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September 30, 2015

Kirsten Walli Board Secretary Ontario Energy Board P.O. Box 2319, Suite 2700 Toronto, Ontario M4P 1E4

Re: 2014 CDM Annual Report – Orillia Power Distribution Corporation

Board File Number EB-2010-0215

#### Dear Ms Walli:

Please find attached Orillia Power Distribution Corporation's ("Orillia Power") 2014 CDM Annual Report ("the Report").

The Conservation and Demand Management Code for Electricity Distributors requires a distributor to file an annual report with the Board. The Report covers the period January 1, 2014 to December 31, 2014 and includes an overview document which relates the experience of the CHEC Member LDCs which Orillia Power works in collaboration with to deliver CDM programs.

Respectfully,

Pat Hurley

**CFO and Conservation Officer** 

Orillia Power Distribution Corporation









# **Cornerstone Hydro Electric Concepts (CHEC)**

# Combined Conservation and Demand Management Annual Report 2014

EB-2010-0215

# **Collaboration for Conservation**

























# Cornerstone Hydro Electric Concepts Association Inc.

#### **Executive Summary:**

This report represents the 2014 annual reporting as required by the CDM Code for 13 of the 15 CHEC Association LDCs. The results and comments provided in this overview section are based on the combined experience of the CHEC LDCs.

The report format contains an overview section relating the combined experience of CHEC LDCs and thirteen addendums containing the individual LDC Annual CDM Reports. The overview section provides a summary of the overall target achieved, conditions impacting strategy progress and tracking of the CDM Strategy.

In the fourth year of the program the residential portfolio performed better than in previous years on an incremental level. The residential program experienced improved kW performance over the previous year. Three programs contributed to the demand which included: Coupons, HVAC and the *peaksaver*PLUS® Initiative which showed a marked improvement. Energy contribution to target on an incremental basis was much improved in the final year. The coupon initiative experienced significant growth contributing approximately a third of the total energy savings from coupons in 2014. The HVAC initiative continued to show good performance remaining fairly consistent across the framework period. The Low Income Initiative performed below expectations. The ability to engage eligible customers has been difficult in this program.

The Demand Response (DR) Initiative contribution to the targets was finalized in the last year of the framework. A number of LDCs had customers enrol in DR but then exit prior to the end of the framework. Any future DR initiative, if offered, will require designs which maintain the customer's interest and provides customer benefit over the longer term.

The Commercial and Institutional program continues to be a significant contributor to targets achieved. This portfolio accounts for 43% of the kWh achieved to the end of 2014. The retrofit initiative along with the Direct Installed Lighting Initiative continues to provide savings and continues to be of interest to the customers. The Direct Installed Lighting Initiative, which is focused primarily on lighting, is approaching market saturation and will need some renewal to maintain traction in the sector. The Retrofit Initiative continues to experience good participation and is well established in the conservation industry. It is anticipated that the Retrofit Initiative will continue to achieve energy and demand savings if offered in the future.





# Cornerstone Hydro Electric Concepts Association Inc.

CHEC maintained the Roving Energy Manager (REM) position throughout 2014. The position has demonstrated value with successful approaches to industry and commercial customers. The REM continues to be instrumental in supporting CHEC LDCs and their commercial customers to identify potential savings and to implement projects. The REM's ability to work with customers has a direct impact on retrofit and monitoring projects. A number of audit projects have been initiated which are anticipated to provide savings in future frameworks.

The combined strategy results (Table 4) indicate that the demand reduction is below the 2014 Revised Projection by a couple of percent. The combined achieved demand at 61.1% of target is slightly below the provincial achieved demand reduction of 69.8%. The combined energy reduction is ahead of the 2014 Revised Projection by approximately 20% for a total of 110.7% of target which compares with the provincial achieved energy reduction of 109.2%.





# Cornerstone Hydro Electric Concepts Association Inc.

#### 1.0 Introduction:

Cornerstone Hydro Electric Concepts Association (CHEC) is an association of fifteen (15) Local Distribution Companies (LDCs) (in 2014). The CHEC member LDCs have prepared this Conservation and Demand Management (CDM) Annual Report 2014 as required by the Conservation and Demand Management Code for Electricity Distributors. The report is a collaborative initiative of 13 of the CHEC member LDCs. The report is consistent with the combined CDM Strategy filed in November 2010 and includes Orillia Power as of 2012 reporting.

#### 1.1 <u>Distributors Included in CHEC Association CDM Strategy:</u>

CHEC LDCs work collaboratively to meet regulatory and operational requirements. The Association facilitates LDCs' abilities to address initiatives in a cost effective manner, sharing information, expertise and resources. The development of a collaborative CDM Strategy and the subsequent CDM Annual Report is consistent with the CHEC philosophy of working together to meet the needs of the member LDCs and to work effectively for the customers served.

The LDCs, all members of CHEC, covered under this CDM Annual Report include:

- Centre Wellington Hydro Ltd.
- COLLUS PowerStream (COLLUS Power)
- InnPower Corporation (Innisfil Hydro Distribution Systems Limited)
- Lakefront Utilities Inc.
- Lakeland Power Distribution Ltd.
- Midland Power Utility Corporation
- Orangeville Hydro Limited
- Orillia Power Distribution Corporation
- Parry Sound Corporation (Now merged with Lakeland Power)
- Rideau St. Lawrence Distribution Inc.
- Wasaga Distribution Inc.
- Wellington North Power Inc.
- West Coast Huron Energy Inc. (Goderich Hydro).

CHEC LDCs have worked collaboratively and as part of the Association since 2000. The CHEC Combined Annual CDM Report includes an overview section and separate addendums for each LDC. The LDC addendum format follows the provincial template.

# 2.0 CDM Targets for Electricity Demand (MW) and Electricity Consumption (GWh):

The CDM target for each LDC has been established by the Ontario Energy Board (OEB) utilizing a methodology developed by the Ontario Power Authority (OPA). The targets were later revised and incorporated into the LDC license requirements. Table 1 illustrates the final targets for each LDC.

**Table 1 – OEB Defined Targets** 

	MW	GWH
LDC	Revised Target	Revised Target
Centre Wellington Hydro	1.64	7.81
COLLUS Power	3.14	14.97
Innisfil Hydro	2.5	9.2
Lakefront Utilities	2.77	13.59
Lakeland Power	2.32	10.18
Midland Power	2.39	10.82
Orangeville Hydro	2.78	11.82
Orillia Power	3.07	15.05
Parry Sound Power	0.74	4.16
Rideau St. Lawrence	1.22	5.1
Wasaga Distribution	1.34	4.01
Wellington North Power	0.93	4.52
West Coast Huron Energy	0.88	8.28
Total	25.72	119.51

#### 3.0 **Progress toward Achieving Target**

Table 2 and Table 3 provide summaries of the progress made by CHEC LDCs in 2014 towards the combined demand and energy targets. The combined results are the summation for the 13 member LDCs and represent reported savings as per the IESO. The individual savings for each LDC are represented in the associated Addendum.

**Table 2** Combined Net Demand Savings at End User Level Including DR Contribution

Implementation Period	Annual							
implementation renou	2011	2012	2013	2014				
2011 - Verified	5.1	2.3	2.3	2.1				
2012 - Verified†	0.0	4.6	2.3	2.3				
2013 - Verified†	0.0	0.0	5.9	2.1				
2014 - Verified†	0.0	0.0	0.0	9.3				
Verifie	d Net Annual Peal	k Demand Saving	s Persisting in 2014:	15.7				
	25.7							
Verified Portion	of Peak Demand	Savings Target A	chieved in 2014 (%):	61.1%				

<sup>†</sup>Includes adjustments to previous years' verified results

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

Contribution toward the peak target at the end of the framework, while slightly below the revised prediction is in the general range anticipated.

Table 3 Combined Net Energy Savings at End User Level

Implementation Period		Cumulative					
implementation Period	2011	2012	2013	2014	2011-2014		
2011 - Verified	10.5	10.4	10.4	9.7	41.0		
2012 - Verified†		10.0	9.9	9.8	30.1		
2013 - Verified†	0.0	0.0	9.5	9.4	19.9		
2014 - Verified†	0.0	0.0		24.9	41.3		
	Veri	fied Net Cumu	lative Energy Savi	ngs 2011-2014:	132.4		
Combined CHEC 2011-2014 Cumulative CDM Energy Target:							
Verified Portion of Cumulative Energy Target Achieved in 2014 (%):							

<sup>†</sup>Includes adjustments to previous years' verified results

Incremental energy savings in 2014 continue to be strong when compared to other years in the framework. Performance was generally as predicted in the revised strategy document for 2014. The total achieved energy savings exceed the target with a total of 110.7%. A large portion of the kWh achieved was due to one project which added approximately 16% of the target. This clearly illustrates the impact that a given project can have on results.

#### 4.0 General Conditions Impacting Strategy Performance:

This section outlines issues which have impacted on the progress of Strategies and some of the general lessons learned over the fourth year of the program. While there have been many successes there remain many challenges within the CDM portfolio and specific challenges in some service territories. These specifics are outlined in the LDC specific reports contained in the addendums.

#### 4.1 Portfolio Reduction and OEB Approved Programs:

As stated in previous reports the overall portfolio reduction as a result of midstream and OEB approved programs not being developed has reduced the overall potential to achieve target. The commercial programs aimed at demand, namely DR1 and DR3 were either never in market or withdrawn part way through the framework. The in-market initiatives, which were generally focused on kWh savings, did meet target on a provincial basis.

#### 4.2 Roving Energy Manager:

CHEC LDCs collaborative application for a Roving Energy Manager (REM) provided an excellent resource to assist LDCs and their customers in the investigation and implementation of energy savings projects. The REM has been active across the CHEC LDC service territories and truly represents a "roving energy manager". The REM has consistently met program requirements for target resulting in contract renewal. As noted in previous reports, the delay in funding approval impacted on the initial start of the REM. An earlier start would have seen more projects implemented within the current framework, recognizing that the lead time for commercial and industrial projects can be extensive. The lead time for projects has pushed out the final implementation of many projects beyond December 31, 2014 but the resultant savings will be accounted for in the Conservation First Framework.

#### 4.3 Residential Program Performance:

The residential programs performed well over 2014 as compared to other years in the framework and exceeded the projected performance for 2014.

The Appliance Retirement Initiative, while being in the market for several years and showing some signs of saturation, did produce results similar to 2013. Perhaps the impending termination of the program produced additional savings with customers taking part in the program prior to the final date.

The Coupon Initiative experienced significant growth in 2014 contributing approximately a third of the total energy savings from coupons in the final year. The continued performance of

coupons clearly illustrates the value of this customer outreach in the residential sector. Experience over the course of the program has clearly indicated that continued promotion of the coupons, coupons being in market over the course of the year and evaluation of spillover impact has maintained the continued value of the coupon program.

The Low Income Initiative did not meet savings expectations in the final year nor did it meet the four year expectation. The challenge to engage eligible customers as well as issues around self-identification presented difficulties with obtaining the required traction for this program. In many instances the ability to obtain deep installs has been challenging.

Within the funding envelope provided for conservation programs there was limited opportunity to fund general conservation education programs. While specific marketing of programs was undertaken this does not replace education initiatives. With the focus on target achievement, investment in educational programs where savings may be difficult to quantify was not undertaken. In future frameworks the ability to incorporate educational programs, in a cost effective manner, may be an area for investigation.

#### 4.4 Peaksaver Plus:

The Residential Demand Response Initiative (*peaksaver* PLUS®) has been identified in most strategies as being a key contributor to obtaining significant peak demand target from the residential sector. This program has fallen well below initial performance target achievement expectations.

CHEC LDCs released an RFP for a supplier of service and technology in late 2012. Issues with respect to launching the program moved the in-market date later than anticipated including postponement into 2014 awaiting communication capabilities for some LDCs. Further complicating the issue was the need to terminate installation as colder weather approached to avoid completing the initial test installations when the AC would not be operating. The benefits of the "in home devices" as part of this program did not meet expectations as it was determined that there was no statistically valid energy savings from these devices. This finding impacted on the kWh savings which had been planned for in the initial CDM Strategies.

#### 4.5 CDM Awareness:

The continued offering of conservation programs has raised the general awareness and readiness to participate among customers. Customer experience within one program appears to foster continued participation as opportunities present themselves.

Within the residential portfolio, as programs continue or special offerings are repeated, customers appear to be "looking towards" the program. This should assist with marketing efforts and make the resulting participation easier on a go forward basis. Of course to maintain

this interest offerings need to be continually revised to ensure they are meeting both the customer expectations and technology advancements as well as producing savings for LDCs.

#### 4.6 Commercial Programs:

The Direct Installed Lighting Initiative has been in market for some time however continued to show good performance in 2014. The ability to achieve results in this program was assisted by the addition of LED lamps and continued out-reach to customers who have not participated.

The Retrofit Initiative continues to be a stable and important program delivering approximately 60% of the 2014 energy savings. The program has significant traction within the sector with opportunities being pursued in a variety of technologies. As noted previously the Roving Energy Manager has been active in supporting LDC efforts with their customers and the Retrofit Initiative provides an excellent tool for the REM to use in assisting customers with implementation of energy efficiency projects.

#### 4.8 DR 3 Contribution:

Within the strategies filed by CHEC LDCs, DR 3 accounted for approximately 3.4 MW of demand. In evaluating the demand contribution of various programs it is apparent that DR 3 or a similar demand focused program is required to obtain the demand reduction. Early in the framework customers participated in the DR3 program however over the course of the framework a number withdrew from the program. Overall a total of 2.6 MW of demand was obtained through the DR 3 Program.

#### 5.0 Variation from CDM Strategy:

The Addendums for each LDC include tracking of the CDM Strategy. A number of the LDCs have modified their strategies based on their results to the end of 2013. The combined strategy for the 13 CHEC LDCs is summarized in Table 4.

The final results are slightly below the expected demand savings while energy achieved savings exceed the expected results by about 20%. The impact of one project increased the energy savings by approximately 16%. Without this project included the combined strategy savings is 94.9 approximately 3% above the revised strategy expectation.

CHEC LDCs remain committed to CDM and obtaining kW and kWh savings. The experience gained and relationships developed in the 2011-2014 Framework will assist CHEC LDCs within the Conservation First Framework.

The specific activities associated with each LDC are outlined in the attached Addendums.

# **Table 4 – CHEC CDM Combined Strategy:**

Summary	Annual Mil	estone - Con	tribution to 2	014 Target																
-	2011 Origi	nal Strategy ection		011 Results		sed Strategy ection	Actual 20	12 Results		sed Strategy ection	Actual 2	013 Results		sed Strategy jection	Actual 20	014 Results		otal Projected luction	Contribu	tion to Target
Category - Consumer	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh
Provincial Programs																				
Appliance Retirement	73	2,124,285	74	2,102,677	94	1,124,617	72	1,216,018	58	732,121	61	532,404	63	380,084	66	288,970	270	4,231,182	274	4,140,068
Instant Discounts (Rebates)	28	2,893,444	58	3,942,109	28	1,787,544	33	1,713,721	19	907,638	34	1,008,998	20	459,212	210	3,132,718	144	7,124,040	334	9,797,546
HVAC Discounts (Rebates)	205	1,286,117	410	3,173,721	336	1,588,507	280	1,514,923	214	764,551	287	1,047,261	289	607,656	369	692,825	1,267	6,343,561	1,347	6,428,730
Demand Response	607	3,846,518	0	338	130	338	0	0	953	2,977,503	146	0	832	255,731	394	0	978	256,068	540	338
Midstream Incentives	3	82,243	0	0	0	0	0	0	2	19,945	0	0	2	6,207	0	0	2	6,207	0	0
New Construction	25	250,419	0	0	1	6,486	0	1,232	26	131,323	1	24,771	24	106,557	2	18,533	26	132,560	3	44,536
Low Income	0	0	0	0	12	186,345	13	387,814	152	1,552,205	47	866,648	116	798,077	30	191,197	177	2,052,539	90	1,445,659
Provincial Consumer Total	941	10,483,027	542	9,218,844	601	4,693,837	398	4,833,707	1,423	7,085,286	576	3,480,082	1,347	2,613,524	1,071	4,324,243	2,863	20,146,158	2,588	21,856,877
OEB Approved Programs																				
General Consumer	36	0	0	0	0	0	0	0	10	0	0	0	0	0	0	0	0	0	0	0
Low Income	5	0	0	0	0	0	0	0	5	0	0	0	1	8,775	0	0	1	8,775	0	0
OEB Approved Programs Total	41	0	0	0	0	0	0	0	15	0	0	0	1	8,775	0	0	1	8,775	0	0
Consumer Program Total	982	10,483,027	542	9,218,844	601	4,693,837	398	4,833,707	1,438	7,085,286	576	3,480,082	1,348	2,622,299	1,071	4,324,243	2,864	20,154,933	2,588	21,856,877
	Annual Mil	estone - Con	tribution to 2	014 Target																
		nal Strategy ection	Actual 20	011 Results		sed Strategy jection	Actual 20	12 Results		sed Strategy ection	Actual 2	013 Results		sed Strategy jection	Actual 20	014 Results		otal Projected luction	Contribu	ition to Target
Category - Commercial & Institutional	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh
Provincial Programs																				
rofits – Medium and Large Buildings	987	7,342,065	266	7,087,736	1,712	9,875,529	957	12,473,024	1,446	6,773,176	688	7,648,637	1,760	9,345,757	1,209	8,576,956	3,672	36,555,155	3,121	35,784,972
Existing Building Retrofits – Small																				
Buildings	835	16,571,055	451	5,894,370	576	7,733,791	628	7,346,407	1,049	7,686,179	441	3,260,774	1,004	2,937,019	1,042	3,895,407	2,524	19,438,570	2,563	20,396,958
Small Commercial Demand																				
Response	19	39,713	0	12	19	1,070	0	0	39	56,981	15	148,792	56	291,415	2	0	71	440,218	17	148,804
Demand Response 1 & 3	0	37	526	7,522	120	15,376	-341	19,359	375	60,075	169	6,270	357	13,684	87	0	711	46,835	441	33,150
Provincial Commercial & Inst.																				
Total	1,841	23,952,871	1,243	12,989,640	2,427	17,625,765	1,245	19,838,789	2,910	14,576,411	1,314	11,064,473	3,178	12,587,875	2,340	12,472,363	6,979	56,480,778	6,141	56,363,885
OEB Approved Programs																				
Retrofits	79	0	0	0	0	0	0	0	79	0	0	0	0	0	0	0	0	0	0	0
New Construction	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15	78,171	0	0	15	78,171
OEB Approved Programs Total	79	0	0	0	0	0	0	0	79	0	0	0	0	0	15	78,171	0	0	15	78,171

# Cornerstone Hydro Electric Concepts Association

	Annual Mil	estone - Cont	ribution to 2	2014 Target																
		inal Strategy ection	Actual 2	011 Results		sed Strategy ection	Actual 201	2 Results		sed Strategy ection	Actual 2	2013 Results		sed Strategy ection	Actual 2	014 Results		otal Projected luction	Contribu	tion to Target
Category - Industrial	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh
Program Name																				
Industrial Accelerator	55	1,284,928	0	0	0	0	0	0	0	0	149	712,800	0	0	-81	5,582	149	712,800	68	718,38
Industrial Equipment Replacement	431	10,125,877	53	2,938,736	436	5,576,430	0	0	357	3,098,905	0	0	183	1,026,032	0	0	236	3,964,769	53	2,938,73
Demand Response 1	0	7	0	0	0	0	0	0	0	4	0	0	1	1	0	0	1	1	0	(
Demand Response 3	24	524,494	1,549	90,925	21	436,972	66	52,874	410	678	1,111	48,065	75	775	-527	0	2,801	192,638	2,199	191,86
Provincial Industrial Total	511	11,935,306	1,602	3,029,661	457	6,013,402	66	52,874	767	3,099,587	1,260	760,865	259	1,026,809	-608	5,582	3,187	4,870,208	2,320	3,848,98
DEB Approved Programs																				
A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
В	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
OEB Approved Programs Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Industrial Total	511	11,935,306	1,602	3,029,661	457	6,013,402	66	52,874	767	3,099,587	1,260	760,865	259	1,026,809	-608	5,582	3,187	4,870,208	2,320	3,848,98
	Note: Sui	ns above do l	not include	Orillia Power's	projected o	r actuals as S	trategy not iter	nized by intiati	ves											
		inal Strategy	Actual 2	011 Results		sed Strategy	Actual 201	2 Doculte		sed Strategy	Actual 3	2013 Results		sed Strategy	Actual 2	014 Results		otal Projected	Contribu	tion to Target
	Pro	ection	Actual 2		Proj	ection	Actual 20		Proj	ection	Actual 2		Proj	ection	Actual 2		Red	luction		
CDM Strategy Total	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh
Program Total	3,933	48,501,204	4,134	29,589,650	3,975	32,093,004	1,840	28,356,940	5,414	28,881,284	3,478	17,059,738	6,384	20,666,984	3,084	18,334,221	15,860	95,945,920	12,535	93,339,16
2010 Contribution	0	0	577	11,452,775	6	29,450	32	307,683	0	0	0	0	0	0	0	0	439	8,540,239	610	11,760,458
Time Of Use Savings	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1,058	0	U	0	1,058	(
Adjustments to Verified Final Results	0	0	0	0	0	0	860	19,411,939	0	0	255	5,383,811	0	0	398	2,455,885	203	5,289,504	1,513	27,251,635
Adjusted Total	3,933	48,501,204	4,711	41,042,426	3,981	32,122,454	2,732	48,076,562	5,414	28,881,284	3,733	22,443,549	6,384	20,666,984	4,540	20,790,106	16,501	109,775,662	15,716	132,351,26
															Target	to Achieve	25,720	119,510,000		
		inal Strategy ection	Actual 2	011 Results		sed Strategy ection	Actual 201	2 Results		sed Strategy ection	Actual 2	2013 Results		sed Strategy ection	Actual 2	014 Results		otal Projected Juction	Contribu	tion to Target
Percentage of Target	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh	kW	kWh
Ů Ů.	15.3%	40.6%	18.3%	34.3%	15.5%	26.9%	10.6%	40.2%	21.0%	24.2%	14.5%	18.8%	24.8%	17.3%	17.7%	17.4%	64%	91.9%	61.1%	110.79
	Note: Tota	Projection is f	ormed of 201	11, 2012 & 2013	Actuals adde	d with 2014 Re	evised Strategy	Projection												

# 6.0 Addendums:

Centre Wellington Hydro	Addendum 1
COLLUS Power Stream	Addendum 2
Innisfil Hydro Distribution Systems	Addendum 3
Lakefront Utilities	Addendum 4
Lakeland Power Distribution	Addendum 5
Midland Power Utility	Addendum 6
Orangeville Hydro	Addendum 7
Orillia Power	Addendum 8
Parry Sound Power	Addendum 9
Rideau St. Lawrence Distribution	Addendum 10
Wasaga Distribution Ltd	Addendum 11
Wellington North Power	Addendum 12
West Coast Huron Energy	

# Orillia Power Distribution Corporation

**Addendum 8 - CHEC CDM Combined Annual Report 2014** 

# **Conservation and Demand Management**

# 2014 Annual Report

**Submitted to:** 

**Ontario Energy Board** 

**Submitted on:** 

**September 30, 2015** 

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#### **Executive Summary**

Orillia Power Distribution Corporation ("Orillia Power") is pleased to submit its final report in accordance with the filing requirements set out in the Conservation and Demand Management ("CDM") Code for Electricity Distributors, issued September 16, 2010, Board File No. EB-2010-0215 specifically, Appendix C Annual Report Template. This is the final progress report under the 2011-2014 CDM Framework ("CDM Framework") on Orillia Power's Strategy filed with the Ontario Energy Board ("Board" or "OEB") on November 1, 2010. The report highlights Orillia Power's CDM activities, successes and challenges for the period January 1, 2014 to December 31, 2014, and summarizes its overall achievements in net peak demand and net energy savings under the CDM framework.

Orillia Power did not apply for Board-approved CDM programs under this framework; however, as noted in the Guidelines for Electricity Distributors Conservation and Demand Management ("CDM Guidelines") released April 26, 2012, the OEB deemed Time-of-Use ("TOU") pricing to be a Province-wide Board-approved CDM program. The Ontario Power Authority ("OPA"), now the Independent Electricity System Operator ("IESO"), completed the measurement and verification of demand savings for the TOU program which have been included in the final results presented in this report.

Orillia Power contracted with the OPA in 2011 to deliver a portfolio of OPA-contracted province-wide CDM programs ("OPA Programs") to its residential, commercial, institutional, industrial and low income customers, representing all customer segments. Most programs were rolled-out by the OPA in June 2011, with program activities centering on building a foundation for full program execution over the next three years of the CDM Framework, including staffing, procurement, and program delivery.

In the following 3 years of the CDM Framework, Orillia Power continued to place significant emphasis on the programs in market while actively working to facilitate delivery of low-income and residential demand response initiatives that were not yet in market in its service territory. The delivery of the Equipment Replacement Incentive Initiative ("ERII") and the Direct Install Lighting Initiative ("DIL") remained strong throughout all 4 years of the CDM Framework. In 2014, the services of a Roving Energy Manager jointly shared under a CHEC collaborative initiative greatly enhanced participation in both retrofit and energy audit initiatives. The Home Assistance Program was launched in May 2012, finding a receptive market as shown by significant activity in 2013 and 2014. Orillia Power continued to work diligently into 2014 in preparation for the launch of its peaksaverPLUS® program in the second quarter of 2014. While uptake of this program was slow in 2014, marketing efforts will promote participation in an extended program to be offered in 2015. Orillia Power continued to deliver marketing information on all programs to its customers in all sectors as it became available, informing industry stakeholders about OPA Programs and assisting wherever possible with the use of the online application system.

Orillia Power achieved 2.7 MW of net incremental peak demand savings (target of 3.07 MW) and 34.1 GWh of net incremental energy savings (target of 15.05 GWh) to the end of 2014. The percentage of target achieved is 87.4% and 226.9%, respectively. Orillia Power's final verified achievement to targets is shown in the table below:

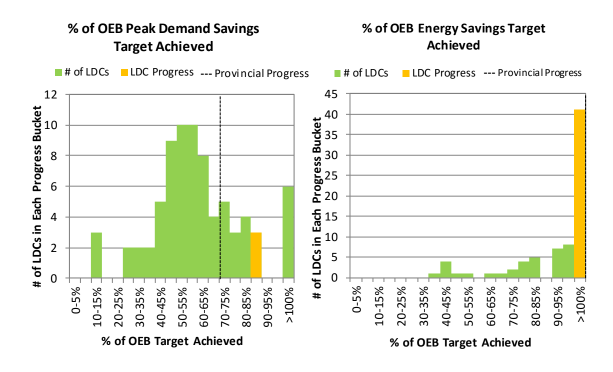
#### **IESO-Contracted Province-Wide CDM Programs: 2011-2014 Final Results Report**

LDC: Orillia Power Distribution Corporation

Final 2014 Achievement Against Targets	2014 Incremental	2011-2014 Achievement Against Target	% of Target Achieved
Net Annual Peak Demand Savings (MW)	1.8	2.7	87.4%
Net Energy Savings (GWh)	6.2	34.1	226.9%

Incremental achievements in 2014 MW and GWh savings, 1.8 and 6.2 respectively, marked a significant accomplishment for Orillia Power under the 2011-2014 framework. Orillia Power achievements to targets in peak demand savings and energy savings among all Ontario LDCs is shown graphically in the following table:

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



Orillia Power is among a small number of LDCs that achieved greater than 85% of their peak demand savings target and among 42 LDCs that exceeded 100% of their energy savings target. Collectively, LDCs had a record year in 2014 achieving over 1 TWh of incremental energy savings, resulting in 109% of OEB target achievement of energy savings and 70% of peak demand.

A shortfall in peak demand target achievement was expected due in part to the late start of certain CDM programs and the cancellation of some CDM programs, for example the Direct Space Cooling initiative. Among the suite of CDM programs that supported demand (kW) savings, Orillia Power did not see significant demand focused projects materialize at the customer level. While many projects resulted in significant energy savings, peak demand savings fell short and were often minimal. As well, there are few customers in Orillia Power's

service area that are able to take advantage of the Demand Response Initiative (DR3) which carried the greatest potential for MW savings provincially.

The main drivers of energy savings for the Consumer Program in 2014 were HVAC and Coupons, accounting for 94% of total Consumer savings. The revamp of the Coupon program in 2014 with a strong LED offer as well as the participation of retailers was met with remarkable consumer participation. The Board approved Time-of-Use (TOU) program resulted in a shift in residential demand, contributing 126 kW toward Orillia Power's final peak demand target.

Interest in Business Programs, particularly Direct Installed Lighting ('DIL') and Equipment Retrofit Incentive Initiative ('ERII'), remained strong throughout 2014. DIL experienced renewed uptake in participation as a result of the introduction of LEDs and the increased incentive cap. The ERII program was a large contributor to overall energy savings. Projects often evolved towards more sophisticated projects, from lighting to non-lighting, harvesting deeper savings, from prescriptive to engineered and custom projects. In cases where project implementation or completion dates extend beyond December 31, 2014 due to long planning and implementation cycles, savings related to these projects will be reported under the 2015-2020 CDM Conservation First Framework ("CFF"). The IESO extended Business Programs and Rules under the 2011-2014 CDM Framework to the end of 2015 to facilitate this process.

Orillia Power's final results were significantly impacted by a 2014 adjustment for peak demand and energy savings related to Program Enabled Savings. Program Enabled Savings are energy and demand savings resulting from energy efficiency actions that program participants or non-participants might have undertaken because of program influence, but for which they received no financial incentives. This adjustment followed measurement and verification completed by the IESO in 2015 for a cogeneration project completed by an Orillia Power customer in 2011. It is worth noting that Orillia Power achieved more than 50% and 100% of its peak demand and energy savings targets, respectively, before factoring in the Program Enabled Savings.

#### **Background**

On March 31, 2010, the Minister of Energy and Infrastructure of Ontario, under the guidance of sections 27.1 and 27.2 of the *Ontario Energy Board Act, 1998*, directed the OEB to establish Conservation and Demand Management (CDM) targets to be met by electricity distributors. Accordingly, on November 12, 2010, the OEB amended electricity distribution licenses, adding as a condition of license, that distributors shall achieve reductions in electricity consumption and reduction in peak provincial electricity demand through the delivery of CDM programs. As a condition of its license, Orillia Power was required to meet a 2014 Net Annual Peak Demand Savings Target of 3.070 MW and a Net cumulative Energy Savings Target of 15.050 GWh (collectively the "CDM Targets") over a four-year period beginning January 1, 2011.

In accordance with the same Minister's directive, the OEB issued the Conservation and Demand Management Code for Electricity Distributors ("the Code") on September 16, 2010. The Code sets out the obligations and requirements with which electricity distributors must comply in relation to the CDM targets set out in their licenses. To comply with the Code requirements, Orillia Power submitted its CDM Strategy on November 1, 2010 which provided a high level of description of how Orillia Power intended to achieve its CDM targets.

The Code also requires a distributor to file annual reports with the Board. This is the fourth Annual Report by Orillia Power and has been prepared in accordance with the Code requirements and covers the period January 1, 2014 to December 31, 2014. Previous reports include:

- 2011 Annual Report submitted on September 28, 2012 summarized the CDM activities, successes and challenges experienced by Orillia Power for the period January 1, 2011 to December 31, 2011. The OEB's 2011 CDM Results Report identified that the delay in the full suite of CDM programs being made available by the OPA, and the absence of some programs negatively impacted the final 2011 results for the LDCs. This issue was also highlighted in Volumes I and II of the Environmental Commissioner's Report on Ontario's Annual Energy Conservation Progress.
- 2012 Annual Report on September 30, 2013 summarized the CDM activities undertaken by Orillia Power for the period January 1, 2012 to December 31, 2012. The OEB's 2012 CDM Results report identified that the majority of LDCs achieved close to 20% of their net peak demand (MW) target from their 2012 results, however net peak demand savings are not assumed to persist from one year to the next. LDCs generally advised the OEB that meeting their peak demand (MW) target was not likely and that a shortfall was expected. LDCs noted they will continue to work actively to achieve the most peak demand savings possible. Overall, cumulative results represented approximately 65% of the net energy target of 6,000 GWh.
- 2013 Annual Report on September 30, 2014 summarized the CDM activities undertaken by Orillia Power for the period January 1, 2013 to December 31, 2013. The OEB's 2013 CDM Results report identified that 42 LDCs exceeded 80% of their energy target and generally felt confident that they would be able to meet their energy target. LDCs reiterated that meeting the peak demand target was not likely, with a

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shortfall expected. The OPA evaluation of the impact of TOU rates on peak demand was underway with final TOU savings results expected in 2015. In 2013, LDCs achieved 86% of the overall energy savings and 48% of the peak demand savings targets (6,000 GWh and 1,330 MW, respectively).

On December 21, 2012, the Minister of Energy directed the IESO to fund CDM programs which meet the definition and criteria for IESO-contracted province-wide CDM programs for an additional one-year period from January 1, 2015 to December 31, 2015. The Ministerial Directive did not amend the timelines for LDCs to achieve their energy savings and demand savings targets. Therefore, the main focus of the LDCs remained the achievement of CDM targets by December 31, 2014. Remarkably, energy targets were met by this time. By the end of 2014, LDCs collectively achieved 109% of the provincial net energy target of 6,000 GWh. Savings in 2014 alone were 1,170.8 GWh or 19.5% of the provincial energy savings (GWh) target. The extension of CDM programs for an additional year will allow CDM efforts to continue seamlessly in 2015, promoting the conservation culture and facilitating further advances towards meeting demand targets under CFF.

#### 1. Conservation Framework

#### 1.1 2011-2014 Framework

Ontario's CDM framework is a key step towards creating a culture of conservation in the Province. The Ontario Government ("Government") Directive to the OEB to establish CDM targets that would be met by electricity distributors recognizes the importance of CDM for both electricity customers and the electricity system. CDM helps customers manage rising energy costs, supports the provincial integrated supply plan, and addresses local distribution and transmission supply constraints. The 2011-2014 framework was intended to enable customers to benefit from a suite of both Board-approved and OPA province-wide programs and provide a portfolio that would meet both broad and specific customer needs.

#### 1.2 Conservation First Framework

LDCs are supportive of the Government's renewed commitment to CDM in Ontario. LDCs are committed to working with the Government, IESO, Natural Gas Utilities and other stakeholders to develop programs for the new CDM framework in the Province.

Long-term commitment for CDM funding and confirmation of the role of LDCs have been provided in the Minister's directive dated March 31, 2014, allowing LDCs to maintain current program infrastructure, including LDC staff and third party contracts as required. This commitment also provided LDCs the program extensions required for continuity into the Conservation First Framework which was critical for all customers.

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#### 2. Board-Approved CDM Programs

#### 2.1 Introduction

In its Decision and Order dated November 12, 2010 (EB-2010-0215 and EB-2010-0216), the OEB ordered that, to meet its mandatory CDM targets, "Each licensed electricity distributor must, as a condition of its license, deliver Board-approved CDM programs, OPA-contracted province-wide CDM programs, or a combination of the two".

The implementation of Time-of-use ("TOU") Pricing, which was offered in Orillia Power's service area, has been deemed a Board-Approved Conservation and Demand Management ("CDM") program.

#### 2.2 TOU Pricing

#### 2.2.1 Background

In its April 26, 2012 CDM Guidelines, the OEB recognized that a portion of the aggregate electricity demand target was intended to be attributable to savings achieved through the implementation of TOU pricing. The OEB establishes TOU prices and made the implementation of this pricing mechanism mandatory for distributors. On this basis, the OEB determined that distributors would not have to file a Board-approved CDM program application regarding TOU pricing. The OEB deemed the implementation of TOU pricing to be a Board-approved CDM program for the purposes of achieving CDM targets. The costs associated with the implementation of TOU pricing are recoverable through distribution rates, and not through the Global Adjustment Mechanism ("GAM").

In accordance with the Ministry of Energy directive dated March 31, 2010, the OEB prescribed that the evaluation of savings from TOU pricing would be conducted by the IESO for the Province, and then allocated to distributors. In 2013, the OPA retained the Brattle Group as the evaluation contractor and worked with an expert panel convened to provide advice on methodology, data collection, models, savings allocation, etc. The initial evaluations were conducted in 2013 with five LDCs — Hydro One Networks Inc., Toronto Hydro-Electric System Limited, Hydro Ottawa Limited, Thunder Bay Hydro Electricity Distribution Inc. and Newmarket-Tay Power Distribution Ltd. Preliminary results demonstrated load shifting behaviours from the residential customer class. Three additional LDCs, Cambridge-North Dumphries, PowerStream and Sudbury were added to the study in 2014. The IESO released the final results from this study on September 1, 2015 for all LDCs.

The evaluation results for Orillia Power are included in this report. Orillia Power's peak demand savings from the Board-approved TOU program and included in the IESO final verified results is 126 kW which represents 4% of Orillia Power's peak demand target.

#### 2.2.2 TOU PROGRAM DESCRIPTION

Target Customer Type(s): Residential and small business customers (up to 250,000 kWh per year)

Initiative Frequency: Year-round

**Objectives:** TOU pricing is designed to incent the shifting of energy usage. Therefore peak demand reductions are expected, and energy conservation benefits may also be realized.

**Description**: In August of 2010, the OEB issued a final determination to mandate TOU pricing for Regulated Price Plan ("RPP") customers by June 2011, in order to support the Government's expectation for 3.6 million RPP consumers to be on TOU pricing by June 2011, and to ensure that smart meters funded at ratepayer expense are being used for their intended purpose.

The RPP TOU price is adjusted twice annually by the OEB. A summary of the RPP TOU pricing is provided below.

**Table 1: RPP TOU Pricing Summary** 

	Prices (cents/kWh)					
Effective Date	On Peak	Mid Peak	Off Peak			
November 1, 2010	9.9	8.1	5.1			
May 1, 2011	10.7	8.9	5.9			
November 1, 2011	10.8	9.2	6.2			
May 1, 2012	11.7	10.0	6.5			
November 1, 2012	11.8	9.9	6.3			
May 1, 2013	12.4	10.4	6.7			
November 1, 2013	12.9	10.9	7.2			
May 1, 2014	13.5	11.2	7.5			
November 1, 2014	14.0	11.4	7.7			

**Delivery:** The OEB sets the TOU prices; LDCs install and maintain smart meters and transition customers to TOU billing.

#### **Initiative Activities/Progress**

Orillia Power began transitioning its RPP customers to TOU billing on June 30, 2011. More than 98% of RPP customers are on TOU billing at December 31, 2014.

#### 2.3 Orillia Power's Application with the OEB

Orillia Power did not have an application before the OEB for a Board-Approved CDM Program in 2014. The focus of its CDM Program was on developing the infrastructure to support and deliver the OPA-Contracted Province-Wide CDM Programs.

While it is recognized that Board-Approved CDM Programs may have been required to meet the targets, an initial review of the potential programs indicated that issues existed with ensuring the programs did not duplicate any of the deliverables of the OPA-Contracted Province-Wide CDM Programs. The lack of Board-Approved CDM Programs placed additional pressure for high levels of performance in the OPA-Contracted Province-Wide CDM Programs to achieve Orillia Power's Strategy and to meet its CDM Targets.

Orillia Power closely monitored the OEB's activities in approving programs for LDCs. On June 13, 2013, an OEB Decision and Order (EB-2013-0070) approved PowerStream's application for a Direct Install Refrigeration (DIR) program offering refrigeration measures to small commercial customers. The DIR program has been launched by PowerStream and is being tested in its distribution area, with results to be reviewed by the OPA for potential wider application. Orillia Power is not aware of any new Board-Approved CDM Programs becoming available for province-wide implementation during the period covered by this report.

#### 2.4 Orillia Power's Application with the OPA's Conservation Fund

In 2013, the OPA introduced the Conservation Fund's Program Innovation stream to help meet Orillia Power's interest in the development and launch of new local, regional and province-wide initiatives. The Conservation Fund's LDC Program Innovation stream fast-tracks LDC-led program design and the launch of successfully piloted initiatives prior to full scale deployment. By driving program innovation through the Conservation Fund, LDCs have the opportunity to both realize additional savings through the piloting and implementation of initiatives not currently addressed by the OPA portfolio and the means to test concepts for future local or province wide programs post 2014. As per the OPA, as of March 2014, three pilots have been contracted and are underway with Toronto Hydro and Niagara Peninsula Energy and ten others are in various stages of the contracting and development process.

In addition, building on LDC interest in social benchmarking services for the residential sector, in 2013 the Conservation Fund in collaboration with Hydro One, Milton Hydro and Horizon Utilities completed the procurement of three social benchmarking pilot projects. Beginning in 2014 these services will be offered to more than 100,000 customers for a one year period, with evaluation reports published shortly thereafter.

Orillia Power did not submit a CDM program application to the OPA's Conservation Fund in 2014.

# 3 OPA-Contracted Province-Wide CDM Programs

#### 3.1 Introduction

Effective March 9, 2011 Orillia Power entered into an agreement with the OPA to deliver CDM programs extending from January 1, 2011 to December 31, 2014. The programs included under this agreement are listed in Table 2 below. Further program details are included in Appendix A. In addition, results include projects started pre 2011 which were completed in 2011.

**Table 2: OPA-Contracted Province-Wide CDM Program Initiatives** 

Initiative	Schedule	Date schedule posted	Orillia Power In-Market Date	
Residential Program				
Appliance Retirement	Schedule B-1, Exhibit D	Jan 26,2011	January, 2011	
Appliance Exchange	Schedule B-1, Exhibit E	Jan 26, 2011	January, 2011	
HVAC Incentives	Schedule B-1, Exhibit B	Jan 26, 2011	January, 2011	
Conservation Instant Coupon Booklet	Schedule B-1, Exhibit A	Jan 26, 2011	January, 2011	
Bi-Annual Retailer Event	Schedule B-1, Exhibit C	Jan 26, 2011	n/a	
Retailer Co-op	n/a	n/a	n/a	
New Construction Program	Schedule B-2	Jan 26, 2011	January, 2011	
Residential Demand Response	Schedule B-3	Aug 22, 2011	June, 2014	
Commercial & Institutional Program				
Efficiency: Equipment Replacement	Schedule C-2	Jan 26, 2011	May, 2011	
Direct Install Lighting  • General Service <50 kW	Schedule C-3	Jan 26, 2011	May, 2011	
Existing Building Commissioning Incentive	Schedule C-6	Feb 2011	June, 2011	
New Construction and Major Renovation Initiative	Schedule C-4	Feb 2011	June, 2011	
Energy Audit	Schedule C-1	Jan 26, 2011	June, 2011	
Commercial Demand Response  • General Service <50 kW	Schedule B-3	Jan 26, 2011	June, 2014	
Industrial Program (General Service 50 kW &	above)			
Process & System Upgrades	Schedule D-1	May 31, 2011	October, 2011	
Monitoring & Targeting	Schedule D-2	May 31, 2011	October, 2011	
Energy Manager	Schedule D-3	May 31, 2011	January, 2013	
Key Account Manager ("KAM")	Schedule D-4	May 31,2011	n/a	
Efficiency Equipment Replacement Incentive • (part of the C&I program schedule)	Schedule C-2	May 31, 2011	May, 2011	
Demand Response 3	Schedule D-6	May 31, 2011	January, 2011	
Low Income Program				
Home Assistance Program	Schedule E-1	May 9, 2011	May, 2012	

In addition, results were realized towards Orillia Power's 2011-2014 targets through the following pre-2011 programs:

- Electricity Retrofit Incentive Program
- High Performance New Construction

As per the table below, several program initiatives are no longer available to customer or have not been launched in Table 3.

Table 3: Pre-2011 OPA Programs

Not in Market	Objective	Status
Residential Program		
Midstream Electronics	Encourages retailers to promote and sell high efficency televisions, and for distributors to distribute high efficiency set top boxes.	Did not launch and removed from Schedule in Q2, 2013.
Midstream Pool Equipment	Encourage pool installers to sell and install efficient pool pump equipment in residential in-ground pools.	Did not launch and removed from Schedule in Q2, 2013.
Home Energy Audit Tool	This is a provincial online audit tool to engage customers in conservation and help drive customer participation to CDM programs.	Did not launch and removed from Schedule in Q2, 2013.
Commercial & Institutional P	rogram	
Direct Service Space Cooling	Offers free servicing of air conditioning systems and refrigeration units for the purpose of achieving energy savings and demand reduction.	Did not launch in 2011/2012. As per the OPA there no plans to launch this Initiative.
Demand Response 1 ("DR1")	This initiative allows distribution customers to voluntarily reduce electricity demand during certain periods of the year pursuant to the DR 1 contract. The initiative provides DR payment for service for the actual electricity reduction provided during a demand response event.	No customer uptake for this initiative. As a result this Initiative was removed from the Schedule in Q4, 2012.
Industrial Program		
DR1	As above	No customer uptake for this initiative. Removed in Q4, 2012.

The Master CDM Program Agreement between Orillia Power and the OPA includes a program change management provision in Article 3. Collaboration between the OPA and Orillia Power commenced in 2011, and continued in 2012, 2013 and 2014, as the change management process was implemented to enhance the saveONenergy program suite. The change management process allows for modifications to the Master CDM Program Agreement and initiative Schedules. The program enhancements give LDCs additional tools and greater flexibility to deliver programs in a way that meets the needs of customers and further drives participation in the Initiatives.

#### 3.2 **Program Descriptions**

Full descriptions of the OPA-contracted province-wide CDM programs and additional initiative information can be found on the saveONenergy website at https://saveonenergy.ca. The targeted customer types, objectives, and individual descriptions for each program initiative are detailed in Appendix A. Discussion of Orillia Power's experience with these programs is provided below.

#### 3.2.1 RESIDENTIAL PROGRAM

Description: Provides residential customers with programs and tools to help them understand and manage the amount of energy they use in their home and help the environment.

**Objective:** To provide incentives to both existing homeowners and developers/builders to motivate the installation of energy efficiency measures in both existing and new home construction.

#### Discussion:

The addition of Light Emitting Diode ("LED") technology into the bi-annual retailer events in 2012 and the annual coupons in 2013, as well as LDC custom coded coupons, has had a positive effect on consumer engagement and provided LDC with opportunities to achieve additional savings in their service territory. The Residential Demand Response program is the main residential initiative which drives savings for LDCs and has been well received by consumers eager to utilize an In-Home Display ("IHD") to help manage their energy consumption. Unfortunately, there were no Net Savings associated with the Energy Display attributed to LDCs in the IESO's Final Verified 2011-2014 Results Report.

The Heating and Cooling Incentive initiative continues to be one of the strongest performers in the residential suite of programs. This program is mainly driven by contractors participating in the program but they may not always deliver results in the required manner (e.g. allowing customers to apply for their own incentives and tardy reporting).

The Residential Program Portfolio is predominately a carryover of initiatives from previous programs. Three new initiatives (Midstream Electronics, Midstream Pool Equipment and Home Energy Audit Tool) were never launched and subsequently removed from the schedule in 2013 with no new additions. Delays in communication with regards to initiative offerings and results reporting have hampered LDCs' abilities to engage customers and promote participation. Province-wide advertising has provided value in all residential programs except for *peaksaverPLUS* due to technological inconsistency across LDCs.

Work to revitalize and increase the effectiveness and breadth of the initiatives through the residential program continues to be a high priority. There are opportunities within the residential marketplace that need to be addressed, programs developed and offered to customers. The Version 5 schedule changes under the Master Agreement implemented in Q1/Q2 2014 have increased the number of LDC-coded coupons available and made new installations of central heating and cooling systems eligible for the Heating and Cooling Incentive.

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#### 3.2.1.1 Appliance Retirement Initiative (Exhibit D)

**Initiative Activities/Progress:** Promotion through the saveONenergy and Orillia Power websites, newspaper advertising, several local community events and an annual 'Calendar Art Contest' offered to local elementary schools grades 1 to 6.

#### **Additional Comments:**

- Due to the duration of the program, and the revised appliance eligibility requirements to a minimum age of 20 years old, this initiative appears to have reached market saturation and has been under consideration for removal from the portfolio.
- IESO results are very responsive to province-wide advertising, IESO provincial marketing should continue to play a key role.
- Better relationships with retailers may play a role in increasing participation in this initiative. Retailers can
  provide opportunities to capture replacement appliances and have them decommissioned after a sale has
  been committed.
- In an effort to capture additional savings in the perceived last year of the initiative, the eligibility
  requirement for refrigerators was revised from 20 years old to 15 years old in Q2 2014, prior to the
  conclusion of this program by December 31, 2014.
- Due to the announcement by the OPA that the Appliance Retirement program was going to cease at the end of 2014, many LDCs lowered (or removed) their marketing support for the program.

#### 3.2.1.2 Appliance Exchange Initiative (Exhibit E)

**Initiative Activities/Progress:** Promotion through the saveONenergy and Orillia Power websites, newspaper advertising, and local community events.

#### **Additional Comments:**

- The design of the initiatives, including eligible measures and incentives amounts are developed through the
  Residential Working Group. Retail partner(s) are contracted by the OPA to deliver the initiatives provincewide. Individual LDCs have the opportunity to stage in-store events to drive the distribution of LDC coded
  coupons and promotion of other programs in the portfolio.
- This initiative, eligible measures and incentive amounts are influenced by the retail partner with very limited involvement from the LDCs. The restrictive, limited and sometimes non-participation of local stores can diminish the savings potential for this initiative.
- To date there has only been one retailer participant in the Appliance Exchange Initiative.

- Evaluation, Measurement, and Verification ("EM&V") results indicated that the value of savings for retired room air conditioners ("AC") dropped, resulting in the retail participants not accepting window ACs during subsequent events.
- Notification to LDCs regarding retailer participation and eligible measures continues to be delayed. Improved communications will aid in appropriate resource allocation and marketing of the initiative.
- This initiative may benefit from the disengagement of the retailer and allowing LDCs to conduct these events, possibly as part of a larger community engagement effort, with the backing of the IESO's contractor for appliance removal.
- The initiative appears to require more promotion from retailers and LDCs.

#### 3.2.1.3 **HVAC Incentives Initiative (Exhibit B)**

Initiative Activities/Progress: Promotion through the saveONenergy and Orillia Power websites, newspaper advertising, local community events, an annual 'Calendar Art Contest' offered to local elementary schools grades 1 to 6.

#### **Additional Comments:**

- Incentive levels appear to be insufficient to prompt participants to upgrade HVAC equipment prior to end of useful life. An Air Miles incentive was introduced in 2013 to try and encourage early replacement.
- This initiative is contractor driven with LDCs responsible for marketing efforts to customers. More engagement with the HVAC contractor channel should be undertaken to drive a higher proportion of furnace and central air conditioner sales to eligible units.
- There are cases where non-participating contractors are offering their own incentives (by discounting their installations to match the value of the OPA incentive) to make the sale. As this occurs outside of the initiative, savings are not credited to LDCs. IESO should consider this in future program impact evaluation studies.
- Changes to the schedules in 2014 to allow for incentives for new installations, rather than strictly replacement units, may prove to be effective in providing greater results, increasing provincial participation by 20% over 2013.

#### 3.2.1.4 Conservation Instant Coupon Initiative (Exhibit A)

Initiative Activities/Progress: Promotion through the saveONenergy and Orillia Power websites, newspaper advertising, local community events, in-store LDC presence and an annual 'Calendar Art Contest' offered to local elementary schools grades 1 to 6.

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#### **Additional Comments:**

- The timeframe for retailer submission of redeemed coupons vary from retailer to retailer, and in some cases
  has been lengthy. The delays and incomplete results reporting limits the ability to react and respond to
  initiative performance or changes in consumer behaviour.
- The product list could be distinctive from the Bi-Annual Retailer Event Initiative in order to gain more consumer interest and uptake.
- Program evolution, including new products and review of incentive pricing for the coupon initiatives, should be a regular activity to ensure continued consumer interest.
- All coupons have been provided with LDC custom coding in 2014 which allows LDCs to promote coupons based on local preferences. However, LDCs were not provided with customer coded coupon results until early 2015 and thus, had no indication of their redemption rates.
- Consumer experience varies amongst retailers offering coupon discounts which can limit redemptions. For
  example, a particular high volume 'participating retailer' does not accept coupons and have their own
  procedure. In addition, some retailers have static lists of eligible products and will not discount eligible
  products unless the product on the list.
- The saveONenergy programs would benefit from specific end cap displays, aisle product stands and productspecific areas. Having products throughout a retail environment weakens the impact.

#### 3.2.1.5 Bi-Annual Retailer Event Initiative (Exhibit C)

**Initiative Activities/Progress:** Promotion through the saveONenergy and Orillia Power websites, newspaper advertising, local community events and an annual 'Calendar Art Contest' offered to local elementary schools grades 1 to 6.

#### **Additional Comments:**

- This initiative is strongly influenced by the retail participants and has no direct involvement from the LDCs.
- LDCs have the opportunity to stage in-store events to drive the distribution of LDC-coded coupons and promotion of other programs in the portfolio; however, this requires cooperation from the local retailer and LDC staff resources.
- The product list has had minimal changes over the past four years.
- Limited engagement of local retailers can restrict the savings potential for this initiative.
- Program evolution, including new products and review of incentive pricing for the coupon initiatives, must be a regular activity to ensure continued consumer interest.

• The product list could be distinctive from the Conservation Instant Coupon Initiative in order to gain more consumer interest and uptake.

A review conducted by the EDA Residential Working Group in 2011 identified three areas of need for
initiative evolution: 1) introduction of product focused marketing; 2) enhanced product selection; and 3)
improved training for retailers as retail staffs tend not to be knowledgeable regarding the products or

promotion.

• This initiative may benefit from a more exclusive relationship with a retailer appropriate to the program.

There should be a value proposition for both the retailer and LDC.

Independently, the Retailer Co-op and Bi-Annual Retailer Event Initiative may not present a value for the
investment of LDC resources to support these events and should be backed by a strong residential portfolio.

3.2.1.6 Retailer Co-op

Initiative Activities/Progress: No activity

**Additional Comments:** 

This is a retailer initiative with no direct benefit to LDCs

• Limited engagement of local retailers can restrict the savings potential for this initiative.

• The availability of retailer and/or LDC staff with product knowledge and the ability to conduct demonstration in store during the events would be an asset. This could be a valuable role for LDCs, however

many LDCs are limited by available resources and unable to participate.

3.2.1.7 New Construction Program (Schedule B-2)

Initiative Activities/Progress: Promotion through saveONenergy and Orillia Power websites.

**Additional Comments:** 

• This initiative provides incentives to home builders for incorporating energy efficiency into their buildings. To support this, LDCs need to provide education to consumers regarding the importance of choosing the

energy efficient builder upgrade options without an immediate benefit to the consumer.

• In 2012 the application process was streamlined, however continues to be too cumbersome for builders.

This, combined with limited return, has resulted in this initiative continuing to under-achieve.

• Administrative requirements, particularly with individual home modeling, must align with perceived

stakeholder payback.

- The addition of LED light fixtures, application process improvement, and moving the incentive from the builder to the home-owner may increase participation.
- This initiative may benefit from collaboration with the natural gas utilities.

#### 3.2.1.8 Residential Demand Response Program (Schedule B-3)

Initiative Activities/Progress: The RFP for this program was released late in 2012 to engage providers and to finalize technology to commence delivery of the program in 2013. It was anticipated that the initial year would allow any technology issues to be resolved, marketing of the program to begin and initial installations to occur. The bulk of installations were anticipated to occur in 2014. Orillia Power experienced considerable delays in getting into the market place with the peaksaverPLUS® initiative. Orillia Power was not able to begin offering this program to customers until June 2014. While this was a much later start than anticipated, every effort was made to promote the program including promotion at local events, newspaper ads, a contest to win an iPad and a dedicated page on Orillia Power's website. Continued promotion of the program is planned and will be a focus of marketing efforts throughout 2015.

#### **Additional Comments:**

- Energy and demand savings have not been reported for the IHD portion of the program as 2013 EM&V results have determined zero savings associated with the IHD. IESO conducted another study in 2014, expanding its study territory beyond those included in the 2013 study to provincial rather than regional results. It was concluded that IHD's yielded no statistically significant energy savings, therefore only demand savings associated with the control device have been included in this report.
- The variable funding associated with installing a load controllable thermostat is not sufficient unless it is combined with an IHD. This might not be possible at all times or when IHD is optional.
- Smart meters installed by most LDCs do not have the capability to communicate directly to an IHD and any mass replacement of newly installed meters with communicating abilities is not fiscally responsible. When proposing technical initiatives that rely on existing LDC infrastructure or technology there should be an extensive consultative process in order to prevent this type of problem in the future.
- Introduction of new technology requires incentives for the development of such technology. Appropriate lead times for LDC analysis and assessment, product procurement, and testing and integration into the smart meter environment are also required. Making seemingly minor changes to provincial technical specifications can create significant issues when all LDCs attempt to implement the solution in their individual environments.
- Given the different LDCs' smart meter environments and needs, each LDC is positioning the initiative with subtle differences. As such, greater program flexibility is required to address unique LDC needs

#### 3.2.2 COMMERCIAL AND INSTITUTIONAL PROGRAM

**Description:** Provides commercial, institutional, agricultural and industrial organizations with energy-efficiency programs to help reduce their electrical costs while helping Ontario defer the need to build new generation and reduce its environmental footprint. Programs to help fund energy audits, replace energy-wasting equipment or pursue new construction that exceeds existing codes and standards. Businesses can also pursue incentives for controlling and reducing their electricity demand at specific times.

Targeted Customer Type(s): Commercial, institutional, agricultural, multi-family buildings, industrial.

**Objective:** Designed to assist building owners and operators as well as tenants and occupants in achieving demand and energy savings, and to facilitate a culture of conservation among these communities as well as the supply chains which serve them.

#### **Discussion:**

Throughout 2014 the Commercial and Institutional ("C&I") Working Group continued its efforts to enhance the existing C&I programs and rectify identified program and system deficiencies. This has proven to be a challenging undertaking, normally taking months to complete sometimes relatively minor changes due to the current CDM framework. Overbuilt governance, numerous initiative requirements, complex program structure and lengthy change management have restricted growth without providing the anticipated improved measurement and verification results. In addition, Evaluation, Measurement and Verification (EM&V) has not yet achieved transparency. LDCs are held accountable for these results yet are mostly completely removed from the process.

LDC program management has been hampered by varying rule interpretation, limited marketing ability, a somewhat inflexible online system of checks and balances and revolving OPA support personnel.

Despite these challenges the C&I Working Group, working in cooperation with the OPA, have managed to iron out many of the issues which could be rectified. In particular, an accomplishment of 2012 was the advent of the expedited change management as a means to accelerate certain program changes. The benefits of expedited change management process were seen in 2013 and carried over into 2014.

Looking ahead there is an opportunity to make valuable changes to the current program suite for the Conservation First Framework, but LDCs and the IESO should look beyond the current initiatives and work to launch new programs, built on the strengths of the 2011-2014 programs, which will meet the needs of the industry and consumers.

#### 3.2.2.1 Efficiency: Equipment Replacement Incentive ("ERII") (Schedule C-2)

**Initiative Activities/Progress:** Outsourced to third party provider, LDC staff-initiated outreach to larger customers. Customer participation continued to increase over previous years and the initiative continued to

have good traction within the sector. Many of the projects were not fully implemented by December 31, 2014 and as such have transitioned into the new framework.

#### **Additional Comments:**

- A large proportion of LDC savings are attributed to ERII.
- Capability building programs from industrial programs have had very positive contributions to ERII program.
- A number of customer-facing issues in iCon (the OPA's centralized application system) have been resolved; however, key LDC administrative back office processing issues continue to be a challenge. For example, currently LDCs are unable to record back office information to complete review and approval process using iCon.
- Applicants and Applicant Representatives continue to express dissatisfaction and difficulty with the online application system. This issue has been addressed by LDCs through application training workshops, Key Account Managers ("KAMs"), channel partner/contractor training and LDC staff acting as customer Applicant Representatives. Although this has been an effective method of overcoming these issues and encouraging submissions, it also reflects on the complexity and time consuming nature of the application process. As such, Applicant Representatives continue to influence the majority of applications submitted. Continued development of Channel Partners is essential to program success.
- Lighting is still the most popular measure. Other market sectors are not as engaged yet, specifically the mechanical sector. There continues to be significant barriers to program participation from HVAC (Unitary AC) and compressed air Channel Partners
- Prescriptive and engineered worksheets provide a much needed simplified application process for customers. However, the eligible measures need to be updated and expanded in both technology and incentive amounts to address changing product costs and evolution of the marketplace.
- A focus on demand incentives has limited some energy project opportunities. In particular, night lighting
  projects have significant savings potential for customers but tend to have incentives of 10% or less of project
  cost.
- The requirement to have a customer invoice the LDC for their incentive is very burdensome for the customer and results in a negative customer experience and another barrier to participation.
- There is redundancy in the application process as customers may need to complete a worksheet and then
  enter most of that information over to the online application form. This can be cumbersome.
- Processing Head Office applications became much easier for the Lead LDC after schedule changes came into
  effect in August 2013. The changes implemented allowed the lead LDC to review and approve all facilities in
  a head office application on behalf of all satellite LDCs under certain circumstances.

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- The application process for Head Office projects remains a significant barrier. Applicants need to manually enter one application per facility associated with the project which can be extremely onerous, often requiring a dedicated resource.
- Streamlining of the settlements systems resulted in significant improvement in the payment process in 2013.
- The way the exterior lighting incentives were handled created confusion and a negative customer experience. In the fall of 2014 a new section was introduced in the Prescriptive Lighting worksheet. It offered generous incentives for some exterior lighting projects and many municipal customers took advantage of the available incentives. Within 2 weeks of introducing the incentives, several incentives were suddenly removed for approximately 6 weeks until new incentives were created due to \$/kWh incentive being too high for some of the measures. This caused a negative customer experience in several ways:
  - Some customers were planning on applying for rebates exterior prescriptive lighting measures based on the incentives offered but were suddenly not allowed to apply for prescriptive rebates.
  - The length of time from pulling out the exterior prescriptive lighting incentives to offering new incentives was too long. There should have been a temporary incentive level offered to allow LDCs to take in new applications.
  - The incentives should have been introduced at an appropriate level the first time. While market conditions can change, the incentives offered should have been researched and approved with the expectation that they would be in place for at least 6-12 months.
- Introduction of several new prescriptive measure worksheets including Plug Loads and Refrigeration were introduced in September 2014 allowed for new opportunities, albeit late in the framework.
- The Ministerial Directive provides continuity of the conservation programs for the participant, with clear direction on LDC administrative funding for 2015, which helps to avoid a gap in program delivery.

#### 3.2.2.2 Direct Install Initiative ("DIL") (Schedule C-3)

**Initiative Activities/Progress:** Outsourced to third party provider, LDC staff-initiated outreach to larger customers. Customer participation remained relatively steady with some increased participation due to a campaign run by the third party provider promoting LEDs.

#### **Additional Comments:**

- LED lighting was introduced in 2013 as a new measure and has been well received by customers who may not have previously qualified for DIL eligible upgrades. This is an efficient product with a long estimate useful life.
- Cold start high output lighting was removed from the program. This particularly affected the farming customers who now have limited options within the program.

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- Successful execution of the previous version of this initiative has resulted in reduced potential for the 2011-2014 initiative in some LDC's territories.
- The inclusion of a standard incentive for additional measures increased project size and drove higher energy
  and demand savings results in some situations. However, LDCs are unable to offer these standard incentives
  to prior participants. The ability to return to prior participants and offer a standard incentive on the
  remaining measures has potential to provide additional energy and demand savings.
- Many customers are not taking advantage of any additional measures, which may present an opportunity to for future savings with a new program offering.

#### 3.2.2.3 Existing Building Commissioning Incentive Initiative (Schedule C-6)

**Initiative Activities/Progress:** General promotion of this Initiative along with similar programs; no activity in 2014; opportunity for chilled water systems is limited in Orillia Power's service territory

#### **Additional Comments:**

- Initiative name does not properly describe the initiative.
- There was minimal participation for this initiative. It is suspected that the lack of participation in the
  program is a result of the initiative being limited to space cooling and a limited window of opportunity
  (cooling season) for participation.
- Participation is mainly channel partner driven, however the particulars of the initiative have presented too much of a significant barrier for many channel partners to participate.
- The customer expectation is that the program be expanded to include a broader range of measures for a
  more holistic approach to building recommissioning and chilled water systems used for other purposes
  should be made eligible and considered through change management.
- This initiative should be reviewed for incentive alignment with ERII, as currently a participant will not receive an incentive if the overall payback is less than 2 years.

#### 3.2.2.4 New Construction and Major Renovation Initiative ("HPNC") (Schedule C-4)

**Initiative Activities/Progress:** Outsourced to third party; this program is dependent upon the type of development and renovations in the service territory; development is monitored to determine projects that may benefit from this initiative. Although there has been increased interest in Orillia Power service area, there have been no applications received as of the end of 2014.

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- The Ministerial Directive issued December 21, 2012 provided facilities, with a completion date near the end of 2014, with some confidence that they will be compensated for choosing efficiency measures.
- Participants have until the end of 2014 to submit their applications for the projects that will be completed in 2015. However savings achieved will be accounted for in the new framework (2015 2020).
- The custom application process requires considerable customer support and skilled LDC staff. The effort required to participate through the custom stream exceeds the value of the incentive for many customers.
- There are no custom measure options for items that do not qualify under the prescriptive or engineered track as the custom path does not allow for individual measures, only whole building modelling.
- The requirement to have a customer invoice the LDC for their incentive is very burdensome for the customer and results in a negative customer experience and a potential barrier to participation.

# 3.2.2.5 Energy Audit Initiative

**Initiative Activities/Progress:** Outsourced to third party; promoted in site visits; the availability of the services of the CHEC Group Roving Energy Manager at no cost to the customer proved to be a preferred option to a more costly Energy Audit project; as a result, there was no uptake of this Initiative by the end of 2014.

- The introduction of the new audit component for one system (i.e. compressed air), has increased customer participation.
- The energy audit Initiative is considered an 'enabling' initiative and 'feeds into' other saveONenergy initiatives.
- LDCs are receiving some savings towards their targets from an audit which is mainly attributable to operational savings.
- Audit reports from consultants vary considerably and in some cases, while they adhere to the initiative requirements, do not provide value for the participant. A standard template with specific energy saving calculation requirements should be considered.
- Customers look to the LDCs to recommend audit companies. A centralized prequalified list provided by the IESO may be beneficial.
- Participants are limited to one energy audit which restricts enabling and direction to the other initiatives.
   This has been revised in 2014 and LDCs are now able to consider additional customer participation when presented with a new scope of work.
- Consideration should be given to allowing a building owner to undertake an audit limited to their lighting system. This way they may receive valuable information from a neutral third party regarding the appropriate lighting solution for their facility instead of what a local supplier would like to sell.

• The requirement to have a customer invoice the LDC for their incentive is very burdensome for the customer and results in a negative customer experience and a potential barrier to participation

### 3.2.3 INDUSTRIAL PROGRAM

**Description:** Owners of large facilities are discovering the benefits of energy efficiency through the Industrial Programs which are designed to help identify and promote energy saving opportunities. It includes financial incentives and technical expertise to help organizations modernize systems for enhanced productivity and product quality, as well as provide a substantial boost to energy productivity. This allows facilities to take control of their energy so they can create long-term competitive energy advantages which reach across the organization.

Targeted Customer Type(s): Industrial, Commercial, Institutional, Agricultural

### **Objective:**

- Offer distribution customers capital incentives and enabling initiatives to assist with the implementation of large projects and project portfolios;
- Implement system optimization projects in systems which are intrinsically complex and capital intensive;
   and
- Increase the capability of distribution customers to implement energy management and system optimization projects.

### **Discussion:**

The Industrial Program Portfolio has been able to provide valuable resources to large facilities such as Energy Managers and enabling Engineering Studies. The Engineering Studies in particular provide a unique opportunity for a customer to complete a comprehensive analysis of an energy intensive process that they would not otherwise be able to undertake. Energy Managers provide customers with a skilled individual whose only role is to assist them with conservation initiatives. To date these Energy Managers have played a key role in customer participation.

Within the service territory of Orillia Power there are a limited number of customers who can take advantage of the Industrial Portfolio of programs. In many instances the focus has been on the ERII program from the C&I programs. The promotion of Industrial programs has been assisted by the CHEC Roving Energy Manager.

Due to the size, scope and long lead time of these initiatives and associated projects, the December 2012 Ministerial Directive provides some security for the continuation of the conservation programs and associated compensation for the participant; savings from projects that go into service after 2014 will be counted towards the next framework, CFF.

Extensive legal documents, complex program structure and lengthy change management have restricted the change and growth of this portfolio. While the expedited change management has benefited the Commercial Portfolio, the Industrial Portfolio has not seen the same results due to the narrow scope of the process. For 2013 the change to the threshold for small capital projects and the new small capital project agreement improved the number of projects and savings achieved within Process and Systems Upgrades Initiative ("PSUI"). Likewise, a decision to proceed with applications for natural gas load displacement generation projects also increase uptake, although the limited time to bring new projects into service is a barrier.

### 3.2.3.1 Process and Systems Upgrades Initiative ("PSUI") (Schedule D-1)

Initiative Activities/Progress: Increased customer awareness of this initiative is evident through ongoing communications with larger customers; program information provided thorough LDC customer outreach activities; Roving Energy Manager advised customers of this program during site visits where appropriate; no activity in this initiative in 2014; it is anticipated that activity will increase with continued growing knowledge of this program.

### **Additional Comments:**

- Numerous energy studies have been submitted and completed. This is a strong indication that there is potential for large projects with corresponding energy savings. Most of these studies have been initiated through Energy Manager and Key Account Manager ("KAM") resources.
- This initiative is limited by the state of the economy and the ability of a facility to complete large capital upgrades.
- There is typically a long sales cycle for these projects, and a long project development cycle. As such, limited results are expected to be generated in 2014. The majority of the results are expected in 2015 with a much reduced benefit to cumulative energy savings targets.
- Delays with processing funding payments have caused delayed payments to participants beyond contract requirements. In some cases, LDCs have developed a separate side agreement between the LDC and participant acknowledging that the participant cannot be paid until the funds are received.
- Given the size of the projects involved, the contract required for PSUI is a lengthy and complicated document. A key to making PSUI successful is the new agreement for 'small' projects with simplified and less onerous conditions for the customer.
- To partially address this, changes were made to the ERII program which allowed smaller projects to be directed to the commercial stream. Most industrial projects to-date has been submitted as ERII projects due to less onerous contract and M&V requirements. Therefore, PSUI engineering studies and LDC's industrial resources (e.g., Energy managers, KAMs) contribute significant savings to other programs such as ERII.

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- A business case was submitted by the Industrial Working Group in July 2012 which changed the limit for a small project from 700 MWh to 1 million dollars in incentives. This would allow more projects to be eligible for the new small capital project agreement and increase participant uptake, while still protecting the ratepayer. This small capital project agreement was finalized through change management in September 2013.
- With the considerable customer interest in on-site load displacement (co-generation) projects, the initiative should be reviewed to ensure that these projects may be accepted as part of the PSUI Initiative. The IESO was reviewing waste heat projects only and all other co-generation projects were on hold prior to June 2013, when a decision was made to allow natural gas load displacement generation projects to proceed under PSUI. It is expected that a number of projects may proceed although results may not be counted towards LDC 2011-2014 framework target unless applications are submitted before the end of 2014 and the projects are in service before December 31, 2015.
- The requirement for a customer invoice to the LDC and provide proof of payment to consultants for their
  incentive is very burdensome for the customer and results in a negative customer experience and another
  barrier to participation.

# 3.2.3.2 Monitoring and Targeting ("M&T") Initiative (Schedule D-2)

**Initiative Activities/Progress:** Program information provided through LDC customer outreach activities as well as promotion by the Roving Energy Manager where appropriate. No activity in 2014.

### **Additional Comments:**

- The M&T initiative is targeted at larger customers with the capacity to review the M&T data. This review
  requires the customer facility to employ an energy manager, or a person with equivalent qualifications,
  which has been a barrier for some customers. As such, only five applications has been completed in 2014,
  province wide.
- The savings target required for this initiative can present a significant challenge for smaller customers.
- Through the change management process in 2013, changes were made to ERII to allow smaller facilities to employ M&T systems.

# 3.2.3.3 Energy Manager Initiative (Schedule D-3)

**Initiative Activities/Progress:** Orillia Power customers had access to the services of the CHEC Group Roving Energy Manager beginning in 2013. The Roving Energy Manager has been actively engaging customers across Orillia Power's service territory. To support the efforts of the Roving Energy Manager access to the OPA training and other programs have been made available.

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### **Additional Comments:**

- The Embedded Energy Managers ("EEMs") have proven to be a popular and useful resource for larger customers. There are approximately 50 EEMs and 22 Roving Energy Managers ("REMs") being utilized by customers across the province.
- LDCs that are too small to qualify for their own REM are teaming up with other utilities to hire a REM to be shared by the group of utilities.
- At the beginning, it took longer than expected to set up the energy manager application process and unclear communication resulted in marketing and implementation challenges for many LDCs.
- Some LDCs and customers are reporting difficulties in hiring capable REMs and EEMs, in some instances
  taking up to several months to have a resource in place.
- There have been a number of studies identified by energy managers and they have been able to build capacity and deliver energy savings projects within their respective large commercial/industrial facilities.
- The requirement that 30% of targets must come from non-incented projects is identified as an issue for most EEMs/REMs. The EDA Industrial Working Group has proposed to remove this requirement for REMs only as they are not resident full time at a customer facility to find the non-incented savings.

# 3.2.3.4 Key Account Manager (Schedule D-4)

**Initiative Activities/Progress:** No activity as there are no large accounts in Orillia Power's service territory able to take advantage of this initiative.

### **Additional Comments**

- Customers appreciate dealing with a single contact to interface with an LDC, a resource that has both the technical and business background who can communicate easily with the customer and the LDC.
- Finding this type of skill set has been difficult. In addition, the short-term contract and associated energy targets discourage some skilled applicants resulting in longer lead times to acquire the right resource.
- This resource has been found by some LDCs to be of limited value due to the part-time nature of the
  position and limited funding. In addition, the position role has been too narrow in scope to provide
  assistance to the wider variety of projects with which LDCs may be struggling.

# 3.2.3.5 Demand Response 3 ("DR3") (D-6)

**Initiative Activities/Progress:** Marketing has been limited with DR3 noted with other industrial programs in literature and on website; entered into a cooperation agreement with a third party provider of aggregator

services to promote DR3 in Orillia Power's service area; no new DR3 in 2014 but existing contracts remained in service throughout the report period.

### **Additional Comments:**

- Until early 2013, customer data was not provided on an individual customer basis due to contractual requirements with the aggregators. This limited LDCs' ability to effectively market to prospective participants and confirm savings.
- The Industrial Working Group had a discussion with the IESO and representatives of the Ministry on proposed changes for the DR3 program. No program improvements were made in 2013. However, it was accepted that prior participants who renew their DR3 contract within the 2011-2014 term will contribute to LDC targets.
- As of 2013, aggregators are able to enter into contracts beyond 2014. This has allowed them to offer a more competitive contract price (five years) than the previously limited one- to two-year contracts. However on March 31, 2014 the Minister of Energy issued a directive entitled "Continuance of the IESO's Demand Response Program under IESO management" which restricts the IESO from granting any more contract schedules to aggregators, as the program is being transitioned from the OPA to the IESO. This decision will prevent the DR3 program from continuing to grow until the IESO is ready to assign DR3 capacity through a new auction process.
- Metering and settlement requirements are complicated and can reduce customer compensation amounts, and present a barrier to some customers.
- Compensation amounts have been reduced from the previous version of this program and subsequently there has been a corresponding decrease in renewal rates.

# 3.2.4 LOW INCOME INITIATIVE (HOME ASSISTANCE PROGRAM) (Schedule E-1)

**Initiative Activities/Progress:** 2014 proved to be another successful year for this initiative with third party and LDC outreach as well as newspaper advertising and promotion through local service agencies and community events.

### **Additional Comments:**

- The process for enrolling in social housing was complicated and time consuming. This was addressed in late 2012 and showed benefits since 2013.
- The financial scope, complexity, and customer privacy requirements of this initiative are challenging for LDCs and most have contracted this program out. This initiative may benefit from an IESO contracted centralized delivery agent.

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# 3.2.5 PRE-2011 PROGRAMS Savings were realized towards LDC's 2011-2014 target through pre-2011 programs. The targeted customer types, objectives, descriptions, and activities of these programs are detailed in Appendix B

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# 4 2014 Orillia Power CDM Results

# 4.1 Participation and Savings

Tables 4 and 5 below, as reported by the IESO, shows participation and savings in Orillia Power's service area by initiative as well as EM&V results for 2011, 2012, 2013 and 2014. Results provided are the 2014 net annual peak demand (kW) and 2011-2014 net cumulative energy (kWh) savings.

Table 4: Initiative and Program Level Net Savings by Year

				tal Activity				Demand Savin			t Incremental E			Program-to-Date Verif	
Initiative	Unit	(new progr	am activity occ reportin	urring within t g period)	he specified		lemand saving specified repo	s from activity orting period)	within the	(new ener	gy savings from reportin	activity within t g period)	he specified	2014 Net Annual Peak Demand Savings (kW)	2011-2014 Net Cumulative Energy Savings (kWh)
		2011*	2012*	2013*	2014	2011	2012	2013	2014	2011	2012	2013	2014	2014	2014
Consumer Program															
Appliance Retirement	Appliances	211	99	55	33	12	6	4	2	88,388	40,097	22,947	14,351	23	533,887
Appliance Exchange	Appliances	7	10	16	10	1	1	3	2	859	2,648	5,911	3,694	7	26,456
HVAC Incentives	Equipment	147	151	161	245	57	36	34	53	111,038	65,339	60,662	99,498	180	860,991
Conservation Instant Coupon Booklet	Items	1,378	84	947	2,926	3	1	1	6	50,684	3,806	20,983	79,837	11	335,956
Bi-Annual Retailer Event	Items	2,592	2,888	2,572	13,135	5	4	3	22	80,003	72,909	46,769	334,583	34	966,858
Retailer Co-op	Items	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Residential Demand Response	Devices	0	0	0	18	0	0	0	8	0	0	0	0	8	0
Residential Demand Response (IHD)	Devices	0	0	0 -	0	0	0	0	0	0	0	0	+	0	0
Residential New Construction	Homes	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Consumer Program Total						78	48	46	93	330,971	184,799	157,272	531,963	264	2,724,147
Business Program													•		
Retrofit	Projects	7	23	22	18	54	137	75	46	408,838	675,746	259,264	379,079	309	4,551,161
Direct Install Lighting	Projects	110	85	86	102	139	78	117	101	377,754	297,849	421,835	397,422	383	3,497,395
Building Commissioning	Buildings	0 -	0	0	0	0	0	0	0	0 -	T	0	0 -	0	0
New Construction	Buildings	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Energy Audit	Audits	0		0	2	0 -	0	0	27	0	0		130,547	27	130,547
Small Commercial Demand Response	Devices	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Small Commercial Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0	0 -	T	0	0	0	0
Demand Response 3	Facilities	1	1	1	1	38	38	39	35	1,481	553	515	0	35	2,549
Business Program Total						231	253	231	209	788,073	974,148	681,614	907,048	755	8,181,652
Industrial Program													•		
Process & System Upgrades	Projects	0	0	0	0	0	0	0	0	0	0	0	i 0	0	0
Monitoring & Targeting	Projects	0	0	0	0	0	0	0	0	_ <u> </u>	0	0	0	0	<del>-</del>
Energy Manager	Projects	0	0	0	0	0		0		0	0	0	<u> </u>	0	0 7
Retrofit	Projects	0	0	0	0	0	0	0	0	0	0	i 0	0	0	0
Demand Response 3	Facilities	3	2	2	2	490	349	436	436	28,742	8,416	19,363	0	436	56,520
Industrial Program Total						490	349	436	436	28,742	8,416	19,363	0	436	56,520

Table 4: Initiative and Program Level Net Savings by Year (continued)

				ital Activity				Demand Savin	. ,		t Incremental E			Program-to-Date Verif	
Initiative	Unit	(new progr	am activity oco reportir	curring within ng period)	the specified		lemand saving specified repo	s from activity orting period)	within the	(new energy savings from activity within the specified reporting period)				2014 Net Annual Peak Demand Savings (kW)	2011-2014 Net Cumulative Energy Savings (kWh)
		2011*	2012*	2013*	2014	2011	2012	2013	2014	2011	2012	2013	2014	2014	2014
Home Assistance Program			<u>'</u>	<u>'</u>	,		1	<u>'</u>			'				
Home Assistance Program	Homes	0	45	96	12	0	9	3	2	0	49,103	33,675	14,851	14	228,935
Home Assistance Program Total						0	9	3	2	0	49,103	33,675	14,851	14	228,935
Aboriginal Program													•		
Home Assistance Program	Homes	0	0	0	0	0	0	0	0	0	0	I 0	i 0	0	0
Direct Install Lighting	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aboriginal Program Total	·					0	0	0	0	0	0	0	0	0	0
Pre-2011 Programs completed in 2011													•		
Electricity Retrofit Incentive Program	Projects	4	0	0	0	43	0	0	0	146,553	0	i 0	i 0	43	586,211
High Performance New Construction	Projects	2	0	0	0	128	0	0	0	658,278	298	0		128	2,634,008
Toronto Comprehensive	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Multifamily Energy Efficiency Rebates	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	
LDC Custom Programs	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pre-2011 Programs completed in 2011	Гotal					171	0	0	0	804,831	298	0	0	172	3,220,219
Other				1	•		i e	1				•			
Program Enabled Savings	Projects	0	0	0	0	0	. 0	0	0	0	0	. 0	0	0	0
Time-of-Use Savings	Homes	0	0	0	n/a	0	0	0	126	0	0	0	0	126	0
LDC Pilots	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other Total						0	0	0	126	0	0	0	0	126	0
Adjustments to 2011 Verified Results					,		1	0	873		258,162	0	4,474,574	868	18,917,977
Adjustments to 2012 Verified Results								12	31			62,935	129,365	43	577,023
Adjustments to 2013 Verified Results									6				118,982	6	238,080
Energy Efficiency Total						443	272	241	387	1,922,395	1,207,795	872,046	1,453,862	1,287	14,352,405
Demand Response Total (Scenario 1)						528	387	475	480	30,222	8,969	19,878	0	480	59,069
Adjustments to Previous Years' Verifie	d Results Total					0	1	12	910	0	258,162	62,935	4,722,921	918	19,733,080
OPA-Contracted LDC Portfolio Total (in	c. Adjustments)					970	660	727	1,778	1,952,617	1,474,926	954,859	6,176,783	2,685	34,144,554
-	Response resources for each year represent the savings from all active *Includes adjustments after Final Reports were issued Full OEB Target:			Full OEB Target:	3,070	15,050,000									
facilities or devices contracted since Januar	y 1, 2011 (reported	cumulatively).				ed using scenario 1 a persistence of 1 y		that demand re	sponse	% of Full OEB Target Achieved to Date (Scenario 1):			87.4%	226.9%	

Table 5: Adjustments to Initiative and Program Level Net Savings due to Variances by Year

		Incremental Activity				Net Incremental Peak Demand Savings (kW)				Net Incremental Energy Savings (kWh)  (new energy savings from activity within the				Program-to-Date Verified Progress to Target (excludes DR)	
Initiative	Unit		(new program activity occurring within the specified reporting period)			(new peak demand savings from activity within the specified reporting period)					gy savings from pecified reporti		the	2014 Net Annual Peak Demand Savings (kW)	2011-2014 Net Cumulative Energy Savings (kWh)
		2011*	2012*	2013*	2014	2011	2012	2013	2014	2011	2012	2013	2014	2014	2014
Consumer Program															
Appliance Retirement	Appliances	00	0	0	. I	0	00	0	<u> </u>	0	00	0	<b>」</b>	0	0
Appliance Exchange	Appliances	00	0	0	<u> </u>	00	00	0		0	00	00	J	0	0
HVAC Incentives	Equipment	-36	6	9	4	-10	2	2	,l	-19,262	3,333	4,203	L	-6	-58,644
Conservation Instant Coupon Booklet	Items	22	00	3	i	0	00	0	)	750	00	64	. L	0	3,130
Bi-Annual Retailer Event	Items	223	0	0	1	0	0	0		5,944	0	0	Ţ	0	23,776
Retailer Co-op	Items	0	1 0	0	- ı — — -	0	0	0	T	0	0	0	7	0	0
Residential Demand Response	Devices	0	0	0	Ţ	0	0	0		0	, 0	0	7	0	0
Residential Demand Response (IHD)	Devices	0	0	0	<del>-</del>	0	0	0	7 – 1	0	0	0		0	0
Residential New Construction	Homes	0	0	0	7	0	0	0		0	0	0		0	0
Consumer Program Total						-10	2	2		-12,568	3,333	4,267		-6	-31,739
Business Program															
Retrofit	Projects	0	7	2	i	0	34	0	ı	0	157,589	98,779		34	670,327
Direct Install Lighting	Projects	7	i 3	1	1	11	4	1		27,510	16,103	4,444		11	154,269
Building Commissioning	Buildings	0	0	0	-,	0	0	0	†	0	0	0	7	0	0
New Construction	Buildings	0	0	0	т	0	0	0		0	0	0	7	0	0
Energy Audit	Audits	0	0	0	<del>+</del>	0	0	0	, — — <u> </u>	0	0	0		0	0
Small Commercial Demand Response	Devices	0	0	0	-	0	0	0	T	0	0	0	<b> </b>	0	0
Small Commercial Demand Response (IHD)	Devices	0	0	0	- <sub>1</sub>	0	0	0	1 - 1	0	0	0	<del> </del>	0	0
Demand Response 3	Facilities	0	0	0	1	0	0	0	†	0	0	0	<del> </del>	0	0
Business Program Total			l .			11	38	1		27,510	173,692	103,224		46	824,596
Industrial Program													1		
Process & System Upgrades	Projects	0	0	0		0	0	0		0	0	0		0	0
Monitoring & Targeting	Projects	0	0	0	<del>-</del>	0	0	0		0	0	0	T	0	0
Energy Manager	Projects	0	0	0	†	0	0	0		0	0	0		0	0
Retrofit	Projects	0	i 0	0	- i	0	0	0		0	0	0	Ţ = -	0	0
Demand Response 3	Facilities	0	0	0	- I		0	0	†	0	0	0	7	0	
Industrial Program Total						0	0	0		0	0	0		0	0

Table 5: Adjustments to Initiative and Program Level Net Savings due to Variances by Year (continued)

			Incrementa	-			mental Peak De				emental Energ			Program-to-Date Verif	
Initiative	Unit		ogram activity specified repor	occurring with rting period)	in the		mand savings fr pecified reporti	-	thin the		gy savings from ecified reporti		the	2014 Net Annual Peak Demand Savings (kW)	2011-2014 Net Cumulative Energy Savings (kWh)
		2011*	2012*	2013*	2014	2011	2012	2013	2014	2011	2012	2013	2014	2014	2014
Home Assistance Program	,														
Home Assistance Program	Homes	0	15	I 6	l	0	3	3		0	15,336	11,608		6	69,045
Home Assistance Program Total						0	3	3		0	15,336	11,608		6	69,045
Aboriginal Program															
Home Assistance Program	Homes	0	I 0	0		0	0	0		0	0	0		0	0
Direct Install Lighting	Projects	0	0	0	- 1	0	0	0	ī	0	0	0	} _	0	0
Aboriginal Program Total						0	0	0		0	0	0		0	0
Pre-2011 Programs completed in 2011															
Electricity Retrofit Incentive Program	Projects	0	0	0	<u> </u>	00	00	0	i	0	0	0		0	0
High Performance New Construction	Projects	0	0	0	_ 1	00	0	0	, <u> </u>	243,221	0	0		0	972,882
Toronto Comprehensive	Projects	0	ı 0	ı 0	ı	0	0	0		0	0	0		0	0
Multifamily Energy Efficiency Rebates	Projects	0	0	I 0		00	0	0		0	0	0		0	0
LDC Custom Programs	Projects	0	0	0		0	0	0	ı	0	I 0	0		0	0
Pre-2011 Programs completed in 2011 Total						0	0	0		243,221	0	0		0	972,882
Other															
Program Enabled Savings	Projects	1	0	0		873	0	0	i	4,474,574	0	0		873	17,898,296
Time-of-Use Savings	Homes	0	ı 0	0		0	0	0		00	00	0	5	0	0
LDC Pilots	Projects	0	0	_i		0	0	0	T	0	0	0	7 -	0	0
Other Total						873	0	0		4,474,574	0	0		873	17,898,296
Adjustments to 2011 Verified Results						873				4,732,736				868	18,917,977
Adjustments to 2012 Verified Results							43				192,362			43	577,023
Adjustments to 2013 Verified Results								6				119,098		6	238,080
Total Adjustments to Previous Years' Verified	l Results					873	43	6		4,732,736	192,362	119,098		918	19,733,080
Activity and savings for Demand Response resource	s for each year	Adjustments	to previous ye	ars' results sh	own in thi	s table will not	align to adjustm	ents shown in	Table 1 a	as the informati	on presented a	bove is preser	nted in		
represent the savings from all active facilities or de	evices contracted	the impleme	ntation year. A	Adjustements i	n Table 1 i	reflect persisted	savings in the	earin which t	hat adjus	tment is verifie	d.				
since January 1, 2011 (reported cumulatively).															

Table 6 below provides gross to net savings by program as reported by the IESO in Orillia Power's service area for incremental peak demand (MW) and incremental energy savings (GWh).

**Table 6: Summarized 2014 Program Results** 

	Gross S	avings	Net Sa	avings	Contributio	n to Targets
Program	Incremental Peak Demand Savings (MW)	Incremental Energy Savings (GWh)	Incremental Peak Demand Savings (MW)	Incremental Energy Savings (GWh)	Program-to-Date: Net Annual Peak Demand Savings (MW) in 2014	Program-to-Date: 2011-2014 Net Cumulative Energy Savings (GWh)
Consumer Program Total	0.14	0.48	0.09	0.53	0.26	2.72
Business Program Total	0.24	1.11	0.21	0.91	0.75	8.18
Industrial Program Total	0.44	0.00	0.44	0.00	0.44	0.06
Home Assistance Program Total	0.00	0.01	0.00	0.01	0.01	0.23
Pre-2011 Programs completed in 2011 Total	0.00	0.00	0.00	0.00	0.17	3.22
Other (TOU Savings)	0.13	0.00	0.13	0.00	0.13	0.00
Other Adjustments to Previous Year's Verified Results	0.93	4.83	0.91	4.72	0.92	19.73
Total OPA Contracted Province-Wide CDM Programs	1.88	6.44	1.78	6.18	2.68	34.14

# 4.2 Evaluation, Measurement and Verification ("EM&V") Findings

The following table provides a summary of the 2014 EM&V findings for the evaluated saveONenergy program initiatives. These key evaluation findings are derived from the 2014 evaluations of the saveONenergy programs and issued by the IESO.

### **Table 7: Key Evaluation Findings**

### **CONSUMER PROGRAM**

### **Appliance Retirement Initiative**

- Participation increased slightly to 22,563 (7.7%) in 2014 compared with 20,952 in 2013.
- Since 2011 overall Initiative participation has decreased nearly 60%.
- The greatest decrease was seen in the number of refrigerators collected year-over-year
- Of appliances collected, refrigerators and freezers remain the most dominate measures accounting for 90%. However, window AC units and dehumidifiers saw a marked increase of 29.6% and 27% respectively in 2014.
- Net to gross ratio (NTG) increased slightly to 47% compared to 43% as reported for 2013 and 2012 program years.

# **Appliance Exchange Initiative**

- Participation in 2014 increased by 6.5% to 5,685 appliances from 5,337 compared to 2013
- Per-unit savings has increased by 36.6% as ENERGY STAR criteria increases and more participants purchase ENERGY STAR replacements appliances. This resulted in a 6.5% increase in Net Energy & Demand savings.
- Net to Gross ratio (NTG) remained unchanged from 2013 at 52.6%

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# **Heating and Cooling Initiative**

- In 2014 net savings increased by 20% from 2013 and overall participation increased by 17% to 113,002 compared to 2013
- The ECM measure has remained the dominant source of savings since 2011
- Per unit furnace savings increased 12.7% due to a shift in the number of participants who use their furnace fan continuously both before and after the retrofit.
- Per unit energy and demand savings assumptions for central air conditioners decreased by 56% due to reduced run hours
- Net to Gross ratio (NTG) remained unchanged from 2013 at 48%

### **Annual Coupons**

- Customers redeemed more than five times as many annual coupons in 2014 as in 2013. In total, approximately 500, 000 Annual Coupons were redeemed in 2014 with 110,000 being LDC Coded Coupons.
- There was a further reduction in savings for lighting measures from changes in the baseline due to the phase out of 72W and 100W incandescent bulbs.
- Despite the significant per unit savings reductions for lighting measure, the Net Annual Savings from Annual Coupons in 2014 was more than six times that in 2013. This is primarily because of higher participation and the inclusion of LED coupons and full year availability of all coupons.
- Measured NTG ratios grew significantly in 2014. The NTG ratio is 53% higher in 2014 than in 2013 due to the inclusion of participant spillover, i.e., purchase of additional coupon initiative measures and general energy efficient measures without the use of a coupon but influenced by the coupon program.

# **Bi-Annual Coupon Events**

- Over 2.5 million coupons were redeemed in 2014 compared with 2013 redemptions
- The Bi-Annual Coupon Event saw a substantial increase in the number of coupons redeemed during the Spring and Fall Events in 2014 compared to 2013. The increase can be linked to a substantial increase in LED purchases with event coupons accounting for 84% of all Bi-Annual Coupons redeemed.
- Reductions in per unit savings were overshadowed by the increase in coupon redemptions. Overall savings increased by approximately 85% in 2014 compared with 2013 Demand and Energy Savings.
- Similar to the Annual Coupon Event measured NTG ratios rose by 53% compared to 2013 NTG ratios. The rise is due to the inclusion of participant spillover, i.e., purchase of additional coupon initiative and general energy efficient measures without the use of a coupon but influenced by the Bi-Annual Coupon event.

### *peaksaver*PLUS

- There were an additional 55,000 CAC load control devices enrolled in the program in 2014 relative to 2013, which increased the capacity of the residential segment of the program from 129 MW in 2013 to 143 MW in 2014.
- Ex-ante impacts on a per device basis were lower than 2013 average.
- There were no energy savings in 2014 because there were no system-wide events were called.
- Load impact estimates for the average small and medium business and for electric water heaters among residential customers remain consistent with prior year's analysis
- IHD's yielded no statistically significant energy savings.

### **Residential New Construction**

- The most significant growth in the initiative has been participation in the prescriptive track. MW savings in the prescriptive track increased from zero summer peak MW savings in 2011 to 352 summer peak kW savings in 2014.
- The custom track saw participation for the first time in 2014. One custom project of 55 homes contributed 37 kW demand savings and 0.5 GWh of energy savings.
- New deemed savings for performance track homes were developed and implemented, resulting more consistent realization rates for 2014.
- ENERGY STAR New Homes was introduced as an eligible measure within the performance track in 2014. As a result, these ENERGY STAR New Homes provided 1% of peak kW savings and 4% of kWh savings.

### **HOME ASSISTANCE PROGRAM**

# **Home Assistance Program**

- Participation decreased by 5 % to 25,424 participants compared with 2013 (26,756). The decrease was due to six LDCs not participating in the Home Assistance Program in 2014.
- Realization rates for demand doubled in 2014 to 56% compared with 2013 (26%). However, energy realization rates decreased by 10% to 77% compared with 2013 results.

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Realization rate for demand savings increased due to the adoption of the new FAST Tool which incorporated updated kW savings for weatherization measures in particular insulation measures.

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### **BUSINESS PROGRAM**

### Retrofit

- The number of prescriptive projects increased slightly (1.2%) in 2014 to a total of 4,812. However, total net verified savings and peak demand savings dropped significantly (19% and 30% respectively). This is due to a 19% drop in per-project net verified savings, which can be attributed to lower track level realization rate and net-to-gross ratio and is related to smaller average project sizes.
- The quantity of engineered projects increased 22% to a total of 3,906 in 2014, combined with a net verified savings per project increase of 17% the track saw a dramatic 47% increase in net energy savings.
- Lower demand realization rates across the program as a whole were tied to equipment differences between reported and calculated values. For lighting projects the difference was most often seen in baseline and retrofit lamp wattages and ballast factors. Non-lighting tracks exhibited lower demand realization rates due to the following factors:
  - Variations in load profiles where the evaluation team found equipment that operated fewer hours or at a lower capacity than expected from the project documentation.
  - o Inconsistencies in equipment nameplate data (typically efficiency or capacity) between project documentation and equipment installed on-site.
  - Weather dependent control systems leading to shifts in how often the equipment operated.

# **Small Business Lighting**

- 23,784 projects were completed in 2014 (34% increase from 2013)
- The category of 'Other' business type projects increased 71% when compared to 2013. Agribusinesses make up 74% of the 'Other' business type category. While growth in the number of projects is good, agribusinesses projects, in particular, have a realization rate of only 58.5%. This is primarily due to the verified annual operating hours being approximately 45% less than the assumed annual operating hours.
- In 2014 LED measures provide the most net savings of any other SBL measure making up 59% of net energy savings in 2014. Their long effective useful life and retention of a larger amount of savings after the baseline adjustment allow LED measures to also contribute substantially more lifetime savings than CFLs and linear fluorescents.
- Overall energy and demand realization rates decreased by 1.8 and 3.1 %, respectively, from 2013.
  - Sampled rural projects have lower energy realization rather than urban projects (63.8% compared to 83.5%) across the 2011 –
     2014 sample
  - O Sampled rural projects have even lower demand realization rather than urban projects (49.7% compared to 74.1%) across the 2011 2014 sample
  - o The annual proportion of net energy savings from rural projects has increased from 30% in 2011 to 41% in 2014

### **Audit Funding**

- The number of audits carried out in 2014 decreased by 20% when compared to 2013.
- The average per audit net energy savings attributable to the Audit Funding Initiative was estimated to be 65 MWh and 13 kW of summer peak demands savings.
- Time series analysis quantified additional savings from measures implemented after initial program year. It was found that an additional 7.2%, 5.0% and 0.1% can be added to all previously reported projects in 2011, 2012 and 2013 projects, respectively.

# **Existing Building Commissioning**

- 5 projects completed the Hand-off stage in 2014.
- Energy realization rate was estimated at 116% and demand realization rate at 202%.
- About 31 participants are still in the scoping stage or implementation stage.

# **High Performance New Construction**

- Savings have increased every year of the initiative with an increased participation of 50% from 2013
- In 2014, most savings came from the custom track providing 71% of demand savings.
- Participation from HVAC measures occurred for the first time in 2014 (providing 14% of summer peak kW savings and 5% of kWh savings).
- The measures with the greatest impact on low realization rates for prescriptive measures were high volume low speed (HVLS) fans and variable frequency drives (VFDs).
- Province-wide realization rates declined slightly for 2014, as a result of the wider variety of measures being implemented.
- Key drivers for participation are: initial project cost, followed by electricity costs and expected energy savings are the key drivers to participation.

# 4.3 Spending

Tables 8 and 9 summarize total spending by initiative incurred in 2014 and cumulatively since 2011.

Table 8: 2014 Spending

Initiative	Program Administration Budget (PAB)	Participant Based Funding (PBF)	Participant Incentives (PI)	Capability Building Funding (CBF)	TOTAL
Consumer Program					
Appliance Retirement	8,392.79				8,392.79
Appliance Exchange	8,392.79				8,392.79
HVAC Incentives	8,392.79				8,392.79
Annual Coupons	8,392.79				8,392.79
Bi-Annual Retailer Event	9,997.78				9,997.78
Retailer Co-op					0.00
Residential Demand Response	21,642.41	6,640.00			28,282.41
New Construction Program	8,392.78				8,392.78
Business Program					
Equipment Replacement	37,292.64		81,059.40		118,352.04
Direct Installed Lighting	5,296.66	26,260.00	123,381.50		154,938.16
Existing Building Commissioning Incentive	5,296.66				5,296.66
New Construction and Major Renovation Initiative	5,296.65				5,296.65
Energy Audit	5,296.65				5,296.65
Small Commercial Demand Response					0.00
Demand Response 3					0.00
Industrial Program					
Process & System Upgrades					0.00
a) preliminary engineering study	929.58				929.58
b) detailed engineering study	929.58				929.58
c) program incentive	929.58				929.58
Monitoring & Targeting	929.58				929.58
Energy Manager	929.58				929.58
Key Account Manager ("KAM")					0.00
Equipment Replacement					0.00
Demand Response 3	929.58				929.58
Home Assistance Program					
Home Assistance	10,894.12	6,050.00	14,199.60		31,143.72
TOTAL SPENDING	148,554.99	38,950.00	218,640.50		406,145.49

Table 9: Cumulative Spending (2011-2014)

Initiative	PAB	PBF	PI	CBF	TOTAL
Consumer Program			<u> </u>		
Appliance Retirement	27,847.25				27,847.25
Appliance Exchange	27,847.25				27,847.25
HVAC Incentives	27,847.25				27,847.25
Annual Coupons	27,847.25				27,847.25
Bi-Annual Retailer Event	29,452.23				29,452.23
Retailer Co-op	4,198.31				4,198.31
Residential Demand Response	41,431.23	6,640.00			48,071.23
New Construction Program	27,847.22				27,847.22
Business Program			·		
Equipment Replacement	107,733.27		215,980.18		323,713.45
Direct Installed Lighting	21,717.80	98,175.00	411,988.75		531,881.55
Existing Building Commissioning Incentive	20,419.92				20,419.92
New Construction and Major Renovation Initiative	21,717.78				21,717.78
Energy Audit	21,717.78				21,717.78
Small Commercial Demand Response					0.00
Demand Response					0.00
Industrial Program					
Process & System Upgrades					
a) preliminary engineering study	3,332.43				3,332.43
b) detailed engineering study	3,332.43				3,332.43
c) program incentive	3,332.43				3,332.43
Monitoring & Targeting	3,332.42				3,332.42
Energy Manager	3,332.44				3,332.44
Key Account Manager ("KAM")	822.79				822.79
Equipment Replacement Incentive					0.00
Demand Response 3	3,560.41				3,560.41
Home Assistance Program					
Home Assistance Program	28,591.24	37,200.00	42,639.95		108,431.19
Pre 2011 Programs					
Electricity Retrofit Incentive Program			99,055.32		99,055.32
High Performance New Construction					0.00
Initiatives Not In Market					
Midstream Electronics					0.00
Midstream Pool Equipment					0.00
Demand Service Space Cooling	3,947.50				3,947.50
Demand Response 1	822.79				822.79
Home Energy Audit Tool					0.00
TOTAL SPENDING	462,031.42	142,015.00	769,664.20		1,373,710.62

# **5 Combined CDM Reporting Elements**

### 5.1 **Progress Towards CDM Targets**

Table 10: Net Peak Demand Savings at the End User Level (MW)

Implementation Period		Annua	I (MW)					
implementation renou	2011	2012	2013	2014				
2011 – Verified	1.0	0.4	0.4	0.4				
2012 – Verified†	0.0	0.7	0.3	0.3				
2013 – Verified†	0.0	0.0	0.7	0.2				
2014 – Verified†	0.9	0.9	0.9	1.8				
	Verified Net A	nnual Peak Deman	d Savings in 2014:	2.7				
Orillia Power Dis	3.07							
Verific	Verified Portion of Peak Demand Savings Target Achieved (%):							

<sup>†</sup>Includes adjustments to previous years' verified results

Table 11: Net Energy Savings at the End-User Level (GWh)

Implementation Period	Implementation Period Annual (GWh)							
	2011	2012	2013	2014	2011-2014			
2011 – Verified	2.0	1.9	1.9	1.8	7.6			
2012 – Verified†	0.3	1.5	1.5	1.5	4.7			
2013 – Verified†	0.0	0.1	1.0	0.9	1.9			
2014 – Verified†	4.5	4.6	4.72	6.2	20.0			
	Verifie	d Net Cumulati	ve Energy Savin	gs 2011-2014:	34.1			
	15.05							
	13.03							
	Verified Portion	on of Cumulativ	e Energy Target	Achieved (%):	226.9%			

<sup>†</sup>Includes adjustments to previous years' verified results

# **5.2** Variance from Strategy

Table 12 below summarizes Orillia Power's Strategy in the form of a "roll up" of the planned milestones for savings over the four years of the program. Projected savings reflect energy and demand savings, with target achievement in the first years accumulating (GWh) and persisting (MW) through subsequent years. Low income programs were not included in these projections.

**Table 12: Strategic Milestones** 

Strategic Plan Milestones as Submitted to the Board	Projected savings in Energy (GWh)	Projected savings in Peak Demand (MW)
2011	2.13	0.52
2012	5.89	1.01
2013	10.01	1.23
2014 Total Savings	14.44	2.83
2014 Target	15.05	3.07
2014 Variance from Target	-0.61	-0.24
2014 Percentage of Target**	95.9%	92.2%

<sup>\*\*2014</sup> targets to be met through combination of TOU implementation and acceleration of programs

Table 13 below summarizes the variance between 2014 verified results and Orillia Power's Strategy in 2014.

**Table 13: Strategic Milestones versus Verified Net Annual Savings** 

		Net Energy Savings (GWh)	Net Peak Demand Savings (MW)
Allocated CDM Target in 2014	Α	15.05	3.07
2014 Verified Net Annual Savings Cumulative (GWh)/Persisting (MW)	В	34.14	2.69
Verified Portion of Allocated CDM Target Achieved in 2014	C = B / A	226.84%	87.45%
2014 Milestone CDM Target	D	14.44	2.83
Portion of Allocated CDM Target Based on Milestone for 2014	E = D / A	95.91%	92.18%
Variance	C - E	130.93%	-4.73%

The 2014 Milestone CDM Targets, 14.44 GWh and 2.83 MW, respectively represent the energy savings (GWh) and peak demand savings (MW) that Orillia Power forecasted they would achieve in 2014 in its strategic plan to meet its 2011-2014 CDM Targets. Orillia Power exceeded its energy savings (GWh) milestone by 130.9% and fell short of its peak demand savings (MW) milestone by 4.7%. While higher levels of activity in CDM Programs in 2014 contributed to this successful outcome, the savings related to Program Enabled Savings identified in early 2015 contributed significantly to Orillia Power's target achievements this year.

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# 6 Conclusion

Over the course of 2014, Orillia Power achieved incrementally, 1.8 MW in peak demand savings and 6.2 GWh in energy savings, which represents 58% and 41% of Orillia Power's 2011-2014 targets, respectively. This was remarkable progress to targets in 2014 and can be attributed to a number of factors including:

- revamp of the Coupon program with strong LED offer and retailer participation;
- renewed uptake in participation in business programs, DIL and ERII, thanks to the introduction of LEDs and increased incentive cap.
- savings from the implementation of TOU pricing; and
- program enabled savings.

Orillia Power's overall results achieved over 2011-2014 were 2.7 MW in peak demand savings and 34.1 GWh in energy savings, 87.4% and 226.9% of 2011-2014 targets respectively. These results are representative of a considerable effort expended by Orillia Power, in cooperation with other LDCs, customers, channel partners and stakeholders. This achievement marks the success of partnerships and relationships built within the 2011-2014 CDM program term which will continue to fuel the success of future CDM programs.

The impressive conclusion of the 2011-2014 CDM Framework saw a record year in 2014 for all LDCs, resulting in 109% of OEB target achievement of energy savings and 70% of peak demand. Collectively, LDCs have achieved over 1 TWh of incremental energy savings in 2014, 40%-50% higher than previous years. Awareness of the saveONenergy brand across Ontario is indicative of the strides that have been made in creating a Culture of Conservation. The utilization of Energy Managers and continued growth in Program Enabled Savings in 2014 are strong indicators of participant commitment to CDM programs and the value they provide.

LDCs will continue to be the face of electricity conservation to their customers. It is critical to renew efforts to deepen consumer awareness of CDM and how it relates to the electricity system. Past program successes and lessons learned, successful partnerships and collaboration achieved in the 2011-2014 CDM Framework will continue to develop and strengthen the Culture of Conservation under the upcoming Conservation First Framework.

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# **Appendix A: Initiative Descriptions**

### **RESIDENTIAL PROGRAM**

# APPLIANCE RETIREMENT INITIATIVE (Exhibit D)

Target Customer Type(s): Residential Customers

Initiative Frequency: Year round

**Objectives:** Achieve energy and demand savings by permanently decommissioning certain older, inefficient refrigeration appliances.

**Description:** This is an energy efficiency Initiative that offers individuals and businesses free pick-up and decommissioning of old large refrigerators and freezers. Window air conditioners and portable dehumidifiers will also be picked up if a refrigerator or a freezer is being collected.

Targeted End Uses: Large refrigerators, large freezers, window air conditioners and portable dehumidifiers.

**Delivery**: OPA centrally contracts for the province-wide marketing, call centre, appliance pick-up and decommissioning process. LDC's provides local marketing and coordination with municipal pick-up where available.

### Additional detail is available:

- Schedule B-1, Exhibit D. Available on IESO's extranet;
- saveONenergy website https://saveonenergy.ca/Consumer/Programs/Appliance-Retirement.aspx.

In Market Date: January, 2011

### **APPLIANCE EXCHANGE INITIATIVE (Exhibit E)**

Target Customer Type(s): Residential Customers

Initiative Frequency: Spring and Fall

**Objective:** The objective of this initiative is to remove and permanently decommission older, inefficient window air conditioners and portable dehumidifiers that are in Ontario.

**Description:** This initiative involves appliance exchange events. Exchange events are held at local retail locations and customers are encouraged to bring in their old room air conditioners (AC) and dehumidifiers in exchange for coupons/discounts towards the purchase of new energy efficient equipment. Window ACs were discontinued from the program in 2013.

Targeted End Uses: Window air conditioners and portable dehumidifiers

Delivery: OPA contracts with participating retailers for collection of eligible units. LDCs provide local marketing.

Additional detail is available:

• Schedule B-1, Exhibit C. Available on IESO's extranet;

saveONenergy website https://saveonenergy.ca/Consumer.aspx.

In Market Date: January, 2011

**HVAC INCENTIVES INITIATIVE (Exhibit B)** 

**Target Customer Type(s):** Residential Customers

Initiative Frequency: Year round

**Objective:** The objective of this initiative is to encourage the replacement of existing heating systems with high efficiency furnaces equipped with electronically commutated motors (ECM), and to replace existing central air conditioners with ENERGY STAR qualified systems and products.

**Description:** This is an energy efficiency initiative that provides rebates for the replacement of old heating or cooling systems with high efficiency furnaces (equipped with ECM) and ENERGY STAR® qualified central air conditioners by approved Heating, Refrigeration, and Air Conditioning Institute (HRAI) qualified contractors.

Targeted End Uses: Central air conditioners and furnaces

**Delivery:** OPA contracts centrally for delivery of the program. LDCs provide local marketing and encourage local contractors to participate in the initiative.

Additional detail is available:

- Schedule B-1, Exhibit B. Available on IESO's extranet;
- saveONenergy website <a href="https://saveonenergy.ca/Consumer.aspx">https://saveonenergy.ca/Consumer.aspx</a>.

In Market Date: January, 2011

### CONSERVATION INSTANT COUPON INITIATIVE (Exhibit A)

Target Customer Type(s): Residential Customers

Initiative Frequency: Year round

**Objective:** The objective of this initiative is to encourage households to purchase energy efficient products by offering discounts.

**Description:** This initiative provides customers with year round coupons. The coupons offer instant rebates towards the purchase of a variety of low cost, easy to install energy efficient measures and can be redeemed at participating retailers. Booklets were directly mailed to customers and were also available at point-of-purchase. Downloadable coupons were also available at www.saveoneenergy.ca.

**Targeted End Uses:** ENERGY STAR® qualified Standard Compact Flourescent Lights ("CFLs"), ENERGY STAR® qualified Light Fixtures lighting control products, weather-stripping, hot water pipe wrap, electric water heater blanket, heavy duty plug-in Timers, Advanced power bars, clothesline, baseboard programmable thermostats.

**Delivery**: The OPA develops the electronic version of the coupons and posts them online for download. Three LDC specific coupons were made available for local marketing and utilization by LDCs. The OPA enters into agreements with retailers to honour the coupons.

Additional detail is available:

Schedule B-1, Exhibit A. Available on IESO's extranet;

saveONenergy website https://saveonenergy.ca/Consumer.aspx.

In Market Date: January, 2011

# **BI-ANNUAL RETAILER EVENT INITIATIVE (Exhibit C)**

Target Customer Type(s): Residential Customers

Initiative Frequency: Bi-annual events

**Objective:** The objective of this initiative is to provide instant point of purchase discounts to individuals at participating retailers for a variety of energy efficient products.

**Description:** Twice a year (Spring and Fall), participating retailers host month-long rebate events. During the months of April and October, customers are encouraged to visit participating retailers where they can find coupons redeemable for instant rebates towards a variety of low cost, easy to install energy efficient measures.

Targeted End Uses: As per the Conservation Instant Coupon Initiative

**Delivery:** The OPA enters into arrangements with participating retailers to promote the discounted products, and to post and honour related coupons. LDCs also refer retailers to the IESO and market this initiative locally.

Additional detail is available:

Schedule B-1, Exhibit C. Available on IESO's extranet;

saveONenergy website <a href="https://saveonenergy.ca/Consumer.aspx">https://saveonenergy.ca/Consumer.aspx</a>.

In Market Date: March, 2011

### **RETAILER CO-OP**

Target Customer Type(s): Residential Customers

Initiative Frequency: Year Round

**Objective:** Hold promotional events to encourage customers to purchase energy efficiency measures (and go above-and-beyond the traditional Bi-Annual Coupon Events).

**Description:** The Retailer Co-op Initiative provides LDCs with the opportunity to work with retailers in their service area by holding special events at retail locations. These events are typically special promotions that encourage customers to purchase energy efficiency measures (and go above-and-beyond the traditional Bi-Annual Coupon Events).

Targeted End Uses: As per the Conservation Instant Coupon Initiative

**Delivery:** Retailers apply to the OPA for co-op funding to run special promotions that promote energy efficiency to customers in their stores. LDCs can refer retailers to the IESO. The IESO provides each LDC with a list of retailers who have qualified for Co-Op Funding as well as details of the proposed special events.

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In Market Date: Not available

**NEW CONSTRUCTION PROGRAM (Schedule B-2)** 

**Target Customer Type(s):** Residential Customers

Initiative Frequency: Year round

**Objective:** The objective of this initiative is to provide incentives to participants for the purpose of promoting the construction of

energy efficient residential homes in the Province of Ontario.

**Description:** This is an energy efficiency initiative that provides incentives to homebuilders for constructing new homes that are

efficient, smart, and integrated (applicable to new single family dwellings). Incentives are provided in two key categories as follows:

o Incentives for homebuilders who install electricity efficiency measures as determined by a prescriptive list or via a

custom option.

o Incentives for homebuilders who meet or exceed aggressive efficiency standards using the EnerGuide performance

rating system.

Targeted End Uses: All off switch, ECM motors, ENERGY STAR® qualified central a/c, lighting control products, lighting fixtures,

EnerGuide 83 whole home, EnerGuide 85 whole homes

Delivery: Local engagement of builders will be the responsibility of the LDC and will be supported by OPA air coverage driving

builders to their LDC for additional information.

Additional detail is available:

Schedule B-1, Exhibit C. Available on IESO's extranet;

• saveONenergy website <a href="https://saveonenergy.ca/Consumer.aspx">https://saveonenergy.ca/Consumer.aspx</a>.

In Market Date: January, 2011

**RESIDENTIAL DEMAND RESPONSE PROGRAM (Schedule B-3)** 

Target Customer Type(s): Residential and Small Commercial Customers

Initiative Frequency: Year round

**Objective:** The objectives of this initiative are to enhance the reliability of the IESO-controlled grid by accessing and aggregating

specified residential and small commercial end uses for the purpose of load reduction, increasing consumer awareness of the importance of reducing summer demand and providing consumers their current electricity consumption and associated costs.

Description: In peaksaver PLUS participants are eligible to receive a free programmable thermostat or switch, including

installation. Participants also receive access to price and real-time consumption information on an In Home Display (IHD).

Targeted End Uses: central air conditioning, electric hot water heaters and pool pumps

**Delivery**: LDC's recruit customers and procure technology

Additional detail is available:

Schedule B-1, Exhibit C. Available on IESO's extranet;

saveONenergy website https://saveonenergy.ca/Consumer.aspx.

In Market Date: June, 2014

# **COMMERCIAL & INSTITUTIONAL PROGRAM**

EFFICIENCY: EQUIPMENT REPLACEMENT INCENTIVE (ERII) (Schedule C-2)

Target Customer Type(s): Commercial, Institutional, Agricultural and Industrial Customers

Initiative Frequency: Year round

**Objective**: The objective of this Initiative is to offer incentives to non-residential distribution customers to achieve reductions in electricity demand and consumption by upgrading to more energy efficient equipment for lighting, space cooling, ventilation and other measures.

**Description:** The Equipment Replacement Incentive Initiative (ERII) offers financial incentives to customers for the upgrade of existing equipment to energy efficient equipment. Upgrade projects can be classified into either: 1) prescriptive projects where prescribed measures replace associated required base case equipment; 2) engineered projects where energy and demand savings and incentives are calculated for associated measures; or 3) custom projects for other energy efficiency upgrades.

Targeted End Uses: lighting, space cooling, ventilation and other measures

Delivery: LDC delivered.

Additional detail is available:

• Schedule C-2. Available on IESO's extranet;

saveONenergy website https://saveonenergy.ca/Business/Program-Overviews/Retrofit-for-Commercial.aspx.

In Market Date: May, 2011

**Lessons Learned:** 

### **DIRECT INSTALL INITIATIVE (DIL) (Schedule C-3)**

Target Customer Type(s): Small Commercial, Institutional, Agricultural facilities and multi-family buildings

Initiative Frequency: Year round

**Objective**: The objective of this Initiative is to offer a free installation of eligible lighting and water heating measures of up to \$1,500 to eligible owners and tenants of small commercial, institutional and agricultural facilities and multi-family buildings, for the purpose of achieving electricity and peak demand savings.

**Description:** The Direct Installed Lighting Initiative targets customers in the General Service <50kW account category. This Initiative offers turnkey lighting and electric hot water heater measures with a value up to \$1,500 at no cost to qualifying small businesses. In addition, standard prescriptive incentives are available for eligible equipment beyond the initial \$1,500 limit.

Target End Uses: Lighting and electric water heating measures

Delivery: Participants can enroll directly with the LDC, or would be contacted by the LDC/LDC-designated representative.

Additional detail is available:

- Schedule C-3. Available on IESO's extranet;
- saveONenergy website https://saveonenergy.ca/Business.aspx.

In Market Date: May, 2011

# **EXISTING BUILDING COMMISSIONING INCENTIVE INITIATIVE (Schedule C-6)**

Target Customer Type(s): Commercial, Institutional, and Agricultural Customers

Initiative Frequency: Year round

**Objective:** The objective of this initiative is to offer incentives for optimizing (but not replacing) existing chilled water systems for space cooling in non-residential facilities for the purpose of achieving implementation phase energy savings, implementation phase demand savings, or both.

**Description:** This Initiative offers Participants incentives for the following:

- scoping study phase
- investigation phase
- implementation phase
- hand off/completion phase

Targeted End Uses: Chilled water systems for space cooling

Delivery: LDC delivered.

Additional detail is available:

- Schedule C-6. Available on IESO's extranet;
- saveONenergy website https://saveonenergy.ca/Business/Program-Overviews/Existing-Building-Commissioning.aspx.

In Market Date: June, 2011

# NEW CONSTRUCTION AND MAJOR RENOVATION INITIATIVE (HPNC) (Schedule C-4)

Target Customer Type(s): Commercial, Institutional, Agricultural and Industrial Customers

Initiative Frequency: Year round

**Objective:** The objective of this initiative is to encourage builders/major renovators of commercial, institutional, and industrial buildings (including multi-family buildings and agricultural facilities) to reduce electricity demand and/or consumption by designing and building new buildings with more energy-efficient equipment and systems for lighting, space cooling, ventilation and other Measures.

**Description**: The New Construction initiative provides incentives for new buildings to exceed existing codes and standards for energy efficiency. The initiative uses both a prescriptive and custom approach.

Targeted End Uses: New building construction, building modeling, lighting, space cooling, ventilation and other Measures

**Delivery**: LDC delivers to customers and design decision makers.

Additional detail is available:

- Schedule C-4. Available on IESO's extranet;
- saveONenergy website <a href="https://saveonenergy.ca/Business/Program-Overviews/New-Construction.aspx">https://saveonenergy.ca/Business/Program-Overviews/New-Construction.aspx</a>.

In Market Date: June, 2011

# **ENERGY AUDIT INITIATIVE (Schedule C-1)**

Target Customer Type(s): Commercial, Institutional, Agricultural and Industrial Customers

Initiative Frequency: Year round

**Objective:** The objective of this initiative is to offer incentives to owners and lessees of commercial, institutional, multi-family buildings and agricultural facilities for the purpose of undertaking assessments to identify all possible opportunities to reduce electricity demand and consumption within their buildings or premises.

**Description:** This initiative provides participants incentives for the completion of energy audits of electricity consuming equipment located in the facility. Energy audits include development of energy baselines, use assessments and performance monitoring and reporting.

Targeted End Uses: Various

Delivery: LDC delivered.

Additional detail is available:

- Schedule C-1. Available on IESO's extranet;
- saveONenergy website <a href="https://saveonenergy.ca/Business/Program-Overviews/Audit-Funding.aspx">https://saveonenergy.ca/Business/Program-Overviews/Audit-Funding.aspx</a>.

In Market Date: June, 2011

### INDUSTRIAL PROGRAM

# PROCESS & SYSTEMS UPGRADES INITIATIVE (PSUI) (Schedule D-1)

Target Customer Type(s): Industrial, Commercial, Institutional and Agricultural Customers

Initiative Frequency: Year round

**Objectives:** The objectives of this initiative are to:

- Offer distribution customers capital incentives and enabling initiatives to assist with the implementation of large projects and project portfolios;
- Implement system optimization project in systems which are intrinsically complex and capital intensive; and
- Increase the capability of distribution customers to implement energy management and system optimization projects.

**Description:** PSUI is an energy management initiative that includes three initiatives: (preliminary engineering study, detailed engineering study, and project incentive Initiative). The incentives are available to large distribution connected customers with projects or portfolio projects that are expected to generate at least 350 MWh of annualized electricity savings or, in the case of Micro-Projects, 100 MWh of annualized electricity savings. The capital incentive for this Initiative is the lowest of:

- a) \$200/MWh of annualized electricity savings
- b) 70% of projects cost
- c) A one year pay back

Targeted End Uses: Process and systems

**Delivery:** LDC delivered with Key Account Management support, in some cases.

Additional detail is available:

- Schedule D-1. Available on IESO's extranet;
- saveONenergy website <a href="https://saveonenergy.ca/Business.aspx">https://saveonenergy.ca/Business.aspx</a>.

In Market Date: October, 2011

### MONITORING & TARGETING INITIATIVE (Schedule D-2)

Target Customer Type(s): Industrial, Commercial, Institutional and Agricultural Customers

Initiative Frequency: Year round

**Objective:** This initiative offers access to funding for the installation of Monitoring and Targeting ("M&T") systems in order to deliver a minimum savings target at the end of 24 months and sustained for the term of the M&T Agreement.

**Description:** This initiative offers customers funding for the installation of a M&T system to help them understand how their energy consumption might be reduced. A facility energy manager, who regularly oversees energy usage, will now be able to use historical energy consumption performance to analyze and set targets.

Targeted End Uses: Process and systems

**Delivery:** LDC delivered with Key Account Management support, in some cases.

Additional detail is available:

- Schedule D-2. Available on IESO's extranet;
- saveONenergy website https://saveonenergy.ca/Business.aspx.

In Market Date: October, 2011

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**ENERGY MANAGER INITIATIVE (Schedule D-3)** 

Target Customer Type(s): Industrial, Commercial, Institutional and Agricultural Customers

Initiative Frequency: Year round

Objective: The objective of this initiative is to provide customers and LDCs the opportunity to access funding for the engagement of

energy managers in order to deliver a minimum annual savings target.

Description: This initiative provides customers the opportunity to access funding to engage an on-site, full time embedded energy manager, or an off-site roving energy manager who is engaged by the LDC. The role of the energy manager is to take control of the facility's energy use by monitoring performance, leading awareness programs, and identifying opportunities for energy consumption improvement, and spearheading projects. Participants are funded 80% of the embedded energy manager's salary up to \$100,000 plus 80% of the energy manager's actual reasonable expenses incurred up to \$8,000 per year. Each embedded energy manager has a target of 300 kW/year of energy savings from one or more facilities. LDCs receive funding of up to \$120,000 for a Roving Energy

Manager plus \$8,000 for expenses.

Targeted End Uses: Process and systems

**Delivery:** LDC delivered with Key Account Management support, in some cases.

Additional detail is available:

Schedule D-3. Available on IESO's extranet;

saveONenergy website https://saveonenergy.ca/Business.aspx.

In Market Date: January, 2013

**KEY ACCOUNT MANAGER (KAM) (Schedule D-4)** 

Target Customer Type(s): Industrial, Commercial, Institutional and Agricultural Customers

Initiative Frequency: Year round

Objective: This initiative offers LDCs the opportunity to access funding for the employment of a KAM in order to support them in fulfilling their obligations related to the PSUI.

Description: This initiative provides LDCs the opportunity to utilize a KAM to assist their customers. The KAM is considered to be a key element in assisting the consumer in overcoming traditional barriers related to energy management and help them achieve savings since the KAM can build relationships and become a significant resource of knowledge to the customer.

Targeted End Uses: Process and systems

**Delivery:** LDC delivered

Additional detail is available:

ScheduleD-4. Available on IESO's extranet.

In Market Date: Not available

# **DEMAND RESPONSE 3 (Schedule D-6)**

Target Customer Type(s): Industrial, Commercial, Institutional and Agricultural Customers

Initiative Frequency: Year round

**Objective:** This initiative provides for Demand Response ("DR") payments to contracted participants to compensate them for reducing their electricity consumption by a pre-defined amount during a DR event.

**Description:** Demand Response 3 ("DR3") is a demand response initiative for commercial and industrial customers, of 50 kW or greater to reduce the amount of power being used during certain periods of the year. The DR3 Initiative is a contractual resource that is an economic alternative to procurement of new generation capacity. DR3 comes with specific contractual obligations requiring participants to reduce their use of electricity relative to a baseline when called upon. This Initiative makes payments for participants to be on standby and payments for the actual electricity reduction provided during a demand response event. Participants are scheduled to be on standby approximately 1,600 hours per calendar year for possible dispatch of up to 100 hours or 200 hours within that year depending on the contract.

Targeted End Uses: Commercial and Industrial Operations

**Delivery:** DR3 is delivered by Demand Response Providers ("DRPs"), under contract to the IESO. The IESO administers contracts with all DRPs and Direct Participants (who provide in excess of 5 MW of demand response capacity). IESO provides administration including settlement, measurement and verification, and dispatch. LDCs are responsible for local customer outreach and marketing efforts.

Additional detail is available:

- Schedule D-6. Available on IESO's extranet;
- saveONenergy website <a href="https://saveonenergy.ca/Business.aspx">https://saveonenergy.ca/Business.aspx</a>

In Market Date: January 2011

It is noted that while the schedule for this initiative was not posted until May 2011, the Aggregators reported that they were able to enroll customers as of January, 2011.

### LOW INCOME INITIATIVE (HOME ASSISTANCE PROGRAM) (Schedule E-1)

Target Customer Type(s): Income Qualified Residential Customers

Initiative Frequency: Year Round

**Objective**: The objective of this Initiative is to offer free installation of energy efficiency measures to income qualified households for the purpose of achieving electricity and peak demand savings.

**Description:** This is a turnkey Initiative for income qualified customers. It offers residents the opportunity to take advantage of free installation of energy efficient measures that improve the comfort of their home, increase efficiency, and help them save money. All eligible customers receive a Basic and Extended Measures Audit, while customers with electric heat also receive a Weatherization Audit. The Initiative is designed to coordinate efforts with gas utilities.

Targeted End Uses: End use measures based on results of audit (i.e. compact fluorescent light bulbs)

**Delivery:** LDC delivered.

Additional Detail: Schedule E available on the IESO's extranet.

In Market Date: May, 2012

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Appendix B: Pre-2011 Programs

### **ELECTRICITY RETROFIT INCENTIVE PROGRAM**

Target Customer Type(s): Commercial, Institutional, and Agricultural Customers

Initiative Frequency: Year Round

**Objective:** The objective of this initiative is to offer incentives to non-residential distribution customers to achieve reductions in electricity demand and consumption by upgrading to more energy efficient equipment for lighting, space cooling, ventilation and other measures.

**Description:** The Equipment Replacement Incentive Program (ERIP) offered financial incentives to customers for the upgrade of existing equipment to energy efficient equipment. This program was available in 2010 and allowed customers up to 11 months following Pre-Approval to complete their projects. As a result, a number of projects Pre-Approved in 2010 were not completed and in-service until 2011. The electricity savings associated with these projects are attributed to 2011.

Targeted End Uses: Electricity savings measures

**Delivery**: LDC Delivered

### HIGH PERFORMANCE NEW CONSTRUCTION

Target Customer Type(s): Commercial, Institutional, and Agricultural Customers

Initiative Frequency: Year round

**Objective:** The High Performance New Construction Initiative provided incentives for new buildings to exceed existing codes and standards for energy efficiency. The Initiative uses both a prescriptive and custom approach and was delivered by Enbridge Gas under contract with the IESO (and subcontracted to Union Gas), which ran until December 2010.

**Description:** The objective of this initiative is to encourage builders of commercial, institutional, and industrial buildings (including multi-family buildings and agricultural facilities) to reduce electricity demand and/or consumption by designing and building new buildings with more energy-efficient equipment and systems for lighting, space cooling, ventilation and other Measures.

Targeted End Uses: New building construction, building modeling, lighting, space cooling, ventilation and other measures

**Delivery**: Through Enbridge Gas (and subcontracted to Union Gas)