eligible for capital cost allowance?	208 X	8
Does the corporation have any resource-related deductions?	212	12
Is the corporation claiming deductible reserves?	213 X	13
Is the corporation claiming a patronage dividend deduction?	216	16
Is the corporation a credit union claiming a deduction for allocations in proportion to borrowing or a provincial credit union tax reduction?	217	17
Is the corporation an investment corporation or a mutual fund corporation?	218	18
Is the corporation carrying on business in Canada as a non-resident corporation?	220	20
Is the corporation claiming any federal, provincial, or territorial foreign tax credits, or any federal logging tax credits?	221	21
Does the corporation have any Canadian manufacturing and processing profits?	227	27
Is the corporation claiming an investment tax credit?	231 232	31
Is the corporation claiming any scientific research and experimental development (SR&ED) expenditures?		T661
Is the total taxable capital employed in Canada of the corporation and its related corporations over \$10,000,000?	233 X 234 X	33/34/35
Is the total taxable capital employed in Canada of the corporation and its associated corporations over \$10,000,000?		
Is the corporation subject to gross Part VI tax on capital of financial institutions?	238 242	38
Is the corporation claiming a Part tax credit?	243	42
Is the corporation subject to Part IV.1 tax on dividends received on taxable preferred shares or Part VI.1 tax on dividends paid?	244	43
Is the corporation agreeing to a transfer of the liability for Part VI.1 tax? For financial institutions: Is the corporation a member of a related group of financial institutions with one or	250	45
more members subject to gross Part VI tax?	253	39
Is the corporation claiming a Canadian film or video production tax credit?	254	T1131
Is the corporation claiming a film or video production services tax credit?	272	T1177
Is the corporation claiming a Canadian journalism labour tax credit? Is the corporation subject to Part XIII.1 tax? (Show your calculations on a sheet that you identify as Schedule 92.)	255	58 92

- Attachments (continued)
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? T1135
, , , , , , , , , , , , , , , , , , ,
, , , , , , , , , , , , , , , , , , , ,
Did the corporation pay taxable dividends (other than capital gains dividends) in the tax year?
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?
Additional information —
Did the corporation use the International Financial Reporting Standards (IFRS) when it prepared its financial statements?
Is the corporation inactive? No X
What is the corporation's main revenue-generating business activity? <u>221122</u> Electric Power Distribution
Specify the principal products mined, manufactured, 284 Energy 285 100.000 %
sold, constructed, or services provided, giving the approximate percentage of the total revenue that each
product or service represents.
Did the corporation emigrate from Canada during the tax year? Do you want to be considered as a quarterly installment remitter if you are eligible? Yes No No No
If the corporation was eligible to remit instalments on a quarterly basis for part of the tax year provide Year Month Day
the date the corporation ceased to be eligible
- Taxable income
Net income or (loss) for income tax purposes from Schedule 1, financial statements, or GIFI
Deduct:
Charitable donations from Schedule 2
Cultural gifts from Schedule 2
Ecological girls from Schedule 2
Gifts of medicine made before March 22, 2017, from Schedule 2
225
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
Subtotal ▶ B
Subtotal (amount A minus amount B) (if negative, enter "0") 107,318 C
Section 110.5 additions or subparagraph 115(1)(a)(vii) additions
Taxable income (amount C plus amount D) 107,318
Taxable income for the year from a personal services businessZ.
* This amount is equal to 3.5 times the Part VI.1 tax payable at line 724 on page 9.

			0 10.12.1.0000
Small business deduction			
Canadian-controlled private corporations (CCPCs) throughout	-		
Income eligible for the small business deduction from Schedule 7			. 400 107,318 A
Taxable income from line 360 on page 3, minus 100/28 (3.5714			
minus 4 times the amount on line 636** on page 8, and minus	•		. 405
•			. 410 500,000
,			. 410 300,000
Notes:			
For CCPCs that are not associated, enter \$ 500,000 on line weeks, prorate this amount by the number of days in the tax ye			
2. For associated CCPCs, use Schedule 23 to calculate the amo	ount to be entered on line 410.		
Business limit reduction		\wedge	
Taxable capital business limit reduction			
		Z \\	
Amount C 500,000 × 415 ***	14,798 D	=	<u>657,689</u> E
	11,250	*	<u> </u>
Passive income business limit reduction			V
Adjusted aggregate investment income from Schedule 7****	417	50,000 =	= F
Amount C 500,000 × Amount F	=	:	
100,000			
	ТЬ	ne greater of amount E and amount 0	657,689 _H
Reduced business limit (execute C minus execute LI) (if negative		ic greater or amount Land amount of	426
Reduced business limit (amount C minus amount H) (if negative,	,		. 4720
Business limit the CCPC assigns under subsection 125(3.2) (from		<u></u>	. 428
Reduced business limit after assignment (amount I minus am Small business deduction – Amount A, B, C, or K, whichever is	. //	x 19 % =	•
Enter amount from line 430 at amount J on page 8.	tile least	^ 19 % =	
Efficient amount from line 450 at amount 5 on page 6.			
 Calculate the amount of foreign non-business income tax c investment income (line 604) and without reference to the c 			on the CCPC's
** Calculate the amount of foreign business income tax credit	deductible on line 636 withou	it reference to the corporation tax red	luctions under section 123.4.
*** Large corporations			
 If the corporation is not associated with any corporation (total taxable capital employed in Canada for the prior y 	s in both the current and prever minus \$10,000,000) x 0.	ious tax years, the amount to be ente 225%.	ered on line 415 is:
 If the corporation is not associated with any corporations entered on line 415 is: (total taxable capital employed in 	Canada for the current year	minus \$10,000,000) x 0.225%.	ar, the amount to be
• For corporations associated in the current tax year, see	'	,	
**** Enter the total adjusted aggregate investment income of the calendar year. Each corporation with such income has to fil reported at line 744 of the corresponding Schedule 7. Othe Schedule 7 of the corporation for each tax year that ended it	le a Schedule 7. For a corporarwise, this amount is the total	ation's first tax year that starts after 2 of all amounts reported at line 745 o	2018, this amount is
Specified corporate income and assignment under subsection			
L1	ı	M	N
Name of corporation receiving the income and assigned amount	Business number of the corporation	Income paid under clause 125(1)(a)(i)(B) to the	Business limit assigned to corporation identified in
	receiving the assigned amount	corporation identified in column L ³	column L ⁴
	490	500	505

Notes:

3. This amount is [as defined in subsection 125(7) specified corporate income (a)(i)] the total of all amounts each of which is income (other than specified farming or fishing income of the corporation for the year) from an active business of the corporation for the year from the provision of services or property to a private corporation (directly or indirectly, in any manner whatever) if

(A) at any time in the year, the corporation (or one of its shareholders) or a person who does not deal at arm's length with the corporation (or one of its shareholders) holds a direct or indirect interest in the private corporation, and

Total **510**

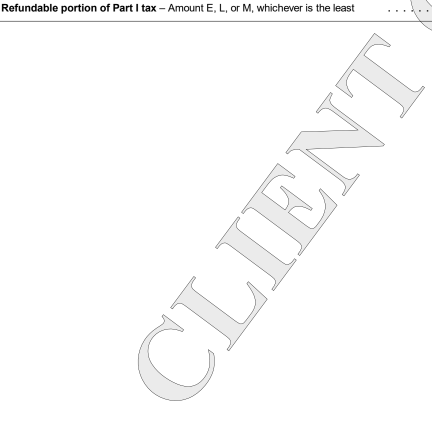
- (B) it is not the case that all or substantially all of the corporation's income for the year from an active business is from the provision of services or property to
 - (I) persons (other than the private corporation) with which the corporation deals at arm's length, or
 - (II) partnerships with which the corporation deals at arm's length, other than a partnership in which a person that does not deal at arm's length with the corporation holds a direct or indirect interest.
- 4. The amount of the business limit you assign to a CCPC cannot be greater than the amount determined by the formula A B, where A is the amount of income referred to in column M in respect of that CCPC and B is the portion of the amount described in A that is deductible by you in respect of the amount of income referred to in clauses 125(1)(a)(i)(A) or (B) for the year. The amount on line 515 cannot be greater than the amount on line 426.

Total 515

		8/1/6 40/2 RC0001
 General tax reduction for Canadian-controlled private corporations - 		
Canadian-controlled private corporations throughout the tax year		
Taxable income from line 360 on page 3		A
Lesser of amounts 9B and 9H from Part 9 of Schedule 27	В	
Amount 13K from Part 13 of Schedule 27	<u></u> C	
Personal services business income	432 D	
Amount from line 400, 405, 410, or 428 on page 4, whichever is the least	E	
Aggregate investment income from line 440 on page 6*	F	
Subtotal (add amour	nts B to F) ▶	G
Amount A minus amount G (if negative, enter "0")	····· ===	[¬]
General tax reduction for Canadian-controlled private corporations – Amount H multiplied	I by 13 %	1
Enter amount I on line 638 on page 8.	$^{\wedge}$	
* Except for a corporation that is, throughout the year, a cooperative corporation (within the mean	ning assigned by subsection 136(2)) or a credit union	n.
General tax reduction		
Do not complete this area if you are a Canadian-controlled private corporation, an investi a mutual fund corporation, or any corporation with taxable income that is not subject to t		ration,
Taxable income from line 360 on page 3		J
Lesser of amounts 9B and 9H from Part 9 of Schedule 27	к	
Amount 13K from Part 13 of Schedule 27		
Personal services business income	<mark>434</mark> M	
Subtotal (add amoun	its K to M)	N
Amount J minus amount N (if negative, enter "0")	D	0
General tax reduction – Amount O multiplied by 13 %	·//····· <u></u>	P
Enter amount P on line 639 on page 8.		

450

 Refundable portion of Part I tax — Canadian-controlled private corporations throughout the tax year Aggregate investment income ___ x 30 2 / 3 % =_ from Schedule 7 Foreign non-business income tax credit from line 632 on page 8 _ Foreign investment income 445 x 8 % = C from Schedule 7 Subtotal (amount B minus amount C) (if negative, enter "0") Amount A **minus** amount D (if negative, enter "0") Ε Taxable income from line 360 on page 3 Amount from line 400, 405, 410, or 428 on page 4, whichever is the least G Foreign nonbusiness income tax credit from line 632 on x 75 / 29 = page 8 Foreign business income tax credit from line 636 on page 8 ... Subtotal (add amounts G to I) __ 107,318 x × 30 2 / 3 % = _ Subtotal (amount F minus amount J) Part I tax payable minus investment tax credit refund (line 700 minus line 780 from page 9)



Ν

┌ Refundable dividend tax on hand ────────────────────────────────────	
Refundable dividend tax on hand (RDTOH) at the end of the previous tax year	
Dividend refund for the previous tax year	
Net RDTOH transferred on an amalgamation or the wind-up of a subsidiary	A
General rate income pool (GRIP) at the end of the previous tax year (from line 100 of Schedule 53)	В
Total eligible dividends paid in the previous tax year (from line 300 of Schedule 53)	
Total excessive eligible dividend designation in the previous tax year (from line 310 of Schedule 53) D	
Subtotal (amount C minus amount D) (if negative, enter "0")	E
Net GRIP at the end of the previous tax year (amount B minus amount E) (if negative, enter "0") F GRIP transferred on an amalgamation or the wind-up of a subsidiary (total of lines 230 and 240 of Schedule 53)	
Subtotal (amount F plus amount G)	Н
Amount H multiplied by 38 1 / 3 %	i
Eligible refundable dividend tax on hand (ERDTOH) at the end of the previous tax year (for the first tax year starting after 2018,	
amount A or I, whichever is less, otherwise, use line 530 of the preceding tax year)	J
Non-eligible refundable dividend tax on hand (NERDTOH) at the end of the previous tax year (for the first tax year starting after	
2018, amount A minus amount I, otherwise, use line 545 of the preceding tax year) (if negative, enter "0")	К
Part IV tax payable on taxable dividends from connected corporations (amount 2G from Schedule 3) L Part IV tax payable on eligible dividends from non-connected corporations (amount 2J from Schedule 3)	
Subtotal (amount L plus amount M) ►	N
Net ERDTOH transferred on an amalgamation or the wind-up of a subsidiary	0
ERDTOH dividend refund for the previous tax year	P
Refundable portion of Part I tax (from line 450 on page 6)	Q
Part IV tax before deductions (amount 2A from Schedule 3)	
Part IV tax allocated to ERDTOH (amount N)	
Part IV tax reduction due to Part IV.1 tax payable (amount 4D of Schedule 43)	
Subtotal (amount R minus total of amounts S and T) ►	U
Net NERDTOH transferred on an amalgamation or the wind-up of a subsidiary	V
NERDTOH dividend refund for the previous tax year	W
38 1/3% of the total losses applied against Part IV tax (amount 2D from \$chedule 3)	X
Part IV tax payable allocated to NERDTOH, net of losses claimed (amount U minus amount X) (if negative enter "0")	Y
NERDTOH at the end of the tax year (total of amounts K, Q, V, and Y minus amount W) (if negative, enter "0")	Z
ERDTOH at the end of the tax year (total of amounts J, O, and Z minus amount P) (if negative, enter "0")	
┌ Dividend refund	
38 1/3% of total eligible dividends paid in the tax year (amount 3A from Schedule 3)	AA
ERDTOH balance at the end of the tax year (line 530)	BB
Eligible dividend refund (amount AA or BB, whichever is less)	cc
38 1/3% of total non-eligible taxable dividends paid in the tax year (amount 3B from Schedule 3)	DD
NERDTOH balance at the end of the tax year (line 545)	EE
Non-eligible dividend refund (amount DD or EE, whichever is less)	FF
Amount DD minus amount EE (if negative, enter "0")	GG
Amount BB minus amount CC (if negative, enter "0")	НН
Additional non-eligible dividend refund (amount GG or HH, whichever is less)	II
Dividend refund – Amount CC plus amount FF plus amount II	JJ
Enter amount JJ on line 784 on page 9.	

Part I tax
Base amount Part I tax – Taxable income (from line 360 on page 3) multiplied by 38 %
Additional tax on personal services business income (section 123.5)
Taxable income from a personal services business
Recapture of investment tax credit from Schedule 31
Calculation for the refundable tax on the Canadian-controlled private corporation's (CCPC) investment income (if it was a CCPC throughout the tax year)
Aggregate investment income from line 440 on page 6
Taxable income from line 360 on page 3 E
Deduct:
Amount from line 400, 405, 410, or 428 on page 4, whichever
is the least
Net amount (amount E minus amount F) G
Refundable tax on CCPC's investment income – 10 2 / 3 % of whichever is less: amount D or amount G
Subtotal (add amounts A, B, C, and H) I
Deduct:
Small business deduction from line 430 on page 4
Federal tax abatement
Manufacturing and processing profits deduction from Schedule 27
Investment corporation deduction
Taxed capital gains 624
Federal foreign non-business income tax credit from Schedule 21 632
Federal foreign business income tax credit from Schedule 21
General tax reduction for CCPCs from amount I on page 5
General tax reduction from amount P on page 5
Federal logging tax credit from Schedule 21
Eligible Canadian bank deduction under section 125.21
Federal qualifying environmental trust tax credit
Investment tax credit from Schedule 31
Subtotal ► K
Part I tax payable – Amount I minus amount K
Enter amount L on line 700 on page 9.

Privacy statement

Personal information (including the SIN) is collected for the purposes of the administration or enforcement of the Income Tax Act and related programs and activities including administering tax, benefits, audit, compliance, and collection. The information collected may be used or disclosed for purposes of other federal acts that provide for the imposition and collection of a tax or duty. It may also be disclosed to other federal, provincial, territorial, or foreign 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 a right of protection, access to and correction of their personal information, or to file a complaint with the Privacy Commissioner of Canada regarding the handling of their personal information. Refer to Personal Information Bank CRA PPU 047 on Info Source at canada.ca/cra-info-source.

- Summary of tax and credits	
	700
Part I tax payable from amount L on page 8 Part III.1 tax payable from Schedule 55	
	740
• •	7/0
Part IV.1 tax payable from Schedule 43	700
Part VI tax payable from Schedule 38	704
Part VII.1 tax payable from Schedule 43	707
Part XIII.1 tax payable from Schedule 92 Part XIV tax payable from Schedule 20	728
Add provincial or territorial tax:	Total federal tax
750 ON	Λ
(if more than one jurisdiction, enter "multiple" and complete Schedule 5)	
Net provincial or territorial tax payable (except Quebec and Alberta)	
Deduct other credits:	
Investment tax credit refund from Schedule 31	780
Dividend refund from amount JJ on page 7	-64
Federal capital gains refund from Schedule 18	700
Federal qualifying environmental trust tax credit refund	792
Canadian film or video production tax credit (Form T1131)	796
Film or video production services tax credit (Form T1177)	797
Canadian journalism labour tax credit from Schedule 58	798
Tax withheld at source	800
Total payments on which tax has been withheld801	
Provincial and territorial capital gains refund from Schedule 18	808
Provincial and territorial refundable tax credits from Schedule 5	812
Tax instalments paid	840
Total cree	B B
Refund code 894 1 Refund	Balance (amount A minus amount B)
	If the result is negative, you have a refund . If the result is positive, you have a balance owing .
Direct deposit request	Enter the amount on whichever line applies.
To have the corporation's refund deposited directly into the corporation's bank account at a financial institution in Canada, or to change banking information you	Generally, we do not charge or refund a difference
already gave us, complete the information below:	of \$2 or less.
Start Change information 910	Balance owing
Branch number	For information on how to make your payment, go to
914	canada.ca/payments.
Institution number Account number	
If the corporation is a Canadian-controlled private corporation throughout the tax year, does it qualify for the one-month extension of the date the balance of tax is due?	
	<u> </u>
If this return was prepared by a tax preparer for a fee, provide their EFILE number	<mark>920</mark> <u>A8340</u>
PREPARED SOLELY FOR INCOME TAX PURPOSES WITHOUT AUDIT OR REVIEW FROM I	NFORMATION PROVIDED BY THE TAXPAYER.
ı, <mark>950 Roy 951 Jeffrey</mark>	954 Chief Financial Officer ,
Last name am an authorized signing office of the corporation. I certify that I have examined this return, include	Position, office, or rank
the information given on this return is, to the best of my knowledge, correct and complete. I also ce	ertify that the method of calculating income for this tax
year is consistent with that of the previous tax year except as specifically disclosed in a statement	attached to this return.
955	956 (613) 732-3687
Date (yyyy/mm/dd) Signature of the authorized signing officer of the co	
Is the contact person the same as the authorized signing officer? If no , complete the information b	
958	959 Tolophono number
Name of other authorized person	Telephone number
- Language of correspondence - Langue de correspondance	
Indicate your language of correspondence by entering 1 for English or 2 for French.	990 1
Indiquez votre langue de correspondance en inscrivant 1 pour anglais ou 2 pour français.	990 1

SCHEDULE 100

Form identifier 100

GENERAL INDEX OF FINANCIAL INFORMATION – GIFI

Form identifier 100			
Corporation's name		Business number	Tax year end Year Month Day
Ottawa River Power Corporation		87176 4072 RC0001	2020-12-31

Balance sheet information

Account	Description	GIFI	Current year	Prior year
Assets —			/\	
	Total current assets	1599 +	9,304,857	9,340,91
	Total tangible capital assets	2008 +	20,301,005	18,998,29
	Total accumulated amortization of tangible capital assets		6,232,705	5,356,28
	Total intangible capital assets	2178 +	191,230	288,76
	Total accumulated amortization of intangible capital assets	2179 🚽	176,024	262,75
	Total long-term assets	2589 (+	1,012,176	1,221,23
	* Assets held in trust	2590 +		
	_ Total assets (mandatory field)	2599 =	24,400,539	24,230,16
			\	
Liabilities	5	\		
	_ Total current liabilities	3139 +) <u>/</u>	4,956,507	6,524,32
	_ Total long-term liabilities	3450 🗚	9,986,302	8,717,70
	_* Subordinated debt	3460 +		
	_* Amounts held in trust	3470 +		
	Total liabilities (mandatory field)	3499 =	14,942,809	15,242,02
Sharehol	der equity			
	Total shareholder equity (mandatory field)	3620 +	9,457,730	8,988,14
	Total liabilities and shareholder equity	3640 =	24,400,539	24,230,16
Retained	earnings			
	Retained earnings/deficit – end (mandatoxy field)	3849 =	3,923,266	3,595,52

^{*} Generic item

PREPARED SOLELY FOR INCOME TAX PURPOSES WITHOUT AUDIT OR REVIEW FROM INFORMATION PROVIDED BY THE TAXPAYER.

Description

Agence du revenu du Canada

GIFI

SCHEDULE 125

Form identifier 125 GENERAL INDEX OF FINANCIAL INFORMATION – GIFI Corporation's name Business number Tax year-end Year Month Day Ottawa River Power Corporation 87176 4072 RC0001 2020-12-31 Income statement information

0001 Operating name 0002 Description of the operation 0003 01 Sequence number Description Account **GIFI** Current year Prior year Income statement information 8089 Total sales of goods and services 31,436,043 28,262,098 8518 26,867,428 21,833,638 Cost of sales 4,568,615 6,428,460 Gross profit/loss 8519 8518 Cost of sales 26,867,428 21,833,638 9367 4,870,395 6,340,704 Total operating expenses 31,737,823 28,174,342 9368 Total expenses (mandatory field) 8299 Total revenue (mandatory field) 32,443,913 29,142,819 9368 31,737,823 28,174,342 Total expenses (mandatory field) 9369 706,090 968,477 Net non-farming income Farming income statement information 9659 Total farm revenue (mandatory field) 9898 Total farm expenses (mandatory field) 9899 Net farm income 9970 = 706,090 968,477 Net income/loss before taxes and extraordinary items 9998 = Total - other comprehensive income Extraordinary items and income (linked to Schedule 140) 9975 Extraordinary item(s) Legal settlements 9976 9980 Unrealized gains/losses 9985 Unusual items 9990 28,438 199,672 Current income taxes 9995 151,120 53,536 Future (deferred) income tax provision Total - Other comprehensive income 9998

PREPARED SOLELY FOR INCOME TAX PURPOSES WITHOUT AUDIT OR REVIEW FROM INFORMATION PROVIDED BY THE TAXPAYER.

9999

526,532

715,269

Net income/loss after taxes and extraordinary items (mandatory field)

Schedule 141

Canada Revenue Agency

Agence du revenu du Canada

Notes Checklist

Corporation's name	Business number	Tax Year End Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31
Ottawa Niver Fower Corporation	0/1/0 10/2 Reddd1	2020 12 31

- Parts 1, 2, and 3 of this schedule must be completed from the perspective of the person (referred to in these parts as the **accountant**) who prepared or reported on the financial statements. If the person preparing the tax return is not the accountant referred to above, they must still complete Parts 1, 2, 3, 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 on the financial statements	
Does the accountant have a professional designation?	o 🗌
Is the accountant connected* with the corporation?	o X
Note If the accountant does not have a professional designation or is connected to the corporation, you do not have to complete Parts 2 and 3 of this	
schedule. However, you do have to complete Part 4, as applicable.	
* A person connected with a corporation can be: (i) a shareholder of the corporation who owns more than 10% of the common shares; (ii) a director, an officer, or an employee of the corporation; or (iii) a person not dealing at arm's length with the corporation.	
□ Part 2 – Type of involvement with the financial statements	
Choose the option that represents the highest level of involvement of the accountant:	198
Completed an auditor's report	X
Completed a review engagement report	<u>:</u>
Conducted a compilation engagement	}
┌ Part 3 – Reservations	
If you selected option 1 or 2 under Type of involvement with the financial statements above, answer the following question:	
Has the accountant expressed a reservation? No. 1099 Yes	o X
Part 4 – Other information	
If you have a professional designation and are not the accountant associated with the financial statements in Part 1 above, choose one of the following options:	110
Prepared the tax return (financial statements prepared by client)	
Prepared the tax return and the financial information contained therein (financial statements have not been prepared)	<u> </u>
Were notes to the financial statements prepared?	o 🗌
If yes , complete lines 104 to 107 below:	
Are subsequent events mentioned in the notes?	o X
Is re-evaluation of asset information mentioned in the notes?	o X
Is contingent liability information mentioned in the notes?	o 🗌
Is information regarding commitments mentioned in the notes?	o 🗌
Does the corporation have investments in joint venture(s) or partnership(s)?	o X

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

Corporation's name

Business number
Tax year end
Year Month Day

Ottawa River Power Corporation

87176 4072 RC0001
2020-12-31

General Index of Financial Information Notes to the financial statements

Ottawa River Power Corporation (the "Corporation") was incorporated in accordance with the provincial government's Electricity Act, 1998 under the Business Corporations Act (Ontario) on April 22, 1999. Ottawa River Power Corporation is the successor to the former Pembroke Hydro Electric Commission ("Pembroke Hydro"), the Town of Mississippi Mills Public Utilities Commission ("Almonte Hydro"), the Township of Killaloe, Hagarty & Richards Hydro Electric Commission ("Killaloe Hydro") and the Beachburg Hydro System ("Beachburg Hydro"). The shareholders of the Corporation are the City of Pembroke (78.4%), the Town of Mississippi Mills (15.9%), the Township of Killaloe-Hagarty-Richards (3.0%) and the Township of WhitewaterRegion (2.7%). The Corporation is the electric distribution utility for residents of the City of Pembroke, the Town of Mississippi Mills (Almonte Ward), the Township of Killaloe and the Village of Beachburg under a license issued by the Ontario Energy Board ("OEB"). The Corporation is regulated by the OEB and adjustments to the Corporation's distribution and power rates require OEB approval.1. Basis of presentation: (a) Statement of compliance: These financial statements have been prepared by management on a going-concern basis in accordance with International Financial Reporting Standards ("IFRS") as issued by the International Accounting Standards Board ("IASB") and interpretations as issued by the International Financial Reporting Interpretations Committee ("IFRIC") of the The financial statements were authorized for issue by the Board of Directors on April 22,2021. (b) Basis of presentation: The financial statements have been prepared on the historical cost basis. (c) Functional and presentation currency: These financial statements are presented in Canadian dollars, which is the Corporation's functional currency. All financial information presented has been rounded to the nearestdollar. (d) Use of estimates and judgments: The preparation of Kinancia statements in compliance with IFRS requires management to make certain critical accounting estimates. It also requires management to exercise judgment in applying the Corporation's accounting policies. The areas involving a higher degree of judgment, complexity, or areas where assumptions and estimates are significant to the financial statements are disclosed in note 3. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020

1. Basis of presentation (continued):

General Index of Financial Information Notes to the financial statements

(e) Explanation of activities subject to rate regulation: Ottawa River Power Corporation, as an electricity distributor, is both licensed and regulated by the OEB which has a legislative mandate to oversee various aspects of the electricity industry. The OEB exercises statutory authority through setting or approving all rates charged by the Corporation and establishing standards of service for the Corporation's customers. The OEB has broad powers relating to licensing, standards of conduct and \dot{d} service and the regulation of rates charged by the Corporation and other electricity distributors in Ontario. The Ontario government enacted the Energy Competition Act, 1998, to introduce competition to the Ontario energy market. Rates are set by the OEB on an annual basis for May 1 toApril 30. Regulatory risk Regulatory risk is the risk that the Province and its regulator, the OEB, could establish a regulatory regime that imposes conditions that restrict the electricity distribution business from achieving an acceptable rate of return that permits financial sustainability of its operations including the recovery of expenses incurred for the benefit of other market participants in the electricity industry such as transition costs and other regulatory assets. All requests for changes in electricity distribution charges require the approval of the OEB.Recovery risk Regulatory developments in Ontario's electricity industry, including current and possible future consultations between the OKB and interested stakeholders, may affect distribution rates and other permitted recoveries in the future. The Corporation is subject to a cost of service regulatory mechanism under which the OEB establishes the revenues required (i) to recover the forecast operating costs, including depreciation and amortization and income taxes, of providing regulated service, and (ii) to provide a fair and reasonable return on utility investment, or rate base. As actual operating conditions may vary from forecast, actualreturns achieved can differ from approved returns. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 2. Significant accounting policies: The preparation and presentation of financial statements can be significantly affected by the accounting policies selected by the Corporation. The financial statements reflect the following significant accounting policies, which are an integral part of understanding

The accounting policies set out below have been applied consistently to all

General Index of Financial Information Notes to the financial statements

periods presented inthese financial statements unless otherwise indicated. (a) Regulatory deferral accounts: Regulatory deferral account debit balances represent future revenues associated with certain costs incurred in the current period or in prior period(s) that are expected to be recovered from consumers in future periods through the rate-setting process. Regulator deferral account credit balances are associated with the collection of certain revenue earned in the current period or prior period(s) that are expected to be returned to consumers in future periods through the rate-setting process. Regulatory deferral account balances can arise from differences in amounts collected from customers (based on regulated rates) and the corresponding cost of non-competitive electricity service incurred by Corporation in the wholesale market administered by the Independent Electricity System Operator (the "IESO") after May 1, 2002. These amounts have been accumulated pursuant to regulation underlying the Electricity Act (the "EA") and deferred in anticipation of their future recovery or expense inelectricity distribution service charges. Explanation of recognized amounts Regulatory deferral account balances are recognized and measured initially and subsequently at cost. They are assessed for impairment on the same basis as othernonfinancial assets as described below. Management continually assesses the likelihood of recovery of regulatory deferral accounts. If recovery through future rates is no longer considered probable, the amounts would be charged to the results of operations in the period that the assessment is made.(b) Revenue recognition: The Corporation recognizes revenue from contracts with customers when it transfers control over a product or service to a customer, either over time or at a point in time. Revenue is measured at the consideration received or receivable, excluding sales taxes and other amounts collected on behalf of third parties. Revenue is comprised of sales and distribution of energy, pole use rental, notilection charges, administrative services and othermiscellaneous revenue. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 2. Significant accounting policies (continued): (b) Revenue recognition (continued): Sale and distribution of energy The Corporation is licensed by the OEB to distribute electricity. As a licensed distributor, the Corporation is responsible for billing customers for electricity generated by third parties and the related costs of providing electricity service, such as transmission

General Index of Financial Information Notes to the financial statements

services and other

services provided by third parties. The Corporation is required, pursuant to regulation, to

remit such amounts to these third parties, irrespective of whether the Corporation ultimately

collects these amounts from customers. The Corporation has determined that they are acting

as a principal for the electricity distribution and, therefore, have presented the electricity revenues on a gross basis.

Revenues from the sale and distribution of electricity is recognized over time as electricity is delivered to the customer, as measured by meter readings.

Other Revenues

Other revenues, which include revenues from pole use rental, collection charges,

administrative services and other miscellaneous revenues are recognized over time as the

services are provided, except for revenue from certain account related charges, which is recognized at a point in time.

Where the Corporation has an ongoing obligation to provide services, revenues are recognized over time as the services are performed. Revenue earned for service workrelated to distribution operations is recognized over time as the corresponding costs are

recognized proportionately with the degree of completion of the services under contract. Amounts billed in advance are recognized as deferred revenue. Contributions in aid of construction

Certain assets may be acquired or constructed with financial assistance in the form of

contributions from developers when the estimated revenue is less than the cost of providing

service or where special equipment is needed to supply specific requirements. Capitalcontributions from developers are recognized as deferred revenue and amortized into

revenue from other sources at an equivalent rate to that used for the depreciation of therelated property, plant and equipment.

(c) Cash:

Cash includes cash on hand with financial institutions.

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OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31_{λ} 2020

2. Significant accounting policies (continued):

(d) Financial instruments:

Financial assets and financial liabilities are recognized when the Corporation becomes aparty to the contractual provisions of the instrument. Accounts receivable and unbilled energy revenue are initially measured at the transaction

price. All other financial assets and financial liabilities are initially measured at fair value.

The Corporation determines the classification of its financial assets on the basis of both the

business model for managing the financial assets and the contractual cash flow characteristics of the financial asset. Financial assets are not reclassified subsequent to their

initial recognition unless the Corporation changes its business model for managing financial assets.

General Index of Financial Information Notes to the financial statements

A financial asset is measured at amortized cost if it is held within a business model whose

objective is to hold assets to collect contractual cash flows, and its contractual terms give rise

on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

Financial assets are classified as amortized cost. These include cash, accounts receivable,

unbilled energy revenue, and due from Ottawa River Energy Solutions. Subsequent to initial $% \left(1\right) =\left(1\right) +\left(1\right)$

recognition, financial assets at amortized cost are measured using the effective interestmethod, less any impairment.

The Corporation measures a loss allowance for expected credit losses ("ECLs") on financial

assets measured at amortized cost. The Corporation measures loss allowances for accounts

receivable and unbilled revenue via a simplified approach as permitted by

amount equal to lifetime ECL. When determining whether the credit risk of a financial asset

has increase, the Corporation performs a quantitative and qualitative analysis based on the

Corporation's historical experience and forward-looking information.

Loss allowances for financial assets measured at amortized cost are deducted from the gross

carrying amount of the assets. The gross carrying amount of a financial asset is written off to he extent there is no realistic prospect of recovery.

The Corporation determines the classification of its #inancial liabilities at initial recognition.

The Corporation's financial liabilities are classified as amortized cost.

These include accounts

payable and accrued liabilities, due to Ottawa River Energy Solutions, customer deposits, loan payable, and long-term debt.

Financial liabilities at amortized cost are measured using the effective interest method.11

OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

- 2. Significant accounting policies (continued):
- (e) Customer deposits:

Customers may be required to post security to obtain electricity or other services, which are

refundable. Where the security posted is in the form of cash, these amounts are recorded in

the accounts as deposits beposits to be refunded to customers within the next fiscal year are

classified as a current liability. Interest rates paid on customer deposits are based on theBank of Canada's prime business rate less 2%.

(f) Property, plant and equipment:

Recognition and measurement

Property, plant and equipment ("PP&E") are recognized at cost less accumulated depreciation and accumulated impairment losses. Cost includes the purchase price and

directly attributable cost of acquisition or construction required to bring the asset to the

location and condition necessary to be capable of operating in the manner

General Index of Financial Information Notes to the financial statements

intended by the Corporation, including eligible borrowing costs.

Depreciation of PP&E is recorded in the statement of comprehensive income on a straightline

basis over the estimated useful life of the related asset. The estimated useful lives,

residual values and amortization methods are reviewed at the end of each annual reporting

period, with the effect of any changes in estimate being accounted for on \nearrow

prospective basis. The estimated useful lives are as follows:

Asset Useful life

Substation and buildings 30 to 60 years

Poles, towers and fixtures 25 to 45 years

Overhead conductors and devices 25 to 60 years

Underground conduit 25 to 50 years

Underground conductors and devices 25 to 40 years

Services 3 to 25 years

Major spare parts such as spare transformers and other items kept as standby/back up

equipment are accounted for as PP&E since they support the corporation's distribution

system reliability. No amortization is recorded on these items until they are put into service. Contributions in aid of construction

When an asset is received as a capital contribution, the asset is initially recognized at its fair

value, with the corresponding amount recognized as contributions in aid of construction.12

OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

2. Significant accounting policies (continued):

(f) Property, plant and equipment (continued):

Gains and losses on disposal

Gains and losses on disposal of an item of property, plant and equipment are determined by

comparing the net proceeds from disposal with the carrying amount of the asset, and are

included in the statement of income and comprehensive income when the asset is disposed.

When an item of property, plant and equipment with related contributions in aid of

construction is disposed, the remaining contributions are recognized in full in the statement of income and comprehensive income.

(g) Borrowing costs:

The Corporation capitalizes interest expenses and other finance charges directly relating to

the acquisition, construction or production of assets that take a substantial period of time to

get ready for its intended use. Capitalization commences when expenditures are beingincurred, borrowing costs are being incurred and activities that are necessary to prepare the

asset for its intended use or sale are in progress. Capitalization will be suspended during

periods in which active development is interrupted. Capitalization should cease when

substantially all of the activities necessary to prepare the asset for its intended use or saleare complete.

General Index of Financial Information Notes to the financial statements

(h) Intangible assets: Land rights

Payments to obtain rights to access land ("land rights") are classified as intangible assets.

These include payments made for easements, right of access and right of use over land for

which the Corporation does not hold title. Land rights are measured at cost less accumulated amortization and accumulated impairment losses. \wedge

Computer software

Computer software that is acquired or developed by the Corporation, including software that

is integral to the functionality of equipment purchased, which has finite useful lives, is

measured at cost less accumulated amortization and accumulated impairment losses.Amortization

Amortization is recognized in profit or loss on a straight-line basis over the estimated useful

lives of intangible assets, other than goodwill, from the date that they are available for use.

Half of a year's amortization is taken for the first year. Amortization of useful lives for thecurrent and comparative years are:

Asset Useful life

Land rights 25 to 30 years

Computer software 3 years

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OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

- 2. Significant accounting policies (continued):
- (i) Impairment of non-financial assets

The Corporation conducts annual internal assessments of the values of equipment to

determine whether there are events or changes in circumstances that indicate that their

carrying amount may not be recoverable. Where carrying value exceeds its recoverable

amount, which is the higher of value in use and fair value less costs to sell, the asset is

written down accordingly. Where it is not possible to estimate the recoverable amount of an

individual asset, the impairment test is carried out on an asset's cash-generating unit, which

is the lowest group of assets to which the asset belongs for which there are separately

identifiable cash inflows that are largely independent of the cash inflows from other assets.

An impairment loss is charged to the statement of income and comprehensive income, except to the extent it reverses gains previously recognized in other comprehensive income.(j) Employee future benefits:

Pension plan

The employees of the Corporation participate in the Ontario Municipal Employees Retirement

System ("OMERS"). The Corporation also makes contributions to the OMERS plan on behalfof its employees. The plan has a defined benefit option at retirement

available to some

General Index of Financial Information Notes to the financial statements

employees, which specifies the amount of the retirement benefit plan to be received by the

employees based on length of service and rates of pay. However, the plan is accounted for

as a defined contribution plan as insufficient information is available to account for the plan as

a defined benefit plan. The contribution payable in exchange for services rendered during a

period is recognized as an expense during that period. The Corporation is only one of a

number of employers that participates in the plan and financial information provided to the

Corporation on the basis of the contractual agreements is usually $^{\ell}$ insufficient to measure the

Corporation's proportionate share in the plan's assets and liabilities for defined benefitaccounting requirements.

Post-employment defined benefit plan

A defined benefit plan is a post-employment benefit plan other than a defined contribution

plan. The Corporation's net obligation on behalf of its retired employees unfunded life

insurance benefits is calculated by estimating the amount of future benefits that are expected to be paid out discounted to determine its present value. The calculation is performed by a qualified actuary using the projected unit credit method at

least every third year or when there are significant changes to workforce. Defined benefit obligations are measured using the projected unit credit method discounted

to its present value using yields available on high quality corporate bonds that have maturitydates approximating the terms of the liabilities.

Remeasurements of the defined benefit obligation are recognized directly within equity in

other comprehensive income. The remeasurements include actuarial gains and losses.14

OTTAWA RIVER POWER CORPORATION/

Notes to Financial Statements (continued)

Year ended December 31, 2020

- 2. Significant accounting policies (continued):
- (j) Employee future benefits (continued):

Post-employment defined benefit plan (continued)

Service costs are recognized in operating expenses and include current and past servicecosts as well as gains and losses on curtailments.

Net interest expense is recognized in finance costs and is calculated by applying the discount

rate used to measure the defined benefit obligation at the beginning of the annual period to

the balance of the net defined benefit obligation, considering the effects of benefit payments

during the period. Gains or losses arising from changes to defined benefits or plancurtailment are recognized immediately in the statement of income and comprehensive

income. Settlements of defined benefit plans are recognized in the period in which thesettlement occurs.

Other long-term service benefits

Other employee benefits that are expected to be settled wholly within 12

months after the end

General Index of Financial Information Notes to the financial statements

of the reporting period are presented as current liabilities. Other employee benefits that are not expected to be settled wholly within 12 months after the end of the reporting period are presented as non-current liabilities and calculated using the projected unit credit method and then discounted using yields available on high quality corporate bonds that have maturity dates approximating to the expected remaining period to settlement. (k) Payments in lieu of taxes payable: The Corporation is a Municipal Electricity Utility ("MEU") for purposes of the payments in lieu of taxes ("PILs") regime contained in the Electricity Act, 1998. As a MEU, the Corporation is exempt from tax under the Income Tax Act (Canada) and the Corporations Tax Act (Ontario). Under the Electricity Act, 1998, the Corporation is required to make, each taxation year, PILs to Ontario Electricity Financial Corporation ("OEFC"), October 1, 2001. These payments are calculated in accordance with the rules for computing taxable income and taxable capital and other relevant amounts contained in the Income Tax Act (Canada) and the Corporation Tax Act (Ontario) as modified by the Electricity Act, 1998, and relatedregulations. Current and deferred tax Provision in lieu of taxes is comprised of current and deferred tax. Current tax and deferred tax are recognized in total income and other comprehensive income except to the extent that it relates to items recognized directly in equity or regulatory deferral account balances (note10). Current PILs are recognized on the taxable income or loss for the current year plus any adjustment in respect of previous years. Current PILs are determined using tax rates and tax laws that have been enacted or substantively enacted by the year-end date. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 2. Significant accounting policies (continued): (k) Payments in lieu of taxes payable (continued): Deferred tax assets and liabilities are recognized where the carrying amount of an asset or liability differs from its tax base. The amount of the deferred tax asset or liability is measured at the amount expected to be recovered from or paid to the taxation authorities. This amount is determined using tax rates and tax laws that have been enacted or substantively enacted by the year-end date and are expected to apply when the liabilities/(assets) aresettled/(recovered). The Corporation recognized deferred tax arising from

temporarydifference on regulatory deferral account balances.

Recognition of deferred tax assets for unused tax losses, tax credits and

General Index of Financial Information Notes to the financial statements

deductible temporary differences is restricted to those instances where it is probable that future taxable profit will be available against which the deferred tax asset can be utilized. At the end of each reporting period, the Corporation reassesses both recognized and unrecognized deferred tax assets. The Corporation recognizes a previously unrecognized deferred tax asset to the extent that it has become probable that future/ taxable profit willallow the deferred tax asset to be recovered. (1) Finance income and finance costs: Finance income is comprised of interest income on funds invested. Interest recognized as it accrues in the statement of income and comprehensive income/ using theeffective interest method. Finance cost is comprised of interest payable on debt. (m) Inventory: Cost of inventory is comprised of direct materials, which bypically consists of distribution assets not deemed as major spares, unless purchased for specific capital projects in process or as spare units. Costs, after deducting rebates and discounts, are assigned to individual items of inventory on the basis of weighted average cost. Decommissioned assets that are transferred to inventory are tested for impairment once they are removed from service and placed in inventory. Inventory is recognized at the lower of cost and net realizable value. Net realizable value is the estimated selling price in the ordinary course of business less the estimated costs of completion and the estimated costs necessary to make the sale.(n) Leases: At the inception of the contract, the corporation assesses whether the contract is, or contains, a lease based on whether the contract conveys the right to control the use of an identified asset for a period of thme/ in exchange for consideration. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 2. Significant accounting policies (continued): (n) Leases (continued): The corporation recognizes a right-of-use ("ROU") assets and a lease liability at the lease commencement date. ROU assets are initially measured at cost and subsequently carried at cost less accumulated depreciation and impairments, if any. The initial cost of an ROU asset equals the amount of the initial measurement of the corresponding lease liability, plus any initial direct costs incurred to bring the assets into operation. Lease liabilities are initially measured at the present value of lease payments that are not

paid at the commencement date. The lease payments are discounted using the

General Index of Financial Information Notes to the financial statements

rate implicitin the lease, or, if that rate cannot be readily determined, the Corporation's incremental

borrowing rate which reflects the Corporation's ability to borrow money over a similar term,

for an asset of similar value to the underlying asset, similar security or in a similar economic

environment. Variable lease payments that do not depend on an index or rate are notincluded in the measurement of the lease liability.

Lease liabilities are subsequently measured at amortized cost using the effective interest

method. It is remeasured when there is a change in future lease payments arising from a

change in an index or rate, if there is a change in the Corporation's estimate of the amount

expected to be payable under a residual value guarantee, or if the Company changes its

assessment of whether it will exercise a purchase, extension or termination option.

When a lease liability is remeasured in this way, a corresponding adjustment is made to the

carrying amount of the ROU asset, or is recorded in profit or loss if the carrying amount of the

ROU asset has been reduced to zero. Payments under lease liabilities are apportioned

between interest expense and a reduction of the outstanding lease liability. Where the Corporation is reasonably certain it will obtain ownership of the ROU asset before

the end of the lease term, the asset is depreciated over its useful life on a straight-line basis.

Otherwise, depreciation is calculated over the shorter period of the lease term and the asset's

useful life. The lease term includes periods covered by an option to extend if the Corporationis reasonably certain to exercise that option.

The Corporation has elected to apply the practical expedient not to recognize ROU assets

and lease liabilities for short-term leases that have a lease term of 12 months or less and

leases of low-value assets. The lease payments associated with these leases are recognized as an expense on a straight-line basis over the lease term.

OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

3. Use of estimates and judgments:

The Corporation makes certain estimates and assumptions regarding the future. Estimates and

judgments are continually evaluated based on historical experience and other factors, including

expectations of future events that are believed to be reasonable under the circumstances. In the

future, actual experience may differ from these estimates and assumptions. The estimates and

assumptions that have a significant risk of causing a material adjustment to the carrying amounts

of assets and liabilities within the next financial year are discussed below. Employee future benefits

General Index of Financial Information Notes to the financial statements

The cost of post-employment life insurance benefits are determined using actuarial valuations. An

actuarial valuation involves making various assumptions. Due to the complexity of the valuation,

the underlying assumptions and its long term nature, post-employment life insurance benefits are

highly sensitive to changes in these assumptions. All assumptions are reviewed at each reportingdate.

Payments in lieu of taxes payable

The Corporation is required to make payments in lieu of tax calculated on the same basis as

income taxes on taxable income earned and capital taxes. Significant judgment is required in

determining the provision for income taxes. There are many transactions and calculations

undertaken during the ordinary course of business for which the ultimate tax determination is

uncertain. The Corporation recognizes liabilities for anticipated tax audit issues based on the

Corporation's current understanding of the tax law. Where the final tax outcome of these matters

is different from the amounts that were initially recorded, such differences will impact the current

and deferred tax provisions in the period in which such determination is made. Accounts receivable impairment

In determining the allowance for doubtful accounts, the Corporation considers historical loss

experience of account balances based on the aging and arrears status of accounts receivable

balances, observable changes in national or local economic conditions that correlate with default

on receivables, financial difficulty of the borrower, and it becoming probable that the borrower willenter bankruptcy or financial re-organization. Useful lives of depreciable assets

Depreciation expense is calculated based on estimates of the useful lives of equipment.

Management estimates the useful lives of the various types of assets using assumptions and

estimates of life characteristics of similar assets based on a long history of experience.18

OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

4. Accounts receivable:

2020 2019

Residential and commercial energy and rentals \$ 2,053,023 \$ 2,167,669

Work at customers premises 175,202 151,022

Employee purchases 826 -

HST recoverable 220,055 144,860

Other miscellaneous receivables 458,329 697,229

Due from related party 30,303 53,646

2,937,738 3,214,426

Allowance for doubtful accounts (179,775) (99,382)

\$ 2,757,963 \$ 3,115,044

Due to their short-term natures, the carrying amounts of the various components of accounts receivable approximate their fair values.

5. Related party transactions:

(a) The ultimate parent:

The common shares of Ottawa River Power Corporation are owned by the City of Pembroke,

the Town of Mississippi Mills, the Township of Killaloe-Hagarty-Richards and the Township of

Whitewater Region, which all constitute local governments. Consequently, the Corporation is

exempt from some of the general disclosure requirements of IAS 24 with relation totransactions with government-related parties, and has applied the government-relateddisclosure requirements.

(b) Transactions with related parties:

The following summarizes the Corporation's related party transactions for the year. These

transactions are in the normal course of operations and are measured at the exchange value

(the amount of consideration established and agreed to by the related parties).19

OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020

- 5. Related party transactions (continued):
- (b) Transactions with related parties (continued);

Ottawa River Energy Solutions Inc.

The Corporation has agreed to provide operating capital to Ottawa River Energy Solutions

Inc. Advances are due on demand. Interest on the operating loan is charged at the Royal

Bank of Canada prime rate, calculated semi-annually and payable on April 30. The loan

agreement does not provide for interest on payable amounts. The interest calculation

commenced January 1, 2003. At December 31, 2020, no amounts have been drawn on theoperating loan (2019 - \$Nix).

The Corporation provides services to Ottawa River Energy Solutions Inc., at cost. A summary

of amounts charged by the Corporation to the Ottawa River Energy Solutions Inc. are asfollows:

2020 2019

Labour on customer premises \$ 423,426 \$ 610,658

Administration services 16,636 62,835

Rent and Service Charges 29,554/29,627

\$ 469,616 \$ 703,120

Included in the statement of income and comprehensive income is fibre services of \$24,240

(2019 - \$24,240) and solar generation of \$34,578 (2019 - \$17,983) paid to Ottawa RiverEnergy Solutions Inc.

At December 31, 2020, the Corporation has an amount of Nil due from (2019 - 339,312due from) Ottawa River Energy Solutions Inc. The Corporation also has accounts payable

and accrued liabilities of \$17,900 (2019 - \$35,183) due to Ottawa River Energy Solutions Inc.

and accounts receivable include \$30,303 (2019 - \$53,646) due from Ottawa River Energy

Solutions Inc. Ottawa River Energy Solutions Inc. is affiliated by virtue of common ownership.20

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OTTAWA RIVER POWER CORPORATION
Notes to Financial Statements (continued)
Year ended December 31, 2020
5. Related party transactions (continued):
(b) Transactions with related parties (continued):
Corporation of the City of Pembroke
The Corporation provides electricity and services to the principal
shareholder, the City of
Pembroke. Electrical energy is sold to the City at the same prices and terms
as other
electricity customers consuming equivalent amounts of electricity. A summary
of amountscharged by the Corporation to the City of Pembroke are as follows:
Electrical energy $ 875,341 $ 953,013
Merchandising Jobbing 44,420 44,512
$ 919,761 $ 997,525
At December 31, 2020, accounts payable and accrued liabilities include
$80,732 (2019 -
$45,799) due to the City of Pembroke and accounts receivable include $81,938
(2019 -$104,484) due from the City of Pembroke.
Dividends in the amount of $Nil (2019 - $193,101) have been paid to the City
Property taxes and water and sewer charges paid to the City of Pembroke
amounted to
$23,172 (2019 - $12,307). The Corporation incurred interest on the financing
provided by the City of Pembroke in the amount of $234,426 (2019 - $234,426).
(c) Key management personnel compensation:
The key management personnel of the Corporation has been defined as members
of itsboard of directors and executive management team members.
2020 2019
Board of directors' fees $ 38,483 $ 38,80$
Short-term employment benefits and salaries
                                            572,256 578,858
Post-employment benefits 59,308 59,582
$ 670,047 $ 677,245
OTTAWA RIVER POWER CORPORATION/
Notes to Financial Statements (continued)
Year ended December 31, 2020
21
6. Inventory:
Inventory consists of maintenance and construction materials amounting to
$430,126 (2019 - $491,988).7. Property, plant and equipment:
Poles, Overhead Underground Assets
Substation and towers and conductors Underground conductor under
Land buildings fixtures and devices conduit and devices Services construction
TotalCost:
Balance, December 31, 2019 $ 258,350 $ 462,673 $ 3,945,562 $ 5,139,842 $
1,236,713 $ 2,683,591 $ 3,907,690 $ 1,363,879 $ 18,998,300
Additions during the year - 50,192 2,025,406 226,900 49,766 265,109 206,769
101,662 2,925,804
Transfers during the year - - - - - (1,583,020) (1,583,020)
Disposals during the year - - - (4,670) (8,025) - (27,382) - (40,077)
Balance, December 31, 2020 258,350 512,865 5,970,968 5,362,072 1,278,454
2,948,700 4,087,077 (117,479) 20,301,007Accumulated depreciation
Balance, December 31, 2019 - 106,924 1,215,097 1,038,519 410,532 523,553
2,061,658 - 5,356,283
Depreciation for the year - 27,956 204,155 185,346 40,185 102,828 356,029 -
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916,499Disposals during the year - - (4,670) (8,025) - (27,382) - (40,077)
Balance, December 31, 2020 - 134,880 1,419,252 1,219,195 442,692 626,381
2,390,305 - 6,232,705Net book value
Balance, December 31, 2019 $ 258,350 $ 355,749 $ 2,730,465 $ 4,101,323 $
826,181 $ 2,160,038 $ 1,846,032 $ 1,363,879 $ 13,642,017
Balance, December 31, 2020 258,350 377,985 4,551,716 4,142,877 835,762
2,322,319 1,696,772 (117,479) 14,068,302
During the year, no provision for the cost of funds used during construction
was capitalized. Included in additions is a right of use asset of $45,57%
which is non-cash and is not included in the statement of cash flows.
OTTAWA RIVER POWER CORPORATION
Notes to Financial Statements (continued)
Year ended December 31, 2020
22
7. Property, plant and equipment (continued):
Poles, Overhead Underground Assets
Substation and towers and conductors Underground conductor under
Land buildings fixtures and devices conduit and devices Services construction
TotalCost:
Balance, December 31, 2018 $ 258,350 $ 458,483 $ 3,857,171 $ 4,772,325 $
1,081,904 $ 2,390,071 $ 3,677,721 $ - $ 16,496,025
Additions during the year - 4,190 147,245 367,517 154,809 444,627 507,664
1,363,879 2,989,931
Disposals during the year -(58,854) - (151,407) (277,695) -(487,656)
Balance, December 31, 2019 258,350 462,673 3,945,562 5,139,842 1,236,713
2,683,591 3,907,690 1,363,879 18,998,300Accumulated depreciation
Balance, December 31, 2018 - 87,696 1,021,043 857,721 351,519 382,685
2,004,079 - 4,704,743
Depreciation for the year - 19,228 194,054 180, 98 59,013 140,868 335,274 -
Balance, December 31, 2019 - 106,924 1,213,097 1,038,519 410,532 523,553
2,061,658 - 5,356,283Net book value
Balance, December 31, 2018 $ 258,300 $ 370,78 $ $ 2,836,128 $ 3,914,604 $
730,385 $ 2,007,386 $ 1,673,642 $ - $ 11,791,282
Balance, December 31, 2019 258,350 355,749/2,730,465 4,101,323 826,181
2,160,038 1,846,032 1,363,879 13,642,0172/3
OTTAWA RIVER POWER CORPORATION
Notes to Financial Statements (continued)
Year ended December 31, 2020
8. Intangible assets:
Intangible assets consist of the following:
Land Computer
rights software Total
Cost:
Balance, December 31, 2019/$ 2,748 $ 286,017 $ 288,765
Additions - 5,473 5,473
Disposals - (103,007) (103,007)
Balance, December 31, 2020 2,748 188,483 191,231
Accumulated amortization
Balance, December 31, 2019 2,010 260,750 262,760
Amortization for the year 335 15,937 16,272
Disposals - (103,007) (103,007)
Balance, December 31, 2020 2,345 173,680 176,025
Carrying amount
Balance, December 31, 2019 $ 738 $ 25,267 $ 26,005
Balance, December 31, 2020 403 14,803 15,206
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Land Computer
rights software Total
Cost:
Balance, December 31, 2018 $ 2,748 $ 269,356 $ 272,104
Additions - 16,661 16,661
Balance, December 31, 2019 2,748 286,017 288,765
Accumulated amortization
Balance, December 31, 2018 1,675 239,343 241,018
Amortization for the year 335 21,407 21,742
Balance, December 31, 2019 2,010 260,750 262,760
Carrying amount
Balance, December 31, 2018 $ 1,073 $ 30,013 $ 31,086
Balance, December 31, 2019 738 25,267 26,005
24
OTTAWA RIVER POWER CORPORATION
Notes to Financial Statements (continued)
Year ended December 31, 2020
9. Payments in lieu of corporate income taxes:
PILs recognized in total income comprise the following:
2020 2019
Current tax expense:
Current year $ 28,438 $ 119,672
Deferred tax expense:
Origination and reversal of temporary differences 131,120 53,536
$ 179,558 $ 253,208
Statutory Canadian federal and provincial tax rates for the current year
comprise 15% (2019 -
15%) for federal corporate tax and 11.5% (2019 - 11.5%) for corporate tax in
Ontario. The PILs
expense varies from amounts which would be computed by applying the
Corporation's combined statutory income tax rate as follows:
2020 2019
Income before provision for PILs $\( 70\) 090\$ \$\( 84.478\)
Statutory Canadian federal and provincial tax rate 26.50% 26.50%
Provision for PILs at statutory rate 187,1/4 256,647
Increase (decrease) in income tax resulting from:
Permanent differences 92 2,838
Regulatory (7,648) (6,277)
$ 179,558 $ 253,208
Effective tax rate 25.43% 26.10%
The movement in the deferred tax asset is as follows:
2020 2019
Opening balance, January 1 $ 845,115 $ 898,651
Recognized in regulatory deferral credits (151,120) (53,536)
Closing balance, December 31 $ 693,995 $ 845,115
OTTAWA RIVER POWER CORPORATION
Notes to Financial Statements (continued)
Year ended December 31, 2020
9. Payments in lieu of corporate income taxes (continued):
Deferred tax assets are attributable to the following:
Property, plant and equipment $ 540,821 $ 708,938
Employee future benefits 153,174 136,177
$ 693,995 $ 845,115
The utilization of this tax asset is dependent on future taxable profits in
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excess of profits arising from the reversal of existing taxable temporary differences. The Corporation believes that this asset should be recognized as it will be recovered through future services. 10. Regulatory deferral accounts: All amounts deferred as regulatory account debit balances are subject to approval by the OEB. As such, amounts subject to deferral could be altered by the regulators. Due to previous, existing or expected future regulatory articles or decisions, the Corporation has the following amounts expected to be recovered from customer (returned to customers) in future periods and as such regulatory deferral account balances are comprised of: Balances Dec 31, arising in Recovery/ Other Dec 31, 2019 the period reversal movements* 2020 Regulatory assets: RARA approved May 1, 2019 \$ 287,349 \$ (220,111) \$ - \$ - \$ 67,238 Regulatory liabilities: Regulatory liability for deferred income taxes 845,115 (151,120) - - 693,995 RARA approved May 1, 2016 40,524 2,193 - 42,717 Retail settlement variances 706,745 (673,143) Pole Attachment variance 128,154 - 207,839 - 335,993 1,720,538 (822,070) 207,839 - 1,106,307 Net regulatory liability \$ (1,433,189) \$ 601,959 \$ (207,839) \$ 797,163 \$ (1,039,069) *Other movements represent reclassifications of balances. 26 OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 10. Regulatory deferral accounts (continued) Carrying charges Carrying charges are calculated monthly on the opening balance of the applicable variance account using a specified interest rate as outlined by the OEB. The Corporation intends to seek recovery of carrying charge income earned in future rate applications. Regulatory asset recovery accounts ("RARA") The RARA are comprised of the cumulative balances of regulatory assets and regulatory liabilities approved for disposition by the OEB, reduced by amounts settled with customers through billing of approved disposition rate riders. The RARA are subject to carrying chargesfollowing the OEB prescribed methodology and rates. In 2016 the Corporation received approval in its Cost of Service Application to dispose of the RARA balances from December 31, 2010 and May 1, 2012. These liabilities were transferred to the RARA effective May 1, 2016. The RARA amounts from May 1, 2013 were approved fordisposal by the OEB. The RARA approved May 1, 2016 have expired and the Corporation will apply for disposal of the

remaining balances in the next Cost of Service Application to the OEB.

For rates effective May 1, 2019, the Corporation applied and was approved for a RARA for rates effective May 1, 2019 by the OEB. The RARA will be recovered from customers (returned to customers) through a variety of rate-riders implemented May 1, 2020 and ending April 30, 2021. Retail settlement variances ("RSVAs") RSVAs are comprised of the variances between amounts charged by the Corporation to its customers, based on regulated rates, and the corresponding cost of non-competitive electricity service incurred by the Corporation. The settlement variances relate primarily to service charges, non-competitive electricity charges and the global adjustment. Accordingly, the Corporation has deferred the variances between the costs incurred and the related recoveries in accordance with the criteria set out in the accounting principles prescribed by the OEB. balance for settlement variances continues to be calculated and attracts carrying charges in accordance with the OEB'sdirection. Deferred income taxes This regulatory liability account relates to the expected future distribution rate adjustments for customers arising from timing differences in the recognition of future incometaxes. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 10. Regulatory deferral accounts (continued): Included in other are amounts related to pole attachment variance and to incremental capital module. The OEB approved an increase in the pole attachment charges effective January 1, 2019. The incremental capital module provides electricity distributors with a funding mechanism to address their capital needs. ORPC applied for incremental capital funding of \$1,698,850 to build a new substation. The application was approved by the OEB in 2019. As of December 31, (2019 - \$1,363,879) in construction costs 2020, ORPC incurred \$2,059,754 related to the substation and recovered \$21,883 (2019 - \$84,776) from customers. 11. Accounts payable and accrued liabilities: 2020 2019 Hydro One \$ 2,062,489 \$ 2,591,636 Embedded generation 562,505 478,729 Trade payables 459,212 624,200 Accrued interest on long-term debt 162 77,735 Customer credit balances 524,637 538,989 Other accounts payable and accruals 1,176,237 416,683 Customer deposits 25,053 95,865 Due to relates parties 98,632 80,982 \$ 4,908,927 \$ 4,904,819 Due to its short-term nature, the carrying amount of the accounts payable and

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accrued liabilitiesapproximates its fair value. 12. Contributions in aid of construction: The continuity of deferred contributions in aid of construction is as follows: 2020 2019 Deferred contributions, net, beginning of year \$ 1,033,626 \$ 745,012 Contributions in aid of construction received 101,293 312,300 Contributions in aid of construction recognized as other revenue (28,856) (23,686) Deferred contributions, net, end of year \$ 1,106,063 \$ 1,033,626 All contributions in aid of construction are cash contributions. There $\underline{\hat{h}}$ as not been anycontributions of property, plant and equipment. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 13. Employee future benefits: (a) Pension plan: The employees of the Corporation participate in the Ontario Municipal Employees Retirement System ("OMERS"). Although the plan has a defined retirement benefit plan for employees, the related obligation of the Corporation cannot be identified. The OMERS plan has several unrelated participating municipalities and costs are not specifically attributed to eachparticipant. The plan specifies the amount of the retirement benefit to be received by the employees based on the length of service and rates of pay. The plan is financed by equal contributions from participating employers and employees, and by the investment earnings of the fund. The employer portion of amounts paid to OMERS during the year was \$208,385 (2019 -\$192,175). The contributions were made for current service \$204,363 (2019 -\$192,175) and past service \$4,022 (2019 - \$Ni(1) and these have been recognized in total Each year, an independent actuary determines the funding status of OMERS PrimaryPension Plan by comparing the actuarial value of invested assets to estimated present value of all pension benefits that members have earned to date. The most recent actuarial valuation of the Plan was conducted at December 31, 2020. The results of this valuation disclosed total actuarial liabilities of \$111.8 billion (2019 - \$106.4 billion) in respect of benefits accrued for service with actuarial assets at that date of \$108.6 billion (2019 - \$103.0 billion),indicating an actuarial deficit of \$3.2 billion (2019 - \$3.4 billion). Because OMERS is a multiemployer plan, any pension plan surpluses or deficits are a joint responsibility of Ontario municipal organizations and their employees, as a result, the Corporation does not recognizeany share of the OMERS pension surplus or deficit. (b) Post-employment life insurance plan:

The Corporation provides unfunded life insurance benefits on behalf of its

retired employees. These benefits are provided through a group defined benefit plan. The Corporation has reported its share of the defined benefit costs and related liabilities, as calculated by an actuary, in these financial statements. The accrued benefit liability and the expense for the year ended December 31, 2020 is based on results determined by actuarial valuation as atDecember 31, 2019. The plan is exposed to a number of risks, including: ? Interest rate risk: decreases/increases in the discount rate used (Kigh quality corporatebonds) will increase/decrease the defined benefit &bligation. ? Longevity risk: changes in the estimation of mortality rates of current and formeremployees. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 13. Employee future benefits (continued): (b) Post-employment life insurance plan (continued): Information about the group unfunded defined benefit plan as a whole and changes in the present value of the unfunded defined benefit obligation and the accrued benefit liability areas follows: 2020 2019 Defined benefit obligation, beginning of year/(\$ 377,700 \$ 192,672 Amounts recognized in net income: Current service cost 4,497 4,712 Interest on cost obligation 11,994 5,741 16,941 10,453 Benefit payments (26,291) (24,211) Projected defined benefit obligation before actuarial valuation 367,900 178,914 Actuarial loss recognized in other comprehensive income 56,942 198,786 Defined benefit obligation, end of year \$ 424,842 \$ 377,700 Significant actuarial assumptions for the measurement of the defined benefit obligation as atDecember 31 are as follows: 2020 2019 Discount rate 2.50% 3.25% Rate of compensation increase 2.65% 2.65% Retirement age Variable Variable Sensitivity analysis for each significant actuarial assumption to which the Corporation is exposed is as follows: ? 1% decrease in the discount rate increases the defined benefit obligation by \$88,400. ? 1% increase in the discount rate decreases the defined benefit obligation by \$66,500. ? Change with 1-year greater life expectancy decrease the defined benefit obligationby \$14,200. ? Change with 1-year increase in retirement age assumption decrease the defined benefitobligation by \$1,000. ? The expected average remaining service lifetime at December 31, 2020 was 18.2 years (2019 - 18.2 years).

OTTAWA RIVER POWER CORPORATION

Notes to Financial Statements (continued)

Year ended December 31, 2020 14. Long-term debt: 2020 2019 5.37182% Promissory note payable to the Corporation of the City of Pembroke, due May 1, 2022 \$ 4,364,000 \$ 4,364,000 5.37182% Promissory note payable to the Corporation of the Village of Beachburg, due May 1, 2022 147,000 147,000 5.37182% Promissory note payable to the Corporation of the Township of Killaloe, Hagarty and Richards, due May 1, 2022 172,348 172,348 5.37182% Promissory note payable to the Corporation of the Town of Mississippi Mills, due May 1, 2022 902,490 902,490 2.56% Promissory note payable in blended monthly payments of \$ 7,112 to Ontario Infrastructure and Lands Corporation, due June 30, 2050 1,765,930 -7,351,768 5,585,838 Less: current portion of long-term debt 41,664 -\$ 7,310,104 \$ 5,585,838 In January 2019 the Corporation obtained a construction from Ontario Infrastructure and Lands Corporation in order to fund the construction of a new substation in Almonte. The agreement provided two credit facilities for a total committee amount of \$1,785,850. The facilities are a short term loan which is a non-revolving floating rate construction loan and a term loan which is a non-revolving fixed rate term loan. In fiscal 2019 the Corporation received proceeds of \$1,219,507 against the non-revolving construction loan. The shot term facility matured at the earlier of project completion or June 2020. Upon completion of the project the short term loan was converted to the term loan with a maturity date of June 30, 2050. Interest on promissory notes is calculated annually and payable quarterly to the shareholders.31 OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 15. Capital stock: (a) Authorized: Unlimited number of common shares Unlimited number of non-cumulative special shares Unlimited number of non-voting, non-cumulative Class A special shares, redeemable at onedollar per/share Unlimited number of non-voting, non-cumulative Class B special shares, redeemable at onedollar per share Unlimited number of non-voting, non-cumulative Class C special shares, redeemable at onedollar per share Unlimited number of non-voting, non-cumulative Class D special shares, redeemable at onedollar per share Articles of amendment were issued on October 17, 2014 to authorize the Class A, B, C and D special shares. Class A, B, C and D special shares were issued on January 15, 2015.Dividends on special shares are payable at the discretion of the Board Directors.(b) Issued:

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As at December 31, 2020, the common shares of the Corporation are held as
follows: Common Percentage
shares ownership
Corporation of the City of Pembroke 4,364 78.38%
Corporation of the Town of Mississippi Mills 888 15.94%
Corporation of the Township of Killaloe, Hagarty and Richards 169 3.04%
Corporation of the Township of Whitewater Region 147 2.64%
5,568 100.00%
No movement in common share capital has occurred during 2020 or 2019.
OTTAWA RIVER POWER CORPORATION
Notes to Financial Statements (continued)
Year ended December 31, 2020
15. Capital stock (continued):
(b) Authorized (continued):
As at December 31, 2020, the special shares of the Corporation are held as
follows: Special
shares Class
Corporation of the City of Pembroke 4,364 A
Corporation of the Town of Mississippi Mills 888 B
Corporation of the Township of Killaloe, Hagarty and Richards 168 C
Corporation of the Township of Whitewater Region 147 D
5,568
The special shares were issued on January 15, 2015. There was no movement on
specialshare capital during 2020 or 2019.
(c) Dividends per share:
2020 2019
Class A special shares $ - $ 44.25
Class B special shares - 73.41
Class C special shares - 73.29
Class D special shares - 52.88
OTTAWA RIVER POWER CORPORATION
Notes to Financial Statements (continued)
Year ended December 31, 2020
16. Commitments:
City of Pembroke
The Corporation rents its premises in Pembroke, Ontario, from the Corporation
of The City of
Pembroke under the terms of a ten-year operating lease at an annual rental of
$12. The lease
contained an option which allowed the lessee to purchase the property on or
before December 1,
2009, at a cost of three hundred and sixty thousand, five hundred and
eighty-three dollars
($360,583) together with any assessable environmental clean-up costs. The
Corporation is
currently in discussions with the Corporation of the City of Pembroke
regarding the status of thislease.
Mississippi River Power Corporation
The Corporation rents office premises from Mississippi River Power
Corporation at a monthly cost
of $10,438. The lease expires on September 30, 2025.
The Corporation rents substation premises from Mississippi River Power
Corporation at amonthly cost of $575. The lease expires on December 31, 2026.
Runge Stationers
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The Corporation rents a postage machine premises from Runge Stationers at a monthly cost of\$548. The lease expires on June 1, 2021. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 17. Contingencies: (a) Insurance claims: The Corporation is a member of the Municipal Electric Association Reciprocal Insurance Exchange ("MEARIE"). A reciprocal insurance exchange may be defined as a group ofpersons formed for the purpose of exchanging reciprocal contracts of indemnity or interinsurance with each other. MEARIE is licensed to provide general liability insurance member electric utilities. Insurance premiums charged to each municipal electric utility consist of a levy per thousand dollars of service revenue subject to a credit or surcharge based on each electric utility's claims experience. Effective January 1, 2001, coverage is provided to a level of \$20 millionper incident. No provision has been made for these potential liabilities as the Corporation expects that these claims are adequately covered by its insurance. 18. Revenue: 2020 2019 Revenue from contracts with customers Power recovery \$ 26,611,504 \$ 23,310,296 Distribution: Residential service 3,024,238 3,086,650 General service 864,436 911,048 Larger users 935,864 954,104 4,824,538 4,951,802 \$ 31,436,042 \$ 28,262,098 2020 2019 Other operating revenue: Late payment charges \$ 29,68% \$ 47,921 Property and equipment rent 83,947 44,436 Change of occupancy and connection fees 46,500 48,983 Merchandising jobbing 440,859 671,758 Interest 5,455 12,967 Billing and collection charges 7/301 10,785 Gain on disposal of property, plant and equipment - 43,872 \$ 613,750 \$ 880,722 35 OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 19. Expenses by nature: Distribution operation and maintenance Materials, supplies, small tools recovery \$ (54,686) \$ (33,658) Salaries and benefits 1,018,835 986,773 Training and travel 10,908 59,900 Office and general 55,815 2,127 Utilities 45,718 41,317 Insurance 5 3,145

Ottawa River Power Corporation

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Tax year end Year Month Day 2020-12-31

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Property taxes 23,172 12,307 \$ 1,099,767 \$ 1,071,911 Community relations 2020 2019 Advertising \$ 35,251 \$ 28,478 Safety program 1,412 35,779 \$ 36,663 \$ 64,257 Billing and collecting 2020 2019 Smart meter reading and operations \$ 55,013 \$ 52,758 Postage 112,995 116,709 Salaries and benefits 487,242 382,247 Information technology 60,738 60,576 Office and general 72,812 31,620 Bad debts 57,859 105,151 Collection agency costs (1,978) 9,948 \$ 844,681 \$ 759,009 36 OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 19. Expenses by nature (continued): General and administrative 2020 2019 Salaries and benefits \$ 759,607 \$ 715,736 Memberships, fees and dues 87,471 88,063 Legal 12,878 20,330 Audit 49,953 57,222 Professional Services 4,200 -Building maintenance 96,494 134,332 Advertising 4,720 5,200 Regulatory 120,822 116,010 Information technology 19,145 19,225 Telephone 42,988 40,604 Insurance 35,105 29,852 Bank charges 21,615 25,051 Office supplies and materials 34,255,53,610 \$ 1,289,253 \$ 1,305,235 20. Financial risk management: As part of its operations, the Corporation carries out transactions that expose it to financial risks such as credit, lightfulty and market risks. The following is a discussion of risks and related mitigation strategies that have been identified by the Corporation for financial instruments. This is not an exhaustive list of all risks, nor will the mitigation strategies eliminate all risks identified.(a) Credit risk: Credit risk is the risk that one party to a financial instrument will cause a loss for the other party by failing to pay for its obligation. The maximum credit exposure is limited to the carrying amount of cash, accounts receivable, and unbilled revenue presented on thebalance sheet. OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued)

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Year ended December 31, 2020 20. Financial risk management (continued): (a) Credit risk (continued): The Corporation limits its exposure to credit loss by placing its cash with a high credit quality financial institution. The Corporation maintains cash with two major financial institutions. Eligible deposits per financial institution are insured to a maximum basic/ insurance level of \$100,000, including principal and interest by the Canada Deposit Insurance Corporation. The Corporation is exposed to credit risk related to accounts receivable and unbilled revenue arising from its day-to-day electricity and service revenue. Exposure to credit risk is limited due to the Corporation's large and diverse customer base. The corporation has approximately 11,000 customers, the majority of which are residential. No single customer accounts for revenue in excess of 10% of total revenue. The Corporation limits its credit risk by collecting deposits, following collection policies, monitoring accounts receivable aging, and utilizing collection agencies. The Ontario Energy Board has prescribed certain rules for the payment of deposits by customers. Although these rules limit the risk of the Corporation, no deposits are required by customers who have/shown good payment history for the previous 12-month period. The Corporation does not have any material accounts receivable balances greater than 90 days outstanding. The Corporation believes that its accounts receivablerepresent a low credit risk. The carrying amount of accounts receivable is reduced through the use of an allowance for doubtful accounts and the amount of the related impairment loss is recognized in net income. The provision is based on account age and customer standing. Subsequent recoveries ofreceivables previously provisioned are credited to net income. The value of accounts receivable, by age, and the related bad debt provision are presented in the following table. Unbilled revenue which is not included in the table below is considered all current. 2020 2019 Under 30 days \$ 2,535,849 \$ 2,963,895 30 to 60 days 90,554 75,169 61 to 90 days 66,513 58,595 Over 90 days 244,822 116,767 2,937,738 3,214,426 Allowance for doubtful accounts (179,775) (99,382) Total accounts receivable \$ 2,757,963 \$ 3,115,044 38 OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 20. Financial risk management (continued): (b) Liquidity risk:

Liquidity risk is the risk that the Corporation will not be able to meet its financial obligations as they come due. The Corporation monitors its liquidity risk to ensure access to sufficient funds to meet operational and investing requirements. The Corporation's objective is to ensure that sufficient liquidity is on hand to meet obligations as they fall due while minimizing interest exposure. The Corporation has access to a \$1,000,000 line of credit and monitors cash balances to ensure that sufficient levels of liquidity are on hand to meet financial commitments as they come due. 0 to 3 3 months 1 year to months to 1 year 2 years Thereafter Accounts payable and accrued liabilities \$ 4,908,927 \$ - \$ - \$ -Long-term debt 10,056 31,608 5,627,502 1,682,602 Total, December 31, 2020 \$ 4,918,983 \$ 31,608 \$ 5,627,502 \$ 1,682,602 0 to 3 3 months 1 year to months to 1 year 2 years Thereafter Accounts payable and accrued liabilities \$ 4,904,819 \$ - \$ - \$ -Loan payable 1,222,312 - - -Line of credit 400,000 Long-term debt 74,930 175,035 300,060 5,585,83% Total, December 31, 2019 \$ 6,602,061 \$ 175,035 \$ 300,060 \$ 5,585,838 (c) Market risk: The Corporation is not exposed to significant market risk given they do not have investments in foreign currency, and have minimal investment in interest bearing instruments.(d) Impact of COVID-19: In March 2020, the COVID-19 outbreak was declared a pandemic by the World HealthOrganization. This resulted in governments worldwide, enacting emergency measures to combat the spread of the virus. Beyond COVID-19 restrictions at operating locations the COVID-19 pandemic has not had a significant impact on the Corporation to situation is dynamic and continuously evolving, and ultimately financial impact of the pandemic on the Corporation remains unknown as of the date of the approval of thesefinancial statements. 39 OTTAWA RIVER POWER CORPORATION Notes to Financial Statements (continued) Year ended December 31, 2020 20. Financial risk management (continued): (e) Changes in risk exposure: Other than described in note 20(d), there has been no change to the Corporation's riskexposure from 2019 21. Energy purchase: The Corporation is dependent on Hydro One for a significant portion of the electricity it purchases. The amount owing to Hydro One at December 31, 2020 is \$2,062,489 (2019 -\$2,591,635). Included in cost of power in the statement of income and

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comprehensive income is

\$25,908,846 (2019 - \$22,039,605) purchased from Hydro One.

22. Bank indebtedness, bankers' acceptances and letters of credit:

The Corporation has a bilateral demand line of credit for \$1,000,000\$ with a Canadian chartered

bank. The line of credit bears interest at the bank's prime rate. At December 31, 2020, noamounts had been drawn on the line of credit (2019 - \$400,000).

23. Capital management:

The Corporation considers its capital to be its long-term debt, capital stock and retained earnings.

The Corporation's main objectives when managing capital are to: i) ensure sufficient liquidity to

maintain and improve its electricity distribution system, support its financial obligations and

execute its operating and strategic plans; ii) minimize the cost of capital while taking into

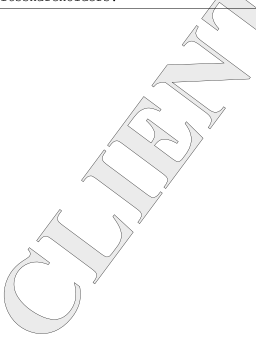
consideration current and future industry, market and economic risks and conditions; iii) maintain

an optimal capital structure that provides necessary financial flexibility and considers recoveries

of financing charges permitted by the OEB, while also ensuring compliance with any financial

covenants, and iv) provide an adequate return to its shareholders.

The Corporation relies on its cash flow from operations to fund its dividend distributions to its shareholders.



*

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Net Income (Loss) for Income Tax Purposes

Schedule 1

Corporation's name	Business number	Tax year-end
		Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- Use this schedule to reconcile the corporation's net income (loss) as reported on the financial statements and its net income (loss) for tax purposes. For more information, see the T2 Corporation Income Tax Guide.
- All legislative references are to the Income Tax Act.

let income (loss) after taxes and extraordinary items from line 9999 of So	chedule 125		526,532
Add:		•	
Provision for income taxes – current		28,438	
Provision for income taxes – deferred		151,120	
Amortization of tangible assets		903,915	
Non-deductible meals and entertainment expenses	121	347	
Other reserves on lines 270 and 275 from Schedule 13	125	99,382	
Reserves from financial statements – balance at the end of the year		604,617	
	Subtotal of additions	1,787,819	1,787,819
Other additions:			
liscellaneous other additions:			
1	2		
Description	Amount		
605	295		
1 CIAC increase	101,293		
Total of column 2	101,293 296	101,293	
	Subtotal of other additions 199	101,293	101,293
	Total additions 500	1,889,112	1,889,112
mount A plus line 500	./	<u> </u>	2,415,644
Deduct:			
Capital cost allowance from Schedule 8	403	1,370,200	
Other reserves on line 280 from Schedule 13	413	179,775	
Reserves from financial statements – balance at the beginning of the year	ar 414	477,082	
	Subtotal of deductions	2,027,057	2,027,057
Other deductions:			
fliscellaneous other deductions:	2		
Description	Amount		
705	395		
1 Amortization of contributions in aid of construction	28,856		
2 FT in regulatory liabilities	151,120		
3 Election - 13(7.4)	101,293		
Total of column 2		281,269	
	Subtotal of other deductions 499	281,269	281,269
	Total deductions 510	2,308,326	2,308,326
			107,318

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Tax Calculation Supplementary - Corporations

Schedule 5

Corporation's name	Business Number	Tax year-end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- Use this schedule if, during the tax year, your corporation:
 - had a permanent establishment in more than one jurisdiction (corporations that have no taxable income should only complete columns A, B, and D in Part 1)
 - is claiming provincial or territorial tax credits or rebates (see Part 2), or
 - has to pay taxes, other than income tax, for Newfoundland and Labrador, or Ontario (see Part 2).
- All legislative references are to the Income Tax Regulations.
- For more information, see the T2 Corporation Income Tax Guide.
- For the regulation number to be entered in field 100 of Part 1, see the chart below.

- Part 1 – Alloc 100		Enter the regulation that applies (402 to 413)									
A Jurisdicti Tick yes if your co had a perma establishmenl jurisdiction during tl	orporation anent t in the	B Total salaries and wages paid in jurisdiction	C (B x taxable income) / G	Gross revenue attributable to jurisdiction	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	Yes	103		143	7						
Newfoundland and Labrador Offshore	Yes	104		144							
Prince Edward Island	Yes	105		145							
Nova Scotia	Yes	107		147							
Nova Scotia Offshore	Yes	108		148							
New Brunswick	Yes	109	^	149							
Quebec	O11 Yes	111		151							
Ontario	013 Yes	113		153							
Manitoba	015 Yes	115		155							
Saskatchewan	Ves	117		157							
Alberta	019 Yes	119		159							
British Columbia	Ves	121		161							
Yukon	023 Yes	123		163							
Northwest Territories	Ves	125	7	165							
Nunavut	026 Yes	126		166							
Outside Canada	027 Yes	127		167							
Total		129 G		169 H							

^{*} Permanent establishment is defined in subsection 400(2)

Notes:

- 1. After determining the allocation of taxable income, you have to calculate the corporation's provincial or territorial tax payable. For more information on how to calculate the tax for each province or territory, see the instructions for Schedule 5 in the T2 Corporation Income Tax Guide.
- 2. If your corporation has provincial or territorial tax payable, complete Part 2.
- 3. If your 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.

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

Total taxable income	Income eligible for small business deduction	Provincial or territorial allocation of taxable income	Provincial or territorial tax payable before credits				
Ontario basic incon	ne tax (from Schedule	500)		<mark>270</mark> _		_	
Ontario small busines	ss deduction (from Sch	edule 500)		402			
			Subtotal (line 270	minus line 402)		_ ▶	5A
Ontario transitional	tax debits (from Sched	lule 506)		276		\	
Recapture of Ontar	io research and develo	pment tax credit (from	Schedule 508) .	277		<u></u>	
			Subtotal (line 2	76 plus line 277) ₌			5B
Gross Ontario tax (an	nount 5A plus amount	5B)				/	5C
Ontario resource ta	x credit (from Schedule	e 504)		404			
	,	rocessing (from Sched		_			
	credit (from Schedule 2						
Ontario credit unior	n tax reduction (from So	chedule 500)					
Ontario political cor	ntributions tax credit (fro	,					
		Ontario non-refundat	ole tax credits (total of	lines 404 to 415) _=		= ▶	5D
			Subtotal (amo	unt 50 minus amou	unt 5D) (if negative, e	nter "0")	5E
Ontario research and	development tax credit	(from Schedule 508)				. 416	
		e Ontario corporate mini ninus line 416) (if nega		ntario community fo	ood program		5F
	•	, , ,	\hat{\}			440	
	nimum tax credit (from s	Schedule 510) ax credit for farmers (fro	m Sahadula 2)			418	
,	. 0	`				. 420	
Ontario corporate inc	ome tax payable (amou	int 5F minus the total o	f lines 418 and 420)	✓	")		5G
	ninimum tax (from Sch		. /. (278 _			
Ontario special add	litional tax on life insura	ance corporations (from	// ,				
			Subtotal (line 2	78 plus line 280) =		= ▶	5H
Total Ontario tax paya	able before refundable t	tax credits (amount 5G	plus amount 5H)				5l
Ontario qualifying e	environmental trust tax o	credit		450			
	e education tax credit (452		_	
Ontario apprentices	ship training tax credit (from Schedule 552)	» .)/	454			
1		ffects tax credit (from S	chedule 554)	456			
	evision tax credit (from	/ /	·	458			
	services tax credit (from	\'/					
	digital media tax credit shing tax credit (frøm S	. // // .		466			
	tax credit (from Schedu			468			
	, // ,	edit (from Schedule 568	3)	470		_	
Ontario regional op	portunities investment t	tax credit (from Schedu	le 570)	472		<u> </u>	
		Ontario refundat	ole tax credits (total of	lines 450 to 472) =		= ▶	5J
Net Ontario tax pay	able or refundable ta	credit (amount 5l mi	nus amount 5J)			. 290	
(if a credit, enter amo	unt in brackets) Include	e this amount on line 25	55.				
 ┌ Summary ——							
	payable or refundable	tax credits for all provin	ces and territories on	line 255.			
	• •	or refundable tax cre				255	
· •		e net provincial and ter		line 760 of the T2 re	eturn.		
		he net provincial and te					

Schedule 8

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Capital Cost Allowance (CCA)

Cor	ooration's	name										Business num		ax year-end ar Month Day
O	tawa Ri	ver Power Corporation										87176 4072 RC		020-12-31
		e information, see the section or			nce" in the T2 0		n Income T	ax Guide						
	1			2	3		4		5		6	7	8	9
	Class number *	Description		Undepreciated capital cost (UCC at the beginning of the year	Cost of acq during th (new prope be available	e year erty must	Cost of acq from colum are accel investment properties	nn 3 that lerated incentive s (AllP)	Adjustmer transf	ers	Amount from column 5 that is assistance received or receivable during the year for	Amount from column 5 that is repaid during the year for a property, subsequent to its	Proceeds of dispositions See note 7	UCC (column 2 plus column 3 plus or minus column 5 minus column 8)
	note 1				See no	te 2	or zero-er vehicle ((ZEV)		S (a property, subsequent to its disposition	disposition See note 6		See note 8
	200			201	203	3	225		205		See note 5	222	207	
1	. 1	Buildings		367,4	139	50,192		50,192			()		0	417,631
2	. 2	Electrical distributing equipeme	nt	3,072,3	800								0	3,072,300
3	. 8	Equipment		361,1	.21	84,526		84,526					0	445,647
4	. 10	Computer Hardware & Vehicles		258,8	372		\sim						0	258,872
5	. 45	Computer Hardware		6,6	95	32,757		32,757					0	39,452
6	. 47	Electrical distributing equipmen	t	7,091,3	864 2	2,555,375		2,555,375					0	9,646,739
7	. 50	Computer hardware post March	2007	3,0)73	4	71/	//					0	3,073
8	. 14.1			1,238,1	.18								0	1,238,118
9	. 12	Software				5,473							0	5,473
			Totals	12,398,9	082	2,728,323	7 2	2,722,850						15,127,305
	1		1	10	11	· ((·	<u>~</u> 12		13	14	15	16	17	18
	Class number * See note 1	Description	dispo available the UCC and (column column column column (if neg	osition add to reduce C of ANP acc ZEV n 8 plus (col	at capital cost ditions of AIIP and ZEV quired during the year umn 4 minus soldmn 10) if negative, enter "0")	for AllP acq during (colu multipli relevar	djustment and ZEV uired the year mn 11 led by the nt factor)	for propeduring the than All (0.5 m by the column col minus plus minus (if n enf	adjustment erty acquired he year other IP and ZEV nultiplied he result of n 3 minus lumn 4 column 6 column 7 column 8) egative, ter "0")	CCA rate % See note 11	Recapture of CCA See note 12	Terminal loss See note 13	CCA (for declining balance method, the result of column 9 plus column 12 minus column 13, multiplied by column 14 or a lower amount) See note 14	UCC at the end of the year (column 9 minus column 17)
		De di din na			F0.102		25.000							
1 2	. 1	Buildings Electrical distributing equipem			50,192		25,096			6	0	0	17,709 184,338	399,922 2,887,962
		Liceation distributing equipent										U	10-1,000	2,007,302

1		10	11	12	13	14	15	16	17	18
Class	Description	Proceeds of	Net capital cost	UCC adjustment	UCC adjustment	CCA	Recapture of CCA	Terminal loss	CCA	UCC
number * See note 1		disposition available to reduce the UCC of AIIP and ZEV (column 8 plus column 6 minus column 3 plus column 4 minus column 7) (if negative, enter "0")	additions of AIIP and ZEV acquired during the year (column 4 minus column 10) (if negative, enter "0")	for AIIP and ZEV acquired during the year (column 11 multiplied by the relevant factor) See note 9	for property acquired during the year other than AIIP and ZEV (0.5 multiplied by the result of column 3 minus column 4 minus column 6 plus column 7 minus column 8) (if negative, enter "0")	rate % See note 11	See note 12	See note 13	(for declining balance method, the result of column 9 plus column 12 minus column 13, multiplied by column 14 or a lower amount) See note 14	at the end of the year (column 9 minus column 17)
200					224	212	213	215	217	220
3. 8	Equipment		84,526	42,263		20	Q	8	97,582	348,065
4. 10	Computer Hardware & Vehicle					30	0) o	77,662	181,210
5. 45	Computer Hardware		32,757	16,379		45) O		25,124	14,328
6. 47	Electrical distributing equipme		2,555,375	1,277,688		8	0	0	873,954	8,772,785
7. 50	Computer hardware post Marc					55 /	0	0	1,690	1,383
8. 14.1						5 \) o	0	86,668	1,151,450
9. 12	Software					100	0	0	5,473	
	Totals		2,722,850	1,361,426					1,370,200	13,757,105

Enter the total of column 15 on line 404 of Schedule 1.
Enter the total of column 16 on line 403 of Schedule 1.
Enter the total of column 17 on line 403 of Schedule 1.

- Note 1. If a class number has not been provided in Schedule II of the Income Tax Regulations for a particular class of property, use the subsection provided in Regulation 1101. 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%).
- Note 2. 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 of property in the class that are not subject to the 50% rule. See Income Tax Folio S3-F4-C1, General Discussion of Capital Cost Allowance, for exceptions to the 50% rule.
- Note 3. An AIIP is a property (other than ZEV) that you acquired after November 20, 2018 and became available for use before 2028. ZEV is, subject to certain exceptions, a new motor vehicle included in Class 54 or 55 that you acquired after March 18, 2019 and became available for use before 2028. The Government proposes to create Class 56 for zero-emission automotive equipment and vehicles that currently do not benefit from the accelerated rate provided by Classes 54 and 55. Class 56 would apply to eligible zero-emission automotive equipment and vehicles that are acquired after March 1, 2020, and became available for use before 2028. Columns 4, 10, 11, 12 and 13 also apply for additions of class 56 property. See the T2 Corporation Income Tax Guide for more information.
- Note 4. Enter in column 5, "Adjustments and transfers", amounts that increase or reduce the undepreciated capital cost (column 9). 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 (show amounts that reduce the undepreciated capital cost in brackets) 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 5.

 Also include the UCC of each property acquired in a non-arm's length transaction (other than by virtue of a right referred to in paragraph 251(5)(b) of the Act) if the property was a depreciable property continuously owned by the transferor for at least 364 days before the end of your tax year.
- Note 5. Include all amounts of assistance you received (or were entitled to receive) after the disposition of a depreciable property that would have decreased the capital cost of the property by virtue of paragraph 13(7.1)(f) if received before the disposition.
- Note 6. Include all amounts you have repaid during the year with respect to any legally required repayment, made after the disposition of a corresponding property, of:
 - assistance that would have otherwise increased the capital cost of the property under paragraph 13(7.1)(d) and
 - an inducement, assistance or any other amount contemplated in paragraph 12(1)(x) received, that otherwise would have increased the capital cost of the property under paragraph 13(7.4)(b)
 Also include the UCC of each property of a prescribed class acquired in the course of a corporate reorganization described under paragraph 55(3)(b) of the Act (also known as "butterfly reorganization") or in a non-arm's length transaction (other than by virtue of a right referred to in paragraph 251(5)(b) of the Act) if the property was a depreciable property acquired by the transferor less than 364 days before the end of your tax year.
- Note 7. For each property disposed of during the year, deduct from the proceeds of disposition any outlays and expenses to the extent that they were made or incurred for the purpose of making the disposition(s). The amount reported in respect of the property cannot exceed the property's capital cost, unless that property is a timber resource property as defined in subsection 13(21). The proceeds of disposition of a ZEV that has been included in Class 54 and that is subject to the \$55,000 (plus sales taxes) capital cost limit will be adjusted based on a factor equal to the capital cost limit of \$55,000 (plus sales taxes) as a proportion of the actual cost of the vehicle.
- Note 8. If the amount in column 5 reduces the undepreciated capital cost (i.e. it is shown in brackets), you must subtract it for the purposes of the calculation. Otherwise, add the amount in column 5 for the purposes of the calculation.
- Note 9. The relevant factors for property of a class in Schedule II, that is AllP or included in Classes 54 to 56, available for use before 2024 are:
 - 2 1/3 for property in Classes 43.1, 54 and 56
 - 1 1/2 for property in Class 55
 - 1 for property in Classes 43.2 and 53
 - 0 for property in Classes 12, 13, 14, and 15, as well as properties that are Canadian vessels included in paragraph 1100(1)(v) of the Regulations (see note 14 for additional information) and
 - _ 0.5 for all other property that is AIIP
- Note 10. The UCC adjustment for property acquired during the year other than AllP and ZEV (formerly known as the half-year rule or 50% rule) does not apply to certain property (including AllP). For special rules and exceptions, see Income Tax Folio S3-F4-C1, General Discussion of Capital Cost Allowance.
- Note 11. 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 17.
- Note 12. If the amount in column 9 is negative, you have a recapture of CCA. If applicable, enter the negative amount from column 9 in column 15 as a positive. The recapture rules do not apply to passenger vehicles in Class 10.1.
- Note 13. If no property is left in the class at the end of the tax year and there is still a positive amount in the column 9, you have a terminal loss. If applicable, enter the positive amount from column 9 in column 16. The terminal loss rules do not apply to:
 - passenger vehicles in Class 10.1
 - property in Class 14.1, unless you have ceased carrying on the business to which it relates or
 - limited-period franchises, concessions, or licences in Class 14 it, at the time of acquisition, the property was a former property of the transferor or any similar property attributable to the same fixed place of business, and you had jointly elected with the transferor to have the replacement property rules apply
- Note 14. 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. For property in class 10.1 disposed of during the year, deduct a maximum of 50% of the regular CCA deduction if you owned the property at the beginning of the tax year. For AllP listed below, the maximum first year allowance you can claim is determined as follows:
 - Class 13: the lesser of 150% of the amount calculated in Schedule III of the Regulations and the UCC at the end of the tax year (before any CCA deduction)
 - Class 14: the lesser of 150% of the allocation for the year of the capital cost of the property apportioned over the remaining life of the property (at the time the cost was incurred) and the UCC at the end of the tax year (before any CCA deduction)
 - Class 15: the lesser of 150% of an amount computed on the basis of a rate per cord, board foot or cubic metre cut in the tax year and the UCC at the end of the tax year (before any CCA deduction)
 - Canadian vessels described under paragraph 1100(1)(v) of the Regulations: the lesser of 50% of the capital cost of the property and the UCC at the end of the tax year (before any CCA deduction)
 - Class 41.2: use a 25% CCA rate. The additional allowance under paragraph 1100(1)(y.2)(for single mine properties) and 1100(1)(ya.2)(for multiple mine properties) of the Regulations is not eligible for the accelerated investment incentive. The additional allowance in respect of natural gas liquefaction under paragraph 1100(1)(yb) of the Regulations is eligible for the accelerated investment incentive.

The AllP also apply to property (other than a timber resource property) that is a timber limit or a right to cut timber from a limit as well as to industrial mineral mine or a right to remove minerals from an industrial mineral mine. See the Income Tax Regulations for more detail.

T2 SCH 8 (20)





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SCHEDULE 9

RELATED AND ASSOCIATED CORPORATIONS

Name of corporation	Business Number	Tax year end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- Complete this schedule if the corporation is related to or associated with at least one other corporation.
- For more information, see the T2 Corporation Income Tax Guide.

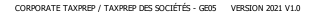
	Name	Country of resi- dence (other than Canada)	Business number (see note 1)	Relation-ship code (see note 2)	Number of common shares you own	% of common shares you own	Number of preferred shares you own	% of preferred shares you own	Book value of capital stock
	100	200	300	400	500	550	600	650	700
1.	Ottawa River Energy Solutions Inc.		86613 9025 RC0001	3					

Note 1: Enter "NR" if the corporation is not registered or does not have a business number.

Note 2: Enter the code number of the relationship that applies from the following order: 1 - Parent 2 - Subsidiary 3 - Associated 4 - Related but not associated







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Agence du revenu du Canada **SCHEDULE 13**

CONTINUITY OF RESERVES

Name of corporation	Business number	Tax year end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

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

800

Totals

- File one completed copy of this schedule with the corporation's T2 Corporation Income Tax Return.
- For more information, see the T2 Corporation Income Tax Guide.

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

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

009

Part 2 – Other reserves					
Description	Balance at the beginning of the year	Transfer on an amalgamation or the wind-up of a subsidiary	Add \$	Deduct \$	Balance at the end of the year \$
Reserve for doubtful debts	99,382	135	179,775	99,382	179,775 140
Reserve for undelivered goods and services not rendered					
Reserve for prepaid rent	150	155			160
Reserve for refundable containers	190	195			200
Reserve for unpaid amounts	210	215			220
Other tax reserves	230	235			240
Totals	270 99,382	275	179,775	99,382	280 179,775

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

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

T2 SCH 13 E (11) Canadä

Continuity of financial statement reserves (not deductible)

		—— Financial stat	tement reserves (not deductible) —		
	Description	Balance at the beginning of the year	Transfer on an amalgamation or the wind-up of a subsidiary	Add	Deduct	Balance at the end of the year
1	Future Employee Benefits	377,700		424,842	377,700	424,842
2					7	
	Reserves from Part 2 of Schedule 13	99,382		179,775	99,382	179,775
	Totals	477,082		604,617	47/7,082	604,617

The total opening balance plus the total transfers should be entered on line 414 of Schedule 1 as a deduction. The total closing balance should be entered on line 126 of Schedule 1 as an addition.

Attached Schedule with Total

Part 1 – Financial statement reserves – Federal – Add

Title Part 1 – Financial statement reserves – Federal – Add

Description	Oper (No		
Post Retirement Benefits - AP	<u> </u>		
230600 OPEB Liability		424,842	2 00
	+		
	To:	tal 424,842	2 00

Note: The calculations are performed one at a time, from the first to the last line, and not according to the priority rules of the operations. For example, the formula 1+2*3 will not result in the same thing as the formula 1+3*2.

Agence du revenu du Canada Schedule 15

Deferred Income Plans

Corporation's name	Business number	Tax year end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- Complete the information below if the corporation deducted payments from its income made to a registered pension plan (RPP), a registered supplementary unemployment benefit plan (RSUBP), a deferred profit sharing plan (DPSP), a pooled registered pension plan (PRPP), or an employee profit sharing plan (EPSP).
- If the trust that governs an employee profit sharing plan is **not resident** in Canada, please indicate if the T4PS, Statement of Employees Profit Sharing Plan Allocations and Payments, Supplementary slip(s) were filed for the last calendar year, and whether they were filed by the trustee or the employer.

Type of plan (see note 1)	Amount of contribution \$ (see note 2)	Registration number (RPP, RSUBP, PRPP, and DPSP only)	Name of EPSP trust	Address of EPSP trust	T4PS slip(s) (see note 3)
100	200	300	400	500	600
1	47,142	1245045-01			
Note 1	-	Note 2			-
Enter the a		You do not need to add to	Schedule 1 any payments you made to defints, calculate the following amount:	erred income plans.	
1 – RPP	iei.		ated in column 200 of this schedule		47,142 A
ı – RPP 2 – RSUBF	.	Less:	200 61 4110 63 444		,,
3 – DPSP			ferred income plans deducted in your finan	cial statements	47,142 B
4 – EPSP			contributions to deferred income plans		
5 – PRPP		(amount A minus amount			C
		Enter amount C on line 41	7 of Schedule 1		
		Note 3			
		T4PS slip(s) filed by: 1-	- Trustee		
		2-	- Employer (EPSP-only)		
Г2 SCH 15 (13)				Canada

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Agreement Among Associated Canadian-Controlled Private Corporations to Allocate the Business Limit

- For use by a Canadian-controlled private corporation (CCPC) to identify all associated corporations and to assign a percentage for each associated
 corporation. This percentage will be used to allocate the business limit for the small business deduction. Information from this schedule
 will also be used to determine the date the balance of tax is due and to calculate the reduction to the business limit.
- An associated CCPC that has more than one tax year ending in a calendar year must file an agreement for each tax year ending in that calendar year
- Column 1: Enter the legal name of each of the corporations in the associated group, including those deemed to be associated under subsection 256(2) of the Income Tax Act.
- Column 2: Provide the business number for each corporation (if a corporation is not registered, enter "NR").
- Column 3: Enter the association code from the list below that applies to each corporation:
 - 1 Associated for purposes of allocating the business limit (unless association code 5 applies)
 - 2 CCPC that is a **third corporation** as referred to in subsection 256(2) and has filed Schedule 28, Election not to be Associated Through a Third Corporation
 - 3 Non-CCPC that is a third corporation
 - 4 Associated non-CCPC
 - 5 Associated CCPC to which association code 1 does not apply because a third corporation has filed Schedule 28
- **Column 4:** Enter the business limit for the year of each corporation in the associated group. Enter "0" if the corporation has association code 2, 3 or 4 in column 3 (except if the corporation is a cooperative or a credit union eligible for the SBD and it has association code 4).
- Column 5: Assign a percentage to allocate the business limit to each corporation that has association code 1 in column 3. The total of all percentages in column 5 cannot exceed 100%.
- **Column 6:** Enter the business limit allocated to each corporation by multiplying the amount in column 4 by the percentage in column 5. Add all business limits allocated in column 6 and enter the total at line A.

Ensure that the total at line A does not exceed \$500,000.

– Alle	ocating the business limit —————								
	Year Month Day								
Date	illed (do not use this area)				. 025	Year	J		
Enter	the calendar year the agreement applies to				. 050	2020			
Is this an amended agreement for the above calendar year that is intended to replace						Yes X No			
	1	2	3	4	5	6			
	Name of associated corporations	Business	Asso-	Business limit	Percentage	Business			
		number of	ciation	for the year	of the	limit			
		associated	code	before the allocation	business	allocated*			
	100	corporations 200	300	Þ	limit % 350	400			
		_							
1	Ottawa River Power Corporation	87176 4072 RC0001	1	500,000	100.0000	500,000			
2	Ottawa River Energy Solutions Inc.	86613 9025 RC0001	1	500,000					
				Total	100.0000	500,000	Α		

Business limit reduction under subsection 125(5.1) of the Act

The business limit reduction is calculated in the small business deduction area of the T2 return. One of the factors used in this calculation is the "large corporation amount" at line 415 of the T2 return. The amount at line 415 is determined using the formula 0.225% x (C - \$10,000,000). Another factor is the "adjusted aggregate investment income" from lines 744 and 745 of Schedule 7, Aggregate Investment Income and Income Eligible for the Small Business Deduction. Details of these formulas and variable C are in subsection 125(5.1) of the Act.

* Each corporation will enter on line 410 of the T2 return, the amount allocated to it in column 6. However, if the corporation's tax year is less than 51 weeks, prorate the amount in column 6 by the number of days in the tax year divided by 365, and enter the result on line 410 of the T2 return.

Special rules for business limit

Special rules apply under subsection 125(5) if a CCPC has more than one tax year ending in the same calendar year and it is associated in more than one of those tax years with another CCPC that has a tax year ending in that calendar year. The business limit for the second or later tax year will be equal to the lesser of: the business limit determined for the first tax year ending in the calendar year or the business limit determined for the second or later tax year ending in the same calendar year.

Canadä

Agence du revenu du Canada Schedule 33

Taxable Capital Employed in Canada – Large Corporations

Corporation's name	Business number	Tax year-end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- Use this schedule in determining if the total taxable capital employed in Canada of the corporation (other than a financial institution or an insurance corporation) and its related corporations is greater than \$10,000,000.
- If the total taxable capital employed in Canada of the corporation and its related corporations is greater than \$10,000,000, file a completed Schedule 33 with your T2 Corporation Income Tax Return no later than six months from the end of the tax year.
- Unless otherwise noted, all legislative references are to the Income Tax Act and the Income Tax Regulations.
- Subsection 181(1) defines the terms financial institution, long-term debt, and reserves.
- Subsection 181(3) provides the basis to determine the carrying value of a corporation's assets or any other amount under Part 3 for its capital, investment allowance, taxable capital, or taxable capital employed in Canada, or for a partnership in which it has an interest.
- If the corporation was a non-resident of Canada throughout the year and carried on a business through a permanent establishment in Canada, go to Part 4, Taxable capital employed in Canada.

Part 1 – Capital
Add the following year-end amounts:
Reserves that have not been deducted in calculating income for the year under Part I
Capital stock (or members' contributions if incorporated without share capital)
Retained earnings
Contributed surplus
Any other surpluses
Deferred unrealized foreign exchange gains
All loans and advances to the corporation
All indebtedness of the corporation represented by bonds, debentures, notes, mortgages, hypothecary claims, bankers' acceptances, or similar obligations
Any dividends declared but not paid by the corporation before the end of the year
All other indebtedness of the corporation (other than any indebtedness for a lease) that has been outstanding for more than 365 days before the end of the year
The total of all amounts, each of which is the amount, if any, in respect of a partnership in which the corporation held a membership interest at the end of the year, either directly or indirectly through another partnership (see note below)
Subtotal (add lines 101 to 112)16,866,440 ▶16,866,440 A

Note:

Line 112 is determined by the formula (A - B) x C/D (as per paragraph 181.2(3)(g)) where:

- A is the total of all amounts that would be determined for lines 101, 107, 108, 109, and 111 in respect of the partnership for its last fiscal period that ends at or before the end of the year if
 - a) those lines applied to partnerships in the same manner that they apply to corporations, and
 - b) those amounts were computed without reference to amounts owing by the partnership
 - (i) to any corporation that held a membership interest in the partnership either directly or indirectly through another partnership, or
 - (ii) to any partnership in which a corporation described in subparagraph (i) held a membership interest either directly or indirectly through another partnership.
- B is the partnership's deferred unrealized foreign exchange losses at the end of the period,
- C is the share of the partnership's income or loss for the period to which the corporation is entitled either directly or indirectly through another partnership, and
- D is the partnership's income or loss for the period.

Port 4 Conital (continued)		87176 4072 RC0001
─ Part 1 – Capital (continued) ────────────────────────────────────	Subtotal A (from page 1)	16,866,440 A
Deduct the following amounts:	Cubicial / (Irom page 1)	
Deferred tax debit balance at the end of the year	693,995	
Any deficit deducted in calculating its shareholders' equity (including, for this purpose, the amount of any provision for the redemption of preferred shares) at the end of the year	· · · · · · · · · · · · · · · · · · ·	
To the extent that the amount may reasonably be regarded as being included in any of lines 101 to 112 above for the year, any amount deducted under subsection 135(1) in calculating income under Part I for the year.		
Deferred unrealized foreign exchange losses at the end of the year		
Subtotal (add lines 121 to 124)	693,995	693,995 B
Capital for the year (amount A minus amount B) (if negative, enter "0")		16,172,445
Part 2 – Investment allowance		
Add the carrying value at the end of the year of the following assets of the corporation:		
A share of another corporation	401	
A loan or advance to another corporation (other than a financial institution) $\dots \dots \dots \dots$	402	
A bond, debenture, note, mortgage, hypothecary claim, or similar obligation of another corporation (other than a financial institution)	403	
Long-term debt of a financial institution	404	
A dividend payable on a share of the capital stock of another corporation	405	
A loan or advance to, or a bond, debenture, note, mortgage, hypothecary claim or similar obligation of, a partner member of which was, throughout the year, another corporation (other than a financial institution) that was not tax under this Part (otherwise than because of paragraph 181.1(3)(d)), or another partnership described in paragraph 181.2(4)(d.1)		
An interest in a partnership (see note 2 below)	407	
Investment allowance for the year (add lines 401 to 407)	490	
Notes:		
 Lines 401 to 405 should not include the carrying value of a share of the capital stock of, a dividend payable le exempt from tax under Part I.3 (other than a non-resident corporation that at no time in the year carried on be establishment). 		
Where the corporation has an interest in a partnership held either directly or indirectly through another partn additional rules regarding the carrying value of an interest in a partnership.	ership, refer to subsection 181.2(5	i) for
 Where a trust is used as a conduit for loaning money from a corporation to another related corporation (other considered to have been made directly from the lending corporation to the borrowing corporation. Refer to supply. 		
Part 3 – Taxable capital		16 172 445 -
Capital for the year (line 190)	· · · · · · · · · · · · · · · · · · ·	<u>16,172,445</u> c
Deduct: Investment allowance for the year (line 490)		D
Taxable capital for the year (amount C minus/amount D) (if negative, enter "0")		16,172,445

Part 4 – Taxable	capital employed	in Canada ———					
	To be con	npleted by a corporation t	that was resident	in Canada at	any time in the year		
Taxable capital for the year (line 500)	16,172,445 x	Taxable income earned in Canada Taxable income	510	1,000 =	Taxable capital employed in Canada	90	16,172,445
2. Where a co to have a ta	rporation's taxable incom	culating the amount of taxal ne for a tax year is "0," it sha	all, for the purposes	in Canada. s of the above	·		
		leted by a corporation that carried on a business the					
		value at the end of the year business during the year thi			sed in the year or t in Canada	01	
Deduct the following am	nounts:						
	to (f)] that may reasonab	other than indebtedness of y be regarded as relating to ment in Canada		ed 711		1	
described in subsection	181.2(4) of the corporati	value at the end of year of a on that it used in the year, o uring the year through a per	r held in the manent	712			
corporation that is a ship personal or movable pro	o or aircraft the corporation of the corporati	value at the end of year of on operated in international t corporation in carrying on a ent in Canada (see note belo	raffic, or any business	713			
Note: Complete line 7	13 only if the country in v	Total deduction minus amount E) (if negat which the corporation is resing a ship or aircraft in internat	dent did not impos	e a capital tax	for the year on similar asse		r the
	•	of the small busines					
		re not associated in the c		vere associat	ed in the prior vear.		
	d in Canada (amount fro	7					_
Deduct:	d iii Canada (amodrit iioi	11 line 090)				• •	10,000,000 G
Deduct						··	
Calculation for nurnes	eas of the small busine	ss deduction (amount H x		iii F iiiiiius aii	nount G) (if negative, enter	· · · · · · · · · · · · · · · · · · ·	
Enter this amount at line		ss deduction (amount 1)	0.225%)				'

Attached Schedule with Total

Part 1 – All loans and advances to the corporation

Title Part 1 – All loans and advances to the corporation

Description	Operator (Note)	Amount
Due to ORES	(14010)	/ unount
LT debt	+	7,310,104 00
Current portion of long term debt	_+	41,664 00
	+	
	Total	7,351,768 00

Note: The calculations are performed one at a time, from the first to the last line, and not according to the priority rules of the operations. For example, the formula 1+2*3 will not result in the same thing as the formula 1+3*2.

Agence du revenu du Canada

Schedule 50

Shareholder Information

Corporation's name	Business number	Tax year-end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- All private corporations must complete this schedule for any shareholder who holds 10% or more of the corporation's common and/or preferred shares.
- Provide only one number (business number, partnership account number, social insurance number or trust number) per shareholder.

	Name of shareholder (after name, indicate in brackets if the shareholder is a corporation, partnership, individual, or trust)	Business number or partnership account number (9 digits, 2 letters, and 4 digits. If not registered, enter "NR")	Social insurance number (9 digits)	Trust number (T followed by 8 digits)	Percentage common shares	Percentage preferred shares
	100	200	300	350	400	500
1	Corporation of the City of Pembroke	121936140RC0001			79.000	79.000
2	Corporation of the Town of Mississippi Mills	866266653RC0001			16.000	16.000
3			, ,			
4				7		
5				V		
6						
7						
8						
9						
10						



Ontario Corporate Minimum Tax

Corporation's name	Business number	Tax year-end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- File this schedule if the corporation is subject to Ontario corporate minimum tax (CMT). CMT is levied under section 55 of the Taxation Act, 2007 (Ontario), referred to as the "Ontario Act".
- Complete Part 1 to determine if the corporation is subject to CMT for the tax year.
- A corporation not subject to CMT in the tax year is still required to file this schedule if it is deducting a CMT credit, has a CMT credit carryforward,
 or has a CMT loss carryforward or a current year CMT loss.
- A corporation that has Ontario special additional tax on life insurance corporations (SAT) payable in the tax year must complete Part 4 of this
 schedule even if it is not subject to CMT for the tax year.
- A corporation is exempt from CMT if, throughout the tax year, it was one of the following:
 - 1) a corporation exempt from income tax under section 149 of the federal *Income Tax Act*;
 - 2) a mortgage investment corporation under subsection 130.1(6) of the federal Act;
 - 3) a deposit insurance corporation under subsection 137.1(5) of the federal Act;
 - 4) a congregation or business agency to which section 143 of the federal Act applies;
 - 5) an investment corporation as referred to in subsection 130(3) of the federal Act; or
 - 6) a mutual fund corporation under subsection 131(8) of the federal Act.

Determination of CMT applicability

• File this schedule with the T2 Corporation Income Tax Return.

Part 1 - Determination of CMT applicability	
Total assets of the corporation at the end of the tax year *	24,400,539
Share of total assets from partnership(s) and joint venture(s) *	
Total assets of associated corporations (amount from line 450 on Schedule 511)	2,308,691
Total assets (total of lines 112 to 116)	26,709,230
Total revenue of the corporation for the tax year **	32,443,913
Share of total revenue from partnership(s) and joint venture(s) **	
Total revenue of associated corporations (amount from line 550 on Schedule 511)	1,109,729
Total revenue (total of lines 142 to 146)	33,553,642

The corporation is subject to CMT if:

- for tax years ending before July 1, 2010, the total assets at the end of the year of the corporation or the associated group of corporations are more than \$5,000,000, or the total revenue for the year of the corporation or the associated group of corporations is more than \$10,000,000.
- for tax years ending after June 30, 2010, the total assets at the end of the year of the corporation or the associated group of corporations are equal to or more than \$50,000,000, and the total revenue for the year of the corporation or the associated group of corporations is equal to or more than \$100,000,000.

If the corporation is not subject to CMT, do not complete the remaining parts unless the corporation is deducting a CMT credit, or has a CMT credit carryforward, a CMT loss carryforward, a current year CMT loss, or SAT payable in the year.

* Rules for total assets

- Report total assets according to generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- Do not include unrealized gains and losses on assets and foreign currency gains and losses on assets that are included in net income for accounting purposes but not in income for corporate income tax purposes.
- The amount on line 114 is determined at the end of the last fiscal period of the partnership or joint venture that ends in the tax year of the corporation. Add the proportionate share of the assets of the partnership(s) and joint venture(s), and deduct the recorded asset(s) for the investment in partnerships and joint ventures.
- A corporation's share in a partnership or joint venture is determined under paragraph 54(5)(b) of the Ontario Act and, if the partnership or joint venture had no income or loss, is calculated as if the partnership's or joint venture's income were \$1 million. For a corporation with an indirect interest in a partnership or joint venture, determine the corporation's share according to paragraph 54(5)(c) of the Ontario Act.

** Rules for total revenue

- Report total revenue in accordance with generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- If the tax year is less than 51 weeks, multiply the total revenue of the corporation or the partnership, whichever applies, by 365 and divide by the number of days in the tax year.
- The amount on line 144 is determined for the partnership or joint venture fiscal period that ends in the tax year of the corporation. If the partnership or joint venture has 2 or more fiscal periods ending in the filing corporation's tax year, **multiply** the sum of the total revenue for each of the fiscal periods by 365 and **divide** by the total number of days in all the fiscal periods.
- A corporation's share in a partnership or joint venture is determined under paragraph 54(5)(b) of the Ontario Act and, if the partnership or joint venture had no income or loss, is calculated as if the partnership's or joint venture's income were \$1 million. For a corporation with an indirect interest in a partnership or joint venture, determine the corporation's share according to paragraph 54(5)(c) of the Ontario Act.



- Part 2 - Adjusted net income/loss for CMT purposes		
Net income/loss per financial statements *		526,532
Add (to the extent reflected in income/loss):		
Provision for current income taxes/cost of current income taxes	28,438	
Provision for deferred income taxes (debits)/cost of future income taxes	151,120	
Equity losses from corporations		
Financial statement loss from partnerships and joint ventures		
Other additions (see note below):		
Share of adjusted net income of partnerships and joint ventures **		
Total patronage dividends received, not already included in net income/loss		
281 282		
283 284	. \	
Subtotal	1/79,558	179,558 A
Deduct (to the extent reflected in income/loss):		
Provision for recovery of current income taxes/benefit of current income taxes		
Provision for deferred income taxes (credits)/benefit of future income taxes		
Equity income from corporations		
Financial statement income from partnerships and joint ventures		
Dividends deductible under section 112, section 113, or subsection 138(6) of the federal Act		
Dividends not taxable under section 83 of the federal Act (from Schedule 3)		
Gain on donation of listed security or ecological gift		
Accounting gain on transfer of property to a corporation under section 85 or 85.1 of the federal Act ***		
Accounting gain on transfer of property to/from a partnership under section 85 or 97 of the federal Act ****		
Accounting gain on disposition of property under subsection 13(4), subsection 14(6), or section 44 of the federal Act *****		
Accounting gain on a windup under subsection 88(1) of the federal Act or an amalgamation under section 87 of the federal Act		
Other deductions (see note below):		
Share of adjusted net loss of partnerships and joint ventures **		
Tax payable on dividends under subsection 191.1(1) of the federal Act multiplied by 3 334		
Patronage dividends paid (from Schedule 16) not already included in net income/loss		
381		
383 384		
385 386		
387		
389		
Subtotal	>	В
Adjusted net income/loss for CMT purposes (line 210 plus amount A minus amount B)	490	706,090

If the amount on line 490 is positive and the corporation is subject to CMT as determined in Part 1, enter the amount on line 515 in Part 3.

If the amount on line 490 is negative, enter the amount on line 760 in Part 7 (enter as a positive amount).

Note

In accordance with Ontario Regulation 37/09, when calculating net income for CMT purposes, accounting income should be adjusted to:

- exclude unrealized gains and losses due to mark-to-market changes or foreign currency changes on specified mark-to-market property (assets only);
- include realized gains and losses on the disposition of specified mark-to-market property not already included in the accounting income, if the
 property is not a capital property or is a capital property disposed in the year or in a previous tax year ended after March 22, 2007.

"Specified mark-to-market property" is defined in subsection 54(1) of the Ontario Act.

These rules also apply to partnerships. A corporate partner's share of a partnership's adjusted income flows through on a proportionate basis to the corporate partner.

* Rules for net income/loss

Banks must report net income/loss as per the report accepted by the Superintendent of Financial Institutions under the federal Bank Act, adjusted so consolidation and equity methods are not used.

Part 2 – Calculation of adjusted net income/loss for CMT purposes (continued)

- Life insurance corporations must report net income/loss as per the report accepted by the federal Superintendent of Financial Institutions or equivalent provincial insurance regulator, before SAT and adjusted so consolidation and equity methods are not used. If the life insurance corporation is resident in Canada and carries on business in and outside of Canada, multiply the net income/loss by the ratio of the Canadian reserve liabilities divided by the total reserve liability. The reserve liabilities are calculated in accordance with Regulation 2405(3) of the federal Act.
- Other corporations must report net income/loss in accordance with generally accepted accounting principles, except that consolidation and equity methods must not be used. When the equity method has been used for accounting purposes, equity losses and equity income are removed from book income/loss on lines 224 and 324 respectively.
- Corporations, other than insurance corporations, should report net income from line 9999 of the GIFI (Schedule 125) on line 210.
- ** The share of the adjusted net income of a partnership or joint venture is calculated as if the partnership or joint venture were a corporation and the tax year of the partnership or joint venture were its fiscal period. For a corporation with an indirect interest in a partnership through one or more partnerships, determine the corporation's share according to clause 54(5)(c) of the Ontario Act.
- *** A joint election will be considered made under subsection 60(1) of the Ontario Act if there is an entry on line 342, and an election has been made for transfer of property to a corporation under subsection 85(1) of the federal Act.
- **** A joint election will be considered made under subsection 60(2) of the Ontario Act if there is an entry on line 344, and an election has been made under subsection 85(2) or 97(2) of the federal Act.
- ***** A joint election will be considered made under subsection 61(1) of the Ontario Act if there is an entry on line 3/46, and an election/has been made under subsection 13(4) or 14(6) and/or section 44 of the federal Act.

For more information on how to complete this part, see the T2 Corporation - Income Tax Guide

To more information of now to complete this part, see the 12 corporation – income 1ax duide.	
□ Part 3 – CMT payable	
Adjusted net income for CMT purposes (line 490 in Part 2, if positive)	
Deduct:	
CMT loss available (amount R from Part 7)	
Minus: Adjustment for an acquisition of control *	
Adjusted CMT loss available	
Net income subject to CMT calculation (if negative, enter "0")	
Amount from Number of days in the tax Inne 520 Number of days in the tax year before July 1, 2010 X 4 % = 1	
Number of days 366	
in the tax year	
Amount from Number of days in the tax line 520 Number of days in the tax year after June 30, 2010 366 2.7 % = 2	
line 520 ×year after June 30, 2010 366 x 2.7 % = 2 Number of days 366	
in the tax year	
Subtotal (amount 1 plus amount 2)	
Gross CMT: amount on line 3 above x OAF ** Deduct:	
Foreign tax credit for CMT purposes ***	
CMT after foreign tax credit deduction (line 540 minus line 550) (if negative, enter "0")	
Deduct:	
Ontario corporate income tax payable before CMT credit (amount F6 from Schedule 5)	
Net CMT payable (if negative, enter "0")	
Enter amount E on line 278 of Schedule 5, Tax Calculation Supplementary – Corporations, and complete Part 4.	
* Enter the portion of CMT loss available that exceeds the adjusted net income for the tax year from carrying on a business before the acquisition of	
control. See subsection 58(3) of the Ontario Act.	
*** Enter "0" on line 550 for life insurance corporations as they are not eligible for this deduction. For all other corporations, enter the cumulative total of amount J for the province of Ontario from Part 9 of Schedule 21 on line 550.	
** Calculation of the Ontario allocation factor (OAF):	
If the provincial or territorial jurisdiction entered on line 750 of the T2 return is "Ontario," enter "1" on line F.	
If the provincial or territorial jurisdiction entered on line 750 of the T2 return is "multiple," complete the following calculation, and enter the result on line F:	
Ontario taxable income **** =	
Taxable income *****	
Ontario allocation factor 1.00000 F	
**** Enter the amount allocated to Ontario from column F in Part 1 of Schedule 5. If the taxable income is nil, calculate the amount in column F as if the taxable income were \$1,000.	
****** Enter the taxable income amount from line 360 or amount Z of the T2 return, whichever applies. If the taxable income is nil, enter "1.000".	

⊢ Part 4 – Calculation of CMT credit carryforward	
CMT credit carryforward at the end of the previous tax year *	
Deduct:	
CMT credit expired *	
CMT credit carryforward at the beginning of the current tax year * (see note below)	
Add:	
CMT credit carryforward balances transferred on an amalgamation or the windup of a subsidiary (see note below) 650	
CMT credit available for the tax year (amount on line 620 plus amount on line 650) Deduct:	н
CMT credit deducted in the current tax year (amount P from Part 5)	ı
Subtotal (amount H minus amount I)	J
Add:	
Net CMT payable (amount E from Part 3)	
SAT payable (amount O from Part 6 of Schedule 512)	
Subtotal	K
CMT credit carryforward at the end of the tax year (amount J plus amount K)	1
* For the first harmonized T2 return filed with a tax year that includes days in 2009:	
- do not enter an amount on line G or line 600;	
- for line 620, enter the amount from line 2336 of Ontario CT23 Schedule 101, Corporate Minimum Tax (CMT), for the last tax year that ended in 2008	3.
For other tax years, enter on line G the amount from line 670 of Schedule 510 from the previous tax year.	•
Note: If you entered an amount on line 620 or line 650, complete Part 6.	
┌ Part 5 – Calculation of CMT credit deducted from Ontario corporate income tax payable ————————————————————————————————————	
CMT credit available for the tax year (amount H from Part 4)	M
Ontario corporate income tax payable before CMT credit (amount F6 from Schedule 5)	
For a corporation that is not a life insurance corporation:	
CMT after foreign tax credit deduction (amount D from Part 3) 2	
For a life insurance corporation:	
Gross CMT (line 540 from Part 3)	
Gross SAT (line 460 from Part 6 of Schedule 512)	
The greater of amounts 3 and 4	
Deduct: line 2 or line 5, whichever applies:6	
Subtotal (if negative, enter "0")	N
	
Ontario corporate income tax payable before CMT credit (amount F6 from Schedule 5)	
Deduct: Total refundable tax credits excluding Ontario qualifying environmental/trust tax credit	
(amount J6 minus line 450 from Schedule 5)	
Subtotal (if negative, enter "0")	0
CMT credit deducted in the current tax year (least of amounts M, N, and O)	P
Enter amount P on line 418 of Schedule 5 and on line I in Part 4 of this schedule.	_
	No X
If you answered yes to the question at line 675, the CMT credit deducted in the current tax year may be restricted. For information on how the deduction may be restricted, see subsections 53(6) and (7) of the Ontario Act.	

Complete this part if:

- the tax year includes January 1, 2009; or
- the previous tax year-end is deemed to be December 31, 2008, under subsection 249(3) of the federal Act.

Year of origin	CMT credit balance *	
10th previous tax year	680	
9th previous tax year	681	
8th previous tax year	682	
7th previous tax year	683	
6th previous tax year	684	
5th previous tax year	685	
4th previous tax year	686	
3rd previous tax year	687	
2nd previous tax year	688	
1st previous tax year	689	<i>V</i>
Total **		

- * CMT credit that was earned (by the corporation, predecessors of the corporation, and subsidiaries wound up into the corporation) in each of the previous 10 tax years and has not been deducted.
- ** Must equal the total of the amounts entered on lines 620 and 650 in Part 4.

┌ Part 7 – Calculation of CMT loss carryforward	
Tare 7 Surculation of Sin 1 1000 carry for ward	
CMT loss carryforward at the end of the previous tax year *	
Deduct:	
CMT loss expired *	
CMT loss carryforward at the beginning of the tax year * (see note below)	
Add:	
CMT loss transferred on an amalgamation under section 87 of the federal Act ** (see note below)	
CMT loss available (line 720 plus line 750)	₹
Deduct:	
CMT loss deducted against adjusted net income for the tax year (lesser of line 490 (if positive) and line C in Part 3)	
Subtotal (if negative, enter "0") S	3
Add:	
Adjusted net loss for CMT purposes (amount from line 490 in Part 2, if negative) (enter as a positive amount)	
CMT loss carryforward balance at the end of the tax year (amount S plus line 760)	Γ
* For the first harmonized T2 return filed with a tax year that includes days in 2009:	
- do not enter an amount on line Q or line 700;	
- for line 720, enter the amount from line 2214 of Ontario CT23 Schedule 101, Corporate Minimum Tax (CMT), for the last tax year that ended in 2008.	
For other tax years, enter on line Q the amount from line 770 of Schedule 510 from the previous tax year.	
** Do not include an amount from a predecessor corporation if it was controlled at any time before the amalgamation by any of the other predecessor corporations.	
Note: If you entered an amount on line 720 or line 750, complete Part 8.	

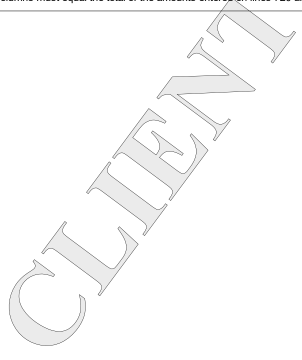
Part 8 – Analysis of CMT loss available for carryforward by year of origin -

Complete this part if:

- the tax year includes January 1, 2009; or
- the previous tax year-end is deemed to be December 31, 2008, under subsection 249(3) of the federal Act.

Year of origin	Balance earned in a tax year ending before March 23, 2007 *	Balance earned in a tax year ending after March 22, 2007 **
10th previous tax year	810	820
9th previous tax year	811	821
8th previous tax year	812	822
7th previous tax year	813	823
6th previous tax year	814	824
5th previous tax year	815	825
4th previous tax year	816	826
3rd previous tax year	817	827
2nd previous tax year	818	828
1st previous tax year		829
Total ***		

- * Adjusted net loss for CMT purposes that was earned (by the corporation, by subsidiaries wound up into or amalgamated with the corporation before March 22, 2007, and by other predecessors of the corporation) in each of the previous 10 tax years that ended before March 23, 2007, and has not been deducted.
- ** Adjusted net loss for CMT purposes that was earned (by the corporation and its predecessors, but not by a subsidiary predecessor) in each of the previous 20 tax years that ended after March 22, 2007, and has not been deducted.
- *** The total of these two columns must equal the total of the amounts entered on lines 720 and 750.



Agence du revenu du Canada **SCHEDULE 511**

ONTARIO CORPORATE MINIMUM TAX – TOTAL ASSETS AND REVENUE FOR ASSOCIATED CORPORATIONS

Name of corporation	Business Number	Tax year-end Year Month Day
Ottawa River Power Corporation	87176 4072 RC0001	2020-12-31

- For use by corporations to report the total assets and total revenue of all the Canadian or foreign corporations with which the filing corporation was associated at any time during the tax year. These amounts are required to determine if the filing corporation is subject to corporate minimum tax.
- Total assets and total revenue include the associated corporation's share of any partnership(s)/joint venture(s) total assets and total revenue.
- Attach additional schedules if more space is required.
- File this schedule with the T2 Corporation Income Tax Return.

Names of associated corporations	Business number (Canadian corporation only) (see Note 1)	Total assets* (see Note 2)	Total revenue** (see Note 2)
200	300	400	500
1 Ottawa River Energy Solutions Inc.	86613 9025 RC0001	2,308,691	1,109,729
	Total	2,308,691	550 1,109,729

Enter the total assets from line 450 on line 116 in Part 1 of Schedule 510, *Ontario Corporate Minimum* Tax. Enter the total revenue from line 550 on line 146 in Part 1 of Schedule 510.

Note 1: Enter "NR" if a corporation is not registered.

Note 2: If the associated corporation does not have a tax year that ends in the filing corporation's current tax year but was associated with the filing corporation in the previous tax year of the filing corporation, enter the total revenue and total assets from the tax year of the associated corporation that ends in the previous tax year of the filing corporation.

* Rules for total assets

- Report total assets in accordance with generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- Include the associated corporation's share of the total assets of partnership(s) and joint venture(s) but exclude the recorded asset(s) for the investment in partnerships and joint ventures.
- Exclude unrealized gains and losses on assets that are included in net income for accounting purposes but not in income for corporate income tax purposes.

** Rules for total revenue

- Report total revenue in accordance with generally accepted accounting principles, adjusted so that consolidation and equity methods are not used.
- If the associated corporation has 2 or more tax years ending in the filing corporation's tax year, multiply the sum of the total revenue for each of those tax years by 365 and divide by the total number of days in all of those tax years.
- If the associated corporation's tax year is less than 51 weeks and is the only tax year of the associated corporation that ends in the filing corporation's tax year, multiply the associated corporation's total revenue by 365 and divide by the number of days in the associated corporation's tax year.
- Include the associated corporation's share of the total revenue of partnerships and joint ventures.
- If the partnership or joint venture has 2 or more fiscal periods ending in the associated corporation's tax year, multiply the sum of the total revenue for each of the fiscal periods by 365 and divide by the total number of days in all the fiscal periods.

T2 SCH 511



Line 996 Summary – Amended Tax Return – Description of Changes

Taxati	on year end
Filing	date of the amended tax return
Abbre	viated description
996	Description of changes (Maximum 500 lines)
1.	Taxation return has been amended to incorporate changes as a result of the
2.	reassessment of the December 31, 2015 taxation return by the Ministry of
3.	Finance and subsequent amendment of the December 31, 2016 taxation return
4	The changes can be summarized as follows:
<u>5.</u>	- Schedule 13S has been completed to report the opening balance of employee
6.	future benefits which agrees to the closing balance on the amended 2016
7	taxation return. The closing balance reports the amount of employee future
8.	benefits reported in the 2017 financial statements.
9.	- Schedule 1 includes an addback for 50% of meals and entertaiment deducted
10.	in the 2016 financial statements.
11.	- Taxable capital of the prior year has been updated to agree with the
12.	adjustments made on the amended 2016 taxation return. As a result the
13.	corporation is entitled to a portion of the small business deduction.
14.	- Schedule 33 has been updated to reflect the correct amounts as reported on the 2017 financial statements.
<u>15.</u> 16.	the 2017 Illiancial statements.
17.	
18.	
19.	
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<u>40.</u>	
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47. 48.	
49.	
50.	

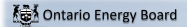
Ottawa River Power Corp. EB-2021-0052

2022 Cost of Service Inc Exhibit 4 – Operating Expenses Page **68** of **69**

Appendix C – PDF of PILs Model

2

1



Version

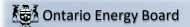
1.00

Utility Name	Ottawa River Power Corporation	
Assigned EB Number	EB-2021-0052	
Name and Title	Jeffrey Roy, Chief Financial Officer	
Phone Number	(613)732-3687x227	
Email Address	jroy@orpowercorp.com	
Date	30-Sep-21	
ast COS Re-based Year	2016	

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.



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

H13 - Schedule 13 Tax Reserves Historical

Bridge Year <u>B0 - PILs,Tax Provision Bridge Year</u>

B1 - Adj. Taxable Income Bridge Year

B4 - Schedule 4 Loss Carry Forward Bridge Year

B8 - Schedule 8 CCA Bridge Year

B13 - Schedule 13 Tax Reserves Bridge Year

Test Year To PILs, Tax Provision Test Year

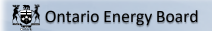
T1 Taxable Income Test Year

T4 Schedule 4 Loss Carry Forward Test Year

T8 Schedule 8 CCA Test Year

T13 Schedule 13 Reserve Test Year

1



No inputs required on this worksheet.

Inputs on Service Revenue Requirement Worksheet

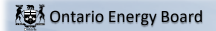
The Service Revenue Requirement is in the 'Revenue Requirement Workform' - Tab 3.

Item	Working Paper Reference	
Adjustments required to arrive at taxable income	as below	-454,628
Test Year - Payments in Lieu of Taxes (PILs)	<u>T0</u>	-
Test Year - Grossed-up PILs	<u>T0</u>	-
Effective Federal Tax Rate	<u>T0</u>	12.9%
Effective Ontario Tax Rate	<u>T0</u>	8.6%
Calculation of Adjustments required to arrive at Taxable Income		
Regulatory Income (before income taxes)	<u>T1</u>	443,101
Taxable Income	<u>T1</u>	-11,527
Difference	calculated	-454,628 as above

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

Item		Utility Confirmation (Y/N)	Notes
1 The depreciation and amortization added back in the application's PILs model agree with the number	ers disclosed in the rate base section of the application	Y	
2 The capital additions and deductions in the CCA Schedule 8 agree with the rate base section for his		Y	
Schedule 8 of the most recent federal T2 tax return filed with the application has a closing Decembe UCC. If the amounts do not agree, then the applicant must provide a reconciliation with explanation: 3		Y	
The CCA deductions in the application's PILs tax model for historical, bridge and test years (as appl 4 filed in the application	icable) agree with the numbers in the CCA Schedule 8 for the same years	Y	
5 Loss carry-forwards, if any, from prior year tax returns' Schedule 4 agree with those disclosed in the	application	Y	
6 A discussion is included in the application as to when the loss carry-forwards, if any, will be fully util	ized	Y	
7 CCA is maximized even if there are tax loss carry-forwards		Y	
Other post-employment benefits and pension expenses that are added back on Schedule 1 to recon analysis for compensation. The amounts deducted are reasonable when compared with the notes to 8 reports, and actuarial valuations.		Y	
9 The income tax rate used to calculate the tax expense is consistent with the utility's actual tax facts	and evidence filed in the application	Y	

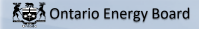


			Test Year	Bridge Year
Rate Base		S	\$ 13,282,397	\$ 12,817,314
Return on Ratebase				
Deemed ShortTerm Debt %	4.00%	Т	\$ 531,296	W = S * T
Deemed Long Term Debt %	56.00%	U	\$ 7,438,142	X = S * U
Deemed Equity %	40.00%	V	\$ 5,312,959	Y = S * V
Short Term Interest Rate	1.75%	Z	\$ 9,298	AC = W * Z
Long Term Interest	2.73%	AA	\$ 203,061	AD = X * AA
Return on Equity (Regulatory Income)	8.34%	AB	\$ 443,101	AE = Y * AB T1
Return on Rate Base			\$ 655,460	AF = AC + AD + AE

Questions that must be answered	Historical Year	Bridge Year	Test Year
Does the applicant have any Investment Tax Credits (ITC)?	No	No	No
Does the applicant have any SRED Expenditures?	No	No	No
Does the applicant have any Capital Gains or Losses for tax purposes?	No	No	No
Does the applicant have any Capital Leases?	Yes	Yes	Yes
5. Does the applicant have any Loss Carry-Forwards (non-capital or net capital)?	No	No	No
Since 1999, has the applicant acquired another regulated applicant's assets?	No	No	No
7. Did the applicant pay dividends? If Yes, please describe the tax treatment in the manager's summary. The state of	No	Yes	Yes

No

8. Did the applicant elect to capitalize interest incurred on CWIP for tax purposes?



Tax Rates Federal & Provincial As of MMM XX, 2019	Effective January 1, 2016	Effective January 1, 2017	Effective January 1, 2018	Effective January 1, 2019	Effective January 1, 2020	Effective January 1, 2021	Effective January 1, 2022
Federal income tax							
General Corporate Rate	38.00%	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%	-10.00%
Adjusted Federal Rate	28.00%	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%	-13.00%
Federal Income Tax	15.00%	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%	11.50%
Combined Federal and Ontario	26.50%	26.50%	26.50%	26.50%	26.50%	26.50%	26.50%
Federal & Ontario Small Business							
Federal Small Business Limit	500,000	500,000	500,000	500,000	500,000	500,000	500,000
Ontario Small Business Limit	500,000	500,000	500,000	500,000	500,000	500,000	500,000
Federal Small Business Rate	11.00%	10.50%	10.50%	10.00%	9.00%	9.00%	9.00%
Ontario Small Business Rate	4.50%	4.50%	3.50%	3.50%	3.20%	3.20%	3.20%

Notes

- 1. The Ontario Energy Board's proxy for taxable capital is rate base.
- 2. Regarding the small business deduction, if applicable,
 - a. If taxable capital exceeds \$15 million, the small business rate will not be applicable.
 - b. If taxable capital is below \$10 million, the small business rate would be applicable.
 - c. If taxable capital is between \$10 million and \$15 million, the appropriate small business rate will be calculated.



PILs Tax Provision - Historical Year

Note: Input the actual information from the tax returns for the historical year.

Regulatory Taxable Income Combined Tax Rate and PILs

Ontario Tax Rate (Maximum 11.5%) Federal tax rate (Maximum 15%) Combined tax rate (Maximum 26.5%)

Total Income Taxes

Investment Tax Credits
Miscellaneous Tax Credits
Total Tax Credits

Corporate PILs/Income Tax Provision for Historical Year



\$ 107,318 **A**

В

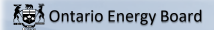
С

0.00% **D = B+C**

\$ - E = A * D

G \$ - H = F + G

\$ - I = E - H



Adjusted Taxable Income - Historical Year

	T2S1 line #	Total for Legal Entity	Non-Distribution Eliminations	Historic Wires Only
Income before PILs/Taxes	(A + 101 + 102)	706,090		706,090
Additions:		•		•
Interest and penalties on taxes	103			(
Amortization of tangible assets	104	903,915		903,91
Amortization of intangible assets	106	,		(
Recapture of capital cost allowance from Schedule 8	107			(
Income inclusion under subparagraph 13(38)(d)(iii) from Schedule 10	108			(
Loss in equity of subsidiaries and affiliates	110			(
Loss on disposal of assets	111			
Charitable donations and gifts from Schedule 2	112			
Taxable capital gains from Schedule 6	113			
Political contributions	114			
Deferred and prepaid expenses	116			
Scientific research expenditures deducted on financial statements	118			
Capitalized interest	119			
Non-deductible club dues and fees	120			
Non-deductible meals and entertainment expense	121	347		34
Non-deductible automobile expenses	122	.		_
Non-deductible life insurance premiums	123			
Non-deductible company pension plans	124			
Tax reserves deducted in prior year	125	99,382		99,38
Reserves from financial statements – balance at the end of the year	126	604,617		604,61
Soft costs on construction and renovation of buildings	127			, , ,
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				
Interest Expensed on Capital Leases	295			
Realized Income from Deferred Credit Accounts	295			
Pensions	295			
Non-deductible penalties	295			
	295			
	295			
ARO Accretion expense				
Capital Contributions Received (ITA 12(1)(x))		101,293		101,29
Lease Inducements Received (ITA 12(1)(x))				
Deferred Revenue (ITA 12(1)(a))				
Prior Year Investment Tax Credits received				

Total Additions		1,709,554	0	1,709,55
Deductions:				
Gain on disposal of assets per financial statements	401			
Non-taxable dividends under section 83	402			
Capital cost allowance from Schedule 8	403	1,370,200		1,370,20
Terminal loss from Schedule 8	404	1,370,200		1,570,20
Allowable business investment loss	404			
Deferred and prepaid expenses	406			
Scientific research expenses claimed in year	411	470.775		470 77
Tax reserves claimed in current year	413	179,775		179,77
Reserves from financial statements - balance at beginning of year	414	477,082		477,08
Contributions to deferred income plans	416			
Book income of joint venture or partnership	305			
Equity in income from subsidiary or affiliates	306			
Other deductions				
Interest capitalized for accounting deducted for tax	395			
Capital Lease Payments	395			
Non-taxable imputed interest income on deferral and variance accounts	395			
Amortization of Contributions in Aid of Construction	395	28,856		28,85
Deferred Tax Recognized in Regulatory Deferral Credits	395	151,120		151,12
ARO Payments - Deductible for Tax when Paid				
ITA 13(7.4) Election - Capital Contributions Received		101,293		101,29
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)				
Closing Regulatory Accounts				
Capital Assets Additions Included in Regulatory Balance				
18(9.1) deduction (1/9)				
Amortization Deffered Revenue				
Total Deductions		2,308,326	0	2,308,32
		, , .		,,-
Net Income for Tax Purposes		107,318	0	107,31
Charitable donations from Schedule 2	311			
Taxable dividends received under section 112 or 113	320			
Non-capital losses of previous tax years from Schedule 4	331			
Net capital losses of previous tax years from Schedule 4	332			
Limited partnership losses of previous tax years from Schedule 4	335			
TAXABLE INCOME		107,318	0	107,31



Schedule 4 Loss Carry Forward - Historical

Corporation Loss Continuity and Application

Non-Capital Loss Carry Forward Deduction	Total	Non- Distribution Portion	Utility Balance	
Actual Historical			0	<u>B4</u>
Net Capital Loss Carry Forward Deduction	Total	Non- Distribution Portion	Utility Balance	
Actual Historical			0	B4



Schedule 8 - Historical Year

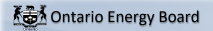
Class	Class Description	UCC End of Year Historical per tax returns	Less: Non-Distribution Portion	UCC Regulated Historical Year	Working Paper Reference
1	Buildings, Distribution System (acq'd post 1987)	\$ 399,922		\$ 399,922	<u>B8</u>
1b	Non-Residential Buildings [Reg. 1100(1)(a.1) election]			\$ -	<u>B8</u>
2	Distribution System (acq'd pre 1988)	\$ 2,887,962		\$ 2,887,962	<u>B8</u>
3	Buildings (acq'd pre 1988)			\$ -	<u>B8</u>
6	Certain Buildings; Fences			\$ -	<u>B8</u>
8	General Office Equipment, Furniture, Fixtures	\$ 348,065		\$ 348,065	<u>B8</u>
10	Motor Vehicles, Fleet	\$ 181,210		\$ 181,210	<u>B8</u>
10.1	Certain Automobiles			\$ -	<u>B8</u>
12	Computer Application Software (Non-Systems)			\$ -	<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			\$ -	88 88 88 88 88 88 88 88 88 88 88 88 88
14	Limited Period Patents, Franchises, Concessions or Licences			\$ -	B8
14.1	Eligible Capital Property (acq'd pre 2017)	\$ 1,151,450		\$ 1,151,450	B8
14.1	Eligible Capital Property (acq'd post 2016)			\$ -	B8
17	Elec. Generation Equip. (Non-Bldng, acq'd post Feb 27/00); Roads, Lots, Storage			\$ -	B8
42	Fibre Optic Cable			\$ -	B8
43.1	Certain Clean Energy/Energy-Efficient Generation Equipment			\$ -	B8
43.2	Certain Clean Energy/Energy-Efficient Generation Equipment			\$ -	B8
45	Computers & System Software (acq'd post Mar 22/04 and pre Mar 19/07)	\$ 14,328		\$ 14,328	B8
46	Data Network Infrastructure Equipment (acq'd post Mar 22/04)			\$ -	B8
47	Distribution System (acq'd post Feb 22/05)	\$ 8,772,785		\$ 8,772,785	B8
50	General Purpose Computer Hardware & Software (acq'd post Mar 18/07)	\$ 1,383		\$ 1,383	B8
95	CWIP			\$ -	<u>B8</u>
				\$ -	1
				\$ -	1
				\$ -	1
				\$ -	1
				\$ -	1
				\$ -	1
				\$ -	1
				\$ -	1
	SUB-TOTAL - UCC	13,757,105		0 13,757,105	i]



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	<u>B10</u>
Tax reserves not deducted for accounting pur	rposes			
Reserve for doubtful accounts ss. 20(1)(l)	179,775		179,775	B10
Reserve for undelivered goods and services not			0	
rendered ss. 20(1)(m)				<u>B10</u>
Reserve for unpaid amounts ss. 20(1)(n)			0	<u>B13</u>
Debt & share issue expenses ss. 20(1)(e)			0	<u>B1</u> ;
Other tax reserves			0	<u>B1</u> ;
			0	
			0	
			0	
			0	
			0	
Total	179,775	0	179,775	
Financial Statement Reserves (not deductible	for Tax Purposes)			
General reserve for inventory obsolescence			0	D44
(non-specific) General reserve for bad debts	470 775		470 775	B13
	179,775		179,775	<u>B13</u> B13
Accrued Employee Future Benefits:			0	
- Medical and Life Insurance			0	B13
-Short & Long-term Disability -Accmulated Sick Leave			0	<u>B1</u> ;
- Termination Cost			0	B1:
	404.040		404.040	
- Other Post-Employment Benefits Provision for Environmental Costs	424,842		424,842	B13
			0	B13
Restructuring Costs			0	<u>B1</u> ;
Accrued Contingent Litigation Costs			0	B13
Accrued Self-Insurance Costs			0	B13
Other Contingent Liabilities Bonuses Accrued and Not Paid Within 180			0	<u>B1</u> ;
Days of Year-End ss. 78(4)			0	B1:
Unpaid Amounts to Related Person and Not				<u> </u>
Paid Within 3 Taxation Years ss. 78(1)			0	B13
Other			0	B13
			0	
			0	
Total	604,617	0	604,617	



PILS Tax Provision - Bridge Year

Regulatory Taxable Income

	Tax Rate	Small Business Rate (If Applicable)	Taxes Payable	Effective Tax Rate
Ontario (Max 11.5%)	11.5%	7.9%	\$ 7,151	7.9% B
Federal (Max 15%)	15.0%	12.4%	\$ 11,240	12.4% C

Combined effective tax rate (Max 26.5%)

Total Income Taxes

Investment Tax Credits
Miscellaneous Tax Credits
Total Tax Credits

Corporate PILs/Income Tax Provision for Bridge Year

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.

Wires Only

Reference B1

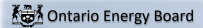
\$ 90,786 **A**

20.26% D = B + C

\$ 18,391 E = A * D

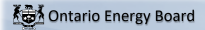
\$ - H = F + C

\$ 18,391 I = E - H



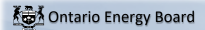
Adjusted Taxable Income - Bridge Year

	T2S1 line #	Working Paper	Total for
	1231 IIIIe #	Reference	Regulated Utility
Income before PILs/Taxes	(A + 101 + 102)		700,000
Additions:			
Interest and penalties on taxes	103		
Amortization of tangible assets	104		924.213
Amortization of tangible assets Amortization of intangible assets	106		324,213
Recapture of capital cost allowance from	100		
Schedule 8	107	<u>B8</u>	0
Income inclusion under subparagraph			
13(38)(d)(iii)	108		
Income or loss for tax purposes- joint	109		
ventures or partnerships	109		
Loss in equity of subsidiaries and affiliates	110		
Loss on disposal of assets	111		
Charitable donations and gifts from Schedule 2	112		
Taxable capital gains	113		
Political contributions	114		
Deferred and prepaid expenses	116		
Scientific research expenditures deducted on			
financial statements	118		
Capitalized interest	119		
Non-deductible club dues and fees	120		
Non-deductible meals and entertainment expense	121		250
Non-deductible automobile expenses	122		
Non-deductible life insurance premiums	123		
Non-deductible company pension plans	124		
Tax reserves deducted in prior year	125	B13	179,775
Reserves from financial statements- balance			
at end of year	126	<u>B13</u>	604,617
Soft costs on construction and renovation of	407		
buildings	127		
Capital items expensed	206		
Debt issue expense	208		
Development expenses claimed in current	212		
year	212		
Financing fees deducted in books	216		
Gain on settlement of debt	220		
Non-deductible advertising	226		
Non-deductible interest	227		
Non-deductible legal and accounting fees	228		
Recapture of SR&ED expenditures	231		
Share issue expense	235		
Write down of capital property	236		
Amounts received in respect of qualifying environment trust per paragraphs 12(1)(z.1) and 12(1)(z.2)	237		



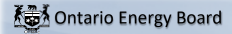
Adjusted Taxable Income - Bridge Year

Other Additions			
Interest Expensed on Capital Leases	295		
Realized Income from Deferred Credit			
Accounts	295		
Pensions	295		
Non-deductible penalties	295		
F	295		
	295		
ARO Accretion expense			
Capital Contributions Received (ITA 12(1)(x))			194,750
Lease Inducements Received (ITA 12(1)(x))			,
Deferred Revenue (ITA 12(1)(a))			
Prior Year Investment Tax Credits received			
Thor real investment rax orealis received			
		+	
		+	
Total Additions			1,903,605
Deductions:			
Gain on disposal of assets per financial	401		
statements			
Dividends not taxable under section 83	402		
Capital cost allowance from Schedule 8	403	<u>B8</u>	1,501,121
Terminal loss from Schedule 8	404	<u>B8</u>	0
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>	179,775
Reserves from financial statements - balance	414	B13	604,617
at beginning of year		טוט	004,017
Contributions to deferred income plans	416		
Book income of joint venture or partnership	305		
Equity in income from subsidiary or affiliates	306		
Other deductions		1	



Adjusted Taxable Income - Bridge Year

Interest capitalized for accounting deducted			
for tax	395		
Capital Lease Payments	395		
Non-taxable imputed interest income on	205		
deferral and variance accounts	395		
Amortization of Contributions in Aid of	395		32,556
Construction	395		32,330
	395		
ARO Payments - Deductible for Tax when			
Paid			
ITA 13(7.4) Election - Capital Contributions			194,750
Received			134,730
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	2,512,819
Net Income for Tax Purposes		calculated	90,786
Charitable donations	311		
Taxable dividends received under section 112	320		
or 113	320		
Non-capital losses of previous tax years from	331	B4	0
Schedule 4	331	<u>D4</u>	U
Net capital losses of previous tax years from	332	B4	0
Schedule 4	002	<u> </u>	ŭ
Limited partnership losses of previous tax years	335		
from Schedule 4	300		
TAXABLE INCOME		calculated	90,786



Corporation Loss Continuity and Application

Schedule 4 Loss Carry Forward - Bridge Year

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

 Net Capital Loss Carry Forward Deduction
 Total

 Actual Historical
 H4
 (

 Amount to be used in Bridge Year
 (

 Loss Carry Forward Generated in Bridge Year (if any)
 B1

 Other Adjustments
 (

 Balance available for use post Bridge Year
 (

 Calculated
 (

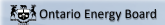
<u>T4</u>

<u>T4</u>



Schedule 8 CCA - Bridge Year

(1) Class	Class Description	Working Paper Reference	(2) Undepreciated capital cost (UCC) at the beginning of the bridge year	(3) Cost of acquisitions during the year (new property must be available for use, except CWIP)	Cost of acquisitions from column 3 that are accelerated investment incentive property (AIP)	Adjustments and transfers (enter amounts that will reduce the UCC as negatives)	(6) Amount from column 5 that is assistance received or receivable during the year for a property, subsequent to its disposition	Amount from column 5 that is repaid during the year for a property, subsequent to its disposition	(8) Proceeds of dispositions	(9) UCC (column 2 plus column 3 plus or minus column 5 minus column 8)	(10) Proceeds of disposition available to reduce the UCC o AIP (column 8 plus column 6 minus column 3 plus column 4 minus column 7) (if negative, enter "0")	(11) Net capital cost additions of AliP acquired during the year (column 4 minus column 10) (if negative, enter "0")	Relevant factor	(12) UCC adjustment for AIP acquired during the year (column 11 multiplied by the relevant factor)	UCC adjustment for non-AIIP acquired during the year (0.5 multiplied by the result of column 3 minus column 4 minus column 6 plus column 7 minus column 8) (if	(14) CCA Rate %	(15) Recapture of CCA	(16) Terminal Loss	(17) CCA (for di balance mer result of or plus colu minus colu multiplied b 14)	eclining thod, the olumn 9 Jmn 12 Jmn 13, Jy column	(18) UCC at the end of the bridge year (column 9 minus column 17)	Working Paper Reference
1	Buildings, Distribution System (acq'd post 1987)	H8	\$ 399,922	\$ 10,343						\$ 410,265	\$ -	s -	0.50	s -	\$ 5,172	4%			\$	16,204	\$ 394,061	T8
1b	Non-Residential Buildings [Reg. 1100(1)(a.1) election]	H8	S -							S -	\$ -	s -	0.50	s -	\$ -	6%			\$	-	\$ -	T8
2	Distribution System (acq'd pre 1988)	H8	\$ 2,887,962							\$ 2,887,962	\$ -	s -		s -	\$ -	6%			\$	173,278	\$ 2,714,684	↓ T8
3	Buildings (acq'd pre 1988)	H8	S -							S -	\$ -	s -		s -	\$ -	5%			\$	-	\$ -	T8
	Certain Buildings; Fences	H8	S -							s -	s -	s -	0.50	s -	s -	10%			S	-	s -	T8
	General Office Equipment, Furniture, Fixtures	H8	\$ 348.065	\$ 36,561						\$ 384,626	s -	s -	0.50	s -	\$ 18.281	20%			S	73.269	\$ 311.357	/ T8
	Motor Vehicles, Fleet	H8	S 181,210	\$ 13,602						S 194,812	s -	s -	0.50	s -	\$ 6.801	30%			S	56.403	\$ 138,409	. T8
10.1	Certain Automobiles	H8	S -							S -	\$ -	s -	0.50		\$ -	30%			\$	-	\$ -	T8
12	Computer Application Software (Non-Systems)	H8	S -							S -	\$ -	s -	0.00	s -	\$ -	100%			\$	-	\$ -	T8
	Lease # 1	H8	S -							S -	\$ -	s -	0.00		\$ -	NA					\$ -	T8
13 2	Lease # 2	H8	\$ -							\$ -	\$ -	\$ -	0.00		\$ -	NA					\$ -	T8
13,	Lease # 3	H8	\$ -							\$ -	\$ -	\$ -	0.00		\$ -	NA					\$ -	T8
13,	Lease # 4	H8	\$ -							\$ -	\$ -	\$ -	0.00	\$ -	\$ -	NA					\$ -	T8
14	Limited Period Patents, Franchises, Concessions or Licences	H8	S -							S -	\$ -	s -	0.00	s -	\$ -	NA					\$ -	T8
14.1	Eligible Capital Property (acq'd pre Jan 1, 2017)	H8	\$ 1,151,450							\$ 1,151,450	\$ -	s -		s -	\$ -	7%			\$	80,602	\$ 1,070,849	<u>18</u> آد
14.1	Eligible Capital Property (acq'd post Jan 1, 2017)	H8	S -							S -	\$ -	s -	0.50		\$ -	5%			\$	-	\$ -	T8
17	Elec. Generation Equip. (Non-Bldng, acq'd post Feb 27/00); Roads, Lots, Storage	H8	S -							S -	\$ -	s -	0.50		\$ -	8%			\$	-	\$ -	T8
42	Fibre Optic Cable	H8	S -							S -	\$ -	s -	0.50	s -	\$ -	12%			\$	-	\$ -	T8
43.1	Certain Clean Energy/Energy-Efficient Generation Equipment	H8	S -							S -	\$ -	s -	2.33	s -	\$ -	30%			\$	-	\$ -	T8
43.2	Certain Clean Energy/Energy-Efficient Generation Equipment	H8	S -							S -	s -	S -	1.00	s -	S -	50%			S	-	s -	T8
	Computers & System Software (acq'd post Mar 22/04 and pre Mar 19/07)	H8	S 14.328							S 14.328	s -	s -		s -	s -	45%			S	6.448	\$ 7.880	D T8
46	Data Network Infrastructure Equipment (acq'd post Mar 22/04)	H8	S -							s -	s -	s -	0.50	s -	s -	30%			S	-	s -	T8
	Distribution System (acq'd post Feb 22/05)	H8	\$ 8,772,785	\$ 859,188						S 9.631.973	s -	s -	0.50	s -	\$ 429.594	8%			S	736.190	\$ 8,895,783	3 T8
50	General Purpose Computer Hardware & Software (acq'd post Mar 18/07)	H8	\$ 1,383	\$ 336,273						\$ 337,656	\$ -	s -	0.50	\$ -	\$ 168,137	55%			\$	93,236	\$ 244,420	T8 د
	CWIP	H8	S -							S -	\$ -	s -	0.00	s -	\$ -	0%			\$	-	\$ -	T8
	CCA Adjustment for Accelerated CCA - Bridge Year	H8	s -							\$ -	\$ -	\$ -		\$ -	\$ -				\$	265,492	-\$ 265,492	£ T8
	•	H8	S -							S -	\$ -	s -		s -	\$ -						\$ -	T8
		H8	s -							s -	\$ -	s -		s -	\$ -						\$ -	T8
		H8	s -							s -	\$ -	s -		s -	\$ -						\$ -	T8
		H8	s -							s -	\$ -	s -		s -	\$ -						\$ -	T8
		H8	s -							s -	\$ -	s -		s -	\$ -						\$ -	T8
		H8	s -							s -	\$ -	s -		s -	\$ -						\$ -	T8
		H8	S -							S -	\$ -	s -		\$ -	\$ -						\$ -	T8
	TOTALS		\$ 13,757,105	\$ 1,255,967	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 15,013,072	\$ -	s -		\$ -	\$ 627,984		\$ -	\$ -	\$ 1,	,501,121 B1	\$ 13,511,951	а –



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)	<u>H13</u>	0		0				0	<u>T13</u>	0	
Tax Reserves Not Deducted for Accounting Purposes											
Reserve for doubtful accounts ss. 20(1)(I)	<u>H13</u>	179,775		179,775				179,775		0	
Reserve for goods and services not delivered ss. 20(1)(m)	<u>H13</u>	0		0				0	<u>T13</u>	0	
Reserve for unpaid amounts ss. 20(1)(n)	<u>H13</u>	0		0				0	<u>T13</u>	0	
Debt & share issue expenses ss. 20(1)(e)	<u>H13</u>	0		0				0	<u>T13</u>	0	
Other tax reserves	<u>H13</u>	0		0				0	<u>T13</u>	0	
		0		0				0		0	
		0		0				0		0	
Total		179,775	0	179,775	<u>B1</u>	0	0	179,775	<u>B1</u>	0	0
Financial statement reserves (not deductible for tax purposes)						ı					
General Reserve for Inventory Obsolescence (non-specific)	<u>H13</u>	0		0					<u>T13</u>	0	
General Reserve for Bad Debts	<u>H13</u>	179,775		179,775				179,775		0	
Accrued Employee Future Benefits:	<u>H13</u>	0		0					<u>T13</u>	0	
- Medical and Life Insurance	<u>H13</u>	0		0					<u>T13</u>	0	
- Short & Long-term Disability	<u>H13</u>	0		0					<u>T13</u>	0	
- Accumulated Sick Leave	<u>H13</u>	0		0					<u>T13</u>	0	
- Termination Cost	<u>H13</u>	0		0					T13	0	
- Other Post-Employment Benefits	<u>H13</u>	424,842		424,842				424,842		0	
Provision for Environmental Costs	<u>H13</u>	0		0				0	<u>T13</u>	0	
Restructuring Costs	<u>H13</u>	0		0				0	<u>T13</u>	0	
Accrued Contingent Litigation Costs	<u>H13</u>	0		0				0	<u>T13</u>	0	
Accrued Self-Insurance Costs	<u>H13</u>	0		0				0	<u>T13</u>	0	
Other Contingent Liabilities	<u>H13</u>	0		0				0	<u>T13</u>	0	
Bonuses Accrued and Not Paid Within 180 Days of Year-End ss. 78(4)	<u>H13</u>	0		0				0	<u>T13</u>	0	
Unpaid Amounts to Related Person and Not Paid Within 3 Taxation Years ss. 78(1)	<u>H13</u>	0		0				0	<u>T13</u>	0	
Other	<u>H13</u>	0		0				0	<u>T13</u>	0	
		0		0				0		0	
		0		0				0		0	
Total		604,617	0	604,617	<u>B1</u>	0	0	604,617	<u>B1</u>	0	0



PILs Tax Provision - Test Year

Wires Only

<u>T1</u> -\$ 11,527 **A**

Reg	guiai	ory	ıaxa	abie	inco)IIIE

	rax Rate	Small Business Rate	Taxes Payable	Effective Tax Rat	е
		(If Applicable)			
Ontario (Max 11.5%)	11.5%	8.6%	-\$ 997	8.6%	_В
Federal (Max 15%)	15.0%	12.9%	-\$ 1,491	12.9%	С

Combined effective tax rate (Max 26.5%)

Total Income Taxes

Investment Tax Credits
Miscellaneous Tax Credits

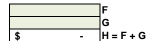
Total Tax Credits

Corporate PILs/Income Tax Provision for Test Year

Corporate PILs/Income Tax Provision Gross Up 1

21.59% **D = B + C**

-\$ 2,488 E = A * D



\$ - I = E - H

S. Summarv

78.41% **J**

J = 1-D

\$ - K = I/J-I

\$ - L = K + I <u>S. Summary</u>

Income Tax (grossed-up)

Note

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



Taxable Income - Test Year

Taxable income Tool Tool		Working Paper Reference	Test Year Taxable Income
Net Income Before Taxes		<u>A.</u>	443,101
F	T2 S1 line #		
Additions: Interest and penalties on taxes	103		
Amortization of tangible assets			057.000
2-4 ADJUSTED ACCOUNTING DATA P489	104		957,283
Amortization of intangible assets 2-4 ADJUSTED ACCOUNTING DATA P490	106		
Recapture of capital cost allowance from	107	то	0
Schedule 8	107	<u>T8</u>	0
Income inclusion under subparagraph 13(38)(d)(iii) from Schedule 10	108		
Loss in equity of subsidiaries and affiliates	110		
Loss on disposal of assets	111		
Charitable donations	112		
Taxable Capital Gains	113		
Political Donations	114		
Deferred and prepaid expenses	116		
Scientific research expenditures deducted on	118		
financial statements Capitalized interest	119		
Non-deductible club dues and fees	120		
Non-deductible club dues and rees Non-deductible meals and entertainment			0.50
expense	121		250
Non-deductible automobile expenses	122		
Non-deductible life insurance premiums	123		
Non-deductible company pension plans	124		
Tax reserves beginning of year	125	<u>T13</u>	179,775
Reserves from financial statements- balance at end of year	126	<u>T13</u>	604,617
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	227 228		
Non-deductible legal and accounting fees 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			
Interest Expensed on Capital Leases	295		
Realized Income from Deferred Credit Accounts	295 295		
Pensions Non-deductible penalties	295		
Non-deductible perialities	295		
	295		
	295		
	295		
ARO Accretion expense			
Capital Contributions Received (ITA 12(1)(x))			423,652
Lease Inducements Received (ITA 12(1)(x))			
Deferred Revenue (ITA 12(1)(a))			
Prior Year Investment Tax Credits received			
	—		
	4		

=			
Total Additions			2,165,577
Deductions: Gain on disposal of assets per financial			
statements	401		
Dividends not taxable under section 83	402		
Capital cost allowance from Schedule 8	403	T8	1,371,875
Terminal loss from Schedule 8	404	T8	
Allowable business investment loss	406		
Deferred and prepaid expenses	409		
Scientific research expenses claimed in year	411		
Tax reserves end of year	413	<u>T13</u>	179,775
Reserves from financial statements - balance at	414	T13	604,617
beginning of year		113	004,017
Contributions to deferred income plans	416		
Book income of joint venture or partnership	305		
Equity in income from subsidiary or affiliates	306		
Other deductions			
Interest capitalized for accounting deducted for	395		
tax Capital Lease Payments	395		
Non-taxable imputed interest income on deferral			
and variance accounts	395		
Amortization of Contributions in Aid	395		40,286
7 mortization of Contributions in 7 nd	395		10,200
	395		
	395		
	395		
ARO Payments - Deductible for Tax when Paid			
ITA 13(7.4) Election - Capital Contributions			423,652
Received			423,032
ITA 13(7.4) Election - Apply Lease Inducement to			
cost of Leaseholds Deferred Revenue - ITA 20(1)(m) reserve		1	
Principal portion of lease payments		1	
Lease Inducement Book Amortization credit to		1	
income			
Financing fees for tax ITA 20(1)(e) and (e.1)			
		1	
		1	
Total Deductions		calculated	2,620,205
			_,===,===
NET INCOME FOR TAX PURPOSES		calculated	-11,527
NET INCOME FOR TAX FOR GOLD		dalodiatod	11,021
Charitable donations	311		
Taxable dividends received under section 112 or		1	
113	320		
Non-capital losses of previous tax years from	331	T4	C
Schedule 4	331	14	· ·
Net capital losses of previous tax years from	332	T4	C
Schedule 4 Limited partnership losses of previous tax years		 	
from Schedule 4	335		
Iron Concodic 4			
REGULATORY TAXABLE INCOME		calculated	-11,527
		Jaiodiatod	11,021

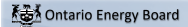


Schedule 4 Loss Carry Forward - Test Year

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>	11,527		11,527
Other Adjustments				0
Balance available for use in Future Years	calculated	11,527		11,527

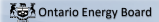
Net Capital Loss Carry Forward Deduction		Total	Non- Distribution Portion	Utility Balance
Actual/Estimated Bridge Year Carried Forward	<u>B4</u>	0		0
Amount to be used in Test Year and Price Cap Years				0
Number of years loss until next cost of service (i.e. years the loss is to be spread over)				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

(1) Class	Class Description	Working Paper Reference	cos	(2) indepreciated capital st (UCC) at the ginning of the test year	(3) Cost of acquisitions during the year (new property must be available for use, except CWIP)	(4) Cost of acquisitions from column 3 that are accelerated investment incentive property (AIIP)	(5) Adjustments and transfers (enter amounts that will reduce the UCC as negatives)
1	Buildings, Distribution System (acq'd post 1987)	<u>B8</u>	\$	394,061	42,000		-414
1b	Non-Residential Buildings [Reg. 1100(1)(a.1) election]	<u>B8</u>	\$	-			0
2	Distribution System (acq'd pre 1988)	<u>B8</u>	\$	2,714,684			0
3	Buildings (acq'd pre 1988)	B8	\$	-			0
6	Certain Buildings; Fences	<u>B8</u>	\$	-			0
8	General Office Equipment, Furniture, Fixtures	B8	\$	311,357	5,000		-7,312
10	Motor Vehicles, Fleet	B8	\$	138,409	5,000		-4,081
10.1	Certain Automobiles	B8	\$	-			0
12	Computer Application Software (Non-Systems)	B8	\$	-			0
13 ₁	Lease # 1	B8	\$	-			0
13 ₂	Lease # 2	B8	\$	-			0
13 ₃	Lease # 3	B8	\$	-			0
13 4	Lease # 4	B8	\$	-			0
14	Limited Period Patents, Franchises, Concessions or Licences	<u>B8</u>	\$	-			0
14.1	Eligible Capital Property (acq'd pre Jan 1, 2017)	B8	\$	1,070,849			0
14.1	Eligible Capital Property (acq'd post Jan 1, 2017)	<u>B8</u>	\$	-			0
17	Elec. Generation Equip. (Non-Bldng, acq'd post Feb 27/00); Roads, Lots, Storage	B8	\$	-			0
42	Fibre Optic Cable	B8	\$	-			0
43.1	Certain Clean Energy/Energy-Efficient Generation Equipment	B8	\$	-			0
43.2	Certain Clean Energy/Energy-Efficient Generation Equipment	B8	\$	-			0
45	Computers & System Software (acg'd post Mar 22/04 and pre Mar 19/07)	B8	\$	7,880			0
46	Data Network Infrastructure Equipment (acq'd post Mar 22/04)	<u>B8</u>	\$	-			0
47	Distribution System (acq'd post Feb 22/05)	B8	\$	8,895,783	1,783,689		-68,735
50	General Purpose Computer Hardware & Software (acg'd post Mar 18/07)	B8	\$	244,420	66,000		-184,950
95	CWIP	B8	\$	-			0
	CCA Adjustment for Accelerated CCA - Bridge Year	B8	-\$	265,492			0
	CCA Adjustment for Accelerated CCA - Test Year	B8	\$	-			0
		B8	\$	-			0
		B8	\$	_			0
		B8	\$				0
		B8	\$				0
		B8	\$				0
		B8	\$				0
	TOTALS	טט	\$	13,511,951	\$ 1,901,689	\$ -	-\$ 265,492

(6) Amount from column 5 that is assistance received or receivable during the year for a property, subsequent to its disposition	Amount from column 5 that is repaid during the year for a property, subsequent to its disposition	(8) Proceeds of dispositions	(9) UCC (column 2 plus column 3 plus or minus column 5 minus column 8)	(10) Proceeds of disposition available to reduce the UCC of AlIP (column 8 plus column 6 minus column 3 plus column 4 minus column 7) (if negative, enter "0")	(11) Net capital cost additions of AIIP acquired during the year (column 4 minus column 10) (if negative, enter "0")	Relevant factor	(12) UCC adjustment for AIIP acquired during the year (column 11 multiplied by the relevant factor)	(13) UCC adjustment for non-AllP acquired during the year (0.5 multiplied by the result of column 3 minus column 4 minus column 6 plus column 8) (iff minus	(14) CCA Rate %	(15) Recapture of CCA	(16) Terminal Loss	(17) CCA (for declinin balance method, ti result of column plus column 12 minus column 13 multiplied by column 14)	ne)	the (colu	(18) at the end of e test year umn 9 minus olumn 17)
			\$ 435,648		\$ -	0.50	\$ -	\$ 21,000	4%			\$ 16,58	3	\$	419,062
			\$ -	\$ -	\$ -	0.50	\$ -	\$ -	6%			\$ -		\$	-
			\$ 2,714,684	\$ -	\$ -		\$ -	\$ -	6%			\$ 162,88	1	\$	2,551,803
			\$ -	\$ -	\$ -		\$ -	\$ -	5%			\$ -		\$	-
			\$ -		\$ -	0.50	\$ -	\$ -	10%			\$ -		\$	-
			\$ 309,045	\$ -	\$ -	0.50		\$ 2,500				\$ 61,30	9	\$	247,736
			\$ 139,328	\$ -	\$ -	0.50		\$ 2,500	30%			\$ 41,04	3	\$	98,280
			\$ -	7	\$ -	0.50		\$ -	30%			\$ -		\$	-
			\$ -	7	\$ -	0.00		\$ -	100%			\$ -		\$	-
			\$ -	7	\$ -	0.00		\$ -	NA					\$	-
			\$ -	•	\$ -	0.00		\$ -	NA					\$	-
			\$ -	7	\$ -	0.00		\$ -	NA					\$	-
			\$ -	•	\$ -	0.00		\$ -	NA					\$	-
			\$ - \$ 1,070,849	Ψ	\$ - \$ -	0.00	\$ -	\$ - \$ -	NA 7%			\$ 74,95	2	\$	995,889
			\$ 1,070,649	•	\$ - \$ -	0.50	+	\$ -	5%			\$ 74,95	9	\$	995,009
			\$ -	7	\$ -	0.50		\$ -	8%			\$ -	+	\$	
			\$ -	7	\$ -	0.50	,	\$ -	12%			\$ -		\$	
			\$ -	Ÿ	\$ -	2.33		\$ -	30%			\$ -		\$	-
			\$ -	•	\$ -	1.00		\$ -	50%			\$ -		\$	-
			\$ 7,880	\$ -	\$ -		\$ -	\$ -	45%			\$ 3,54	6	\$	4,334
			\$ -	\$ -	\$ -	0.50	\$ -	\$ -	30%			\$ -		\$	-
			\$ 10,610,737	\$ -	\$ -	0.50	\$ -	\$ 891,845	8%			\$ 777,51	1	\$	9,833,225
			\$ 125,470	\$ -	\$ -	0.50	\$ -	\$ 33,000	55%			\$ 50,85	9	\$	74,612
			\$ -	\$ -	\$ -	0.00	\$ -	\$ -	0%			\$ -		\$	-
			-\$ 265,492	\$ -	\$ -		\$ -	\$ -						\$	-
			\$ -	\$ -	\$ -		\$ -	\$ -				\$ 183,17	5	-\$	183,175
			\$ -	\$ -	\$ -		\$ -	\$ -		_				\$	-
			\$ -	\$ -	\$ -		\$ -	\$ -						\$	-
			\$ -	\$ -	\$ -		\$ -	\$ -						\$	-
			\$ -	\$ -	\$ -		\$ -	\$ -						\$	-
			\$ -	\$ -	\$ -		\$ -	\$ -						\$	-
			\$ -	\$ -	\$ -		\$ -	\$ -						\$	-
\$ -	\$ -	\$ -	\$ 15,148,149	\$ -	\$ -		\$ -	\$ 950,845		\$ -	\$ -	\$ 1,371,87	5 <u>T1</u>	\$	14,041,765



Schedule 13 Tax Reserves - Test Year

Continuity of Reserves

						Test Year A	Adjustments				
Description	Working Paper Reference	Bridge Year	Eliminate Amounts Not Relevant for Test Year	Adjusted Utility Balance		Additions	Disposals	Balance for Test Year		Change During the Year	Disallowed Expenses
Capital Gains Reserves ss.40(1)	B13	0		0				0	1	0	I
Tax Reserves Not Deducted for accounting purposes	5.0										
Reserve for doubtful accounts ss. 20(1)(I)	B13	179,775		179,775				179.775		0	
Reserve for goods and services not delivered ss. 20(1)(m)	B13	0		0				0		0	
Reserve for unpaid amounts ss. 20(1)(n)	B13	0		0				0		0	
Debt & Share Issue Expenses ss. 20(1)(e)	B13	0		0				0		0	
Other tax reserves	B13	0		0				0		0	
		0		0				0		0	
		0		0				0		0	
Total		179,775	0	179,775	<u>T1</u>	0	0	179,775	<u>T1</u>	0	0
Financial Statement Reserves (not deductible for Tax Purposes)											
General Reserve for Inventory Obsolescence (non-specific)	<u>B13</u>	0		0				0		0	
General reserve for bad debts	<u>B13</u>	179,775		179,775				179,775		0	
Accrued Employee Future Benefits:	<u>B13</u>	0		0				0		0	
- Medical and Life Insurance	<u>B13</u>	0		0				0		0	
-Short & Long-term Disability	<u>B13</u>	0		0				0		0	
-Accmulated Sick Leave	<u>B13</u>	0		0				0		0	
- Termination Cost	<u>B13</u>	0		0				0		0	
- Other Post-Employment Benefits	<u>B13</u>	424,842		424,842				424,842		0	
Provision for Environmental Costs	<u>B13</u>	0		0				0		0	
Restructuring Costs	<u>B13</u>	0		0				0		0	
Accrued Contingent Litigation Costs	<u>B13</u>	0		0				0		0	
Accrued Self-Insurance Costs	B13	0		0				0		0	
Other Contingent Liabilities	<u>B13</u>	0		0				0		0	
Bonuses Accrued and Not Paid Within 180 Days of Year-End ss. 78(4)	<u>B13</u>	0		0				0		0	
Unpaid Amounts to Related Person and Not Paid Within 3 Taxation Years ss. 78(1)	<u>B13</u>	0		0				0		0	
Other	<u>B13</u>	0		0				0		0	
		0		0				0		0	
		0		0				0		0	
Total		604,617	0	604,617	<u>T1</u>	0	0	604,617	<u>T1</u>	0	0

Ottawa River Power Corp. EB-2021-0052

2022 Cost of Service Inc Exhibit 4 – Operating Expenses Page **69** of **69**

Appendix D – Actuarial Evaluation

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January 30, 2020

Jeffrey Roy, CPA, CA
Chief Financial Officer
Ottawa River Power Corporation
283 Pembroke St. West, P.O Box 1087
Pembroke ON K8A 6Y6

Dear Jeffrey:

Re: Ottawa River Power Corporation Actuarial Valuation Report as at December 31, 2019
Post-Retirement Life Insurance Benefits

The Ottawa River Power Corporation ("the Corporation") has retained the services of Mondelis Actuarial Services Corporation to perform an accounting valuation of post-retirement life insurance benefits ("the Plan") as at December 31, 2019. The previous full valuation was prepared effective December 31, 2016. The following results have been prepared in accordance with the International Accounting Standard 19 ("IAS 19").

This document contains the accounting results to be disclosed in the December 31, 2019 financial statements. Disclosure exhibits are in Appendix F.

The detailed calculations, a summary of membership data, plan provisions and assumptions are provided in this report.

Section	Page
Summary of Results	2
Certification	3
Appendix A - Actuarial Assumptions	4
Appendix B - Membership Data	6
Appendix C - Summary of Plan Provisions	9
Appendix D - Accounting Policies	9
Appendix E - Gains and Losses	9
Appendix F - Accounting Disclosure Exhibits	10

SUMMARY OF RESULTS

The following tables summarize the results for fiscal year 2019.

There are no Plan assets since the Plan is not funded.

	Jan 1, 2018 to	Jan 1, 2019 to
Periodic Benefits Expense:	Dec 31, 2018	Dec 31, 2019
Current Service Cost (EOY)	4,974	4,712
Interest Cost	6,338	6,013
Net Periodic Benefit Cost	11,312	10,725
	Jan 1, 2018 to	Jan 1, 2019 to
Change in Net (Liability) or Asset:	Dec 31, 2018	Dec 31, 2019
Balance at Beginning	(203,984)	(192,400)
Current year benefit cost	(11,312)	(10,725)
Benefits paid by employer	22,896	24,211
Actuarial gains/(losses) passed through OCI	0	(198,786)
Net Balance Sheet Asset/(Liability) at Ending	(192,400)	(377,700)
Benefit Obligation		Dec 31, 2019
Active members		60,900
Retired members		316,800
Total		377,700

Benefit obligation at December 31, 2019 is based on a discount rate of 3.25% per year.



CERTIFICATION

I confirm the following:

- The Plan's benefits are defined benefits as per IAS 19.
- The valuation and extrapolations were performed in accordance with the standards of the Canadian Institute of Actuaries. The financial statement items resulting from this valuation and extrapolations were determined in accordance with my understanding of IAS 19.
- The results herein were prepared using the Corporation's best-estimate assumptions as at December 31, 2019 and we express no opinion on them.
- I am not aware of any events subsequent to December 31, 2019 which, in my opinion, would have a material impact on the results of the valuations and extrapolations.
- I am a member in good standing of the Canadian Institute of Actuaries. I understand that this
 report will be used for audit evidence and may be relied on under the terms of the Joint Policy
 Statement approved by the Actuarial Standards Board (Canada) and the Auditing and Assurance
 Standards Board (Canada) as described in Section 1520 of the Canadian Institute of Actuaries
 Standards of Practice.
- I am, and Mondelis Actuarial Services Corporation is, independent with respect to the Corporation.
- The data upon which this extrapolation is based are sufficient and reliable for the purposes of the extrapolation.
- This report has been prepared, and my opinion given, in accordance with generally accepted actuarial practice.

Emerging experience differing from assumptions will result in gains and losses which will be revealed in future valuations. Please let me know if you require further information.

Sincerely,

Rick Johnston

Fellow, Society of Actuaries

Fellow, Canadian Institute of Actuaries

rick.johnston@mondelis.com

Direct: 226-336-8962



APPENDIX A - ACTUARIAL ASSUMPTIONS

Fiscal year ending	December 31, 2019		Dece	mber 31, 2018
Economic Factors				
Discount rate for calculation	3.25%			3.25%
of benefit expense	3.23/0			3.23/0
Discount rate for calculation	3.25%			3.25%
of disclosures	5.25/0			3.23/0
Salary Increases	2.65%			2.00%
Demographic Factors				
Mortality	Canadian Pensioners' Mortality Table Public Sector (CPM2014Publ) projected on a generational basis using improvement scale CPM-B			Mortality Table 2014Publ) with adjustments
			Age	Rate
			<=20	8.65%
			25	5.97%
			30	4.47%
	Ontaria Light Tormination Dates		35	3.50%
Termination of employment	Ontario Light Termination Rates,		40	2.81%
	truncated at age 55		45	2.29%
			50	1.87%
			60	0.00%
		The rate	grade linearly	between the
		rate at th	ne given ages	
		Age	Before	From
			EURA	EURA
		55	3.50%	21.00%
		56	3.50%	19.00%
		57	3.50%	15.00%
		58	3.50%	15.00%
Retirement age	Greater of age 59 and current age	59	4.00%	17.00%
		60	7.00%	25.00%
		61	7.00%	25.00%
		62	7.00%	22.00%
		63	7.50%	22.00%
		64	8.50%	22.00%
		65	100.00%	100.00%
Attribution period	Date of hire to			ire to expected
-	retirement date		r	etirement date
Sales tax and expenses	10%			0%
Participation rate at retirement	100%			Same
Disability	None			Same

In the table above, all rates and percentages are annualized unless otherwise noted.



Discount Rate used under PSAB 3250/3255

The discount rate was determined as the single rate, rounded to the nearest 0.25%, that duplicates the Plan's obligations determined using the Fiera Capital/CIA yield curve as at December 31, 2019. The duration of the defined benefit obligation is 18.2 years.

Actuarial Methods

For all active members, the defined benefit obligation and future current service cost were calculated using the projected benefit method prorated on service. Under this method, the defined benefit obligation is equal to the actuarial present value of all future benefits taking into account the assumptions described above, multiplied by the ratio of service at the valuation date to projected service at the retirement date. The employer current service cost for a period is equal to the actuarial present value of all future benefits divided by the projected service at the retirement date.

For all retired members, the defined benefit obligation is equal to the actuarial present value of all future benefits taking into account the assumptions described above.



APPENDIX B - MEMBERSHIP DATA

We have based our valuation on membership data effective December 31, 2019 as provided by the Corporation. Age and service as at December 31, 2019 is summarized in the following tables:

Active Members

				2019	
	Age	Sex	Service	Salary	Date of Hire
1	32.6	М	9.6	83,190	31-May-2010
2	35.5	М	11.9	130,000	04-Feb-2008
3	28.2	F	3.2	50,305	06-Jan-2015
4	29.8	М	9.6	83,190	17-May-2010
5	40.7	М	17.9	83,190	18-Feb-2002
6	28.2	М	0.9	54,267	21-Jan-2019
7	27.5	М	5.6	83,190	18-Apr-2016
8	41.9	F	16.6	50,305	12-May-2003
9	28.4	М	4.6	83,190	20-May-2015
10	28.3	М	3.1	75,858	01-Jun-2016
11	57.8	F	19.4	85,000	21-Aug-2000
12	21.9	М	2.5	67,434	12-Jan-2017
13	55.7	М	18.3	83,190	24-Sep-2001
14	62.6	М	1.8	58,230	26-Mar-2018
15	46.7	М	22.1	93,174	12-Dec-1997
16	23.3	F	3.0	50,305	20-Jun-2016
17	57.7	F	21.6	50,305	01-Jun-1998
18	34.9	F	3.6	69,345	16-May-2016
19	28.6	М	2.3	89,181	28-Aug-2017
20	39.2	М	10.6	83,190	08-Jun-2009
21	27.3	F	1.3	50,305	31-Oct-2016
22	26.3	F	1.3	50,660	16-Apr-2018
23	61.3	F	23.7	50,305	25-Apr-1996
24	49.2	М	27.8	105,194	15-Aug-1994
25	27.8	М	7.0	83,190	02-Jan-2013



Summary of Active Member Data

		Service						
Age	Values	0-5	5-10	10-15	15-20	20-25	25-30	Grand Tota
	Count	2						2
20-25	Average Age	22.64						22.64
	Average 2019 Salary	58,869						58,869
	Count	7	3					10
25-30	Average Age	27.91	28.39					28.05
	Average 2019 Salary	64,824	83,190					70,333
	Count	1	1					2
30-35	Average Age	34.95	32.64					33.79
	Average 2019 Salary	69,345	83,190					76,267
	Count			2				2
35-40	Average Age			37.38				37.38
	Average 2019 Salary			106,595				106,595
	Count				2			2
40-45	Average Age				41.34			41.34
	Average 2019 Salary				66,747			66,747
	Count					1	1	2
45-50	Average Age					46.72	49.21	47.96
	Average 2019 Salary					93,174	105,194	99,184
	Count				2	1		3
55-60	Average Age				56.74	57.72		57.07
	Average 2019 Salary				84,095	50,305		72,831
	Count	1				1		2
60-65	Average Age	62.57				61.29		61.93
	Average 2019 Salary	58,230				50,305		54,267
	Total Count	11	4	2	4	3	1	25
	tal Average Age	30.74	29.45	37.38	49.04	55.24	49.21	37.67
Total A	Average 2019 Salary	63,553	83,190	106,595	75,421	64,594	105,194	73,827



Retired Members

			Date of	Current Amount	Amount of Insurance
	Age	Sex	Retirement	of Insurance	at Retirement
1	59.7	М	30-Oct-2015	30,194	37,742
2	60.6	M	30-Jun-2014	36,653	48,870
3	64.2	M	01-Jan-2011	21,535	35,890
4	61.7	F	30-Apr-2019	62,872	62,872
5	80.5	M	31-Oct-1994	54,600	54,600
6	67.3	M	13-Sep-2013	2,000	2,000
7	62.4	M	31-Aug-2012	22,511	34,632
8	70.4	M	01-May-2010	38,699	38,698
9	63.9	M	30-Apr-2015	26,416	33,020
10	89.4	F	01-Jan-1995	35,700	35,700
11	64.8	M	30-May-2015	38,714	48,391
12	81.8	M	01-Nov-1994	69,300	69,300
13	57.8	F	20-Apr-2018	41,592	43,780
14	61.1	F	30-Apr-2015	22,387	27,983
15	68.6	M	20-May-2016	36,484	36,484
16	70.4	M	17-Aug-2014	15,288	20,384
17	62.4	M	30-Jun-2015	29,354	36,691
18	63.2	M	01-Dec-2011	33,624	33,624
19	60.7	F	30-Nov-2015	18,258	22,823

Summary of Retired Member Data

		Average	Average Current
Age	Count	Age	Amount of Insurance
55-60	2	58.74	35,893
60-65	10	62.51	31,232
65-70	2	67.95	19,242
70-75	2	70.40	26,994
80-85	2	81.16	61,950
85-90	1	89.36	35,700
Grand Total	19	66.89	33,483



APPENDIX C - SUMMARY OF PLAN PROVISIONS

The following summary is based on information provided by the Corporation and summarizes the amount of life insurance upon retirement.

Service Criteria	Amount of Post-Retirement Life Insurance
Less than 10 year of service	\$2,000
10 or more years of service	50% of final annual earnings, reducing by 2.5% of final annual earnings each year to an ultimate benefit of 25% of final annual earnings

A number of retired members were insured under the prior life insurance plan before March 1, 1980 and are eligible for a different amount of post-retirement life insurance that does not decrease during retirement.

APPENDIX D - ACCOUNTING POLICIES

The Corporation uses a December 31 measurement date for valuing the post-retirement life insurance benefits.

APPENDIX E - GAINS AND LOSSES

A summary of the plan experience as at December 31, 2019 is as follows:

Demographic Assumptions	
Change in mortality assumption	6,066
Change in termination assumption	(2,357)
Change in retirement age assumption	(1,022)
	2,686
Financial Assumptions	
Change in salary increase assumption	(3,213)
Change in tax and expense assumption	(34,337)
	(37,550)
Other Experience	
Other experience	(163,922)
Total	(198,786)



APPENDIX F - ACCOUNTING DISCLOSURE EXHIBITS

Period Beginning	2018-01-01	2019-01-01
Period Ending	2018-12-31	2019-12-31
Weighted-average Assumptions		
Period Beginning Discount Rate	3.25%	3.25%
Period Ending Discount Rate	3.25%	3.25%
Periodic Benefits Expense for the 12-Month Period	4.074	4 742
Current Service Cost (EOY)	4,974	4,712
Administrative Expenses	0	0
Interest Cost	6,338	6,013
Net Periodic Benefit cost	11,312	10,725
Remeasurement effects recognized in OCI		
Actuarial (gain)/loss - experience	0	163,922
Actuarial (gain)/loss - demographic assumptions	0	(2,686)
Actuarial (gain)/loss - financial assumptions	0	37,550
Gain/(loss) on asset ceiling	0	0
Remeasurement effects recognized in OCI	0	198,786
Total Cost Recognized in Comprehensive Income	11,312	209,511
Benefit Obligation		
Balance at Beginning	203,984	192,400
Current Service Cost	4,974	4,712
Net Interest cost on benefit obligation	6,338	6,013
Actuarial (gain)/loss - experience		163,922
Actuarial (gain)/loss - demographic assumptions		(2,686)
Actuarial (gain)/loss - financial assumptions		37,550
Gross benefits paid	(22,896)	(24,211)
Past service cost	0	0
Balance at End	192,400	377,700
Funded status, end of period:		
Fair value of plan assets	0	0
Benefit obligation	192,400	377,700
Funded status		
runueu status	(192,400)	(377,700)



Period Beginning Period Ending	2018-01-01 2018-12-31	2019-01-01 2019-12-31
Change in Net (Liability) or Asset:		
Balance at Beginning	(203,984)	(192,400)
Current year benefit cost	(11,312)	(10,725)
Benefits paid by employer	22,896	24,211
Change in liability due to recognition of Asset Ceiling	0	0
Actuarial gains/(losses) passed through OCI	0	(198,786)
Net Balance Sheet Asset/(Liability) at Ending	(192,400)	(377,700)
-		
Sensitivity Testing (Change in Obligation)		
Change with 1.0% lower discount rate		78,600
Change with 1.0% higher discount rate		(59,100)
Change with 1 year greater life expectancy		(12,600)
Change with 1 year reduction in retirement age assumption		(900)

