Tillsonburg Hydro Inc. Filed: 28 September, 2012 EB-2012-0168 Exhibit 8

Exhibit 8:

RATE DESIGN

Tillsonburg Hydro Inc. Filed:28 September, 2012 EB-2012-0168 Exhibit 8 Tab 1

Exhibit 8: Rate Design

Tab 1 (of 4): Existing Rates

Tillsonburg Hydro Inc. Filed:28 September, 2012 EB-2012-0168 Exhibit 8 Tab 1 Schedule 1 Page 1 of 1

OVERVIEW OF EXISTING RATES

1 2

This exhibit addresses Rate Design matters for the 2013TY. Tab 1 describes existing distribution rates. Tab 2 discusses proposed changes to distribution rates. Tab 3 discusses Retail Transmission Service Rates and Loss Adjustment Factors. Tab 4 discusses the Bill Impact information and the Proposed Rate Schedule for the 2013TY.

7 EXISTING RATES

8 THI's current Rate Schedule is provided at E8/T1/S1/Att1. Those rates were approved

9 by the Board by a decision issued April 19, 2012 (EB-2011-0198).

10

11 The next table summarizes the revenues THI would collect from the fixed and the 12 variable portion of existing rates in the 2013TY, net of any rate adders or riders but 13 includes the Transformer Allowance. The full details of the calculation are provided at 14 E8/T1/S1/Att2.

- 15
- 16

Table 1: Fixed and Variable Portion Collected from Existing Rates

Customer Class Name	Fixed Rate	Variable Rate	Fixed	Variable
Residential	\$9.91	\$0.0169 /kWh	46.10%	53.90%
GS < 50 kW	\$25.07	\$0.0152 /kWh	37.07%	62.93%
GS > 50 to 499 kW	\$129.43	\$1.7010 /kW	39.22%	60.78%
GS > 500 to 1499 kW	\$1,352.34	\$0.9187 /kW	82.20%	17.80%
GS > 1,500 kW	\$1,915.17	\$3.7991 /kW	16.92%	83.08%
USL	\$14.75	\$0.0290 /kWh	46.99%	53.01%
Sentinel	\$1.01	\$10.6876 /kW	32.36%	67.64%
Street Lighting	\$1,700.59	\$12.0665 /kW	30.98%	69.02%

EB-2012-0168 Exhibit 8 Tab 1 Schedule 1 Attachment 1

Current Rate Schedule

Appendix A To Decision and Order Draft Tariff of Rates and Charges Board File No: EB-2011-0198 DATED: April 19, 2012

This schedule supersedes and replaces all previously approved schedules of Rates, Charges and Loss Factors

EB-2011-0198

RESIDENTIAL SERVICE CLASSIFICATION

This classification applies to an account in one of three categories of residential services: single-family or single-unit homes, multi-family buildings, and subdivision developments. Further servicing details are available in Tillsonburg Hydro's Conditions of Service.

APPLICATION

The application of these rates and charges shall be in accordance with the Licence of the Distributor and any Code or Order of the Board, and amendments thereto as approved by the Board, which may be applicable to the administration of this schedule.

No rates and charges for the distribution of electricity and charges to meet the costs of any work or service done or furnished for the purpose of the distribution of electricity shall be made except as permitted by this schedule, unless required by the Distributor's Licence or a Code or Order of the Board, and amendments thereto as approved by the Board, or as specified herein.

Unless specifically noted, this schedule does not contain any charges for the electricity commodity, be it under the Regulated Price Plan, a contract with a retailer or the wholesale market price, as applicable.

It should be noted that this schedule does not list any charges, assessments or credits that are required by law to be invoiced by a distributor and that are not subject to Board approval, such as the Debt Retirement Charge, the Global Adjustment, the Ontario Clean Energy Benefit and the HST.

MONTHLY RATES AND CHARGES – Delivery Component

Service Charge	\$	9.91
Distribution Volumetric Rate	\$/kWh	0.0169
Rate Rider for Lost Revenue Adjustment Mechanism (LRAM) Recovery/Shared Savings Mechanism (SSM)		
Recovery (2012) – effective until April 30, 2013	\$/kWh	0.0004
Rate Rider for Deferral/Variance Account Disposition (2012) – effective until April 30, 2013	\$/kWh	(0.0020)
Rate Rider for Global Adjustment Sub-Account Disposition (2012) effective until April 30, 2013		
Applicable only for Non-RPP Customers	\$/kWh	(0.0023)
Retail Transmission Rate – Network Service Rate	\$/kWh	0.0068
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kWh	0.0051
MONTHLY DATES AND CHARGES - Regulatory Component		

Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0011
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

This schedule supersedes and replaces all previously approved schedules of Rates, Charges and Loss Factors

EB-2011-0198

GENERAL SERVICE LESS THAN 50 kW SERVICE CLASSIFICATION

This classification applies to a non residential account whose average monthly maximum demand is less than, or is forecast to be less than, 50 kW. Further servicing details are available in Tillsonburg Hydro's Conditions of Service.

APPLICATION

The application of these rates and charges shall be in accordance with the Licence of the Distributor and any Code or Order of the Board, and amendments thereto as approved by the Board, which may be applicable to the administration of this schedule.

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MONTHLY RATES AND CHARGES - Delivery Component

Service Charge	\$	25.07
Distribution Volumetric Rate	\$/kWh	0.0152
Rate Rider for Lost Revenue Adjustment Mechanism (LRAM) Recovery/Shared Savings Mechanism (SSM)		
Recovery (2012) – effective until April 30, 2013	\$/kWh	0.0002
Rate Rider for Deferral/Variance Account Disposition (2012) – effective until April 30, 2013	\$/kWh	(0.0015)
Rate Rider for Global Adjustment Sub-Account Disposition (2012) – effective until April 30, 2013		
Applicable only for Non-RPP Customers	\$/kWh	(0.0023)
Retail Transmission Rate – Network Service Rate	\$/kWh	0.0061
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kWh	0.0046
MONTHLY RATES AND CHARGES – Regulatory Component		

Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0011
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

This schedule supersedes and replaces all previously approved schedules of Rates, Charges and Loss Factors

EB-2011-0198

GENERAL SERVICE 50 to 499 kW SERVICE CLASSIFICATION

This classification applies to a non residential account whose average monthly maximum demand used for billing purposes is equal to or greater than, or is forecast to be equal to or greater than, 50 kW but less than 500 kW. Further servicing details are available in Tillsonburg Hydro's Conditions of Service.

APPLICATION

The application of these rates and charges shall be in accordance with the Licence of the Distributor and any Code or Order of the Board, and amendments thereto as approved by the Board, which may be applicable to the administration of this schedule.

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MONTHLY RATES AND CHARGES – Delivery Component

Service Charge	\$	129.43
Distribution Volumetric Rate	\$/kW	1.7010
Rate Rider for Lost Revenue Adjustment Mechanism (LRAM) Recovery/Shared Savings Mechanism (SSM)		
Recovery (2012) – effective until April 30, 2013	\$/kW	0.0341
Rate Rider for Deferral/Variance Account Disposition (2012) - effective until April 30, 2013	\$/kW	(0.2069)
Rate Rider for Global Adjustment Sub-Account Disposition (2012) – effective until April 30, 2013		
Applicable only for Non-RPP Customers	\$/kW	(0.8227)
Retail Transmission Rate – Network Service Rate	\$/kW	2.3557
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	1.7945
MONTH V DATED AND OHADOED Besulators Company		

Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0011
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

This schedule supersedes and replaces all previously approved schedules of Rates, Charges and Loss Factors

EB-2011-0198

0.0052

GENERAL SERVICE 500 to 1,499 kW SERVICE CLASSIFICATION

This classification applies to a non residential account whose average monthly maximum demand used for billing purposes is equal to or greater than, or is forecast to be equal to or greater than, 500 kW but less than 1,500 kW. Further servicing details are available in Tillsonburg Hydro's Conditions of Service.

APPLICATION

The application of these rates and charges shall be in accordance with the Licence of the Distributor and any Code or Order of the Board, and amendments thereto as approved by the Board, which may be applicable to the administration of this schedule.

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MONTHLY RATES AND CHARGES – Delivery Component

Service Charge	\$	1,352.34
Distribution Volumetric Rate	\$/kW	0.9187
Rate Rider for Lost Revenue Adjustment Mechanism (LRAM) Recovery/Shared Savings Mechanism (SSM)		
Recovery (2012) – effective until April 30, 2013	\$/kW	0.0229
Rate Rider for Deferral/Variance Account Disposition (2012) – effective until April 30, 2013	\$/kW	(0.2541)
Rate Rider for Global Adjustment Sub-Account Disposition (2012) – effective until April 30, 2013		
Applicable only for Non-RPP Customers	\$/kW	(1.0757)
Retail Transmission Rate – Network Service Rate – Interval Metered	\$/kW	3.0870
Retail Transmission Rate - Line and Transformation Connection Service Rate - Interval Metered	\$/kW	2.4454
MONTHLY RATES AND CHARGES – Regulatory Component		

Wholesale Market Service Rate \$/kWh

Rural Rate Protection Charge	\$/kWh	0.0011
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

This schedule supersedes and replaces all previously approved schedules of Rates, Charges and Loss Factors

EB-2011-0198

GENERAL SERVICE EQUAL TO OR GREATER THAN 1,500 kW

This classification applies to a non residential account whose average monthly maximum demand used for billing purposes is equal to or greater than, or is forecast to be equal to or greater than, 1,500 kW. Further servicing details are available in Tillsonburg Hydro's Conditions of Service.

APPLICATION

The application of these rates and charges shall be in accordance with the Licence of the Distributor and any Code or Order of the Board, and amendments thereto as approved by the Board, which may be applicable to the administration of this schedule.

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MONTHLY RATES AND CHARGES – Delivery Component

Service Charge Distribution Volumetric Rate Rate Rider for Deferral/Variance Account Disposition (2012) – effective until April 30, 2013 Rate Rider for Global Adjustment Sub-Account Disposition (2012) – effective until April 30, 2013 Applicable only for Non-RPP Customers Retail Transmission Rate – Network Service Rate – Interval Metered Retail Transmission Rate – Line and Transformation Connection Service Rate – Interval Metered	\$ \$/kW \$/kW \$/kW \$/kW \$/kW	1,915.17 3.7991 (0.3347) (1.2116) 3.0870 2.4454
MONTHLY RATES AND CHARGES – Regulatory Component		

Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0011
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

This schedule supersedes and replaces all previously approved schedules of Rates, Charges and Loss Factors

EB-2011-0198

UNMETERED SCATTERED LOAD SERVICE CLASSIFICATION

This classification applies to an account whose average monthly maximum demand is less than, or is forecast to be less than, 50 kW and the consumption is unmetered. Such connections include cable TV power packs, bus shelters, telephone booths, traffic lights, railway crossings, etc. The level of the consumption will be agreed to by the distributor and the customer, based on detailed manufacturer information/documentation with regard to electrical consumption of the unmetered load or periodic monitoring of actual consumption. Further servicing details are available in Tillsonburg Hydro's Conditions of Service.

APPLICATION

The application of these rates and charges shall be in accordance with the Licence of the Distributor and any Code or Order of the Board, and amendments thereto as approved by the Board, which may be applicable to the administration of this schedule.

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MONTHLY RATES AND CHARGES – Delivery Component

Service Charge (per connection)	\$	14.75
Distribution Volumetric Rate	\$/kWh	0.0290
Rate Rider for Deferral/Variance Account Disposition (2012) – effective until April 30, 2013	\$/kWh	(0.0023)
Rate Rider for Global Adjustment Sub-Account Disposition (2012) – effective until April 30, 2013		
Applicable only for Non-RPP Customers	\$/kWh	(0.0023)
Retail Transmission Rate – Network Service Rate	\$/kWh	0.0061
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kWh	0.0046

Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0011
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

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Tillsonburg Hydro Inc. TARIFF OF RATES AND CHARGES Effective and Implementation Date May 1, 2012

This schedule supersedes and replaces all previously approved schedules of Rates, Charges and Loss Factors

EB-2011-0198

SENTINEL LIGHTING SERVICE CLASSIFICATION

This classification refers to accounts that are an unmetered lighting load supplied to a sentinel light. Further servicing details are available in Tillsonburg Hydro's Conditions of Service.

APPLICATION

The application of these rates and charges shall be in accordance with the Licence of the Distributor and any Code or Order of the Board, and amendments thereto as approved by the Board, which may be applicable to the administration of this schedule.

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MONTHLY RATES AND CHARGES – Delivery Component

Service Charge (per connection)	\$	1.01
Distribution Volumetric Rate	\$/kW	10.6876
Rate Rider for Deferral/Variance Account Disposition (2012) – effective until April 30, 2013	\$/kW	(0.9740)
Rate Rider for Global Adjustment Sub-Account Disposition (2012) – effective until April 30, 2013		
Applicable only for Non-RPP Customers	\$/kW	(0.8424)
Retail Transmission Rate – Network Service Rate	\$/kW	1.9396
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	1.4782

Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0011
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

Page 8 of 11

Tillsonburg Hydro Inc. TARIFF OF RATES AND CHARGES Effective and Implementation Date May 1, 2012

This schedule supersedes and replaces all previously approved schedules of Rates, Charges and Loss Factors

EB-2011-0198

STREET LIGHTING SERVICE CLASSIFICATION

This classification applies to an account for roadway lighting with a Municipality, Regional Municipality, Ministry of Transportation and private roadway lighting, controlled by photo cells. The consumption for these customers will be based on the calculated connected load times the required lighting times established in the approved OEB street lighting load shape template. Further servicing details are available in Tillsonburg Hydro's Conditions of Service.

APPLICATION

The application of these rates and charges shall be in accordance with the Licence of the Distributor and any Code or Order of the Board, and amendments thereto as approved by the Board, which may be applicable to the administration of this schedule.

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MONTHLY RATES AND CHARGES – Delivery Component

Service Charge (per customer)	\$	1,700.59
Distribution Volumetric Rate	\$/kW	12.0665
Rate Rider for Deferral/Variance Account Disposition (2012) effective until April 30, 2013	\$/kW	(1.0989)
Rate Rider for Global Adjustment Sub-Account Disposition (2012) – effective until April 30, 2013		
Applicable only to Non-RPP Customers	\$/kW	(0.8092)
Retail Transmission Rate – Network Service Rate	\$/kW	1.9347
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	1.4744

Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0011
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25
Standard Supply Service – Administrative Charge (if applicable)	ф	0.25

This schedule supersedes and replaces all previously approved schedules of Rates, Charges and Loss Factors

EB-2011-0198

microFIT GENERATOR SERVICE CLASSIFICATION

This classification applies to an electricity generation facility contracted under the Ontario Power Authority's microFIT program and connected to the distributor's distribution system. Further servicing details are available in Tillsonburg Hydro's Conditions of Service.

APPLICATION

The application of these rates and charges shall be in accordance with the Licence of the Distributor and any Code or Order of the Board, and amendments thereto as approved by the Board, which may be applicable to the administration of this schedule.

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MONTHLY RATES AND CHARGES – Delivery Component

Service Charge

5.25

\$

Page 10 of 11

Tillsonburg Hydro Inc. TARIFF OF RATES AND CHARGES Effective and Implementation Date May 1, 2012

This schedule supersedes and replaces all previously approved schedules of Rates, Charges and Loss Factors

ALLOWANCES

EB-2011-0198

Transformer Allowance for Ownership - per kW of billing demand/month	\$/kW	(0.60)
Primary Metering Allowance for transformer losses - applied to measured demand and energy	%	(1.00)

SPECIFIC SERVICE CHARGES

APPLICATION

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Customer Administration Returned Cheque (plus bank charges) Account set up charge/change of occupancy charge (plus credit agency costs if applicable)	\$ \$	15.00 30.00
Special Meter Reads	\$	30.00
Non-Payment of Account		
Late Payment - per month	%	1.50
Late Payment - per annum	%	19.56
Collection of account charge – no disconnection	\$	30.00
Disconnect/Reconnect Charge at Meter - During Regular Hours	\$	65.00
Disconnect/Reconnect Charge at Meter - After Regular Hours	\$	185.00
Disconnect/Reconnect Charge at Pole During Regular Hours	\$	185.00
Install/Remove Load Control Device – After Regular Hours	\$	185.00
Service Call – After Regular Hours	\$	165.00
Specific Charge for Access to the Power Poles – per pole/year	\$	22.35

This schedule supersedes and replaces all previously approved schedules of Rates, Charges and Loss Factors

EB-2011-0198

RETAIL SERVICE CHARGES (if applicable)

APPLICATION

The application of these rates and charges shall be in accordance with the Licence of the Distributor and any Code or Order of the Board, and amendments thereto as approved by the Board, which may be applicable to the administration of this schedule.

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Retail Service Charges refer to services provided by a distributor to retailers or customers related to the supply of competitive electricity

	harge, per retailer, to establish the service agreement between the distributor and the retailer ed Charge, per retailer	\$ \$	100.00 20.00
		\$/cust.	0,50
Distributor	consolidated billing monthly charge, per customer, per retailer	\$/cust.	0.30
Retailer-co	nsolidated billing monthly credit, per customer, per retailer	\$/cust.	(0.30)
Service Tra	insaction Requests (STR)		
Requ	est fee, per request, applied to the requesting party	\$	0.25
Proce	ssing fee, per request, applied to the requesting party	\$	0.50
	customer information as outlined in Section 10.6.3 and Chapter 11 of the Retail Code directly to retailers and customers, if not delivered electronically through the		
	Business Transaction (EBT) system, applied to the requesting party		
		\$	no charge
More	han twice a year, per request (plus incremental delivery costs)	\$	2.00

LOSS FACTORS

If the distributor is not capable of prorating changed loss factors jointly with distribution rates, the revised loss factors will be implemented upon the first subsequent billing for each billing cycle.

Total Loss Factor – Secondary Metered Customer < 5,000 kW	1.0420
Total Loss Factor – Primary Metered Customer < 5,000 kW	1.0320

EB-2012-0168 Exhibit 8 Tab 1 Schedule 1 Attachment 2

Existing Rates in the 2013 Test Year

Tillsonburg Hydro Inc. (ED-2003-0026) 2013 EDR Application (EB-2012-0168) version: 1 August 31, 2012

C3 Revenue from Current Distribution Charges

Rates from sheet A4; Volumes from sheet C1

Enter projected volumes for Transformer Allowance

2013 PROJECTED REVENUE FROM EXISTING VARIABLE CHARGES								
	Variable			Gross	Transform.	Transform.	Transform.	Net
Customer Class Name	Distribution	per	Volume	Variable	Allowance	Allowance	Allowance	Variable
	Rate			Revenue	Rate	kW's	\$'s	Revenue
Residential	\$0.0169	kWh	49,718,289	840,239	\$0.00		0	840,239
General Service < 50 kW	\$0.0152	kWh	22,374,916	340,099	\$0.00		0	340,099
General Service > 50 to 499 kW	\$1.7010	kW	115,448	196,377	(\$0.60)	22,460	(13,476)	182,901
General Service > 500 to 1499 kW	\$0.9187	kW	87,241	80,148	(\$0.60)	80,883	(48,530)	31,619
General Service > 1,500 kW	\$3.7991	kW	70,544	268,004	(\$0.60)	70,403	(42,242)	225,762
Unmetered Scattered Load	\$0.0290	kWh	426,840	12,378	\$0.00		0	12,378
Sentinel Lighting	\$10.6876	kW	301	3,217	(\$0.60)		0	3,217
Street Lighting	\$12.0665	kW	3,767	45,455	(\$0.60)		0	45,455
TOTAL VARIABLE REVENUE				1,785,917		173,746	(104,248)	1,681,669

2013 PROJECTED DISTRIBUTION REVENUE AT EXISTING RATES								
Customer Class Name	Fixed Rate	Customers (Connections)	Fixed Charge Revenue	Variable Revenue	TOTAL	% Fixed Revenue	% Variable Revenue	% Total Revenue
Residential	\$9.9100	6,042	718,515	840,239	1,558,754	46.10%	53.90%	52.96%
General Service < 50 kW	\$25.0700	666	200,359	340,099	540,458	37.07%	62.93%	18.36%
General Service > 50 to 499 kW	\$129.4300	76	118,040	182,901	300,941	39.22%	60.78%	10.22%
General Service > 500 to 1499 kW	\$1,352.3400	9	146,053	31,619	177,671	82.20%	17.80%	6.04%
General Service > 1,500 kW	\$1,915.1700	2	45,964	225,762	271,726	16.92%	83.08%	9.23%
Unmetered Scattered Load	\$14.7500	62	10,974	12,378	23,352	46.99%	53.01%	0.79%
Sentinel Lighting	\$1.0100	127	1,539	3,217	4,756	32.36%	67.64%	0.16%
Street Lighting	\$1,700.5900	1	20,407	45,455	65,862	30.98%	69.02%	2.24%
DISTRIBUTION REVENUE			1,261,851	1,681,669	2,943,520	42.87%	57.13%	100.00%

Tillsonburg Hydro Inc. Filed:28 September, 2012 EB-2012-0168 Exhibit 8 Tab 2

Exhibit 8: Rate Design

Tab 2 (of 4): Proposed Changes to Distribution Rates

Tillsonburg Hydro Inc. Filed:28 September, 2012 Corrected: 22 October, 2012 EB-2012-0168 Exhibit 8 Tab 2 Schedule 1 Page 1 of 3

1 OVERVIEW OF FIXED AND VARIABLE CHARGES

2 PROPOSED RATES

THI's proposed distribution rates are set to recover the 2013 revenue requirement noted
at E6/T1/S2 and reflect the proposed revenue to cost ratios presented at E7/T2/S2/Att2.
The proposed 2013 Rate Schedule is provided at E8/T4/S3/Att1.

6

In setting 2013 rates THI endeavored to maintain, to the extent possible, the fixed to variable split of existing rates with the added constraint of not decreasing the monthly fixed charge of any class for revenue stability purposes. Some minor adjustments are however introduced which result in immaterial decreases of the fixed charge for some classes. The next table illustrated the proposed monthly fixed charge for 2013 as well as a comparison of the fixed to variable split of proposed 2013 rates with approved 2012 rates.

14

15 Table 2: Proposed Monthly Charge and Fixed and Variable Portion (E7/T2/S2/Att1)

	2012 Approved			2013 Proposed		Change f Appr		
Customer Class Name	Rate	Fixed	Variable	Rate	Fixed	Variable	Rate	Fixed
Residential	\$9.91	46%	54%	\$10.00	36%	64%	0.09	0.91%
GS < 50 kW	\$25.07	37%	63%	\$25.00	32%	68%	-0.07	-0.28%
GS > 50 to 499 kW	\$129.43	39%	61%	\$130.00	34%	66%	0.57	.44%
GS > 500 to 1499 kW	\$1,352.34	82%	18%	\$1,352.00	73%	27%	-0.34	-0.03%
GS > 1,500 kW	\$1,915.17	17%	83%	\$1,915.00	29%	71%	-0.17	-0.01%
USL	\$14.75	47%	53%	\$7.00	47%	53%	-7.75	-52.5%
Sentinel	\$1.01	32%	68%	\$2.00	34%	66%	0.99	98.0%
Street Lighting	\$1,700.59	31%	69%	\$1,700.00	37%	63%	-0.59	-0.03%

16

For two for the three GS>50 classes, namely GS>50-499 kW and GS>500-1,499 kW, it was not possible to maintain the fixed to variable split of the 2012 approved rate as the fixed charge would have been higher than the 2012 approved rate which are already at the maximum.

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1

Maintaining the split for the GS>1,500 class would have resulted in a lesser fixed charge
for that class than the GS50>500-1,499 class and would have also reduced the 2013
monthly charge significantly compared to 2012.

5

6 The 2013 monthly fixed charge of the Street Lighting class is maintained to its 2012 level 7 (albeit with a minor adjustment) for revenue stability purposes. Maintaining the 2012

8 fixed and variable split would, as was the case for the GS>1,500 class, decreased

- 9 significantly the monthly fixed charge.
- 10

11 Table 3 below provides a comparison of the 2013 proposed rates with the cost allocation

- 12 floor and ceiling values.
- 13

Table 3: Floor and Ceiling of Monthly Fixed Charges (E7/T2/S2/Att1)

Customer Class	Cost Allocation		Existing	Boundar	Boundary Values	
	Low	High		Minimum	Maximum	
Residential	7.17	18.65	9.91	7.17	18.65	10.00
GS < 50 kW	20.36	36.87	25.07	20.36	36.87	25.00
GS > 50 to 499 kW	53.43	129.43	129.43	53.43	129.43	130.00
GS > 500 to 1499 kW	83.84	1352.34	1,352.34	83.84	1352.34	1,352.00
GS > 1,500 kW	208.64	1915.17	1,915.17	208.64	1915.17	1,915.00
USL	1.96	14.75	14.75	1.96	14.75	7.00
Sentinel	2.26	10.48	1.01	2.26	10.48	2.00
Street Lighting	1.10	1700.59	1,700.59	1.10	1700.59	1,700.00

14

15

16 **RATE RIDERS**

17 THI is proposing adjustments to the Deferral/Variance Account Disposition Rate Rider,

18 the Global Adjustment Disposition Rate Rider, and the LRAM Rate Rider to reflect the

19 balances for disposition in the 2013 Test Year.

20 THI is also proposing a Stranded Meter Disposition Rider, and a Smart Meter Disposition

21 Rider.

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1 The proposed amounts for each rate rider for each class are provided below and are

2 further discussed at Exhibit 9.

3

4

Table 4: 2013 Proposed Rate Riders (E9/T2/S2/Att1)

5

	Billing	Residential	GS < 50 kW	GS > 50 to 499 kW	GS > 500 to 1499 kW	GS > 1,500 kW	USL	Sentinel Lighting	Street Lighting
Global Adjustment	kWh	\$0.0043	\$0.0043	\$1.4136	1.7099	\$2.1647	0.0043		1.5938
DVA Disposition	kW	(\$0.0041)	(\$0.0041)	(\$1.3554)	(\$1.6395)	(\$2.0757)	(\$0.0041)	(\$1.6187)	(1.5282)
LRAM/SSM	kW	\$0.0001	\$0.0002	\$0.1112					
Stranded Meters	Monthly	\$3.3298	\$3.3298						
Smart Meter	kWh	\$1.2500	\$5.7200						

EB-2012-0168 Exhibit 8 Tab 2 Schedule 1 Attachment 1

Fixed/Variable Revenue Split

Tillsonburg Hydro Inc. (ED-2003-0026) 2013 EDR Application (EB-2012-0168) version: 1 August 31, 2012

F4 Fixed/Variable Rate Design

Enter the proposed fixed monthly rate for each customer class

	Existing Rates (a)			Cost Allocation - Minimum Fixed Rate (b)			Cost Allocation - Maximun Fixed Rate (b)		
Customer Class Name	Rate	Fixed %	Variable %	Rate	Fixed %	Variable %	Rate	Fixed %	Variable %
Residential	\$9.91	46.10%	53.90%	\$7.17	25.67%	74.33%	\$18.65	66.78%	33.22%
General Service < 50 kW	\$25.07	37.07%	62.93%	\$20.36	25.67%	74.33%	\$36.87	46.49%	53.51%
General Service > 50 to 499 kW	\$129.43	39.22%	60.78%	\$53.43	13.85%	86.15%	\$129.43	33.56%	66.44%
General Service > 500 to 1499 kV	\$1,352.34	82.20%	17.80%	\$83.84	4.54%	95.46%	\$1,352.34	73.30%	26.70%
General Service > 1,500 kW	\$1,915.17	16.92%	83.08%	\$208.64	3.13%	96.87%	\$1,915.17	28.72%	71.28%
Unmetered Scattered Load	\$14.75	46.99%	53.01%	\$1.96	13.21%	86.79%	\$14.75	99.42%	0.58%
Sentinel Lighting	\$1.01	32.36%	67.64%	\$2.26	38.79%	61.21%	\$10.48	179.88%	-79.88%
Street Lighting	\$1,700.59	30.98%	69.02%	\$1.10	0.02%	99.98%	\$1,700.59	37.24%	62.76%
MicroFIT Generators	\$5.25	0.00%	0.00%	\$0.00	0.00%	0.00%	\$5.25		

(a) per sheet C3

(b) Rates per sheet F2; %s based on # customers/connections (sheet C2) and Base Revenue Requirement allocated to class (sheet F3)

Existing Fixed/Variable Split (c)			F	Rate Application		Base Re	evenue Require	ment \$	
Customer Class Name	Rate	Fixed %	Variable %	Fixed Rate	Fixed %	Variable %	Total (d)	Fixed (e)	Variable (f)
Residential	\$12.87	46.10%	53.90%	\$10.00	35.81%	64.19%	2,024,778	725,040	1,299,738
General Service < 50 kW	\$29.40	37.07%	62.93%	\$25.00	31.52%	68.48%	633,892	199,800	434,092
General Service > 50 to 499 kW	\$151.28	39.22%	60.78%	\$130.00	33.71%	66.29%	351,736	118,560	233,176
General Service > 500 to 1499 kV	\$1,516.67	82.20%	17.80%	\$1,352.00	73.28%	26.72%	199,261	146,016	53,245
General Service > 1,500 kW	\$1,127.82	16.92%	83.08%	\$1,915.00	28.72%	71.28%	160,017	45,960	114,057
Unmetered Scattered Load	\$6.97	46.99%	53.01%	\$7.00	47.18%	52.82%	11,038	5,208	5,830
Sentinel Lighting	\$1.89	32.36%	67.64%	\$2.00	34.33%	65.67%	8,879	3,048	5,831
Street Lighting	\$1,415.09	30.98%	69.02%	\$1,700.00	37.22%	62.78%	54,805	20,400	34,405
MicroFIT Generators		0.00%	0.00%	\$5.40	0.00%	0.00%	0	0	0
(c) %s per Existing Rates, Rate bas	ed on Fixed % o	of Total Base Rev	venue allocated to	class (4) and #	(e) Based on Rai	te Application Fixe	ed Rate and # cus	tomers/connecti	ons (sheet C2)
(d) per sheet F3					(f) Total amount	(d) less Fixed am	3,444,405	1,264,032	2,180,373
						_	104,248		104,248
							3,548,652	1,264,032	2,284,620
	Transf. Allo	wance (\$/kW):	(\$0.60)	Gross \$	Resulting	Variable	Existing	Base Reve	nue \$
Customer Class Name	kW	Rate	Total \$ (g)	Variable (h)	Rate (i)	per	Var. Rate (j)	Fixed (k)	Gross (I)
Residential	0	\$0.00	0	1,299,738	\$0.0261	kWh	\$0.0169	725,040	2,024,778
General Service < 50 kW	0	\$0.00	0	434,092	\$0.0194	kWh	\$0.0152	199,800	633,892
General Service > 50 to 499 kW	22,460	\$0.60	13,476	246,652	\$2.1365	kW	\$1.7010	118,560	365,212
General Service > 500 to 1499 kV	80,883	\$0.60	48,530	101,775	\$1.1666	kW	\$0.9187	146,016	247,791
General Service > 1,500 kW	70,403	\$0.60	42,242	156,299	\$2.2156	kW	\$3.7991	45,960	202,259
Unmetered Scattered Load	0	\$0.00	0	5,830	\$0.0137	kWh	\$0.0290	5,208	11,038
Sentinel Lighting	0	\$0.00	0	5,831	\$19.3715	kW	\$10.6876	3,048	8,879

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F4 Fixed/Variable Rate Design

Enter the proposed fixed monthly rate for each customer class

Street Lighting	0	\$0.00	0	34,405	\$9.1331	kW	\$12.0665	20,400	54,805
MicroFIT Generators	0	\$0.00	0	0	\$0.0000		\$0.0000	0	0
(g) kW volume multiplied by Rate			104,248		(k) per (e) above	;			

(h) Variable Base Revenue Requirement (f), plus total Transformer Allowances (g)

(I) Gross Variable amount (h), plus Fixed Base Revenue (k)

(i) Gross Variable amount \$ (h), divided by test year volume (sheet C2)

EB-2012-0168 Exhibit 8 Tab 2 Schedule 1 Attachment 2

Reconciliation to Base Revenue Requirement

Tillsonburg Hydro Inc. (ED-2003-0026) 2013 EDR Application (EB-2012-0168) version: 1 August 31, 2012

Reconciliation to Base Revenue Requirement

Review reconciliations (no input on this sheet)

DISTRIBUTION CHARGES

		Fixed Charge			Variable Charge			Gross Revenue from Distribution Charges		
Customer Class Name	Rate ¹	Volume ²	Revenue ³	Rate 1	Volume ²	Revenue ³	Calculated *	Allocated **	Difference	
Residential	\$10.00	72,504	725,040	\$0.0261	49,718,289	1,297,647	2,022,687	2,024,778	(2,091)	
General Service < 50 kW	\$25.00	7,992	199,800	\$0.0194	22,374,916	434,073	633,873	633,892	(19)	
General Service > 50 to 499 kW	\$130.00	912	118,560	\$2.1365	115,448	246,655	365,215	365,212	3	
General Service > 500 to 1499 kV	\$1,352.00	108	146,016	\$1.1666	87,241	101,775	247,791	247,791	0	
General Service > 1,500 kW	\$1,915.00	24	45,960	\$2.2156	70,544	156,297	202,257	202,259	(1)	
Unmetered Scattered Load	\$7.00	744	5,208	\$0.0137	426,840	5,848	11,056	11,038	18	
Sentinel Lighting	\$2.00	1,524	3,048	\$19.3715	301	5,831	8,879	8,879	0	
Street Lighting	\$1,700.00	12	20,400	\$9.1331	3,767	34,404	54,804	54,805	(0)	
TOTAL			1,264,032			2,282,531	3,546,563	3,548,652	(2,089)	

¹ From sheet F5, rounded off to decimals displayed

* Sum of 'Revenue' columns

² Fixed Charge = # Customers (Connections) multiplied by 12 (months); Variable Charge = # kW's or kWh's, as applicable (per sheet C1) ³ Rate x Volume ** per sheet F4: Base Revenue -- Gross

DEFERRAL/VARIANCE ACCOUNT RECOVERY CHARGES (CREDITS)

	Varia	able Charge (Cre	Proceeds from Recovery Charges (Credits)			
Customer Class Name	Rate ¹	Volume ²	Proceeds ³	Calculated *	Allocated **	Difference
Residential	\$0.0000	49,718,289	0	0	0	0
General Service < 50 kW	\$0.0000	22,374,916	0	0	0	0
General Service > 50 to 499 kW	\$0.0000	115,448	0	0	0	0
General Service > 500 to 1499 kW	\$0.0000	87,241	0	0	0	0
General Service > 1,500 kW	\$0.0000	70,544	0	0	0	0
Unmetered Scattered Load	\$0.0000	426,840	0	0	0	0
Sentinel Lighting	\$0.0000	301	0	0	0	0
Street Lighting	\$0.0000	3,767	0	0	0	0
TOTAL			0	0	0	(

¹ From sheet C7 ('Proposed Rate Rider'), rounded off to decimals displayed

² Variable Charge = # kW's or kWh's, as applicable (per sheet C1)

³ Rate x Volume

* = 'Proceds' column

** From sheet C7 ('Annual Recovery Amounts')

Tillsonburg Hydro Inc. Filed:28 September, 2012 EB-2012-0168 Exhibit 8 Tab 3

Exhibit 8: Rate Design

Tab 3 (of 4): Transmission, Low Voltage and Line Losses

Tillsonburg Hydro Inc. Filed:28 September, 2012 Corrected: 5 October, 2012 EB-2012-0168 Exhibit 8 Tab 3 Schedule 1 Page 1 of 1

1 RETAIL TRANSMISSION SERVICE RATES (RTSR)

2 This tab addresses the Retail Transmission Services Rates ("RTSR"), Low Voltage3 Service Rate and the Loss Adjustment Factors.

4

5 The Network and Connection Rates for each class are provided at E8/T3/S1/Att1 of the 6 current tab. The revised rates presented were calculated using the Board's RTSR 7 model. The electronic version of the RTSR model has been filed along with the 8 Application." EB-2012-0168 Exhibit 8 Tab 3 Schedule 1 Attachment 1

Historical Transmission Costs and Revenues

Tillsonburg Hydro Inc. (ED-2003-0026) 2013 EDR Application (EB-2012-0168) version: 1 August 31, 2012

C5 Transmission Rates

Enter Uniform Transmission Rates (existing & Test Year)

		Existing I	Rates	2013 Ra	ntes *
Customer Class Name	Usage Metric	Network	Connection	Network	Connection
Residential	kWh	\$0.0068	\$0.0051	\$0.0068	\$0.0051
General Service < 50 kW	kWh	\$0.0054	\$0.0061	\$0.0061	\$0.0046
General Service > 50 to 499 kW	kW	\$2.3557	\$1.7945	\$2.3723	\$1.7842
General Service > 500 to 1499 kW	kW	\$3.0870	\$2.4454	\$3.1087	\$2.4313
General Service > 1,500 kW	kW	\$3.0870	\$2.4454	\$3.1087	\$2.4313
Unmetered Scattered Load	kWh	\$0.0061	\$0.0046	\$0.0061	\$0.0046
Sentinel Lighting	kW	\$1.9396	\$1.4782	\$1.9532	\$1.4697
Street Lighting	kW	\$1.9347	\$1.4744	\$1.9483	\$1.4659
Uniform Transmission Rates (UTRs)	kW	\$3.5700	\$2.6600	\$3.5700	\$2.6600
	* Rate Adjustment	Factors:			
	Change in UTRs	s, 2013 vs Existi	ng	0.00%	0.00%
	Historical Varian	ice (per sheet)		3.97%	8.60%
	Total Adjustment	t		3.97%	8.60%

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RETAIL SERVICE CHARGE

2	
3	THI is not proposing any changes to the current approved Retail Service Charges.
4	

5

Tillsonburg Hydro Inc. Filed:28 September, 2012 EB-2012-0168 Exhibit 8 Tab 3 Schedule 3 Page 1 of 1

1

WHOLESALE MARKET SERVICE RATE

2

THI is not seeking to adjust the Wholesale Market Service Rate ("WMSR") or the
Remote and Rural Rate Protection Charge ("RRRP Charge") in this Application. THI will
endeavor to update the WMSR or RRRP Charge should the Board issue new ones prior
to a final decision in this Application.

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SPECIFIC SERVICE CHARGES

2	
3	THI is not proposing any changes to the current approved Specific Service Charges.
4	

5

Tillsonburg Hydro Inc. Filed:28 September, 2012 EB-2012-0168 Exhibit 8 Tab 3 Schedule 5 Page 1 of 1

LOW VOLTAGE CHARGES

2

- 3 THI is not an embedded distributor and therefore does not charge a Low Voltage Service
- 4 Rate.
- 5
- 6

Tillsonburg Hydro Inc. Filed:28 September, 2012 EB-2012-0168 Exhibit 8 Tab 3 Schedule 6 Page 1 of 1

LOSS ADJUSTMENT FACTORS

2	
3	Distribution system losses ("Loss Factors") are computed as the difference between the
4	energy THI receives from the transmission grid and the metered from customers. The
5	derivation of 2013 Loss Factors is provided at E8/T3/S6/Att1
6	
7	Board Appendix 2-R Loss Factor is provided at E8/T3/S6/Att2
8	
9	THI was not directed to conduct specific loss studies in its last EDR.
10	

11
EB-2012-0168 Exhibit 8 Tab 3 Schedule 6 Attachment 1

Calculation of Proposed Total Loss Factors

Tillsonburg Hydro Inc. (ED-2003-0026) 2013 EDR Application (EB-2012-0168) version: 1 August 31, 2012

C1 Line Loss Factors

Enter historical kWh's and Supply Facility Loss Factors

		2007 Actual	2008 Actual	2009 Actual	2010 Actual	2011 Actual
A1	"Wholesale" kWh delivered to distributor (higher value)	238,097,129	219,083,011	184,765,131	191,138,127	190,475,908
A2	"Wholesale" kWh delivered to distributor (lower value)	237,436,718	218,505,606	184,310,690	190,665,941	190,016,158
В	Portion of "Wholesale" kWh delivered to distributor for Large User Customer(s)	0				
С	Net "Wholesale" kWh delivered to distributor (A2)-(B)	237,436,718	218,505,606	184,310,690	190,665,941	190,016,158
D	"Retail" kWh delivered by distributor	231,853,302	214,010,357	177,544,397	184,785,344	184,310,824
Е	Portion of "Retail' kWh delivered by distributor for Large Use Customer(s)					
F	Net "Retail" kWh delivered by distributor (D)-(E)	231,853,302	214,010,357	177,544,397	184,785,344	184,310,824
G	Loss Factor in distributor's system [C/F]	1.0241	1.0210	1.0381	1.0318	1.0310
Н	Supply Facility Loss Factor	1.0045	1.0045	1.0045	1.0045	1.0045
Ι	Total Loss Factor [(G)x(H)]	1.0287	1.0256	1.0428	1.0365	1.0356

Average Total Loss Factor:	1.0338
Primary Metering Adjustment:	0.99
Primary Total Loss Factor:	1.0235

EB-2012-0168 Exhibit 8 Tab 3 Schedule 6 Attachment 2

OEB Appendix 2-R Loss Factors

File Number:	EB-2012-0168
Exhibit:	8
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Schedule:	6
Attachment:	2
Date:	28-Sep-12

Appendix 2-R Loss Factors

			Historical Years					
		2007	2008	2009	2010	2011	5-Year Average	
	Losses Within Distributor's System	1						
A(1)	"Wholesale" kWh delivered to distributor (higher value)	238097129	219083011	184765131	191138127	190475908	204711861.2	
A(2)	"Wholesale" kWh delivered to distributor (lower value)	237436718	218505606	184310690	190665941	190016158	204187022.6	
В	Portion of "Wholesale" kWh delivered to distributor for its Large Use Customer(s)						0	
С	Net "Wholesale" kWh delivered to distributor = A(2) - B	237436718	218505606	184310690	190665941	190016158	204187022.6	
D	"Retail" kWh delivered by distributor	231853302	214010357	177544397	184785344	184310824	198500844.8	
E	Portion of "Retail" kWh delivered by distributor to its Large Use Customer(s)						0	
F	Net "Retail" kWh delivered by distributor = D - E	231853302	214010357	177544397	184785344	184310824	198500844.8	
G	Loss Factor in Distributor's system = C / F	1.024081676	1.02100482	1.038110428	1.031823936	1.030954959	1.02864561	
	Losses Upstream of Distributor's S	ystem						
Н	Supply Facilities Loss Factor	1.0045	1.0045	1.0045	1.0045	1.0045	1.0045	
	Total Losses							
I	Total Loss Factor = G x H	1.028690043	1.025599342	1.042781925	1.036467144	1.035594256	1.033274515	

Notes

A(1) If directly connected to the IESO-controlled grid, kWh pertains to the virtual meter on the primary or high voltage side of the transformer at the interface with the transmission grid. This corresponds to the "With Losses" kWh value provided by the IESO's MV-WEB. It is the <u>higher</u> of the two values provided by MV-WEB.

If fully embedded within a host distributor, kWh pertains to the virtual meter on the primary or high voltage side of the transformer, at the interface between the host distributor and the transmission grid. For example, if the host distributor is Hydro One Networks Inc., kWh from the Hydro One Networks' invoice corresponding to "Total kWh w Losses" should be reported. This corresponds to the<u>higher</u> of the two kWh values provided in Hydro One Networks' invoice.

If partially embedded, kWh pertains to the sum of the above.

A(2) If directly connected to the IESO-controlled grid, kWh pertains to a metering installation on the secondary or low voltage side of the transformer at the interface with the transmission grid. This corresponds to the "Without Losses" kWh value provided by the IESO's MV-WEB. It is the lower of the two kWh values provided by MV-WEB.

If fully embedded with the host distributor, kWh pertains to an actual or virtual meter at the interface between the embedded distributor and the host distributor. For example, if the host distributor is Hydro One Networks Inc., kWh from the Hydro One Networks' invoice corresponding to "Total kWh" should be reported. This corresponds to the <u>lower</u> of the two kWh values provided in Hydro One Networks' invoice.

If partially embedded, kWh pertains to the sum of the above.

Additionally, kWh pertaining to distributed generation directly connected to the distributor's own distribution network should be included in A(2).

- B If a Large Use Customer is metered on the secondary or low voltage side of the transformer, the default loss is 1% (i.e., B = 1.01 X E).
- D kWh corresponding to D should equal metered or estimated kWh at the customer's delivery point.

G and I These loss factors pertain to secondary-metered customers with demand less than 5,000 kW.

H If directly connected to the IESO-controlled grid, SFLF = 1.0045.

If fully embedded within a host distributor, SFLF = loss factor re losses in transformer at grid interface X loss factor re losses in host distributor's system. If the host distributor is Hydro One Networks Inc., SFLF = $1.0060 \times 1.0278 = 1.0340$. If partially embedded, SFLF should be calculated as the weighted average of above.

Distributors that wish to propose a different SFLF should provide appropriate justification for any such proposal including supporting calculations and any other relevant material.

Tillsonburg Hydro Inc. Filed:28 September, 2012 EB-2012-0168 Exhibit 8 Tab 4

Exhibit 8: Rate Design

Tab 4 (of 4): Rate Schedules and Bill Impacts

Tillsonburg Hydro Inc. Filed:28 September, 2012 EB-2012-0168 Exhibit 8 Tab 4 Schedule 1 Page 1 of 1

E	BASE REVENUE CALCULATIONS AND
	RECONCILIATIONS

- 4 OEB Appendix 2V Revenue Reconciliation is provided at E8/T4/S1/Att1.
- 5

3

1 2

- 6 A detailed reconciliation between proposed rates and the 2013 revenue requirement is
 - 7 provided at E8/T2/S1/Att2.

File Number:	EB-2012-0168
Exhibit:	8
Tab:	4
Schedule:	1
Attachment:	1
Date:	28-Sep-12

Appendix 2-V Revenue Reconciliation

Rate Class		Number o	of Customers/0	Connections	Test Year C	onsumption	P	roposed Rate	es		Class Specific	Transformer		
	Customers/ Connections	Start of Test Year	End of Test Year	Average	kWh	kW	Monthly Service Charge	Volur	netric	Revenues at Proposed Rates	Revenue	Allowance Credit	Total	Difference
								kWh	kW					
GS < 50 kW	Customers Customers	6,042.00 666.00	666.00	6,042.00 666.00	49,718,289 22,374,916		\$ 10.00 \$ 25.00			\$ 2,022,687.34 \$ 633,873.37	\$ 633,892		\$ 2,024,778 \$ 633,892	\$ 19
GS > 500 to 1499 kW	Customers Customers Customers	76.00 9.00 1.00	76.00 9.00 1.00	76.00 9.00 1.00			\$ 130.00 \$ 1,352.00 \$ 1,700.00		\$ 2.1365 \$ 1.1666 \$ 9.1331	\$ 247,791.35	\$ 199,261	\$ 48,530		-\$ 0
Sentinel Lighting	Connections Connections	127.00 62.00	127.00	127.00 62.00	426,840	301	\$ 2.00 \$ 7.00	\$ 0.0137	\$ 19.3715	• • • • • • •	\$ 8,879		\$ 8,879 \$ 11,038	\$ 0
Embedded Distributor Class	Customers	2.00	2.00	2.00		70,544	\$ 1,915.00		\$ 2.2156	\$ 202,257.29 \$ -	\$ 160,017	\$ 42,242	\$ 202,259 \$ -	\$2 \$-
etc.				-						» - \$ - \$ -			» - \$ - \$ -	» - \$ - \$ -
				-						\$ -			\$ -	\$ -
Total										\$ 3,546,562.92	\$ 3,444,406	\$ 104,248	\$ 3,548,654	\$ 2,091

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1 PROPOSED CHANGES TO CONDITIONS OF SERVICE

2

3 THI's updated Conditions of Service is provided at E1/T1/S14. Only minor updates were

4 made to this document.

5

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1

RATE CHANGES AND BILL IMPACTS

2 As required in the Board's Filing Requirements, attached as E8/T4/S3/Att2 which depicts

3 in detail the Bill Impacts on each customer class.

4

5 The table below summarizes the Bill Impacts for all classes:

6 7

	Volu	Volume		Charges	Delivery C	Charges	Total Bill	
Customer Class Name	kWh	kW	\$ change	% change	\$ change	% change	\$ change	% change
Residential	800		\$10.11	45.6%	\$10.03	31.28%	\$9.57	8.51%
General Service < 50 kW	2,000		\$12.18	23.04%	\$10.34	13.45%	\$8.95	3.22%
General Service > 50 to 499 kW	42,000	125	(\$78.92)	(24.6%)	(\$78.10)	(9.12%)	(\$117.16)	(2.2%)
General Service > 500 to 1499 kW	320,000	800	(\$928.66)	(48.8%)	(\$922.38)	(14.24%)	(\$1,225.44)	(3.0%)
General Service > 1,500 kW	1,485,000	3,000	(\$9973.67)	(81.0%)	(\$9950.11)	(33.78%)	(\$11452.89)	(6.0%)
Unmetered Scattered Load	150		(\$10.32)	(55.0%)	(\$10.33)	(50.56%)	(\$10.62)	(30.5%)
Sentinel Lighting	80	0.20	\$2.60	88.0%	\$2.60	71.03%	\$2.59	23.1%
Street Lighting	150	1.00	(\$3.95)	(0.2%)	(\$3.95)	(0.2%)	(\$4.13)	(0.2%)

Table 1: Bill Impacts

8

9 As illustrated in the table above, all classes, except Sentinel and Unmetered Scattered 10 Load, have bill impacts of less than 10%. The greater bill impact for the Sentinel class is 11 attributable to the correction proposed to the revenue to cost ratio as previously 12 discussed at E7/T2/S2/Att2. THI is not proposing any other rate mitigation measure for 13 the Sentinel class for the following reasons:

14

• The average impact for a Sentinel Light customer is approximately \$3 per month

Only two customers are "Sentinel only" which means that the impact on all other
 Sentinel customers will be leveled down with the remaining bill.

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- Of the two "Sentinel only" customers, one is the Town with approximately 40
 connections. The other "Sentinel only" customer has only two connections which
 brings the monthly bill impact to about \$6.
- As per the Board letter dated September 20, 2012, THI is proposing to update its
 fixed monthly charge for the MicroFIT Generators class from \$5.25 to \$5.40.

EB-2012-0168 Exhibit 8 Tab 4 Schedule 3 Attachment 1

Proposed Rate Schedule

X91 Monthly Rates and Charges

		Effective May 1/13
Residential		-
Service Charge Smart Meter Disposition Rider Distribution Volumetric Rate Rate Rider for LRAM/SSM Stranded Meter Rate Rider Rate Rider for Global Adjusment Sub-Account (Applicable only to Non-RPP customers) Rate Rider for Deferral/Variance Account Disposition Retail Transmission Rate – Network Service Rate Retail Transmission Rate – Line and Transformation Connection Service Rate Wholesale Market Service Rate Rural Rate Protection Charge Standard Supply Service – Administrative Charge (if applicable)	\$ \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh	10.00 1.25 0.0261 0.0001 3.3298 0.0043 (0.0041) 0.0068 0.0051 0.0052 0.0013 0.25
General Service < 50 kW		
Service Charge Smart Meter Disposition Rider Distribution Volumetric Rate Rate Rider for LRAM/SSM Stranded Meter Rate Rider Rate Rider for Global Adjusment Sub-Account (Applicable only to Non-RPP customers) Rate Rider for Deferral/Variance Account Disposition Retail Transmission Rate – Network Service Rate Retail Transmission Rate – Line and Transformation Connection Service Rate Wholesale Market Service Rate Rural Rate Protection Charge Standard Supply Service – Administrative Charge (if applicable) General Service > 50 to 499 kW	\$ \$/kWh \$/kWh \$ \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh	25.00 5.72 0.0194 0.0002 3.3298 0.0043 (0.0041) 0.0061 0.0046 0.0052 0.0013 0.25
General Service > 50 to 499 kW		
Service Charge Distribution Volumetric Rate	\$ \$/kW	130.00 2.1365

Service Charge	Ψ	130.00
Distribution Volumetric Rate	\$/kW	2.1365
Rate Rider for LRAM/SSM	\$/kW	0.1112
Rate Rider for Global Adjusment Sub-Account (Applicable only to Non-RPP customers)	\$/kW	1.4136
Rate Rider for Deferral/Variance Account Disposition	\$/kW	(1.3554)
Retail Transmission Rate – Network Service Rate	\$/kW	2.3723
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	1.7842
Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0013
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

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X91 Monthly Rates and Charges

		Effective May 1/13
General Service > 500 to 1499 kW		-
Service Charge Distribution Volumetric Rate Rate Rider for Global Adjusment Sub-Account (Applicable only to Non-RPP customers) Rate Rider for Deferral/Variance Account Disposition Retail Transmission Rate – Network Service Rate Retail Transmission Rate – Line and Transformation Connection Service Rate Wholesale Market Service Rate Rural Rate Protection Charge Standard Supply Service – Administrative Charge (if applicable)	\$ \$/kW \$/kW \$/kW \$/kW \$/kWh \$/kWh	1,352.00 1.1666 1.7099 (1.6395) 3.1087 2.4313 0.0052 0.0013 0.25
General Service > 1,500 kW		
Service Charge Distribution Volumetric Rate Rate Rider for Global Adjusment Sub-Account (Applicable only to Non-RPP customers) Rate Rider for Deferral/Variance Account Disposition Retail Transmission Rate – Network Service Rate Retail Transmission Rate – Line and Transformation Connection Service Rate Wholesale Market Service Rate Rural Rate Protection Charge Standard Supply Service – Administrative Charge (if applicable)	\$ \$/kW \$/kW \$/kW \$/kW \$/kWh \$/kWh \$	1,915.00 2.2156 2.1647 (2.0757) 3.1087 2.4313 0.0052 0.0013 0.25
Unmetered Scattered Load		
Service Charge (per connection) Distribution Volumetric Rate Rate Rider for Global Adjusment Sub-Account (Applicable only to Non-RPP customers) Rate Rider for Deferral/Variance Account Disposition Retail Transmission Rate – Network Service Rate Retail Transmission Rate – Line and Transformation Connection Service Rate Wholesale Market Service Rate Rural Rate Protection Charge Standard Supply Service – Administrative Charge (if applicable)	\$ \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$	7.00 0.0137 0.0043 (0.0041) 0.0061 0.0046 0.0052 0.0013 0.25
Sentinel Lighting		
Service Charge (per connection) Distribution Volumetric Rate Rate Rider for Deferral/Variance Account Disposition Retail Transmission Rate – Network Service Rate Retail Transmission Rate – Line and Transformation Connection Service Rate Wholesale Market Service Rate Rural Rate Protection Charge Standard Supply Service – Administrative Charge (if applicable)	\$ \$/kW \$/kW \$/kW \$/kWh \$/kWh \$/kWh	2.00 19.3715 (1.6187) 1.9532 1.4697 0.0052 0.0013 0.25

X91 Monthly Rates and Charges

Street Lighting

		A
	Effective May 1/13	
\$ \$/kW	1,700.00 9.1331	

Service Charge (per customer) Distribution Volumetric Rate Rate Rider for Global Adjusment Sub-Account (Applicable only to Non-RPP customers) Rate Rider for Deferral/Variance Account Disposition Retail Transmission Rate – Network Service Rate Retail Transmission Rate – Line and Transformation Connection Service Rate Wholesale Market Service Rate Rural Rate Protection Charge Standard Supply Service – Administrative Charge (if applicable)	\$ \$/kW \$/kW \$/kW \$/kW \$/kWh \$/kWh	1,700.00 9.1331 1.5938 (1.5282) 1.9483 1.4659 0.0052 0.0013 0.25
MicroFIT Generators		
Service Charge	\$	5.40
Specific Service Charges		
Returned Cheque charge (plus bank charges) Account set up charge / change of occupancy charge Special Meter reads Late Payment - per month Collection of account charge – no disconnection Disconnect/Reconnect at meter – during regular hours Disconnect/Reconnect at meter – after regular hours Disconnect/Reconnect at pole – during regular hours Disconnect/Reconnect at pole – during regular hours Install / remove load control device – after regular hours Service call – after regular hours Specific Charge for Access to the Power Poles – per pole/year Retailer Service Agreement standard charge Retailer Service Agreement monthly fixed charge (per retailer) Retailer Service Agreement monthly variable charge (per customer) Distributor-Consolidated Billing monthly charge (per customer) Retailer-Consolidated Billing monthly credit (per customer) Service Transaction Request request fee (per request) Service Transaction Request processing fee (per processed request) Electronic Business Transaction (EBT) system, applied to the requesting party Up to twice a year More than twice a year	*************	15.00 30.00 30.00 1.50 30.00 65.00 185.00 185.00 185.00 165.00 22.35 100.00 20.00 0.50 0.30 (0.30) 0.25 0.50 no charge 2.00
Allowances Transformer Allowance for Ownership - per kW of billing demand/month Primary Metering Allowance for transformer losses – applied to measured demand and	\$/kW	(0.60)
energy	%	1.00
LOSS FACTORS		
Secondary Metered Customer		1.0333

EB-2012-0168 Exhibit 8 Tab 4 Schedule 3 Attachment 2

Proposed Rate Schedule

File Number:	EB-2012-0168
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Date:	22-Oct-12

Customer Class: Residential

800 kWh Consumption

		Current Board-Approved						Proposed	Impact						
			Rate	Volume	Ċ	Charge		Rate	Volume	(Charge				
	Charge Unit		(\$)			(\$)		(\$)			(\$)		\$ C	hange	% Change
Monthly Service Charge	Monthly	\$	9.9100	1	\$	9.91	\$	10.0000	1	\$	10.00		\$	0.09	0.91%
Smart Meter Rate Adder				1	\$	-			1	\$	-		\$	-	
Distribution Volumetric Rate	kWh	\$	0.0169	800	\$	13.52	\$	0.0261	800	\$	20.88		\$	7.36	54.44%
Smart Meter Disposition Rider	Monthly	\$	-	1	\$	-	\$	1.2500	1	\$	1.25		\$	1.25	
LRAM & SSM Rate Rider	kW	\$	0.0004	800	\$	0.32	\$	0.0001	800	\$	0.08		-\$	0.24	-75.00%
Stranded Meter Rate Rider	Monthly	\$	-	1	\$	-	\$	3.3298	1	\$	3.33		\$	3.33	
Sub-Total A					\$	23.75				\$	35.54		\$	11.79	49.64%
Rate Rider for Deferral/Variance	kW	-\$	0.0020												
Account Disposition				800	-\$	1.60	\$	-	800	\$	-		\$	1.60	-100.00%
·															
Rate Rider for Deferral/Variance	kW	\$	-												
Account Disposition				800	\$	-	-\$	0.0041	800	-\$	3.28		-\$	3.28	
·															
Low Voltage Service Charge	kWh	\$	-	800	\$	-	\$	-	800	\$	-		\$	-	
Smart Meter Entity Charge									800	\$	-		\$	-	
Sub-Total B - Distribution					•	00.45				•			•	10.11	45.049/
(includes Sub-Total A)					\$	22.15				\$	32.26		\$	10.11	45.64%
RTSR - Network	kWh	\$	0.0068	834	\$	5.67	\$	0.0068	827	\$	5.62		-\$	0.04	-0.78%
RTSR - Line and	136/1-	•	0.0054	004		4.05		0.0054	007		4.00		•	0.00	0.700/
Transformation Connection	kWh	\$	0.0051	834	\$	4.25	\$	0.0051	827	\$	4.22		-\$	0.03	-0.78%
Sub-Total C - Delivery					•	00.07				•	40.40		•	10.00	04.00%
(including Sub-Total B)					\$	32.07				\$	42.10		\$	10.03	31.28%
Wholesale Market Service	kWh	\$	0.0052	024	\$	4.00	¢	0.0050	007	¢	4.00		-\$	0.00	0.700/
Charge (WMSC)				834	\$	4.33	\$	0.0052	827	\$	4.30		-\$	0.03	-0.78%
Rural and Remote Rate	kWh	\$	0.0013	004		4 00	\$	0.0040	007		4.00			0.04	0.700/
Protection (RRRP)				834	\$	1.08	\$	0.0013	827	\$	1.08		-\$	0.01	-0.78%
Standard Supply Service Charge				1	\$	-			1	\$	-		\$	-	
Debt Retirement Charge (DRC)	kWh	\$	0.0070	834	\$	5.84	\$	0.0070	827	\$	5.79		-\$	0.05	-0.78%
Energy - RPP - Tier 1	kWh	\$	0.0750	600	\$	45.00	\$	0.0750	600	\$	45.00		\$	-	
Energy - RPP - Tier 2	kWh	\$	0.0880	234	\$	20.56	\$	0.0880	227	\$	19.98		-\$	0.58	-2.80%
TOU - Off Peak	kWh	\$	0.0650	534	\$	34.68	\$	0.0650	529	\$	34.41		-\$	0.27	-0.78%
TOU - Mid Peak	kWh	\$	0.1000	150	\$	15.00	\$	0.1000	149	\$	14.89		-\$	0.12	-0.78%
TOU - On Peak	kWh	\$	0.1170	150	\$	17.56	\$	0.1170	149	\$	17.42		-\$	0.14	-0.78%
Total Bill on RPP (before Taxes))				\$	108.88				\$	118.25		\$	9.37	8.60%
HST	-	1	13%		\$	14.15	1	13%		\$	15.37		\$	1.22	8.60%
Total Bill (including HST)		1			\$	123.03	1			\$	133.62		\$	10.59	8.60%
Ontario Clean Energy Benefit	1				-\$	12.30				-\$	13.36		-\$	1.06	8.62%
Total Bill on RPP (including OC					\$	110.73				\$	120.26		\$	9.53	8.60%
	,				Ť					Ť			Ť	0.00	0.000 //
Total Bill on TOU (before Taxes)				\$	110.56				\$	119.98		\$	9.42	8.52%
HST	,	1	13%		\$	14.37	1	13%		\$	15.60		₽ \$	1.22	8.52%
Total Bill (including HST)		1	.070		\$	124.93	1	1070		\$	135.58		φ \$	10.64	8.52%
Ontario Clean Energy Benefit	1	1			φ -\$	124.93	1			-\$	13.56		Ψ -\$	1.07	8.57%
Total Bill on TOU (including OC					 \$	112.49				 \$	122.02		-• \$	9.57	8.51%
					φ	112.44		_		φ	122.02		φ	9.07	0.51%
Loss Easter $(\%)$			4.20%					3.38%	l i						
Loss Factor (%)			4.20%					3.36%	l						

1 Applicable to eligible customers only. Refer to the Ontario Clean Energy Benefit Act, 2010

Note that the "Charge \$" columns provide breakdowns of the amounts that each bill component contributes to the total monthly bill at the referenced consumption level at existing and proposed rates.

Applicants must provide bill impacts for residential at 800 kWh and GS<50kW at 2000 kWh. In addition, their filing should cover the range that is relevant to their service territory, class by class. A general guideline of consumption levels follows:

File Number:	EB-2012-0168
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Customer Class: General Service < 50 kW

Consumption 2000 kWh

			Current	Board-Ap	pro	ved	Γ	Proposed							Impact				
			Rate	Volume		Charge	Ī		Rate	Volume		Charge							
	Charge Unit		(\$)			(\$)			(\$)			(\$)		\$ C	Change	% Change			
Monthly Service Charge	Monthly	\$	25.0700	1	\$	25.07		\$	25.0000	1	\$	25.00		-\$	0.07	-0.28%			
Smart Meter Rate Adder				1	\$	-				1	\$	-		\$	-				
Distribution Volumetric Rate	kWh	\$	0.0152	2000	\$	30.40		\$	0.0194	2000	\$	38.80		\$	8.40	27.63%			
Smart Meter Disposition Rider	Monthly	\$	-	1	\$	-		\$	5.7200	1	\$	5.72		\$	5.72				
LRAM & SSM Rate Rider	kW	\$	0.0002	2000	\$	0.40		\$	0.0002	2000	\$	0.40		\$	-				
Stranded Meter Rate Rider	Monthly	\$	-	1	\$	-		\$	3.3298	1	\$	3.33		\$	3.33				
Sub-Total A					\$	55.87					\$	73.25		\$	17.38	31.11%			
Rate Rider for Deferral/Variance	kW	-\$	0.0015				ľ												
Account Disposition				2000	-\$	3.00		\$	-	2000	\$	-		\$	3.00	-100.00%			
Rate Rider for Deferral/Variance	kW	\$	-																
Account Disposition				2000	\$	-		-\$	0.0041	2000	-\$	8.20		-\$	8.20				
Low Voltage Service Charge	kWh	\$	-	2000	\$	-		\$	-	2000	\$	-		\$	-				
Smart Meter Entity Charge										2000	\$	-		\$	-				
Sub-Total B - Distribution					\$	52.87					\$	65.05		\$	12.18	23.04%			
(includes Sub-Total A)	kWh	¢	0.0054	2004	¢	44.05	-	¢	0.0004	2000	¢	40.04		¢	4.00	40.000			
RTSR - Network	KVVN	\$	0.0054	2084	\$	11.25		\$	0.0061	2068	\$	12.61		\$	1.36	12.08%			
RTSR - Line and	kWh	\$	0.0061	2084	\$	12.71		\$	0.0046	2068	\$	9.51		-\$	3.20	-25.18%			
Transformation Connection							-												
Sub-Total C - Delivery					\$	76.84					\$	87.17		\$	10.34	13.45%			
(including Sub-Total B) Wholesale Market Service	kWh	\$	0.0052				ŀ												
Charge (WMSC)	K V VII	φ	0.0052	2084	\$	10.84		\$	0.0052	2068	\$	10.75		-\$	0.09	-0.78%			
Rural and Remote Rate	kWh	\$	0.0013																
Protection (RRRP)	K V VII	φ	0.0015	2084	\$	2.71		\$	0.0013	2068	\$	2.69		-\$	0.02	-0.78%			
Standard Supply Service Charge				1	\$	_				1	\$	_		\$	_				
Debt Retirement Charge (DRC)	kWh	\$	0.0070	2084	φ \$	14.59		\$	0.0070	2068		14.47		ф -\$	0.11	-0.78%			
Energy - RPP - Tier 1	kWh	φ \$	0.0750	750		56.25		φ \$	0.0750	750		56.25		- . \$	0.11	-0.707			
Energy - RPP - Tier 2	kWh	э \$	0.0750	1334		117.39		գ Տ	0.0750	1318		115.95		ф -\$	1.44	-1.23%			
TOU - Off Peak	kWh	\$	0.0650	1334		86.69		φ \$	0.0650	1323		86.01		-\$ -\$	0.68	-0.78%			
TOU - Mid Peak	kWh	φ \$	0.0050	375				φ \$	0.1000	372		37.22		-\$ -\$	0.08	-0.78%			
TOU - On Peak	kWh	э \$	0.1000			37.51 43.89		ф \$	0.1000			43.54		-ə -\$	0.29	-0.789			
100 - OII Feak	KVVII	φ	0.1170	375	ð	43.09		ð	0.1170	372	ð	43.54		-⊅	0.34	-0.767			
Total Bill on RPP (before Taxes)	\				¢	278.61					¢	287.29		¢	8.68	3.11%			
)	1	400/		\$				400/		\$			\$					
HST Total Bill (in aluding UST)		1	13%		\$	36.22			13%		\$	37.35		\$	1.13	3.119			
Total Bill (including HST)					\$	314.83					\$	324.64		\$	9.81	3.119			
Ontario Clean Energy Benefit					-\$	31.48					-\$	32.46		-\$	0.98	3.119			
Total Bill on RPP (including OC	EB)				\$	283.35	_	_			\$	292.18		\$	8.83	3.12%			
Total Bill on TOU (before Taxes))				\$	273.07					\$	281.86		\$	8.80	3.22%			
HST		1	13%		\$	35.50			13%		\$	36.64		\$	1.14	3.22%			
Total Bill (including HST)		1			\$	308.56					\$	318.51		\$	9.94	3.22%			
Ontario Clean Energy Benefit 1					-\$	30.86					-\$	31.85		-\$	0.99	3.21%			
Total Bill on TOU (including OC	otal Bill on TOU (including OCEB)				\$	277.70					\$	286.66		\$	8.95	3.22%			
			4.000/						0.000/										

Loss Factor (%)

3.38%

1 Applicable to eligible customers only. Refer to the Ontario Clean Energy Benefit Act, 2010

Note that the "Charge \$" columns provide breakdowns of the amounts that each bill component contributes to the total monthly bill at the referenced consumption level at existing and proposed rates.

4.20%

Applicants must provide bill impacts for residential at 800 kWh and GS<50kW at 2000 kWh. In addition, their filing should cover the range that is relevant to their service territory, class by class. A general guideline of consumption levels follows:

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Customer Class: General Service > 50 to 499 kW

	Consumption		42000	kWh												
		Current Board-Approved					1	<u> </u>		Proposed	1		Impa	act		
		-	Rate	Volume		Charge			Rate	Volume		Charge				
	Charge Unit		(\$)			(\$)			(\$)			(\$)		\$ (Change	% Change
Monthly Service Charge	Monthly	\$	129.4300	1	\$	129.43		\$	130.0000	1	\$	130.00		\$	0.57	0.44%
Smart Meter Rate Adder				1	\$	-				1	\$	-		\$	-	
Distribution Volumetric Rate	kW	\$	1.7010	125		212.63		\$	2.1365	125	\$	267.06		\$	54.44	25.60%
Smart Meter Disposition Rider	Monthly	\$	-	1	\$	-		\$	-	1	\$	-		\$	-	
LRAM & SSM Rate Rider	kW	\$	0.0341	125		4.26		\$	0.1112	125	\$	13.90		\$	9.64	226.10%
Stranded Meter Rate Rider	Monthly	\$	-	1	\$	-		\$	-	1	\$	-		\$	-	
Sub-Total A					\$	346.32					\$	410.96		\$	64.65	18.67%
Rate Rider for Deferral/Variance	kW	-\$	0.2069													
Account Disposition				125	-\$	25.86		\$	-	125	\$	-		\$	25.86	-100.00%
		-														
Rate Rider for Deferral/Variance	kW	\$	-					-			-					
Account Disposition				125	\$	-		-\$	1.3554	125	-\$	169.43		-\$	169.43	
Law Maltana Dan ing Olympic	kWh	•		42000	\$			\$		42000				\$		
Low Voltage Service Charge	KVVN	\$	-	42000	¢	-		Э	-	42000	Դ Տ	-		э \$	-	
Smart Meter Entity Charge Sub-Total B - Distribution										42000	φ					
(includes Sub-Total A)					\$	320.46					\$	241.54		-\$	78.92	-24.63%
RTSR - Network	kW	\$	2.3557	129	\$	304.42		\$	2.3723	129	\$	306.57		\$	2.15	0.70%
RTSR - Line and					·					-				·		
Transformation Connection	kW	\$	1.7945	129	\$	231.90		\$	1.7842	129	\$	230.57		-\$	1.33	-0.57%
Sub-Total C - Delivery					•						•			•		
(including Sub-Total B)					\$	856.78					\$	778.68		-\$	78.10	-9.12%
Wholesale Market Service	kWh	\$	0.0052	40704	¢	207.57		¢	0.0050	40404	¢	005 70		¢	4 70	0.70%
Charge (WMSC)				43764	\$	227.57		\$	0.0052	43421	\$	225.79		-\$	1.79	-0.78%
Rural and Remote Rate	kWh	\$	0.0013	43764	¢	56.89		\$	0.0013	43421	¢	56.45		-\$	0.45	-0.78%
Protection (RRRP)				43704	φ	50.69		φ	0.0013	40421	φ	50.45		- ⊅	0.45	-0.70%
Standard Supply Service Charge				1	\$	-				1	\$	-		\$	-	
Debt Retirement Charge (DRC)	kWh	\$	0.0070	43764	\$	306.35		\$	0.0070	43421	\$	303.95		-\$	2.40	-0.78%
Energy - RPP - Tier 1	kWh	\$	0.0750	750	\$	56.25		\$	0.0750	750	\$	56.25		\$	-	
Energy - RPP - Tier 2	kWh	\$	0.0880	43014	\$	3,785.23		\$	0.0880	42671	\$	3,755.02		-\$	30.21	-0.80%
TOU - Off Peak	kWh	\$	0.0650	28009	\$	1,820.58		\$	0.0650	27789	\$	1,806.30		-\$	14.28	-0.78%
TOU - Mid Peak	kWh	\$	0.1000	7878		787.75		\$	0.1000	7816		781.57		-\$	6.18	-0.78%
TOU - On Peak	kWh	\$	0.1170	7878	\$	921.67		\$	0.1170	7816	\$	914.44		-\$	7.23	-0.78%
Total Bill on RPP (before Taxes))				\$	5,289.07					\$	5,176.13		-\$	112.95	-2.14%
HST			13%		\$	687.58			13%		\$	672.90		-\$	14.68	-2.14%
Total Bill (including HST)					\$	5,976.65					\$	5,849.02		-\$	127.63	-2.14%
Ontario Clean Energy Benefit					-\$	597.67					-\$	584.90		\$	12.77	-2.14%
Total Bill on RPP (including OC	EB)				\$	5,378.98					\$	5,264.12		-\$	114.86	-2.14%
Total Bill on TOU (before Taxes)				\$	4,977.60					\$	4,867.17		-\$	110.43	-2.22%
HST			13%		\$	647.09			13%		\$	632.73		-\$	14.36	-2.22%
Total Bill (including HST)		1			\$	5,624.68	l	l			\$	5,499.90	l	-\$	124.78	-2.22%
Ontario Clean Energy Benefit					-\$	562.47					-\$	549.99		\$	12.48	-2.22%
Total Bill on TOU (including OC	EB)				\$	5,062.21					\$	4,949.91		-\$	112.30	-2.22%
			1 0 0 0 1					_	0.000	1						
Loss Factor (%)			4.20%						3.38%							

1 Applicable to eligible customers only. Refer to the Ontario Clean Energy Benefit Act, 2010

Note that the "Charge \$" columns provide breakdowns of the amounts that each bill component contributes to the total monthly bill at the referenced consumption level at existing and proposed rates.

Applicants must provide bill impacts for residential at 800 kWh and GS<50kW at 2000 kWh. In addition, their filing should cover the range that is relevant to their service territory, class by class. A general guideline of consumption levels follows:

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Customer Class: General Service > 500 to 1499 kW

Consumption 320000 kWh

			Current	Board-Ap	pro	oved	[Proposed]		Impa	ict
		F	late	Volume		Charge			Rate	Volume		Charge				
	Charge Unit		(\$)			(\$)			(\$)			(\$)		\$	Change	% Change
Monthly Service Charge	Monthly	\$ 1,3	52.3400	1	\$	1,352.34		\$1	,352.0000	1	\$	1,352.00		-\$	0.34	-0.03%
Smart Meter Rate Adder				1	\$	-				1	\$	-		\$	-	
Distribution Volumetric Rate	kW	\$	0.9187	800	\$	734.96		\$	1.1666	800	\$	933.28		\$	198.32	26.98%
Smart Meter Disposition Rider	Monthly	\$	-	1	\$	-		\$	-	1	\$	-		\$	-	
LRAM & SSM Rate Rider	kW	\$	0.0229	800	\$	18.32		\$	-	800	\$	-		-\$	18.32	-100.00%
Stranded Meter Rate Rider	Monthly	\$	_	1	\$	_		\$	-	1	\$	-		\$	-	
Sub-Total A	,				\$	2,105.62					\$	2.285.28		\$	179.66	8.53%
Rate Rider for Deferral/Variance	kW	-\$	0.2541			,					-					
Account Disposition		·		800	-\$	203.28		\$	-	800	\$	-		\$	203.28	-100.00%
					Ċ			·						·		
Rate Rider for Deferral/Variance	kW	\$	_													
Account Disposition		•		800	\$	-		-\$	1.6395	800	-\$	1,311.60		-\$	1,311.60	
/ coordine Dioprovision					Ŷ			Ť		000	Ŷ	.,		Ť	1,011.00	
Low Voltage Service Charge	kWh	\$	_	320000	\$	-		\$	_	320000	\$	-		\$	_	
Smart Meter Entity Charge		ф ПППППП		020000	, UNI			Ψ		320000				\$	_	
Sub-Total B - Distribution										020000						
(includes Sub-Total A)					\$	1,902.34					\$	973.68		-\$	928.66	-48.82%
RTSR - Network	kW	\$	3.0870	827	\$	2,553.14		\$	3.1087	827	\$	2,571.09		\$	17.95	0.70%
RTSR - Line and						,										
Transformation Connection	kW	\$	2.4454	827	\$	2,022.50		\$	2.4313	827	\$	2,010.83		-\$	11.66	-0.58%
Sub-Total C - Delivery																
(including Sub-Total B)					\$	6,477.97					\$	5,555.60		-\$	922.37	-14.24%
Wholesale Market Service	kWh	\$	0.0052													
Charge (WMSC)		Ψ	0.0002	333440	\$	1,733.89		\$	0.0052	330824	\$	1,720.29		-\$	13.60	-0.78%
Rural and Remote Rate	kWh	\$	0.0013													
Protection (RRRP)	KVVII	Ψ	0.0010	333440	\$	433.47		\$	0.0013	330824	\$	430.07		-\$	3.40	-0.78%
Standard Supply Service Charge				1	\$					1	\$	_		\$		
Debt Retirement Charge (DRC)	kWh	\$	0.0070	333440	-	2.334.08		\$	0.0070	330824	\$	2.315.77		-\$	18.31	-0.78%
Energy - RPP - Tier 1	kWh	\$	0.0750	750		2,334.00		φ \$	0.0750	750		56.25		-ψ \$	10.51	-0.7070
Energy - RPP - Tier 2	kWh	\$	0.0880			29,276.72		\$	0.0730	330074		29,046.56		-\$	230.16	-0.79%
TOU - Off Peak	kWh	\$	0.0650			13,871.10		φ \$	0.0650	211728		13,762.30		-ψ -\$	108.81	-0.78%
TOU - Mid Peak												,		-φ -\$		
TOU - On Peak	kWh kWh	\$ \$	0.1000	60019		6,001.92		\$ \$	0.1000	59548		5,954.84			47.08	-0.78%
TOU - OIT Feak	KVVN	Э	0.1170	60019	\$	7,022.25	_	Þ	0.1170	59548	\$	6,967.16		-\$	55.08	-0.78%
Tatal Bill on BBB (hafana Tana)					<u>^</u>	40.040.00					<u>^</u>	00 404 54		L ô	4 407 05	0.05%
Total Bill on RPP (before Taxes)						40,312.38						39,124.54		-\$	1,187.85	-2.95%
HST			13%			5,240.61			13%			5,086.19		-\$	154.42	-2.95%
Total Bill (including HST)						45,552.99						44,210.72		-\$	1,342.27	-2.95%
Ontario Clean Energy Benefit						4,555.30						4,421.07		\$	134.23	-2.95%
Total Bill on RPP (including OC	EB)				\$	40,997.69					\$	39,789.65		-\$	1,208.04	-2.95%
Total Bill on TOU (before Taxes)						37,874.68						36,706.03		-\$	1,168.65	-3.09%
HST			13%		\$	4,923.71			13%		\$	4,771.78		-\$	151.92	-3.09%
Total Bill (including HST)					\$	42,798.39					\$	41,477.82		-\$	1,320.57	-3.09%
Ontario Clean Energy Benefit	1				-\$	4,279.84					-\$	4,147.78		\$	132.06	-3.09%
Total Bill on TOU (including OC	EB)				\$	38,518.55					\$	37,330.04		-\$	1,188.51	-3.09%

Loss Factor (%)

3.38%

1 Applicable to eligible customers only. Refer to the Ontario Clean Energy Benefit Act, 2010

Note that the "Charge \$" columns provide breakdowns of the amounts that each bill component contributes to the total monthly bill at the referenced consumption level at existing and proposed rates.

4.20%

Applicants must provide bill impacts for residential at 800 kWh and GS<50kW at 2000 kWh. In addition, their filing should cover the range that is relevant to their service territory, class by class. A general guideline of consumption levels follows:

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Customer Class: General Service > 1,500 kW

Consumption 1485000 kWh

		Current Board-Approved					Decreat								· · · ·				
					pro					Proposed					ict				
	Charge Unit		Rate (\$)	Volume		Charge (\$)			Rate (\$)	Volume		Charge (\$)		\$	Change	% Change			
Monthly Service Charge	Monthly	\$19	15.1700	1	\$	1,915.17		\$1	,915.0000	1	\$	1,915.00		-\$	0.17	-0.01%			
Smart Meter Rate Adder	monung	ψ.,ο		1	\$	-		Ŷ.	,01010000	. 1	\$	-		\$	-	0.0170			
Distribution Volumetric Rate	kW	\$	3.7991	3000	-	11,397.30		\$	2.2156	3000	\$	6.646.80		-\$	4,750.50	-41.68%			
Smart Meter Disposition Rider	Monthly	\$	0.7001	1	φ \$	11,007.00		\$	2.2100	1	\$	0,040.00		\$	4,7 30.30	-1.00 /0			
LRAM & SSM Rate Rider	kW	\$	_	3000				\$	-	3000	φ \$	_		\$	_				
Stranded Meter Rate Rider	Monthly	\$	-	1	φ \$	-		φ \$	-	1	φ \$	-		φ \$	-				
Sub-Total A	wonuny	¢	-	- 1		- 13,312.47		φ	-		ֆ Տ	8,561.80		э -\$	4,750.67	-35.69%			
Rate Rider for Deferral/Variance	kW	-\$	0.3347		φ	13,312.47					φ	0,001.00		- p	4,/ 50.6/	-35.69%			
Account Disposition	ĸvv	-Þ	0.3347	3000	-\$	1,004.10		\$	-	3000	\$	-		\$	1,004.10	-100.00%			
Rate Rider for Deferral/Variance Account Disposition	kW	\$	-	3000	¢	-		-\$	2.0757	2000	¢	6,227.10		-\$	6,227.10				
						-			2.0757			0,227.10			0,227.10				
Low Voltage Service Charge	kWh	\$	-	1485000	\$	-		\$	-	1485000	\$	-		\$	-				
Smart Meter Entity Charge										1485000	\$	-		\$	-				
Sub-Total B - Distribution (includes Sub-Total A)					\$	12,308.37					\$	2,334.70		-\$	9,973.67	-81.03%			
RTSR - Network	kW	\$	3.0870	3101	\$	9,574.27		\$	3,1087	3101	\$	9,641.57		\$	67.30	0.70%			
RTSR - Line and																			
Transformation Connection	kW	\$	2.4454	3101	\$	7,584.36		\$	2.4313	3101	\$	7,540.63		-\$	43.73	-0.58%			
Sub-Total C - Delivery																			
(including Sub-Total B)					\$	29,467.00					\$	19,516.90		-\$	9,950.10	-33.77%			
Wholesale Market Service	kWh	\$	0.0052		-			-											
Charge (WMSC)				1547370	\$	8,046.32		\$	0.0052	1535232	\$	7,983.21		-\$	63.12	-0.78%			
Rural and Remote Rate	kWh	\$	0.0013		-			_						-					
Protection (RRRP)		•		1547370	\$	2,011.58		\$	0.0013	1535232	\$	1,995.80		-\$	15.78	-0.78%			
Standard Supply Service Charge				1	\$	-				1	\$	-		\$	-				
Debt Retirement Charge (DRC)	kWh	\$	0.0070	1547370	\$	10,831.59		\$	0.0070	1535232		10,746.63		-\$	84.96	-0.78%			
Energy - RPP - Tier 1	kWh	\$	0.0750	750		56.25		\$	0.0750	750	\$	56.25		\$	-				
Energy - RPP - Tier 2	kWh	\$	0.0880	1546620		############		\$	0.0880	1534482		###########		-\$	1.068.11	-0.78%			
TOU - Off Peak	kWh	\$	0.0650	990317		64,370.59		\$	0.0650	982549		63,865.67		-\$	504.92	-0.78%			
TOU - Mid Peak	kWh	\$	0.1000	278527		27,852.66		\$	0.1000	276342		27,634.18		-\$	218.48	-0.78%			
TOU - On Peak	kWh	\$	0.1000	278527		32,587.61		φ \$	0.1000	276342		32,331.99		-φ -\$	255.62	-0.78%			
	KWVII	Ψ	0.1170	210521	Ψ	52,501.01		Ψ	0.1170	210042	Ψ	02,001.00		Ψ	200.02	-0.1070			
Total Bill on RPP (before Taxes)	1			1	****	1	1			ź	/#########	1	-\$	11,182.06	-6.00%			
HST	/		13%		-	24.246.99			13%		-	22.793.32		- ₽ -\$	1.453.67	-6.00%			
			13%			24,240.99 ##########			13%			22,193.32 #########		-э -\$	12,635.73	-6.00%			
Total Bill (including HST)															,				
Ontario Clean Energy Benefit						21,076.23						19,812.66		\$	1,263.57	-6.00%			
Total Bill on RPP (including OC	EB)		_		7	****					Ŧ	****		-\$	11,372.16	-6.00%			
Total Bill on TOU (before Taxes)				1						t			-\$	11,092.97	-6.33%			
HST	,	1	13%			22.771.76		1	13%			21,329.67		-\$	1,442.09	-6.33%			
Total Bill (including HST)			1070			<i>1</i>		1	1070			######################################		-\$	12.535.06	-6.33%			
Ontario Clean Energy Benefit	1					19,793.91		1				18,540.41		-\$ \$	1,253.50	-6.33%			
Total Bill on TOU (including OC															11,281.56	-6.33%			
			_		+	*****					t	******		-φ	11,201.30	-0.33%			
Loss Factor (%)			4.20%						3.38%										
										•									

1 Applicable to eligible customers only. Refer to the Ontario Clean Energy Benefit Act, 2010

Note that the "Charge \$" columns provide breakdowns of the amounts that each bill component contributes to the total monthly bill at the referenced consumption level at existing and proposed rates.

Applicants must provide bill impacts for residential at 800 kWh and GS<50kW at 2000 kWh. In addition, their filing should cover the range that is relevant to their service territory, class by class. A general guideline of consumption levels follows:

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Customer Class: Unmetered Scattered Load

	Consumption		150	kWh											
			Current	Board-Ap	pro	ved			Proposed			1		Impa	ict
			Rate	Volume		Charge		Rate	Volume	(Charge				
	Charge Unit		(\$)			(\$)		(\$)			(\$)		\$ C	hange	% Change
Monthly Service Charge	Monthly	\$	14.7500	1	\$	14.75	\$	7.0000	1	\$	7.00		-\$	7.75	-52.54%
Smart Meter Rate Adder				1	\$	-			1	\$	-		\$	-	
Distribution Volumetric Rate	kWh	\$	0.0290	150	\$	4.35	\$	0.0137	150	\$	2.06		-\$	2.30	-52.76%
Smart Meter Disposition Rider	Monthly	\$	-	1	\$	-	\$	-	1	\$	-		\$	-	
LRAM & SSM Rate Rider	kW	\$	-	150	\$	-	\$	-	150	\$	-		\$	-	
Stranded Meter Rate Rider	Monthly	\$	-	1	\$	-	\$	-	1	\$	-		\$	-	
Sub-Total A					\$	19.10				\$	9.06		-\$	10.05	-52.59%
Rate Rider for Deferral/Variance	kW	-\$	0.0023												
Account Disposition				150	-\$	0.35	\$	-	150	\$	-		\$	0.35	-100.00%
Rate Rider for Deferral/Variance	kW	\$	-												
Account Disposition				150	\$	-	-\$	0.0041	150	-\$	0.62		-\$	0.62	
		•			•		~		150	•			•		
Low Voltage Service Charge	kWh	\$	-	150	\$	-	\$	-	150	\$	-		\$	-	
Smart Meter Entity Charge									150	\$	-		\$	-	
Sub-Total B - Distribution					\$	18.76				\$	8.44		-\$	10.32	-55.00%
(includes Sub-Total A)		¢	0.0001	450	¢	0.95	¢	0.0001	455		0.95		-\$	0.01	0.700/
RTSR - Network	kWh	\$	0.0061	156	\$	0.95	\$	0.0061	155	\$	0.95		-⊅	0.01	-0.78%
RTSR - Line and Transformation Connection	kWh	\$	0.0046	156	\$	0.72	\$	0.0046	155	\$	0.71		-\$	0.01	-0.78%
Sub-Total C - Delivery															
-					\$	20.43				\$	10.10		-\$	10.33	-50.56%
(including Sub-Total B) Wholesale Market Service	kWh	\$	0.0052												
Charge (WMSC)	K V VII	Ψ	0.0032	156	\$	0.81	\$	0.0052	155	\$	0.81		-\$	0.01	-0.78%
Rural and Remote Rate	kWh	\$	0.0013	156	\$	0.20	\$	0.0013	155	\$	0.20		-\$	0.00	-0.78%
Standard Supply Service Charge	K V VII	Ψ	0.0015	130	φ \$	0.20	Ψ	0.0015	100	φ \$	0.20		-φ \$	0.00	-0.7070
Debt Retirement Charge (DRC)	kWh	\$	0.0070	156	\$	1.09	\$	0.0070	155	\$	1.09		-\$	0.01	-0.78%
Energy - RPP - Tier 1	kWh	\$	0.0750	156		11.72	\$	0.0750	155	\$	11.63		-Ψ -\$	0.01	-0.78%
Energy - RPP - Tier 2	kWh	\$	0.0880	100	\$	-	\$	0.0880	100	\$	-		\$	0.00	0.7070
TOU - Off Peak	kWh	\$	0.0650	100	\$	6.50	\$	0.0650	99	\$	6.45		-\$	0.05	-0.78%
TOU - Mid Peak	kWh	\$	0.1000	28	\$	2.81	\$	0.1000	28	ŝ	2.79		-\$	0.02	-0.78%
TOU - On Peak	kWh	\$	0.1170	28	\$	3.29	\$	0.1170	28	\$	3.27		-\$	0.02	-0.78%
	KWIII	Ψ	0.1110	20	Ψ	0.20	 Ψ	0.1110	20	Ψ	0.21	_	-ψ	0.00	-0.1070
Total Bill on RPP (before Taxes)	1			\$	34.26				\$	23.82		-\$	10.44	-30.46%
HST)		13%		\$	4.45		13%		\$	3.10		-\$	1.36	-30.46%
Total Bill (including HST)			1070		\$	38.71		1070		\$	26.92		-\$	11.79	-30.46%
Ontario Clean Energy Benefit	1				-\$	3.87				-\$	2.69		\$	1.18	-30.49%
Total Bill on RPP (including OC					\$	34.84				ŝ	24.23		-\$	10.61	-30.46%
					Ŧ	•• .				Ť			Ť		
Total Bill on TOU (before Taxes)				\$	35.14				\$	24.70		-\$	10.44	-29.72%
HST	,		13%		\$	4.57		13%		\$	3.21		-\$	1.36	-29.72%
Total Bill (including HST)					\$	39.71		.370		\$	27.91		-\$	11.80	-29.72%
Ontario Clean Energy Benefit	1				-\$	3.97				-\$	2.79		\$	1.18	-29.72%
Total Bill on TOU (including OC					\$	35.74				\$	25.12		-\$	10.62	-29.72%
, and the second s													-		
Loss Factor (%)			4.20%					3.38%							
		-													

1 Applicable to eligible customers only. Refer to the Ontario Clean Energy Benefit Act, 2010

Note that the "Charge \$" columns provide breakdowns of the amounts that each bill component contributes to the total monthly bill at the referenced consumption level at existing and proposed rates.

Applicants must provide bill impacts for residential at 800 kWh and GS<50kW at 2000 kWh. In addition, their filing should cover the range that is relevant to their service territory, class by class. A general guideline of consumption levels follows:

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Customer Class: Sentinel Lighting

80 kWh Consumption

			Current	ent Board-Approved						Proposed			Impact				
			Rate	Volume	(Charge			Rate	Volume		Charge				1	
	Charge Unit		(\$)			(\$)			(\$)			(\$)		\$ C	hange	% Change	
Monthly Service Charge	Monthly	\$	1.0100	1	\$	1.01		\$	2.0000	1	\$	2.00		\$	0.99	98.02%	
Smart Meter Rate Adder				1	\$	-				1	\$	-		\$	-		
Distribution Volumetric Rate	kW	\$	10.6876	0.2	\$	2.14		\$	19.3715	0.2	\$	3.87		\$	1.74	81.25%	
Smart Meter Disposition Rider	Monthly	\$	-	1	\$	-		\$	-	1	\$	-		\$	-		
LRAM & SSM Rate Rider	kW	\$	-	0.2	\$	-		\$	-	0.2	\$	-		\$	-		
Stranded Meter Rate Rider	Monthly	\$	-	1	\$	-		\$	-	1	\$	-		\$	-		
Sub-Total A					\$	3.15					\$	5.87		\$	2.73	86.63%	
Rate Rider for Deferral/Variance	kW	-\$	0.9740														
Account Disposition				0.2	-\$	0.19		\$	-	0.2	\$	-		\$	0.19	-100.00%	
Rate Rider for Deferral/Variance	kW	\$	-														
Account Disposition		*		0.2	\$	-		-\$	1.6187	0.2	-\$	0.32		-\$	0.32		
					-			Ť						Ť			
Low Voltage Service Charge	kWh	\$	-	80	\$	-		\$	-	80	\$	-		\$	-		
Smart Meter Entity Charge								Ť		80		-		\$	-		
Sub-Total B - Distribution																	
(includes Sub-Total A)					\$	2.95					\$	5.55		\$	2.60	87.98%	
RTSR - Network	kW	\$	1.9396	0	\$	0.40		\$	1.9532	0	\$	0.40		\$	0.00	0.70%	
RTSR - Line and										-							
Transformation Connection	kW	\$	1.4782	0	\$	0.31		\$	1.4697	0	\$	0.30		-\$	0.00	-0.58%	
Sub-Total C - Delivery																	
(including Sub-Total B)					\$	3.66					\$	6.26		\$	2.60	71.02%	
Wholesale Market Service	kWh	\$	0.0052														
Charge (WMSC)	KVVII	Ψ	0.0002	83	\$	0.43		\$	0.0052	83	\$	0.43		-\$	0.00	-0.78%	
Rural and Remote Rate	kWh	\$	0.0013														
Protection (RRRP)	K V VII	Ψ	0.0015	83	\$	0.11		\$	0.0013	83	\$	0.11		-\$	0.00	-0.78%	
Standard Supply Service Charge				1	\$					1	\$			\$			
Debt Retirement Charge (DRC)	kWh	\$	0.0070	83	э \$	0.58		\$	0.0070	83	э \$	0.58		ф -\$	0.00	-0.78%	
Energy - RPP - Tier 1	kWh	φ \$	0.0070	83		6.25		φ \$	0.0750	83		6.20		-φ -\$	0.00	-0.78%	
6,	kWh	э \$	0.0750	03	э \$	0.25		э \$	0.0750	03	э \$	0.20		-ə \$	0.05	-0.70%	
Energy - RPP - Tier 2 TOU - Off Peak	kWh	э \$	0.0650	53		3.47		э \$	0.0650	53	ф \$	- 3.44		э -\$	0.03	-0.78%	
						-											
TOU - Mid Peak	kWh	\$	0.1000	15		1.50		\$	0.1000	15		1.49		-\$	0.01	-0.78%	
TOU - On Peak	kWh	\$	0.1170	15	\$	1.76		\$	0.1170	15	\$	1.74	_	-\$	0.01	-0.78%	
							_							Τ.			
Total Bill on RPP (before Taxes))	1			\$	11.04		l			\$	13.58		\$	2.54	23.02%	
HST		1	13%		\$	1.43		l	13%		\$	1.77		\$	0.33	23.02%	
Total Bill (including HST)					\$	12.47					\$	15.34		\$	2.87	23.02%	
Ontario Clean Energy Benefit					-\$	1.25					-\$	1.53		-\$	0.28	22.40%	
Total Bill on RPP (including OC	EB)				\$	11.22					\$	13.81		\$	2.59	23.09%	
Total Bill on TOU (before Taxes))				\$	11.51					\$	14.05		\$	2.54	22.05%	
HST		1	13%		\$	1.50		l	13%		\$	1.83		\$	0.33	22.05%	
Total Bill (including HST)		1			\$	13.00					\$	15.87		\$	2.87	22.05%	
Ontario Clean Energy Benefit	1				-\$	1.30					-\$	1.59		-\$	0.29	22.31%	
Total Bill on TOU (including OC	EB)				\$	11.70		L			\$	14.28		\$	2.58	22.02%	
Loss Factor (%)			4.20%						3.38%]							
			1.2070						0.0070	1							

1 Applicable to eligible customers only. Refer to the Ontario Clean Energy Benefit Act, 2010

Note that the "Charge \$" columns provide breakdowns of the amounts that each bill component contributes to the total monthly bill at the referenced consumption level at existing and proposed rates.

Applicants must provide bill impacts for residential at 800 kWh and GS<50kW at 2000 kWh. In addition, their filing should cover the range that is relevant to their service territory, class by class. A general guideline of consumption levels follows:

File Number:	EB-2012-0168
Exhibit:	8
Tab:	4
Schedule:	3
Attachment	2
Page:	8 of 8
Date:	28-Sep-12

Customer Class: Street Lighting

Consumption 150 kWh

			Current	Board-Ap	pro	oved			Proposed			Impact				
			Rate	Volume		Charge		Rate	Volume		Charge					
	Charge Unit		(\$)			(\$)		(\$)			(\$)		\$ C	hange	% Change	
Monthly Service Charge	Monthly	\$1	,700.5900	1	\$	1,700.59	\$1	,700.0000	1	\$	1,700.00		-\$	0.59	-0.03%	
Smart Meter Rate Adder				1	\$	-			1	\$	-		\$	-		
Distribution Volumetric Rate	kW	\$	12.0665	1	\$	12.07	\$	9.1331	1	\$	9.13		-\$	2.93	-24.31%	
Smart Meter Disposition Rider	Monthly	\$	-	1	\$	-	\$	-	1	\$	-		\$	-		
LRAM & SSM Rate Rider	kW	\$	-	1	\$	-	\$	-	1	\$	-		\$	-		
Stranded Meter Rate Rider	Monthly	\$	-	1	\$	-	\$	-	1	\$	-		\$	-		
Sub-Total A					\$	1,712.66				\$	1,709.13		-\$	3.52	-0.21%	
Rate Rider for Deferral/Variance	kW	-\$	1.0989													
Account Disposition				1	-\$	1.10	\$	-	1	\$	-		\$	1.10	-100.00%	
Rate Rider for Deferral/Variance	kW	\$	-													
Account Disposition				1	\$	-	-\$	1.5282	1	-\$	1.53		-\$	1.53		
Low Voltage Service Charge	kWh	\$	-	150	\$	-	\$	-	150	\$	-		\$	-		
Smart Meter Entity Charge									150	\$	-		\$	-		
Sub-Total B - Distribution					4	1,711.56				¢	1,707.60		-\$	3.95	-0.23%	
(includes Sub-Total A)					Ð	1,711.50				Ą	1,707.00		- p	3.95	-0.23%	
RTSR - Network	kW	\$	1.9347	1	\$	2.00	\$	1.9483	1	\$	2.01		\$	0.01	0.70%	
RTSR - Line and	kW	\$	1.4744	1	\$	1.52	\$	1.4659	1	\$	1.52		-\$	0.01	-0.58%	
Transformation Connection	ĸvv	φ	1.4744	1	φ	1.52	φ	1.4059	1	φ	1.52		- ⊅	0.01	-0.56%	
Sub-Total C - Delivery					*	4 745 00				*	4 744 40		-\$	3.95	0.00%	
(including Sub-Total B)					Þ	1,715.08				Þ	1,711.13		-Þ	3.95	-0.23%	
Wholesale Market Service	kWh	\$	0.0052	156	\$	0.81	\$	0.0052	155	\$	0.81		-\$	0.01	-0.78%	
Charge (WMSC)				150	φ	0.01	φ	0.0052	155	φ	0.01		- ⊅	0.01	-0.70%	
Rural and Remote Rate	kWh	\$	0.0013	450	\$	0.20	\$	0.0013	455	¢	0.20		-\$	0.00	0.700/	
Protection (RRRP)				156	Þ	0.20	Ф	0.0013	155	Þ	0.20		-Þ	0.00	-0.78%	
Standard Supply Service Charge				1	\$	-			1	\$	-		\$	-		
Debt Retirement Charge (DRC)	kWh	\$	0.0070	156	\$	1.09	\$	0.0070	155	\$	1.09		-\$	0.01	-0.78%	
Energy - RPP - Tier 1	kWh	\$	0.0750	156	\$	11.72	\$	0.0750	155	\$	11.63		-\$	0.09	-0.78%	
Energy - RPP - Tier 2	kWh	\$	0.0880		\$	-	\$	0.0880		\$	-		\$	-		
TOU - Off Peak	kWh	\$	0.0650	100	\$	6.50	\$	0.0650	99	\$	6.45		-\$	0.05	-0.78%	
TOU - Mid Peak	kWh	\$	0.1000	28	\$	2.81	\$	0.1000	28	\$	2.79		-\$	0.02	-0.78%	
TOU - On Peak	kWh	\$	0.1170	28	\$	3.29	\$	0.1170	28	\$	3.27		-\$	0.03	-0.78%	
										-						
Total Bill on RPP (before Taxes))	1			\$	1,728.91				\$	1,724.86		-\$	4.06	-0.23%	
HST	,		13%		\$	224.76		13%		\$	224.23		-\$	0.53	-0.23%	
Total Bill (including HST)					\$	1.953.67				Ŝ	1.949.09		-\$	4.58	-0.23%	
Ontario Clean Energy Benefit	1				-\$	195.37				-\$	194.91		\$	0.46	-0.24%	
Total Bill on RPP (including OC						1,758.30				· ·	1,754.18		-\$	4.12	-0.23%	
Total Bill of Ref (moldaling of					Ť	1,100.00				Ŷ	1,104.10		Ţ.	4.12	0.2070	
Total Bill on TOU (before Taxes)				\$	1,729.80				\$	1,725.74		-\$	4.06	-0.23%	
HST	/		13%		\$	224.87		13%		\$	224.35		-\$	0.53	-0.23%	
Total Bill (including HST)		1	1070		\$	1.954.67	1	1070		\$	1.950.08		-\$	4.59	-0.23%	
Ontario Clean Energy Benefit 1		1			-\$	195.47	1			-\$	195.01		\$	0.46	-0.24%	
Total Bill on TOU (including OC					\$	1.759.20				· ·	1,755.07		-\$	4.13	-0.23%	
. eta: Bill off Foo (including oo	,				Ť	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Ť	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Ŧ	4.10	0.2070	
		-	4.000/	1				0.000/	1							

Loss Factor (%)

3.38%

1 Applicable to eligible customers only. Refer to the Ontario Clean Energy Benefit Act, 2010

Note that the "Charge \$" columns provide breakdowns of the amounts that each bill component contributes to the total monthly bill at the referenced consumption level at existing and proposed rates.

4.20%

Applicants must provide bill impacts for residential at 800 kWh and GS<50kW at 2000 kWh. In addition, their filing should cover the range that is relevant to their service territory, class by class. A general guideline of consumption levels follows:

Tillsonburg Hydro Inc. Filed: 28 September, 2012 EB-2012-0168 Exhibit 9

Exhibit 9:

DEFERRAL AND VARIANCE ACCOUNTS

Tillsonburg Hydro Inc. Filed:28 September, 2012 EB-2012-0168 Exhibit 9 Tab 1

Exhibit 9: Deferral And Variance Accounts

Tab 1 (of 5): Status of Deferral and VarianceAccounts

Tillsonburg Hydro Inc. Filed:28 September, 2012 Corrected: 22, October, 2012 EB-2012-0168 Exhibit 9 Tab 1 Schedule 1 Page 1 of 4

1 2		DESCRIPTION OF DEFERRAL AND VARIANCE ACCOUNTS
3	This s	chedule contains descriptions of Deferral and Variance Accounts "DVAs" currently
4	used b	by THI.
5		
6	RSVA	/RCVA Accounts
7	THI us	ses the accrual method of accounting for RSVA accounts. This method has been
8	used o	consistently over time and is applied to all RSVA accounts. Account 1588 includes
9	the va	riance between the Board-approved loss factor and the actual loss factor.
10		
11	1580	Retail Settlement Variance Account – Wholesale Market Service Charges
12		Description: This account is used to record the net of the amount charged by the
13		Independent Electricity System Operator "IESO" based on the settlement invoice
14		for the operation of the IESO-administered markets, the operation of the IESO
15		controlled grid, and the amount billed to customers using the OEB-approved
16		Wholesale Market Service Rate.
17		
18	1584	Retail Settlement Variance Account – Retail Transmission Network Charges
19		Description: This account is used to record the net of the amount charged by the
20		IESO based on the settlement invoice for transmission network services, and the
21		amount billed to customer using the OEB-approved Transmission Network
22		Charge.
23		
24	1586	Retail Settlement Variance Account – Retail Transmission Connection
25		Charges
26		Description: This account is used to record the net of the amount charged by the
27		IESO based on the settlement invoice for transmission connection services, and
28		the amount billed to customers using the OEB-approved Transmission
29		Connection Charge.

30

Tillsonburg Hydro Inc. Filed:28 September, 2012 Corrected: 22, October, 2012 EB-2012-0168 Exhibit 9 Tab 1 Schedule 1 Page 2 of 4

1		
2	1588	Retail Settlement Variance Account – Power
3		Description: This account is used to record the net difference between the energy
4		amount billed to customers and the energy charge to THI using the settlement
5		invoice from the IESO.
6		
7	1588/ [,]	1589 Retail Settlement Variance Account – Power, Sub-account Global
8		Adjustments
9		Description: This account is used to record the net difference between the
10		global adjustment billed to non-Regulated Price Plan consumers and the
11		pro-rated non-Regulated Price Plan portion of the global adjustment
12		charged to THI using the settlement invoice from the IESO.
13		
14	Non F	SVA/RCVA Accounts
15	1508	Other Regulatory Assets
16		Description: This account includes amounts of regulatory-created assets, not
17		included in other accounts, resulting from the ratemaking actions of the OEB.
18		
19		1508 Other Regulatory Assets – Sub-account Deferred IFRS Transition
20		Costs
21		Description: This account is a one-time administrative incremental IFRS
22		transition costs, which are not already approved and included in recovery in
23		distribution rates.
24		
25		1521 Subaccount 2010 Special Purpose Charge (SPC) Assessment
26		Variance
27		Description: This account was used to record any difference between the amount
28		remitted to the Minister of Finance for THI's SPC assessment and the amount
29		THI recovered from customers

Tillsonburg Hydro Inc. Filed:28 September, 2012 Corrected: 22, October, 2012 EB-2012-0168 Exhibit 9 Tab 1 Schedule 1 Page 3 of 4 Carrying charges applied to the monthly opening debit or credit balance in "Subaccount 2010 SPC Assessment Variance" and were recorded in "Subaccount 2010 SPC Assessment Carrying Charges" of Account 1521. Any carrying charges were calculated using simple interest, at the Board's prescribed interest rates. Use of this account ceased on May 1, 2012 as the balance was approved for final disposition and moved to account 1595. Smart Meter Capital and Recovery Offset Variance Description: This account records the net of the amounts paid for capitalized direct costs related to the smart meter program and the amounts charged to customers using the OEB-approved smart meter rate added. Stranded Meter Costs have been considered under 1555 – Stranded Meter Cost subaccount

14 15

1 2

3 4

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8 9

10

11

12

13

1555

1556 Smart Meter OM&A Variance

16 Description: This account records the incremental operating, maintenance, and 17 administrative expenses directly related to smart meters.

18

19 1562 **Deferred Payments in Lieu of Taxes**

- 20 Description: This account recorded the amount resulting from the OEB-approved 21 PILs methodology for determining the 2011 deferral account allowance and the 22 PILs proxy amount determined for 2002 and subsequent periods ending April 30, 23 2006.
- 24 Use of this account ceased on May 1, 2012 when the balance was approved for 25 final disposition and moved to account 1595
- 26

27 1595 **Disposition and Recovery of Regulatory Balances Control Account**

28 Description: This account is used to record the deferral and variance account 29 balances approved in 2009 and the associated rate recoveries. For deferral and 30 variance account balances approved in 2010, 2011 and 2012 IRM, the Board has 31 approved "Sub-account Principal Balances Approved for Disposition in 2010,

Tillsonburg Hydro Inc. Filed:28 September, 2012 Corrected: 22, October, 2012 EB-2012-0168 Exhibit 9 Tab 1 Schedule 1 Page 4 of 4 1 2011 and 2012." THI records in this sub-account of account 1595 the 2010, 2011 2 and 2012 approved principle account balances and amounts recovered (or 3 refunds) in rates through regulatory asset or deferral and variance accounts rate riders. 4 5

6

Tillsonburg Hydro Inc. Filed:28 September, 2012 EB-2012-0168 Exhibit 9 Tab 1 Schedule 2 Page 1 of 1

1 DEFERRAL AND VARIANCE ACCOUNT BALANCES

The continuity statements for THI's deferral and variance accounts, beginning with the
2010 actual opening balances as these reflect the amounts which were previously
reviewed by the Board is presented at E9/T1/S2/Att1.

5

6 The year-ending balances are consistent with the historical results reported in 7 E1/T3/S2/Att1, except for Account 1555 Smart Meter Capital Variance and Account 8 1556 Smart Meter OM&A. Based on a detail review of the accounts for purposes of the 9 smart meter model, it was determined that the balance reported for these accounts was 10 overstated by \$28k and \$17k respectively. The revised balances were reflected in the 11 smart meter model.

12

THI has applied carrying charges to its balances as permitted by the APH using theprescribed interest rates published quarterly on the Board's website.

EB-2012-0168 Exhibit 9 Tab 1 Schedule 2 Attachment 1

Continuity Statements for Deferral/Variance Accounts



Deferral/Variance Acco for 2013 Fil

						2010					
Account Descriptions	Account Number	Opening Principal Amounts as of Jan 1-10	Transactions Debit/ (Credit) during 2010 excluding interest and adjustments ³	Board-Approved Disposition during 2010	Adjustments during 2010 - other ²	Closing Principal Balance as of Dec-31-10	Opening Interest Amounts as of Jan-1-10	Interest Jan-1 to Dec-31-10	Board-Approved Disposition during 2010	Adjustments during 2010 - other ²	Closing Interest Amounts as of Dec-31-10
Group 1 Accounts											
LV Variance Account	1550	\$-				\$-	\$-				\$-
RSVA - Wholesale Market Service Charge	1580	\$-			-\$ 224,292					-\$ 5,033	
RSVA - Retail Transmission Network Charge	1584	\$-			-\$ 61,959					-\$ 1,832	
RSVA - Retail Transmission Connection Charge RSVA - Power (excluding Global Adjustment)	1586 1588	\$ - \$ -			\$ 96,306 -\$ 102,367					\$ 705 \$ 50,303	
RSVA - Power (excluding Global Adjustment) RSVA - Power - Sub-account - Global Adjustment	1588	s -			\$ 405.388					-\$ 50,623	
Recovery of Regulatory Asset Balances	1590	\$ - \$ -			ş 405,500	\$ 403,300	\$- \$-			-\$ 30,023	\$ 50,025 \$ -
Disposition and Recovery/Refund of Regulatory Balances (2008) ⁷	1595	\$ -				\$ -	\$-				\$ -
Disposition and Recovery/Refund of Regulatory Balances (2009) ⁷	1595	\$ -			\$ 52,692					-\$ 7,228	
Disposition and Recovery/Refund of Regulatory Balances (2003) ⁷	1595	s -			-\$ 157,228					\$ 2,531	
Disposition and Recovery/Relatid of Regulatory balances (2010)	1595	ф -			-\$ 157,220	-\$ 157,220	ъ -			\$ 2,001	\$ 2,551
Group 1 Sub-Total (including Account 1588 - Global Adjustment)		s -	s -	s -	\$ 8,540	\$ 8.540	s -	s -	s -	-\$ 11,177	-\$ 11,177
Group 1 Sub-Total (excluding Account 1588 - Global Adjustment)		\$ -	s -	\$ -		-\$ 396,848		\$-		\$ 39,446	
RSVA - Power - Sub-account - Global Adjustment	1588	\$-	\$-	\$-	\$ 405,388	\$ 405,388	\$-	\$ -	\$-	-\$ 50,623	-\$ 50,623
Group 2 Accounts											
Other Regulatory Assets - Sub-Account - OEB Cost Assessments	1508	\$ -				\$-	\$-				s -
Other Regulatory Assets - Sub-Account - Pension Contributions	1508	\$-				\$-	\$-				\$-
Other Regulatory Assets - Sub-Account - Deferred IFRS Transition Costs	1508	\$-				\$-	\$-				\$-
Other Regulatory Assets - Sub-Account - Incremental Capital Charges Other Regulatory Assets - Sub-Account - Financial Assistance Payment and Recovery	1508	\$ -				\$-	\$-				ş -
Variance - Ontario Clean Energy Benefit Act ⁸	1508	\$-				\$-	\$-				\$ -
Other Regulatory Assets - Sub-Account - Financial Assistance Payment and Recovery						-					
Carrying Charges	1508	\$ -				\$ -	\$ -				\$ -
Other Regulatory Assets - Sub-Account - Other 4	1508	\$-				\$ -	\$ -				s -
Retail Cost Variance Account - Retail	1518	\$ - \$ -				\$- \$-	\$ -				\$ - \$ -
Misc. Deferred Debits Renewable Generation Connection Capital Deferral Account	1525 1531	s -				» - Տ -	\$- \$-				s -
Renewable Generation Connection OA&A Deferral Account	1532	\$ - \$ -				э - \$ -	ъ - S -				s -
Renewable Generation Connection Funding Adder Deferral Account	1533	\$ - \$ -				ş - S -	s -				s -
Smart Grid Capital Deferral Account	1534	\$ -				\$-	\$-				\$ -
Smart Grid OM&A Deferral Account	1535	\$ -				\$ -	\$ -				ş -
Smart Grid Funding Adder Deferral Account	1536	\$-				\$-	\$-				s -
Retail Cost Variance Account - STR	1548	\$-				\$-	\$-				\$-
Board-Approved CDM Variance Account	1567					\$ -	\$ -				s -
Extra-Ordinary Event Costs	1572	\$ -				\$ -	\$ -				s -
Deferred Rate Impact Amounts RSVA - One-time	1574 1582	\$- \$-				\$- \$-	\$- \$-				\$- \$-
Other Deferred Credits	2425	\$ - \$ -				э - \$ -	ъ - S -				s -
Group 2 Sub-Total	2120	\$ -	s -	s -	s -	\$-	\$-	s -	s -	s -	\$ -
		Ţ	-	-	Ŧ	•	÷ .	÷ .	÷ .	• · ·	÷ .
Deferred Payments in Lieu of Taxes	1562	\$-			-\$ 57,006	-\$ 57,006	\$-			-\$ 6,353	-\$ 6,353
PILs and Tax Variance for 2006 and Subsequent Years	1592										
(excludes sub-account and contra account below)		\$-				\$ -	\$-				s -
PILs and Tax Variance for 2006 and Subsequent Years - Sub-Account HST/OVAT	1592	s -				s -	s -				s -
Input Tax Credits (ITCs)		ф -				φ -	φ -				\$-
Total of Group 1 and Group 2 Accounts (including 1562 and 1592)		\$-	\$-	\$-	-\$ 48,466	-\$ 48,466	\$-	\$-	\$-	-\$ 17,530	-\$ 17,530

								2010								
Account Descriptions	Account Number	Opening Principal Amounts as o 1-10		Transactions Debit/ (Credit) during 2010 excluding interest and adjustments ³	Board-Approved Disposition during 2010		stments during 010 - other ²	Closing Principa Balance a Dec-31-1	l of	Opening Interest Amounts as of Jan-1-10	Interest Jan-1 to Dec-31-10	Board-Approved Disposition during 2010	Adjustme during 201 other ²		Amour	g Interest nts as of -31-10
Special Purpose Charge Assessment Variance Account ⁸	1521							\$	-						\$	-
LRAM Variance Account	1568							\$	-						\$	-
Total including Account 1521 and Account 1568		\$	- \$	5 -	\$-	-\$	48,466 -	\$ 48,	466	\$-	\$-	\$-	-\$ 17,	530 -	\$	17,530
Smart Meter Capital and Recovery Offset Variance - Sub-Account - Capital ¹¹	1555	\$				\$	1,128,522	\$ 1,128,	522	\$-			\$	255	\$	255
Smart Meter Capital and Recovery Offset Variance - Sub-Account - Recoveries ¹¹	1555	\$	-			-\$	209,702 -	\$ 209,	702	\$ -				;	\$	-
Smart Meter Capital and Recovery Offset Variance - Sub-Account - Stranded Meter Costs ¹¹	1555	\$	-			\$	35,314	\$ 35,	314	\$-				:	\$	-
Smart Meter OM&A Variance ¹¹	1556	\$	-			\$	37,303	\$ 37,	303	\$-	\$ 83		\$	83	\$	166
The following is not included in the total claim but are included on a memo basis:																1
Other Regulatory Assets - Sub-Account - Deferred IFRS Transition Costs	1508	\$				\$	1,509	\$1,	509	\$-			\$	12	\$	12
IFRS-CGAAP Transition PP&E Amounts ¹⁰	1575	\$	-					\$	-	\$ -				:	\$	-
PILs and Tax Variance for 2006 and Subsequent Years -	1592	1.													_	
Sub-Account HST/OVAT Contra Account		\$	-			-\$	64,982 -		982	ş -			-\$	142 -	\$	142
Disposition and Recovery/Refund of Regulatory Balances (2011) ⁷	1595	\$	-					\$	-	\$ -					\$	-

For all Board-Approved dispositions, please ensure that the disposition amount has the same sign (e.g: debit t negative figure) as per the related Board decision.

Provide supporting statement indicating whether due to denial of costs in 2006 EDR by the Board, 10% transition costs write-off, etc. Adjustments instructed by the Board include deferral/variance account balances moved to Account 1590 as a result of the 2006 EDR and Please provide explanations for the nature of the adjustments. If the adjustment relates to previously Board Approved disposed balances, For RSVA accounts only, report the net variance to the account during the year. For all other accounts, record the transactions during the Please describe "other" components of 1500 and add more component lines if necessary.

1563 is a contra-account and is not included in the total but is shown on a memo basis. Account 1562 establishes the obligation to the ra If the LDC's 2013 rate year begins January 1, 2013, the projected interest is recorded from January 1, 2012 to December 31, 2012 on the 2012 rate decision. If the LDC's 2013 rate year begins May 1, 2013 the projected interest is recorded from January 1, 2012 to April 30, 2 Board in the 2012 rate decision.

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Account 1575 shall not be cleared through the distributor's deferral and variance account rate rider. Account 1575 shall be cleared as an : Deferral accounts related to Smart Meter deployment are not to be recovered/refunded through the Deferral and Variance Account rate ric Guideline: Smart Meter Disposition and Cost Recovery (G-2011-0001)



Deferral/Variance Acco for 2013 Fil

		2011														
Account Descriptions	Account Number	I	Opening Principal ants as of Jan- 1-11	Transactions Debit / (Credit) during 2011 excluding interest and adjustments ³		ard-Approved position during 2011	Other ² Adjustments during Q1 2011	Other ² Adjustments during Q2 2011	s Other ² Adjustments during Q3 2011	Other ² Adjustments during Q4 2011	Closing Principal Balance as of Dec-31-11	Iı Amo	Opening Interest Dunts as of an-1-11	Interest Jan-1 to Dec-31-11	Board-Approved Disposition during 2011	Adjustments during 2011 - other ²
Group 1 Accounts																
LV Variance Account	1550	\$	-								\$-	\$				
RSVA - Wholesale Market Service Charge	1580	-\$	224,292			124,121					-\$ 293,587		0,000	\$ 395		
RSVA - Retail Transmission Network Charge	1584	-\$	61,959			207,476					\$ 167,518		1,832	\$ 14,882		
RSVA - Retail Transmission Connection Charge RSVA - Power (excluding Global Adjustment)	1586 1588	\$ -\$	96,306 102,367			7,626 60,884					\$ 54,327 -\$ 722,457			\$ 3,695 \$ 114,078		
RSVA - Power - Sub-account - Global Adjustment	1588	s-9	405,388			674,152					\$ 272,688		50,623			
Recovery of Regulatory Asset Balances	1590	s	- +00,000	φ 041,402	Ŷ	014,102					\$ -	\$ \$	-	φ 00,100	ψ 42,472	
Disposition and Recovery/Refund of Regulatory Balances (2008)7	1595	s									s -	\$				
Disposition and Recovery/Refund of Regulatory Balances (2009)7	1595	s	52,692	\$ 82.546							\$ 135,238		7.228	\$ 1,936		
Disposition and Recovery/Refund of Regulatory Balances (2003)	1595	-\$	157,228								-\$ 72,478		2,531			
Supportion and recovery moralia of regulatory balances (2010)	1353	-φ	131,220	9 04,751							-ψ 12,410	φ	2,001	ψ 1,204		
Group 1 Sub-Total (including Account 1588 - Global Adjustment)		\$	8,540	-\$ 56,227	\$	411,064	\$ -	\$ -	\$-	\$-	-\$ 458,75	-\$	11,177 -	\$ 6,217	-\$ 1,777	\$-
Group 1 Sub-Total (excluding Account 1588 - Global Adjustment)		-\$	396,848			263,088		\$-	\$-	\$-	-\$ 731,439			\$ 94,373		
RSVA - Power - Sub-account - Global Adjustment	1588	\$	405,388	\$ 541,452	\$	674,152	\$-	\$-	\$-	\$-	\$ 272,688	-\$	50,623	\$ 88,156	\$ 42,472	\$-
Group 2 Accounts																
Other Regulatory Assets - Sub-Account - OEB Cost Assessments	1508	\$	-								\$-	\$	-			
Other Regulatory Assets - Sub-Account - Pension Contributions	1508	\$	-								\$ -	\$				
Other Regulatory Assets - Sub-Account - Deferred IFRS Transition Costs	1508	\$	-								\$ -	\$				
Other Regulatory Assets - Sub-Account - Incremental Capital Charges Other Regulatory Assets - Sub-Account - Financial Assistance Payment and Recovery	1508	\$	-								\$ -	\$	-			
Variance - Ontario Clean Energy Benefit Act ⁸	1508	\$	-								\$-	\$	-			
Other Regulatory Assets - Sub-Account - Financial Assistance Payment and Recovery																
Carrying Charges	1508	\$	-								\$ -	\$				
Other Regulatory Assets - Sub-Account - Other 4	1508	\$	-								\$ -	\$				
Retail Cost Variance Account - Retail Misc. Deferred Debits	1518	\$	-								ş -	\$				
Renewable Generation Connection Capital Deferral Account	1525 1531	\$ \$									ə - e	\$ \$				
Renewable Generation Connection OM&A Deferral Account	1532	s									÷ -	ŝ				
Renewable Generation Connection Funding Adder Deferral Account	1532	ŝ									s -	ŝ	- 1			
Smart Grid Capital Deferral Account	1534	\$									\$-	\$				
Smart Grid OM&A Deferral Account	1535	\$	-								\$ -	\$				
Smart Grid Funding Adder Deferral Account	1536	\$	-								\$-	\$	-			
Retail Cost Variance Account - STR	1548	\$	-								\$-	\$				
Board-Approved CDM Variance Account	1567	\$	-								\$-	\$	-			
Extra-Ordinary Event Costs	1572	\$	-								\$ -	\$				
Deferred Rate Impact Amounts	1574	\$	-								\$ -	\$				
RSVA - One-time Other Deferred Credits	1582 2425	\$ \$	-								\$ - \$ -	\$ \$				
	2420			•							÷ -	Ŷ		•		
Group 2 Sub-Total		\$	-	\$-	\$	-	\$-	\$-	\$-	ф -	ъ -	\$	-	\$-	ə -	ъ -
Deferred Payments in Lieu of Taxes	1562	-\$	57,006	-\$ 91,327							-\$ 148,333	-\$	6,353	\$ 30,595		
PILs and Tax Variance for 2006 and Subsequent Years (excludes sub-account and contra account below)	1592	\$	-								\$-	\$				
PILs and Tax Variance for 2006 and Subsequent Years - Sub-Account HST/OVAT	1592	1.														
Input Tax Credits (ITCs)	1002	\$	-								\$-	\$	-			
Total of Group 1 and Group 2 Accounts (including 1562 and 1592)		-\$	48,466	-\$ 147,554	\$	411,064	\$-	\$-	\$-	\$-	-\$ 607,084	-\$	17,530 ·	\$ 36,812	-\$ 1,777	\$-

								201	.1					
Account Descriptions	Account Number	P	pening rincipal nts as of Jar 1-11	Transactions Debit/ (Credit) during 2011 • excluding interest and adjustments ³	Board-Approved Disposition during 2011			nts Other ² Adjustment during Q3 2011		Closing Principal Balance as of Dec-31-11	Opening Interest Amounts as of Jan-1-11	Interest Jan-1 to Dec-31-11	Board-Approved Disposition during 2011	Adjustments during 2011 - other ²
Special Purpose Charge Assessment Variance Account ⁹	1521	\$	-	-\$ 30,199		\$ 39,7	26			\$ 9,527	\$-	\$ 249		\$ 309
LRAM Variance Account	1568	\$	-							\$-	\$-			
Total including Account 1521 and Account 1568		-\$	48,466	-\$ 177,754	\$ 411,064	\$ 39,7	26 \$ -	\$-	\$-	-\$ 597,558	-\$ 17,530	-\$ 36,563	-\$ 1,777	\$ 309
Smart Meter Capital and Recovery Offset Variance - Sub-Account - Capital ¹¹	1555	\$	1,128,522	\$ 145,208					-\$ 27,915	\$ 1,245,815	\$ 255	\$ 14,017		
Smart Meter Capital and Recovery Offset Variance - Sub-Account - Recoveries ¹¹	1555	-\$	209,702							-\$ 387,545	\$ -			
Smart Meter Capital and Recovery Offset Variance - Sub-Account - Stranded Meter Costs ¹¹	1555	\$	35,314	\$-						\$ 35,314	\$-			
Smart Meter OM&A Variance ¹¹	1556	\$	37,303	\$ 75,739					-\$ 17,245	\$ 95,797	\$ 166	\$ 964		
The following is not included in the total claim but are included on a memo basis:														
Other Regulatory Assets - Sub-Account - Deferred IFRS Transition Costs	1508	s	1,509	\$ 1,610						\$ 3,120	\$ 12	\$ 30		
IFRS-CGAAP Transition PP&E Amounts ¹⁰	1575	\$	-							\$ -	\$ -			
PILs and Tax Variance for 2006 and Subsequent Years - Sub-Account HST/OVAT Contra Account	1592	~	64,982	\$ 16,789						-\$ 48,193	-\$ 142	-\$ 291		
Disposition and Recovery/Refund of Regulatory Balances (2011) ⁷	1595	-9 e								-\$ 48,193 \$ 179,462		-\$ 291 \$ 3,267	-\$ 1.777	
Disposition and Necovery/Nerund of Negulatory Balances (2011)	1989	Þ	-	-\$ 231,603	-φ 411,064					ə 179,462	ş -	φ 3,207	- ə 1,777	

For all Board-Approved dispositions, please ensure that the disposition amount has the same sign (e.g: debit t negative figure) as per the related Board decision.

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Include Account 1595 as part of Group 1 accounts (lines 31, 32 and 33) for review and disposition if the recovery (or refund) period has b balances in Account 1595 on a memo basis only (line 85).

As per the January 6, 2011 Letter from the Board, regarding the implementation of the Ontario Clean Energy Benefit:

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Deferral/Variance Acco for 2013 Fil

2012 2.1.7 RRR Projected Interest on Dec-31-11 Balances Projected Interest from Principal Interest Projected Interest from Jan 1, Closing Principal Closing Interest Balances as of Dec 31-11 Balances as of Dec 31-12 Adjusted for Adjusted for January 1, 2013 to April 30, **Closing Interes** Disposition Disposition Variance 2012 to December 31, 2012 on 2013 on Dec 31 -11 balance Account Descriptions Account Number Amounts as of during 2012 during 2012 -Total Claim As of Dec 31-11 RRR vs. 2011 Baland Dec 31 -11 balance adjusted Dispositions during Dispositions durin adjusted for disposition Dec-31-11 (Principal + Interest) instructed by instructed by 2012 2012 for disposition during 2012 6 Board Board during 2012⁶ **Group 1 Accounts** LV Variance Account 1550 s s \$ S RSVA - Wholesale Market Service Charge 1580 6,514 100,171 \$ 5.018 -\$ 193,416 -\$ 11,532 -\$ 2,843 -\$ 935 -\$ 208,727 -\$ 300,102 \$ -\$ RSVA - Retail Transmission Network Charge 1584 145.518 \$ 7.918 \$ 22.000 -\$ 1.777 323 \$ 106 s 173,660 \$ \$ 6.141 20.654 \$ RSVA - Retail Transmission Connection Charge 1586 88.681 \$ 34.354 -\$ 57.399 \$ 3.072 3.764 -\$ 692 -\$ 505 -\$ 166 -\$ 35.717 \$ \$ RSVA - Power (excluding Global Adjustment) 1588 -\$ 9.413 163,250 \$ 7.246 -\$ 559,207 -\$ 16,659 -\$ 8,220 -\$ 2.703 -\$ 586,789 -\$ 731,870 \$ RSVA - Power - Sub-account - Global Adjustment 1588 13,401 \$ 7,959 \$ 268,764 \$ 541.452 -\$ 18.340 \$ 2.617 S 267,749 \$ -\$ 4.939 -\$ 533 688 \$ Recovery of Regulatory Asset Balances 1590 s -\$ - \$ - \$ < Disposition and Recovery/Refund of Regulatory Balances (2008)⁷ 1595 \$ s - \$ - \$ - S Disposition and Recovery/Refund of Regulatory Balances (2009)7 1595 5 292 135,238 -\$ 5 292 \$ 1,988 \$ 654 S 132 587 \$ 129.946 \$ -\$ s Disposition and Recovery/Refund of Regulatory Balances (2010)⁷ 1595 \$ 1,328 -S 72,478 \$ 1,328 -\$ 1,065 -\$ 350 -\$ 72,566 -\$ 71,150 \$ Group 1 Sub-Total (including Account 1588 - Global Adjustment) -\$ 37 347 -\$ 160 765 -\$ 52,964 2 363 -\$ 777 -\$ 15.617 297.986 \$ 216.869 -\$ 474.368 \$ 0 Group 1 Sub-Total (excluding Account 1588 - Global Adjustment) -\$ 10.678 29.222 \$ 23.946 -\$ 702.217 -\$ 34.624 -\$ 10.323 -\$ 3.394 -\$ 750.558 -\$ 742,118 \$ RSVA - Power - Sub-account - Global Adjustment 1588 -\$ 4.939 268.764 \$ 13.401 \$ 541.452 -\$ 18.340 7 959 \$ 2.617 \$ 533.688 \$ 267.749 \$ **Group 2 Accounts** Other Regulatory Assets - Sub-Account - OEB Cost Assessments 1508 \$ Other Regulatory Assets - Sub-Account - Pension Contributions 1508 \$ \$ Other Regulatory Assets - Sub-Account - Deferred IFRS Transition Costs 1508 \$ s -\$ -\$ Other Regulatory Assets - Sub-Account - Incremental Capital Charges 1508 -\$ \$ \$ Other Regulatory Assets - Sub-Account - Financial Assistance Payment and Recovery Variance - Ontario Clean Energy Benefit Act8 1508 \$ \$ Other Regulatory Assets - Sub-Account - Financial Assistance Payment and Recovery Carrying Charges 1508 \$ \$ Other Regulatory Assets - Sub-Account - Other 4 1508 s \$ s Retail Cost Variance Account - Retail 1518 s -\$ -Misc. Deferred Debits 1525 --\$ Renewable Generation Connection Capital Deferral Account 1531 -\$ -\$ s Renewable Generation Connection OM&A Deferral Account 1532 -s ¢ \$ -Renewable Generation Connection Funding Adder Deferral Account 1533 s \$ s Smart Grid Capital Deferral Account 1534 s -\$ \$ Smart Grid OM&A Deferral Account 1535 s \$ \$ Smart Grid Funding Adder Deferral Account 1536 --s s \$ 1548 Retail Cost Variance Account - STR s --\$ s Board-Approved CDM Variance Account 1567 -s S \$ Extra-Ordinary Event Costs 1572 s s s Deferred Rate Impact Amounts 1574 s \$ s RSVA - One-time 1582 s s \$ s Other Deferred Credits 2425 \$ --\$ s Group 2 Sub-Total s --- \$ s s \$ - S s s 1562 148,333 -\$ Deferred Payments in Lieu of Taxes 37.671 \$ 723 \$ 185,281 \$ -\$ 36.948 \$ 723 -\$ - S -S PILs and Tax Variance for 2006 and Subsequent Years 1592 (excludes sub-account and contra account below) \$ \$ s s PILs and Tax Variance for 2006 and Subsequent Years - Sub-Account HST/OVAT 1592 Input Tax Credits (ITCs) \$ \$ \$ s Total of Group 1 and Group 2 Accounts (including 1562 and 1592) -\$ 52,565 446,319 -\$ 324 -\$ 160,765 -\$ 52,241 -\$ 3,086 -\$ 777 -\$ 216,869 -\$ 659,649 \$ 0
				2012				Projected Inter	est on Dec-31-	2.1.7 RRR				
Account Descriptions	Account Number	Am	ing Interest ounts as of Dec-31-11	Principal Disposition during 2012 - instructed by Board	Interes Disposit during 20 instructed Board	ion _{Ba} 12 - 1 by	Closing Principal alances as of Dec 31-11 Adjusted for Dispositions during 2012	Closing Interest Balances as of Dec 33 Adjusted for Dispositions durir 2012	¹⁻¹¹ 2 g 1	Projected Interest from Jan 1, 2012 to December 31, 2012 on Dec 31 -11 balance adjusted for disposition during 2012 ⁶	Projected Interest from January 1, 2013 to April 30, 2013 on Dec 31 -11 balance adjusted for disposition during 2012 ⁶	Total Claim	As of Dec 31-11	Variance RRR vs. 2011 Balance (Principal + Interest)
Special Purpose Charge Assessment Variance Account ⁹	1521	\$	558	\$ 9,527	\$	603 \$	\$ -	-\$ 4	46 \$	\$ 46	\$-	-\$ 0	\$ 10,084	\$-
LRAM Variance Account	1568	\$	-			5	s -	\$ -				s -		\$- \$-
Total including Account 1521 and Account 1568		-\$	52,007	-\$ 436,792	\$	279 -\$	\$ 160,765	-\$ 52,28	37 -\$	\$ 3,041	\$ 777	-\$ 216,869	-\$ 649,565	\$0
Smart Meter Capital and Recovery Offset Variance - Sub-Account - Capital ¹¹	1555	\$	14,272			5	\$ 1,245,815	\$ 14,2	72 \$	\$ 18,313	\$ 6,021	\$ 1,284,421	\$ 1,288,002	\$ 27,915
Smart Meter Capital and Recovery Offset Variance - Sub-Account - Recoveries ¹¹	1555	\$	-			-9	\$ 387,545	\$-	-\$	\$ 5,697	-\$ 1,873	-\$ 395,114	-\$ 387,545	s -
Smart Meter Capital and Recovery Offset Variance - Sub-Account - Stranded Meter Costs ¹¹	1555	\$	-			\$	\$ 35,314	\$-	\$	\$ 519	\$ 171	\$ 36,003	\$ 35,314	s -
Smart Meter OM&A Variance ¹¹	1556	\$	1,131			\$	\$ 95,797	\$ 1,13	31 \$	\$ 1,408	\$ 463	\$ 98,798	\$ 114,172	\$ 17,245
The following is not included in the total claim but are included on a memo basis:														
Other Regulatory Assets - Sub-Account - Deferred IFRS Transition Costs	1508	\$	42			5	\$ 3,120	\$	42 -\$	\$ 787		\$ 2,375	\$ 3,162	\$-
IFRS-CGAAP Transition PP&E Amounts ¹⁰	1575	\$	-			s	s -	\$-				s -		\$-
PILs and Tax Variance for 2006 and Subsequent Years - Sub-Account HST/OVAT Contra Account	1592	-\$	433			-9	\$ 48,193	-\$ 43	33 -\$	\$ 708	-\$ 233	-\$ 49,568	-\$ 48,626	s -
Disposition and Recovery/Refund of Regulatory Balances (2011) ⁷	1595	\$	5,044			5	\$ 179,462	\$ 5,04	44 \$	\$ 2,638	\$ 867	\$ 188,011	\$ 184,506	\$-

For all Board-Approved dispositions, please ensure that the disposition amount has the same sign (e.g: debit t negative figure) as per the related Board decision.

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Account 1575 shall not be cleared through the distributor's deferral and variance account rate rider. Account 1575 shall be cleared as an : Deferral accounts related to Smart Meter deployment are not to be recovered/refunded through the Deferral and Variance Account rate ric Guideline: Smart Meter Disposition and Cost Recovery (G-2011-0001)

Tillsonburg Hydro Inc. Filed:28 September, 2012 EB-2012-0168 Exhibit 9 Tab 2

Exhibit 9: Deferral And Variance Accounts

Tab 2 (of 5): Clearance of Deferral and Variance Accounts

Tillsonburg Hydro Inc. Filed:28 September, 2012 Corrected: 5 October, 2012 EB-2012-0168 Exhibit 9 Tab 2 Schedule 1 Page 1 of 2

1 SELECTION OF BALANCES FOR DISPOSITION

E9/T2/S1/Att1 presents the list of deferral and variance accounts, with the proposed
accounts for disposition. E9/T1/S2/Att1 presented the Board's Deferral and Variance
Account Workform continuity schedule. All account balances selected for disposition are
as at December 31, 2011 being the most recent date the balances were subject to audit.
Additional interest to April 30, 2013 has also been included in the proposed amounts for
disposition.

8 The disposition of 1555 – Smart Meter Capital Variance account and 1556 – Smart
9 Meter OM&A Variance account is proposed at E9/T4/S2.

10 Board policy states: at the time of rebasing, all Account balances should be disposed of

11 unless otherwise justified by the distributor or as required by a specific Board decision or

12 *guideline.*¹ The following accounts with non-zero balances have been excluded from

13 THI's proposed dispositions:

¹<u>Report of the Board on Electricity Distributors' Deferral and Variance Account Review Initiative</u> (EDDVAR) (EB-2008-0046), July 31, 2009, page 13

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Account(s)	Justification
1508-Other Reg Assets – Deferred IFRS Transition	As at December 31, 2011, the utility had not implemented IFRS basis of accounting. As THI will be implementing IFRS as at January 1, 2013, disposition will be proposed in a future application.
1592-PILS & Tax Variance – Sub-Account HST/OVAT ITCs	The purpose of this account is to track the savings as a result of the implementation of HST, replacing GST and PST. As the 2009 EDR reflected the expense of PST, the savings are to be placed into this account until the next rebasing. Therefore, THI anticipates that use of this account will cease April 30, 2013 and that disposition will be proposed in a future application.
1521 – Special Purpose Charge Assessment Variance account 1562 – Deferred Payments in Lieu of Taxes	These accounts were cleared as at April 30, 2012, as per the Board's decision in EB-2011-0198

Table 1: Accounts Excluded from Proposed Dispositions

2

1

EB-2012-0168 Exhibit 9 Tab 2 Schedule 1 Attachment 1

Proposed Deferral/Variance Account Balance Recoveries

Tillsonburg Hydro Inc. Filed: 28 September, 2012 Corrected: 5 October, 2012 EB-2012-0168 Exhibit 9 Tab 2 Schedule 1 Attachment 1

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G3 Proposed Deferral /Variance Account Balance Reco

	Recover	Additional
Deferral / Variance Account	Balance	Interest to
	as at?	30 Apr/13?
1505-Unrecovered Plant and Regulatory Study Costs	No Recovery	NO
1508-Other Reg Assets-OEB Cost Assessments	No Recovery	NO
1508-Other Reg Assets-Pension Contributions	No Recovery	NO
1508-Other Reg Assets- Deferred IFRS Transition	No Recovery	NO
1508-Other Reg Assets- Incremental Capital	No Recovery	NO
1518-RCVARetail	No Recovery	NO
1521-Special Purpose Charge Assessment Variance Account	No Recovery	NO
1525-Miscellaneous Deferred Debits	No Recovery	NO
1530-Deferred Losses from Disposition of Utility Plant	No Recovery	NO
1531-Renewable Connection Capital Deferral	No Recovery	NO
1532-Renewable Connection OM&A Deferral	No Recovery	NO
1534-Smart Grid Capital Deferral	No Recovery	NO
1535-Smart Grid OM&A Deferral	No Recovery	NO
1540-Unamortized Loss on Reacquired Debt	No Recovery	NO
1545-Development Charge Deposits/ Receivables	No Recovery	NO
1548-RCVASTR	No Recovery	NO
1550-LV Variance Account	No Recovery	NO
1555-Smart Meters Capital Variance Account	31-Dec-11	YES
1556-Smart Meters OM&A Variance Account	31-Dec-11	YES
1560-Deferred Development Costs	No Recovery	NO
1562-Deferred Payments in Lieu of Taxes	No Recovery	NO
1563-Account 1563 - Deferred PILs Contra Account	No Recovery	NO
1565-Conservation and Demand Management Expenditures and Recoveries	No Recovery	NO
1566-CDM Contra Account	No Recovery	NO
1570-Qualifying Transition Costs	No Recovery	NO
1571-Pre-market Opening Energy Variance	No Recovery	NO
1572-Extraordinary Event Costs	No Recovery	NO
1574-Deferred Rate Impact Amounts	No Recovery	NO
1580-RSVAWMS	31-Dec-11	YES
1582-RSVAONE-TIME	No Recovery	NO
1584-RSVANW	31-Dec-11	YES
1586-RSVACN	31-Dec-11	YES
1588-RSVAPOWER Main Account	31-Dec-11	YES
1589-1588 Global Adjustment sub-account	31-Dec-11	YES
1590-Recovery of Regulatory Asset Balances	No Recovery	NO
1592-2006 PILs/Taxes Variance	No Recovery	NO
1595 - 2009 Variances	31-Dec-11	YES
1595 - 2010 Variances	31-Dec-11	YES
1595 - 2011 Variances	No Recovery	NO
1506-1508-Other Reg Assets-IFRS Transition Costs Sub- account	No Recovery	NO
1533-Renewable Generation Connection Funding Adder Deferral Account	No Recovery	NO
1536-Smart Grid Funding Adder Deferral Account	No Recovery	NO
1567-Board Approved CDM Programs Variance Account	No Recovery	NO
1575-IFRS-CGAPP Transitional PP&E Amounts	31-Dec-12	YES
1592-PILs and Tax Variance - Sub-Account HST/OVAT Input		
Tax Credits (ITCs)	No Recovery	NO
Total Recoveries		
	1	
Annual Recovery Amounts # years:	1	

¹ per sheet B5, except account 1590 (sheet C5) ² Interest Rate = 1.47% per sheet Y1

Tillsonburg Hydro Inc. Filed:28 September, 2012 Corrected: 5 October, 2012 EB-2012-0168 Exhibit 9 Tab 2 Schedule 2 Page 1 of 1

CALCULATION OF RATE RIDERS

2 E9/T2/S2/Att1 shows the proposed rate riders to dispose of all RSVA variance accounts, 3 including 1589 - Global Adjustment (balance formerly in 1588 - Power - Global 4 Adjustment sub-account); LRAM; and the smart meter disposition rate rider. The 5 amounts for disposition have been allocated to individual customer classes using the 6 allocators prescribed by the Board. THI has proposed disposition over 1 year, the 7 default period established by the Board, and consistent with the disposition of the 8 accounts in the last three years. THI is also proposing a stranded meter rate rider with 9 disposition over 4 years to mitigate bill impact.

10

1

E9/T2/S2/Att2 shows the calculation of the proposed Deferral and Variance rate rider
and the proposed Global Adjustment rate rider from the OEB Deferral/Variance Account
Workform.

14

15 E9/T5/S2 shows the calculation of the proposed LRAM rate rider.

16

17 E9/T4/S2/Att1 shows the calculation of the proposed Smart Meter Rate Rider.

EB-2012-0168 Exhibit 9 Tab 2 Schedule 2 Attachment 1

Table of Proposed Rate Riders

Tillsonburg Hydro Inc. (ED-2003-0026) 2013 EDR Application (EB-2012-0168) version: 1 October 22, 2012

Final Rate Rider and Rate Adder

Enter proposed rates

Rate Description	Short Name	Rate Type	Billing Determinant	Residential	General Service < 50 kW	General Service > 50 to 499 kW	General Service > 500 to 1499 kW	General Service > 1,500 kW	Unmetered Scattered Load	Sentinel Lighting	Street Lighting
Rate Rider for Global Adjusment Sub-Account (Applicable only to Non-RPP customers)	Global Adj	Global Adj	kWh	\$0.0000	\$0.0000	\$0.0000		\$0.0000			
Rate Rider for Deferral/Variance Account Disposition	DVA	Deferral Variance Acct	kW								
Rate Rider for LRAM/SSM	LRAM	LRAM	kW	\$0.0001	\$0.0002	\$0.1112					
Stranded Meter Rate Rider	SMRR	Specific Rate Rider	Monthly	\$3.3298	\$3.3298						
Smart Meter Disposition Rider	SMDR	SM Disposition	Monthly	\$1.2500	\$5.7200						
Rate Rider for Global Adjusment Sub-Account (Applicable only to Non-RPP customers)	Global Adj	Global Adj	kWh	\$0.0043	\$0.0043	\$1.4136	\$1.7099	\$2.1647	\$0.0043		\$1.5938
Rate Rider for Deferral/Variance Account Disposition	DVA	Deferral Variance Acct	kW	(\$0.0041)	(\$0.0041)	(\$1.3554)	(\$1.6395)	(\$2.0757)	(\$0.0041)	(\$1.6187)	(\$1.5282)

EB-2012-0168 Exhibit 9 Tab 2 Schedule 2 Attachment 2

Global Adjustment Rate Rider



Deferral/Variance Account Workform for 2013 Filers

Please indicate the Rate Rider Recovery Period (in years)

Rate Rider Calculation for Deferral / Variance Accounts Balances (excluding Global Adj.)

1_____

Rate Class (Enter Rate Classes in cells below)	Units	kW / kWh / # of Customers	Allocated Balance (excluding 1588 sub- account)	Rate Rider for Deferral/Variance Accounts	
Residential	kWh	49,718,289	-\$ 204,561	- 0.0041	\$/kWh
General Service < 50 kW	kWh	22,374,916	-\$ 92,059	- 0.0041	\$/kWh
General Service > 50 to 499 kW	kW	115,448	-\$ 156,480	- 1.3554	\$/kW
General Service > 500 to 1499 kW	kW	87,241	-\$ 143,034	- 1.6395	\$/kW
General Service > 1,500 kW	kW	70,544	-\$ 146,425	- 2.0757	\$/kW
Unmetered Scattered Load	kWh	426,840	-\$ 1,756	- 0.0041	\$/kWh
Sentinel Lighting	kW	301	-\$ 487	- 1.6187	\$/kW
Street Lighting	kW	3,767	-\$ 5,757	- 1.5282	\$/kW
		-	\$-		
		-	\$-		
		-	\$-		
		-	\$-	-	
		-	\$-	-	
		-	\$-	-	
		-	\$-	-	
		-	\$-	-	
		-	\$-	-	
		-	\$-	-	
		-	\$-	-	
		-	\$ -	-	
Total			-\$ 750,558		

Rate Rider Calculation for RSVA - Power - Sub-account - Global Adjustment

Rate Class	Units	kW / kWh / # of	Balance of RSVA -	Rate Rider for
(Enter Rate Classes in cells below)	01110	Customers	Power - Sub-account	
Residential	kWh	11,143,151	\$ 47,814	0.0043
General Service < 50 kW	kWh	7,041,761	\$ 30,215	0.0043
General Service > 50 to 499 kW	kW	104,004	\$ 147,016	1.4136
General Service > 500 to 1499 kW	kW	90,252	\$ 154,318	1.7099
General Service > 1,500 kW	kW	68,333	\$ 147,921	2.1647
Unmetered Scattered Load	kWh	69,623	\$ 299	0.0043
Sentinel Lighting	kW	-	\$-	-
Street Lighting	kW	3,831	\$ 6,105	1.5938
		-	\$-	-
		-	\$-	-
		-	\$-	-
		-	\$-	-
		-	\$-	-
		-	\$-	-
		-	\$-	
		-	\$-	-
		-	\$-	-
		-	\$-	-
		-	\$-	-
		-	\$-	-
Total			\$ 533,688	

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HST DEFERRAL ACCOUNT

THI is not seeking recovery of Account 1592 – PILs & Tax Variance – Sub-Account
HST/OVAT Input Tax Credits (ITCs) in this application. THI realizes this account will
cease to exist after April 2013, therefore THI will request recovery on a future IRM.

5 THI's has chosen to determine the amount posted to the HST deferral account based on 6 actual expenditures. THI's method is different from the suggested accounting method 7 noted in the December 2010 FAQ #4. THI's method is more accurate since it is based 8 on actual expenditures. The following table presents the method used:

Table 1 – Method of Calculating PST Savings on OM&A Purchases

	Act	ual Expense	PST Rate	PST	Savings
Period 1	\$	35,000	8%	\$	2,800
Period 2	\$	30,000	8%	\$	2,400
Period 3	\$	45,000	8%	\$	3,600

10

9

1

11 THI has proposed to continue recording amounts in this account until April 2013 as the

12 balance of the HST Deferral account cannot be predicted with certainty with the method

13 selected.

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DEFERRED PILS ACCOUNT

- 2 THI has not recorded any items in USoA account 1592 Deferred PILs, therefore the
- 3 attached OEB appendix 2 T (E9/T2/S4/Att1) has a balance of \$Nil.
- 4

1

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Appendix 2-T Deferred PILs Account 1592 Balances

The following table should be completed based on the information requested below, in accordance with the notes following the table. An explanation should be provided for any blank entries.

Tax Item	Principal as of December 31, 2011
Large Corporation Tax grossed-up proxy from 2006 EDR application PILs model for the period from May 1, 2006 to April 30, 2007	
Large Corporation Tax grossed-up proxy from 2006 EDR application PILs model for the period from January 1, 2006 to April 30, 2006 (4/12ths of the approved grossed-up proxy), if not recorded in PILs account 1562	
Ontario Capital Tax rate decrease and increase in capital deduction for 2007	
Ontario Capital Tax rate decrease and increase in capital deduction for 2008	
Ontario Capital Tax rate decrease and increase in capital deduction for 2009	
Ontario Capital Tax rate decrease and increase in capital deduction for 2010	
Capital Cost Allowance class changes from 2006 EDR application for 2006	
Capital Cost Allowance class changes from 2006 EDR application for 2007	
Capital Cost Allowance class changes from 2006 EDR application for 2008	
Capital Cost Allowance class changes from 2006 EDR application for 2009	
Capital Cost Allowance class changes from 2006 EDR application for 2010	
Capital Cost Allowance class changes from 2006 EDR application for 2011	
Capital Cost Allowance class changes from any prior application not recorded above. Please	
provide details and explanation separately.	
Insert description of additional item(s) and new rows if needed.	
Total	\$-

Notes:

- 1 Revise the deferral and variance account continuity schedule to include account 1592 as a group 2 account and enter all relevant information for transactions, adjustments, etc., for all relevant years.
- 2 Describe each type of tax item that has been recorded in account 1592.
- 3 Provide the calculations that show how each item was determined and provide any pertinent supporting evidence and documentation.
- 4 Please state whether or not the applicant followed the guidance provided in the FAQ of July 2007. If not, please provide an explanation.
- 5 Identify the account balance as of December 31, 2011 as per the 2011 Audited Financial Statements. Identify the account balance as of December 31, 2011 as per the April 2012 2.1.7 RRR filing to the Board. Provide a reconciliation if the balances provided are not identical to each other and to the total shown on the continuity schedule.
- 6 Complete the above table based on the answers to the previous. Add rows as required to complete the analysis in

Tillsonburg Hydro Inc. Filed:28 September, 2012 EB-2012-0168 Exhibit 9 Tab 3

Exhibit 9: Deferral And Variance Accounts

Tab 3 (of 5): IFRS Transition

PROPOSED RECOVERY OF ONE-TIME INCREMENTAL IFRS COSTS

3 THI has not proposed a recovery of one-time incremental IFRS costs in this application. 4 THI will be implementing IFRS as at January 1, 2013 and the total incremental cost of 5 the transition is not yet known. The activity of Account 1508 – Other Regulatory Assets 6 - Deferred IFRS Transition represents only some preliminary meetings and discussions 7 with consultants. A summary of costs incurred to date is provided at E9/T3/S1/Att1. The 8 balance presented is different from the historical trial balance presented at 9 E1/T3/S2/Att1 since the 2010 activity of \$1k was posted to OM&A instead of the 10 variance account. This oversight will be corrected in 2012.

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Appendix 2-U One-Time Incremental IFRS Transition Costs

The following table should be completed based on the information requested below. An explanation should be provided for any blank entries. The entries should include one-time incremental IFRS transition costs that are currently included in Account 1508, Other Regulatory Assets, sub-account Deferred IFRS Transition Costs Account, or Account 1508, Other Regulatory Assets, sub-account IFRS Transition Costs Variance Account.

Nature of One-Time Incremental IFRS Transition Costs ¹	Audited Actual Costs Incurred	Audited Actual Costs Incurred	Audited Actual Costs Incurred	Audited Carrying Charges	Total Audited Actual Costs	RRR 2.1.7 Balance	Variance ²	Reasons why the costs recorded meet the criteria of one-time IFRS administrative
	2009	2010	2011	to Dec 31, 2011	to Dec 31, 2011	31-Dec-11		incremental costs
professional accounting fees			\$ 288		\$ 288			As THI will be implementing IFRS as at January 1, 2013, the costs currently presented do not represent the full cost of the transition
professional legal fees					\$-			Disposition of One-time incremental IFRS Transition Costs will be the subject of a future application
salaries, wages and benefits of staff added to support the transition to IFRS	\$ 1,155	\$ 651	\$ 1,006		\$ 2,813			At that time, the appropriateness of the expenditures will be discussed
associated staff training and development costs			\$ 317		\$ 317			
costs related to system upgrades, or replacements or changes where IFRS was the major reason for conversion					\$-			
	\$ 354	\$ 173			\$ 527			
					\$ -			
					s -			
					\$-			
					\$ -			
					ə -			
					\$ -			
Insert description of additional item(s) and new rows if needed.				\$ 42				
Total	\$ 1,509	\$ 825	\$ 1,610	\$ 42	\$ 3,986		\$ 3,986	

Note:

2 Applicants are to provide an explanation of material variances in evidence

¹ The Deferred IFRS Transition Costs Account and the IFRS Transition Costs Variance Account are exclusively for necessary, incremental transition costs and shall not include ongoing IFRS compliance costs or impacts arising from adopting accounting policy changes that reflect changes in the timing of the recognition of income. The incremental costs in these accounts shall not include costs related to system upgrades, or replacements or changes where IFRS was not the major reason for conversion. In addition, incremental IFRS costs shall not include capital assets or expenditures.

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1 ACCOUNT 1575 TRANSITIONAL PP&E AMOUNTS

THI is proposing to place \$215k into account 1575 and return \$54k per year to customers over the next four years, consistent with Board direction. Board Appendix 2-EB – IFRS –CGAAP is presented at E9/T3/S2/Att3. E9/T3/S2/Att1 presents OEB Appendix 2-CG Depreciation and Amortization Expense for 2012 IFRS and E9/T3/S2/Att2 presents OEB Appendix 2-CH for 2013 IFRS Depreciation and Amortization. EB-2012-0168 Exhibit 9 Tab 3 Schedule 2 Attachment 1

OEB Appendix 2-CG Depreciation and Amortization Expense

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Appendix 2-CG **Depreciation and Amortization Expense**

Assumes the applicant adopted IFRS for financial reporting purposes January 1, 2013 MIFRS

Depreciation Average Years 2012 Depreciation Less Depreciation Depreciation 2012 Depreciation Depreciation Expense on 2012 Full Year Opening NBV as Remaining Life (new Expense per Expense on Asset Expense on Variance ² Additions Depreciatio Rate on New Expense on 2012 Full at Jan 1, 2012 5 of Opening NBV addition Depreciation Account Description Appendix 2-B Fixed **Fully Depreciated** Additions Opening NBV Additions¹ Expense Year only) 3 Assets, Column K during the year Additions (1) (o) (d) (i) (g) = 1 / (f) (j) = (a) / (i) (h)=((d)*0.5)/(f) (m) = (k) - (l)(n)=((d))/(f) (p) = (j) + (n) - (o) (a) (f) (k) = (i) + (h)Computer Software (Formally known as Account 1611 - 1 1925) [Regular] 5.00 20.00% Computer Software (Formally known as Account 1611 - 2 1925) [Smart meter related] 0.00% 1612 Land Rights (Formally known as Account 1906) 0.00% 1805 11,520.38 land 0.00% \$ 1808 Buildings 0.00% \$ 1810 0.00% \$ Leasehold Improvements 1815 Transformer Station Equipment >50 kV 0.00% \$ 63,516.28 29.60 40.00 2.50% \$ 2,145.94 2,145.94 2,145.94 \$ 2,145.94 1820 Distribution Station Equipment <50 kV -1825 0.00% \$ Storage Battery Equipment 1830 Poles, Towers & Fixtures \$ 157554847 \$ 12680000 35 19 50.00 2 00% \$ 44 777 59 1 268 00 \$ 46 045 59 \$ 46 045 59 \$ 2 536 00 47 313 59 S 1835 Overhead Conductors & Devices \$ 1,136,411.24 \$ 83,520.00 34 11 50.00 2.00% \$ 33.314.23 835.20 \$ 34.149.43 \$ 34.253.83 -104.40 1.670.40 34,984,63 1840 Underground Conduit 1,028,497.27 \$ 64,620.00 34.03 50.00 2.00% \$ 30,225.30 646.20 \$ 30,871.50 30,871.50 1,292.40 31,517.70 1845 Underground Conductors & Devices 1,167,058.34 \$ 58,095.00 23.29 30.00 3.33% \$ 50.119.26 968.25 \$ 51.087.51 51,087.51 1.936.50 52,055.76 2,173,359.35 \$ 151,980.00 29.86 40.00 2.50% \$ 72,782.72 1.899.75 74.682.47 74,682.47 3,799,50 76,582.22 1850 Line Transformers 870,800,76 \$ 59,785,00 35.70 45.00 664.28 \$ 25.054.81 25.014.24 40.57 25,719.09 1855 Services (Overhead & Underground) 2.22% \$ 24.390.53 1.328.56 1860 Meters 139.882.21 \$ 28.000.00 18.42 25.00 4.00% \$ 7.594.92 560.00 \$ 8.154.92 \$ 8.154.92 0.00 \$ 1.120.00 8.714.92 1860 Meters (Smart Meters) 15.00 6.67% \$ 1905 0.00% \$ Land 1908 Buildings & Fixtures 0.00% \$ 1910 0.00% \$ Leasehold Improvements 0.00% \$ 1915 Office Furniture & Equipment (10 years) -S. -S S S. 1915 Office Furniture & Equipment (5 years) 0.00% \$ 1920 0.00% Computer Equipment - Hardware 1920 Computer Equip.-Hardware(Post Mar. 22/04) 0.00% 1920 - 1 Computer Equip.-Hardware(Post Mar. 19/07) 5.00 20.00% \$ Computer Equip. Hardware(Post Mar. 19/07) 1920 - 2 0.00% Smart Meters related] 1930 Transportation Equipment 0.00% \$ 1935 Stores Equipment 0.00% 1940 Tools, Shop & Garage Equipment 0.00% \$ 0.00% 1945 Measurement & Testing Equipment 1950 0.00% \$ Power Operated Equipment 1955 Communications Equipment 0.00% \$ 1955 communication Equipment (Smart Meters) 0.00% \$ 0.00% 1960 Miscellaneous Equipment 1975 Load Management Controls Utility Premises 0.00% 1980 0.00% \$ System Supervisor Equipment 1985 Miscellaneous Fixed Assets 0.00% \$ \$ 2,184,076.41 -\$ 10,300.00 31.40 40.00 2.50% -\$ 69.556.5 69,686.79 1 47 257.50 69,814.07 1995 Contributions & Grants 128.75 -\$ 69.685.32 etc. 0.00% \$ 0.00% 6,712.93 \$ 202,506.84 \$ 202,569.21 -\$ Total \$ 5,982,517.89 \$ 562,500.00 \$ 195,793,92 \$ 62.37 \$ 13,425.86 \$ 209,219.77 \$

Notes:

Board policy of the "half-year" rule - the applicant must ensure that additions in the year attract a half-year depreciation expense in the first year. Deviations from this standard practice must be supported in the application. 1

The applicant must provide an explanation of material variances in evidence 2

3 The applicant should ensure that the years for new additions of assets are the asset useful lives determined by management in accordance with IFRS.

Year

2012

A recalculation should be performed to determine the average remaining life of opening balance of assets (i.e. excluding 2012 additions) under IFRS. For example, Asset A had a useful life of 20 years under CGAAP. On January 1, 2012, the date of transition, Asset A was 3 4 years depreciated. As a result, Asset A would have a remaining service life of 17 years (20 years less 3 years) under CGAAP as of January 1, 2012. Due to the transition to IFRS, management re-assessed the asset useful lives under IFRS principles and concluded that the revised useful life of Asset A is now 30 years. Therefore, the average remaining useful life of opening balance of Asset A is determined to be 27 years (30 years less 3 years) under IFRS as of January 1, 2012.

NBV must exclude assets still on the books but which have been fully amortized or depreciated. 5

This column refers to the calculated full year depreciation but excludes the depreciation expense on assets fully depreciated during the year. This column is used for the purpose of calculating depreciation expense in the following year on the next worksheet. 6

Applicants must provide a breakdown of depreciation and amortization expense in the above format for all relevant accounts. Asset Retirement Obligations (AROs), depreciation and accretion expense General: should be disclosed separately consistent with the Notes of historical Audited Financial Statements.

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OEB Appendix 2-CH Depreciation and Amortization Expense

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Appendix 2-CH Depreciation and Amortization Expense

Assumes the applicant adopted IFRS for financial reporting purposes January 1, 2013

		Ye	ar	2013	MIFRS								
Account	Description		Additions	Years (new additions only)	Depreciation Rate on New Additions	2013 Depreciation Expense ¹ (h)=2012 Full Year Depreciation + ((d)*0.5)/(f)		Depreciation Expense ¹ (h)=2012 Full Year Depreciation +		Ā	2013 Depreciation Expense per Appendix 2-B Fixed Assets,	v	ariance ²
			(d)	(f)	(g) = 1 / (f)						Column K (I)	(m) = (h) - (l)
1611 - 1	Computer Software (Formally known as Account 1925) [Regular]	\$	54,000.00	5.00	20.00%	Ş	5,400.00	\$	5,400.00	\$	_		
1611 - 2	Computer Software (Formally known as Account 1925) [Smart meter related]	\$	256,656.00	2.50	40.00%	\$	51,331.20	\$	51,331.20	\$	-		
1612	Land Rights (Formally known as Account 1906)				0.00%		-			\$	-		
1805	Land				0.00%	\$	-			\$	-		
1808	Buildings				0.00%	\$	-			\$	-		
1810	Leasehold Improvements				0.00%	\$	-			\$	-		
1815	Transformer Station Equipment >50 kV				0.00%	\$	-			\$	-		
1820	Distribution Station Equipment <50 kV			40.00	2.50%	\$	2,145.94	\$	2,145.94	\$	-		
1825	Storage Battery Equipment				0.00%	\$	-			\$	-		
1830	Poles, Towers & Fixtures	s	174,330.00	50.00	2.00%	ŝ	49,056.89	\$	49,056.89	ŝ	-		
1835	Overhead Conductors & Devices	\$	156,010.00	50.00	2.00%	\$	36,544.73	\$	36,948.55	-\$	403.82		
1840	Underground Conduit	Š	43,835.00	50.00	2.00%	\$	31,956.05	\$	31,956.05	\$	-		
1845	Underground Conductors & Devices	\$	54,895.00	30.00	3.33%	\$	52,970.68	\$	52,970.68	-\$	0.00		
1850	Line Transformers	Š	222,500.00	40.00	2.50%	Š	79,363.47	\$	79,363.47	ŝ	-		
1855	Services (Overhead & Underground)	\$	77,130.00	50.00	2.00%	\$	26,490.39	\$	26,437.01	\$	53.38		
1860	Meters	Ť	11,100.00	25.00	4.00%	š	8,714.92	\$	3,944.60	\$	4,770.32		
1860	Meters (Smart Meters)	s	980,897.00	7.50	13.33%	\$	65,393.13	\$	65,393.13	\$	0.00		
1905	Land	Ŷ	500,057.00	1.00	0.00%	\$		Ψ	00,000.10	\$	-		
1908	Buildings & Fixtures				0.00%	\$		-		\$			
1910	Leasehold Improvements				0.00%	\$	-	-		\$	_		
1915	Office Furniture & Equipment (10 years)				0.00%	ş				\$	-		
1915	Office Furniture & Equipment (5 years)				0.00%	ş				ş Ş			
1915					0.00%					ء \$	-		
	Computer Equipment - Hardware					\$					-		
1920	Computer EquipHardware(Post Mar. 22/04)		44.000.00	5.00	0.00%	\$	_		4 400 00	\$ \$	-		
1920 - 1	Computer EquipHardware(Post Mar. 19/07)	\$	11,000.00	5.00	20.00%	\$	1,100.00	\$	1,100.00	ò	-		
1920 - 2	Computer EquipHardware(Post Mar. 19/07) [Smart Meters related]	s	8,263.00	2.50	40.00%	s	1,652.60	\$	1,652.60	s	_		
1930	Transportation Equipment	Ť	0,200.00	2.00	0.00%	\$	-	Ŷ	1,002.00	Š	-		
1935	Stores Equipment				0.00%	\$		-		\$	-		
1933	Tools, Shop & Garage Equipment				0.00%	ş	-			ŝ	-		
1940	Measurement & Testing Equipment				0.00%	ş		-		ş	-		
1950	Power Operated Equipment				0.00%	ş		-		ş	-		
1955	Communications Equipment				0.00%	ş		-		ş Ş	-		
1955	Communications Equipment (Smart Meters)				0.00%					ş	-		
1955	Miscellaneous Equipment			-	0.00%	۹ S	-	_		ې S			
1960		-			0.00%	ş		-		\$ \$	-		
1975	Load Management Controls Utility Premises System Supervisor Equipment	-			0.00%	э \$		—		э \$	-		
		-			0.00%			-		э \$	-		
1985 1995	Miscellaneous Fixed Assets	¢	122 500 00	\$ 40.00			71.470.32	¢	71 471 70		1.47		
	Contributions & Grants	-\$	132,500.00	\$ 40.00	2.50%	-\$	1	-\$	71,471.79	\$			
etc.		-			0.00%	\$	-	<u> </u>		\$ \$	-		
H	7-4-1		007.040.00		0.00%		-		000.000.00		-		
L	Total		,907,016.00		1	\$	340,649.67	\$	336,228.33	\$	4,421.34		
	Depreciation expense adjustment resulting from	amo	rtization of A	count 1575		-\$	53,688.00	-\$	53,688.00				
	Total Depreciation expense to be included in	286,961.67	\$	282,540.33									

Notes:

Board policy of the "half-year" rule - the applicant must ensure that additions in the year attract a half-year depreciation expense in the first year. Deviations from this standard practice must be supported in the application. The applicant must provide an explanation of material variances in evidence 1

2

General: Applicants must provide a breakdown of depreciation and amortization expense in the above format for all relevant accounts. Asset Retirement Obligations (AROs), depreciation and accretion expense should be disclosed separately consistent with the Notes of historical Audited Financial Statements.

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Appendix 2-EB **IFRS-CGAAP Transitional PP&E Amounts** 2013 Adopters of IFRS for Financial Reporting Purposes

For applicants that adopt IFRS on January 1, 2013 for financial reporting purposes

Note: this sheet should be filled out if the applicant adopts IFRS for its financial reporting purpose as of January 1, 2013.

	2009 Rebasing Year	2010	2011	2012	2013 Rebasing Year	2014	2015	2016
Reporting Basis	CGAAP	IRM	IRM	IRM	MIFRS	IRM	IRM	IRM
Forecast vs. Actual Used in Rebasing Year	Forecast	Actual	Actual	Forecast	Forecast			
			\$	\$	\$	\$	\$	\$
PP&E Values under CGAAP								
Opening net PP&E - Note 1				5,982,518				
Additions				669,400				
Depreciation (amounts should be negative)				-524,223				
Closing net PP&E (1)				6,127,695				

PP&E Values under MIFRS (Starts from 2012, the transition

	5,982,518 562,500	
	562 500	
	-202,569	
	6,342,449	
and an other designment of the local data and the l		

Account 1575 - IFRS-CGAAP Transitional PP&E Amounts

Opening balance	0	-214754	-161066	-107377	-53689
Amounts added in the year	-214754				
Sub-total	-214754	-214754	-161066	-107377	-53689
Amount of amortization, included in depreciation expense					
- Note 2		53689	53689	53689	53689
Closing balance in deferral account	-214754	-161066	-107377	-53689	0

Effect on Revenue Requirement

Amortization of deferred balance as above - Note 2	-53689	WACC	6.20%	
Return on Rate Base Associated with deferred PP&E		Disposition Period - Note		V
balance at WACC - Note 3	-13315	4	4	Years
Amount included in Revenue Requirement on rebasing	-67003			

Notes:

1 For an applicant that adopts IFRS on January 1, 2013, the PP&E values as of January 1, 2012 under both CGAAP and MIFRS should be the same.

2 Amortization of the deferred balance in Account 1575 will start from the rebasing year.

Assume the utility requests for a certain disposition period, the amortization that should be included in the depreciation expense is calculated as: the opening balance of Account 1575 / the approved disposition period

3 Return on rate base associated with deferred balance is calculated as:

the deferred account opening balance as of 2013 rebasing year x WACC

* Please note that the calculation should be adjusted once WACC is updated and finalized in the rate application.

4 Consistent with the 4 year normal rate cycle, the model is using a 4 year amortization period as a default selection to "clear" the PP&E deferral account through a one-time adjustment to ratebase to capture and remove the impact of the accounting policy changes as caused by the transition from CGAAP to MIFRS.

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Exhibit 9: Deferral And Variance Accounts

Tab 4 (of 5): Smart Meters

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1 2	SMART METER IMPLEMENTATION PLAN & SMART METER COST RECOVERY
3	On December 15, 2011, the OEB issued Guideline G-2011-0001 "Smart Meter Funding
4	& Cost Recovery - Final Disposition. This guideline included filing instructions related to
5	the funding of, recovery of, costs associated with smart metering activities conducted by
6	electricity distributors.
7	
8	The OEB's guideline states:
9	
10	"The recovery of smart meter capital and operating costs is normally approved (or
11	denied) following a review for prudence and disposition in a cost of service proceeding"
12	In this Application. The is requesting smart mater easts to be incorporated into both rate
13 14	In this Application, THI is requesting smart meter costs to be incorporated into both rate base and, the revenue requirement.
15	
16	Background
17	
18	THI has been actively implementing all the required components of the smart metering
19	initiative since 2008 when it participated in the London Hydro Consortium in the
20	procurement of smart metering infrastructure.
21	
22	An agreement to purchase Elster metering technology was completed in September
23	2009 with mass meter installations beginning in November 2009 and communications
24	infrastructure beginning in February 2010. All meter installations were performed using
25	internal staff and were substantially completed prior to December 31, 2010.
26	As of December 31, 2011, THI has achieved 100% penetration of smart meters within its
27	service area.
28	
29	Registration with the MDM/R was completed in October 2009. Enrolment Testing was
30	completed in August 2010, System Integration Testing ("SIT") was completed in

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September 2010 and Qualification Testing ("QT") was completed in October 2010. On
 October 26, 2010 THI completed the Self-Certification process to transition into the
 MDM/R Production environment. Transition to Production occurred on November 1,
 2010.

5

THI's approach, when transitioning to Production, was to transition all RPP customers
and continue to transition new customers when necessary. To this end, all current RPP
eligible customers are presently enrolled with the MDM/R.

9

By letter dated August 4, 2010 the Board made a determination under Section 1.2.1 of
the Standard Supply Service Code to require the implementation of TOU pricing for
Regulated Price Plan customers. In that letter, the Board established mandatory TOU
implementation dates for each Electricity distributor.

14

15 THI's mandatory TOU date was June 2011.

16

By its letter, the OEB acknowledged that distributors may encounter extraordinary and unanticipated circumstances during the implementation of TOU pricing. The OEB requested that any distributor encountering such circumstances bring these matters to the OEB's attention in order that the OEB can assess the impact on the distributor's mandatory TOU date and assess whether any adjustment in that date is warranted

22

In accordance with the OEB's letter dated August 4, 2010, THI submitted an application
dated June 21, 2011 to the OEB for an exemption from its Mandated Date for Time-ofUse Pricing from June 2011 to January 15, 2012 (EB-2011-0247).

26

The Board Staff filed its review and submission on August 26, 2011, stating *"that the* difficulties and delay encountered to be an extraordinary and unanticipated circumstance sufficient to justify an extension to Tillsonburg's mandated TOU pricing date. Tillsonburg will be exempted from the requirement to apply TOU pricing under the Standard Supply Service Code until January 15, 2012".

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- 1
- 2 THI began switching its customers to TOU on January 13, 2012 and met the revised
- 3 TOU implementation date
- 4
- 5
- 6 E9/T4/S1/Att1 Smart Meter Summary Information provides details of account 1555 –
- 7 Smart Meter Capital Account and 1556 Smart Meter OM&A Account.
- 8 THI utilized the following vendors for its smart metering initiative:
- 9 Utilismart Provider of AMI services
- 10 Elster Provider of smart meter inventory
- 11 MeterSense Provider of ODS service
- 12 Northstar Utilities Solutions MDM/R Integration
- 13
- 14 THI has presented below in Table 1 the estimated costs per installed meter. Table 2
- 15 presents the estimated cost per class and Table 3 is meter by meter type.

Table 1: Estimated Costs per Installed Meter (E	9/T4/S2/A1)
---	-------------

						% of
Per Meter Cost Split	Per	[.] Meter	Installed	١n	vestment	Investment
Smart meter including installation	\$	147.06	6670	\$	980,897	73%
Computer hardware costs	\$	1.24	6670	\$	8,263	1%
Computer software costs	\$	38.48	6670	\$	256,655	19%
Tools & Equipment	\$	-	6670	\$	-	0%
Other Equipment	\$	-	6670	\$	-	0%
Smart Meter incremental operating costs	\$	14.36	6670	\$	95,797	7%
Total Smart Meter Costs per meter	\$	201.14		\$	1,341,612	100%

16

17

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1 2

Table 2: Estimated Cost per Class

Class	Number of Meters	Capital	Cost per Meter	Capital + OM&A) st Per Meter
Residential	6012	\$	168.93	\$ 183.27
GS < 50	658	\$	349.90	\$ 364.46

3

Table 3: Meter by Type

Residential

Meter Type	2009	2010	2011	Total
R2SF12S	91	49		140
R2SF12	1	3		4
R2SF2S	709	4586	554	5849
R2SF3S	4	15		19
Total	805	4653	554	6012

GS < 50

Meter Type	2009	2010	2011	Total
A3RLF10A		9		9
A3RLF16S		208	5	213
A3RLF35A		6		6
A3RLF35S		6		6
A3RLF36A		76	3	79
A3RLF36S		9	1	10
R2S600F12S		8		8
R2SF12S	4	26	2	32
R2SF1S		4		4
R2SF2S		221	7	228
R2SF3S	33	29	1	63
Total	37	602	19	658

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1

THI has calculated a revenue requirement of \$616k, being \$610k plus carrying charges
of \$6k. Since the funding adder collected up to May 1, 2012 is in the amount of \$463k,
and reflecting the carrying charges of \$18k, the remaining smart meter related costs to
be recovered is \$135k as shown in the following table:

- 6
- 7
- 8

9 Remaining Smart Meter Cost Recovery: (E9/T4/S2/Att1 pg 21)

	Deferred and Forecasted Smart Meter Incremental Revenue Requirement	Interest on Deferred and Forecasted OM&A and Amortization Expense	Fore	erred and ecasted RR and
Revenue Requirement – 2009	\$21,052	\$-	\$	21,052
Revenue Requirement - 2010	\$143,586	\$114	\$	143,700
Revenue Requirement - 2011	\$226,117	\$2,150	\$	228,267
Revenue Requirement - 2012	\$218,908	\$3,829	\$	222,737
Total Revenue Requirement				
	\$609,663	\$6 <i>,</i> 093	\$	615,756
Less:				
Smart Meter Funding Adder Collected			\$	462,888
Carrying Cost/Interest			\$	17,640
Remaining Smart Meter Cost Recovery			\$	135,228

- 10 THI has utilized the OEB Smart Meter Model (E9/T4/S1/Att1) to calculate a uniform
- 11 SMDR.

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1 Stranded Meter Costs

2 On July 26, 2007, the government made a regulation (Ontario Regulation 441/07) that 3 amended Ontario Regulation 426/06 (Smart Meters: Cost Recovery) by adding a new 4 section that addresses the recovery of stranded costs associated with the smart 5 metering initiative. Specifically, the section states as follows: "Subject to Board order, 6 ...distributors may recover the costs associated with meters owned before, on or after 7 January 1, 2006 being replaced because of the smart metering initiative if, (a) the meter 8 being replaced was not acquired in contravention of section 53.18 of the Electricity Act, 9 1998." Accordingly, provided that the foregoing conditions are met, stranded costs 10 associated with meters being replaced because of the smart metering initiative should 11 be recorded in Sub-account Stranded Meter Costs of Account 1555 regardless of when 12 the meter was owned by the distributor." (Extract from Ontario Energy Board Accounting 13 Procedures Handbook Frequently Asked Questions December 2010).

THI's stranded meter costs calculation was completed using the actual meters removed
from service for the timeframe in question: from 25 years prior to December 31, 2011.

As seen in E9/T4/S1/Att2, the total asset value of this subset of meters was approximately \$713k using meter purchase price and estimated installation costs based on year of installation. Individually depreciating each installed meter straight-line over 25 years results in a residual book value of \$89k. (E9/T4/S1/Att2)

THI is proposing the recovery of stranded meter costs through a rate rider of \$3.3298/month for Residential and GS<50 (see the rate rider calculation at E2/T4/S6/Att1). Keeping in mind its customers' bill impact consideration, THI is proposing a recovery period of 4 years to coincide with the IRM period.

24

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Letter from the Fairness Commissioner



PRP International, Inc. Fairness Advisory Services

May 30, 2008

Mr. Steve Lund General Manager Tillsonburg Hydro Inc. 200 Broadway Street, 2nd Floor Tillsonburg, ON N4G 5R5

HERE WELD

Dear Mr. Lund:

Subject:

Attestation of the Fairness Commissioner Advanced Metering Infrastructure RFP, August 2007 London Hydro & Consortium of LDCs Smartmetering Project

PRP International, Inc. is pleased to submit its letter report of the Fairness Commissioner for the noted Request for Proposal (RFP) evaluation and selection phase. This judgment is being provided for the information and use of each Consortium LDC Sponsor, in their consideration of the report from the Evaluation Phase, for this competitive transaction.

"It is the judgment of PRP International, Inc., as the Fairness Commissioner, that the determinations of the two (2) highest ranked Proponents for the Tillsonburg Hydro Inc. requirements are:

- Silver Spring Networks, as the recommended Preferred Proponent, based on its highest ranking, and
- Elster Metering being the second ranked Proponent.

These determinations were made in a fair (objective and competent) manner and consistent with the evaluation and selection processes set out in the RFP, issued August 14, 2007."

A detailed report for your records will be submitted to you, by August 31, 2008. Should you have any questions or require clarification of any matter contained in this letter report, please contact the undersigned.

Yours truly,

bounser.

Peter Sorensen President cc: Mr. Gary Rains, RFP Project Director

203 - 8 QUEEN STREET, SUMMERSIDE, PEI C1N 0A6 TELEPHONE: 902.436.3930 FAX: 604-677-5409 EMAIL: fairness@telus.net EB-2012-0168 Exhibit 9 Tab 4 Schedule 1 Attachment 2

Smart Meter Summary Information

Smart Meter Summary Information

Year	Smart	meters Insta	alled	% of customers converted	Account 1555			Account 1556	
	Residential	GS<50	Other		Funding Adder Revenues Collected	Revenues Expenditures Experi		perating openses	
2006	-	-	-	0.0%	\$ 14,353.02	\$-	\$	-	
2007	-	-	-	0.0%	\$ 20,485.49	\$-	\$	-	
2008	-	-	-	0.0%	\$ 20,532.71	\$-	\$	-	
2009	805	37	-	12.6%	\$ 28,938.19	\$ 236,218	\$	1,446	
2010	4,653	602	-	78.8%	\$ 129,946.46	\$ 892,263	\$	35,467	
2011	554	19	-	8.6%	\$ 182,132.00	\$ 117,333	\$	38,525	
2012	-	-	-	0.0%	\$ 81,871.99	\$-	\$	20,360	
Total	6,012	658	-	100.0%	\$ 478,259.86	\$ 1,245,814	\$	95,798	

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Stranded Meter Treatment

File Number:	EB-2012-0168				
Exhibit:	9				
Tab:	4				
Schedule:	1				
Page:	Page 1 of 1				
Date:	22-Oct-12				

Appendix 2-S Stranded Meter Treatment

Year	Notes	Gross Asset Value																										 mulated rtization	Contributed Capital (Net of Amortization)		Net Asset	Proceeds on Disposition	-	Residual Net Book Value
			(A)	(B)	(C)	(D)) = (A) - (B) - (C)	(E)	((F) = (D) - (E)																								
2006		\$	708,071	\$ 492,163		\$	215,907		\$	215,907																								
2007		\$	712,374	\$ 515,966		\$	196,408		\$	196,408																								
2008		\$	712,452	\$ 538,925		\$	173,527		\$	173,527																								
2009		\$	712,821	\$ 561,264		\$	151,557		\$	151,557																								
2010		\$	712,821	\$ 582,526		\$	130,295		\$	130,295																								
2011		\$	712,821	\$ 603,137		\$	109,684		\$	109,684																								
2012		\$	712,821	\$ 623,476		\$	89,345		\$	89,345																								

Notes:

(1) For 2012, please indicate whether the amounts provided are on a forecast or actual basis.

Some distributors have transferred the cost of stranded meters from Account 1860 - Meters to "Sub-account Stranded Meter Costs of Account 1555", while in some cases distributors have left these costs in Account 1860. Depending on which treatment the applicant has chosen. please provide the information under either of the two scenarios (A and B below), as applicable.

Scenario A: If the stranded meter costs were transferred to "Sub-account Stranded Meter Costs" of Account 1555, the above table should be completed and the following information should be provided.

- 1 A description of the accounting treatment followed by the applicant on stranded meter costs for financial accounting and reporting purposes.
- 2 The amount of the pooled residual net book value of the removed from service stranded meters, less any contributed capital (net of accumulated amortization), and less any net proceeds from sales, which were transferred to this subaccount as of December 31, 2010.
- 3 A statement as to whether or not, since transferring the removed stranded meter costs to the sub-account, the recording of depreciation expenses was continued in order to reduce the net book value through accumulated depreciation. If so, the total depreciation expense amount for the period from the time the costs for the stranded meters were transferred to the sub-account to December 31, 2010 should be provided.

If no depreciation expenses were recorded to reduce the net book value of stranded meter costs through accumulated depreciation, the total depreciation expense amount that would have been applicable from the time that the stranded meter costs were transferred to the sub-account of Account 1555 to December 31, 2010 should be provided. In addition, the following information should be provided:

- a) Whether or not carrying charges were recorded for the stranded meter cost balances in the sub-account, and if so, the total carrying charges recorded to December 31, 2010.
- b) The estimated amount of the pooled residual net book value of the removed from service meters, less any net proceeds from sales and contributed capital, at the time when the smart meters will have been fully deployed (e.g., as of December 31, 2010). If the smart meters have been fully deployed, the actual amount should be provided.
- c) A description as to how the applicant intends to recover in rates the remaining costs for stranded meters, including the proposed accounting treatment, the proposed disposition period, and the associated bill
impacts.

Scenario B: If the stranded meter costs remained recorded in Account 1860, the above table should be completed and the following information should be provided:

1 A description of the accounting treatment followed by the applicant on stranded meter costs for financial accounting and reporting purposes.

2

- The amount of the pooled residual net book value of the removed from service stranded meters, less any contributed capital (net of accumulated amortization), and less any net proceeds from sales, as of December 31, 2010.
- 3 A statement as to whether or not the recording of depreciation expenses continued in order to reduce the net book value through accumulated depreciation. If so, provision of the total (cumulative) depreciation expense for the period from the time that the meters became stranded to December 31, 2010.
- 4 If no depreciation expenses were recorded to reduce the net book value of stranded meters through accumulated depreciation, the total (cumulative) depreciation expense amount that would have been applicable for the period from the time that the meters became stranded to December 31, 2010.
- 5 The estimated amount of the pooled residual net book value of the removed from service meters, less any net proceeds from sales and contributed capital, at the time when smart meters will have been fully deployed. If the smart meters have been fully deployed, please provide the actual amount.
- 6 A description as to how the applicant intends to recover in rates the costs for stranded meters, including the proposed accounting treatment, the proposed disposition period and the associated bill impacts.

Distributors should also provide the Net Book Value per class of meter as of December 31, 2010 as well as the number of meters that were removed / stranded. In preparing this information, distributors should review the Board's letter of January 16, 2007 *Stranded Meter Costs Related to the Installation of Smart Meters* which stated that records were to be kept of the type

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1 CLEARANCE OF SMART METER VARIANCE ACCOUNTS

Pursuant to G-2011-001 Guideline Smart Meter Funding and Cost Recovery – Final Disposition, THI is seeking approval of the smart meter costs shown at E9/T4/S3/Att1, and authorization to transfer the approved amounts from the smart meter deferral accounts to the appropriate fixed asset, revenue and expense accounts. THI has used the 2013 Smart Meter Model provided by the Board to calculate the Smart Meter Disposition Rider.

8

9 The net difference is a recovery of \$135k, the amount between the revenue requirement 10 related to the smart meter costs, and the corresponding smart meter funding adders 11 collected from May 1, 2006 to May 1, 2012. THI proposes to recover this amount from 12 customers by a monthly rate rider of \$1.25 for Residential customers and \$5.72 for its 13 GS<50 customers over a 1 year period.

14

EB-2012-0168 Exhibit 9 Tab 4 Schedule 2 Attachment 1

Calculation of Smart Meter Rate Riders



3.00

Utility Name	Tillsonburg Hydro Inc.
Assigned EB Number	EB-2012-0168
Name and Title	William J. Gott, Financial Regulatory Affairs Manager
Phone Number	519-688-3009 ext 3229
Email Address	wgott@tillsonburg.ca
Date	28-Sep-12

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

Last COS Re-based Year

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

2009

While this model has been provided in Excel format and is required to be filed with the applications, the onus remains on the applicant to ensure the accuracy of the data and the results. The use of any models and spreadsheets does not automatically imply Board approval. The onus is on the distributor to prepare, document and support its application. Board-issued Excel models and spreadsheets are offered to assist parties in providing the necessary information so as to facilitate an expeditious review of an application. The onus remains on the applicant to ensure the accuracy of the data and the results.



Distributors must enter all incremental costs related to their smart meter program and all revenues recovered to date in the applicable tabs except for those costs (and associated revenues) for which the Board has approved on a final basis, i.e. capital costs have been included in rate base and OM&A costs in revenue requirement.

For 2012, distributors that have completed their deployments by the end of 2011 are not expected to enter any capital costs. However, for OM&A, regardless of whether a distributor has deployments in 2012, distributors should enter the forecasted OM&A for 2012 for all smart meters in service.

		2006	2007	2008	2009	2010	2011	2012	2013	Total	
Smart Meter Capital Cost and Operational Expense Data		Audited Actual	Audited Actual	Audited Actual	Audited Actual	Audited Actual	Audited Actual	Forecast	Forecast		
Smart Meter Installation Plan											
Actual/Planned number of Smart Meters instaled during the Calendar Year											
Residential					805	4,653	554			6012	
General Service < 50 kW					37	602	19			658	
Actual/Planned number of Smart Meters installed (Residential and GS < 50 kW only)		0	0	0	842	5255	573	0	0	6670	
Percentage of Residential and GS < 50 kW Smart Meter Installations Completed		0.00%	0.00%	%00:0	12.62%	91.41%	100.00%	0.00%	100.00%	100.00%	
Actual/Planned number of GS > 50 kW meters installed										0	
Other (please identify) Gatekeepers						11	2			13	
Total Number of Smart Meters installed or planned to be installed		0	0	0	842	5266	575	0	0	6683	
1 Capital Costs											
1.1 ADVANCED METERING COMMUNICATION DEVICE (AMCD)	Asset type must be selected to enable	Arrel Andread	Auditoria Antica	Arrelited Active	Auditor Action	Autor Anthread	Auditord Antion	to coord	Torsonat		
1.1.1 Smart Meters (may include new meters and modules, etc.)	calculations Smart Meter	Autien Actual	Audied Actual		80,308	584,524	33,942	LOIGCASI	LOIGCON	\$ 698,774	
1.1.2 Installation Costs (may include societ kits, labour, vehicle, benefits, etc.)	Smart Meter				83,897	157,140	3,390			\$ 244,427	
1.1.3a Workforce Automation Hardware (may include fieldwork handheids, barcode hardware, etc.)										•	
1.1.3b Workforce Automation Software (may include fieldwork handheids, barcode hardware, etc.)										۰ \$	
Total Advanced Metering Communications Devices (AMCD)		• \$	' ج	' \$	\$ 164,206	\$ 741,664	\$ 37,332	' \$	' ج	\$ 943,202	
1.2 ADVANCED METERING REGIONAL COLLECTOR (AMRC) (includes LAN)	Asset Type	Audited Actual	Audited Actual	Audited Actual	Audited Actual	Audited Actual	Audited Actual	Forecast	Forecast		
1.2.1 Collectors	Smart Meter					31,801	4,318			\$ 36,119	
1.2.2 Repeaters (may include radio licence, etc.)										۰ \$	
1.2.3 Installation (may include meter seals and ings, collector computer hardware, etc.)	Smart Meter					1,333	242			\$ 1,576	
Total Advanced Metering Regional Collector (AMRC) (Includes LAN)		ج	م	م	ج	\$ 33,135	\$ 4,560	۰ ج	ج	\$ 37,695	
1.3 ADVANCED METERING CONTROL COMPUTER (AMCC)	Asset Type	Audited Actual	Audited Actual	Audited Actual	Audited Actual	Audited Actual	Audited Actual	Forecast	Forecast		
1.3.1 Computer Hardware	Computer Hardware				1,939	6,324				\$ 8,263	
1.3.2 Computer Software	Computer Software				299	15,302	2,190			\$ 18,090	
1.3.3 Computer Software Licences & Installation (includes hardware and software) (may include \$34300 disk snaw harking and measure computer (JPS, etc.)	Computer Software					226	2,072			\$ 2,298	
Total Advanced Metering Control Computer (AMCC)		' \$	' \$	' \$	\$ 2,538	\$ 21,852	\$ 4,262	- ج	' \$	\$ 28,652	
	Asset Type										
1.4 WIDE AREA NETWORK (WAN)		Audited Actual	Audited Actual	Audited Actual	Audited Actual	Audited Actual	Audited Actual	Forecast	Forecast		

ŝ



Distributors must enter all incremental costs related to their smart meter program and all revenues recovered to date in the applicable tabs except for those costs (and associated revenues) for which the Board has approved on a final basis, i.e. capital costs have been included in rate base and OM&A costs in revenue requirement.

For 2013, distributors that have completed their deployments by the end of 2011 are not expected to enter any capital costs. However, for OM&A, regardless of whether a distributor has deployments in 2013, distributors should enter the forecasted OM&A for 2012 for all smart meters in service.

		2006	2007	2008	2009	2010	2011	2012	2013	Total
Smart Meter Capital Cost and Operational Expense Data		Audited Actual	Forecast	Forecast						
	Asset Type									
1.5 OTHER AMI CAPITAL COSTS RELATED TO MINIMUM FUNCTIONALITY		Audited Actual	Forecast	Forecast						
1.5.1 Customer Equipment (including repair of damaged equipment)										۰ ج
1.5.2 AM Interface to CIS	Computer Software				8,551	13,922	13,659			\$ 36,132
1.5.3 Professional Fees										۰ ۶
1.5.4 Integration										۰ ج
1.5.5 Program Management	Computer Software				60,924	81,692	57,520			\$ 200,135
1.5.6 Other AMI Capital										۰ ۶
Total Other AMI Capital Costs Related to Minimum Functionality		ج	ج	ج	\$ 69,475	\$ 95,614	\$ 71,179	، ج	۔ ج	\$ 236,267
Total Capital Costs Related to Minimum Functionality		' ج	' ه	ج	\$ 236,218	\$ 892,264	\$ 117,333	' ج	' \$	\$ 1,245,815
	Asset Type									
1.6 CAPITAL COSTS BEYOND MINIMUM FUNCTIONALITY (Passe provide a descriptive title and identify nature of bypord minimum functionality costs)		Audited Actual	Forecast	Forecast						
 1.6.1 Costs related to technical capabilities in the smart meters or related communications infrastructure that exceed those specified in O.Reg 42506 										' ب
1.6.2 Costs for deployment of smart meters to customers other than residential and small general service										•
1.6.3 Costs for TOU rate implementation, CIS system upgrades, web presentation, integration with the MDM/R, etc.										•

Total Capital Costs Beyond Minimum Functionality

\$ 1,245,815

\$ 117,333

892,264

236,218

Total Smart Meter Capital Costs



Distributors must enter all incremental costs related to their smart meter program and all revenues recovered to date in the applicable tabs except for those costs (and associated revenues) for which the Board has approved on a final basis, i.e. capital costs have been included in rate base and OM&A costs in revenue requirement.

For 2013, distributors that have completed their deployments by the end of 2011 are not expected to enter any capital costs. However, for OM&A, regardless of whether a distributor has deployments in 2012, distributors should enter the forecasted OM&A for 2012 for all smart meters in service.

	2006	2007	2008	2009	2010	2011	2012	2013	Total
Smart Meter Capital Cost and Operational Expense Data 2 OM&A Expenses	Audited Actual	Forecast	Forecast						
2.1 ADVANCED METERING COMMUNICATION DEVICE (AMCD)	Audited Actual	Forecast	Forecast						
2.1.1 Maintenance (may include meter revertication costs, etc.)				143		479			\$ 622
2.1.2 Other (please specifiy)									' \$
Total Incremental AMCD OM&A Costs	ج	، ھ	۰ چ	\$ 143	۱ ه	\$ 479	۰ ه	۱ ه	\$ 622
2.2 ADVANCED METERING REGIONAL COLLECTOR (AMRC) (includes LAN)									
2.2.1 Maintenance				1,303	22,391	5,306			\$ 29,000
2.2.2 Other (please specifity)									، ج
Total Incremental AMRC OM&A Costs	- ج	۰ ج	- ج	\$ 1,303	\$ 22,391	\$ 5,306	් හ	් හ	\$ 29,000
2.3 ADVANCED METERING CONTROL COMPUTER (AMCC)									
2.3.1 Hardware Maintenance (may include server support, etc.)									' \$
2.32 Software Maintenance (may include maintenance support, etc.)									' \$
2.3.2 Other (please specific)									•
Total Incremental AMCC OM&A Costs	' \$	ب	' \$	' ج	' ج	' \$	' ج	' ج	' \$
2.4 WIDE AREA NETWORK (WAN)									
2.4.1 WAN Maintenance						3,300	3,300		\$ 6,600
2.4.2 Other (please specifiy)									، ج
Total Incremental AMRC OM&A Costs	' ج	۰ ب	ج	' ھ	، م	\$ 3,300	\$ 3,300	' හ	\$ 6,600
2.5 OTHER AMI OM&A COSTS RELATED TO MINIMUM FUNCTIONALITY									
2.5.1 Business Process Redesign									' \$
2.5.2 Customer Communication (may include project communication, etc.)						863			\$ 863
2.5.3 Program Management									' \$
2.5.4 Change Management (may include training, etc.)									، ج
2.5.5 Administration Costs					13,076	28,576	17,060		\$ 58,713
2.5.6 Other AMI Expenses									، ج
please specify Total Other AMI OM&A Costs Related to Minimum Functionality	۰ چ	۰ ج	۔ ج	م	\$ 13,076	\$ 29,439	\$ 17,060	- ج	\$ 59,576
TOTAL OM&A COSTS RELATED TO MINIMUM FUNCTIONALITY	ج	- ج	- \$	\$ 1,446	\$ 35,467	\$ 38,524	\$ 20,360	- ج	\$ 95,797



Distributors must enter all incremental costs related to their smart meter program and all revenues recovered to date in the applicable tabs except for those costs (and associated revenues) for which the Board has approved on a final basis, i.e. capital costs have been included in rate base and OM&A costs in revenue requirement.

For 2013, distributors that have completed their deployments by the end of 2011 are not expected to enter any capital costs. However, for OM&A, regardless of whether a distributor has deployments in 2013, distributors should enter the forecasted OM&A for 2012 for all smart meters in service.



Smart Meter Capital Cost and Operational Expense Data 2.6 OM&A COSTS RELATED TO EXVOND MINIMUM FUNCTIONALITY Prese provide a description time of Asyond minimum functionality costs) 5.1 Costs related to technical capabilities in the smart meters or related communications infrastructure that exceed those specified in O.Reg 425.00

2.6.2 Costs for deployment of smart meters to customers other than residential and small general service

 $2.6.3\,$ Costs for TOU rate implementation, CIS system upgrades, web presentation, integration with the MDW/R, etc.

Total OM&A Costs Beyond Minimum Functionality

Total Smart Meter OM&A Costs

3 Aggregate Smart Meter Costs by Category

Capital	Smart Meter	Computer Hardware	Computer Software	Tools & Equipment	Other Equipment	Applications Software	Total Capital Costs	OM&A Costs	Total OM&A Costs
3.1	3.1.1	3.1.2	3.1.3	3.1.4	3.1.5	3.1.6	3.1.7	3.2	3.2.1



980,897	8,263	256,656				1,245,815	95,797
69	÷	ŝ	÷	ŝ	÷	ŝ	ŝ
						.	
69	69	69	69	69	69	\$	ŝ
						•	20,360
\$	Ф	¢	÷	¢	÷	÷	÷
41,893		75,441	,		,	117,333	38,524
\$	69	ŝ	69	ŝ	69	ss	÷
774,798	6,324	111,141				892,264	35,467
69	\$	ŝ	\$	ŝ	\$	\$	Ş
164,206	1,939	70,073				236,218	1,446
¢	69	ŝ	в	ŝ	в	÷	÷
						ŀ	
÷	Ф	¢	Ф	¢	Ф	÷	÷
ı							
\$	69	¢	в	¢	в	ŝ	ŝ
		,	,	,	,		
69	69	÷	69	÷	69	ss	ss



Cost of Ca Cap

Deemed Short-term Debt Capitalization Deemed Long-term Debt Capitalization Deemed Equity Capitalization Preferred Shares Total

Cost of Capital Parameters

Long-term Debt Rate (actual/embedded/deemed)² Target Return on Equity (ROE) Return on Preferred Shares Deemed Short-term Debt Rate WACC

Working Capital Allowance

Working Capital Allowance Rate

(% of the sum of Cost of Power + controllable expenses)

Aggregate Corporate Income Tax Rate Capital Tax (until July 1st, 2010) Taxes/PILs

Depreciation Rates

- rate (%) Other Equipment - years - rate (%) (expressed as expected useful life in years) Computer Hardware - years - rate (%) Computer Software - years - rate (%) - rate (%) Tools & Equipment - years - years Smart Meters

CCA Rates



Page 6 of 23



Smart Meters - CCA Class Smart Meters - CCA Rate

2013

2012

2011 47

2010

2009

2008 47

2007 47

2006 47

8%

8%

8%

8%

8%

55%

55%

55% 50

55%

55%

55%

45% 45 8%

45%

45 8%

50 8%

50

12 100%

100%

100%

12 100%

12 100%

12 100%

12 100%

12 100%

12

12

Computer Equipment - CCA Class Computer Equipment - CCA Rate

General Equipment - CCA Class General Equipment - CCA Rate

Applications Software - CCA Class Applications Software - CCA Rate

Assumptions

- ¹ Planned smart meter installations occur evenly throughout the year. ² Fiscal calendar year (January 1 to December 31) used. 3 Amortization is done on a striaght line basis and has the "half-year" rule applied.



2013	\$ 980,897 \$	-\$ 171,637 -\$ 65,393 -\$ 237,030	\$ 809,260 \$ 743,866 \$ 776,563	\$ 8,263 \$ 8,263	-\$ 4,519 -\$ 1,653 -\$ 6,172	\$ 3,744 \$ 2,091 \$ 2,917
2012	\$ 980,897 - \$ 980,897	-\$ 106,244 -\$ 65,393 -\$ 171,637	\$ 874,653 \$ 809,260 \$ 841,956	\$ 8,263 \$ \$ 8,263	-\$ 2,867 -\$ 1,653 -\$ 4,519	\$ 5,396 \$ 3,744 \$ 4,570
2011	939,004 41,893 980,897	42,247 63,997 106,244	896,757 874,653 885,705	8,263 - 8,263	1,214 - 1,653 - 2,867 -	7,049 5,396 6,223
	69 69 69	မှ မှ မှ	မ မ မ	မေန	မ မ မ	မမ
2010	164,206 774,798 939,004	5,474 36,774 42,247	158,732 896,757 527,744	1,939 6,324 8,263	194 1,020 1,214	1,745 7,049 4,397
	ه م ه	မှ မှ မှ	ه ه ه	ه ه	မ္ မ်	မ မ
2009	164,206 164,206	5,474 5,474	- 158,732 79,366	1,939 1,939	- 194 194	1,745 873
	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	မ မ မ	୫ ୫ <mark>୫</mark>	မမ	မ မ မ	မ မ <mark>မ</mark>
2008						
	69 69 69 69	မ <mark>မ</mark> မ	୬ ୬ <mark>୬</mark>	မန္ကာန	ଓ ଓ ୫	69 69 69 69
2007						
	69 69 69 69	မန္နန္	୫ ୫ <mark>୫</mark>	မမ	မ မ မ	မ မ
2006	, , , ,	, , , ,	' । ଜ ଜ ଜ	, , , ,,	, , , , ,	ч ч Ф Ф Ф
Net Fixed Assets - Smart Meters	Gross Book Value Opening Balance Capital Additions during year (from Smart Meter Costs) Retirements/Removals (fr applicable) Closing Balance	Accumulated Depreciation Opening Balance Amorization expense during year Retirements/Removals (If applicable) Closing Balance	Net Book Value Opening Balance Closing Balance Average Net Book Value	Net Fixed Assets - Computer Hardware Gross Book Value Opening Balance Capital Additions during year (from Smart Meter Costs) Retirements/Removals (if applicable) Closing Balance	Accumulated Depreciation Opening Balance Amoritzation expense during year Retirements/Remvvals (if applicable) Closing Balance	Net Book Value Deening Balance Closing Balance Average Net Book Value

let Fixed Assets - Computer Software (including Applications Software)	

181.215 \$ 256,656 \$ 256,656 75,441 \$. \$. 5 256,656 \$ 256,656	32,136 -\$ 75,923 \$ 127,254 43,787 \$ 51,331 \$ 127,254 5 1,331 \$ 51,331 5 127,254 \$ 178,585	149,079 \$ 180,732 \$ 129,401 180,732 \$ 129,401 \$ 78,070 180,732 \$ 159,401 \$ 78,070 164,906 \$ 155,067 \$ 103,736	· · · · · · · · · · · · · · · · · · ·	· · · ·	· · · ·	· · · · · · · · · · · · · · · · · · ·	· · · ·	· · · ·
70.073 \$ 1 111.141 \$ 1 181.215 \$ 2	7,007 -\$ 25,129 -\$ 32,136 -\$	63,066 \$ 1149,079 \$ 1106,072 \$ 1	۵ ۵ ۵ ۱	ю ю ю , , ,	ی ی ب	۵ ۵ ۵ ۱	ю ю ю , , ,	မ မ မ ၊ ၊ ၊
70.073 \$		63.066 \$ 31,533 \$	۵ ۵ ۵ ۵ ۱ ۱	ю ю ю , , ,	<mark>ه ه</mark> ه - ۱	ဖ ဖ _ ဖ · · _	ю <mark>ю</mark> ю	ω ω ω
••••••••••••••••••••••••••••••••••••••	ы	0 0 0 	0 0 0 	о о о 	8 8 8 1 -	• • • •	0000	ο ο ο ο
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и во во	, , , , , ,	· · I юю	, , ,	, , , , , , ,	۰ ۱ ۱ ۵	, , , ,	, , , , , ,	ч ч Ф Ф Ф
Gross Book Value Opening Balance Capital Additions during year (from Smart Meter Costs) Retirements/Removals (if applicable) Closing Balance	Accumulated Depreciation Opening Balance Amortization expense during year Retirements/Fernovals (if applicable) Closing Balance	Net Book Value Opening Balance Closing Balance Average Net Book Value Net Fixed Assets - Tools and Equipment	Gross Book Value Opening Balance Capital Additons during year (from Smart Meter Costs) Retirements/Removals (if applicable) Closing Balance	Accumulated Depreciation Opening Balance Amortization expense during year Retrements/Fenovals (if applicable) Closing Balance	Net Book Value Opening Balance Closing Balance Average Net Book Value	Net Fixed Assets - Other Equipment Gross Book Value Opening Balance Coptial Additions during year (from Smart Meter Costs) Reiterments/Removals (if applicable) Closing Balance	Accumulated Depreciation Opening Balance Amortization expense during year Retrements/Fernovals (if applicable) Closing Balance	Net Book Value Opening Balance Closing Balance Average Net Book Value



Average Net Fixed Asset Values (from Sheet 4) Smart Meters	2006 \$			2007	ю	2008	\$	2009 79,366	ю	2010 527,744	ю	2011 885,705	69	2012 841,956		2013 776,563
Computer Hardware Computer Software Tools & Equipment Other Foultoment	େ ଜ ଜ ଜ		• • • • • •		୶୶୶୶		. ୧୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦	873 31,533 -	•••••	4,397 106,072 -	•••••	6,223 164,906 -	୶୶୶୶	4,570 155,067 -	୧୫୦୫୦୫୦୫୦ ୧୫୦୫୦୫୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦	2,917 103,736 -
Total Net Fixed Assets	ŝ		ŝ		ŝ		ŝ	111,772	ŝ	638,214	ŝ	1,056,833	ŝ	1,001,593	ŝ	883,216
Working Capital Operating Expenses (from Sheet 2) Working Capital Fator (from Sheet 3) Working Capital Allowance	\$ \$		ю ю	15% -	ക ക	- 15% -	ତ ତ	1,446 15% 217		35,467 15% 5,320		38,524 15% 5,779	ଦ ବ	20,360 15% 3,054		- 13% -
Incremental Smart Meter Rate Base	ŝ	ŀ	ŝ		ŝ		Ŷ	111,989	s	643,534	s	1,062,612	ŝ	1,004,647	s	883,216
Return on Rate Base Capital Structure Deemed Short Term Debt Deemed Long Term Debt Equity Preferred Shares Total Capitalization	ა ა ა ა		અ અ અ અ		અ અ અ અ		અ અ અ અ	4,480 62,714 44,795 - 111,989		25,741 360,379 257,414 - 643,534		42,504 595,062 425,045 1,062,612	અ અ અ અ	40,186 562,602 401,859 1,004,647		35,329 494,601 353,286 883,216
Return on Deemed Short Term Debt Deemed Long Term Debt Equity Preferred Shares Total Return on Capital			ભ ભ ભ ભ ભ		ର ର ର ର ର			60 4,779 3,588 - 8,426		342 27,461 20,619 -		565 45,344 34,046 - -	ა ა ა ა	534 42,870 32,189 		735 21,812 32,220 -
Operating Expenses	\$,	ŝ		θ		ŝ	1,446	s	35,467	s	38,524	ŝ	20,360	Ş	,
Amortization Expenses (from Sheet 4) Smart Meters Computer Hardware Computer Software Tools & Equipment Other Equipment Total Amortization Expense in Year	ა ა ა ა ა				ააააა ა		ააააა აა	5,474 194 7,007 - 12,675	અ અ અ અ અ	36,774 1,020 25,129 - 62,923	અ અ અ અ અ	63,997 1,653 43,787 - - -	აიააა ა	65,393 1,653 51,331 51,331 - 118,377		65,393 1,653 51,331 51,331 - -
Incremental Revenue Requirement before Taxes/PILs	\$		ь		Ś		ŝ	22,547	ŝ	146,812	Ś	227,916	Ś	214,330	\$	173,143
calculation of Taxable Income Incremental Operating Expenses Amontzation Expenses Interest Expense Net Income for Taxes/PILs	છ છ છ છ		બ બ બ બ		ભ ભ ભ		ი ი ი	1,446 12,675 4,838 3,588	ი ი ი	35,467 62,923 27,803 20,619	ი ი ი	38,524 109,436 45,909 34,046	აფაფ	20,360 118,377 43,405 32,189	აააა	- 118,377 22,547 32,220
Grossed-up Taxes/PILs (from Sheet 7)	s		s		¢		ş	1,494.57	Ŷ	3,225.45	ဗု	1,798.95	ŝ	4,577.69	ŝ	11,338.56
Revenue Requirement, including Grossed-up Taxes/PILs	\$		\$	ı	Ф	ı	ଚ	21,052	ŝ	143,587	ŝ	226,117	ŝ	218,908	s	184,482

Smart Meter Model for Electricity Distributors (2013 Filers)

For PILs Calculation

UCC - Smart Meters

Dpening UCC
Capital Additions
Retirements/Removals (if applicable)
JCC Before Half Year Rule
Half Year Rule (1/2 Additions - Disposals)
Reduced UCC
CCA Rate Class
DCA Rate
DCA
Closing UCC

UCC - Computer Equipment

Opening UCC
Capital Additions Computer Hardware
Capital Additions Computer Software
Retirements/Removals (if applicable)
UCC Before Half Year Rule
Half Year Rule (1/2 Additions - Disposals)
Reduced UCC
CCA Rate Class
CCA Rate
CCA
Closing UCC

2007 Audited Actual	20 Audite	5	20 Audited	\$	2012 Forecast 857,943.08	\$	2013 Forecast 789,307.63
· es	- \$ 164,205.65 \$ 774,798.31 - \$ 164,205.65 \$ 774,798.31 - \$ 164,205.65 \$ 932,435,73			. (857 943 08	. Ф	789.307.63
، ه	. өөө	1) () ()	857,943.08) တ တ	789,307.63
47 8%	6 47 47 47 68% 8% 8% 7000 1000 1000 1000 1000 1000 1000 100		47 8% 70 70 20	6	47 8% 60.625.45	6	47 8% 62 111 61
о о	157,637.42 \$ 8	- 1 II	ω	ით	789,307.63	იფ	726,163.02
2008 Audited Actual	s 2009 2010 Actual Actual Actual	tual	2011 Audited Actual		2012 Forecast		2013 Forecast
တ တ ဖ	- \$ 52,209.07 - \$ 1,939.14 \$ 6,323.93		-	୫୫୫୫	103,589.95 -	୫୫୫	46,615.48 -
о о			\$ 184,097.21	о 9	- 103,589.95	, 6	46.615.48
ه ه	- \$ 36,006.26 \$ 58,732,69 - \$ 36,006.26 \$ 110,941,75	1 1		ა ა	- 103,589.95	ა ა	46,615.48
50 55%	4,		55 5		50 55%		50 55%
રુ હ	50 55% 55	1	\$ 80,507.26 \$ 103 580 95	കക	56,974.47 46,615.48	ფ ფ	25,638.51 20,976.96
	,803.44 \$,209.07 \$	Ì					

UCC - General Equipment	2006 Audited Actual	2007 Audited Actual	2008 Audited Actual	2009 Audited Actual	2010 Audited Actual	2011 Audited Actual	2012 Forecast	2013 Forecast
Opening UCC Capital Additions Tools & Equipment Capital Additions Other Equipment	ю ю ю		ю ю ю	• • • •	ი	чч	ч ч ч ө ө ө	н н н
Retirements/Removals (if applicable) UCC Before Half Year Rule Half Year Rule (1/2 Additions - Disposals)	ч 9 9 9 9 9	ч 999	ч 9 9 9	- · ·	ч ч 9999	ч ч Ф Ф	φφ	ч 9 9 9
Reduced UCC CCA Rate Class CCA Rate CCA	 000 \$	 00 & &	ч ч 000 99 99	 000 & &	 0 00 & &	 00 & &	- ' 000 & &	 0% 9
Closing UCC	ب	ه .	.	ب	.	۲ ا	۰ ۲	.
UCC - Applications Software	2006 Audited Actual	2007 Audited Actual	2008 Audited Actual	2009 Audited Actual	2010 Audited Actual	2011 Audited Actual	2012 Forecast	2013 Forecast
Opening UCC Capital Additions Applications Software Refinements(Removals (if anninsable)	ч ч ӨӨ	ч ч ө ө	ч ч ө ө	ч т Ф Ф	ч ч Ө Ө	ю ю	ч ч ө ө	ч ч ө ө
UCC Before Half Year Rule Half Year Rule (1/2 Additions - Disposals)	- 	- 	- 	ч 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- 	, , Ф. Ф. Ф.	, ,	, , Ф. Ф. Ф.
CCA Rued UCC CCA Rate Class CCA Rate CCA Construction	\$ 12 100% -	\$ 12 - \$ 100% \$ -	\$ \$ 100% - -	چ 100%	\$ 100% 	ه ه 100% - 12 - 12	\$ 100% -	\$ 100%
	- •	, Ф	Ф	- Ф	- •	• •	- •	•

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Smart Meter Model for Electricity Distributors (2013 Filers)

PILs Calculation

	2006 Audited Actual		2007 Audited Actual		2008 Audited Actual	7	2009 Audited Actual		2010 Audited Actual		2011 Audited Actual		2012 Forecast		2013 Forecast
INCOME TAX															
Net Income	•	÷		ŝ		\$	3,588.11	÷	20,618.83	ŝ	34,046.07	6 9	32,188.89	÷	32,219.72
Amortization	•	÷	•	ŝ		\$	12,674.77	\$	62,922.69	÷	109,436.33	÷	118,376.83	69	118,376.83
CCA - Smart Meters	' \$	÷		ŝ	1	φ	6,568.23	မှ	43,602.93	÷	72,782.33	ŵ	68,635.45	မှ	63,144.61
CCA - Computers	, 9	÷		в	1	φ	19,803.44	φ	61,017.97	မှ	80,507.26	မှ	56,974.47	φ	25,638.51
CCA - Applications Software	, \$	÷		မာ	1	Ś	1	φ		ε		Ś	1	÷	1
CCA - Other Equipment	•	÷		ŝ		6 9	1	÷	•	÷	•	ŝ		÷	
Change in taxable income	-	Ь		ŝ		ŝ	10,108.78	ዯ	21,079.37	Ŷ	9,807.19	ф	24,955.80	Ь	61,813.43
Tax Rate (from Sheet 3)	0.00%		%00.0		00.0		16.50%		16.00%		15.50%		15.50%		15.50%
Income Taxes Payable	۰ ب	φ		φ		မှ	1,667.95	မှ	3,372.70	Ŷ	1,520.11	φ	3,868.15	φ	9,581.08
ONTARIO CAPITAL TAX															
Smart Meters	, S	÷		в		6 9	158,732.13	в	896,756.78	Ś	874,652.70	в	809,259,60	S	743,866.49
Computer Hardware	•	69	•	• 69		• 69	1,745.23	6	7,048.94	\$	5,396.32	e es	3,743.71	6	2,091.09
Computer Software	، ج	÷		ь		÷	63,066.03	в	149,078.66	θ	180,732.36	θ	129,401.25	в	78,070.14
Tools & Equipment	، ج	÷		÷		6 9	1	в	1	Ś	1	Ś		Ś	
Other Equipment	۰ ج	Ф	•	• 69		• 69	•	. Ө	1	÷ 69	1	69	•	÷ 69	
Rate Base	۰ ج	θ		ь		÷	223,543.39	φ	1,052,884.37	φ	1,060,781.38	မာ	942,404.55	θ	824,027.72
Deemed Taxable Capital	-	θ		ь		ь	223,543.39	θ	1,052,884.37	θ	1,060,781.38	θ	942,404.55	θ	824,027.72
Ontario Capital Tax Rate (from Sheet 3)	0.300%		0.225%		0.225%		0.225%		0.075%		0.000%		0.00%		0.000%
Net Amount (Taxable Capital x Rate)	•	÷	1	φ	1	Ś	502.97	φ	789.66	θ		ŝ	ı	φ	
Change in Income Taxes Payable Channe in OCT	• •	69 69		ଓ ଜ		ማ ማ	1,667.95 502 97	မှ မ	3,372.70 789.66	မှမ	1,520.11	ଓ ଜ	3,868.15 -	ଓ ଜ	9,581.08 -
PILS	' \$	ن ب		ک نو		ب	1,164.98	မှ	2,583.04	မှ	1,520.11	÷ сэ	3,868.15	ю	9,581.08
:															
Gross Up PILs Tax Rate	0.00%		%00.0		0.00%		16.50%		16.00%		15.50%		15.50%		15.50%
Change in Income Taxes Payable	۰ ج	\$		\$	I	φ	1,997.54	မှ	4,015.12	φ	1,798.95	\$	4,577.69	\$	11,338.56
	, 9	99 <mark>6</mark>		99 <mark>6</mark>		99 <mark>6</mark>	502.97	9	789.66	9 6	1 700 05	9		نه و	44 000 50
-	•	•		•	•	ę	1,434.0/	?	07.022,5	?	1,736.35	0	4,071,04	0	11,338.00

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This worksheet calculates the funding adder revenues.

Adder Revenues
Sub-account Funding
Account 1555 - 3

Board Approved Smart Meter Funding Adder					b 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26	\$ 0.26
nnual amounts												14,353.02												20,485.49						
Closing Balance Annual amounts	1							,				14,353.02 \$	16,311.51	17,897.50	19,751.28	21,347.87	23,111.58	24,870.59	26,540.56	28,305.63	29,850.87	31,618.97	33,390.68	33,842.34 \$	35,753.06	37,562.74	39,003.71	40,937.55	42,665.06	44,351.44
ü	ŝ	ŝ	¢	÷	ŝ	÷	↔	Ф	÷	÷	÷	÷	\$ 0	\$ 8	2 \$	\$ 6	\$ 2	\$ 6	°5	9 9	88 88	\$ 0	\$ 6	5 \$	5 \$	52 \$	4 \$	1 \$	4 \$	\$ 69
Interest	'			'				'	'		'	'	54.90	62.18	68.22	75.29	81.37	88.09	94.79	101.16	107.88	127.40	134.89	142.45	144.35	152.52	160.24	132.07	138.74	144.59
Interest Rate	0.00%	0.00%	0.00%	4.14% \$	4.14% \$	4.14% \$	4.59% \$	4.59% \$	4.59% \$	4.59% \$	4.59% \$	4.59% \$	4.59% \$	4.59% \$	4.59% \$	4.59% \$	4.59% \$	4.59% \$	4.59% \$	4.59% \$	4.59% \$	5.14% \$	5.14% \$	5.14% \$	5.14% \$	5.14% \$	5.14% \$	4.08% \$	4.08% \$	4.08% \$
Funding Adder Revenues												\$ 14,353.02	\$ 1,903.59	\$ 1,578.71	\$ 1,847.74	\$ 1,589.52	\$ 1,757.63	\$ 1,752.29	\$ 1,663.27	\$ 1,758.70	\$ 1,538.52	\$ 1,748.58	\$ 1,764.22	\$ 444.10	\$ 1,908.82	\$ 1,801.51	\$ 1,433.25	\$ 1,962.01	\$ 1,720.84	\$ 1,680.53
Opening Balance (Principal)		۰ ب	· •	' \$	- -			'					\$ 14,353.02	\$ 16,256.61	\$ 17,835.32	\$ 19,683.06	\$ 21,272.58	\$ 23,030.21	\$ 24,782.50	\$ 26,445.77	\$ 28,204.47	\$ 29,742.99	\$ 31,491.57	\$ 33,255.79	\$ 33,699.89	\$ 35,608.71	\$ 37,410.22	\$ 38,843.47	\$ 40,805.48	\$ 42,526.32
Quarter	6	01	01	Q2	Q2	Q2	<u>0</u> 3	0 3	G3	Q4	Q4	Q4	Q1	Q1	Q1	Q2	Q2	Q2	0 3	0 3	Q3	Q4	Q4	Q4	Q1	Q1	01	Q2	Q2	Q2
Year Q	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2008	2008	2008	2008	2008	2008
Date Ye	Jan-06 20	Feb-06 20	Mar-06 20	Apr-06 20	May-06 20	Jun-06 20	Jul-06 20	Aug-06 20		Oct-06 20	Nov-06 20	Dec-06 20	Jan-07 20	Feb-07 20	Mar-07 20	Apr-07 20	May-07 20	Jun-07 20	Jul-07 20		Sep-07 20	Oct-07 20	Nov-07 20	Dec-07 20	Jan-08 20	Feb-08 20	Mar-08 20	Apr-08 20		Jun-08 20
CWIP		4.68%	5.05%	4.72%	4.72%	4.72%	5.18%	5.18%	5.18%	5.18%	5.43%	5.43%	6.61%	6.61%	5.67%	4.66%	4.34%	4.34%	4.66%	4.01%	4.29%	4.29%	4.29%	3.92%	3.92%	3.92%	3.92%	3.92%	3.92%	
Approved Deferral and Variance Accounts		4.14%	4.59%	4.59%	4.59%	4.59%	4.59%	5.14%	5.14%	4.08%	3.35%	3.35%	2.45%	1.00%	0.55%	0.55%	0.55%	0.55%	0.89%	1.20%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	
Interest Rates	2006 Q1	2006 Q2	2006 Q3	2006 Q4	2007 Q1	2007 Q2	2007 Q3	2007 Q4	2008 Q1	2008 Q2	2008 Q3	2008 Q4	2009 Q1	2009 Q2	2009 Q3	2009 Q4	2010 Q1	2010 Q2	2010 Q3	2010 Q4	2011 Q1	2011 Q2	2011 Q3	2011 Q4	2012 Q1	2012 Q2	2012 Q3	2012 Q4	2013 Q1	2013 Q2



This worksheet calculates the funding adder revenues.

Adder Revenues
nt Funding
- Sub-accour
1555
Account

Board Approved Smart Meter	g Adder	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17
Board Approv Smart Meter	ш	ŝ	ŝ	¢	ŝ	ŝ	ŝ	ŝ	ŝ	ŝ	¢	ŝ	ŝ	ŝ	ŝ	¢	ŝ	ŝ	ŝ	ŝ	ŝ	ŝ	¢	÷	¢	÷	в	÷	¢	ŝ		φ
	Annual amounts						20,532.71												28,938.19												129,946.46	
	Closing Balance An	46,050.84	47,671.27	49,358.52	51,151.95	52,814.50	52,695.91 \$	56, 199.09	57,775.83	59,389.62	60,864.99	62,659.94	64,593.56	66,494.89	68,145.58	69,729.91	72,589.37	76,008.28	80,838.81 \$	84,379.78	87,425.69	91,303.82	94,612.62	99,395.51	113,856.86	127,896.05	143,033.61	157,682.61	171,953.43	187,687.64	209,889.40 \$	225,563.02
	Closin	¢	\$	¢	¢	ŝ	\$	¢	¢	\$	¢	¢	\$	¢	¢	¢	¢	ŝ	¢	¢	ŝ	ŝ	¢	¢	` ج	` ج	ج	` ھ	` ج	` ج	\$	ŝ
	Interest	123.41	128.21	132.72	137.42	142.42	147.04	107.29	114.52	117.73	49.39	50.68	52.17	29.58	30.46	31.22	31.95	33.26	34.82	37.04	38.66	40.05	41.83	43.34	45.54	84.41	94.79	106.01	157.58	171.80	187.52	256.88
Interest	Rate	3.35% \$	3.35% \$	3.35% \$	3.35% \$	3.35% \$	3.35% \$	2.45% \$	2.45% \$	2.45% \$	1.00% \$	1.00% \$	1.00% \$	0.55% \$	0.55% \$	0.55% \$	0.55% \$	0.55% \$	0.55% \$	0.55% \$	0.55% \$	0.55% \$	0.55% \$	0.55% \$	0.55% \$	0.89% \$	0.89% \$	0.89% \$	1.20% \$	1.20% \$	1.20% \$	1.47% \$
Funding Adder	Revenues	1,720.58	1,615.63	1,682.74	1,788.73	1,657.55	123.21	3,542.93	1,569.51	1,610.58	1,543.71	1,793.66	1,932.13	1,923.92	1,649.81	1,583.57	2,858.73	3,417.60	4,828.97	3,538.75	3,044.29	3,876.74	3,307.02	4,781.38	14,459.15	14,000.32	15,127.18	14,637.78	14,219.25	15,719.99	22, 186.04	15,604.26
Fun	L.	φ	¢	φ	φ	ь	Ŷ	φ	φ	¢	φ	φ	¢	φ	φ	φ	φ	÷	φ	φ	ь	÷	φ	φ	φ	φ	÷	φ	φ	φ	φ	÷
Opening Balance	(Principal)	44,206.85	45,927.43	47,543.06	49,225.80	51,014.53	52,672.08	52,548.87	56,091.80	57,661.31	59,271.89	60,815.60	62,609.26	64,541.39	66,465.31	68,115.12	69,698.69	72,557.42	75,975.02	80,803.99	84,342.74	87,387.03	91,263.77	94,570.79	99,352.17	113,811.32	127,811.64	142,938.82	157,576.60	171,795.85	187,515.84	209,701.88
		φ	÷	θ	φ	θ	÷	ŝ	φ	÷	θ	ŝ	÷	ŝ	ŝ	¢	ŝ	θ	φ	φ	θ	θ	ŝ	ŝ	θ	Ф	φ	Ф	θ	φ	ŝ	÷
Quarter		Q3	Q3	Q3	Q4	Q4	Q 4	Q1	Q1	Q1	Q2	Q2	Q2	Q3	Q3	Q3	Q4	Q4	Q4	Q1	Q1	Q1	Q2	Q2	Q2	Q3	Q3	Q3	Q4	Q4	Q4	Q1
Year		2008	2008	2008	2008	2008	2008	2009	2009	2009	2009	2009	2009	2009	2009	2009	2009	2009	2009	2010	2010	2010	2010	2010	2010	2010	2010	2010	2010	2010	2010	2011
Date		Jul-08	Aug-08	Sep-08	Oct-08	Nov-08	Dec-08	Jan-09	Feb-09	Mar-09	Apr-09	May-09	Jun-09	Jul-09	Aug-09	Sep-09	Oct-09	Nov-09	Dec-09	Jan-10	Feb-10	Mar-10	Apr-10	May-10	Jun-10	Jul-10	Aug-10	Sep-10	Oct-10	Nov-10	Dec-10	Jan-11
CWIP																																
Approved Deferral and Variance	Accounts																															
	Interest Rates	2013 Q3	2013 Q4																													



This worksheet calculates the funding adder revenues.

Account 1555 - Sub-account Funding Adder Revenues

Board Approved Smart Meter Funding Adder	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17															
Board Sma Fundi	÷	÷	⇔	⇔	¢	¢	⇔	¢	¢	¢	¢	¢	¢	⇔	⇔	¢															
nual amounts											182,132.00												81,871.99								
Closing Balance Annual amounts	240,350.45	257,085.07	269,169.01	283,337.97	300,948.92	312,912.40	329,365.51	343,882.33	358,222.57	374,779.15	388,003.12 \$	405,284.37	419,521.77	434,689.48	446,283.40	460,964.49	463,452.44	463,455.47	463,455.47	463,455.47	463,455.47	463,455.47	463,455.47 \$	463,455.47	463,455.47	463,455.47	463,455.47	462,888.43	462,888.43	462,888.43	462,888.43
Clo		\$	\$	\$	\$	\$ +	\$	\$	\$	ده	€ 9	\$ +	\$	ه	\$	\$	ده	\$ +	\$ +	\$ +	\$ +	\$ +	\$ +	\$ +	\$ +	\$ +	\$ +	θ	θ	ŝ	θ
Interest	276.00	294.09	314.57	329.35	346.69	368.24	382.87	403.00	420.76	438.31	458.57	474.74	495.89	513.31	531.87	546.05	564.01	567.04	567.04	567.04	567.04	567.04	567.04	567.04	567.04	567.04	567.04	'		'	'
÷	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %	\$ %						
Interest Rate	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	0.00%	0.00%	0.00%	0.00%
Funding Adder Revenues	14,768.31	16,716.53	12,063.46	14,154.18	17,593.61	11,941.93	16,438.48	14,496.69	14,322.48	16,539.03	13,203.71	17,265.08	14,216.25	15,150.29	11,575.36	14,666.91	2,469.99														
ш	÷	÷	ŝ	φ.	÷	φ	\$	со	φ	_	ω	÷	φ	ŝ	φ	φ	ഗ														
Opening Balance (Principal)	225,306.14	240,074.45	256,790.98	268,854.44	283,008.62	300,602.23	312,544.16	328,982.64	343,479.33	357,801.81	374,340.84	387,544.55	404,809.63	419,025.88	434,176.17	445,751.53	460,418.44	462,888.43	462,888.43	462,888.43	462,888.43	462,888.43	462,888.43	462,888.43	462,888.43	462,888.43	462,888.43	462,888.43	462,888.43	462,888.43	462,888.43
	θ	ŝ	θ	φ	θ	θ	θ	θ	θ	θ	÷	θ	φ	θ	φ	θ	θ	θ	φ	θ	θ	θ	θ	θ	θ	φ	θ	θ	θ	φ	Ф
Quarter	α	ά	Q2	Q2	Q2	Q3	Q3	Q3	Q4	Q4	Q4	ő	ά	Q1	Q2	Q2	Q2	Q3	Q3	Q3	Q4	Q4	Q4	Q 1	Q 1	Q 1	Q2	Q2	Q2	Q3	Q3
Year	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2013	2013	2013	2013	2013	2013	2013	2013
Date	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11	Nov-11	Dec-11	Jan-12	Feb-12	Mar-12	Apr-12	May-12	Jun-12	Jul-12	Aug-12	Sep-12	Oct-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-13
CWIP																															
Approved Deferral and Variance Accounts																															
Interest Rates																															



This worksheet calculates the funding adder revenues.

Board Approved Smart Meter	Closing Balance Annual amounts	- \$ 462,888.43	- \$ 462,888.43	- \$ 462,888.43	- \$ 462,888.43 \$ 2,268.16	
	Interest					
Interest	Kate	0.00%	0.00%	0.00%	0.00%	
Funding Adder	Kevenues					
	(lag	462,888.43	162,888.43	162,888.43	462,888.43	
Opening Balance	(Principal)	\$ 46;	\$ 46:	\$ 46:	\$ 46:	
Quarter		Q3	Q4	Q4	Q4	
Year Q		2013	2013	2013	2013	
Date		Sep-13	Oct-13	Nov-13	Dec-13	
CWIP						ľ
Approved Deferral and Variance	Accounts					
	Interest Rates					

Account 1555 - Sub-account Funding Adder Revenues



This worksheet calculates the interest on OM&A and amortization/depreciation expense, based on monthly data.

Account 1556 - Sub-accounts Operating Expenses, Amortization Expenses, Carrying Charges

Cumulative Interest	,							'	I				'							ı				•			ı	,	,							
Interest (on opening balance)			'	'	'	'	'	'	ı		•	•			,	'			•	ı		•	'			,	ı	ı	'	'	'	'		'	'	
(Annual) Interest Rate	0.00%	0.00%	0.00%	4.14%	4.14%	4.14%	4.59%	4.59%	4.59%	4.59%	4.59%	4.59%	4.59%	4.59%	4.59%	4.59%	4.59%	4.59%	4.59%	4.59%	4.59%	5.14%	5.14%	5.14%	5.14%	5.14%	5.14%	4.08%	4.08%	4.08%	3.35%	3.35%	3.35%	3.35%	3.35%	3.35%
Closing Balance (Principal)							,	,		•	•	•		•		•	•	•	•	'	•	•	•	•	•	•	'	'	'	,	'	,	'	,	,	
Amortization / Depreciation Expense																																				
OM&A Expenses																																				
Opening Balance (Principal)	۰ ج	•							I	ı		·		ı		I	•	ı	·	I	ı	·		•	ı		I									'
Quarter	Q1	Q1	Q1	Q2	Q2	Q2	Q3	Q3	Q3	Q4	Q4	Q4	Q1	Q1	Q1	Q2	Q2	Q2	Q3	Q3	Q3	Q4	Q4	Q4	Q1	Q1	Q1	Q2	Q2	Q2	Q3	Q3	Q3	Q4	Q4	Q4
Year	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008
Date	Jan-06	Feb-06	Mar-06	Apr-06	May-06	Jun-06	Jul-06	Aug-06	Sep-06	Oct-06	Nov-06	Dec-06	Jan-07	Feb-07	Mar-07	Apr-07	May-07	Jun-07	Jul-07	Aug-07	Sep-07	Oct-07	Nov-07	Dec-07	Jan-08	Feb-08	Mar-08	Apr-08	May-08	Jun-08	Jul-08	Aug-08	Sep-08	Oct-08	Nov-08	Dec-08
CWIP	0.00%	4.68%	5.05%	4.72%	4.72%	4.72%	5.18%	5.18%	5.18%	5.18%	5.43%	5.43%	6.61%	6.61%	5.67%	4.66%	4.34%	4.34%	4.66%	4.01%	4.29%	4.29%	4.29%	3.92%	3.92%	3.92%	3.92%	3.92%	3.92%	0.00%	0.00%	0.00%				_
Approved Deferral and Variance Accounts	%00.0	4.14%	4.59%	4.59%	4.59%	4.59%	4.59%	5.14%	5.14%	4.08%	3.35%	3.35%	2.45%	1.00%	0.55%	0.55%	0.55%	0.55%	0.89%	1.20%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	1.47%	%00.0	%00.0	%00.0				
Prescribed Interest Rates	2006 Q1	2006 Q2	2006 Q3	2006 Q4	2007 Q1	2007 Q2	2007 Q3	2007 Q4	2008 Q1	2008 Q2	2008 Q3	2008 Q4	2009 Q1	2009 Q2	2009 Q3	2009 Q4	2010 Q1	2010 Q2	2010 Q3	2010 Q4	2011 Q1	2011 Q2	2011 Q3	2011 Q4	2012 Q1	2012 Q2	2012 Q3	2012 Q4	2013 Q1	2013 Q2	2013 Q3	2013 Q4				

\$ 75,437.98 \$ 303,412.00 \$ 378,849.98

Revol No	Jan-09 20	2009	- 3									
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0 0		600	Q1	1						2.45%		'
0 0		600	Q2	I						1.00%		·
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000 01 41,07,68 6,47 44,07,78 0.55% 6,47 000 02 44,307,69 055% 6,56 6,56 000 02 44,307,69 055% 6,56 6,56 000 02 44,307,69 055% 6,56 6,56 000 02 44,307,69 055% 6,56 6,56 000 02 44,307,69 055% 6,56 6,56 000 02 14,307,69 055% 6,56 6,56 000 02 14,307,69 055% 6,56 6,56 000 14,307,69 055% 14,307,69 12,307 14,437 011 12,510,00 14,307,69 12,307 14,437 14,317 011 12,510,00 14,376 14,377 14,317 14,317 011 12,510,00 14,376 14,377 14,317 14,317 011 12,510,00 14,376 14,377 14,317 <		010	Q1	14.120.68					14,120.68	0.55%	6.47	12.94
000 005 14,307.69 0.55% 6.56 000 00 14,307.69 0.55% 6.56 000 00 14,307.69 0.55% 6.56 000 00 14,307.69 0.55% 6.56 000 00 14,307.69 0.55% 6.56 000 14,307.69 0.55% 14,307.69 0.55% 000 00 14,307.69 0.55% 14,307.69 0.55% 000 14,307.69 0.55% 0.55% 14,307.69 0.55% 000 14,307.69 0.55% 0.55% 14,307.69 0.55% 000 112,510.00 112,510.00 14,47% 14,307.69 14,37% 001 112,510.00 112,510.00 14,47% 155.39 14,43% 001 112,510.00 114,76% 14,37% 155.30 14,47% 001 112,510.00 14,77% 14,37% 155.30 14,47% 00101 112,510.00 114,57%		010	Q1	14,120.68		187.01			14,307.69	0.55%	6.47	19.42
000 025 44.307.60 0.55% 6.56 000 02 44.307.60 0.55% 6.56 000 02 44.307.60 0.55% 6.56 000 02 44.307.60 0.55% 6.56 000 02 44.307.60 0.55% 6.56 000 02 44.307.60 0.55% 6.56 000 02 44.307.60 0.55% 6.56 000 02 14.307.60 0.55% 6.56 000 112.510.00 112.510.00 147% 14.317 001 12.510.00 112.510.00 147% 157.83 001 12.510.00 112.510.00 147% 157.83 001 12.510.00 112.510.00 147% 159.33 001 12.510.00 147% 159.33 11 001 12.510.00 147% 159.30 11 001 12.500.00 147% 159.30 11 01		010	Q2	14,307.69					14,307.69	0.55%	6.56	25.97
000 02 14,307.68 14,307.68 6.6 000 02 14,307.68 14,307.68 16.6 000 02 14,307.68 14,307.68 10.61 000 02 14,307.68 35.2739.91 5 14,307.68 10.61 001 02 14,307.68 35.2739.91 5 6.50 14.317.68 001 02 112.510.00 112.510.00 147% 137.83 001 122 112.510.00 147% 137.83 001 122 112.510.00 147% 137.83 001 122 112.510.00 147% 137.83 001 122 112.510.00 147% 137.83 001 122 112.510.00 147% 137.83 001 122 112.510.00 147% 137.83 001 122 112.510.00 147% 147% 001 122 117.669.54 147% 147% 001		010	Q2	14,307.69					14,307.69	0.55%	6.56	32.53
000 000 14.307.68 14.307.68 14.307.68 10.61 000 000 14.307.68 14.307.68 14.307.68 14.307.68 000 000 14.307.68 14.307.68 14.307.68 14.317 000 000 14.307.68 5.5.779.91 5.70.60 14.317 14.317 001 011 12.510.00 147% 137.88 14.317 001 112.510.60 147% 137.88 14.317 001 112.510.60 147% 137.88 14.317 001 112.510.60 147% 136.38 138.2710 14.317 001 122.510.60 147% 136.39 137.88 14.376 001 122.510.60 147% 136.30 126.30 136.30 137.88 001 122.510.60 14.77% 136.20 14.77% 135.38 14.76% 137.88 011 126.60 147% 126.60 147% 147% 14.76% 14.37%		010	Q2	14,307.69					14,307.69	0.55%	6.56	39.09
000 020 14,307.69 14,307.69 089% 1061 000 02 14,307.69 35,279.91 5 35,279.91 5 14,307.69 144,317 001 02 14,307.69 3 35,279.91 5 35,279.91 5 14,307.69 144,317 144,317 001 02 112,510.00 3 16,766 14,307.69 128.47 144,317 011 02 112,510.00 3 16,766 14,307.69 137.83 14,317 011 02 112,510.00 14,37% 137.83 14,317 14,317 011 02 128,371.00 14,37% 136.96.3 14,37% 137.83 011 02 128,371.00 14,77% 138.271.00 14,7% 137.83 011 02 128,371.00 14,7% 147% 147% 147% 147% 147% 147% 147% 147% 147% 147% 147% 147% 147% 147%		010	Q3	14,307.69					14,307.69	0.89%	10.61	49.70
2010 0.00 14.307.65 0.005 14.307.65 14.307.65 14.307.65 14.307.65 14.317.65 <th></th> <th>010</th> <th>Q3</th> <th>14,307.69</th> <th></th> <th></th> <th></th> <th></th> <th>14,307.69</th> <th>0.89%</th> <th>10.61</th> <th>60.31</th>		010	Q3	14,307.69					14,307.69	0.89%	10.61	60.31
2010 0.4 H_3.07.69 1.20% H_3.17.69 1.4.31 2011 0 14.307.69 35.279.91 5.35.279.91 5.35.279.01 1.4.31 2011 0 112.510.60 1.20% 1.4.31 1.37.83 2011 0 112.510.60 1.47% 1.37.83 1.37.83 2011 0 112.510.60 1.47% 1.37.83 1.37.83 2011 0 1.25.60.61 5.61.756 1.47% 1.95.39 1.14.37% 2011 0 1.25.60.61 1.20% 1.47% 1.95.38 1.47% 2011 0 1.25.60.61 1.20% 1.47% 1.95.39 1.1 2011 0 1.25.60.61 1.47% 1.95.39 1.1 1.17% 1.95.39 1.1 2011 0.1 1.17.60.54 1.147% 2.17.65 2.17.65 2.17.65 2.17.65 2.17.65 2.17.65 2.17.65 2.17.65 2.17.65 2.17.65 2.17.65 2.17.65 2.17.65 <th></th> <th>010</th> <th>Q3</th> <th>14,307.69</th> <th></th> <th></th> <th></th> <th></th> <th>14,307.69</th> <th>0.89%</th> <th>10.61</th> <th>70.92</th>		010	Q3	14,307.69					14,307.69	0.89%	10.61	70.92
000 04 H3.07.03 5 53.279.91 5 62.992.300 112.510.60 112.75 112.510.60 112.75 112.510.60 112.75 112.510.60 112.75 112.510.60 112.510.50 112.510.50 112.510.50 112.510.50 112.510.50 112.510.50 112.510.50 112.510.50 112.510.50 112.510.50 112.510.50 112.510.50 112.510.50 112.510.50 112.510.50 112.510.50 112.510.50 112.510.50 112		010	Q4	14,307.69					14,307.69 14 307 60	1.20%	14.31	85.23
011 112.510.00 1.47% 137.83 011 112.510.00 1.47% 137.83 011 221.00.05 1.67.76.70 1.47% 137.83 011 02 112.510.00 1.47% 137.83 011 02 138.271.00 1.47% 137.83 011 02 138.271.00 1.47% 137.83 011 02 138.271.00 1.47% 135.83 011 02 138.271.00 1.47% 135.83 011 02 138.271.00 1.47% 195.39 1.47% 011 02 138.271.00 1.47% 195.39 1.47% 011 175.669.54 1.47% 195.39 1.47% 011 177.669.54 1.47% 3190.09 3.3 011 177.669.54 1.47% 3190.09 3.3 011 177.669.54 1.47% 3190.09 3.3 011 177.669.54 1.47% 3190.09 3.3 <		010	4 Y C	14 307 69		35 279 91	e.	62 923 00	112 510 60	1 20%	14.31	113.85
011 112 113 <th></th> <th>011</th> <th>Q1</th> <th>112,510.60</th> <th></th> <th>10.017.00</th> <th>÷</th> <th>02,323.00</th> <th>112,510.60</th> <th>1.47%</th> <th>137.83</th> <th>251.67</th>		011	Q1	112,510.60		10.017.00	÷	02,323.00	112,510.60	1.47%	137.83	251.67
011 1125106 5 16,766.74 1125100 16,766.74 123,377.30 14.7% 158.40 2011 22 133,271.00 5 5,903.61 14.7% 169.33 2011 20 133,271.00 5 21,230.88 1.47% 169.33 2011 20 155,501.88 1.47% 169.33 155,501.88 1.47% 169.33 2011 20 155,501.88 1.8,167.66 1.47% 195.39 195.39 2011 20 155,501.88 1.47% 195.39 195.39 2011 21 16,766.54 1.47% 195.39 195.39 2011 20 177,669.54 1.47% 217.66 217.66 2011 20,472.98 1.47% 217.66 217.66 2014 20 20,472.98 1.47% 217.66 2014 20 20,472.98 1.47% 217.66 2014 20 20,472.98 1.47% 217.66		011	Q1	112,510.60					112,510.60	1.47%	137.83	389.50
0/11 0/2 123/3/73 5 8,063.61 138/271/00 147% 158.40 0/11 0/2 138/271/00 147% 169.38 147% 169.38 0/11 0/2 138/271/00 147% 195.301 195.301 0/11 0/2 159,501.88 147% 195.30 195.301 0/11 0/2 159,501.88 147% 195.30 195.30 0/11 0/2 17,660.54 147% 195.30 195.30 0/11 0/2 17,660.54 147% 195.30 196.30 0/11 0/2 17,660.54 147% 319.08 176.66 0/11 17,660.54 147% 319.08 177.660.54 147% 319.08 0/11 1/166.72.08 1.47% 147% 319.08 127.66 127.66 127.66 127.66 127.66 127.66 127.66 127.66 127.66 127.66 127.66 127.66 127.66 127.66 127.66 126.47		011	Q1	112,510.60	φ	16,796.79			129,307.39	1.47%	137.83	527.32
2011 22 138.271.00 1.47% 169.38 2011 2 1138.271.00 1.47% 169.38 2011 2 1138.271.00 1.47% 169.38 2011 2 1159.501.88 1.47% 195.39 2011 2 117.669.54 1.47% 195.39 2011 2 117.669.54 1.47% 195.39 2011 2 117.669.54 1.47% 195.39 2011 2 109.437.00 1.47% 217.66 2011 2 2 166.335 6 109.437.00 1.47% 217.66 2011 2 2 109.437.00 1.47% 217.66 2011 2 2 109.437.00 1.47% 217.66 2011 2		011	Q2	129,307.39		8,963.61			138,271.00	1.47%	158.40	685.72
2011 0.0 113.271.00 5 21.20.08 114% 169.39 2011 0.0 159.501.88 14.16 147% 195.39 2011 0.0 159.501.88 14.16 147% 195.39 2011 0.0 177.669.54 1.47% 195.39 2011 0.0 177.669.54 1.47% 195.39 2011 0.0 177.669.54 1.47% 195.39 2011 0.0 177.669.54 1.47% 217.65 2011 0.0 177.669.54 1.47% 217.65 2012 20.472.98 1.47% 217.65 2012 20.472.98 1.47% 219.08 2012 20.472.98 1.47% 319.08 2012 20.472.98 1.47% 319.08 2013 20.472.98 1.47% 319.08 2014 20.472.98 1.47% 319.08 2014 20.472.98 1.47% 319.08 2014 20.472.98 <th></th> <th>011</th> <th>Q2</th> <th>138,271.00</th> <th>_</th> <th></th> <th></th> <th></th> <th>138,271.00</th> <th>1.47%</th> <th>169.38</th> <th>855.11</th>		011	Q2	138,271.00	_				138,271.00	1.47%	169.38	855.11
011 02 159,501.88 147% 159,501.88 147% 159,501.88 2011 02 159,501.88 5 147% 195,303 2011 02 177,669.54 147% 195,303 2011 02 177,669.54 147% 217,65 2011 02 177,669.54 147% 217,65 2012 020,472.98 5 109,437,00 260,472.98 147% 217,65 2012 200,472.98 700,472.98 147% 319,08 217,65 2012 200,472.98 147% 319,08 217,65 217,76 2012 200,472.98 147% 319,08 217,65 217,65 217,65 2014 216 217,69,54 147% 319,08 217,65 217,65 217,65 217,65 217,65 217,65 217,65 217,65 217,65 217,65 217,65 217,65 217,65 217,65 217,65 217,76 217,65 217,76 214,77		011	Q2	138,271.00		21,230.88			159,501.88 150 501 88	1.47%	169.38 105 20	1,024.49 1 210 88
2011 3 16,50.8 5 16,17.669.54 1,17.669.54 1,47% 195.39 2011 0; 117.669.54 177.669.54 1,47% 217.65 2012 0; 117.669.54 1,77,695.54 5 109,437.00 217.65 2012 0; 177.669.54 1,77,695.54 5 109,437.00 217.65 217.65 2012 0; 260,472.98 177,695.54 1,47% 319.08 217.65 2012 0; 260,472.98 1,47% 217.65 319.08 319.08 2012 0; 260,472.98 1,47% 319.08 319.08 2014 1 1 260,472.98 1,47% 319.08 2014 2 260,472.98 1,47% 319.08 2014 2 260,472.98 1,47% 319.08 2016 2 260,472.98 1,47% 319.08 2017 2 2 2 2 2 2018 <t< th=""><th></th><th>011</th><th>03</th><th>159.501.88</th><th></th><th></th><th></th><th></th><th>159.501.88</th><th>1.47%</th><th>195.39</th><th>1,415.27</th></t<>		011	03	159.501.88					159.501.88	1.47%	195.39	1,415.27
2011 04 177,669,54 177,669,54 147% 217,65 2017 04 177,669,54 5 266,33.56 5 109,437.00 217,65 217,65 2017 04 177,669,54 5 266,472.98 147% 217,65 2017 01 260,472.98 177,693,54 5 109,437.00 260,472.98 147% 319.08 2017 01 260,472.98 177,693,147 319.08 319.08 319.08 2017 02 260,472.98 177,693 147% 319.08 319.08 2017 03 260,472.98 177,569 147% 319.08 <td< th=""><th></th><th>011</th><th>Q3</th><th>159,501.88</th><th></th><th>18,167.66</th><th></th><th></th><th>177,669.54</th><th>1.47%</th><th>195.39</th><th>1,610.66</th></td<>		011	Q3	159,501.88		18,167.66			177,669.54	1.47%	195.39	1,610.66
2011 04 177,660.54 177,660.54 147% 217.65 2011 04 260,472.98 147% 217.65 217.65 2012 01 260,472.98 147% 319.08 2012 01 260,472.98 1.47% 319.08 2012 02 260,472.98 1.47% 319.08 2012 02 260,472.98 1.47% 319.08 2012 02 260,472.98 1.47% 319.08 2012 02 260,472.98 1.47% 319.08 2013 02 260,472.98 1.47% 319.08 2014 260 7.98 1.47% 319.08 2012 02 260,472.98 1.47% 319.08 2013 02 260,472.98 1.47% 319.08 2014 03 260,472.98 1.47% 319.08 2014 03 260,472.98 1.47% 319.08 2014 03 260,472.98 1.47%		011	Q4	177,669.54					177,669.54	1.47%	217.65	1,828.30
2011 04 117,669.54 5 26,633.56 5 109,437,00 260,472.98 1,47% 217,65 2012 01 260,472.98 1 147% 319,08 319,08 2012 02 260,472.98 1 147% 319,08 319,08 2012 02 260,472.98 1 147% 319,08 319,08 2012 02 260,472.98 1 147% 319,08 319,08 2012 02 260,472.98 1 147% 319,08 319,08 2012 03 260,472.98 1 147% 319,08 2013 03 260,472.98 1 147% 319,08 2014 03 260,472.98 1 147% 319,08 2015 04 260,472.98 1 147% 319,08 2016 04 260,472.98 1 147% 319,08 2016 04 260,472.98 1 1<47%		011	Q4	177,669.54					177,669.54	1.47%	217.65	2,045.95
2012 011 200472.98 147% 319.08 2012 011 260,472.98 1,47% 319.08 2012 011 260,472.98 1,47% 319.08 2012 02 260,472.98 1,47% 319.08 2012 02 260,472.98 1,47% 319.08 2013 02 260,472.98 1,47% 319.08 2014 03 260,472.98 1,47% 319.08 2012 02 260,472.98 1,47% 319.08 2013 03 260,472.98 1,47% 319.08 2014 03 260,472.98 1,47% 319.08 2012 03 260,472.98 1,47% 319.08 2013 03 260,472.98 1,47% 319.08 2014 04 260,472.98 1,47% 319.08 2015 04 260,472.98 1,47% 319.08 2016 04 260,472.98 1,47% 319.08		011	Q4	177,669.54		26,633.56		109,437.00	260,472.98	1.47%	217.65	2,263.59
201 210.47.2.98 141% 319.08 2012 21 260.472.98 147% 319.08 2012 22 260.472.98 147% 319.08 2012 22 260.472.98 147% 319.08 2012 22 260.472.98 147% 319.08 2012 22 260.472.98 147% 319.08 2012 23 260.472.98 147% 319.08 2012 23 260.472.98 147% 319.08 2012 23 260.472.98 147% 319.08 2012 23 260.472.98 147% 319.08 2013 24 260.472.98 147% 319.08 2013 260.472.98 147% 319.08 2014 260.472.98 147% 319.08 2013 260.472.98 147% 319.08 2013 260.472.98 147% 319.08 2013 260.472.98 147% 464.09		012	Q1	260,472.98					260,472.98	1.47%	319.08	2,582.67
201 01 260.472.98 147% 319.08 2012 22 260.472.98 147% 319.08 2012 22 260.472.98 147% 319.08 2012 22 260.472.98 147% 319.08 2012 02 260.472.98 147% 319.08 2012 03 260.472.98 147% 319.08 2012 03 260.472.98 147% 319.08 2012 04 260.472.98 147% 319.08 2013 04 260.472.98 147% 319.08 2014 04 260.472.98 147% 319.08 2012 04 260.472.98 147% 319.08 2013 04 260.472.98 147% 319.08 2014 260.472.98 147% 319.08 2018 260.472.98 147% 464.09 2018 260.472.98 147% 464.09 2013 278.849.98 147%		012	Q1	260,472.98					260,472.98	1.47%	319.08	2,901.75
2012 200,472.36 200,472.36 200,472.36 147% 319.06 2012 02 260,472.98 147% 319.06 319.06 2012 03 260,472.98 147% 319.06 319.06 2012 03 260,472.98 147% 319.06 319.06 2012 03 260,472.98 147% 319.06 319.06 2012 03 260,472.98 147% 319.06 319.06 2013 04 260,472.98 147% 319.06 319.06 2014 04 260,472.98 147% 319.06 319.06 2013 04 260,472.98 147% 319.06 319.06 2013 04 260,472.98 147% 319.06 319.06 2014 260,472.98 147% 319.06 319.06 319.06 319.06 319.06 319.06 319.06 319.06 319.06 319.06 319.06 319.06 319.06 319.06 319.06		012	Q1	260,472.98					260,472.98 260,472.00	1.47%	319.08	3,220.83
2012 22 260,472.98 1		012	02	260.472.98		T			260.472.98	1.47%	319.08	3.858.99
2012 0.3 260,472.98 147% 319.08 2012 0.3 260,472.98 147% 319.08 2012 0.3 260,472.98 147% 319.08 2012 0.4 260,472.98 147% 319.08 2012 0.4 260,472.98 147% 319.08 2012 0.4 260,472.98 147% 319.08 2012 0.4 260,472.98 147% 319.08 2013 0.4 260,472.98 147% 319.08 2013 0.1 378,849.98 147% 464.09 2013 0.1 378,849.98 147% 464.09 2013 0.1 378,849.98 147% 464.09 2013 0.1 378,849.98 147% 464.09 2013 0.2 378,849.98 147% 464.09 2013 0.1 378,849.98 147% 464.09 2013 0.2 378,849.98 147% 464.09		012	Q2	260,472.98					260,472.98	1.47%	319.08	4,178.07
2012 03 260,472.98 147% 319.08 2012 04 260,472.98 147% 319.08 2012 04 260,472.98 147% 319.08 2012 04 260,472.98 147% 319.08 2012 04 260,472.98 147% 319.08 2012 04 260,472.98 147% 319.08 2013 01 378,849.98 147% 464.09 2013 01 378,849.98 147% 464.09 2013 01 378,849.98 147% 464.09 2013 01 378,849.98 147% 464.09 2013 02 378,849.98 147% 464.09 2013 02 378,849.98 147% 464.09 2013 02 378,849.98 147% 464.09 2013 02 378,849.98 147% 464.09 2013 02 378,849.98 147% 464.09 <t< th=""><th></th><th>012</th><th>Q3</th><th>260,472.98</th><th></th><th></th><th></th><th></th><th>260,472.98</th><th>1.47%</th><th>319.08</th><th>4,497.15</th></t<>		012	Q3	260,472.98					260,472.98	1.47%	319.08	4,497.15
2012 03 260,472.98 147% 319.08 2012 04 260,472.98 147% 319.08 2012 04 260,472.98 147% 319.08 2013 04 260,472.98 147% 319.08 2013 01 378,849.98 147% 319.08 2013 01 378,849.98 147% 464.09 2013 01 378,849.98 147% 464.09 2013 01 378,849.98 147% 464.09 2013 01 378,849.98 147% 464.09 2013 02 378,849.98 147% 464.09 2013 02 378,849.98 147% 464.09 2013 02 378,849.98 147% 464.09 2013 02 378,849.98 147% 464.09 2013 02 378,849.98 1.47% 464.09 2013 02 378,849.98 1.47% 464.09		012	Q3	260,472.98					260,472.98	1.47%	319.08	4,816.23
2012 Q4 260,472.98 147% 319.08 2012 Q4 260,472.98 147% 319.08 2013 Q1 260,472.98 147% 319.08 2013 Q1 378,849.98 147% 464.09 2013 Q2 378,849.98 0.00% - 2013 Q2 378,849.98 0.00% - 2013 Q2 378,849.98 0.00% - 2013 Q3 378,849.98 0.00% - 2013		012	Q3	260,472.98					260,472.98	1.47%	319.08	5,135.31
2012 04 200,412.36 5 118,377.00 200,412.36 1,417% 319.06 2013 01 378,849.98 1,417% 319.06 319.06 2013 01 378,849.98 1,417% 319.06 319.06 2013 01 378,849.98 1,417% 464.09 319.06 2013 01 378,849.98 1,477% 464.09 3178,849.98 1,477% 464.09 2013 02 378,849.98 1,477% 464.09 378,849.98 1,477% 464.09 2013 02 378,849.98 1,477% 464.09 378,849.98 1,477% 464.09 2013 02 378,849.98 1,477% 378,849.98 0,00% - 2013 02 378,849.98 0,00% 378,849.98 0,00% - 2013 03 378,849.98 0,00% 0,00% - - 2013 03 378,849.98 0,00% 0,00% - -		012	Q4	260,472.98					260,472.98	1.47%	319.08	5,454.39
2012 04 720,347,250 0 10,017 0 147,76 464,09 2013 01 378,849,98 1,47% 464,09 378,849,98 1,47% 464,09 2013 01 378,849,98 1,47% 464,09 378,849,98 1,47% 464,09 2013 02 378,849,98 1,47% 464,09 378,849,98 1,47% 464,09 2013 02 378,849,98 1,47% 464,09 378,849,98 1,47% 464,09 2013 02 378,849,98 1,47% 378,849,98 0,00% - 2013 02 378,849,98 0,00% - - - 2013 02 378,849,98 0,00% - - - 2013 03 378,849,98 0,00% - - - 2013 03 378,849,98 0,00% - - - 2013 03 378,849,98 0,00% - -		210	Q4 01	260.472.90		T		110 277 00	270,412.30	1.41.70	319.U0	0,110.41 6 000 55
2013 01 378,849.08 464.09 2013 01 378,849.08 147% 464.09 2013 02 378,849.08 147% 464.09 2013 02 378,849.08 147% 464.09 2013 02 378,849.08 147% 464.09 2013 02 378,849.08 147% 464.09 2013 02 378,849.08 147% 464.09 2013 02 378,849.08 0.00% - 2013 02 378,849.08 0.00% - 2013 03 378,849.08 0.00% - 2013 03 378,849.08 0.00% - 2013 03 378,849.08 0.00% - 2013 03 378,849.08 0.00% - 2013 03 378,849.08 0.00% - 2013 04 378,849.08 0.00% - //>2013 04 378,849.08		012	44	378,849,98				00.110,011	378 849 98	1.47%	01.9.00 464.00	0,032.33 6 556 64
2013 Q1 378,849.98 147% 464.09 2013 Q2 378,849.98 147% 464.09 2013 Q2 378,849.98 147% 464.09 2013 Q2 378,849.98 1.47% 464.09 2013 Q2 378,849.98 0.00% - 2013 Q2 378,849.98 0.00% - 2013 Q2 378,849.98 0.00% - 2013 Q3 378,849.98 0.00% - 2013 Q4 378,849.98 0.00% - 2013 Q4 378,849.98 0.00% - 2013 Q4 378,849.98 0.00% - 2013 Q4 <td< th=""><th></th><th>013</th><th>01 01</th><th>378,849.98</th><th></th><th></th><th></th><th></th><th>378,849.98</th><th>1.47%</th><th>464.09</th><th>7,020.73</th></td<>		013	01 01	378,849.98					378,849.98	1.47%	464.09	7,020.73
2013 Q2 378,849.98 147% 464.09 2013 Q2 378,849.98 0.00% - 2013 Q3 378,849.98 0.00% - 2013 Q4 378,849.98 0.00% - 2013 Q4 378,849.98 0.00% - 2013 Q4 378,849.98 </th <th></th> <th>013</th> <th>Q1</th> <th>378,849.98</th> <th></th> <th></th> <th></th> <th></th> <th>378,849.98</th> <th>1.47%</th> <th>464.09</th> <th>7,484.82</th>		013	Q1	378,849.98					378,849.98	1.47%	464.09	7,484.82
2013 Q2 378,849.98 0.00% - 2013 Q2 378,849.98 0.00% - 2013 Q2 378,849.98 0.00% - 2013 Q3 378,849.98 0.00% - 2013 Q4 378,849.98		013	Q2	378,849.98					378,849.98	1.47%	464.09	7,948.91
2013 Q2 378,849.98 0.00% - 2013 Q3 378,849.98 0.00% - 2013 Q4 378,849.98 0.00% -		013	Q2	378,849.98					378,849.98	0.00%	,	7,948.91
2013 Q3 378,849.98 0.00% - 2013 Q4 378,849.98 0.00% -		013	Q2	378,849.98					378,849.98	0.00%		7,948.91
2013 Q3 378,849.98 0.00% - 2013 Q3 378,849.98 0.00% - 2013 Q4 378,849.98 0.00% -		013	Q3	378,849.98					378,849.98	0.00%	,	7,948.91
2013 Q3 378,849.98 0.00% - 2013 Q4 378,849.98 0.00% -		013	Q3	378,849.98					378,849.98	0.00%	,	7,948.91
2013 Q4 376,049.98 316,044.98 376,0449.98 376,0449.98 - 0.00% - 376,049.98 000% - 376,049.98 000% - 376,049.98 000% - 0.00% -		013	Q3 0,	378,849.98					378,849.98	0.00%		7,948.91
2013 (4 2/6)-2015 (013	Q4	378,849.98					3/8,849.98	0.00%		7,948.91
		013	Q4	3/8,849.98					3/8,849.98 270 010 00	0.00%		1,948.91



This worksheet calculates the interest on OM&A and amortization/depreciation expense, in the absence of monthly data.

Cumulati Amortization and Amo Amortization and Amo Expense Expense from Sheet 5) (from Sheet 5) 5	ve OM&A Average Average Average F Trization and Amortization A Expense	Area ege Annua Rescribed Interest and Variance Accounts (from Sheets 8A and 8B) 4 37%	Simple Intere OM&A and Amortization Expenses	Simple Interest on OM&A and Amortization Expenses
• 6		70CL V	. 6	
· •	́г	4./3%	A	
ф			¢.	
1,445.68 \$ 12,674.77	۰ ب	3.98%	€	•
35,467.40 \$ 62,922.69	\$ \$ 7,060.23	3.98% 1.14%	, е	- 80.31
38,524.20 \$ 109,436.33	\$ 5 7,060.23 \$ 63,315.50	3.98% 1.14% 0.80%		- 80.31 504.94
20,360.00 \$ 118,376.83	\$ 7,060.23 \$ 63,315.50 \$ 186,490.81	3.98% 1.14% 0.80% 1.47%		- 80.31 504.94 2,741.41
- \$ 118,376.83	\$ 7,060.23 \$ 63,315.50 \$ 186,490.81 \$ 329,839.49	3.98% 1.14% 0.80% 1.47%	• બ બ બ બ	80.31 504.94 2,741.41 4,848.64
	\$7,060.23 \$63.315.50 \$186,490.81 \$329,839.49 \$458,396.32	3.98% 1.14% 0.80% 1.47% 0.49%	• ଡ ଡ ଡ ଡ ଡ ଡ ଡ ଡ ଡ ଡ ଡ ଡ ଡ ଡ ଡ ଡ ଡ ଡ ଡ	80.31 504.94 2,741.41 4,848.64 2,246.14
	\$ 7,060.23 \$ 63.315.50 \$ 186,490.81 \$ 329,839.49 \$ 458,396.32	3.98% 1.14% 0.80% 1.47% 0.49%	• • • • • • • • •	- 80.31 504.94 2,741.41 4,848.64 2,246.14 3,326.67
Cumulative Interest to 2013	\$ 7,060.23 \$ 63,315.50 \$ 188,490.81 \$ 329,839.49 \$ 458,396.32	3.398% 1.14% 0.80% 1.47% 0.49%	• • • • • • • • • • • • • • • • • • • •	80.31 504.94 504.94 2,741.41 4,848.64 2,246.14 3,326.67 8,175.31



This worksheet calculates the Smart Meter Disposition Rider and the Smart Meter Incremental Revenue Requirement Rate Rider, if applicable. This worksheet also calculates any warat Meter Trading Adders will constrained to reduce that in many to request. However, plass note that in many 2011 RIM excisions, the Board doed met currenting adders will coses on April 30, 2011 and that the Board's expectation is that clustering the fore affinal to reduce at the earliest opportunity. The Board doed that the SMFA was not intended to be componatory (return on and or class) mant meter correstitutions excess the part opportunity. The Board doed that the SMFA was not intended to be componatory (return on and or class) metative substances will also a solve the fact. The SMFA was in first, the SMFA was not intended to be componatory (return on and or class) on any 2011 RIM to applicable of the SMFA was in the fact. The SMFA was indicated to be componatory (return on and or class) on any 2014 RIM to applicable and that the SMFA was not intended to be componatory (return on and or class) on a solve the fact that SMFA was in effect. The SMFA was indicated the destruction of the SMFA was in the comparatory (return one and or class) on a solve the fact the SMFA was indicated to be componatory (return one and or class) on a solve the fact the SMFA was indicated to be componatory (return one and or class) on a class of the SMFA was indicated to be componatory (return one and or class) on a class of the solve the fact the SMFA was indicated to be componatory (return one and the solve the transformed to the determent, and one to the solve the determent and one to support is proposal. This would include documentation of where the distributor is with respect to its anatt meter depolyment program, and reasons as to why the distributor's circumstances are such that continuation of the SMFA is writtenee. Present that the continuation of the SMFA is writtenee. The SMFA is writtenee

Check if applicable

××	Smart Meter Funding Adder (SMFA) Smart Meter Disposition Rider (SMDR) Smart Meter Incremental Revenue Requirement Rate Rider (SMIRR)	The S related	The SMDR is calculated based on costs to December 31, 2011 The SMIRR is calculated based on the incremental revenue requirement associated with the recovery of capital related creats to December 31, 2173 and associated OMAA.	ed base ted base wher 31	id on costs to D ed on the increm 2012 and asso	ecembe nental r	ir 31, 2011 evenue requirer JM&A	nent ass	sociated with the) re cove	iry of capital								
			2006		2007		2008		2009		2010		2011		2012		2013		Total
Deferr	Deferred and forecasted Smart Meter Incremental Revenue Requirement (from Sheet 5)	θ	ı	Ф	,	θ		θ	21,052.35	Ф	143,586.71	Ф	226,116.72	в	218,908.18	÷	184,481.85	Ф	609,663.96
Intere: (Checl	Interest on Deferred and forecasted OM&A and Amortization Expense (Sheet 8A/8B) (Check one of the boxes below)	÷	,	÷		÷		÷	ı	÷	113.85	÷	2,149.75	÷	3,828.95			÷	6,092.55
×	Sheet 8A (Interest calculated on monthly balances)	69		69		69	·	÷	·	69	113.85	69	2,149.75	69	3,828.95	θ	1,856.36	69	6,092.55
	Sheet BB (Interest calculated on average annual balances)																		
SMFA	SMFA Revenues (from Sheet 8)	÷	14,353.02	ø	19,346.87	ø	18,848.98	ø	28,255.12	ø	128,897.89	ø	177,842.67	ø	75,343.88	ø		¢	462,888.43
SMFA	SMFA Interest (from Sheet 8)	¢		ŝ	1,138.62	¢	1,683.73	\$	683.07	¢	1,048.57	÷	4,289.33	¢	6,528.11	¢	2,268.16	¢	17,639.59
Net Dé	Net Deferred Revenue Requirement	ې	14,353.02	ዯ	20,485.49	ጵ	20,532.71	ዯ	7,885.84	ŝ	13,754.10	÷	46,134.47	¢	140,865.14	¢	182,213.69	¢	135,228.48
dmuN - Numb ang	Number of Melered Customers (average for 2013 test yea) - Number of melered customers for which smart meler were deployed as part of program). Residential and GS < 50 kW customer classes and any other melered classes involved (e.g. GS 50 to 4999 kW for which interval melers were upgraded to utilize AM	m). Res	idential and GS <	: 50 kW	customer classe	s and an	y other metered	classes i	nvolved (e.g. GS	50 to 49	99 kW for which in	terval m	eters were upgrad	ed to uti	lize AMI		6736		

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Calculation of Smart Meter Disposition Rider (per metered customer per month)

1	615,756.50	480,528.02	135,228.48	1.67 Match	134,989.44	stomer per month)	184,481.85	2.28	184,296.96
	⇔	⇔	\$	\$	ŝ	red cu	\$	⇔	\$
Years for collection or refunding	Deferred Incremental Revenue Requirement from 2006 to December 31, 2012	plus interest on OweA and Amortzation SMFA Revenues collected from 2006 to 2013 test year (inclusive)	Flus Shirtple interest on Swirth Kevenues Net Deferred Revenue Requirement	May 1, 2013 to April 30, 2014	Check: Forecasted SMDR Revenues	Calculation of Smart Meter Incremental Revenue Requirement Rate Rider (per metered customer per month)	Incremental Revenue Requirement for 2013		Check: Forecasted SMIRR Revenues
Years for	Deferred	PI SMFA Re	Net Defe	SMDR	Check: F	Calculation	Incremen	SMIRR	Check: F

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Total	7		100%		100%					۰ ج	100%					100%	00.06 %								
Other (please specify)		%		۰ ۶	%0	•	#	:	0	۰ ج	0.00%	۰	- \$	0.00% 0.00%	%		0.00%	0.00%	۰ ج	ج	0	~		۰ ۶	
GS 50 to 4999 kW		%		I	%0	I	#		0	ı	0.00%		- %00.0	%00.0 0.00%	%	10.00%	0.00%	0.00%	48,052.80		0	-		ı	
GS				θ		÷				÷		θ	÷						ŝ	ŝ				÷	
GS < 50 kW	×	%	30.00%	63,719.20	30%	92,502.15	#	658	9,565.16	165,786.52	26.84%	521.03	165,265.49 26 84%	26.84% 26.84%	%	20.00%	20.00%	5.00% 25.00%	120,132.01	45,133.48	658	~	5.72	45,165.12	
GS				φ		Ś			Ф	Ф		÷	\$						\$	\$			Ф	\$	
Residential	×	%	70.00%	148,678.13	20%	215,838.35	#	6,012	87,394.79	451,911.27	73.16%	1,420.26	450,491.02 73 16%	73.16% 73.16%	%	70.00%	70.00%	5.00% 75.00%	360,396.02	90,095.00	6012	۴	1.25	90,180.00	
-				⇔		Ф			ф	Ф		မု	ee ñ	ŝ					ŝ	ŝ			ŝ	÷	
	Check Row if SMDR/SMIRR apply to class		Weighted Meter Cost - Capital	Allocated per class	Weighted Meter Cost - Capital		Number of Smart Meters installed hv	Class	Allocated per class		Revenue Requirement before PILs		- Dercentarie of costs allocated to each clar	Percentage of costs for classes with SMDR/SMIRR		class		Residual SMFA Revenues (from other metered classes) attributed evenly Total			Average number of customers (2013)	1 years			
Total 2006 to 2012				\$ 212,397.33		\$ 308,340.50			\$ 96,959.95	\$ 617,697.79		-\$ 1,941.29	\$ 615,756.50	1 6 3		attributable to cla	:	s (from other me	\$ 480,528.02	\$ 135,228.48	werage number o			\$ 135,345.12	-\$ 116.64
2012 _T				75,593.66	118,376.83 3.267.04	121,643.87	20.360.00	561.91	20,921.91			4,577.69				SMFA Revenues directly attributable to		dual SMFA Revenue			ł				-7
				φ	ന ന	ъ	63) (j)	ф			÷				SMF/		Total							
2011				79,955.14	109,436.33 1.590.02	111,026.36	38 524 20	559.73	39,083.93			1,798.95													
				⇔	69 69	θ	65) (J)	ф			မှ													
2010				48,422.07	62,922.69 72.81	62,995.50	35 467 40	41.04	35,508.44			3,225.45													
				÷	69 69	ю	65	↔ ↔	ф			မှ													
2009				8,426.47	12,674.77 -	12,674.77	1 445 68		1,445.68			1,494.57													
				Ф	ന ന	÷	65	÷ 69	ф			မှ													
2008							,	I																	
				¢	ന ന	ŝ	65) ()	φ			¢											lass)		



This worksheet calculates the class-specific SMDRs according to accepted practice. A distributor may choose to use its own methodology, but should provide analogous support for its allocation and derivation of class-specific SMDRs and SMIRRs.

Class-specific SMDRs				
Revenue Requirement for Historical Years	2006		2007	
Return on Capital	•	÷	,	÷
Depreciation/Amortization expense and related interest	• • • •	ଚ୍ଚ ଚ୍ଚ ଚ		မာ မာ
Operating Expenses and related interest	୍ ା ା	୫ ୫ <mark>୫</mark>		ଚ୍ଚ ଚ୍ଚ ଚ
Revenue Requirement before Taxes/PILs	s/PILs			
Grossed-up Taxes/PILs	' ب	θ		ŝ
Total Revenue Requirement plus interest on OM&A and depreciation expense				

SMFA Revenues plus interest expense

Net Deferred Revenue Requirement to be recovered via SMDR

Average number of metered customers by class (2013)

Number of Years for SMDR recovery

Smart Meter Disposition Rider (\$/month per metered customer in the customer class)

Estimated SMDR Revenues





This worksheet calculates the class-specific SMIRRs according to accepted practice. A distributor may choose to use its own methodology, but should provide analogous support for its allocation and derivation of class-specific SMDRs and SMIRRs.

Class-specific SMDRs

Revenue Requirement for 2013		2013			Residential	GS	< 50 kW	GS	50 to 4999 kW	Other (please specify)	Total
			Check Row if SMDR/SMIRR apply to class		х		х				2
Return on Capital	\$	54,766.47	Weighted Meter Cost - Capital Allocated per class	\$	% 70.00% 38,336.53	\$	% 30.00% 16,429.94	\$	% 0.00% -	\$ % 0.00% -	100%
Depreciation/Amortization expense			Weighted Meter Cost - Capital		70.00%		30.00%		0.00%	0.00%	100%
	\$	118,376.83	Allocated per class	\$	82,863.78	\$	35,513.05	\$	-	\$ -	
Operating Expenses	\$	-	Number of Smart Meters installed by Class		# 6,012		# 658		#	#	
	\$		Allocated per class	\$	-	\$	-	\$	-	\$ -	
Revenue Requirement before Taxes/PILs	\$	173,143.29		\$	121,200.31	\$	51,942.99	\$	-	\$ -	\$-
			Revenue Requirement before PILs		70.00%		30.00%		0.00%	0.00%	100%
Grossed-up Taxes/PILs	\$	11,338.56		\$	7,936.99	\$	3,401.57	\$	-	\$ -	
Total Revenue Requirement for 2013	\$	184,481.85	Percentage of costs allocated to each cl	\$ la:	129,137.30 70.00%	\$	55,344.56 30.00%	\$	- 0.00%	\$ - 0.00%	
	\$	-	Percentage of costs for classes with SMDR/SMIRR		70.00% 70.00%		30.00% 30.00%		0.00% 0.00%	0.00% 0.00%	
Average number of metered customers by class (2013)					6,012		658		-	-	
The SMIRR is recovered as an annualized rate until the effective date of the distributor's next rebased rates resulting from a cost of service application		1	year		1		1		1	1	
Smart Meter Incremental Revenue Requirement Rate Rider (\$/month per metered customer in the customer class)				\$	1.79	\$	7.01				
Estimated SMIRR Revenues	\$	184,488.72		\$	129,137.76	\$	55,350.96	\$	-	\$ -	
	S	6.87									

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Exhibit 9: Deferral And Variance Accounts

Tab 5 (of 5): LRAM Variance Account ("LRAMVA")

Tillsonburg Hydro Inc. Filed:28 September, 2012 EB-2012-0168 Exhibit 9 Tab 5 Schedule 1 Page 1 of 1

LRAMVA PROCESS

THI participates in the OPA's CD&M programs. In THI's 2012 Rate Application (EB-2011-0198) the LRAM claim approved related to the fiscal year 2010. THI engaged ERA to determine the LRAM claim for 2011. ERA's report determines the 2011 LRAM claim to be \$24,711 (E9/T5/S1/Att2). THI proposes to recovery of this amount over a one year period (see E9/T5/S2).

7 The OPA's 2011 Final Annual Report Data is provided at E9/T5/S1/Att1.

1

EB-2012-0168 Exhibit 9 Tab 5 Schedule 1 Attachment 1

OPA Report

OPA-Contracted Province-Wide CDM Programs FINAL 2011 Results

LDC: Tillsonburg Hydro Inc.

FINAL 2011 Progress to Targets	Incremental 2011	Scenario 1: % of Target Achieved	Scenario 2: % of Target Achieved
Net Annual Peak Demand Savings (MW)	1.5	5.5%	64.8%
Net Cumulative Energy Savings (GWh)	0.6	19.3%	21.5%

Scenario 1 = Assumes that demand resource resources have a persistence of 1 year

Scenario 2 = Assumes that demand response resources remain in your territory until 2014

Achievement by Sector



Comparison: Your Achievement vs. LDC Community Achievement

The following graphs assume that demand response resources remain in your territory until 2014 (aligns with Scenario 2)



% of OEB Energy Savings Target Achieved



Table 1: Participation¹

Consumer Program 1 Appliance Retirement Appliances 109 2 Appliance Exchange Appliances 7 3 HVAC Incentives Equipment 201 4 Conservation Instant Coupon Booklet Products 6556 5 Bi-Annual Retailer Event Products 0 7 Residential Demand Response Devices 102 8 Residential Demand Response Devices 102 8 Residential New Construction Houses 0 7 Residential Ighting Projects 3 9 Efficiency: Equipment Replacement Projects 14 11 Existing Building Commissioning Incentive Buildings 0 12 New Construction and Major Renovation Incentive Buildings 0 13 Energy Audit Audits 0 14 Commercial Demand Response (part of the Residential program schedule) Facilities 0 13 Energy Audit Audits 0 0 14 Commercial Demand Response 1 (part of the Residential program schedule) Fa	#	Initiative	Unit	Uptake/ Participation Units
2 Appliance Exchange Appliances 7 3 HVAC Incentives Equipment 201 4 Conservation Instant Coupon Booklet Products 656 5 Bi-Annual Retailer Event Products 1,114 6 Retailer Co-op Products 0 7 Residential Demand Response Devices 102 8 Residential New Construction Houses 0 9 Efficiency: Equipment Replacement Projects 3 10 Direct Install Lighting Projects 14 11 Existing Building Commissioning Incentive Buildings 0 10 Inect Install Lighting Projects 14 11 Existing Building Commissioning Incentive Buildings 0 12 New Construction and Major Renovation Incentive Buildings 0 13 Energy Audit Audits 0 14 Commercial Demand Response (part of the Residential program Schedule) Facilities 0 15 Demand Response 3 (part of the Industrial program schedule) Facilities 0	Cons	umer Program		
3HVAC IncentivesEquipment2014Conservation Instant Coupon BookletProducts6565Bi-Annual Retailer EventProducts1,1146Retailer Co-opProducts07Residential Demand ResponseDevices1028Residential New ConstructionHouses08Business Program9Efficiency: Equipment ReplacementProjects310Direct Install LightingProjects141111Existing Building Commissioning IncentiveBuildings0012New Construction and Major Renovation IncentiveBuildings0013Energy AuditAudits00014Commercial Demand Response (part of the Residential program schedule)Facilities0015Demand Response 3 (part of the Industrial program schedule)Facilities0016Process & System UpgradesProjects ² 00117Monitoring & TargetingProjects ² 00018Energy ManagerManagers ^{2:3} 00119Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)Projects020Demand Response 3Facilities11Home Assistance ProgramHomes0021Home Assistance ProgramHomes022Electricity Retrofit Incentive ProgramHomes0 <t< td=""><td>1</td><td>Appliance Retirement</td><td>Appliances</td><td>109</td></t<>	1	Appliance Retirement	Appliances	109
4 Conservation Instant Coupon Booklet Products 656 5 Bi-Annual Retailer Event Products 1,114 6 Retailer Co-op Products 0 7 Residential Demand Response Devices 102 8 Residential New Construction Houses 0 Business Program 9 Efficiency: Equipment Replacement Projects 3 10 Direct Install Lighting Projects 14 11 Existing Building Commissioning Incentive Buildings 0 12 New Construction and Major Renovation Incentive Buildings 0 13 Energy Audit Audits 0 14 Commercial Demand Response (part of the Residential program schedule) Facilities 0 15 Demand Response 3 (part of the Industrial program schedule) Facilities 0 0 17 Monitoring & Targeting Projects ³ 0 0 18 Energy Manager Managers ^{2 3} 0 0 19 Efficiency: Equipment Replacement Incentive (part of the C&I Projects 0	2	Appliance Exchange	Appliances	7
5Bi-Annual Retailer EventProducts1,1146Retailer Co-opProducts07Residential Demand ResponseDevices1028Residential New ConstructionHouses0Business Program9Efficiency: Equipment ReplacementProjects310Direct Install LightingProjects1411Existing Building Commissioning IncentiveBuildings012New Construction and Major Renovation IncentiveBuildings013Energy AuditAudits014Commercial Demand Response (part of the Residential program schedule)Devices015Demand Response 3 (part of the Industrial program schedule)Facilities016Process & System UpgradesProjects ² 0017Monitoring & TargetingProjects ³ 0018Energy ManagerManagers ^{2 3} 0019Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)Projects120Demand Response 3Facilities1Home Assistance ProgramHomes021Home Assistance ProgramHomes022Electricity Retrofit Incentive ProgramProjects4	3	HVAC Incentives	Equipment	201
6Retailer Co-opProducts07Residential Demand ResponseDevices1028Residential New ConstructionHouses0Business Program9Efficiency: Equipment ReplacementProjects310Direct Install LightingProjects1411Existing Building Commissioning IncentiveBuildings012New Construction and Major Renovation IncentiveBuildings013Energy AuditAudits014Commercial Demand Response (part of the Residential program schedule)Devices015Demand Response 3 (part of the Industrial program schedule)Facilities016Process & System UpgradesProjects²017Monitoring & TargetingProjects³018Energy ManagerManagers²³019Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)Projects120Demand Response 3Facilities1Home Assistance Program21Home Assistance ProgramHomes0Prezettit Program Scompleted in 201122Electricity Retrofit Incentive ProgramProjects4	4	Conservation Instant Coupon Booklet	Products	656
7Residential Demand ResponseDevices1028Residential New ConstructionHouses0Business Program9Efficiency: Equipment ReplacementProjects310Direct Install LightingProjects1411Existing Building Commissioning IncentiveBuildings012New Construction and Major Renovation IncentiveBuildings013Energy AuditAudits014Commercial Demand Response (part of the Residential program schedule)Devices015Demand Response 3 (part of the Industrial program schedule)Facilities016Process & System UpgradesProjects ² 017Monitoring & TargetingProjects ³ 018Energy ManagerManagers ^{2 3} 019Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)Projects020Demand Response 3Facilities1Home Assistance ProgramHomes021Home Assistance ProgramHomes022Electricity Retrofit Incentive ProgramProjects4	5	Bi-Annual Retailer Event	Products	1,114
8Residential New ConstructionHouses0Business ProgramProjects39Efficiency: Equipment ReplacementProjects3410Direct Install LightingProjects1411Existing Building Commissioning IncentiveBuildings012New Construction and Major Renovation IncentiveBuildings013Energy AuditAudits014Commercial Demand Response (part of the Residential program schedule)Devices015Demand Response 3 (part of the Industrial program schedule)Facilities016Process & System UpgradesProjects2017Monitoring & TargetingProjects3018Energy ManagerManagers23019Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)Projects020Demand Response 3Facilities1Home Assistance ProgramHomes021Home Assistance ProgramHomes022Electricity Retrofit Incentive ProgramProjects4	6	Retailer Co-op	Products	0
Business Program9Efficiency: Equipment ReplacementProjects310Direct Install LightingProjects1411Existing Building Commissioning IncentiveBuildings012New Construction and Major Renovation IncentiveBuildings013Energy AuditAudits014Commercial Demand Response (part of the Residential program schedule)Devices015Demand Response 3 (part of the Industrial program schedule)Facilities016Process & System UpgradesProjects2017Monitoring & TargetingProjects3018Energy ManagerManagers23019Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)Projects020Demand Response 3Facilities1Home Assistance ProgramHomes021Home Assistance ProgramHomes022Electricity Retrofit Incentive ProgramProjects4	7	Residential Demand Response	Devices	102
9Efficiency: Equipment ReplacementProjects310Direct Install LightingProjects1411Existing Building Commissioning IncentiveBuildings012New Construction and Major Renovation IncentiveBuildings013Energy AuditAudits014Commercial Demand Response (part of the Residential program schedule)Devices015Demand Response 3 (part of the Industrial program schedule)Facilities016Process & System UpgradesProjects²017Monitoring & TargetingProjects³018Energy ManagerManagers²³019Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)Projects020Demand Response 3Facilities1Home Assistance ProgramHomes021Home Assistance ProgramHomes022Electricity Retrofit Incentive ProgramProjects4	8	Residential New Construction	Houses	0
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12New Construction and Major Renovation IncentiveBuildings013Energy AuditAudits014Commercial Demand Response (part of the Residential program schedule)Devices015Demand Response 3 (part of the Industrial program schedule)Facilities016Process & System UpgradesProjects2017Monitoring & TargetingProjects3018Energy ManagerManagers23019Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)Projects020Demand Response 3Facilities1Home Assistance Program21Home Assistance ProgramHomes022Electricity Retrofit Incentive ProgramProjects4	10	Direct Install Lighting	Projects	14
13Energy AuditAudits014Commercial Demand Response (part of the Residential program schedule)Devices015Demand Response 3 (part of the Industrial program schedule)Facilities016Process & System UpgradesProjects2017Monitoring & TargetingProjects3018Energy ManagerManagers23019Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)Projects020Demand Response 3Facilities1Home Assistance Program21Home Assistance ProgramHomes022Electricity Retrofit Incentive ProgramProjects4	11	Existing Building Commissioning Incentive	Buildings	0
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Industrial Program16Process & System UpgradesProjects2017Monitoring & TargetingProjects3018Energy ManagerManagers23019Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)Projects020Demand Response 3Facilities1Home Assistance Program21Home Assistance ProgramHomes0Pre 2011 Programs Completed in 201122Electricity Retrofit Incentive ProgramProjects4	14		Devices	0
16Process & System UpgradesProjects2017Monitoring & TargetingProjects3018Energy ManagerManagers23019Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)Projects020Demand Response 3Facilities1Home Assistance Program21Home Assistance ProgramHomes0Pre 2011 Programs Completed in 201122Electricity Retrofit Incentive ProgramProjects4	15	Demand Response 3 (part of the Industrial program schedule)	Facilities	0
17Monitoring & TargetingProjects3018Energy ManagerManagers23019Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)Projects020Demand Response 3Facilities1Home Assistance Program21Home Assistance ProgramHomes0Pre 2011 Programs Completed in 201122Electricity Retrofit Incentive ProgramProjects4	Indus	strial Program		
18Energy ManagerManagers23019Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)Projects020Demand Response 3Facilities1Home Assistance Program21Home Assistance ProgramHomes0Pre 2011 Programs Completed in 201122Electricity Retrofit Incentive ProgramProjects4	16	Process & System Upgrades	Projects ²	0
19Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)Projects020Demand Response 3Facilities1Home Assistance Program21Home Assistance ProgramHomes0Pre 2011 Programs Completed in 201122Electricity Retrofit Incentive ProgramProjects4	17	Monitoring & Targeting	Projects ³	0
19 program schedule)Projects020Demand Response 3Facilities1Home Assistance Program21Home Assistance ProgramHomes0Pre 2011 Programs Completed in 201122Electricity Retrofit Incentive ProgramProjects4	18	Energy Manager	Managers ^{2 3}	0
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21Home Assistance ProgramHomes0Pre 2011 Programs Completed in 2011Electricity Retrofit Incentive ProgramProjects4	20	Demand Response 3	Facilities	1
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22 Electricity Retrofit Incentive Program Projects 4	21	Home Assistance Program	Homes	0
		· · · · ·		
22 High Derformance New Construction	22	Electricity Retrofit Incentive Program	Projects	4
23 mgn renormance new construction Projects 0	23	High Performance New Construction	Projects	0
24Toronto ComprehensiveProjects0	24	Toronto Comprehensive	Projects	0
25 Multifamily Energy Efficiency Rebates Projects 0	25	Multifamily Energy Efficiency Rebates	Projects	0
26Data Centre Incentive ProgramProjects0	26	Data Centre Incentive Program	Projects	0
27EnWin Green SuitesProjects0	27	EnWin Green Suites	Projects	0

¹ Please see "Methodology" tab for more information regarding attributing savings to LDCs

² Results are based on completed incentive projects (see "Methodology" tab for more information)

³ Includes: Roving Energy Managers, Key Account Managers and Embedded Energy Managers if projects are completed in 2011

Table 3: OPA Province-Wide Evaluation Findings

#	Initiative	OPA Province-Wide Key Evaluation Findings
Cons	umer Program	
		 * Overall participation continues to decline year over year * Participation declined 17% from 2010 (from over 67,000 units in 2010 to over 56,000 units in 2011)
	Appliance	 97% of net resource savings achieved through the home pick-up stream Measure Breakdown: 66% refrigerators, 30% freezers, 4% Dehumidifiers and window air conditioners
1	Retirement	 3% of net resource savings achieved through the Retailer pick-up stream Measure Breakdown: 90% refrigerators, 10% freezers
		 * Net-to-Gross ratio for the initiative was 50% * Measure-level free ridership ranges from 82% for the retailer pick-up stream to 49% for the home pick-up stream * Measure-level spillover ranges from 3.7% for the retailer pick-up stream to 1.7% for the home pick-up stream
		* Overall eligible units exchanged declined by 36% from 2010 (from over 5,700 units in 2010 to
	Appliance	 Measure Breakdown: 75% window air conditioners, 25% dehumidifiers Dehumidifiers and window air conditioners contributed almost equally to the net energy Dehumidifiers provide more than three times the energy savings per unit than window
2	Appliance Exchange	air conditioners Window air conditioners contributed to 64% of the net peak demand savings achieved
		* Approximately 96% of consumers reported having replaced their exchanged units (as opposed to retiring the unit)
		* Net-to-Gross ratio for the initiative is consistent with previous evaluations (51.5%)
3	HVAC Incentives	 * Total air conditioner and furnace installations increased by 14% (from over 95,800 units in 2010 to over 111,500 units in 2011) * Measure Breakdown: 64% furnaces, 10% tier 1 air conditioners (SEER 14.5) and 26% tier 2 air conditioners (SEER 15) * Measure breakdown did not change from 2010 to 2011 * The HVAC Incentives initiative continues to deliver the majority of both the energy (45%) and demand (83%) savings in the consumer program * Furnaces accounted for over 91% of energy savings achieved for this initiative * Net-to-Gross ratio for the initiative was 17% higher than 2010 (from 43% in 2010 to 60% in
		 Increase due in part to the removal of programmable thermostats from the program, and an increase in the net-to-gross ratio for both Furnaces and Tier 2 air conditioners (SEER 15)
		 Customers redeemed nearly 210,000 coupons, translating to nearly 560,000 products Majority of coupons redeemed were downloadable (~40%) or LDC-branded (~35%)
4	Conservation Instant Coupon Booklet	 * Majority of coupons redeemed were for multi-packs of standard spiral CFLs (37%), followed by multi-packs of specialty CFLs (17%) * Per unit savings estimates and net-to-gross ratios for 2011 are based on a weighted average of 2009 and 2010 evaluation findings
		 Careful attention in the 2012 evaluation will be made for standard CFLs since it is believed that the market has largely been transformed
		 * Customers redeemed nearly 370,000 coupons, translating to over 870,000 products * Majority of coupons redeemed were for multi-packs of standard spiral CFLs (49%), followed by multi-packs of specialty CFLs (16%)

#	Initiative	OPA Province-Wide Key Evaluation Findings
5	Bi-Annual Retailer Event	 Per unit savings estimates and net-to-gross ratios for 2011 are based on a weighted average of 2009 and 2010 evaluation findings Standard CFLs and heavy duty outdoor timers were reintroduced to the initiative in 2011 and contributed more than 64% of the initiative's 2011 net annual energy savings
		 * While the volume of coupons redeemed for heavy duty outdoor timers was relatively small (less than 1%), the measure accounted for 10% of net annual savings due to high per unit savings * Careful attention in the 2012 evaluation will be made for standard CFLs since it is believed that the market has largely been transformed. * Initiative was not evaluated in 2011 due to low uptake. Verified Bi-Annual Retailer Event per
6	Retailer Co-op	unit assumptions and free-ridership rates were used to calculate net resource savings
7	Residential Demand Response	 * Approximately 20,000 new devices were installed in 2011 * 99% of the new devices enrolled controlled residential central AC (CAC) * 2011 only saw 1 atypical event (in both weather and timing) that had limited participation * The ex ante impact developed through the 2009/2010 evaluations was maintained for 2011; residential CAC: 0.56 kW/device, commercial CAC: 0.64 kW/device, and Electric Water Heaters: 0.30 kW/device
8	Residential New	 Initiative was not evaluated in 2011 due to limited uptake
	Construction	* Business case assumptions were used to calculate savings
Busir	ness Program	
9	Efficiency: Equipment Replacement	 Gross verified energy savings were boosted by lighting projects in the prescriptive and Lighting projects overall were determined to have a realization rate of 112%; 116% when including interactive energy changes On average, the evaluation found high realization rates as a result of both longer operating hours and larger wattage reductions than initial assumptions Low realization rates for engineered lighting projects due to overstated operating hour assumptions Custom non-lighting projects suffered from process issues such as: the absence of required M&V plans, the use of inappropriate assumptions , and the lack of adherence to the M&V plan The final realization rate for summer peak demand was 94% 84% was a result of different methodologies used to calculate peak demand savings 10% due to the benefits from reduced air conditioning load in lighting retrofits Overall net-to-gross ratios in the low 70's represent an improvement over the 2009 and Strict eligibility requirements and improvements in the pre-approval process contributed to the improvement in net-to-gross ratios
10	Direct Install Lighting	 Though overall performance is above expectations, participation continues to decline year over year as the initiative reaches maturity 70% of province-wide resource savings persist to 2014 Over 35% of the projects for 2011 included at least one CFL measure Resource savings from CFLs in the commercial sector only persist for the industry standard of 3 years Since 2009 the overall realization rate for this program has improved 2011 evaluation recorded the highest energy realization rate to date at 89.5%

#	Initiative	OPA Province-Wide Key Evaluation Findings
		 * The hours of use values were held constant from the 2010 evaluation and continue to be the main driver of energy realization rate * Lights installed in "as needed" areas (e.g., bathrooms, storage areas) were determined to have very low realization rates due to the difference in actual energy saved vs.
11	Existing Building Commissioning Incentive	 reported savings * Initiative was not evaluated in 2011, no completed projects in 2011
12	New Construction and Major Renovation Incentive	 Initiative was not evaluated in 2011 due to low uptake Assumptions used are consistent with preliminary reporting based on the 2010 Evaluation findings and consultation with the C&I Work Group (100% realization rate and 50% net-to-gross ratio)
13	Energy Audit	The evaluation is ongoing. The sample size for 2011 was too small to draw reliable * conclusions.
14	Commercial Demand Response (part of the Residential program schedule)	 * See residential demand response (#7)
15	Demand Response 3 (part of the Industrial program schedule)	* See Demand Response 3 (#20)
Indu	strial Program	
16	Process & System Upgrades	* Initiative was not evaluated in 2011, no completed projects in 2011
17	Monitoring & Targeting	* Initiative was not evaluated in 2011, no completed projects in 2011
18	Energy Manager	* Initiative was not evaluated in 2011, no completed projects in 2011
19	Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)	* See Efficiency: Equipment Replacement (#9)
20	Demand Response 3	 Program performance for Tier 1 customers increased with DR-3 participants providing 75% Industrial customers outperform commercial customers by provide 84% and 76% of contracted MW, respectively Program continues to diversify but still remains heavily concentrated with less than 5% of By increasing the number of contributors in each settlement account and implementation of the new baseline methodology the performance of the program is expected to increase
Hom	e Assistance Program	n
21	Home Assistance Program	 Initiative was not evaluated in 2011 due to low uptake Business Case assumptions were used to calculate savings
	2011 Programs comp	

#	Initiative	OPA Province-Wide Key Evaluation Findings							
22	Electricity Retrofit Incentive Program	 * Initiative was not evaluated Net-to-Gross ratios used are consistent with the 2010 evaluation findings (multifamily * buildings 99% realization rate and 62% net-to-gross ratio and C&I buildings 77% realization rate and 52% net-to-gross ratio) 							
23	High Performance New Construction	 * Initiative was not evaluated * Net-to-Gross ratios used are consistent with the 2010 evaluation findings (realization rate of 100% and net-to-gross ratio of 50%) 							
24	Toronto Comprehensive	 * Initiative was not evaluated * Net-to-Gross ratios used are consistent with the 2010 evaluation findings 							
25	Multifamily Energy Efficiency Rebates	 * Initiative was not evaluated * Net-to-Gross ratios used are consistent with the 2010 evaluation findings 							
26	Data Centre Incentive Program	* Initiative was not evaluated							
27	EnWin Green Suites	* Initiative was not evaluated							
Program Consumer Program Total Consumer Program Total Industrict Program Total Industrict Program Total Industrict Program Constructed Province-Wide CDM Programs In Total DN Contracted Province-Wide CDM Programs Intitiative Program Consumer Program Consumer Program	on Rate Energy Savings	GrossSavings Incremental Peak Inc Demand Savings Ene (kwy) 170 1,539 0 0	ings Incremental Energy Savings 322,436 157,477		žā	Net Savings Incremental Peak In Demand Savings Enc	vings Incremental Energy Savings (kWh) 213.739	Contribution to Targets Program-to-Date: Net Amnual Program-to-Date: 2011-2014 Peak Demand Savings (KW) in Net Cumulative Energy 2014 Savings (KW)	n to Targets Program-to-Date: 2011-2014 Net Cumulative Energy
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Program titative	on Rate Energy Savings	Incremental Peak Demand Savings (KW) 170 46 1,539 0 0	Incremental Energy Savings (kWh) 322,436 157,477			cremental Peak emand Savings	Incremental Energy Savings (kWh) 213.739	Program-to-Date: Net Annual Peak Demand Savings (kW) in 2014	Program-to-Date: 2011-2014 Net Cumulative Energy
titative S	on Rate Energy Savings	170 170 46 1,539 0	322,436 157,477		1		213.739	1107	Country of Country of
titative s p	on Rate Energy Savings	46 1,539 0	157,477			126		68	854.251
a titat ve	on Rate Energy Savings	1,539 0				35	115,512	34	457 636
ittatte	on Rate Energy Savings	0	20.032			1 207	20125	5 0	000/101
titative v P	on Rate Energy Savings	0	CCT/0/			167'T	CCT'0/		CCT (D/
Titlative D	on Rate Energy Savings		0			0	0	0	0
titative S D	on Rate Energy Savings	49	283,348			25	147,316	25	589,263
initiative s p	on Rate Energy Savings	1,804	839,395			1,483	552,700	127	1,977,283
Initiative	Energy Savings	Gross Savings	vings	Net-to-Gross Ratio	Ratio	Net Savings	vings	Contributio	Contribution to Targets
onsumer Program		Incremental Peak Demand Savings (kW)	Incremental Energy Savings (kWh)	Peak Demand Savings	Energy De Savings De	Incremental Peak Demand Savings (kW)	Incremental Energy Savings (kWh)	Program-to-Date: Net Annual Program-to-Date: 2011-2014 Peak Demand Savings (kW) in Net Cumulative Energy 2014 Savings (kWh)	Program-to-Date: 2011-2014 Net Cumulative Energy Savings (kWh)
•									
1 Appliance Retirement 100%	100%	14	88,592	50%	52%	7	45,785	2	182,837
2 Appliance Exchange 100%	100%	1	1,438	52%	52%	1	741	0	2,561
3 HVAC Incentives 100%	100%	95	175,815	60%	60%	57	105,192	57	420,768
4 Conservation Instant Coupon Booklet 100%	100%	1	22,167	114%	111%	2	24,413	2	97,653
5 Bi Annual Retailer Event 100%	100%	2	34,424	113%	110%	2	37,608	2	150,433
6 Retailer Co-op		0	0			0	0	0	0
7 Residential Demand Response 0%	%0	57	0			57	0	0	0
8 Residential New Construction		0	0	,		0	0	0	0
Business Program									
9 Efficiency: Equipment Replacement 108%	%96	32	116,109	86%	67%	21	77,100	21	308,400
10 Direct install Lighting 108%	%06	13	41,368	93%	93%	14	38,412	13	149,236
11 Existing Building Commissioning Incentive		0	0			0	0	0	0
12 New Construction and Major Renovation Incentive		0	0			0	0	0	0
		0	0			0	0	0	0
14 Commercial Demand Response (part of the Residential program schedule) 0%	%	0	0			0	0	0	0
onse 3 (part of the Industrial program schedule)	100%	0	0	n/a	n/a	0	0	0	0
in dustrial Program									
16 Process & System Upgrades -		0	0			0	0	0	0
17 Monitoring & Targeting -		0	0			0	0	0	0
18 Energy Manager		0	0			0	0	0	0
19 Efficiency: Equipment Replacement Incentive (part of the C&I program schedule)		0	0	,		0	0	0	0
20 Demand Response 3 84%	100%	1,539	76,133	n/a	n/a	1,297	76,133	0	76,133
Home Assistance Program									
21 Home Assistance Program		0	0		,	0	0	0	0
	77%	49	282,069	52%	52%	25	146,676	25	586,704
23 High Performance New Construction 100%	100%	0	1,279	50%	50%	0	640	0	2,558
24 Toronto Comprehensive		0	0			0	0	0	0
25 Multifamily Energy Efficiency Rebates		0	0	•		0	0	0	0
26 Data Centre Incentive Program		0	0			0	0	0	0
27] EnWin Green Suites		0	0		-	0	0	0	0

Progress Towards CDM Targets

Results are attributed to target using current OPA 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. Please see methodology tab for more detailed information.

Yellow cells are intended for the LDC to input information to complete their OEB Reporting Template.

Table 6: Net Peak Demand Savings at the End User Level (MW)

Implementation Davied	Annual				
Implementation Period	2011	2012	2013	2014	
2011 - Verified	1.48	0.13	0.13	0.13	
2012					
2013					
2014				0.00	
Verified Ne	et Annual Peak De	emand Savings I	Persisting in 2014:	0.13	
Tillso	nburg Hydro Inc.	2014 Annual CE	M Capacity Target:	2.29	
Verified Portion of	Peak Demand Sa	vings Target Ac	hieved in 2014(%):	5.54%	
		LDC Milestone	submitted for 2011	-%	
Variance					

Table 7: Net Energy Savings at the End User Level (GWh)

Implementation Daried	Δ	Annual			
Implementation Period	2011	2012	2013	2014	2011-2014
2011 - Verified	0.55	0.48	0.48	0.47	1.98
2012					
2013					
2014					
		Verified Net C	umulative Energy Sa	avings 2011-2014:	1.98
	Tillsonburg I	Hydro Inc. 2011-:	2014 Cumulative CD	M Energy Target:	10.25
	Verified	I Portion of Cum	ulative Energy Targ	et Achieved (%):	19.29%
			LDC Milestone s	ubmitted for 2011	-%
Variance					

EB-2012-0168 Exhibit 9 Tab 5 Schedule 1 Attachment 2

Third Party Report



Elenchus 34 King Street East Suite 600 Toronto, ON M5C 2X8

September 5, 2012

William Gott Finance Regulatory Affairs Manager Tillsonburg Hydro Inc. 10 Lisgar Ave. Tillsonburg, ON N4G 5A5

Re: LRAM and LRAMVA

Dear William;

Elenchus is pleased to attach the 2011 LRAM LRAMVA Report For Tillsonburg Hydro Inc. for inclusion in your 2013 COS Rate Application.

Elenchus concludes that Tillsonburg Hydro Inc.'s electricity rates should be adjusted to reflect an LRAM claim of \$24,711.

Thank you for allowing Elenchus to be of service. Please contact me should you have any questions about this report.

Yours Truly,

M Benen

Martin Benum Senior Advisor



2011 LRAM LRAMVA Report

A Report Prepared by Elenchus Research Associates Inc.

> On Behalf of Tillsonburg Hydro Inc.

September 5, 2012



September 5, 2012

Tab 1 of 3

Report



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Cover Sheet				
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Assumptions	1	4		
LRAM LRAMVA Recommendations	1	5		
Works Sited and Referenced	1	6		
Tables	2			
Input Tables OPA Results	2	1	1	
Residential 2010 2011 Persistence kWh	2	1	1	1
GSLT50 2010 2011 Persistence kWh	2	1	1	2
GSGT50 2010 2011 Persistence kW	2	1	1	3
2011 Programs All kWh	2	1	1	4
2011 Programs All kW	2	1	1	5
Output Tables	2	2	1	
2011 LRAM LRAMVA Calculation	2	2	1	1
Carrying Cost Calculation	2	2	1	2
LRAM LRAMVA Summary Claim	2	2	1	3
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2011 LRAM LRAMVA Report Tillsonburg Hydro Inc.



Executive Review

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September 5, 2012

1 Executive Review

2

7 8

On April 26, 2012 the Ontario Energy Board ("OEB" or "the Board") issued Guidelines for
Electricity Distributor Conservation and Demand Management (EB-2012-0003) which
permit Tillsonburg Hydro Inc. to make application for recovery of lost revenue that results
from the successful operation of CDM initiatives within its boundaries.

The Guidelines delineate two distinct processes for recovery of lost revenues:

- Lost Revenue Adjustment Mechanism ("LRAM") accommodates the recovery of lost 9 • 10 revenues resulting from CDM initiatives for the period from 2005 to the end of 2010 either through approved distribution rate funding by way of the third instalment of 11 12 the incremental market adjusted revenue requirement ("MAAR") or through contracts with the OPA. The manner in which distributors were instructed to 13 14 determine the LRAM amount was set out in the Board's Guidelines for Electricity 15 Distributor Conservation and Demand Management, dated March 28, 2008 (EB-2008-0037) (the "2008 CDM Guidelines"). 16
- Lost Revenue Adjustment Mechanism Variance Account ("LRAMVA") accommodates the recovery of lost revenues resulting from CDM initiatives for the period 2011-2014. The manner in which distributors were instructed to determine the LRAMVA amount is set out in the Board's Guidelines for Electricity Distributor Conservation and Demand Management, dated April 26, 2012 (EB-2012-0003) (the "2012 CDM Guidelines").
- 24

17

A third-party review of that recovery claim is required and is the subject of this report.
Elenchus Research Associates Inc. (Elenchus) acted as the third party reviewer. Personnel
details can be found in Tab 3 Schedule 1.

28

The third party review includes LRAM for Tillsonburg Hydro Inc.'s 2011 persistence of CDM activities for 2010, consisting of programs initiated by the Ontario Power Authority (OPA) only. There is no claim for activity related to 2005 to 2009 Third Tranche MARR funding or post-Third Tranche funding. In addition the review includes 2011 LRAMVA for 2011 OPA programs.

34

Total net energy savings for which LRAM/LRAMVA is being claimed amount to over 0.4
GWh in the residential rate class, 0.3 GWh in the GS < 50 kW rate class and demand savings
in the GS 50 to 4,999 kW rate class totaled approximately 7.4 MW.

2011 LRAM LRAMVA Report Tillsonburg Hydro Inc.



Executive Review

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September 5, 2012

- 1 Elenchus concludes that Tillsonburg Hydro Inc.'s electricity rates should be adjusted to
- 2 reflect an LRAM claim of \$24,711.



Introduction

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September 5, 2012

1 Introduction

2

3 4		0	t Local Distribution Companies ("LD evels that are, by design, the result	,	
5	successful cons	ervation and demand managemen	t initiatives. There should not be	e a	
6	disincentive for	LDC's to encourage energy efficient	ency and energy conservation effor	rts.	
7	Therefore, an LI	OC is compensated for these lost reve	enues.		
8					
9		· ·	in the 2008 Guidelines for rate-bas		
10			er energy conservation for the 20		
11	•		ance with the 2008 Guidelines, wh		
12	assume that CDM initiatives would be included in Tillsonburg Hydro Inc. 2009 Cost of				
13	Service load forecast, Tillsonburg Hydro Inc. is only entitled to collect the 2011 persistence				
14	of 2010 progran	1S.			
15	·			c	
16	In addition this review includes claim for 2011 LRAMVA based on the 2012 Guidelines for				
17		OPA programs initiated in 2011. Tillsonburg Hydro Inc. does not have any Board Approved			
18 19	programs.				
20	The IPAM and	(PAMVA calculations are based on	the sum of the electricity savings or	vor	
20			at the appropriate distribution r		
22	-	e timing (year) of the savings and to		ale	
23	depending on th	e thing (year) of the savings and to	which rate class they belonged.		
24	The savings the	mselves are the product of an ene	rgy program evaluation process, of	ten	
25	0		ation (EM&V). Fortunately, in the ca		
26		savings estimates are for OPA progra			
27	, -	of the second seco	r i i i i i i i i i i i i i i i i i i i		
28	These savings	estimates include persistence—th	e installation of energy conservat	ion	
29	6		ear that they are installed. A four-ye		
30	program that in	stalled 10 widgets per year with a s	avings of 1,000 kWh each would res	sult	
31	in the following	savings profile if the widgets lasted	4 or more years (which is common):		
32					
33		Example Savings Profile Showing			
	Year	In-Year Savings (kWh)	Cumulative Savings (kWh)		

Year	In-Year Savings (kWh)	Cumulative Savings (kWh)
1	10,000	10,000



Introduction

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September 5, 2012

2	20,000	30,000
3	30,000	60,000
4	40,000	100,000

1

2 The OPA designed and delivered some initial programs in 2006 and 2007, but then set-out to build a portfolio of programs to address a broad cross-section of customer types that 3 4 would run from 2008 to 2010. This latter time frame corresponds to an Ontario goal of 5 shaving 1,350 MW from the electricity system in the province. Savings from these 6 programs typically follow a pattern similar to the one illustrated in the table above. Energy 7 program evaluations determine the energy and demand savings estimates to a reasonable degree of accuracy and also determine the persistence including patterns, or effective 8 9 useful life (EUL) of new measures being installed and the remaining useful life (RUL) of measures being replaced. It is assumed that the tables provided to each LDC, Tillsonburg 10 Hydro Inc., by the OPA contain accurate interpretations and transcriptions of the results 11 from those evaluations (available on the OPA Website). 12

13

There are "gross" savings and "net" savings for energy efficiency programs. OPA documentation details the differences between these two, and both are provided to LDC's by the OPA, but for the purposes of this LRAM claim only "net" savings are utilized. Net savings are determined to be those savings that would not have occurred unless the energy efficiency program was running. They are not natural conservation or savings that someone could claim would have occurred anyway. They do not include savings from "free riders."

21

Some energy efficiency programs are operated at a province-wide scale. These include some behavioural-based programs and some residential/consumer-orientated initiatives like discount coupons. In certain of these cases, savings are apportioned to LDC's by the OPA rather than an attempt made to track individual transactions (which is sometimes impossible).

27

The persistence savings claimed by Tillsonburg Hydro Inc. are therefore the net energy and demand savings that can be attributed to the programs and initiatives that operated in Tillsonburg Hydro Inc. territory during the 2010 period and as apportioned to Tillsonburg

- 31 Hydro Inc. by the OPA according to its established formulae.
- 32
- Likewise the 2011 program savings claimed by Tillsonburg Hydro Inc. are the net energyand demand savings that can be attributed to the programs and initiatives that operated in
- 35 Tillsonburg Hydro Inc. territory during the 2011 period and as apportioned to Tillsonburg
- 36 Hydro Inc. by the OPA according to its established formulae.

2011 LRAM LRAMVA Report Tillsonburg Hydro Inc.



Assumptions

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September 5, 2012

1 Assumptions

2	
3 4 5	This report for Tillsonburg Hydro Inc. was created with the following assumptions that are often peculiar to the 2006-2010 period:
6	 "Consumer" classified as the Residential rate class
7	• "Business" classified as General Service <50 kW rate class
8	 "Industrial" classified as General Service >50 kW rate class
9	• "Industrial" kWh savings were omitted because they are not assignable as a
10	volumetric charge
11	 "Consumer" and "Business" kW savings were omitted because they are not
12	assignable as a volumetric charge
13	
14	In addition this report for Tillsonburg Hydro Inc. was created utilizing the above
15	assumptions in addition to the following that are often peculiar to the 2011 period:
16	
17	 "Home Assistance Program" classified as the Residential rate class
18	 "Pre-2011 Programs completed in 2011" classified as General Service >50 kW rate
19	class



LRAM LRAMVA Recommendations

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September 5, 2012

1 LRAM LRAMVA Recommendations

2

3 During the period of the 2010 2011 persistence LRAM and 2011 Program LRAMVA claim,

4 total net energy savings being claimed amount to over 0.4 GWh in the residential rate class

5 and 0.3 GWh in the GS < 50 kW rate class. Demand savings in the GS > 50 kW rate class

6 totaled approximately 7.4 MW.

7

8 Elenchus has concluded that Tillsonburg Hydro Inc. can justifiably claim \$24,711 in LRAM

9 including carrying costs to April 30, 2013, allocated by rate class as shown in Table 1

10 below.

11

2010 LRAM and 2011 LRAMVA

Rate Class	Savings	Am	ount	Inte	rest *	Total
Residential	0.4 GWh	\$	6,480	\$	178	\$ 6,658
General Service Less Than 50 kW	0.3 GWh	\$	5,072	\$	140	\$ 5,212
General Service Greater Than 50 kW	7.4 MW	\$	12,497	\$	344	\$ 12,841
Total		\$	24,049	\$	662	\$ 24,711

* Carrying Costs to April 30, 2013

Table 1 2010 LRAM and 2011 LRAMVA

12 13



2

Works Sited and Referenced

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September 5, 2012

1 Works Sited and Referenced

3	1.	OEB Conservation and Demand Management Code for Electricity Distributors
4		Issued: September 16, 2010
5	2.	Guidelines for Electricity Distributor Conservation and Demand Management
6		(EB-2012-0003) Issued: April 26, 2012
7	3.	OPA Estimated allocation of 2006-2010 provincial conservation results to Local
8		Distribution Company service territories - update to December 2010 report
9		November 15, 2011
10		 2006-2010 Final OPA CDM Results-Update Tillsonburg Hydro Inc.xls
11	4.	OPA 2011 Draft Annual Report on provincial conservation results to Local
12		Distribution Company service territories – issued August 31, 2012
13		 2011_Final_Annual_Report_Data_ Tillsonburg_Hydro_Inc.xls
14		



September 5, 2012

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Tables



Tab:2Schedule:1

September 5, 2012

Input Tables OPA Results

Input Table One	Residential 2010 2011 Persistence kWh
Input Table Two	GSLT50 2010 2011 Persistence kWh
Input Table Three	GSGT50 2010 2011 Persistence kW
Input Table Four	2011 Programs All kWh
Input Table Five	2011 Programs All kW

Input Table One Residential 2010 Programs 2011 Persistence (kWh)

Amount			
	2011		
2010			
Cool Savings Rebate	53,195		
Every Kilowatt Counts Power Savings Event	22,064		
Great Refrigerator Roundup	96,574		
peaksaver®	126		
2010 Total	171,958		
Grand Total	171,958		

Input Table Two GSLT50 2010 Programs 2011 Persistence (kWh)

Amount		
	2011	
2010		
High Performance New Construction	52,872	
Power Savings Blitz	167,532	
2010 Total	220,404	
Grand Total	220,404	

Input Table Three GSGT50 2010 Programs 2011 Persistence (kW)

Amount		
	2011	
2010		
Electricity Retrofit Incentive	531	
Multi-Family Energy Efficiency Rebates	91	
2010 Total	622	
Grand Total	622	

Input Table Four 2011 Programs (kWh)

	kWh
RES	
Appliance Exchange	741
Appliance Retirement	45,785
Bi-Annual Retailer Event	37,608
Conservation Instant Coupon Booklet	24,413
HVAC Incentives	105,192
RES Total	213,739
GSLT50	
Direct Install Lighting	38,412
Efficiency: Equipment Replacement	77,100
GSLT50 Total	115,512
Grand Total	329,251

Input Table Five 2011 Programs (kW)

Rate Class GSGT50

	kW	Months	Extended kW
Demand Response 3	1,297	5	6,485
Electricity Retrofit Incentive Program	25	12	303
High Performance New Construction	0	12	1
Grand Total	1,322	10	6,789



Output Tables

Output Table One	2011 LRAM LRAMVA Calculation
Output Table Two	Carrying Cost Calculation
Output Table Three	Summary Claim

Output Table One Tillsonburg 2010 LRAM and 2011 LRAMVA

2010 Final												
2011 Persistence		kWh	2011 Rate	Amount			Total	RES	G	SLT 50	G	SGT50
	RES	171,958	0.0168	\$ 2,889				\$ 2,889				
	GSLT 50	220,404	0.0151	\$ 3,328					\$	3,328		
			•	\$ 6,217								
		kW	2011 Rate	Amount								
	GSGT50	622	1.6862	\$ 1,049.00		ć	7 266				\$	1,049
						\$	7,266					
2011 Preliminary												
2011 Programs		kWh	2011 Rate	Amount								
	RES	213,739	0.0168	\$ 3,591				\$ 3,591				
	GSLT 50	115,512	0.0151	\$ 1,744					\$	1,744		
			-	\$ 5,335								
		kW	2011 Rate	Amount								
	GSGT50	6,789	1.6862	\$ 11,448.36		\$	16,783				\$	11,448
				2011 LRAM	•	\$	24,049	\$ 6,480	\$	5,072	\$	12,497
					I							

Output Table Two Calculated Carrying Costs to April 30, 2013

				LRAM LRAMVA			Allocated Carrying Costs					sts			
			Monthly												
	OEB Prescribed	Days in	Interest												
Month	Annual Rate	Month	Rate	Resi	idential	G	S LT 50	G	S GT 50	Re	sidential	GS	LT 50	GS	5 GT 50
Jan-2011	1.47%	31	0.12%	\$	540	\$	423	\$	1,041	\$	0.67	\$	0.53	\$	1.30
Feb-2011	1.47%	28	0.11%	\$	1,080	\$	845	\$	2,083	\$	1.22	\$	0.95	\$	2.35
Mar-2011	1.47%	31	0.12%	\$	1,620	\$	1,268	\$	3,124	\$	2.02	\$	1.58	\$	3.90
Apr-2011	1.47%	30	0.12%	\$	2,160	\$	1,691	\$	4,166	\$	2.61	\$	2.04	\$	5.03
May-2011	1.47%	31	0.12%	\$	2,700	\$	2,113	\$	5,207	\$	3.37	\$	2.64	\$	6.50
Jun-2011	1.47%	30	0.12%	\$	3,240	\$	2,536	\$	6,249	\$	3.91	\$	3.06	\$	7.55
Jul-2011	1.47%	31	0.12%	\$	3,780	\$	2,959	\$	7,290	\$	4.72	\$	3.69	\$	9.10
Aug-2011	1.47%	31	0.12%	\$	4,320	\$	3,382	\$	8,332	\$	5.39	\$	4.22	\$	10.40
Sep-2011	1.47%	30	0.12%	\$	4,860	\$	3,804	\$	9,373	\$	5.87	\$	4.60	\$	11.32
Oct-2011	1.47%	31	0.12%	\$	5,400	\$	4,227	\$	10,414	\$	6.74	\$	5.28	\$	13.00
Nov-2011	1.47%	30	0.12%	\$	5 <i>,</i> 940	\$	4,650	\$	11,456	\$	7.18	\$	5.62	\$	13.84
Dec-2011	1.47%	31	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	8.09	\$	6.33	\$	15.60
Jan-2012	1.47%	31	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	8.07	\$	6.32	\$	15.56
Feb-2012	1.47%	29	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	7.55	\$	5.91	\$	14.56
Mar-2012	1.47%	31	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	8.07	\$	6.32	\$	15.56
Apr-2012	1.47%	30	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	7.81	\$	6.11	\$	15.06
May-2012	1.47%	31	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	8.07	\$	6.32	\$	15.56
Jun-2012	1.47%	30	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	7.81	\$	6.11	\$	15.06
Jul-2012	1.47%	31	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	8.07	\$	6.32	\$	15.56
Aug-2012	1.47%	31	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	8.07	\$	6.32	\$	15.56
Sep-2012	1.47%	30	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	7.81	\$	6.11	\$	15.06
Oct-2012	1.47%	31	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	8.07	\$	6.32	\$	15.56
Nov-2012	1.47%	30	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	7.81	\$	6.11	\$	15.06
Dec-2012	1.47%	31	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	8.07	\$	6.32	\$	15.56
Jan-2013	1.47%	31	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	8.09	\$	6.33	\$	15.60
Feb-2013	1.47%	28	0.11%	\$	6,480	\$	5,072	\$	12,497	\$	7.31	\$	5.72	\$	14.09
Mar-2013	1.47%	31	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	8.09	\$	6.33	\$	15.60
Apr-2013	1.47%	30	0.12%	\$	6,480	\$	5,072	\$	12,497	\$	7.83	\$	6.13	\$	15.10
			-	_						\$	178.37	\$1	.39.63	\$	344.02

Output Table Three 2010 LRAM and 2011 LRAMVA

Rate Class	Savings	Amo	ount	Inte	rest *	Total	
Residential	0.4 GWh	\$	6,480	\$	178	\$ 6,658	
General Service Less Than 50 kW	0.3 GWh	\$	5,072	\$	140	\$ 5,212	
General Service Greater Than 50 kW	7.4 MW	\$	12,497	\$	344	\$ 12,841	
Total		\$	24,049	\$	662	\$ 24,711	

* Carrying Costs to April 30, 2013



September 5, 2012

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Third Party Review



Elenchus Personnel

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September 5, 2012

1 Elenchus Personnel

2

3 John Todd, President and CEO

John Todd has specialized in government regulation for over 35 years, addressing issues related to price regulation and deregulation, market restructuring to facilitate effective competition, and regulatory methodology. Sectors of primary interest in recent years have included electricity, natural gas and the telecommunications industry. John has assisted counsel in over 200 regulatory proceedings and provided expert evidence in over 100 hearings. His clients include regulated companies, producers and generators, competitors, customers groups, regulators and government.

11

12 Judy Simon, Principal, Economic Regulation and Conservation

13 With over 30 years of experience in the economic regulation of energy and in demand-14 side management/conservation and demand management (DSM/CDM), Judy brings an 15 excellent understanding of energy regulatory jurisdictions across Canada regarding 16 electricity and natural gas regulated utilities. Judy's focus is on helping regulated companies to work effectively within a regulated business environment. Judy spent 10 17 18 years with the Ontario Energy Board as a part-time Board Member, adjudicating more 19 than 150 proceedings. Judy has worked with more than 40 Canadian energy utilities 20 across Canada, several municipalities and institutions, and provincial and national 21 energy business associations and government departments.

22

23 Marc Collins, Principal, Strategic Energy Management

Marc is Principal of Strategic Energy Management-a new division at Elenchus. He holds
 CEM and CMVP certifications and has 7 years of experience in the energy sector
 2011 LRAM LRAMVA Report
 Tillsonburg Hydro Inc.



Elenchus Personnel

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following a very diverse prior career. Marc brings a deep knowledge of energy program evaluation (EM&V) having initiated and led that function at the OPA until joining Elenchus. His focus is on maximizing the return on investment from energy demand management and continuous improvement processes. Other areas of expertise and practice include DSM/CDM program design and evaluation planning, regulation and community energy planning. Marc provides consulting services to energy agencies, utilities, municipalities, businesses and institutions.

8

9 Martin Benum, Senior Consultant - Rates & Modeling

Martin has been a Senior Consultant at Elenchus since 2010. He has over 25 years' experience in the electricity sectors in Ontario. Martin provides strategic regulatory advice on energy regulation and designs MS Excel based tools for clients i.e. (OEB application models). He has held senior positions with Enersource Corporation and the Ontario Energy Board. He holds a degree in Business Management and is a designated CMA.

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CALCULATION OF RATE RIDERS

2 THI has calculated the LRAM Rate Rider to be applied to the Residential, GS<50 kW

3 and GS 50 – 499 kW classes. Table 1 shows the breakdown of the calculation.

Amount to be disposed of in a future period

4

1

- 5
- 6

Table 1 (E9/T5/S1/Att2)

	Total	Residential	General Service < 50 kW	General Service > 50 to 4999 kW
Lost Revenue Amount	24,049.00	6,480.00	5,072.00	12,497.00
Carrying Charges	662.00	178.38	139.62	344.01
Total	24,711.00	6,658.38	5,211.62	12,841.01
Recovery Period (Years)	1.00			
Annualized Amount		6,658	5,212	12,841
Annual Volume (E3/T1/S1/Att1)		49,718,289	22,374,916	115,448
Charge Parameter		kWh	kWh	kW
Rate Rider		\$0.0001	\$0.0002	\$0.1112
Rate Rider proceeds		4,971.83	4,474.98	12,837.82

(1,686.55)

(736.63)

(3.19)

7

8