

Message from the Vice President:

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

2011-2014 Conservation Framework Highlights:

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

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

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

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

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

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

Sincerely,

Terry Young

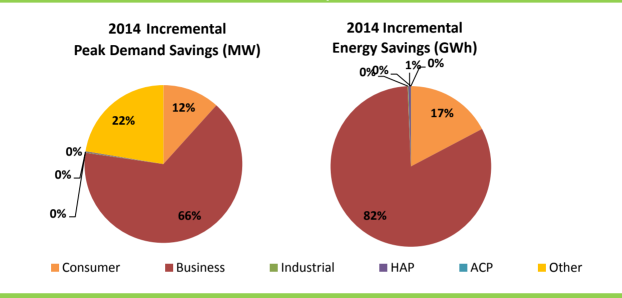
		Table of Contents	
	Summary	Provides a summary of the LDC specific IESO-Contracted Province-Wide Program performance to date: achievement against target using scenerio 1, sector breakdown and progress to target for the LDC community.	<u>3</u>
		LDC-Specific Performance (LDC Level Results)	
Table 1	LDC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

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

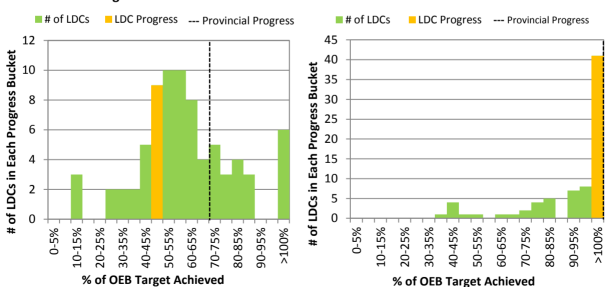
LDC: Lakeland Power Distribution Ltd. 2011-2014 **Final 2014 Achievement Against Targets** 2014 Incremental Achievement Against % of Target Achieved Target Net Annual Peak Demand Savings (MW) 0.4 1.1 45.4% 10.3 101.3% Net Energy Savings (GWh) 2.2

Unless otherwise noted, results are presented using scenario 1 which assumes that demand response resources have a persistence of 1 year

Achievement by Sector



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



% of OEB Peak Demand Savings Target Achieved

% of OEB Energy Savings Target Achieved

Image of the set	Initiative	Unit		ble 1: Lakeland Power Distribution Ltd. Initiative and Program Level Net Savings by Year Incremental Activity (new program activity occurring within the specified reporting period) Net Incremental Peak Demand Savings (kW) (new program activity occurring within the specified reporting period)							Program-to-Date Verif (exclud 2014 Net Annual Peak Demand Savings (kW)	es DR) 2011-2014 Net Cumulative Energy					
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djustments to 2012 Verified Results diametria 29 2 134,042 10,062 31 433,581 djustments to 2013 Verified Results diametria 10 13 13 76,794 nergy Efficiency Total 111 314 168 420 547,493 1,338,509 730,922 2,159,133 1,007 9,808,941 nemad Response Total (Scenario 1) 0 0 0 6 0 0 0 6 0 djustments to Previous Years' Verified Results Total 111 311 197 441 547,493 1,337,666 864,964 2,203 1,054 10,315,944 DPA-Contracted LDC Portfolio Total (inc. Adjustments) *Includes adjustments after Final Reports were issuet Full OEB Target: 2,320 10,180,000	Other Total						0	0	0	96	0	0	0	0	96	0	
djustments to 2013 Verified Results Image: Figure Results Figure Results Image: Figure Results	Adjustments to 2011 Verified Results							-3	0	0		-843	0	0	-3	-3,371	
Integret Efficiency Total Integret All IntegretAll Integret All I	Adjustments to 2012 Verified Results								29	2			134,042	10,062	31	433,581	
Integret Efficiency Total Int 314 168 420 547,493 1,338,509 730,922 2,159,133 1,007 9,808,941 nemand Response Total (Scenario 1) 0 0 0 0 6 0 0 6 0 0 6 0 0 6 0 0 6 0 0 111 311 197 441 547,493 1,337,666 864,964 2,207,335 1,054 10,315,944 PA-Contracted LDC Portfolio Total (inc. Adjustments) *Includes adjustments after Final Reports were issued *Includes adjustments after Final Reports were issued *Full OEB Target: 2,320 10,180,000	Adjustments to 2013 Verified Results									13				38,139	13	76,794	
nemand Response Total (Scenario 1) 0			ir				111	214	169		E47.403	1 339 500	720.022			*	
djustments to Previous Years' Verified Results Total 0 -3 29 15 0 -843 134,042 48,201 41 507,003 IPA-Contracted LDC Portfolio Total (inc. Adjustments) 111 311 197 441 547,493 1,337,666 864,964 2,207,335 1,054 10,315,944 titty and savings for Demand Response resources for each year represent the savings from all active facilities or devices *Includes adjustments after Final Reports were issued * Full OEB Target: 2,320 10,180,000										1							
PA-Contracted LDC Portfolio Total (inc. Adjustments) 111 311 197 441 547,493 1,337,666 864,964 2,207,335 1,054 10,315,944 ctivity and savings for Demand Response resources for each year represent the savings from all active facilities or devices *Includes adjustments after Final Reports were issued * Full OEB Target: 2,320 10,180,000																	
ctivity and savings for Demand Response resources for each year represent the savings from all active facilities or devices *Includes adjustments after Final Reports were issued Full OEB Target: 2,320 10,180,000	-																
									197	441	547,493	1,337,666					
ontracted since January 1, 2011 (reported cumulatively).	Activity and savings for Demand Response resource contracted since January 1, 2011 (reported cumula		ent the savings fror	m all active facilit	ies or devices									Full OEB Target:	2,320	10,180,000	

Table 1: Lakeland Power Distribution Ltd. Initiative and Program Level Net Savings by Year

contracted since January 1, 2011 (reported cumulatively).

% of Full OEB Target Achieved to Date (Scenario 1):

45.4%

101.3%

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

		Table 2: Adjus	tments to Lake	land Power Di	stributio	n Ltd. Net Verifie	ed Results due	to Variances									
		(Incremental Activity (new program activity occurring within the specified				Net Incremental Peak Demand Savings (kW) (new peak demand savings from activity within the (new energy savings from activity within the								Program-to-Date Verified Progress to Target (excludes DR)		
Initiative	Unit	(new program	reporting pe		pecified		nand savings fr ecified reportir		thin the		gy savings from pecified reporti		tne	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	0	0	0		0	0	0		0	0	0		0	0		
Appliance Exchange	Appliances	0	0	0		0	0	0		0	0	0		0	0		
HVAC Incentives	Equipment	-11	2	4		-3	1	1		-6,590	1,121	1,607		-2	-19,784		
Conservation Instant Coupon Booklet	Items	17	0	2		0	0	0		564	0	48		0	2,353		
Bi-Annual Retailer Event	Items	167	0	0		0	0	0		4,468	0	0		0	17,874		
Retailer Co-op	Items	0	0	0		0	0	0		0	0	0		0	0		
Residential Demand Response	Devices	0	0	0		0	0	0		0	0	0		0	0		
Residential Demand Response (IHD)	Devices	0	0	0		0	0	0		0	0	0		0	0		
Residential New Construction	Homes	2	0	0		0	0	0		715	0	0		0	2,859		
Consumer Program Total						-3	1	1		-843	1,121	1,655		-2	3,301		
Business Program																	
Retrofit	Projects	0	2	0		0	14	0		0	76,757	0		14	229,637		
Direct Install Lighting	Projects	0	10	0		0	16	0		0	60,868	0		16	182,605		
Building Commissioning	Buildings	0	0	0		0	0	0		0	0	0		0	0		
New Construction	Buildings	0	1	1		0	1	11		0	5,992	25,956		12	69,889		
Energy Audit	Audits	0	0	0		0	0	0		0	0	32		0	64		
Small Commercial Demand Response	Devices	0	0	0		0	0	0		0	0	0		0	0		
Small Commercial Demand Response (IHD)	Devices	0	0	0		0	0	0		0	0	0		0	0		
Demand Response 3	Facilities	0	0	0		0	0	0		0	0	0		0	0		
Business Program Total						0	31	11		0	143,618	25,988		42	482,196		
Industrial Program														1			
Process & System Upgrades	Projects	0	0	0		0	0	0		0	0	0		0	0		
Monitoring & Targeting	Projects	0	0	0		0	0	0		0	0	0		0	0		
Energy Manager	Projects	0	0	0		0	0	0		0	0	0		0	0		
Retrofit	Projects	0	0	0		0	0	0		0	0	0		0	0		
Demand Response 3	Facilities	0	0	0		0	0	0		0	0	0		0	0		
Industrial Program Total						0	0	0		0	0	0		0	0		
Home Assistance Program							-										
Home Assistance Program	Homes	0	0	21		0	0	1		0	0	11,011		1	21,506		
Home Assistance Program Total		-	-		1	0	0	1		0	0	11,011		1	21,506		
Aboriginal Program								-			, v	11,011		- 1	21,000		
Home Assistance Program	Homes	0	0	0		0	0	0		0	0	0		0	0		
Direct Install Lighting	Projects	0	0	0		0	0	0		0	0	0		0	0		
Aboriginal Program Total	FIOJECIS	0	0	0		0	0	0		0	0	0		0	0		
						0	0	U		0	U	0		U	0		
Pre-2011 Programs completed in 2011	Ductosta	0	0	0		0		0		0		0		0	0		
Electricity Retrofit Incentive Program	Projects	0	0	0		0	0	0		0	0	0		0	0		
High Performance New Construction	Projects	0	0	0		-	0	0		-	0	0		0	0		
Toronto Comprehensive	Projects	0	0	0		0	0	0		0	0	0		0	0		
Multifamily Energy Efficiency Rebates	Projects	0	0	0		0	0	0		0	0	0		0	0		
LDC Custom Programs	Projects	0	0	0		0	0	0		0	0	0		0	0		
Pre-2011 Programs completed in 2011 Total						0	0	0		0	0	0		0	0		
Other				n.				1			n.	1					
Program Enabled Savings	Projects	0	0	0		0	0	0		0	0	0		0	0		
Time-of-Use Savings	Homes	0	0	0		0	0	0		0	0	0		0	0		
LDC Pilots	Projects	0	0	0		0	0	0		0	0	0		0	0		
Other Total						0	0	0		0	0	0		0	0		
Adjustments to 2011 Verified Results						-3				-843				-3	-3,371		
Adjustments to 2011 Verified Results						-5	32			-045	144,738			-3	433,581		
Adjustments to 2012 Verified Results							32	13			144,750	38,655		13	76,794		
-	ts					-3	32	13		-843	144,738	38,655		41	507,003		
Total Adjustments to Previous Years' Verified Results Activity and savings for Demand Response resources for each year represent the		A discourse to be a		the shares in the										74	307,003		

Table 2: Adjustments to Lakeland Power Distribution Ltd. Net Verified Results due to Variances

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

Activity and savings for Demand Response resources for each year represent the Adjustments to previous years' results shown in this table will not align to adjustments shown in Table 1 as the information presented above is presented in the implementation year. Adjustements in Table 1 reflect persisted savings in the year in which that adjustment is verified.

Table 3: Lakeland Power Distribution Ltd. Realization Rate & NTG

			P	eak Dema	nd Savings							Energy	Savings			
Initiative		Realizatio	n Rate			Net-to-Gro	ss Ratio			Realizatio	on Rate			Net-to-Gro	ss Ratio	
	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014
Consumer Program																
Appliance Retirement	1.00	1.00	n/a	n/a	0.52	0.46	0.42	0.42	1.00	1.00	n/a	n/a	0.52	0.47	0.44	0.44
Appliance Exchange	1.00	1.00	1.00	1.00	0.52	0.52	0.53	0.53	1.00	1.00	1.00	1.00	0.52	0.52	0.53	0.53
HVAC Incentives	1.00	1.00	n/a	1.00	0.59	0.49	0.48	0.51	1.00	1.00	n/a	1.00	0.59	0.49	0.48	0.51
Conservation Instant Coupon Booklet	1.00	1.00	1.00	1.00	1.14	1.00	1.11	1.72	1.00	1.00	1.00	1.00	1.11	1.05	1.13	1.73
Bi-Annual Retailer Event	1.00	1.00	1.00	1.00	1.13	0.91	1.04	1.74	1.00	1.00	1.00	1.00	1.10	0.92	1.04	1.75
Retailer Co-op	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Demand Response	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Demand Response (IHD)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential New Construction	n/a	3.79	0.83	20.11	n/a	0.49	0.63	0.63	n/a	2.78	7.16	20.39	n/a	0.49	0.63	0.63
Business Program																
Retrofit	0.92	0.99	0.63	0.92	0.74	0.80	0.66	0.71	1.23	1.22	0.78	0.96	0.72	0.80	0.68	0.72
Direct Install Lighting	1.08	0.68	0.82	0.78	0.93	0.94	0.94	0.94	0.90	0.85	0.84	0.83	0.93	0.94	0.94	0.94
Building Commissioning	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
New Construction	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Energy Audit	n/a	n/a	1.02	n/a	n/a	n/a	0.66	n/a	n/a	n/a	0.97	n/a	n/a	n/a	0.66	n/a
Small Commercial Demand Response	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Small Commercial Demand Response (IHD)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Demand Response 3	0.76	n/a	1.00	n/a	n/a	n/a	n/a	n/a	n/a	n/a						
Industrial Program																
Process & System Upgrades	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Monitoring & Targeting	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Energy Manager	n/a	n/a	n/a	0.91	n/a	n/a	n/a	0.90	n/a	n/a	n/a	0.96	n/a	n/a	n/a	0.90
Retrofit																
Demand Response 3	0.84	n/a	1.00	n/a	n/a	n/a	n/a	n/a	n/a	n/a						
Home Assistance Program																
Home Assistance Program	n/a	0.81	1.13	0.76	n/a	1.00	1.00	1.00	n/a	0.98	0.87	0.74	n/a	1.00	1.00	1.00
Aboriginal Program																
Home Assistance Program	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Direct Install Lighting	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Pre-2011 Programs completed in 2011																
Electricity Retrofit Incentive Program	0.77	n/a	n/a	n/a	0.52	n/a	n/a	n/a	0.77	n/a	n/a	n/a	0.52	n/a	n/a	n/a
High Performance New Construction	1.00	1.00	1.00	1.00	0.50	0.50	0.50	0.50	1.00	1.00	1.00	1.00	0.50	0.50	0.50	0.50
Toronto Comprehensive	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Multifamily Energy Efficiency Rebates	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LDC Custom Programs	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
-	11/ 0	Π/a	17 a	Πa	iγa	170	17 a	nγa	17 a	17.0	ii/a	α	Π/a	170	Π/a	17 0
Other Program Enabled Savings	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/2	n/a	n/2	n/a	n/a	n/a
Program Enabled Savings	n/a	n/a	n/a n/a	n/a n/a		n/a n/a	n/a	n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a	n/a n/a
Time-of-Use Savings	-		-		n/a	n/a n/a	n/a n/a	n/a n/a	-	-						
LDC Pilots	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Summary Achievement Against CDM Targets

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

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

Implementation Period	Annual										
implementation Period	2011	2012	2013	2014							
2011 - Verified	0.1	0.1	0.1	0.1							
2012 - Verified†	0.0	0.3	0.3	0.3							
2013 - Verified†	0.0	0.0	0.2	0.2							
2014 - Verified†	0.0	0.0	0.0	0.4							
Ve	rified Net Annual Pe	eak Demand Savin	gs Persisting in 2014:	1.1							
Lakeland	Lakeland Power Distribution Ltd. 2014 Annual CDM Capacity Target:										
Verified Portion of Peak Demand Savings Target Achieved in 2014 (%):											

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

Implementation Period		Annual										
implementation Period	2011	2012	2013	2014	2011-2014							
2011 - Verified	0.5	0.5	0.5	0.5	2.2							
2012 - Verified†	0.0	1.3	1.3	1.3	4.0							
2013 - Verified†	0.0	0.1	0.9	0.9	1.9							
2014 - Verified†	0.0	0.0	0.05	2.2	2.3							
		Verified I	Net Cumulative Energy	Savings 2011-2014:	10.3							
	Lakeland Po	ower Distribution L	td. 2011-2014 Annual	CDM Energy Target:	10.2							
	Verified Portion of Cumulative Energy Target Achieved in 2014 (%):											

†Includes adjustments to previous years' verified results

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

				tal Activity			cremental Peak					nergy Savings (k		Program-to-Date Verif (exclud	es DR)
Initiative	Unit	(new prog	ram activity occ reportin	g period)	he specified	(new peak	demand saving specified rep	gs from activity orting period)	within the	(new energy sa	-	riod)	pecified reporting	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	- I		1	1			1	1	1				1		
Appliance Retirement	Appliances	56,110	34,146	20,952	22,563	3,299	2,011	1,433	1,617	23,005,812	13,424,518	8,713,107	9,497,343	8,221	159,100,415
Appliance Exchange	Appliances	3,688	3,836	5,337	5,685	371	556	1,106	1,178	450,187	974,621	1,971,701	2,100,266	2,973	10,556,192
HVAC Incentives	Equipment	92,748	87,540	96,286	113,002	32,037	19,060	19,552	23,106	59,437,670	32,841,283	33,923,592	42,888,217	93,755	447,009,930
Conservation Instant Coupon Booklet	Items	567,678	30,891	347,946	1,208,108	1,344	230	517	2,440	21,211,537	1,398,202	7,707,573	32,802,537	4,531	137,258,436
Bi-Annual Retailer Event	Items	952,149	1,060,901	944,772	4,824,751	1,681	1,480	1,184	8,043	29,387,468	26,781,674	17,179,841	122,902,769	12,389	355,157,348
Retailer Co-op	Items	152	0	0	0	0	0	0	0	2,652	0	0	0	0	10,607
Residential Demand Response	Devices	19,550	98,388	171,733	241,381	10,947	49,038	93,076	117,513	24,870	359,408	390,303	8,379	117,513	782,960
Residential Demand Response (IHD)	Devices	0	49,689	133,657	188,577	0	0	0	0	0	0	0	0	0	0
Residential New Construction	Homes	27	21	279	2,367	0	2	18	369	743	17,152	163,690	2,330,865	390	2,712,676
Consumer Program Total						49,681	72,377	116,886	154,267	133,520,941	75,796,859	70,049,807	212,530,376	239,772	1,112,588,565
Business Program															
Retrofit	Projects	2,828	6,481	9,746	10,925	24,467	61,147	59,678	70,662	136,002,258	314,922,468	345,346,008	462,903,521	213,493	2,631,401,223
Direct Install Lighting	Projects	20,741	18,691	17,833	23,784	23,724	15,284	18,708	23,419	61,076,701	57,345,798	64,315,558	84,503,302	73,304	604,196,658
Building Commissioning	Buildings	0	0	0	5	0	0	0	988	0	0	0	1,513,377	988	1,513,377
New Construction	Buildings	25	98	158	226	123	764	1,584	6,432	411,717	1,814,721	4,959,266	20,381,204	8,904	37,390,767
Energy Audit	Audits	222	357	589	473	0	1,450	2,811	6,323	0	7,049,351	15,455,795	30,874,399	10,583	82,934,042
Small Commercial Demand Response	Devices	132	294	1,211	3,652	84	187	773	2,116	157	1,068	373	319	2,116	1,916
Small Commercial Demand Response (IHD)	Devices	0	0	378	820	0	0	0	0	0	0	0	0	0	0
Demand Response 3	Facilities	145	151	175	180	16,218	19,389	23,706	23,380	633,421	281,823	346,659	0	23,380	1,261,903
Business Program Total						64,617	98,221	107,261	133,319	198,124,253	381,415,230	430,423,659	600,176,121	332,769	3,358,699,887
ndustrial Program							•		•						
Process & System Upgrades	Projects	0	0	5	10	0	0	294	9,692	0	0	2,603,764	72,053,255	9,986	77,260,782
Monitoring & Targeting	Projects	0	1	3	5	0	0	0	102	0	0	0	502,517	102	502,517
Energy Manager	Projects	1	132	306	379	0	1,086	3,558	5,191	0	7,372,108	21,994,263	40,436,427	8,384	95,324,998
Retrofit	Projects	433	0	0	0	4,615	0	0	0	28,866,840	0	0	0	4,613	115,462,282
Demand Response 3	Facilities	124	185	281	336	52,484	74,056	162,543	166,082	3,080,737	1,784,712	4,309,160	0	166,082	9,174,609
Industrial Program Total				-		57,098	75,141	166,395	181,066	31,947,577	9,156,820	28,907,187	112,992,199	189,168	297,725,188
Home Assistance Program						0.,000					0,200,020		,		
Home Assistance Program	Homes	46	5,920	29,654	25,424	2	566	2,361	2,466	39,283	5,442,232	20,987,275	19,582,658	5,370	77,532,571
Home Assistance Program Total						2	566	2,361	2,466	39,283	5,442,232	20,987,275	19,582,658	5,370	77,532,571
Aboriginal Program								_,	_,		<i>.,,</i>			-,	
Home Assistance Program	Homes	0	0	717	1,125	0	0	267	549	0	0	1,609,393	3,101,207	816	6,319,993
Direct Install Lighting	Projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0,515,555
Aboriginal Program Total	FTOJECIS		0	0	0	0	0	267	549	0	0	1,609,393	3,101,207	816	6,319,993
						0		207	545	0	U	1,009,393	3,101,207	810	0,319,995
Pre-2011 Programs completed in 2011	Ductorte	2.020	0	0	0	24.662	-	0	0	424 420 240	0	0	0	24.662	404 552 076
Electricity Retrofit Incentive Program	Projects	2,028	0	0	0	21,662	0	0	0	121,138,219	0	0	0	21,662	484,552,876
High Performance New Construction	Projects	182	73	19	3	5,098	3,251	772	134	26,185,591	11,901,944	3,522,240	688,738	9,255	148,181,415
Foronto Comprehensive	Projects	577	15	4	5	15,805	0	0	281	86,964,886	0	0	2,479,840	16,086	350,339,385
Multifamily Energy Efficiency Rebates	Projects	110	0	0	0	1,981	0	0	0	7,595,683	0	0	0	1,981	30,382,733
DC Custom Programs	Projects	8	0	0	0	399	0	0	0	1,367,170	0	0	0	399	5,468,679
Pre-2011 Programs completed in 2011 Tota	1					44,945	3,251	772	415	243,251,550	11,901,944	3,522,240	3,168,578	49,382	1,018,925,088
Other															
Program Enabled Savings	Projects	33	71	46	43	0	2,304	3,692	5,500	0	1,188,362	4,075,382	19,035,337	11,496	30,751,187
ime-of-Use Savings	Homes	0	0	0	n/a	0	0	0	54,795	0	0	0	0	54,795	0
DC Pilots	Projects	0	0	0	1,174	0	0	0	1,170	0	0	0	5,061,522	1,170	5,061,522
Other Total						0	2,304	3,692	61,466	0	1,188,362	4,075,382	24,096,859	67,462	35,812,709
Adjustments to 2011 Verified Results							1,406	641	1,418		18,689,081	1,736,381	7,319,857	3,215	110,143,550
Adjustments to 2011 Verified Results							1,400	6,260	9,221		10,005,001	41,947,840	37,080,215	15,401	238,780,637
Adjustments to 2012 Verified Results								0,200	24,391			41,547,640	150,785,808	24,391	296,465,211
Energy Efficiency Total						136,610	109,191	117,536	224,457	603,144,419	482,474,435	554,528,447	975,639,300	575,647	5,896,382,612
Demand Response Total (Scenario 1)						79,733	142,670	280,099	309,091	3,739,185	2,427,011	5,046,495	8,698	309,091	11,221,389
Adjustments to Previous Years' Verified Re						0	1,406	6,901	35,030	0	18,689,081	43,684,221	195,185,880	43,006	645,389,397
OPA-Contracted LDC Portfolio Total (inc. A	djustments)					216,343	253,267	404,536	568,578	606,883,604	503,590,526	603,259,163	1,170,833,878	927,745	6,552,993,397
		t the savings from a			*Includes adjustmer										

contracted since January 1, 2011 (reported cumulatively).

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

8

109%

% of Full OEB Target Achieved to Date (Scenario 1):

70%

		Table 7: Adjus	Incremental A				ental Peak Der	nand Savings (kW)	Net Inc	remental Energ	y Savings (kWk		Program-to-Date Verif (exclude)	fied Progress to Target
Initiative	Unit			curring within th	ne	(new peak den	nand savings fr ecified reportin	om activity wi		(new ener	gy savings from pecified reporti	activity within		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	0	0	0		0	0	0		0	0	0		0	0
Appliance Exchange	Appliances	0	0	0		0	0	0		0	0	0		0	0
HVAC Incentives	Equipment	-18,839	2,319	4,705		-5,270	479	1,037		-9,707,002	955,512	1,838,408		-3,754	-32,284,656
Conservation Instant Coupon Booklet	Items	8,216	0	1,050		16	0	2		275,655	0	23,571		18	1,149,763
3i-Annual Retailer Event	Items	81,817	0	0		108	0	0		2,183,391	0	0		108	8,733,563
Retailer Co-op	Items	0	0	0		0	0	0		0	0	0		0	0
Residential Demand Response	Devices	0	0	0		0	0	0		0	0	0		0	0
Residential Demand Response (IHD)	Devices	0	0	0		0	0	0		0	0	0		0	0
Residential New Construction	Homes	20	2	193		1	1	72		14,667	985	441,938		74	945,497
Consumer Program Total						-5,145	480	1,111		-7,233,290	956,497	2,303,917		-3,555	-21,664,975
Business Program															
Retrofit	Projects	312	876	961		3,208	7,233	11,961		16,266,129	42,498,052	78,146,280		22,056	347,545,386
Direct Install Lighting	Projects	444	197	51		501	204	46		1,250,388	736,541	164,667		620	7,158,143
Building Commissioning	Buildings	0	0	0		0	0	0		0	0	0		0	0
New Construction	Buildings	15	29	72		850	1,304	2,241		3,604,553	4,825,774	8,636,179		4,401	46,187,216
Energy Audit	Audits	119	77	270		604	439	2,383		2,945,189	2,145,367	13,100,635		3,426	44,418,129
Small Commercial Demand Response	Devices	0	0	0		0	0	0		0	0	0		0	0
Small Commercial Demand Response (IHD)	Devices	0	0	0		0	0	0		0	0	0		0	0
Demand Response 3	Facilities	0	0	0		0	0	0		0	0	0		0	0
Business Program Total						5,162	9,181	16,631		24,066,259	50,205,734	100,047,761		30,503	385,148,444
Industrial Program									1						
Process & System Upgrades	Projects	0	0	2		0	0	324		0	0	968,659		324	1,937,318
Monitoring & Targeting	Projects	0	1	3		0	0	54		0	528,000	639,348		54	2,862,696
Energy Manager	Projects	1	93	101		27	1,067	2,395		241,515	8,266,841	25,814,853		4,345	81,853,489
Retrofit	Projects	0	0	0		0	0	0		0	0	0		0	0
Demand Response 3	Facilities	0	0	0		0	0	0		0	0	0		0	0
Industrial Program Total				I		27	1,067	2,774		241,515	8,794,841	27,422,860		4,723	61,215,516
Home Assistance Program									•			, ,,	•		
Home Assistance Program	Homes	0	887	2,898		0	222	791		0	1,316,749	4,321,794		1,009	12,515,300
Home Assistance Program Total				, , ,		0	222	791		0	1,316,749	4,321,794		1,009	8,581,177
Aboriginal Program									-		-,,-	.,=,			-,
Home Assistance Program	Homes	0	0	133		0	0	134		0	0	563,715		134	1,127,430
Direct Install Lighting	Projects	0	0	0		0	0	0		0	0	0		0	0
Aboriginal Program Total	110jeet3	0	0	0		0	0	134		0	0	563,715		134	1,127,430
						0	U	134	-	Ū	Ū	505,715		134	1,127,430
Pre-2011 Programs completed in 2011	Decidente	12	0	0		138	0	0	-	545,536	0	0	1	138	2 192 145
Electricity Retrofit Incentive Program	Projects		0				-	-			-	-			2,182,145
High Performance New Construction	Projects	37		15		1,507	363	-184		2,398,941	2,832,533	-993,596		1,686	16,106,171
Foronto Comprehensive	Projects	0	15	4		0	672	185		0	4,523,517	1,324,388		857	16,219,327
Multifamily Energy Efficiency Rebates	Projects	0	0	0		0	0	0		0	0	0		0	0
LDC Custom Programs	Projects	0	0	0		0	0	0		0	0	0		0	0
Pre-2011 Programs completed in 2011 Total						1,645	1,035	2		2,944,477	7,356,050	330,792		2,682	11,104,528
Dther															
Program Enabled Savings	Projects	33	55	33		1,776	3,712	2,020		7,727,573	11,481,687	10,688,564		7,509	86,732,481
Time-of-Use Savings	Homes	0	0	0		0	0	0		0	0	0		0	0
DC Pilots	Projects	0	0	0		0	0	0		0	0	0		0	0
Other Total						1,776	3,712	2,020		7,727,573	11,481,687	10,688,564		7,509	86,732,481
Adjustments to 2011 Verified Results						3,465				27,746,535				3.215	110,143,550
Adjustments to 2011 Verified Results Adjustments to 2012 Verified Results						3,465	15,697			27,746,535	80,111,558			3,215	238,780,637
Adjustments to 2012 Verified Results Adjustments to 2013 Verified Results							15,697	23,463			80,111,558	145,679,403		15,401 24,391	238,780,637 296,465,211
Adjustments to 2013 Vermed Results Adjustments to Previous Years' Verified Results Tota						3,465	15,697	23,463		27,746,535	90 111 559	145,679,403		43.006	645,389,397
											80,111,558			45,006	045,389,397
Activity and savings for Demand Response resources for each ye rom all active facilities or devices contracted since January 1, 20 rumulatively).				sults shown in this ersisted savings in f					mormation	n presented above	e is presented in t	ine implementatio	n year.		

Lakeland Power Distribution Ltd.

Table 8: Province-Wide Realization Rate & NTG

		Peak Demand Savings						Energy Savings								
Initiative		Realizat	ion Rate			Net-to-Gr	oss Ratio			Realizatio	n Rate			Net-to-Gro	oss Ratio	
	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014
Consumer Program																
Appliance Retirement	1.00	1.00	1.00	1.00	0.51	0.46	0.42	0.45	1.00	1.00	1.00	1.00	0.46	0.47	0.44	0.47
Appliance Exchange	1.00	1.00	1.00	1.00	0.51	0.52	0.53	0.53	1.00	1.00	1.00	1.00	0.52	0.52	0.53	0.53
HVAC Incentives	1.00	1.00	1.00	1.00	0.60	0.50	0.48	0.48	1.00	1.00	1.00	1.00	0.50	0.49	0.48	0.48
Conservation Instant Coupon Booklet	1.00	1.00	1.00	1.00	1.14	1.00	1.11	1.69	1.00	1.00	1.00	1.00	1.00	1.05	1.13	1.73
Bi-Annual Retailer Event	1.00	1.00	1.00	1.00	1.12	0.91	1.04	1.74	1.00	1.00	1.00	1.00	0.91	0.92	1.04	1.75
Retailer Co-op	1.00	n/a	n/a	n/a	0.68	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Demand Response	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential Demand Response (IHD)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Residential New Construction	1.00	3.65	0.78	1.03	0.41	0.49	0.63	0.63	3.65	7.17	3.09	0.62	0.49	0.49	0.63	0.63
Business Program																
Retrofit	1.06	0.93	0.92	0.84	0.72	0.75	0.73	0.71	0.93	1.05	1.01	0.98	0.75	0.76	0.73	0.72
Direct Install Lighting	1.08	0.69	0.82	0.78	1.08	0.94	0.94	0.94	0.69	0.85	0.84	0.83	0.94	0.94	0.94	0.94
Building Commissioning	n/a	n/a	n/a	1.97	n/a	n/a	n/a	1.00	n/a	n/a	n/a	1.16	n/a	n/a	n/a	1.00
New Construction	0.50	0.98	0.68	0.71	0.50	0.49	0.54	0.54	0.98	0.99	0.76	0.79	0.49	0.49	0.54	0.54
Energy Audit	n/a	n/a	1.02	0.96	n/a	n/a	0.66	0.68	n/a	n/a	0.97	1.00	n/a	n/a	0.66	0.67
Small Commercial Demand Response	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Small Commercial Demand Response (IHD)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Demand Response 3	0.76	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Industrial Program																
Process & System Upgrades	n/a	n/a	0.85	0.96	n/a	n/a	0.94	0.79	n/a	n/a	0.87	0.96	n/a	n/a	0.93	0.80
Monitoring & Targeting	n/a	n/a	n/a	0.59	n/a	n/a	n/a	1.00	n/a	n/a	n/a	0.36	n/a	n/a	n/a	1.00
Energy Manager	n/a	1.16	0.90	0.91	n/a	0.90	0.90	0.90	1.16	1.16	0.90	0.96	0.90	0.90	0.90	0.85
Retrofit	1.11	n/a	n/a	n/a	0.72	n/a	n/a	n/a	0.91	n/a	n/a	n/a	0.75	n/a	n/a	n/a
Demand Response 3	0.84	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Home Assistance Program										1				1		
Home Assistance Program	1.00	0.32	0.26	0.49	0.70	1.00	1.00	1.00	0.32	0.99	0.88	0.78	1.00	1.00	1.00	1.00
Aboriginal Program																
Home Assistance Program	n/a	n/a	0.05	0.15	n/a	n/a	1.00	1.00	n/a	n/a	0.95	0.97	n/a	n/a	1.00	1.00
Direct Install Lighting	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Pre-2011 Programs completed in 2011						<u> </u>				<u> </u>				1		
Electricity Retrofit Incentive Program	0.80	n/a	n/a	n/a	0.54	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
High Performance New Construction	1.00	1.00	1.00	n/a	0.49	0.50	0.50	0.50	1.00	1.00	1.00	n/a	0.50	0.50	0.50	0.50
Toronto Comprehensive	1.13	n/a	n/a	n/a	0.50	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Multifamily Energy Efficiency Rebates	0.93	n/a	n/a	n/a	0.78	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LDC Custom Programs	1.00	n/a	n/a	n/a	1.00	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Other																
Program Enabled Savings	n/a	1.06	1.00	0.86	n/a	1.00	1.00	1.00	n/a	2.26	1.00	0.98	n/a	1.00	1.00	1.00
Time-of-Use Savings	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LDC Pilots	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Summary Provincial Progress Towards CDM Targets

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

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

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

Implementation Period		Anı	nual		Cumulative				
implementation Period	2011	2012	2013	2014	2011-2014				
2011	606.9	603.0	601.0	582.3	2,393.1				
2012†	18.7	503.6	498.4	492.6	1,513.3				
2013†	1.7	44.4	603.3	583.4	1,232.8				
2014†	7.3	44.8	191.0	1,170.8	1,413.9				
	Ver	ified Net Cumul	ative Energy Sav	ings 2011-2014:	6,553.0				
		2011-2014	Cumulative CDN	1 Energy Target:	6,000				
Ver	Verified Portion of Cumulative Energy Target Achieved in 2014 (%):								

†Includes adjustments to previous years' verified results

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

METHODOLOGY

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

	EQUATIONS
Prescriptive Measures and Projects	Gross Savings = Activity * Per Unit Assumption Net Savings = Gross Savings * Net-to-Gross Ratio All savings are annualized (i.e. the savings are the same regardless of time of year a project was completed or measure installed)
Engineered and Custom Projects	Gross Savings = Reported Savings * Realization Rate Net Savings = Gross Savings * Net-to-Gross Ratio All savings are annualized (i.e. the savings are the same regardless of time of year a project was completed or measure installed)
Demand Response	Peak Demand: Gross Savings = Net Savings = contracted MW at contributor level * Provincial contracted to ex ante ratio Energy: Gross Savings = Net Savings = provincial ex post energy savings * LDC proportion of total provincial contracted MW All savings are annualized (i.e. the savings are the same regardless of the time of year a participant began offering DR)
Adjustments to Previous Years' Verified Results	All variances from the Final Annual Results Reports from prior years will be adjusted within this report. Any variances with regards to projects counts, data lag, and calculations etc., will be made within this report. Considers the cumulative effect of energy savings.

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
Consumer Program	n		
Appliance Retirement	Includes both retail and home pickup stream. Retail stream allocated based on average of 2008 & 2009 residential throughput; Home pickup stream directly attributed by postal code or customer selection.	Savings are considered to begin in the year the appliance is picked up.	Peak demand and energy savings are determined
Appliance Exchange	When postal code information is provided by customer, results are directly attributed to the LDC. When postal code is not available, results allocated based on average of 2008 & 2009 residential throughput.	Savings are considered to begin in the year that	using the verified measure level per unit assumption multiplied by the uptake in the market (gross) taking into account net-to-gross factors such as free- ridership and spillover (net) at the measure level.
HVAC Incentives	Results directly attributed to LDC based on customer postal code.	Savings are considered to begin in the year that the installation occurred.	

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
Conservation Instant Coupon Booklet	LDC-coded coupons directly attributed to LDC. Otherwise results are allocated based on average of 2008 & 2009 residential throughput.	Savings are considered to begin in the year in which the coupon was redeemed.	Peak demand and energy savings are determined using the verified measure level per unit assumption multiplied by the uptake in the market (gross) taking into account net-to-gross factors such as free- ridership and spillover (net) at the measure level.
Bi-Annual Retailer Event	Results are allocated based on average of 2008 & 2009 residential throughput.	Savings are considered to begin in the year in which the event occurs.	
Retailer Co-op	When postal code information is provided by the customer, results are directly attributed. If postal code information is not available, results are allocated based on average of 2008 & 2009 residential throughput.	Ithe home visit and installation date	Peak demand and energy savings are determined using the verified measure level per unit assumption multiplied by the uptake in the market (gross) taking into account net-to-gross factors such as free- ridership and spillover (net) at the measure level.
Residential Demand Response	Results are directly attributed to LDC based on data provided to IESO through project completion reports and continuing participant lists.	Savings are considered to begin in the year the device was installed and/or when a customer signed a peaksaver PLUS™ participant agreement.	Peak demand savings are based on an ex ante estimate assuming a 1 in 10 weather year and represents the "insurance value" of the initiative. Energy savings are based on an ex post estimate which reflects the savings that occurred as a result of activations in the year and accounts for any "snapback" in energy consumption experienced after the event. Savings are assumed to persist for only 1 year, reflecting that savings will only occur if the resource is activated.

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

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
	Results are directly attributed to LDC based on the LDC specified on the work order.	Savings are considered to begin in the year of the actual project completion date.	Peak demand and energy savings are determined using the verified measure level per unit assumptions multiplied by the uptake of each measure accounting for the realization rate for both peak demand and energy to reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings take into account net-to-gross factors such as free- ridership and spillover for both peak demand and energy savings at the program level (net).
(ommissioning	Results are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year of the actual project completion date.	Peak demand and energy savings are determined by the total savings for a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V
New Construction and Major Renovation Incentive	Results are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year of the actual project completion date.	protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free- ridership and spillover (net).
Energy Audit	Projects are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year of the audit date.	Peak demand and energy savings are determined by the total savings resulting from an audit as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free- ridership and spillover (net).

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
Commercial Demand Response (part of the Residential program schedule)	data provided to IESO through project	Savings are considered to begin in the year the device was installed and/or when a customer signed a peaksaver PLUS™ participant agreement.	Peak demand savings are based on an ex ante estimate assuming a 1 in 10 weather year and represents the "insurance value" of the initiative. Energy savings are based on an ex post estimate which reflects the savings that occurred as a result of activations in the year. Savings are assumed to persist for only 1 year, reflecting that savings will only occur if the resource is activated.
(part of the	Results are attributed to LDCs based on the total contracted megawatts at the contributor level as of December 31st, applying the provincial ex ante to contracted ratio (ex ante estimate/contracted megawatts); Ex post energy savings are attributed to the LDC based on their proportion of the total contracted megawatts at the contributor level.	Savings are considered to begin in the year in which the contributor signed up to participate in demand response.	Peak demand savings are ex ante estimates based on the load reduction capability that can be expected for the purposes of planning. The ex ante estimates factor in both scheduled non-performances (i.e. maintenance) and historical performance. Energy savings are based on an ex post estimate which reflects the savings that actually occurred as a results of activations in the year. Savings are assumed to persist for 1 year, reflecting that savings will not occur if the resource is not activated and additional costs are incurred to activate the resource.
Industrial Program			
Process & System Upgrades	Results are directly attributed to LDC based on LDC identified in application.	Savings are considered to begin in the year in which the incentive project was completed.	Peak demand and energy savings are determined by the total savings from a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free- ridership and spillover (net).

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
Monitoring & Targeting	Results are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year in which the incentive project was completed.	Peak demand and energy savings are determined by the total savings from a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free- ridership and spillover (net).
Energy Manager	Results are directly attributed to LDC based on LDC identified in the application.	Savings are considered to begin in the year in which the project was completed by the energy manager. If no date is specified the savings will begin the year of the Quarterly Report submitted by the energy manager.	Peak demand and energy savings are determined by the total savings from a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free- ridership and spillover (net).

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

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

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

Initiative	Attributing Savings to LDCs	Savings 'start' Date	Calculating Resource Savings
Multifamily Energy Efficiency Rebates	Results are directly attributed to LDC based on LDC identified in the application; Initiative was not evaluated in 2011, 2012, 2013 or 2014, assumptions as per 2010 evaluation.		Peak demand and energy savings are determined by the total savings from a given project as reported (reported). A realization rate is applied to the reported savings to ensure that these savings align with EM&V
Data Centre Incentive Program	Program run exclusively in PowerStream Inc. service territory; Initiative was not evaluated in 2011, assumptions as per 2009 evaluation.		protocols and reflect the savings that were actually realized (i.e. how many light bulbs were actually installed vs. what was reported) (gross). Net savings takes into account net-to-gross factors such as free- ridership and spillover (net). If energy savings are no available, an estimate is made based on the kWh to kW ratio in the provincial results from the 2010
EnWin Green Suites	Program run exclusively in ENWIN Utilities Ltd. service territory; Initiative was not evaluated in 2011 or 2012, assumptions as per 2010 evaluation.		evaluated results (http://www.powerauthority.on.ca/evaluation- measurement-and-verification/evaluation-reports).

Consumer Program Allocation Methodology

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

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

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

Reporting Glossary

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Table 11: Lakeland Power Distribution Ltd. Initiative and Program Level Gross Savings by Year

Initiative	Unit	(new pea		eak Demand Savings (kW) vity within the specified repo	rting period)	Gross Incremental Energy Savings (kWh) (new energy savings from activity within the specified reporting period)				
		2011	2012	2013	2014	2011	2012	2013	2014	
Consumer Program					•					
Appliance Retirement**	Appliances	15	4	5	7	107,615	27,217	30,627	42,780	
Appliance Exchange**	Appliances	2	3	4	7	2,370	5,118	7,019	12,634	
HVAC Incentives	Equipment	27	28	24	33	52,900	52,651	44,605	62,857	
Conservation Instant Coupon Booklet	Items	2	0	1	3	35,581	2,714	14,003	33,425	
Bi-Annual Retailer Event	Items	3	3	2	9	55,051	59,805	33,648	143,780	
Retailer Co-op	Items	0	0	0	0	0	0	0	0	
Residential Demand Response	Devices	0	0	0	6	0	0	0	0	
Residential Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0	
Residential New Construction	Homes	0	0	0	1	0	301	6,512	12,277	
Consumer Program Total		49	39	37	66	253,517	147,805	136,414	307,754	
Business Program			1	T			T	1	T	
Retrofit	Projects	25	59	36	220	265,523	330,202	160,781	1,813,077	
Direct Install Lighting	Projects	54	315	114	136	153,753	1,063,471	406,856	506,805	
Building Commissioning	Buildings	0	0	0	0	0	0	0	0	
New Construction	Buildings	0	0	0	0	0	0	0	0	
Energy Audit	Audits	0	0	13	0	0	0	73,311	0	
Small Commercial Demand Response	Devices	0	0	0	0	0	0	0	0	
Small Commercial Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0	
Demand Response 3 Business Program Total	Facilities	79	374	164	356	419,276	1,393,674	640.948	2,319,882	
Business Program Total		/9	3/4	164	356	419,276	1,393,674	640,948	2,319,882	
Industrial Program	Duralianta	0	0	<u>^</u>			0	0	<u>^</u>	
Process & System Upgrades	Projects Projects	0	0	0	0	0	0	0	0	
Monitoring & Targeting Energy Manager	Projects	0	0	0	1	0	0	0	3,681	
Retrofit	Projects	0	0	0	0	0	0	0	0	
Demand Response 3	Facilities	0	0	0	0	0	0	0	0	
Industrial Program Total	r denities	0	0	0	1	0	0	0	3,681	
Home Assistance Program			· · ·	- ·					0,001	
Home Assistance Program	Homes	0	0	7	1	0	3,331	95,180	10,959	
Home Assistance Program Total		0	0	7	1	0	3,331	95,180	10,959	
Aboriginal Program					-		0,000	,		
Home Assistance Program	Homes	0	0	0	0	0	0	0	0	
Direct Install Lighting	Projects	0	0	0	0	0	0	0	0	
Aboriginal Program Total		0	0	0	0	0	0	0	0	
Pre-2011 Programs completed in 2011										
Electricity Retrofit Incentive Program	Projects	8	0	0	0	48,232	0	0	0	
High Performance New Construction	Projects	0	0	0	0	1,143	448	0	0	
Toronto Comprehensive	Projects	0	0	0	0	0	0	0	0	
Multifamily Energy Efficiency Rebates	Projects	0	0	0	0	0	0	0	0	
LDC Custom Programs	Projects	0	0	0	0	0	0	0	0	
Pre-2011 Programs completed in 2011 Tot		9	0	0	0	49,375	448	0	0	
Other	u.			-					-	
Program Enabled Savings	Projects	0	0	0	0	0	0	0	0	
Time-of-Use Savings	Homes	0	0	0	96	0	0	0	0	
LDC Pilots	Projects	0	0	0	0	0	0	0	0	
Other Total		0	0	0	96	0	0	0	0	
			-5							
Adjustments to 2011 Verified Results			-5	0	0 4		-172	0	0	
Adjustments to 2012 Verified Results Adjustments to 2013 Verified Results				34	4 22			156,391	17,782 62,069	
Adjustments to 2013 Verified Results										
		127	/12	202	512	722 160	1 5/15 259	872 5/1	2 6/12 276	
Energy Efficiency Total		137	413	208	513	722,169	1,545,258	872,541	2,642,276	
	esults Total	137 0 0	413 0 -5	208 0 34	513 6 26	722,169 0 0	1,545,258 0 -172	872,541 0 156,391	2,642,276 0 79,851	

Activity and savings for Demand Response resources for each year represent the savings from all active facilities or devices contracted since Results presented using scenario 1 which assumes that demand response resources have a persistence of 1 year January 1, 2011 (reported cumulatively).

*Includes adjustments after Final Reports were issued

Gross results are presented for informational purposes only and are not considered official 2014 Final Verified Results **Net results substituted for gross results due to unavailability of data

Table 12: Adjustments to Lakeland Power Distribution Ltd. Gross Verified Results due to Variances пп

Initiative	Unit		ross Incremental Pea d savings from activi			(new energy sa	Gross Incremental Energy Savings (kWh) (new energy savings from activity within the specified reporting period)				
		2011	2012	2013	2014	2011	2012	2013	2014		
Consumer Program											
Appliance Retirement	Appliances	0	0	0		0	0	0			
Appliance Exchange	Appliances	0	0	0		0	0	0			
HVAC Incentives	Equipment	-6	1	2		-11,121	2,313	3,416			
Conservation Instant Coupon Booklet	Items	0	0	0		524	0	42			
Bi-Annual Retailer Event	Items	0	0	0		4,858	0	0			
Retailer Co-op	Items	0	0	0		0	0	0			
Residential Demand Response	Devices	0	0	0		0	0	0			
Residential Demand Response (IHD)	Devices	0	0	0		0	0	0			
Residential New Construction	Homes	0	0	0		4,811	0	0			
Consumer Program Total		-5	1	2		-928	2,313	3,458			
Business Program											
Retrofit	Projects	0	16	0		0	95,883	0			
Direct Install Lighting	Projects	0	17	0		0	64,613	0			
Building Commissioning	Buildings	0	0	0		0	0	0			
New Construction	Buildings	0	0	20		756	12,229	48,067			
Energy Audit	Audits	0	0	0		0	0	49			
Small Commercial Demand Response	Devices	0	0	0		0	0	0			
Small Commercial Demand Response (IHD)	Devices	0	0	0		0	0	0			
Demand Response 3	Facilities	0	0	0		0	0	0			
Business Program Total	-	0	33	20		756	172,726	48,116			
Industrial Program					•						
Process & System Upgrades	Projects	0	0	0		0	0	0			
Monitoring & Targeting	Projects	0	0	0		0	0	0			
Energy Manager	Projects	0	0	0		0	0	0			
Retrofit	Projects	0	0	0		0	0	0			
Demand Response 3	Facilities	0	0	0		0	0	0			
Industrial Program Total		0	0	0		0	0	0			
Home Assistance Program											
Home Assistance Program	Homes	0	0	1		0	0	11,011			
Home Assistance Program Total		0	0	1		0	0	11,011			
Aboriginal Program								,			
Home Assistance Program	Homes	0	0	0		0	0	0			
Direct Install Lighting	Projects	0	0	0		0	0	0			
Aboriginal Program Total	Trojecto	0	0	0		0	0	0			
Dro 2011 Programs completed in 2011		U U	, v	, v		v		, v			
Electricity Retrofit Incentive Program	Projects	0	0	0		0	0	0			
	Projects Projects	0	0	0		0	0	0			
High Performance New Construction		0	0	0		0		0			
Toronto Comprehensive	Projects						0				
Multifamily Energy Efficiency Rebates	Projects	0	0	0		0	0	0			
LDC Custom Programs	Projects	0	0	0		0	0	0			
Pre-2011 Programs completed in 2011 Total		0	0	0		0	0	0			
Other											
Program Enabled Savings	Projects	0	0	0		0	0	0			
Time-of-Use Savings	Homes	0	0	0		0	0	0			
LDC Pilots	Projects	0	0	0		0	0	0			
Other Total		0	0	0		0	0	0			
Adjustments to 2011 Verified Results		-5				-172					
Adjustments to 2012 Verified Results			34				175,039				
Adjustments to 2013 Verified Results				23				62,585			
Total Adjustments to Previous Years' Verified Result	s	-5	34	23		-172	175,039	62,585			
Activity and savings for Demand Response recourses for each year	r roprocent the		ad for informational nurn								

Activity and savings for Demand Response resources for each year represent the savings from all active facilities or devices contracted since January 1, 2011 Gross results are presented for informational purposes only and are not considered official 2014 Final Verified Results (reported cumulatively).

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

Initiative	Unit	(new peak de		k Demand Savings (kW) ty within the specified rep	porting period)	(new energ	Gross Incremental Energy Savings (kWh) (new energy savings from activity within the specified reporting pe			
		2011	2012	2013	2014	2011	2012	2013	2014	
Consumer Program										
Appliance Retirement**	Appliances	6,750	2,011	3,151	3,579	45,971,627	13,424,518	18,616,239	20,315,770	
Appliance Exchange**	Appliances	719	556	2,101	2,238	873,531	974,621	3,746,106	3,990,372	
HVAC Incentives	Equipment	53,209	38,346	40,418	48,467	99,413,430	66,929,213	71,225,037	90,274,814	
Conservation Instant Coupon Booklet	Items	1,184	231	464	1,442	19,192,453	1,325,898	6,842,244	19,000,254	
Bi-Annual Retailer Event	Items	1,504	1,622	1,142	4,626	26,899,265	29,222,072	16,441,329	70,254,471	
Retailer Co-op	Items	0	0	0	0	3,917	0	0	0	
Residential Demand Response	Devices	10,390	49,038	93,076	117,513	23,597	359,408	390,303	8,379	
Residential Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0	
Residential New Construction	Homes	0	1	29	587	1,813	4,884	259,826	3,699,786	
Consumer Program Total		73,757	91,805	140,380	178,452	192,379,633	112,240,615	117,521,084	207,543,846	
Business Program										
Retrofit	Projects	34,201	78,965	82,896	98,849	184,070,265	387,817,248	478,410,896	642,515,421	
Direct Install Lighting	Projects	22,155	20,469	19,807	24,794	65,777,197	68,896,046	68,140,249	89,528,509	
Building Commissioning	Buildings	0	0	0	988	0	0	0	1,513,377	
New Construction	Buildings	247	1,596	2,934	11,911	823,434	3,755,869	9,183,826	37,742,970	
Energy Audit	Audits	0	1,450	4,283	9,367	0	7,049,351	23,386,108	46,012,517	
Small Commercial Demand Response	Devices	55	1,450	773	2,116	131	1,068	373	319	
Small Commercial Demand Response (IHD)	Devices	0	0	0	0	0	0	0	0	
Demand Response 3	Facilities	21,390	19,389	23,706	23,380	633,421	281,823	346,659	0	
Business Program Total	raciinties	78,048	122,056	134,399	171,405	251,304,448	467,801,406	579,468,111	817,313,113	
		78,048	122,030	134,335	171,405	231,304,440	407,801,400	575,408,111	817,515,115	
Industrial Program	Drojecto	0	0	313	12,287	0	0	2,799,746	90,463,617	
Process & System Upgrades	Projects		ě					2,799,740	502,517	
Monitoring & Targeting	Projects	0	0	0	102	0	0	ő		
Energy Manager	Projects	0	1,034	3,953	5,767	0	7,067,535	24,438,070	44,929,364	
Retrofit	Projects	6,372	0	0	0	38,412,408	0	0	0	
Demand Response 3	Facilities	176,180	74,056	162,543	166,082	4,243,958	1,784,712	4,309,160	0	
Industrial Program Total		182,552	75,090	166,809	184,238	42,656,366	8,852,247	31,546,976	135,895,498	
Home Assistance Program			1					1		
Home Assistance Program	Homes	4	1,777	2,361	2,466	56,119	5,524,230	20,987,275	19,582,658	
Home Assistance Program Total		4	1,777	2,361	2,466	56,119	5,524,230	20,987,275	19,582,658	
Aboriginal Program	1		1	1			r	î.	n	
Home Assistance Program	Homes	0	0	267	549	0	0	1,609,393	3,101,207	
Direct Install Lighting	Projects	0	0	0	0	0	0	0	0	
Aboriginal Program Total		0	0	267	549	0	0	1,609,393	3,101,207	
Pre-2011 Programs completed in 2011										
Electricity Retrofit Incentive Program	Projects	40,418	0	0	0	223,956,390	0	0	0	
High Performance New Construction	Projects	10,197	6,501	772	268	52,371,183	23,803,888	3,522,240	1,377,475	
Toronto Comprehensive	Projects	33,467	0	0	802	174,070,574	0	0	7,085,257	
Multifamily Energy Efficiency Rebates	Projects	2,553	0	0	0	9,774,792	0	0	0	
LDC Custom Programs	Projects	534	0	0	0	649,140	0	0	0	
Pre-2011 Programs completed in 2011 Tot	-	87,169	6,501	772	1,070	460,822,079	23,803,888	3,522,240	8,462,733	
Other	di	87,105	0,301	112	1,070	400,822,075	23,003,888	3,322,240	0,402,733	
Other	Projects	0	2,177	3,692	5,500	0	525,011	4,075,382	19,035,337	
Program Enabled Savings	Homes	0	0	3,692		0	0	4,075,382	19,035,337	
Time-of-Use Savings				-	54,795				÷	
LDC Pilots	Projects	0	0	0	1,170	0	0	0	5,061,522	
Other Total		0	2,177	3,692	60,296	0	525,011	4,075,382	19,035,337	
Adjustments to 2011 Verified Results			13,266	645	1,601		48,705,294	20,581	6,028	
Adjustments to 2012 Verified Results				8,632	13,449			54,301,893	59,098,939	
Adjustments to 2013 Verified Results					34,727				206,413,158	
Energy Efficiency Total		213,515	156,735	168,583	289,384	942,317,539	616,320,385	753,683,966	1,210,925,694	
Demand Response Total		208,015	142,670	280,099	309,091	4,901,107	2,427,011	5,046,495	8,698	
Adjustments to Previous Years' Verified Re	esults Total	208,015	142,670	9,277	49,777	4,901,107	48,705,294	5,046,495	265,518,125	
OPA-Contracted LDC Portfolio Total (inc. A		421,530	312,671	9,277 457,958	49,777 648,252	947,218,646	48,705,294 667,452,690	54,322,474 813,052,934	1,476,452,516	
		421,530 Gross results are presented for			•	547,218,040	007,452,090	015,052,954	1,470,452,510	

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

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

Initiative	Unit		Incremental Peak Deman vings from activity within		Gross Incremental Energy Savings (kWh) (new energy savings from activity within the specified reporting period)				
		2011	2012	2013	2014	2011	2012	2013	2014
Consumer Program									
Appliance Retirement	Appliances	0	0	0		0	0	0	
Appliance Exchange	Appliances	0	0	0		0	0	0	
HVAC Incentives	Equipment	-8,759	1,091	2,157		-16,241,086	1,952,473	3,873,449	
Conservation Instant Coupon Booklet	Items	15	0	1		255,975	0	20,668	
Bi-Annual Retailer Event	Items	117	0	0		2,373,616	0	0	
Retailer Co-op	Items	0	0	0		0	0	0	
Residential Demand Response	Devices	0	0	0		0	0	0	
Residential Demand Response (IHD)	Devices	0	0	0		0	0	0	
Residential New Construction	Homes	1	1	115		330,093	2,009	701,488	
Consumer Program Total		-8,628	1,092	2,273		-13,281,402	1,954,483	4,595,605	
Business Program				• • •					
Retrofit	Projects	4,511	10,114	16,584		22,046,931	58,528,789	108,677,566	
Direct Install Lighting	Projects	541	217	49		1,346,618	781,858	174,460	
Building Commissioning	Buildings	0	0	0		0	0	0	
New Construction	Buildings	3,287	2,673	4,151		11,323,593	9,884,305	15,992,924	
Energy Audit	Audits	656	488	3,631		2,391,744	2,386,374	19,822,524	
Small Commercial Demand Response	Devices	0	0	0		0	0	0	
Small Commercial Demand Response (IHD)	Devices	0	0	0		0	0	0	
Demand Response 3	Facilities	0	0	0		0	0	0	
Business Program Total	Facilities	8,996	13,491	24,414		37,108,886	71,581,326	144,667,473	
		8,990	15,491	24,414		57,108,880	/1,581,520	144,007,475	
Industrial Program	Ducionto	0	0	426		0	0	1 222 705	
Process & System Upgrades	Projects	0	0	426		0	0	1,232,785	
Monitoring & Targeting	Projects	0	0	54		0	528,000	639,348	
Energy Manager	Projects	29	1,071	2,687		0	8,968,007	28,893,596	
Retrofit	Projects	0	0	0		0	0	0	
Demand Response 3	Facilities	0	0	0		0	0	0	
Industrial Program Total		29	1,071	3,168		0	9,496,007	30,765,729	
Home Assistance Program			1				1	1	
Home Assistance Program	Homes	0	222	791		0	1,316,749	4,321,794	
Home Assistance Program Total		0	222	791		0	1,316,749	4,321,794	
Aboriginal Program									
Home Assistance Program	Homes	0	0	134		0	0	563,715	
Direct Install Lighting	Projects	0	0	0		0	0	0	
Aboriginal Program Total		0	0	134		0	0	563,715	
Pre-2011 Programs completed in 2011									
Electricity Retrofit Incentive Program	Projects	266	0	0		1,049,108	0	0	
High Performance New Construction	Projects	13,072	727	405		23,905,663	5,665,066	1,535,048	
Toronto Comprehensive	Projects	0	1,920	529		0	12,924,335	3,783,965	
Multifamily Energy Efficiency Rebates	Projects	0	0	0		0	0	0	
LDC Custom Programs	Projects	0	0	0		0	0	0	
Pre-2011 Programs completed in 2011 Total	. 10jeets	13,337	2,647	934		24,954,771	18,589,400	5,319,013	
		13,337	2,047			24,034,771	10,333,400	3,513,013	
Other	D · · ·	4.776	2.712	2 020		4 (70 740	44,464,607	10.000.501	
Program Enabled Savings	Projects	1,776	3,712	2,020		1,673,712	11,481,687	10,688,564	
Time-of-Use Savings	Homes	0	0	0		0	0	0	
LDC Pilots	Projects	0	0	0		0	0	0	
Other Total		1,776	3,712	2,020		1,673,712	11,481,687	10,688,564	
Adjustments to 2011 Verified Results		15,511				50,455,967			
Adjustments to 2012 Verified Results			22,235				114,419,652		
Adjustments to 2013 Verified Results				33,734				200,921,892	
Adjustments to Previous Years' Verified Results Tota	-	15,511	22,235	33,734		50,455,967	114,419,652	200,921,892	

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

*Includes adjustments after Final Reports were issued Results presented using scenario 1 which assumes that demand response resources have a persistence

of 1 year

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