IN THE MATTER OF the *Ontario Energy Board Act, 1998*, S.O. 1998, c.15, (Schedule B);

AND IN THE MATTER OF an application by Thunder Bay Hydro Electricity Distribution Inc. for an order approving just and reasonable rates and other charges for electricity distribution to be effective May 1, 2013.

THUNDER BAY HYDRO ELECTRICITY DISTRIBUTION INC. ("THUNDER BAY") SETTLEMENT AGREEMENT FILED: APRIL 16, 2013

TABLE OF CONTENTS

1.	GENERAL	11
1.1	Has Thunder Bay responded appropriately to all relevant Board directions from previous	ous
	proceedings?	
1.2	Are Thunder Bay's economic and business planning assumptions for 2013 appropriate 11	e?
1.3	Is service quality, based on the Board specified performance assumptions for 2013,	
		12
1.4	What is the appropriate effective date for any new rates flowing from this Application. If that effective date is prior to the date new rates are actually implemented, what adjustments should be implemented to reflect the sufficiency or deficiency during the	?
	period from effective date to implementation date?	12
2.	RATE BASE	
2.1	Is the proposed rate base for the test year appropriate?	
2.2	Is the working capital allowance for the test year appropriate?	
2.3	Is the capital expenditure forecast for the test year appropriate?	
2.4	Is the capitalization policy and allocation procedure appropriate?	
3.	LOAD FORECAST AND OPERATING REVENUE	
3.1	Is the load forecast methodology including weather normalization appropriate?	
3.2		
0	test year appropriate?	
3.3	Is the impact of CDM appropriately reflected in the load forecast?	
	Is the proposed forecast of test year throughput revenue appropriate?	
3.5	Is the test year forecast of other revenues appropriate?	
4.	OPERATING COSTS	
4.1		
4.2	Is the proposed level of depreciation/amortization expense for the test year appropriat 24	
4.3		26
4.4		
4.5	Is the test year forecast of PILs appropriate?	
5.	CAPITAL STRUCTURE AND COST OF CAPITAL	
	Is the proposed capital structure, rate of return on equity and short term debt rate	
	appropriate?	28
5.2	Is the proposed long term debt rate appropriate?	29
6.	STRANDED METERS	
6.1	Is the proposal related to Stranded Meters appropriate?	31
7.	COST ALLOCATION	32
7.1	Is Thunder Bay's cost allocation appropriate	32
7.2	Are the proposed revenue-to-cost ratios for each class appropriate?	
8.	RATE DESIGN	
8.1	Are the fixed-variable splits for each class appropriate?	34
8.2	Are the proposed retail transmission service rates ("RTSR") appropriate?	36
8.3	Are the proposed loss factors appropriate?	~=

EB-2012-0167 Thunder Bay Hydro Electricity Distribution Inc. Settlement Agreement Filed: April 16, 2013 Page 3 of 79

9. 9.1	DEFERRAL AND VARIANCE ACCOUNTS	38
7.1	appropriate?	38
9.2	Are the proposed rate riders to dispose of the account balances appropriate?	
10.	GREEN ENERGY ACT PLAN	44
10.1	Is Thunder Bay's Green Energy Act Plan, including the Smart Grid component of the	
	plan appropriate?	44
Appen	dices:	
	dix A – Summary of Significant Changes	
Appen	dix B – Continuity Tables (Updated)	
Appen	dix C – Cost of Power Calculation (Updated)	
Appen	dix D – 2013 Customer Load Forecast (Updated)	
Appen	dix E – 2013 Other Revenue (Updated)	
Appen	dix F – 2013 PILS (Updated)	

Appendix G – 2013 Cost of Capital (Updated) Appendix H – 2013 Revenue Deficiency (Updated)

Appendix M – Throughput Revenue (Updated)

Appendix I – Proposed 2013 Schedule of Rates and Charges (Updated)

Appendix J – 2013 Updated Customer Impacts (Updated) Appendix K – Cost Allocation Sheets O1 (Updated)

Appendix L – Revenue Requirement Work Form (Updated)

EB-2012-0167 Thunder Bay Hydro Electricity Distribution Inc.

Settlement Agreement Filed: April 16, 2013

Page 4 of 79

EB-2012-0167

IN THE MATTER OF the *Ontario Energy Board Act, 1998*, S.O.

1998, c.15, (Schedule B);

AND IN THE MATTER OF an application by Thunder Bay Hydro

Electricity Distribution Inc. for an order approving just and

reasonable rates and other charges for electricity distribution to be

effective May 1, 2013.

THUNDER BAY HYDRO ELECTRICITY DISTRIBUTION INC. ("THUNDER BAY")

SETTLEMENT AGREEMENT

FILED: APRIL 16, 2013

TABLE OF CONTENTS

INTRODUCTION:

Thunder Bay carries on the business of distributing electricity within the City of Thunder Bay as

described in its distribution licence.

Thunder Bay filed an application with the Ontario Energy Board (the "Board") on November 9, 2012

under section 78 of the Ontario Energy Board Act, 1998, S.O. 1998, c. 15 (Schedule B), seeking approval

for changes to the rates that Thunder Bay charges for electricity distribution, to be effective May 1, 2013

(the "Application"). The Board assigned the Application File Number EB-2012-0167.

Four parties requested and were granted intervenor status: Energy Probe Research Foundation ("Energy

Probe" or "EP"), the Vulnerable Energy Consumers' Coalition ("VECC"), School Energy Coalition

("SEC"), and the Association of Major Power Consumers in Ontario ("AMPCO"). These parties are

referred to collectively as the "Intervenors".

In Procedural Order No. 1, issued on January 9, 2013, the Board approved the Intervenors in this

proceeding, set dates for interrogatories and interrogatory responses and made its determination regarding

the cost eligibility of the Intervenors.

EB-2012-0167

Thunder Bay Hydro Electricity Distribution Inc. **Settlement Agreement**

> Filed: April 16, 2013 Page 5 of 79

In Procedural Order No 2, issued on March 5, 2013, the Board set dates for supplementary interrogatories

and interrogatory responses; and dates for a Settlement Conference (April 2, 2013, continuing April 3,

2013 if necessary); and, the filing of any Settlement Proposal arising out of the Settlement Conference

(April 16, 2013). There is no Board-approved Issues List for this proceeding.

The evidence in this proceeding (referred to herein as the "Evidence") consists of the Application and

Thunder Bay's responses to the initial and supplemental interrogatories. The Appendices to this Proposed

Settlement Agreement (the "Agreement") are also included in the Evidence. The Settlement Conference

was duly convened in accordance with the Procedural Order No. 2, with Mr. Andrew Diamond as

facilitator. The Settlement Conference was held on April 2 and 3, 2013.

Thunder Bay and the following Intervenors participated in the Settlement Conference:

Energy Probe;

SEC;

VECC; and

AMPCO.

Thunder Bay and the Intervenors are collectively referred to below as the "Parties".

These settlement proceedings are subject to the rules relating to confidentiality and privilege contained in

the Board's Settlement Conference Guidelines (the "Guidelines"). The Parties understand this to mean

that the documents and other information provided, the discussion of each issue, the offers and counter-

offers, and the negotiations leading to the settlement - or not - of each issue during the Settlement

Conference are strictly confidential and without prejudice. None of the foregoing is admissible as

evidence in this proceeding, or otherwise, with one exception: the need to resolve a subsequent dispute

over the interpretation of any provision of this Settlement Agreement.

The role adopted by Board Staff in the Settlement Conference is set out in page 5 of the Guidelines.

Although Board staff is not a party to this Agreement, as noted in the Guidelines, Board staff who did

participate in the Settlement Conference are bound by the same confidentiality standards that apply to the

Parties to the proceeding.

A COMPLETE SETTLEMENT HAS BEEN REACHED ON ALL ISSUES IN THIS

PROCEEDING:

The Parties are writing to advise the Board that a complete settlement has been reached on all issues in

this proceeding. This document comprises the Proposed Settlement Agreement and it is presented jointly

by Thunder Bay, Energy Probe, SEC, VECC and AMPCO to the Board. It identifies the settled matters

and contains such references to the Evidence as are necessary to assist the Board in understanding the

Agreement. The Parties confirm the Evidence filed to date in respect of each settled issue, as

supplemented in some instances by additional information recorded in this Agreement, supports the

settlement of the matters identified in this Agreement. In addition, the Parties agree the Evidence,

supplemented where necessary by the additional information appended to this Agreement, contains

sufficient detail, rationale and quality of information to allow the Board to make findings in keeping with

the settlement reached by the Parties.

The Parties explicitly request the Board consider and accept this Proposed Settlement Agreement as a

package - none of the matters in respect of which a settlement has been reached is severable. Numerous

compromises were made by the Parties with respect to various matters to arrive at this comprehensive

Agreement. The distinct issues addressed in this proposal are intricately interrelated and reductions or

increases to the agreed-upon amounts may have financial consequences in other areas of this proposal

which may be unacceptable to one or more of the Parties. If the Board does not accept the Agreement in

its entirety, then there is no Agreement unless the Parties agree that those portions of the Agreement the

Board does accept may continue as a valid settlement.

It is further acknowledged and agreed that none of the Parties will withdraw from this Agreement under

any circumstances, except as provided under Rule 32.05 of the Board's Rules of Practice and Procedure.

It is also agreed that this Agreement is without prejudice to any of the Parties re-examining these issues in

any subsequent proceeding and taking positions inconsistent with the resolution of these issues in this

Agreement. However, none of the Parties will, in any subsequent proceeding, take the position that the

resolution therein of any issue settled in this Agreement, if contrary to the terms of this Agreement,

should be applicable for all or any part of the 2013 Test Year.

EB-2012-0167

Thunder Bay Hydro Electricity Distribution Inc. Settlement Agreement

Filed: April 16, 2013

Page 7 of 79

References to the Evidence supporting this Agreement on each issue are set out in each section of the

Agreement. The Appendices to the Agreement provide further evidentiary support. The Parties agree

this Agreement and the Appendices form part of the record in EB-2012-0167. The Appendices were

prepared by the Applicant. The Intervenors are relying on the accuracy and completeness of the

Appendices in entering into this Agreement. Appendix I to this Agreement – Proposed Schedule of 2013

Tariff of Rates and Charges (Updated) - is a proposed schedule of Rates and Charges. If the Board

approves the Agreement Thunder Bay expects to use the information in Appendix I as the basis for its

draft Rate Order following Board approval of this Agreement.

The Parties believe the Agreement represents a balanced proposal that protects the interests of Thunder

Bay's customers, employees and shareholder and promotes economic efficiency and cost effectiveness. It

also provides the resources which will allow Thunder Bay to manage its assets so that the highest

standards of performance are achieved and customers' expectations for the safe and reliable delivery of

electricity at reasonable prices are met.

The Parties have agreed the effective date of the rates resulting from this proposed Agreement is May 1,

2013 (referred to below as the "Effective Date").

ORGANIZATION AND SUMMARY OF THE SETTLEMENT AGREEMENT:

As noted above, there is no Board-approved Issues List for this proceeding. For the purposes of organizing this Agreement, the Parties have used the Issues List in the Guelph Hydro Electric Systems Inc. proceeding (EB-2011-0123) as a guide, as that Issues List addresses all of the revenue requirement components, load forecast, deferral and variance account dispositions, cost allocation and rate design and other issues that are also relevant to determining Thunder Bay's 2013 distribution rates.

The following Appendices accompany this Settlement Agreement:

Appendix A – Summary of Significant Changes

Appendix B – Continuity Tables (Updated)

Appendix C – Cost of Power Calculation (Updated)

Appendix D – 2013 Customer Load Forecast (Updated)

Appendix E – 2013 Other Revenue (Updated)

Appendix F – 2013 PILS (Updated)

Appendix G – 2013 Cost of Capital (Updated)

Appendix H – 2013 Revenue Deficiency (Updated)

Appendix I – Proposed 2013 Schedule of Rates and Charges (Updated)

Appendix J – 2013 Updated Customer Impacts (Updated)

Appendix K – Cost Allocation Sheets O1 (Updated)

Appendix L – Revenue Requirement Work Form (Updated)

Appendix M – Throughput Revenue (Updated)

UNSETTLED MATTERS:

There are no unsettled matters in this proceeding.

EB-2012-0167

Thunder Bay Hydro Electricity Distribution Inc. **Settlement Agreement**

Filed: April 16, 2013

Page 9 of 79

OVERVIEW OF THE SETTLED MATTERS:

This Agreement will allow Thunder Bay to continue to make the necessary investments in maintenance

and operation expenditures as well as capital investments to maintain the safety and reliability of the

electricity distribution service that it provides.

The Parties agree no rate classes face bill impacts that require mitigation efforts as a result of this

Agreement.

In this Agreement, except where otherwise expressly stated, all dollar figures are calculated and expressed

using Modified Canadian Generally Accepted Accounting Principles ("MCGAAP") as more fully

described at Exhibit 1, Tab 2, Schedule 1, Page 5 of the Application. For the purposes of settlement, the

Parties acknowledge that Thunder Bay is not converting to International Financial Reporting Standards

("IFRS") in the 2013 Test Year and intends to remain on MCGAAP until required by the Accounting

Standards Board (the "AcSB") or until Thunder Bay otherwise elects to move to IFRS. However,

Thunder Bay has complied with the Board's letter titled "Regulatory accounting policy direction

regarding changes to depreciation expense and capitalization policies 2013" dated July 17, 2012. Thunder

Bay has implemented the regulatory accounting changes for depreciation expense and capitalization

policies effective January 1, 2013. As a result of these changes, Thunder Bay expects that there will be

no material adjustments when Thunder Bay ultimately converts to IFRS.

In Thunder Bay's initial evidence (Exhibit 3, Tab 1, Schedule 1, Page 1) the Service Revenue

Requirement for the 2013 Test Year was \$21,652,791 which included a Base Revenue Requirement of

\$19,901,055 and Revenue Offsets of \$1,751,736 with a resulting Revenue Deficiency (Exhibit 6, Tab 1,

Schedule 2, Page 1) of \$1,559,334.

Through the interrogatory and settlement process, Thunder Bay made changes to the Service Revenue

Requirement as shown in Settlement Table #1: Service Revenue Requirement as follows:

Settlement Table #1: Service Revenue Requirement

		COS	Application	Settl	ement		
		Filin	g	Subn	nission	Dif	ference
Service Revenue Requirement	Α	\$	21,652,791	\$20	,988,613	\$	(664,178)
Revenue Offsets	В	\$	(1,751,736)	\$ (1	,778,000)	\$	(26,264)
Base Revenue Requirement	C= A+B	\$	19,901,055	\$19	,210,613	\$	(690,442)
Revenue at Existing Rates	D	\$	18,341,720	\$18	,473,376	\$	131,655
Revenue Deficiency	E=C-D	\$	1,559,334	\$	737,237	\$	(822,097)

The revised Service Revenue Requirement for the 2013 Test Year is \$20,988,613 which reflects the updated cost of capital parameters (ROE and Deemed Short Term Debt rate) issued by the Board on February 14, 2013 applicable to applications for rebasing effective May 1, 2013. The long term debt rate was agreed to be 1.53%, for the purpose of settlement. Compared to the forecast 2013 revenue at current rates of \$18,473,376 the revised Service Revenue Requirement represents a revenue deficiency of \$737,237 which is a \$822,097 reduction from the original revenue deficiency of \$1,559,334 set out in Exhibit 6, Tab 1, Schedule 2, Page 1 in the Application.

Through the settlement process, Thunder Bay has agreed to certain adjustments from its original 2013 Application and subsequent updated Evidence. Any such changes are described in the sections below.

EB-2012-0167 Thunder Bay Hydro Electricity Distribution Inc.

Settlement Agreement Filed: April 16, 2013

Page 11 of 79

1. GENERAL

1.1 Has Thunder Bay responded appropriately to all relevant Board directions from previous proceedings?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 1, Tab 1, Schedule 15

For the purposes of settlement the Parties accept the Evidence of the Applicant that there were no outstanding obligations or orders from previous Board decisions.

1.2 Are Thunder Bay's economic and business planning assumptions for 2013 appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 1, Tab 2, Schedule 2

For the purposes of settlement, the Parties accept Thunder Bay's economic and business planning assumptions for 2013, are appropriate.

EB-2012-0167 Thunder Bay Hydro Electricity Distribution Inc.

Settlement Agreement Filed: April 16, 2013

Page 12 of 79

1.3 Is service quality, based on the Board specified performance assumptions for 2013,

appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 2, Tab 3, Schedule 5, Exhibit 2, Appendix 2-D

Board Staff IR#7 (Appendix 2-D) AMPCO IR#8 (Appendix 2-D)

For the purposes of settlement, the Parties accept Thunder Bay's evidence with respect to the acceptability of its service quality, based on the Board-specified indicators.

1.4 What is the appropriate effective date for any new rates flowing from this Application? If that effective date is prior to the date new rates are actually implemented, what adjustments should be implemented to reflect the sufficiency or deficiency during the period from effective date to implementation date?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 1, Tab 1, Schedule 2

For the purpose of settlement, the Parties accept that the appropriate effective date of the new rates flowing from this Application is May 1, 2013.

In the event the Board is unable to approve a final rate order in time for Thunder Bay to implement new rates for May 1, 2013, the Parties agree that Thunder Bay's existing rates should be charged on an interim basis and upon Board approval of a final rate order Thunder Bay will be entitled to charge a rate rider over the remaining balance of 2013 calendar year to recover any foregone revenues between May 1, 2013 and the date Thunder Bay implements the new rate order.

2. RATE BASE

2.1 Is the proposed rate base for the test year appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 2, Tab 1, 5, Schedule 2,4

AMPCO IR#5

Energy Probe IR#3, Supplemental IR#20s-22s

SEC IR#3

VECC Supplemental IR#48s

For the purposes of settlement, the Parties have agreed that Thunder Bay's amended forecast Rate Base of \$93,339,122 for the 2013 Test Year under MCGAAP is appropriate. A full calculation of this agreed Rate Base is set out in Table #2: Rate Base below. The calculation of the 2013 rate base has been updated to reflect the closing 2012 rate base, based on actual capital closed to rate base in 2012.

Settlement Table #2: Rate Base

			Supplemental		Supplemental						
			COS Application		Interrogatory		Interrogatory		Settlement		ttlement
		Filin	ng	Adj	ustments	Re	sponse	Adj	ustments	Ag	reement
Average Gross Fixed Assets	Α	\$	174,982,258	\$	(1,036,564)	\$	173,945,694	\$	55,000	\$	173,890,694
Average Accumulated Deprecia	В	\$	(95,076,084)	\$	211,065	\$	(94,865,019)	\$	(566)	\$	(94,864,453)
Average Net Fixed Assets	C= A+B	\$	79,906,174	\$	(825,499)	\$	79,080,675	\$	54,434	\$	79,026,241
Allowance for Working Capital	D	\$	14,487,107	\$	(262,804)	\$	14,224,303	\$	(88,578)	\$	14,312,881
Total Rate Base	E=C+D	\$	94,393,281	\$	(1,088,303)	\$	93,304,978	\$	(34,144)	\$	93,339,122

2.2 Is the working capital allowance for the test year appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 2, Tab 4, Schedule 1

Energy Probe IR#9

For the purposes of settlement, the Parties agree to a Working Capital Allowance of \$14,312,881 calculated based on 13% of the settled upon OM&A expenses of \$14,300,000 (MCGAAP including property tax and excluding depreciation included in the OM&A numbers) and Cost of Power of \$96,062,657.

The Parties agree the adjustments shown below in Settlement Table #3: Allowance for Working Capital, reflecting the settled matters as summarized elsewhere in this Proposed Settlement Agreement, will be made to Thunder Bay's Working Capital Allowance calculation:

Settlement Table #3: Allowance for Working Capital

				Su	pplemental	Su	pplemental				
				Interrogatory Interrogatory		Sett	lement	Settlement			
		Fili	ng	Ad	justments	Re	sponse	Adjı	ustments	Ag	reement
OM&A Expenses	Α	\$	14,682,415	\$	4,877	\$	14,687,292	\$	(387,292)	\$	14,300,000
Less: Amortization included above	В	\$	(263,569)			\$	(263,569)			\$	(263,569)
Cost of Power	С	\$	97,020,439	\$	(2,026,446)	\$	94,993,993	\$	1,068,664	\$	96,062,657
Working Capital Base	D=A+B+C	\$	111,439,285	\$	(2,021,569)	\$:	109,417,716	\$	681,372	\$:	110,099,088
Working Capital Allowance	E=D*13%	\$	14,487,107	\$	(262,804)	\$	14,224,303	\$	88,578	\$	14,312,881

2.3 Is the capital expenditure forecast for the test year appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 2, Tab 3, Schedule 1

Board Staff IR# 4 Supplemental IR#46s,47s AMPCO IR#6,7 Supplemental IR#35s

Energy Probe IR#5,6,7 Supplemental IR#24s

VECC IR#1,3, Supplemental IR#49s

For the purposes of settlement, the Parties accept net capital expenditures of \$13,239,139¹- as amended from Thunder Bay's original Application of \$12,372,305² and reflecting, *inter alia*, the deferral of the truck with the single bucket purchase as per Thunder Bay's response to 2-EP-6 and as further amended to reflect settlement. The resulting continuity schedules are shown in Appendix B.

The following is for information purposes and provides a reconciliation of the capital asset changes:

2012	Original Application	Interrogatory Adjustments	Net Change	Supplemental Interrogatory Adjustments	Net change	Settlement Agreement	Net Change
Total Additions	8,836,615	9,132,744	296,129			9,132,744	0
Add: Opening WIP	2,950,259	2,950,259	0				
Less: Closing WIP	(1,268,794)	(3,204,185)	(1,935,391)				
WIP Change	1,681,465	(253,926)	(1,935,391)			(253,926)	0
	10,518,080	8,878,818	(3,574,653)			8,878,818	0
Less ARO Additions	0	(137,886)	(137,886)			(137,886)	0
	10,518,080	8,740,932	(3,712,539)			8,740,932	0
Net Capital Asset		(1,639,262)					
WIP		1,935,391					
		296,129					
2013							
Total Additions	12,132,192			11,473,031	(659,161)	11,363,031	(110,000)
Add: Opening WIP	1,268,794			3,204,185	1,935,391	3,204,185	
Less: Closing WIP	(983,556)			(1,282,952)	(299,396)	(1,282,952)	
WIP Change	285,238			1,921,233	1,635,995	1,921,233	0
	12,417,430			13,394,264	976,834	13,284,264	(110,000)
Less ARO Additions	(45,125)			(45,125)	0	(45,125)	0
	12,372,305			13,349,139	976,834	13,239,139	(110,000)
Infrastructure Capital net of	Contributed Capital			1,206,834		(110,000)	
WIP				(1,635,995)		0	
Part C-Single Bucket Truck				(230,000)		0	
				(659,161)		(110,000)	

¹ This amount is calculated as \$11,363,031, as per Appendix B, plus the change between the updated opening and closing 2013 WIP of \$1,921,233 less the \$45,125 ARO addition as further amended to reflect settlement.

² This amount is calculated as \$12,132,192, per Table 2-5.1-Fixed Asset Continuity Schedule at Exhibit 2, Tab 5, Schedule 1, plus the change between opening and closing 2013 WIP of \$285,238 less \$45,125 ARO addition.

2.4 Is the capitalization policy and allocation procedure appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 2, Tab 3, Schedule 4

Application: Exhibit 2, Tab 5, Schedules 1-4

Energy Probe Supplemental IR# 23s

VECC IR#34

For the purposes of settlement, the Parties accept Thunder Bay's capitalization policy as it was set out in Exhibit 2, Tab 3, Schedule 4 of the Application and the impacts as set out in Exhibit 2, Tab 5, Schedules 1-4 of the Application.

3. LOAD FORECAST AND OPERATING REVENUE

3.1 Is the load forecast methodology including weather normalization appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 3, Tab 2, Schedule 1

Board Staff IR#11,12a,b,d,13a,c, 14a,b,c,e Supplemental IR#50s, 52s, 51s

VECC IR#7, 8, 9,10, 12, 14, 16 Supplemental IR#52s, 53s

Energy Probe Supplemental IR#25s

For the purposes of settlement, the Parties accept Thunder Bay's load forecast methodology, including weather normalization, as modified through the interrogatory responses and settlement process as follows:

• Changes to the load forecast for the purposes of settlement, included the CDM manual adjustment from gross to net based on the 2011 Final OPA program results. The adjustment also reflects a half year being applied to 2011 programs persisting into 2013, a full year of 2012 programs persisting into 2013 along with the half year rule being applied to 2013 programs.

This results in a billed consumption forecast of 956,387,714 kWh and 1,384,348 kW in the 2013 Test Year. The accepted CDM adjustment for 2011, 2012 and 2013 CDM programs is 10,797,875 kWh and 15,630 kW for the 2013 Test Year.

EB-2012-0167 Thunder Bay Hydro Electricity Distribution Inc.

Settlement Agreement

Filed: April 16, 2013 Page 18 of 79

Are the proposed customers/connections and load forecasts (both kWh and kW) for the

test year appropriate?

Status: Complete Settlement

3.2

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 3, Tab 2, Schedule 1

Board Staff IR#11 Supplemental IR#54s

Energy Probe IR#10

VECC IR#13

For the purposes of settlement, the Parties agree that the 2013 customer forecast will be revised by adjusting for each customer class, the 2013 forecast by an amount equal to the difference between the 2012 customer forecast included in the Application for such class and the actual number of customers for such class in 2012.

With respect to the load forecast, for the purposes of settlement, the Parties agree to modify the movement of the CDM manual adjustment from gross to net consumption. The changes made to the consumption for all classes reflect the CDM manual adjustment from gross to net consumption, and also reflects the discussion under Section 3.1 above. Settlement Table #4: Load Forecast, details the above changes. Appendix D reflects the revised load forecast.

Settlement Table #4: Load Forecast

		Settlement	Settlement
	Initial Application	Adjustment	Agreement
Residential			
Customers	45,158	-277	44,881
kWh	335,941,782	3,779,280	339,721,062
General Service < 50 kW			
Customers	4,330	162	4,492
kWh	129,942,565	1,461,829	131,404,394
General Service > 50 to 999 kW			
Customers	507	7	515
kWh	285,190,036	3,208,333	288,398,369
kW	774,872	8,717	783,589
General Service > 1000 kW			
Customers	19	0	19
kWh	181,491,144	2,041,740	183,532,884
kW	562,588	6,329	568,917
Streetlights			
Connections	13,180	37	13,217
kWh	11,059,201	124,414	11,183,615
kW	31,152	350	31,502
Sentinel Lights			
Connections	151	18	169
kWh	121,120	1,363	122,483
kW	336	4	340
Unmetered Scattered Load			
Connections	481	-5	475
kWh	2,002,380	22,527	2,024,907
Total of Above			
Customer/Connections	63,827	-59	63,767
kWh	945,748,229		956,387,714
kW from applicable classes	1,368,948	15,400	1,384,348

3.3 Is the impact of CDM appropriately reflected in the load forecast?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 3, Tab 2, Schedule 1

Board Staff IR#12c, 13b, 14d, 15, 16, 17 Supplemental IR# 51s, 53s

VECC IR#11, 15

For the purposes of settlement, the Parties agree that the CDM adjustment should be changed from gross to net, and the half year rule being applied to 2011 programs persisting into 2013, a full year of 2012 programs persisting into 2013 along with the half year rule being applied to 2013 programs. The CDM adjustment for the 2013 Test Year load forecast has been allocated to each rate class based on the proportion of the class kWh to the total. The result is a reduction from 967,185,590 kWh to 956,387,714 kWh. Settlement Table #5: CDM Adjusted Forecast, below provides the CDM impact on billed kW and kWh per customer class.

Settlement Table #5: CDM Adjusted Forecast

	Billed Load Forecast	Billed Load Forecast	
	before CDM Adjustment	after CDM Adjustment	CDM Adjustment
	(kWh)	(kWh)	(kWh)
Residential	343,556,604	339,721,062	3,835,542
General Service < 50 kW	132,887,985	131,404,394	1,483,591
General Service > 50 to 999 kW	291,654,465	288,398,369	3,256,095
General Service > 1000 kW	185,605,020	183,532,884	2,072,136
Streetlights	11,309,881	11,183,615	126,266
Sentinel Lights	123,866	122,483	1,383
Unmetered Scattered Load	2,047,769	2,024,907	22,862
TOTAL	967,185,590	956,387,714	10,797,875
	Billed Load Forecast	Billed Load Forecast	
	before CDM Adjustment	after CDM Adjustment	CDM Adjustment
	(kW)	(kW)	(kW)
General Service > 50 to 999 kW	792,436	783,589	8,847
General Service > 1000 kW	575,340	568,917	6,423
Streetlights	31,858	31,502	356
Sentinel Lights	344	340	4
TOTAL	1,399,978	1,384,348	15,630

The CDM adjustment of 10,797,875 kWh represents one half of the 2011 programs (i.e. 1/2 of 2,157,479 kWh = 1,078,740 kWh) persisting into 2013, a full year of 2012 programs (i.e. 6,479,424 kWh) persisting

into 2013 along with the half year rule being applied to 2013 programs (i.e. 1/2 of 6,479,424 kWh = 3,239,712 kWh).

For the purposes of settlement, the Parties agree the 2013 LRAMVA amount of 15,116,327 kWh and 21,881 kW has been calculated using the OPA's 2011-2014 CDM targets assigned to Thunder Bay, which reflects the actual 2011 CDM results and the persistence of 2011 into 2013. The LRAMVA amount differs from the CDM adjustment of 10,797,875 kWh and 15,630 kW as the full year persistent savings from 2011 must be included in the LRAMVA calculation in order to capture the correct amount of targets assigned to Thunder Bay for 2013. Therefore, the 2013 LRAMVA includes the 2011 persistent savings of 2,157,479 kWh as provided by the OPA's 2011 Final Annual Report, 2012 persistent savings of 6,479,424 kWh and the full year 2013 forecasted savings of 6,479,424 kWh.

Settlement Table #6: LRAMVA Calculation, below provides details of the 2013 kWh and kW savings which will be used in the calculation of the LRAMVA account.

Settlement Table #6: LRAMVA Calculation

	2011	2012	2013	2014	Total
2011 Programs	4.6%	4.6%	4.6%	4.3%	17.9%
2012 Programs		13.7%	13.7%	13.7%	41.0%
2013 Programs			13.7%	13.7%	27.4%
2014 Programs				13.7%	13.7%
	4.6%	18.2%	31.9%	45.3%	100.0%
		kWh			
2011 Programs	2,157,479	2,157,479	2,157,479	2,031,020	8,503,456
2012 Programs		6,479,424	6,479,424	6,479,424	19,438,272
2013 Programs			6,479,424	6,479,424	12,958,848
2014 Programs				6,479,424	6,479,424
	2,157,479	8,636,903	15,116,327	21,469,292	47,380,000

The Parties agree, for the purposes of settlement, the LRAMVA amount is to be allocated to the customer classes based on the percentages outlined in proportion of the class kWh to the total. Settlement Table #7: LRAMVA Allocation per Customer Class, below provides details of this allocation.

Settlement Table #7: LRAMVA Allocation per Customer Class

	Residential	General Service < 50 kW	General Service > 50 to 999 kW	General Service > 1000 kW	Streetlights	Sentinel Lights	Unmetered Loads	Total
kWh	5,369,511	2,076,931	4,558,323	2,900,856	176,764	1,936	32,005	15,116,327
kW where applicable			12,385	8,992	498	5		21,881

Filed: April 16, 2013 Page 22 of 79

3.4 Is the proposed forecast of test year throughput revenue appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 3, Tab 3, Schedule 1

VECC IR#17

For the purposes of settlement, the Parties agree on the throughput revenue as set out in Appendix M: Throughput Revenue.

3.5 Is the test year forecast of other revenues appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 3, Tab 3, Schedule 3

Energy Probe IR#11 Energy Probe 26s, 27s VECC IR#18 Supplemental IR#54s, 55s

For the purposes of settlement, the Parties agree upon a forecast of 1,778,000 in Other Distribution Revenue, an increase of 26,264 from 1,751,736 as set out in the Application. Appendix E-2013 Other Revenue provides additional detail.

The revised other revenue values include the following changes:

- Student funding estimate of \$16,500 has been included in Miscellaneous Non-Operating Revenue.
- Amortization of deferred revenue has been increased by \$3,986.
- Revenue and Expenses from non-utility operations have been revised to exclude all "non-wires" activity.
- Interest income has been adjusted to remove carrying charges on the regulatory accounts and to reflect the increase such that total Operating Revenues equal the agreed upon amount of \$1,778,000.00.

4. **OPERATING COSTS**

4.1 Is the overall OM&A forecast for the test year appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 4, Tab 1&2, Schedule 1-4

Board Staff IR# 18, 19, 20, 21, 22, 24, 25, 26 Supplemental IR#55s, 56s AMPCO IR#9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27,

28, 29 Supplemental IR#36s, 37s

Energy Probe IR#12, 13 Supplemental IR#28s, 29s SEC IR#7, 8, 9, 10, 11, 12, 13, 14 Supplemental IR#19s VECC IR#19, 20, 21, 22, 23, 24, 25 Supplemental IR#55s, 56s

For the purposes of settlement, the Parties agree the 2013 OM&A for the Test Year should be \$14,300,000 (MCGAAP), a decrease of \$382,415 from the \$14,682,415 in the Application Filing. The Parties rely on Thunder Bay's view that it can safely and reliably operate the distribution system based on the total OM&A budget proposed.

Thunder Bay has provided, in Settlement Table #8: OM&A Expense Budget below, a revised OM&A budget based on this proposed total amount. The breakdown of the budget into categories is not intended by the Parties to be in any way a deviation from the normal rule that, once the budget is established, it is up to management to determine through the year how best to spend that budget given the actual circumstances and priorities of the company throughout the test year.

Settlement Table #8: OM&A Expense Budget

	CO	S	Sup	plemental	Sup	plemental				
	Application I		Inte	rrogatory	Inte	errogatory	Set	tlement	Set	ttlement
	Fili	ng	Adjı	ustments	Res	ponse	Adj	ustments	Ag	reement
Operations	\$	3,559,704	\$	25,000	\$	3,584,704			\$	3,584,704
Maintenance	\$	3,978,898	\$	(25,372)	\$	3,953,526			\$	3,953,526
Billing & Collecting	\$	2,134,694	\$	-	\$	2,134,694			\$	2,134,694
Community Relations	\$	141,862	\$	-	\$	141,862			\$	141,862
Administrative and General	\$	4,867,257	\$	5,249	\$	4,872,506			\$	4,872,506
Settlement Agreement Reduction*	k						\$	(387,292)	\$	(387,292)
Total	\$	14,682,415	\$	4,877	\$	14,687,292	\$	(387,292)	\$	14,300,000

^{**}Thunder Bay Hydro has not yet determined where the reductions will be achieved

EB-2012-0167 Thunder Bay Hydro Electricity Distribution Inc.

Settlement Agreement Filed: April 16, 2013

Page 24 of 79

4.2 Is the proposed level of depreciation/amortization expense for the test year

appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 4, Tab 2, Schedule 7

Energy Probe IR#16 Supplemental IR#31s,

For the purposes of settlement, the Parties accept the useful lives and the depreciation expense reported in the continuity schedules in Appendix B.

As cited in the Application, Thunder Bay adopted revised depreciation rates under MCGAAP as detailed in Exhibit 1, Tab 2, Schedule 1 at Page 5. These rates are consistent with the useful lives indicated in the Kinectrics Study dated July 8, 2010 which was commissioned by the OEB as noted at Exhibit 4, Tab 2, Schedule 7. See Settlement Table #9: Depreciation Useful Lives.

Thunder Bay is implementing this depreciation approach effective from January 1, 2013 and has applied it to the Test Year in its evidence.

Settlement Table #9: Depreciation Useful Lives

Settlement Table #9: Depreciation and Useful Lives

			TUL/Useful	
		CGAAP	Life Range	MCGAAP
		Amortization	per Kinetrics	Amortization
OEB	Description	Period	Report	Period
1805	Land	N/A	N/A	N/A
1806	Land Rights	N/A	N/A	N/A
1808	Operations Centre	50	50-75	50
	Garage	50	50-75	50
	Leasehold Improvements	5	5	5
	•			Based on
				estimated date of
1820	Distribution Station Equipment -ARO	30	N/I	demolition
1020	Distribution Station Equipment - Normally	00	1 17	domonton
1820	Primary below 50 kV	30	15-50	15-50
	Poles, Towers and Fixtures	25	10 00	10 00
1030	Wood Poles	25	40	40
	Steel Cross Arms		70	70
	Fibre Glass Cross Arms		NI NI	80
4025	Overhead Conductors and Devices	25	INI	00
1835		25	45	40
	Switches			
	Primary and Neutral Cables		60	60
	Secondary Cables	0.5	60	60
1840	Underground Conduit	25		
	Trenches		N/I	40
	Conduits		50	80
	Foundations		55	55
1845	Underground Conductors and Devices	25		
	Primary Cables in Duct		40	40
	Primary Cables Direct Buried		30	30
	Secondary Cables in Duct		35	40
	Secondary Cables Direct Buried		30	40
	Underground Switchgear			30
	Line Transformers	25	40	40
	Transformer ARO	25		
	Services (Underground, Overhead)	25	40/60	40/60
1860	Meters		L	
	Smart Meters, Repeaters, Data Collectors		10-20	15
	Industrial	25	25-35	35
	Current & Potential Transformer		35-50	50
	Primary Meter		35-50	50
	Office Furniture and Equipment	10	5-15	10
1920	Computer Equipment - Hardware	5	3-5	3/5
	Computer Software	5	2-5	2
1930	Transportation Equipment		L	
	Trucks & Buckets		5-15	15
	Trailers	5/8	5-20	20
	Vans/Cars		5-10	12
1935	Stores Equipment	10	5-10	10
	Tools, Shop and Garage Equipment	10	5-10	10
1945	Measurement and Testing Equipment	10	5-10	10
1950	Power Operated Equipment	10	5-10	10
1955	Communication Equipment	5	2-10	5
1960	Miscellaneous Equipment	10	5-10	10
	System Supervisory Equipment	30	20	20
	Deferred Revenue	25	Based on asset	40-80
	Contributions and Grants	25	Based on asset	40-80
	Hydro One Current & Voltage Transformer			
1609	Upgrades	25	15-30	30
	· -			-
N/A	Not Applicable			

N/A

Not Applicable Not Indicated in Kinetrics Study N/I

4.3 Are the 2013 compensation costs and employee levels appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 4, Tab 2, Schedule 4

AMPCO IR#21a-29a, Supplemental IR#37s

SEC IR#11-14 VECC IR#24

For the purpose of settlement, the Parties accept that Thunder Bay's forecasted 2013 Test Year compensation costs and employee levels may be affected by the overall reduction in 2013 Test Year OM&A discussed above in Section 4.1.

All Parties accept that the compensation costs and employee levels in the revised OM&A budget are appropriate.

4.4 Is the test year forecast of property taxes appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 4, Tab 2, Schedule 5

Board Staff IR#22, Supplement IR#56s

Energy Probe IR#15

Thunder Bay has included property taxes of \$155,091 payable in the 2013 Test Year as part of OM&A expenses which have been agreed to by all Parties.

EB-2012-0167 Thunder Bay Hydro Electricity Distribution Inc. Settlement Agreement Filed: April 16, 2013 Page 27 of 79

4.5 Is the test year forecast of PILs appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 4, Tab 3, Schedule 1

For the purpose of settlement, the parties accept Thunder Bay's 2013 Test Year PILs forecast of \$0 as set out in Appendix F to this Settlement Agreement. Please see Appendix F - 2013 PILs (Updated), for additional details. The changes result from other changes throughout this Agreement.

EB-2012-0167

Thunder Bay Hydro Electricity Distribution Inc. **Settlement Agreement**

Filed: April 16, 2013 Page 28 of 79

5. CAPITAL STRUCTURE AND COST OF CAPITAL

> 5.1 Is the proposed capital structure, rate of return on equity and short term debt rate

appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Application: Exhibit 5, Tab 1, Schedule 1,2 Evidence:

Board Staff IR#29-30

Consistent with the terms of its shareholder's directive, Thunder Bay operates under a rate minimization

philosophy which permits Thunder Bay to raise capital as necessary to fund its capital needs. Thunder

Bay and its shareholder have otherwise minimized cost increases on existing ratepayers by setting the

interest rate on the promissory note with the utility at zero, and foregoing dividend payments from the

utility. The Intervenors acknowledge the efforts of Thunder Bay to reduce the impact on rates through its

implementation of the rate minimization philosophy.

For the purposes of settlement, the Parties agree that Thunder Bay's proposed capital structure of 56%

long term debt, 4% short term debt, and 40% equity is appropriate.

This Settlement Agreement has been prepared using Thunder Bay's applied for Return on Equity (7%)

and the Board's updated Cost of Capital Parameters short term debt (2.07%) for cost of service

applications for rates effective May 1, 2013, issued on February 14, 2013.

For the purposes of settlement, the Parties agree to the adjusted calculation of the long-term debt rate of

1.53% in accordance with Settlement Table #11: Long-Term Debt Rate for 2013 (see issue 5.2 below).

The revised cost of capital parameters are show in Settlement Table #10: Cost of Capital for 2013. Please

also refer to Appendix G – 2013 Cost of Capital.

Settlement Table #10: Cost of Capital for 2013

		o		
		% of Rate		
Description	\$	Base	Rate of Return	Return
Long Term Debt	52,269,909	56.00%	1.53%	797,185
Unfunded Short Term Debt	3,733,564	4.00%	2.07%	77,285
Total Debt	56,003,473	60.00%		874,470
Common Share Equity	37,335,649	40.00%	7.00%	2,613,495
Total equity	37,335,649	40.00%		2,613,495
Total Rate Base	93,339,122	100.00%	3.74%	3,487,965

5.2 Is the proposed long term debt rate appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 5, Tab 1, Schedule 1

Board Staff IR#31, Supplemental IR#59s Energy Probe IR#17, Supplemental IR#33s-a

SEC IR#16-17 VECC IR#27a

For the purposes of settlement, the Parties agree to the adjusted calculation of the long-term debt rate in accordance with Settlement Table #11: Long-Term Debt Rate for 2013. This reflects a pro-rating of debt to be issued in 2013 as well as Thunder Bay's proposal to convert in 2013 a portion equal to \$7,000,000 of the long-term debt currently held by the City of Thunder Bay into equity, thereby reducing the value of the City note to \$26,490,500. Thunder Bay's shareholder has agreed to such a conversion, the purpose of which is to ensure Thunder Bay maintains an appropriate debt-to-equity split with other third party lenders.

The calculation of the long term debt rate is set out in Appendix G to this Agreement.

Settlement Table #11: Long-Term Debt Rate for 2013

		DEBT A	ND CAP	ITAL CC	ST STRU	CTURE		
Weighted Debt Cost								
Description	Debt Holder	Affliated with LDC?	Date of I	ssuance	Average Principal	Term (Years)	Rate%	Interest Cost
Promissory Note	The Corporation of the City of Thunder Bay**	Υ	Septem	ber 2011	26,490,500		0.00%	0
2012 Infrastructure Financing	Unknown	N	May	2013	3,866,667	30	4.12%	159,307
2013 Infrastructure Financing	Unknown	Z	Septem	ber 2013	2,050,000	30	4.12%	84,460
Smart Meter Financing in Rate Base	TD Commercial Bank	N	Jan. 1	, 2012	6,688,761	15	5.27%	352,498
2013 Total Long Term Debt 39,095,928 Total Interest Cost for 2013 596,264							596,264	
	**The Promissory Note for the City of Thunder Bay will be updated to Weighted Debt Cost Rate for 2013 1.53% reflect conversion of \$7,000,000 of the debt to equity.						1.53%	

6. STRANDED METERS

6.1 Is the proposal related to Stranded Meters appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 9, Tab 3, Schedule 1

VECC IR#46

For the purposes of settlement, the Parties accept Thunder Bay's proposal related to stranded meters at Exhibit 9, Tab 3, Schedule 1 of the Application.

In summary, Thunder Bay Hydro proposes to dispose of the stranded meter costs based on the principles of cost causality and practicality and recovered through a rate rider for the applicable customer classes over a 12 month period starting May 1, 2013 and using the 2013 forecasted number of customers to calculate the Stranded Asset Rate Rider ("SMRR") by rate class. Below is Table 9-3.2 (from the original application) summarizing the SMRR, updated to actual 2012 balance and to reflect the revised customer forecast numbers arising from this Settlement.

Table 9-3.2 REVISED - Rate Rider Calculation

Stranded Meter Costs							
Net Book Value as at Dec. 31/12	\$1,568,091			A			
	Residential	GS < 50 kW	Total				
Number of Customers - 2013 Forecast	44,881	4,492	49,373	В			
Porportion of Stranded NBV \$	78%	22%	100%	С			
Allocation of NBV to rate classes	\$1,229,064	\$339,028	\$1,568,091	D = A * C			
Proposed Disposition Period	12 months			E			
SMRR per month	\$2.28	\$6.29		F = D / B / 12			

7. COST ALLOCATION

7.1 Is Thunder Bay's cost allocation appropriate

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 7, Tab 1, Schedule 1

AMPCO IR#30a & 32a

VECC IR#28, Supplemental 57s

For the purposes of settlement, the Parties have agreed that Thunder Bay's cost allocation methodology is appropriate and the revenue-to-cost ratios for the 2013 Test Year, reflecting the agreed-upon 2013 Test Year Revenue Requirement, will be as set out in Settlement Table #12: 2013 Test Year Revenue to Cost Ratios, below.

Settlement Table #12: 2013 Test Year Revenue to Cost Ratios

		2013 Base	Miscellaneous				
	Revenue	Revenue	Revenue			Check Revenue	
	Requirement -	Allocated	Allocated from			Cost Ratios	
	2013 Cost	based on	2013 Cost			from 2013 Cost	
	Allocation	Proportion of	Allocation			Allocation	Proposed
	Model - Line 40	Revenue at	Model - Line 19		Revenue Cost	Model - Line 75	Revenue to
Class	from O1 in CA	Existing Rates	from O1 in CA	Total Revenue	Ratio	from O1 in CA	Cost Ratio
Residential	12,046,608	10,942,756	1,129,610	12,072,366	100.2%	100.2%	100.2%
GS < 50 kW	3,302,193	3,159,862	255,797	3,415,659	103.4%	103.4%	103.4%
GS >50 to 999 kW	3,846,055	2,588,386	266,564	2,854,950	74.2%	74.2%	87.1%
GS >1000 to 4999 kW	1,378,292	1,639,977	90,251	1,730,228	125.5%	125.5%	120.0%
Sentinel Lights	16,421	15,288	1,961	17,248	105.0%	105.0%	105.0%
Street Lighting	346,396	784,119	29,114	813,233	234.8%	234.8%	120.0%
Unmetered and Scattered	52,647	80,224	4,703	84,928	161.3%	161.3%	120.0%
TOTAL	20,988,612	19,210,613	1,778,000	20,988,613	-		-

EB-2012-0167 Thunder Bay Hydro Electricity Distribution Inc. Settlement Agreement Filed: April 16, 2013 Page 33 of 79

7.2 Are the proposed revenue-to-cost ratios for each class appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 7, Tab 1, Schedule 2

Board Staff IR#33a-33b, 34a

AMPCO IR#31a, 33a-33g, Supplemental IR#38s

For the purposes of settlement, the Parties accept the revenue-to-cost ratios for the 2013 Test Year, as set out under issue 7.1, above, and that no further adjustments will be required from 2014-2016 as part of this Agreement. The Parties acknowledge that Thunder Bay's revenue to cost ratios remain subject to further Board policy changes of general application over this period.

8. RATE DESIGN

8.1 Are the fixed-variable splits for each class appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 8, Tab 1, Schedule 1

Board Staff IR#37a AMPCO IR#34a

VECC IR#31a-31b, #32a-32b, Supplemental IR#58s-a

For the purposes of settlement, the Parties agree to the fixed and variable rates as set out in Settlement Table #14: 2013 Base Revenue Distribution Rates, below. The derivation of these fixed and variable rates is set out below in detail in Settlement Table #13: Fixed Charge Analysis and the explanatory note below.

Settlement Table #13: Fixed Charge Analysis

Fixed Charge Analysis							
Customer Class	Current Volumetric Split	Current Fixed Charge Spilt	Total	Fixed Rate Based on Current Fixed/Variable Revenue Proportions	2012 Rates From OEB Approved Tariff Plus SMIRR	Minimum System with PLCC Adustment (Ceiling Fixed Charge From Cost Allocation Model)	Proposed Fixed Charges at Settlement
Residential	44.26%	55.74%	100.00%	11.33	11.72	13.19	13.53
GS < 50 kW	63.98%	36.02%	100.00%	21.11	24.68	26.29	27.25
GS >50 to 999 kW	39.99%	60.01%	100.00%	299.57	241.78	113.94	311.68
GS >1000 to 4999 kW	59.60%	40.40%	100.00%	2,770.91	2,794.55	526.11	2,848.01
Sentinel Lights	11.88%	88.12%	100.00%	6.66	6.40	7.80	6.89
Street Lighting	54.57%	45.43%	100.00%	1.11	2.16	6.29	1.15
Unmetered and Scattered	34.12%	65.88%	100.00%	6.75	8.91	5.70	6.96

For the purposes of settlement, the Parties agree to the adjusted monthly fixed charges for each class as defined below and is based on the information provided in Settlement Table #13: Fixed Charge Analysis.

• For Residential the monthly fixed charge will be \$12.63 which is the halfway point of the approved 2012 monthly fixed charge including SMIRR of \$11.72 and the proposed 2013 monthly fixed charge of \$13.53.

- Page 35 of 79
- For GS < 50 kW the monthly fixed charge will be \$25.96 which is the halfway point of the approved 2012 monthly fixed charge included SMIRR of \$24.68 and the proposed 2013 monthly fixed charge of \$27.25.
- For GS > 50 to 999 kW the monthly fixed charge will be \$195.33 which is the halfway point of \$276.73 and Minimum System with PLCC Adjustment (i.e. Ceiling from Cost Allocation model) value of \$113.94. The \$276.73 represents the halfway point of the approved 2012 monthly fixed charge of \$241.78 and the proposed 2013 monthly fixed charge of \$311.68.
- For GS > 1000 to 4999 kW the monthly fixed charge is set at the approved 2012 monthly fixed charge.
- For Sentinel Lighting, Street Lighting and Unmetered Scattered Load the current fixed/variable is
 used to define the fixed portion of the revenue assigned to the class and the resulting monthly
 fixed charge.

Settlement Table #14: 2013 Base Revenue Distribution Rates

Customer Class	Connection	Customer	kW	kWh
Residential	0.00	12.63		0.0122
GS < 50 kW	0.00	25.96		0.0134
GS >50 to 999 kW	0.00	195.33	2.4857	
GS >1000 to 4999 kW	0.00	2,794.55	2.2079	
Sentinel Lights	6.66		5.3399	
Street Lighting	1.11		6.6959	
Unmetered and Scattered	6.75			0.0099

8.2 Are the proposed retail transmission service rates ("RTSR") appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 8, Tab 1, Schedule 2

Board Staff IR#39

For the purposes of settlement the Parties agree the Retail Transmission Service Rates ("RTSRs"), based on the updated Uniform Transmission Rates issued by the Board on December 20, 2012 in EB-2012-0031, are appropriate, and are as set out in Settlement Table #15: RTSR Network and RTSR Connection Rates, below.

Settlement Table #15: RTSR Network and RTSR Connection Rates

Settlement Table #15: RTSR Network and RTSR Connection Rates

Rate Class	Unit	Proposed RTSR Network	Proposed RTSR Connection
Residential	kWh	0.0065	0.0047
General Service Less Than 50 kW	kWh	0.0062	0.0044
General Service 50 to 999 kW	kW	2.4536	1.6885
General Service 50 to 999 kW - Interval Metered	kW	2.6027	1.8662
General Service 1,000 to 4,999 kW	kW	2.6027	1.8662
Unmetered Scattered Load	kWh	0.0062	0.0044
Sentinel Lighting	kW	1.8599	1.3327
Street Lighting	kW	1.8503	1.3053

EB-2012-0167 Thunder Bay Hydro Electricity Distribution Inc. Settlement Agreement Filed: April 16, 2013 Page 37 of 79

8.3 Are the proposed loss factors appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 8, Tab 1, Schedule 3

For the purposes of settlement, the Parties accept the proposed loss factors set out in Thunder Bay's Application at Exhibit 8, Tab 1, Schedule 3 as appropriate.

EB-2012-0167

Thunder Bay Hydro Electricity Distribution Inc. **Settlement Agreement**

Filed: April 16, 2013

Page 38 of 79

9. **DEFERRAL AND VARIANCE ACCOUNTS**

9.1 Are the account balances, cost allocation methodology and disposition period appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 9, Tab 1 & 2, Schedule 1 & 2

Board Staff IR#44a-44e, Supplemental IR#60s-a-60s-d

VECC IR#33a-33c

For the purposes of settlement, the Parties agree the account balances, cost allocation methodology and disposition period for the deferral and variance accounts as presented in the Evidence cited above, adjusted for the matters discussed below, are appropriate.

For the purposes of settlement, the Parties agree to adjust the LRAM (1568) account to reflect the removal of the persistence of 2011 CDM programs in 2012 on the basis that final OPA results are not yet available for 2012. The Parties agree that Thunder Bay will be entitled to recover these LRAM amounts at the next rate filing once final OPA results are available for the 2012 year.

Settlement Table #16: Deferral and Variance Accounts, below summarizes the Parties' agreement with respect to the disposal of the balances of the accounts, including the updates that have occurred to the deferral and variance accounts for which disposal is sought in 2013:

Settlement Table #16: Deferral and Variance Accounts

Group 1 Deferral / Variance Accounts – Excluding 1588 GA sub-account

Group 1 Deferral / Variance		
Accounts		Total
1580	RSVA - Wholesale Market Service Charge	(\$1,470,667)
1584	RSVA - Retail Transmission Network Charge	(\$244,701)
1586	RSVA - Retail Transmission Connection Charge	(\$436,592)
1588	RSVA - Power (excluding Global Adjustment)	(\$1,203,459)
1590	Recovery of Regulatory Asset Balances	\$11
1595	Disposition and Recovery/Refund of Regulatory Balances (2008)	(\$38,086)
1595	Disposition and Recovery/Refund of Regulatory Balances (2009)	(\$118,956)
Total		(\$3,512,450)

Group 2 Deferral / Variance Accounts

Group 2 Deferral / Variance			
Accounts		Total	
	Other Regulatory Assets -		
	Sub-Account - OEB Cost		
1508	Assessments		\$121

1508	Other Regulatory Assets - Sub-Account - Pension Contributions	\$474
1518	Retail Cost Variance Account - Retail	\$148,737
1525	Misc. Deferred Debits	\$1_
1548	Retail Cost Variance Account - STR	\$137,892
1592	PILs and Tax Variance for 2006 and Subsequent Years - Sub-Account HST/OVAT Input Tax Credits (ITCs)	(\$92,434)
Total		\$194,791

1588 GA Sub-Account

		Total
1588	RSVA - Power - Sub-account - Global Adjustment	\$1,022,422

1568 LRAM Variance Account

		Total
1568	LRAM Variance Account	\$20,418

EB-2012-0167 Thunder Bay Hydro Electricity Distribution Inc. Settlement Agreement Filed: April 16, 2013

Page 41 of 79

9.2 Are the proposed rate riders to dispose of the account balances appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 9, Tab 2, Schedule 3

Board Staff IR#43a-43b

For the purposes of settlement, the Parties accept the proposed rate riders to dispose of those account balances that are the subject of disposition at this time on a final basis. The Parties have agreed to a disposition period of 12 months. Settlement Table #17: Deferral and Variance Account Disposition Balances below reflects the balances of the accounts being disposed.

Settlement Table #17: Deferral and Variance Account Disposition Balances

	COS Application Filing	First Round Interrogatory Adjustments	First Round Interrogatory Response	Supplemental Interrogatory Adjustments	Supplemental Interrogatory Response	Settlement Adjustments	Settlement Agreement
DVA Allocated Account Balances						1	
	(1,000,000)		(2.1.222)	(22.421)	(0=1.100)	(10.10=)	(22= 222)
Residential	(1,006,759)	62,697	(944,062)	(30,131)	(974,193)	(13,437)	(987,630)
General Service Less Than 50 kW	(474,072)	12,315	(461,757)	(8,345)	(470,102)	(6,282)	(476,384)
General Service 50 to 999 kW	(1,081,340)	6,695	(1,074,645)	(7,306)	(1,081,951)	(140)	(1,082,091)
General Service 1,000 to 4,999 kW	(685,888)	(11,876)	(697,764)	(3,902)	(701,666)	(37)	(701,703)
Unmetered Scattered Load	(4,889)	(1,814)	(6,703)	(377)	(7,080)	(0)	(7,080)
Sentinel Lighting	326	94	420	(40)	380	(0)	380
Street Lighting	27,568	(68,112)	(40,544)	(2,189)	(42,733)	0	(42,733)
	(3,225,054)	(1)	(3,225,055)	(52,290)	(3,277,345)	(19,896)	(3,297,241)
			Note 1		Note 2		
Global Adjustment - Non-RPP Customers							
Residential	67,882	0	67,882	0	67,882	0	67,882
General Service Less Than 50 kW	40,981	0	40,981	0	40,981	0	40,981
General Service 50 to 999 kW	508,342	0	508,342	0	508,342	0	508,342
General Service 1,000 to 4,999 kW	380,914	0	380,914	0	380,914	0	380,914
Unmetered Scattered Load	784	0	784	0	784	0	784
Sentinel Lighting	0	0	0	0	0	0	0
Street Lighting	23,518	0	23,518	0	23,518	0	23,518
	1,022,421	0	1,022,421	0	1,022,421	0	1,022,421
Note 1 - Corrections made in 9-Staff-41 to	43 for customer coun	t and recovery shar	e percentages				
Note 2 - The net refund changed due to the	e decision to defer IF	RS costs of \$52,290					
Note 3- The 2011 LRAM persistence in 2012							

Settlement Table #18: Deferral and Variance Account Disposition Rate Riders below reflects the rate riders for disposition over a period of 12 months, as was submitted in its second round of interrogatories dated March 25, 2013 in the EDDVAR file and updated to remove the 2011 programs persisting into 2012 for LRAM as per the Settlement Agreement.

Settlement Table #18: Deferral and Variance Account Disposition Rate Riders

2013 Deferral and Variance Account Rate Rider by Class

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	337,828,768	(987,630)	(0.0029)	\$/kWI
General Service Less Than 50 kW	kWh	135,513,010	(476,384)	(0.0035)	\$/kWI
General Service 50 to 999 kW	kW	741,149	(1,082,091)	(1.4600)	\$/kW
General Service 1,000 to 4,999 kW	kW	518,430	(701,703)	(1.3535)	\$/kW
Unmetered Scattered Load	kWh	1,965,510	(7,080)	(0.0036)	\$/kWI
Sentinel Lighting	kW	337	380	1.1274	\$/kW
Street Lighting	kW	31,834	(42,733)	(1.3424)	\$/kW
Total			(3,297,241)		

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

2013 Non-RPP Global Adjustment Rate Rider by Class

Rate Class	Units	kW / kWh / # of	Balance of RSVA -	Rate Rider for	
(Enter Rate Classes in cells below)	Oilits	Customers	Power - Sub-	RSVA - Power -	
Residential	kWh	33,772,368	67,882	0.0020	\$/kW
General Service Less Than 50 kW	kWh	20,388,898	40,981	0.0020	\$/kW
General Service 50 to 999 kW	kW	651,576	508,342	0.7802	\$/kW
General Service 1,000 to 4,999 kW	kW	539,790	380,914	0.7057	\$/kW
Unmetered Scattered Load	kWh	389,969	784	0.0020	\$/kW
Sentinel Lighting	kW	-	-	-	\$/kW
Street Lighting	kW	33,125	23,518	0.7100	\$/kW
Total			1.022.422		

10. GREEN ENERGY ACT PLAN

10.1 Is Thunder Bay's Green Energy Act Plan, including the Smart Grid component of the plan appropriate?

Status: Complete Settlement

Supporting Parties: Thunder Bay, Energy Probe, SEC, VECC, AMPCO

Evidence: Application: Exhibit 9, Tab 4, Schedule 1

For the purposes of settlement, the Parties accept Thunder Bay's Green Energy Plan as set out in the Application, subject to the following adjustments that were made during the interrogatory process:

Below please find a summary of Thunder Bay's proposal for funding its GEA Capital Expenditures for 2013:

GEA Capital Expenditure Forecast for 2013 (MCGAAP)

	Application	Feb. 20/13	Mar. 25/13	Settlement
Funded by TBH Rate Base	210,440	210,440	77,643	77,643
External Funding	353,239	353,239	353,239	353,239
Total	563,679	563,679	430,882	430,882
Reference	E2-T3-S2 pg. 17	2-Staff-9	2-Staff-48s	

Please note as discussed in 2-Staff-48s, the reduction in capital expenditures funded by Thunder Bay's rate base is due to the recent change in its GEA Plan in which the number of RESOP reclosers required dropped from 3 to 1.

For clarification, the amount of capital expenditures included in Thunder Bay's rate base for 2013 is \$77,643 and the amount to be funded by the IESO is \$353,239 which will be included in Account 1531. The Parties anticipate that the Board will facilitate the compensation payments from the IESO to Thunder Bay as per O.Reg. 330/09.

Appendix A – Summary of Significant Changes

In response 1-VECC-47s, Thunder Bay provided a summary showing the proposed adjustments arising from the first and supplementary interrogatories. Using the same table format as was proposed by VECC in that supplemental interrogatory, and starting with those adjusted values in the row titled "Supplemental Submission", the table below provides a summary of the significant changes arising under this Proposed Settlement Agreement.

Reference	Item	Regulated Return on Capital	Regulated Rate of Return	Rate Base	Working Capital	Working Capital Allowance	Amortization	PILS	OM&A	Service Revenue Requirement	Revenue Offsets	Base Revenue Requirement	Gross Revenue Deficiency
	Supplemental Submission	3,631,812	3.89%	93,304,978	109,417,716	14,224,303	3,201,779	0	14,687,292	21,520,883	1,772,099	19,748,785	1,407,064
	LTD/STD Rate Change	3,486,689	3.74%	93,304,978	109,417,716	14,224,303	3,201,779	0	14,687,292	21,375,761	1,772,099	19,603,662	1,261,941
	Change	(145,123)	-0.16%	0	0	0	0	0	0	(145,123)	0	(145,123)	(145,123)
									1			T	
	OM&A Reduction	3,484,808	3.74%	93,254,630	109,030,424	14,173,955	3,201,779	0	14,300,000	20,986,587	1,772,099	19,214,489	872,768
	Change	(1,881)	0.00%	(50,348)	(387,292)	(50,348)	0	0	(387,292)	(389,173)	0	(389,173)	(389,173)
	Oth D In	10 404 000	0.740/	00.054.000	100 000 101	44 470 055	0.004.770	_	44 200 000	00 000 507	4 770 000	40 000 500	000 000
	Other Revenue Increase	3,484,808	3.74%	93,254,630	109,030,424	14,173,955	3,201,779	0	14,300,000	20,986,587	1,778,000	19,208,588	866,866
	Change	0	0.00%	0	0	0	0	0	0	0	5,901	(5,901)	(5,902)
	Cost of Power Update	3,489,999	3.74%	93,393,556	110,099,088	14,312,881	3,201,779	0	14,300,000	20,991,779	1.778.000	19,213,779	872,058
	Change	5,191	0.00%	138,926	1,068,664	138,926	0	0	0	5,191	0	5,191	5,192
								1					
	Depreciation Reduction	3,490,020	3.74%	93,394,122	110,099,088	14,312,881	3,200,647	0	14,300,000	20,990,668	1,778,000	19,212,668	870,926
	Change	21	0.00%	566	0	0	(1,132)	0	0	(1,111)	0	(1,111)	(1,132)
	lo del Delle de la	0 407 005	0.740/	00 000 400	110 000 000	14.040.004	0.000.047	_	1440000000		4 770 000	10.040.040	000 000
	Capital Reduction	3,487,965	3.74%	93,339,122	110,099,088	14,312,881	3,200,647	0	14,300,000	20,988,613	1,778,000	19,210,613	868,892
	Change	(2,055)	0.00%	(55,000)	0	0	0	0	0	(2,055)	0	(2,055)	(2,034)
	Load Forecast Adjustments	3,487,965	3.74%	93,339,122	110,099,088	14.312.881	3,200,647	0	14,300,000	20,988,613	1,778,000	19,210,613	737,237
	Change	0	0.00%	0	0	0	0	0	0	0	0	0	(131,655)

Total Change (669,827)

Appendix B – Continuity Table (Updated)

		1		Co	ost			Accumulated	Depreciation		
CCA	OEB	Description	Opening Balance	Additions	Disposals	Closing Balance	Opening Balance	Additions	Disposals	Closing Balance	Net Book Value
12	1611	Computer Software (Formally known as									
12	1011	Account 1925)	1,175,257	77,200	-	1,252,457	(958,380)	(51,926)	-	(1,010,306)	242,1
CEC	1612	Land Rights (Formally known as Account 1906)				_					
V/A	1805	Land	133,038			133,038	-			-	133,0
47		Buildings	3,932,848	3,500	(123,959)	3,812,389	(1,862,466)	(72,044)	58,640	(1,875,870)	1,936,5
47	1808	Garage		3,300,000		3,300,000	- ((25,250)		(25,250)	3,274,7
13 47	1810 1820	Leasehold Improvements Distribution Equipment - ARO	63,262	45,125		63,262 45,125	(5,218)	(8,399) (7,386)		(13,617) (7,386)	49,6
		Distribution Equipment Normally Primary		40,120		40,120		(7,300)		(7,300)	51,1
47 47	1820 1825	below 50 kV Storage Battery Equipment	8,124,042	776		8,124,818	(5,873,488)	(319,827)		(6,193,315)	1,931,5
47		Poles, Towers & Fixtures	32,612,443	3,411,550	(216,435)	35,807,558	(11,375,483)	(718,067)	213,933	(11,879,617)	23,927,
		Steel Cross Arms	114,893	9,541	(1,274)	123,160	(19,030)	(1,601)	422	(20,210)	102,
47	4005	fibre Glass Cross Arms	10,810 2,604,170	1,274	(27,097)	12,084 2,787,350	(1,274)	(138)	26,024	(1,412)	10, 1,181,
47	1835	O/H Conductors & Devices - Switches O/H Conductors & Devices - Primary &	2,604,170	210,276	(27,097)	2,787,350	(1,574,157)	(57,326)	20,024	(1,605,459)	1,181,
		Neutral Cables	26,122,867	1,970,919	(328,450)	27,765,335	(12,741,860)	(326,782)	305,947	(12,762,696)	15,002,
		O/H Conductors & Devices - Secondary									
		Cables	3,528,724	569,243		4,097,967	(1,348,473)	(50,952)		(1,399,425)	2,698,
47	1840	O/H Conductors & Devices - Reclosures U/G Conduit - Trenches	880,852 1,384,431	541,664		1,422,516 1,384,431	(245,126)	(22,587)		(267,712) (1,260,582)	1,154, 123,
4/	1040	U/G Conduit - Conduits	11,187,379	331,344		11,518,723	(6,521,167)	(74,246)		(6,595,412)	4,923,
		U/G Conduit - Foundations	1,204,383	211,852		1,416,235	(290,603)	(20,164)		(310,767)	1,105,
47	1845	U/G Conductors & Devices - Primary Cables									
	10.0	in Duct U/G Conductors & Devices - Primary Cables	11,137,128	532,482		11,669,610	(3,351,962)	(243,833)		(3,595,795)	8,073,
		Direct Buried U/G Conductors & Devices - Secondary	4,878,456			4,878,456	(4,361,795)	(58,711)		(4,420,507)	457,9
		Cables in Duct	1,076,901			1,076,901	(508,962)	(19,441)		(528,403)	548,
		U/G Conductors & Devices - Secondary Cables Direct Buried	1,161,140			1,161,140	(1,067,314)	(7,215)		(1,074,529)	86,
		U/G Conductors & Devices - UG Switchgear									
-	1050		688,012	50,000	(47.004)	738,012	(191,937)	(20,772)	10.100	(212,709)	525,
7	1850	Line Transformers - Vault Combined Line Transformers - Enclosure Combined	914,194 397,326	-	(17,024) (21,896)	897,170 375,430	(338,715)	(11,082)	16,128 20,745	(845,632)	51, 51,
		Line Transformers - Pole Top Combined	15,369,516	1,239,335	(243,541)	16,365,310	(8,091,333)	(314,814)	167,194	(8,238,953)	8,126,
		Line Transformers - Pad MountTransformer Single Phase	5,530,618		(5,460)	5,525,158	(3,208,301)	(105,096)	5,179	(3,308,219)	2,216
		Line Transformers - Pad Mount Transformer 3 Phase	5,244,150		(85,722)	5,158,427	(3,021,786)	(94,510)	54,556	(3,061,739)	2,096
7		ARO	299,629		(00,722)	299,629	(79,665)	(9,752)	34,000	(89,417)	210
7		Services (O/H & U/G) - O/H Conductors	8,759,986	584,059	(112,593)	9,231,452	(4,844,203)	(100,596)	139,045	(4,805,754)	4,425
		Services (O/H & U/G) - U/G in Duct	7,507,523	293,624	(31,895)	7,769,252	(5,036,417)	(103,717)		(5,140,135)	2,629
		Services (O/H & U/G) -U/G Direct Buried Meters - Industrial/Commercial Energy	4,714,182			4,714,182	(4,436,160)	(34,772)		(4,470,932)	243
7	1860	Meters	98,013	_		98,013	(68,516)	(2,254)		(70,770)	27
		Meters - CT & PT	367,615			367,615	(260,486)	(4,314)		(264,800)	102
		Meters - Primary	716,681	28,229		744,910	(509,240)	(8,369)		(517,609)	227
17	1860	Motoro (Cmort Motoro) Dhoop 1	5,667,456	118,374		5,785,830	(1,344,320)	(380,533)		(1,724,853)	4,060,
+/	1000	Meters (Smart Meters) - Phase 1 Meters (Smart Meters) - Phase 2	560,165	110,374		560,165	(136,029)	(37,319)		(1,724,653)	386
		Meters (Smart Meters) - Phase 3	1,227,479			1,227,479	(249,823)	(81,630)		(331,453)	896
		Meters (Smart Meters) - Repeaters Data Coll	402,195			402,195	(90,124)	(26,756)		(116,879)	285
/A		Land	402,130				(30,124)	(20,730)		(110,073)	200
7 3	1908 1910	Buildings & Fixtures Leasehold Improvements				-				-	
<u>3</u> 3		Office Furniture & Equipment (10 years)	1,420,041	36,050		1,456,091	(1,168,737)	(42,182)		(1,210,919)	245
В	1915	Office Furniture & Equipment (5 years)	-	-		-	-	- (,,		-	
0	1920	Computer Equipment - Hardware	3,015,735	81,600	(44,200)	3,053,135	(2,705,432)	(182,002)	37,880	(2,849,554)	203
5	1920	Computer EquipHardware(Post Mar. 22/04)				-				-	
.1	1920	Computer EquipHardware(Post Mar. 19/07)	_	_							
0	1930	Transportation Equipment - Trailers	473,519	-	-	473,519	(473,519)	0	-	(473,519)	
0	1930	Transportation Equipment - Buckets and									
		Heavy Equipment	4,833,179	595,345	(181,812)	5,246,712	(3,229,801)	(184,208)	181,812	(3,232,197)	2,014
0 3	1930 1935	Transportation Equipment - Light Vehicles Stores Equipment	1,233,315 63,417	135,000	(181,698)	1,186,617 63,417	(851,488) (62,835)	(37,358)	181,698	(707,147) (62,835)	479
3		Tools, Shop & Garage Equipment	2,490,345	73,700		2,564,045	(2,263,684)	(69,194)		(2,332,877)	231
3		Measurement & Testing Equipment	291,550	22,940		314,490	(159,853)	(25,371)		(185,224)	129
3	1950	Power Operated Equipment	204,487	13,400		217,887	(59,790)	(20,758)		(80,548)	137
	1955	Communications Equipment	237,543	104,756		342,299	(164,718)	(9,446)		(174, 164)	168
3	1955 1960	Communication Equipment (Smart Meters) Miscellaneous Equipment				-				-	
7	1975	Load Management Controls Utility Premises									
7		System Supervisor Equipment	515,152	-		515,152	(378,896)	(34,343)		(413,239)	101
		Miscellaneous Fixed Assets Deferred Revenue		(4.200.00.1)		(1 200 00 ()		10.000		40.000	/4 000
		Contributions & Grants	(17,276,089)	(1,308,894)		(1,308,894)	3,726,998	16,698 456,959		16,698 4,183,957	(1,292
7	1005		(11,210,009)								
17 17 17 17	1995 1996	Hydro One Current & Voltage Transformer	1,272,321	-		1,272,321	(137,026)	(42,411)		(179, 437)	1,092
7			1,272,321 3,204,185	(1,921,233)		1,272,321 1,282,952	(137,026)	(42,411)		(179,437)	1,092 1,282

Amortization allocation to other t/b accounts and o/h
Hydro One Current & Voltage Transformer posted to separate account
Govt assistance directly credited to income 4245

431,835 42,411 (16,698) (3,158,235)

EB-2012-0167 Thunder Bay Hydro Electricity Distribution Inc. Settlement Agreement Filed: April 16, 2013 Page 47 of 79

The following table provides a reconciliation of the above continuity table and the Average Net Fixed Assets as shown at Row C in the Settlement Agreement Column of Table #2: Rate Base. The following provides detail as to the amounts that have been removed for the Asset Retirement Obligations (AROs) and the Work in Progress (WIP).

		Accumulated						
Year	Cost	Depreciation	Net Book Value	WIP	ARO	NBV for Rate Base		
2012	\$ 171,776,463	\$ 94,039,392	\$ 77,737,071	\$ (3,204,185)	\$ (219,964)	\$ 74,312,922		
2013	\$ 181,516,435	\$ 96,245,972	\$ 85,270,463	\$ (1,282,952)	\$ (247,951)	\$ 83,739,560		
Av	Average Net Fixed Assets -C- Settlement Agreement Column in Table 2 Rate Base							

Appendix C – Cost of Power Calculation (Updated)

REVISED: Table 2-4.2 - Cost of Power

2013 Load Foreacst	kWh	kW	2011 %RPP
Residential	339,721,062		90%
General Service < 50 kW	131,404,394		86%
General Service 50 to 999 kW	288,398,369	783,589	16%
General Service > 1,000 kW	183,532,884	568,917	1%
Street Lighting	11,183,615	31,502	0%
Sentinel Lighting	122,483	340	100%
Unmetered Scattered Load	2,024,907		81%
TOTAL	956,387,714	1,384,348	

Electricity - Commodity RPP	2013	2013 Loss			
Class per Load Forecast RPP	Forecasted	Factor		2013	
Residential	307,194,322	1.0389	319,133,922	\$0.07932	\$25,313,703
General Service < 50 kW	112,511,645	1.0389	116,884,590	\$0.07932	\$9,271,286
General Service 50 to 999 kW	46,301,202	1.0389	48,100,772	\$0.07932	\$3,815,353
General Service > 1,000 kW	1,796,542	1.0389	1,866,368	\$0.07932	\$148,040
Street Lighting	0	1.0389	0	\$0.07932	\$0
Sentinel Lighting	122,483	1.0389	127,243	\$0.07932	\$10,093
Unmetered Scattered Load	1,639,631	1.0389	1,703,358	\$0.07932	\$135,110
TOTAL	469,565,825		487,816,254		\$38,693,585

Electricity - Commodity Non-RPP	2013	2013 Loss			
Class per Load Forecast	Forecasted	Factor		2013	
Residential	32,526,740	1.0389	33,790,944	\$0.08001	\$2,703,613
General Service < 50 kW	18,892,749	1.0389	19,627,046	\$0.08001	\$1,570,360
General Service 50 to 999 kW	242,097,167	1.0389	251,506,662	\$0.08001	\$20,123,048
General Service > 1,000 kW	181,736,342	1.0389	188,799,817	\$0.08001	\$15,105,873
Street Lighting	11,183,615	1.0389	11,618,284	\$0.08001	\$929,579
Sentinel Lighting	0	1.0389	0	\$0.08001	\$0
Unmetered Scattered Load	385,276	1.0389	400,250	\$0.08001	\$32,024
TOTAL	486,821,889		505,743,003		\$40,464,498

Transmission - Network	Volume			
Class per Load Forecast	Metric	2013		
Residential	kWh	352,924,866	\$0.0065	\$2,294,012
General Service < 50 kW	kWh	136,511,637	\$0.0062	\$846,372
General Service 50 to 999 kW non interval	kW	691,991	\$2.4536	\$1,697,869
General Service 50 to 999 kW interval	kW	91,598	\$2.6027	\$238,402
General Service > 1,000 kW	kW	568,917	\$2.6027	\$1,480,720
Street Lighting	kW	31,502	\$1.8503	\$58,288
Sentinel Lighting	kW	340	\$1.8599	\$633
Unmetered Scattered Load	kWh	2,103,608	\$0.0062	\$13,042
TOTAL				\$6,629,338

Transmission - Connection	Volume				
Class per Load Forecast	Metric	2013			
Residential	kWh	352,924,866	\$0.0047	\$1,658,747	
General Service < 50 kW	kWh	136,511,637	\$0.0044	\$600,651	
General Service 50 to 999 kW non interval	kW	691,991	\$1.6885	\$1,168,427	
General Service 50 to 999 kW interval	kW	91,598	\$1.8662	\$170,940	
General Service > 1,000 kW	kW	568,917	\$1.8662	\$1,061,712	
Street Lighting	kW	31,502	\$1.3053	\$41,120	
Sentinel Lighting	kW	340	\$1.3327	\$453	
Unmetered Scattered Load	kWh	2,103,608	\$0.0044	\$9,256	
TOTAL				\$4,711,306	

Wholesale Market Service				
Class per Load Forecast			2013	
Residential	kWh	352,924,866	\$0.0044	\$1,552,869
General Service < 50 kW	kWh	136,511,637	\$0.0044	\$600,651
General Service 50 to 999 kW	kWh	299,607,435	\$0.0044	\$1,318,273
General Service > 1,000 kW	kWh	190,666,185	\$0.0044	\$838,931
Street Lighting	kWh	11,618,284	\$0.0044	\$51,120
Sentinel Lighting	kWh	127,243	\$0.0044	\$560
Unmetered Scattered Load	kWh	2,103,608	\$0.0044	\$9,256
TOTAL		993,559,258		\$4,371,661

Rural Rate Assistance				
Class per Load Forecast			2013	
Residential	kWh	352,924,866	\$0.0012	\$423,510
General Service < 50 kW	kWh	136,511,637	\$0.0012	\$163,814
General Service 50 to 999 kW	kWh	299,607,435	\$0.0012	\$359,529
General Service > 1,000 kW	kWh	190,666,185	\$0.0012	\$228,799
Street Lighting	kWh	11,618,284	\$0.0012	\$13,942
Sentinel Lighting	kWh	127,243	\$0.0012	\$153
Unmetered Scattered Load	kWh	2,103,608	\$0.0012	\$2,524
TOTAL		993,559,258		\$1,192,271

	2013
4705-Power Purchased	\$79,158,083
4708-Charges-WMS	\$4,371,661
4714-Charges-NW	\$6,629,338
4716-Charges-CN	\$4,711,306
4730-Rural Rate Assistance	\$1,192,271
Rounding Adjustment	(\$2)
TOTAL	96,062,657

$Appendix\ D-2013\ Customer\ Load\ Forecast\ (Updated)$

Forecast Data For 2013 Test Year Projection					
Sum of Quantity					
Class	Unit of Measure	2013 Test Year Normalized			
Residential	Connection	44,881			
		339,721,062			
GS < 50 kW	# of Customers	4,492			
	kWh	131,404,394			
GS >50 to 999 kW	# of Customers	515			
	kW	783,589			
	kWh	288,398,369			
GS >1000 to 4999 kW	# of Customers	19			
	kW	568,917			
	kWh	183,532,884			
Sentinel Lights	# of Connections	169			
	kW	340			
	kWh	122,483			
Street Lighting	# of Connections	13,217			
	kW	31,502			
	kWh	11,183,615			
Unmetered and Scattered	# of Connections	475			
	kWh	2,024,907			
Total Check	# of Cust/Con	63,767			
	kW	1,384,348			
	kWh	956,387,714			

Appendix E – 2013 Other Revenue (Updated)

	2009	Board Approved	20	09 Actual	20	10 Actual	20	11 Actual	20	12 Actual		2013 Test		2013 Test
Other Organities Bernames												(CGAAP)		(MCGAAP)
Other Operating Revenues	•	200 700	Ι φ	000 004	•	000 100		070 474	•	000 100	Α	007.007	Α	207.007
Specific Service Charges	\$	308,700	\$	320,631	\$	322,428	\$	270,471	\$	303,162	\$	267,807	\$	267,807
Late Payment Charges	\$	282,000	\$	289,447	\$	261,868	\$		\$	285,249	\$	297,000	\$	297,000
SSS Revenue	\$	131,500	\$	128,694	\$	127,920		131,704	\$	141,004	\$	131,340	\$	131,340
RS Rev	\$	71,800	\$	75,266	\$	66,688	\$	55,954	\$	40,681	\$	59,150	\$	59,150
Serv Tx Requests	\$	3,400	\$	1,681	\$	5,629	\$	1,786	\$	1,605	\$	1,900	\$	1,900
Electric Services Incidental to Energy Sales	\$	-	\$	-	\$	-	\$	-			\$	-	\$	-
Interdepartmental Rents			\$	-	\$	-	\$	-			\$	-	\$	-
Rent from Electric Property	\$	436,300	\$	460,835	\$	462,179	\$	477,108	\$	481,153	\$	471,000	\$	471,000
Other Utility Operating Income			\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Other Electric Revenues	\$	2,710	\$	93,337	\$	139,302	\$	202,431	\$	143,980	\$	180,818	\$	180,818
Provision for Rate Refunds			\$	(361,129)	\$	-	\$	-	\$	-	\$	-	\$	-
Government Assistance Directly Credited to Income			\$	-	\$	-	\$	-	\$	-	\$	-	\$	16,698
Regulatory Debits			\$	-	\$	-	\$	-			\$	-	\$	-
Regulatory Credits			\$	-	\$	-	\$	-			\$	-	\$	-
Revenues from Electric Plant Leased to Others			\$	-	\$	-	\$	-			\$	-	\$	-
SPC Recovery			\$	-	\$	224,891	\$	164,329	\$	7,181	\$	-	\$	-
Revenues from Merchandise, Jobbing, Etc.			\$	-	\$	-	\$	-			\$	-	\$	-
Costs and Expenses of Merchandising, Jobbing, Etc			\$	-	\$	-	\$	-			\$	-	\$	-
Profits and Losses from Financial Instrument Hedges			\$	-	\$	-	\$	-			\$	-	\$	-
Profits and Losses from Financial Instrument Investments			\$	-	\$	-	\$	-			\$	-	\$	-
Gains from Disposition of Future Use Utility Plant			\$	-	\$	-	\$	-			\$	-	\$	-
Losses from Disposition of Future Use Utility Plant			\$	-	\$	-	\$	-			\$	-	\$	-
Gain on Disposition of Utility and Other Property			\$	14,336	\$	400	\$	26,513	\$	(7,939)	\$	49,850	\$	(14,120)
Loss on Disposition of Utility and Other Property			\$	-	\$	-	\$	-			\$	-	\$	-
Loss from Retirement of Utility and Other Property			\$	-	\$	-	\$	-			\$	(30,000)	\$	(30,000)
Gains from Disposition of Allowances for Emission			\$	-	\$	-	\$	-			\$	-	\$	-
Losses from Disposition of Allowances for Emission	\$	25,000	\$		\$	-	\$	-			\$	-	\$	-
Revenues from Non-Utility Operations	\$	(18,114)	\$	83,489	\$	57,979	\$	45,958	\$	70,252	\$	23,750	\$	23,750
Expenses of Non-Utility Operations	+	, , ,	\$	(59,306)	\$	(53,080)	\$	(39,817)	\$	(67,382)	\$	(15,335)	\$	(15,335)
Expenses of Non-Utility Operations	1		\$	-	\$	-	\$		Ė	. , . ,	\$	-	\$	
Miscellaneous Non-Operating Income	\$	124,494	\$	182,056	\$	251,896		277,307	\$	266,934	\$	288,500	\$	288,500
Rate-Payer Benefit Including Interest	Ť	,	\$	- ,	\$	- ,	\$	-	Ė	,	\$	-	\$	-
Foreign Exchange Gains and Losses, Including Amortization	\$		\$	-	\$	-	\$	-	\$	-	\$		\$	-
Interest and Dividend Income	\$	130,000	\$	159,335		178,369	-	747,158	\$	134,685	\$	78,000	\$	99,492
Total	\$	1,497,790								1,800,565	\$	1,803,780	\$	1,778,000

Appendix F – 2013 PILS (Updated)

2013 PILs Schedule

20:0::120 00::044:0									
Description	Source or Input	Tax Payable							
Accounting Income	Rev Def	2,613,495							
Tax Adj to Accounting Income	Rev Def	(2,758,339)							
Taxable Income		(144,844)							
Combined Income Tax Rate	PILs Rates	0.000%							
Total Income Taxes		-							
Investment Tax Credits Apprentice Tax Credits									
Other Tax Credits (SBD)									
Total PILs		-							

2013 Total Taxes

Description	Tax Payable
Total PILs	-
PILs including Capital Taxes	-

Appendix G – 2013 Cost of Capital (Updated)

		DEBT A	ND CAPIT	AL CO	ST STRU	CTURE			
Weighted Debt Cost									
		Affliated							
		with			Average	Term			Interest
Description	Debt Holder	LDC?	Date of Iss	uance	Principal	(Years)	Rat	e%	Cost
	The Corporation of the								
Promissory Note	City of Thunder Bay**	Υ	Septembe	r 2011	26,490,500		0.0	0%	0
2012									
Infrastructure									
Financing	Unknown	N	May 20	13	3,866,667	30	4.1	2%	159,307
2013									
Infrastructure									
Financing	Unknown	N	Septembe	r 2013	2,050,000	30	4.1	2%	84,460
Smart Meter									
Financing in Rate									
Base	TD Commercial Bank	N	Jan. 1, 20	012	6,688,761	15	5.2	7%	352,498
	2	2013 Total	Long Term D	ebt	39,095,928	Total Int	erest Cost	for 2013	596,264
**The Promissory I	Note for the City of Thur	nder Bay wi	II be updated	to	Wei	ighted Del	ot Cost Rat	e for 2013	1.53%
reflect conversion of \$7,000,000 of the debt to equity.									

Appendix H – 2013 Revenue Deficiency (Updated)

Thunder Bay Hydro Electricity Distribution Inc.				
Revenue Deficier	ncy Determinat			
		2013 Test	2013 Test -	
	2012 Bridge	Existing	Required	
Description	Actual	Rates	Revenue	
Revenue Revenue Deficiency		-	707.007	
Distribution Revenue	21,252,629	18,473,376	737,237 18,473,376	
Other Operating Revenue (Net)	1,213,545	1,778,000	1,778,000	
Total Revenue	22,466,174	20,251,375	20,988,613	
	22,100,111	20,201,010		
Costs and Expenses Administrative & General, Billing & Collecting	6 629 425	6,737,570	6,737,570	
Operation & Maintenance	6,628,425 6,644,694	7,538,230	7,538,230	
Depreciation & Amortization	6,786,257	3,200,647	3,200,647	
Charitable Donation (LEAP)	332,080	24,200	24,200	
Deemed Interest	293,824	874,470	874,470	
Total Costs and Expenses	20,685,279	18,375,117	18,375,117	
- Company - Comp	20,000,2.0	.0,0.0,	,	
Utility Income Before Income Taxes	1,780,894	1,876,258	2,613,495	
Income Taxes:				
Corporate Income Taxes	472,822	-	-	
Total Income Taxes	472,822	0	0	
Utility Net Income	1,308,072	1,876,258	2,613,495	
Income Tax Expense Calculation:	4 700 004		0.040.405	
Accounting Income	1,780,894	1,876,258	2,613,495	
Tax Adjustments to Accounting Income Taxable Income	607,114	(2,758,339)	(2,758,339)	
Income Tax Before Tax Credits	2,388,008 632,822	(882,081) 0	(144,844) 0	
Tax Credits	160,000	ŏ	0	
Income Tax Expense	472,822	0	0	
Tax Rate Refecting Tax Credits	26.50%	0.00%	0.00%	
Actual Return on Rate Base:				
Rate Base	84,657,458	93,339,122	93,339,122	
Interest Expense	293,824	874,470	874,470	
Net Income	1,308,072	1,876,258	2,613,495	
Total Actual Return on Rate Base	1,601,896	2,750,728	3,487,965	
Actual Return on Rate Base	1.89%	2.95%	3.74%	
Required Return on Rate Base:	04.057.450	00.000.400	00 000 100	
Rate Base	84,657,458	93,339,122	93,339,122	
Return Rates:				
Return on Debt (Weighted)	0.58%	1.56%	1.56%	
Return on Equity	3.75%	7.00%	7.00%	
Deemed Interest Expense	293,824	874,470	874,470	
Return On Equity	1,269,862	2,613,495	2,613,495	
Total Return	1,563,686	3,487,965	3,487,965	
Expected Return on Rate Base	1.85%	3.74%	3.74%	
Revenue Deficiency After Tax	(38,210)	737,237	(0)	
Revenue Deficiency Before Tax	(51,987)	737,237	(0)	
no rende bendency before tax	(31,307)	131,231	(0)	

Appendix I – Proposed 2013 Schedule of Rates and Charges (Updated)

Thunder Bay Hydro Electricity Distribution Inc. TARIFF OF RATES AND CHARGES

Effective Date May 1, 2013 Implementation Date May 1, 2013

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

RESIDENTIAL SERVICE CLASSIFICATION		EB-2012-0167
MONTHLY RATES AND CHARGES - Delivery Component		
Service Charge	\$	12.63
Smart Meter Disposition - Effective Until April 30, 2014	\$	-1.58
Stranded Asset Rate Rider - Effective Until April 30, 2014	\$	2.28
Distribution Volumetric Rate	\$/kWh	0.0122
Rate Rider for Deferral/Variance Account Disposition (2013)	\$/kWh	-0.0029
Rate Rider for Global Adjustment Sub-Account (2013) – Applicable only for Non-RPP Customers	\$/kWh	0.0020
Retail Transmission Rate – Network Service Rate	\$/kWh	0.0065
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kWh	0.0047
MONTHLY RATES AND CHARGES – Regulatory Component		
Wholesale Market Service Rate	\$/kWh	0.0044
Rural Rate Protection Charge	\$/kWh	0.0012
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25
Thunder Boy Hydro Electricity Distribution Inc		

Thunder Bay Hydro Electricity Distribution Inc. TARIFF OF RATES AND CHARGES

Effective Date May 1, 2013 Implementation Date May 1, 2013

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

		EB-2012-0167
GENERAL SERVICE LESS THAN 50 KW SERVICE CLASSIFICATION		
MONTHLY RATES AND CHARGES - Delivery Component		
Service Charge	\$	25.96
Smart Meter Disposition - Effective Until April 30, 2014	\$	4.19
Stranded Asset Rate Rider - Effective Until April 30, 2014	\$	6.29
Distribution Volumetric Rate	\$/kWh	0.0134
Rate Rider for Deferral/Variance Account Disposition (2013)	\$/kWh	-0.0035
Rate Rider for Global Adjustment Sub-Account (2013) – Applicable only for Non-RPP Customers	\$/kWh	0.00200
Retail Transmission Rate – Network Service Rate	\$/kWh	0.0062
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kWh	0.0044
MONTHLY RATES AND CHARGES – Regulatory Component		
Wholesale Market Service Rate	\$/kWh	0.0044
Rural Rate Protection Charge	\$/kWh	0.0012
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

Thunder Bay Hydro Electricity Distribution Inc. TARIFF OF RATES AND CHARGES

Effective Date May 1, 2013 Implementation Date May 1, 2013

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

		EB-2012-0167
GENERAL SERVICE 50 TO 999 KW SERVICE CLASSIFICATION		
MONTHLY RATES AND CHARGES - Delivery Component		
Service Charge	\$	195.33
Distribution Volumetric Rate	\$/kW	2.4857
Rate Rider for Deferral/Variance Account Disposition (2013)	\$/kW	-1.46
Rate Rider for Global Adjustment Sub-Account (2013) – Applicable only for Non-RPP Customers	\$/kW	0.7802
Retail Transmission Rate – Network Service Rate	\$/kW	2.4536
Retail Transmission Rate – Network Service Rate – Interval Metered	\$/kW	2.6027
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	1.6885
Retail Transmission Rate – Line and Transformation Connection Service Rate – Interval Metered	\$/kW	1.8662
MONTHLY RATES AND CHARGES – Regulatory Component		
Wholesale Market Service Rate	\$/kWh	0.0044
Rural Rate Protection Charge	\$/kWh	0.0012
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

Thunder Bay Hydro Electricity Distribution Inc. TARIFF OF RATES AND CHARGES

Effective Date May 1, 2013 Implementation Date May 1, 2013

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

GENERAL SERVICE 1,000 TO 4,999 KW SERVICE CLASSIFICATION		EB-2012-0167
MONTHLY RATES AND CHARGES - Delivery Component		
Service Charge	\$	2,794.55
Distribution Volumetric Rate	\$/kW	2.2079
Rate Rider for Deferral/Variance Account Disposition (2013)	\$/kW	-1.3535
Rate Rider for Global Adjustment Sub-Account (2013) – Applicable only for Non-RPP Customers	\$/kW	0.7057
Retail Transmission Rate – Network Service Rate	\$/kW	2.6027
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	1.8662
MONTHLY RATES AND CHARGES – Regulatory Component		
Wholesale Market Service Rate	\$/kWh	0.0044
Rural Rate Protection Charge	\$/kWh	0.0012
Standard Supply Service - Administrative Charge (if applicable)	\$	0.25

Thunder Bay Hydro Electricity Distribution Inc. TARIFF OF RATES AND CHARGES

Effective Date May 1, 2013 Implementation Date May 1, 2013

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

		EB-2012-0167
UNMETERED SCATTERED LOAD SERVICE CLASSIFICATION		
MONTHLY RATES AND CHARGES - Delivery Component		
Service Charge	\$	6.75
Distribution Volumetric Rate	\$/kWh	0.0099
Rate Rider for Deferral/Variance Account Disposition (2013)	\$/kWh	-0.0036
Rate Rider for Global Adjustment Sub-Account (2013) – Applicable only for Non-RPP Customers	\$/kWh	0.00200
Retail Transmission Rate – Network Service Rate	\$/kWh	0.0062
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kWh	0.0044
MONTHLY RATES AND CHARGES – Regulatory Component		
Wholesale Market Service Rate	\$/kWh	0.0044
Rural Rate Protection Charge	\$/kWh	0.0012
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25
Thunder Bay Hydro Electricity Distribution I	nc	
TARIFF OF RATES AND CHARGES		
Effective Date May 1, 2013		
Implementation Date May 1, 2013		
This schedule supersedes and replaces all previously approved schedules of Rates, Charges	and Loss Factors	EB-2012-0167
This serieurie superseues and replaces an previously approved scriedules of faces, enanges	una 2033 i uctors	
SENTINEL LIGHTING SERVICE CLASSIFICATION		
MONTHLY RATES AND CHARGES - Delivery Component		
Service Charge	\$	6.66
Distribution Volumetric Rate	\$/kW	5.3399
Rate Rider for Deferral/Variance Account Disposition (2013)	\$/kW	1.1274
Retail Transmission Rate – Network Service Rate	\$/kW	1.8599
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	1.3327
MONTHLY RATES AND CHARGES – Regulatory Component		
Wholesale Market Service Rate	\$/kWh	0.0044
Rural Rate Protection Charge	\$/kWh	0.0012
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

Page 57 of 79

Thunder Bay Hydro Electricity Distribution Inc.

TARIFF OF RATES AND CHARGES

Effective Date May 1, 2013 Implementation Date May 1, 2013

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

STREET LIGHTING SERVICE CLASSIFICATION		EB-2012-0167
MONTHLY RATES AND CHARGES - Delivery Component		
Service Charge	\$	1.11
Distribution Volumetric Rate	\$/kW	6.6959
Rate Rider for Deferral/Variance Account Disposition (2013)	\$/kW	-1.3424
Rate Rider for Global Adjustment Sub-Account (2013) – Applicable only for Non-RPP Customers	\$/kW	0.7100
Retail Transmission Rate – Network Service Rate	\$/kW	1.8503
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	1.3053
MONTHLY RATES AND CHARGES – Regulatory Component		
Wholesale Market Service Rate	\$/kWh	0.0044
Rural Rate Protection Charge	\$/kWh	0.0012
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

Thunder Bay Hydro Electricity Distribution Inc. TARIFF OF RATES AND CHARGES

Effective Date May 1, 2013 Implementation Date May 1, 2013

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

EB-2012-0167

microFIT GENERATOR SERVICE CLASSIFICATION

This classification applies to an electricity generation facility contracted under the Ontario Power Authority's micoFIT program and connected to the distribuor's distribution system. Further servicing details are available in the distributor's Condition 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, beit 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, charges for the Ministry of Energy Conservation and Renewable Energy Programs, the Global Adjustment, the Ontario Clean Energy Benefit and the HST.

MONTHLY RATES AND CHARGES - Delivery Component

Service Charge \$ 5.40

Thunder Bay Hydro Electricity Distribution Inc. TARIFF OF RATES AND CHARGES

Effective Date May 1, 2013 Implementation Date May 1, 2013

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

EB-2012-0167

ALLOWANCES

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

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 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.

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, charges for the Ministry of Energy Conservation and Renewable Energy Program, the Global Adjustment, the Ontario Clean Energy Benefit and the HST.

Customer Administration

Arrears certificate	\$	15.00
Statement of account	\$	15.00
Easement letter	\$	15.00
Account history	\$	15.00
Returned cheque charge (plus bank charges)	\$	25.00
Legal letter charge	\$	15.00
Account set up charge/change of occupancy charge (plus credit agency costs if applicable)	\$	30.00
Special meter reads	\$	30.00
Meter dispute charge plus Measurement Canada fees (if meter found correct)	\$	30.00
Non-Payment of Account		
Late Payment - per month	%	1.50
Late Payment - per annum	%	19.56
Disconnect/Reconnect at meter - during regular hours	\$	65.00
Disconnect/Reconnect at meter - after regular hours	\$	185.00
Disconnect/Reconnect at pole - during regular hours	\$	185.00
Disconnect/Reconnect at pole - after regular hours	\$	415.00
Install/Remove load control device - during regular hours	\$	65.00
Install/Remove load control device - after regular hours	\$	185.00
Service call - customer-owned equipment	\$	30.00
Service Call - Customer-owned Equipment - After Regular Hours	\$	165.00
Specific Charge for Access to the Power Poles - per pole/year	\$	22.35

Filed: April 16, 2013 Page 59 of 79

Thunder Bay Hydro Electricity Distribution Inc. TARIFF OF RATES AND CHARGES

Effective Date May 1, 2013 Implementation Date May 1, 2013

EB-2012-0167

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

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.

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, charges for the Ministry of Energy Conservation and Renewable Energy Program, the Global Adjustment, the Ontario Clean Energy Benefit and the HST.

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

One-time charge, per retailer, to establish the service agreement between the distributor and the retailer	\$	100.00
Monthly Fixed Charge, per retailer	\$	20.00
Monthly Variable Charge, per customer, per retailer	\$/cust.	0.50
Distributor-consolidated billing charge, per customer, per retailer	\$/cust.	0.30
Retailer-consolidated billing credit, per customer, per retailer	\$/cust.	(0.30)
Service Transaction Requests (STR)		
Request fee, per request, applied to the requesting party	\$	0.25
Processing fee, per request, applied to the requesting party	\$	0.50
Request for customer information as outlined in Section 10.6.3 and Chapter 11 of the Retail		
Settlement Code directly to retailers and customers, if not delivered electronically through the		
Electronic Business Transaction (EBT) system, applied to the requesting party		
Up to twice a year	\$	no charge
More than 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 factor will be implemented upon the first subsequent billing for each billing cycle.

Secondary Metered Customers - Cusomers < 5,000 (RS, GU, GC, GS, G3, G8, M3, ST)	1.0342
Primary Metered Customers - Customers < 5,000 (GP, G1, G2, G9, M1, M2)	1.0239

Page 60 of 79

Appendix J - Customer Impact - Residential (Updated)

Customer Class: Residential

800 kWh Consumption

			Current I	Board-App	orov	ed		F	Proposed			1		lm	pact
	Charge Unit		Rate (\$)	Volume	C	harge (\$)		Rate (\$)	Volume	0	harge (\$)		\$	Change	% Change
Monthly Service Charge	Monthly	\$	9.8500	1	\$	9.85	\$	12.6300	1	\$	12.63	1	\$	2.78	28.22%
Smart Meter Incremental Rev Red	Monthly	\$	1.8667	1	\$	1.87	\$	-	1	\$	_		\$	(1.87)	(100.00%)
Distribution Volumetric Rate	per kWh	\$	0.0124	800		9.92	\$	0.0122	800		9.76		\$	(0.16)	(1.61%)
Smart Meter Disposition Rider	Monthly	\$	(1.3167)	1	\$	(1.32)	\$	(1.3167)	1	\$	(1.32)		\$	- '	0.00%
LRAM & SSM Rate Rider	per kWh	\$	0.00004	800	-	0.03	\$	(1.5107)	800		(1.52)		\$	(0.03)	(100.00%)
Stranded Asset Rate Rider	Monthly	\$	0.00004	1	\$	0.03	\$	2.2800	1	\$	2 20		\$	2.28	(100.00%)
Sub-Total A		Ş	-		\$	20.35	Ą	2.2000	'	\$	2.28		\$	3.00	14.75%
Deferral/Variance Account	per kWh					20.55						1			14.7070
Disposition Rate Rider	por kvvii	\$	(0.0034)	800	\$	(2.72)	\$	(0.0029)	800	\$	(2.32)		\$	0.40	(14.71%)
Tax Charge Rate Rider	per kWh	\$	(0.0003)	800	\$	(0.24)			800	\$	_		\$	0.24	(100.00%)
S .		~	(0.0003)		Y	(0.24)			1	\$	_		\$	-	(100.0070)
Smart Meter Entity Charge									800		_		\$	_	
Sub-Total B - Distribution					÷	47.00				7			Ė	0.04	00.040/
(includes Sub-Total A)					\$	17.39				\$	21.03		\$	3.64	20.94%
RTSR - Network	per kWh	\$	0.0064	836	\$	5.35	\$	0.0065	827	\$	5.38		\$	0.03	0.53%
RTSR - Line and	per kWh	\$	0.0049	836	Ś	4.10	\$	0.0047	827	Ś	3.89		\$	(0.21)	/E 0E9/\
Transformation Connection	per kwiii	Ş	0.0049	000	Ş	4.10	Ş	0.0047	021	Ş	3.69		Ψ_	(0.21)	(5.05%)
Sub-Total C - Delivery					\$	26.84				\$	30.30		\$	3.46	12.90%
(including Sub-Total B) Wholesale Market Service	per kWh	\$	0.0052									4			
Charge (WMSC)	perkvvn	Э	0.0052	836	\$	4.35	\$	0.0044	827	\$	3.64		\$	(0.71)	(16.24%)
Rural and Remote Rate	per kWh	\$	0.0011												
Protection (RRRP)	por kvvii	*	0.0011	836	\$	0.92	\$	0.0012	827	\$	0.99		\$	0.07	7.98%
Standard Supply Service Charge	Monthly	\$	0.2500	1	\$	0.25	\$	0.2500	1	\$	0.25		\$	-	0.00%
Debt Retirement Charge (DRC)	per kWh	\$	0.0070	836	\$	5.85	\$	0.0070	827	\$	5.79		\$	(0.06)	(1.01%)
Energy - RPP - Tier 1	per kWh	\$	0.0740		\$	-	\$	0.0740		\$	-		\$	-	
Energy - RPP - Tier 2	per kWh	\$	0.0870		\$	-	\$	0.0870		\$	-		\$	-	
TOU - Off Peak	per kWh	\$	0.0630	535	\$	33.70	\$	0.0630	530	\$	33.36		\$	(0.34)	(1.01%)
TOU - Mid Peak	per kWh	\$	0.0990	150	\$	14.89	\$	0.0990	149	\$	14.74		\$	(0.15)	(1.01%)
TOU - On Peak	per kWh	\$	0.1180	150	\$	17.75	\$	0.1180	149	\$	17.57		\$	(0.18)	(1.01%)
Total Bill on RPP (before Taxe	25)	Т			\$	38.20				\$	40.97		\$	2.77	7.25%
HST	,,,		13%		\$	4.97		13%		\$	5.33		\$	0.36	7.25%
Total Bill (including HST)					\$	43.17				\$	46.30		\$	3.13	7.25%
Ontario Clean Energy Benefit	. 1				\$	(4.32)				\$	(4.63)		\$	(0.31)	7.18%
Total Bill on RPP (including O					\$	38.85				\$	41.67		\$	2.82	7.26%
Total Bill on TOU (before Taxe	es)				\$	104.55				\$	106.65		\$	2.10	2.01%
HST	,		13%		\$	13.59		13%		\$	13.86		\$	0.27	2.01%
Total Bill (including HST)		1			\$	118.14				\$	120.51	1	\$	2.37	2.01%
Ontario Clean Energy Benefit	. 1				\$	(11.81)				\$	(12.05)		\$	(0.24)	2.03%
Total Bill on TOU (including O					\$	106.33				\$	108.46		\$	2.13	2.00%

4.48% 3.42% Loss Factor (%)

Page 61 of 79

Appendix J - Customer Impact - General Service < 50 kW (Updated)

Customer Class: General Service Less Than 50 kW

Consumption 2000 kWh

			Current	Board-Apr	rov	ved	1		P	roposed			Г		Imp	act
	Charge		Rate	Volume	_	harge	i		Rate	Volume	C	harge	ŀ		٦	401
	Unit		(\$)			(\$)			(\$)			(\$)		\$ Chang	e	% Change
Monthly Service Charge	Monthly	\$	17.8400	1	\$	17.84	Ī	\$	25.9600	1	\$	25.96	Ī	\$ 8	.12	45.52%
Smart Meter Incremental Rev Red	Monthly	\$	6.8417	1	\$	6.84		\$	-	1	\$	-		\$ (6	.84)	(100.00%)
Distribution Volumetric Rate	per kWh	\$	0.0130	2000	\$	26.00		\$	0.0134	2000	Ś	26.80		\$ 0	.80	3.08%
Smart Meter Disposition Rider	Monthly	\$	3.4917	1	\$	3.49		\$	3.4917	1	\$	3.49		\$	-	0.00%
LRAM & SSM Rate Rider	per kWh	\$	0.0002	2000	\$	0.40		\$	-	2000		_		\$ (0	.40)	(100.00%)
Stranded Asset Rate Rider	Monthly	Ψ	0.0002	1	\$	-		Ś	6.2900	1	\$	6.29			.29	(100.0070)
Sub-Total A	,				\$	54.57	l	7	0.2300		\$	62.54	ı	\$ 7	.97	14.60%
Deferral/Variance Account	per kWh			0000			1			0000	Ė		ŀ	-		
Disposition Rate Rider	·	\$	(0.0030)	2000	\$	(6.00)		\$	(0.0035)	2000	\$	(7.00)		\$ (1	.00)	16.67%
Tax Charge Rate Rider	per kWh	\$	(0.0002)	2000	\$	(0.40)		\$	-	2000	\$	-		\$ 0	.40	(100.00%)
											\$	-		\$	-	
Smart Meter Entity Charge										2000	-	-		\$	-	
Sub-Total B - Distribution					\$	48.17					\$	55.54	Ī	\$ 7	.37	15.30%
(includes Sub-Total A)					,	40.17	<u> </u>				_	33.34	L	<u> </u>		13.3070
RTSR - Network	per kWh	\$	0.0061	2090	\$	12.75		\$	0.0062	2068	\$	12.82		\$ 0	.08	0.61%
RTSR - Line and	per kWh	\$	0.0046	2090	\$	9.61		Ś	0.0044	2068	\$	9.10		\$ (0	.51)	(5.32%)
Transformation Connection	•	7	0.00 10		7	3.01			0.0011		Ť	3.10	-			(3.3270)
Sub-Total C - Delivery (including Sub-Total B)					\$	70.53					\$	77.47		\$ 6	.93	9.83%
Wholesale Market Service	per kWh	\$	0.0052				1						-			
Charge (WMSC)	po	Ψ.	0.0002	2090	\$	10.87		\$	0.0044	2068	\$	9.10		\$ (1	.76)	(16.24%)
Rural and Remote Rate	per kWh	\$	0.0011	2000	•	2.20		<u>.</u>	0.0040	2000	r.	2.40		Ф 0	40	7.000/
Protection (RRRP)				2090	\$	2.30		\$	0.0012	2068	Ф	2.48		\$ 0	.18	7.98%
Standard Supply Service Charge	,	\$	0.2500	1	\$	0.25		\$	0.2500	1	\$	0.25		\$	-	0.00%
Debt Retirement Charge (DRC)	per kWh	\$	0.0070	2090	\$	14.63		\$	0.0070	2068		14.48		* (-	.15)	(1.01%)
Energy - RPP - Tier 1	per kWh	\$	0.0740		\$	-		\$	0.0740		\$	-		\$	-	
Energy - RPP - Tier 2 TOU - Off Peak	per kWh	\$ \$	0.0870	1227	\$ \$	- 04.25		\$ \$	0.0870 0.0630	1224	\$ \$	83.40		\$ \$ (0	OE/	(4.049/)
TOU - Mid Peak	per kWh	\$	0.0630 0.0990	1337 376	\$	84.25 37.24		\$	0.0630	1324 372	\$	36.86			.85) .38)	(1.01%) (1.01%)
TOU - On Peak	per kWh	\$	0.1180	376	\$	44.38		\$	0.1180	372	\$	43.93			.45)	(1.01%)
														. (
Total Bill on RPP (before Taxe	es)		400/		\$	98.57			400/		\$	103.78			.20	5.28%
HST Total Bill (including HST)			13%		\$ \$	12.81 111.39			13%		\$ \$	13.49 117.27			.68 .88	5.28% 5.28%
Ontario Clean Energy Benefit	. 1				\$	(11.14)					\$	(11.73)			.59)	5.30%
Total Bill on RPP (including O					\$	100.25						105.54		* (-	.29	5.28%
					•											
Total Bill on TOU (before Taxe	es)		400/		\$	264.45			400/		\$	267.97		•	.52	1.33%
HST Total Bill (including HST)			13%		\$ \$	34.38 298.82			13%		\$ \$	34.84 302.80	J		.46 .98	1.33% 1.33%
Ontario Clean Energy Benefit	. 1				\$ \$	(29.88)					\$	(30.28)			.98 .40)	1.33%
Total Bill on TOU (including O					\$	268.94						272.52			.58	1.33%
	-,				_						_			•		115070

Appendix J - Customer Impact - General Service > 50 kW to 999 kW (Updated)

Customer Class: General Service 50 to to 999 kW

Consumption 100 kW

			Current	Board-Ap	pro	ved	ΙÍ		-	Proposed				Imp	act
	Charge		Rate	Volume	•	Charge	ll		Rate	Volume		Charge			
	Unit		(\$)			(\$)			(\$)			(\$)	_	Change	% Change
Monthly Service Charge	Monthly	\$	241.7800	1	\$	241.78		\$	195.3300	1	\$	195.33	\$	(46.45)	(19.21%)
Distribution Volumetric Rate	per kW	\$	1.3603	100	\$	136.03		\$	2.4857	100	\$	248.57	\$	112.54	82.73%
LRAM & SSM Rate Rider	per kW	\$	0.00011					\$	-				\$	-	
Sub-Total A					\$	377.81					\$	443.90	\$	66.09	17.49%
Deferral/Variance Account	per kW	\$	(0.9127)	100	۲	(91.27)		\$	(1.4600)	100	\$	(146.00)	\$	(54.73)	59.96%
Disposition Rate Rider			(0.3127)			(31.27)			(1.4000)			(140.00)	ļ ·	, ,	39.30%
Global Adjustment Rate Rider	per kW	\$	(0.1051)	100		(10.51)		\$	0.7802	100	\$	78.02	\$	88.53	(842.34%)
Tax Charge Rate Rider	per kW	\$	(0.0410)	100	\$	(4.10)		\$	-	100	\$	-	\$	4.10	(100.00%)
											Ś	-	\$	-	
Smart Meter Entity Charge								\$	-	100	\$	-	\$	-	
Sub-Total B - Distribution					\$	271.93		-			\$	375.92	\$	103.99	38.24%
(includes Sub-Total A)					*	271.33					Ψ	373.32	Ψ	103.33	30.2470
RTSR - Network	per kW	\$	2.4300	104	\$	253.89		\$	2.4536	103	\$	253.75	\$	(0.14)	(0.05%)
RTSR - Line and	per kW	\$	1.7458	104	\$	182.40		\$	1.6885	103	\$	174.62	\$	(7.78)	(4.26%)
Transformation Connection	•		1.7 150		Ý	102.10		Υ	1.0003		Ť	17 1102		` ′	(1.2070)
Sub-Total C - Delivery					\$	708.22					\$	804.30	\$	96.08	13.57%
(including Sub-Total B) Wholesale Market Service	per kWh	\$	0.0052					\$	0.0044						
Charge (WMSC)	perkyvn	Ф	0.0052	31344	\$	162.99		Ф	0.0044	31026	\$	136.51	\$	(26.47)	(16.24%)
Rural and Remote Rate	per kWh	\$	0.0011					\$	0.0012						
Protection (RRRP)	perkwii	lΨ	0.0011	31344	\$	34.48		Ψ	0.0012	31026	\$	37.23	\$	2.75	7.98%
, ,	Monthly	\$	0.2500	1	\$	0.25		\$	0.2500	1	\$	0.25	\$	_	0.00%
Debt Retirement Charge (DRC)	per kWh	\$	0.0070	31344	*	219.41		\$	0.0070	31026	_	217.18	\$	(2.23)	(1.01%)
Energy - RPP - Tier 1	per kWh	\$	0.0740		\$	-		\$	0.0740		\$	-	\$	-	(112172)
Energy - RPP - Tier 2	per kWh	\$	0.0870		\$	-		\$	0.0870		\$	-	\$	-	
TOU - Off Peak	per kWh	\$	0.0630	20060	\$	1,263.79		\$	0.0630	19857	\$	1,250.97	\$	(12.82)	(1.01%)
TOU - Mid Peak	per kWh	\$	0.0990	5642		558.55		\$	0.0990	5585		552.88	\$	(5.67)	(1.01%)
TOU - On Peak	per kWh	\$	0.1180	5642	\$	665.75		\$	0.1180	5585	\$	658.99	\$	(6.75)	(1.01%)
					1						Ţ			10	2 222/
Total Bill on RPP (before Taxe	es)		400/		\$	1,125.34			400/		\$	1,195.47	\$	70.13	6.23%
HST			13%		\$	146.29			13%		\$	155.41	\$	9.12	6.23%
Total Bill (including HST)	. 1				\$ \$	1,271.64					\$ \$	1,350.89	\$ \$	79.25	6.23%
Ontario Clean Energy Benefit Total Bill on RPP (including O						(127.16) 1,144.48						(135.09) 1,215.80	\$	(7.93) 71.32	6.24% 6.23 %
											Ė				
Total Bill on TOU (before Taxe	es)	1				3,613.43					\$	3,658.32	\$	44.89	1.24%
HST			13%		\$	469.75			13%		\$	475.58	\$	5.84	1.24%
Total Bill (including HST)	. 1	1			\$	4,083.18					\$	4,133.90	\$	50.72	1.24%
Ontario Clean Energy Benefit					\$ \$	(408.32)					\$ \$	(413.39)	\$	(5.07)	1.24%
Total Bill on TOU (including O	CEB)				Þ	3,674.86					Þ	3,720.51	\$	45.65	1.24%

Customer Class: General Service 50 to to 999 kW Interval Metered

Consumption 100 kW

			Current	Board-Ap	pro	ved	ſ		ı	Proposed		1	ſ		Imp	act
	Charge		Rate	Volume	(Charge			Rate	Volume	(Charge				2/ 21
	Unit		(\$)			(\$)			(\$)			(\$)			Change	% Change
Monthly Service Charge	Monthly	\$	241.7800	1	\$	241.78		\$	195.3300	1	\$	195.33		\$	(46.45)	(19.21%)
Distribution Volumetric Rate	per kW	\$	1.3603	100	\$	136.03		\$	2.4857	100	\$	248.57		\$	112.54	82.73%
LRAM & SSM Rate Rider	per kW	\$	0.00011					\$	-					\$	-	
Sub-Total A					\$	377.81					\$	443.90		\$	66.09	17.49%
Deferral/Variance Account	per kW	,	(0.0427)	100	,	(04.27)		٠	(4.4600)	100	À	(4.46.00)		\$	(54.72)	F0.000/
Disposition Rate Rider		\$	(0.9127)	100	\$	(91.27)		\$	(1.4600)	100	\$	(146.00)		Ф	(54.73)	59.96%
Global Adjustment Rate Rider	per kW	\$	(0.1051)	100	Ś	(10.51)		\$	0.7802	100	Ś	78.02		\$	88.53	(842.34%)
Tax Charge Rate Rider	per kW	\$	(0.0410)	100	\$	(4.10)		\$	_	100	Ś	_		\$	4.10	(100.00%)
3	•	,	(0.0-10)		7	(4.10)		Y			ċ			\$		(100.0070)
Smart Meter Entity Charge								\$	_	100	\$	-		\$	_	
Sub-Total B - Distribution								Ş	-	100	~	-				
(includes Sub-Total A)					\$	271.93					\$	375.92		\$	103.99	38.24%
RTSR - Network	per kW	\$	2.5777	104	\$	269.32		\$	2.6027	103	\$	269.17		\$	(0.15)	(0.05%)
RTSR - Line and				404						400				•	(0.50)	` ′
Transformation Connection	per kW	\$	1.9295	104	\$	201.59		\$	1.8662	103	\$	193.00		\$	(8.59)	(4.26%)
Sub-Total C - Delivery					\$	742.84					\$	838.09		\$	95.25	40.000/
(including Sub-Total B)					A	742.84					Þ	838.09		A	95.25	12.82%
Wholesale Market Service	per kWh	\$	0.0052	31344	\$	162.99		\$	0.0044	31026	\$	136.51		\$	(26.47)	(16.24%)
Charge (WMSC)				31344	Ψ	102.33				31020	Ψ	130.31		Ψ	(20.47)	(10.2470)
Rural and Remote Rate	per kWh	\$	0.0011	31344	\$	34.48		\$	0.0012	31026	\$	37.23		\$	2.75	7.98%
Protection (RRRP)				01011	ľ					01020	ľ			·	2.70	
Standard Supply Service Charge	•	\$	0.2500	1	\$	0.25		\$	0.2500	1	\$	0.25		\$	-	0.00%
Debt Retirement Charge (DRC)	per kWh	\$	0.0070	31344		219.41		\$	0.0070	31026		217.18		\$	(2.23)	(1.01%)
Energy - RPP - Tier 1	per kWh	\$	0.0740		\$	-		\$	0.0740		\$	-		\$	-	
Energy - RPP - Tier 2	per kWh	\$	0.0870		\$	-		\$	0.0870		\$	-		\$		
TOU - Off Peak	per kWh	\$	0.0630	20060		1,263.79		\$	0.0630	19857		1,250.97		\$	(12.82)	(1.01%)
TOU - Mid Peak	per kWh	\$	0.0990	5642		558.55		\$	0.0990	5585		552.88		\$	(5.67)	(1.01%)
TOU - On Peak	per kWh	\$	0.1180	5642	\$	665.75		\$	0.1180	5585	\$	658.99		\$	(6.75)	(1.01%)
Total Bill on RPP (before Taxe	es)	Т			\$	1.159.97	П				\$	1.229.27	П	\$	69.30	5.97%
HST	,		13%		\$	150.80			13%		\$	159.81		\$	9.01	5.97%
Total Bill (including HST)					\$	1,310.76					\$	1,389.08		\$	78.31	5.97%
Ontario Clean Energy Benefit	t ¹				\$	(131.08)					\$	(138.91)		\$	(7.83)	5.97%
Total Bill on RPP (including O					\$	1,179.68					\$	1,250.17		\$	70.48	5.97%
Tatal Bill an TOU (bat)	\				^	0.040.05					<u></u>	2 200 42		*	44.00	4.040/
Total Bill on TOU (before Taxe	es)		13%			3,648.05			13%			3,692.12		\$	44.06	1.21%
			13%		\$	474.25 4.122.30			13%		\$	479.97		\$ \$	5.73 49.79	1.21% 1.21%
Total Bill (including HST)	. 1				\$ \$	4,122.30 (412.23)					\$ *\$	4,172.09		\$		1.21%
Ontario Clean Energy Benefit Total Bill on TOU (including O						3,710.07					_	(417.21) 3,754.88		\$	(4.98) 44.81	1.21%
Total Bill on 100 (including o	OLD)				Φ	3,7 10.07					Ψ	3,734.00		Φ	44.01	1.2170

Page 64 of 79

Appendix J - Customer Impact - General Service > 1000 kW to 4999 kW (Updated)

Customer Class: General Service 1,000 to 4,999 kW

Consumption 2000 kW

		Curre	nt Board-A	ppr	oved			Proposed			Γ	Imp	act
	Charge	Rate	Volume		Charge		Rate	Volume		Charge			
	Unit	(\$)			(\$)		(\$)			(\$)	L	\$ Change	% Change
Monthly Service Charge	Monthly	\$2,794.550) 1	\$	2,794.55	\$2	2,794.5500	1	\$	2,794.55		\$ -	0.00%
Distribution Volumetric Rate	per kW	\$ 2.231	2000	\$	4,462.80	\$	2.2079	2000	\$	4,415.80		\$ (47.00)	(1.05%)
Sub-Total A				\$	7,257.35				\$	7,210.35		\$ (47.00)	(0.65%)
Deferral/Variance Account Disposition Rate Rider	per kW	\$ (0.775	5) 2000	\$	(1,551.00)	\$	(1.3535)	2000	\$	(2,707.00)		\$ (1,156.00)	74.53%
Global Adjustment Rate Rider	per kW	\$ (0.092	1) 2000	\$	(184.80)	\$	0.7057	2000	\$	1,411.40		\$ 1,596.20	(863.74%)
Tax Charge Rate Rider	per kW	\$ (0.037	2000	\$	(74.20)	\$	-	2000	\$	-		\$ 74.20 \$ -	(100.00%)
Smart Meter Entity Charge								2000	\$ \$	-		\$ -	
Sub-Total B - Distribution				\$	5,447.35				\$	5,914.75		\$ 467.40	8.58%
(includes Sub-Total A)				Ľ					Ľ	0,014.10		•	0.0070
RTSR - Network	per kW	\$ 2.577	2090	\$	5,386.36	\$	2.6027	2068	\$	5,383.42		\$ (2.94)	(0.05%)
RTSR - Line and	per kW	\$ 1.929	2090	\$	4,031.88	\$	1.8662	2068	Ś	3,860.05		\$ (171.84)	(4.26%)
Transformation Connection	P	7 1.323	,	۲	4,031.00	<u>ب</u>	1.0002		۲	3,000.03		+ (,	(4.20/0)
Sub-Total C - Delivery				\$	14,865.60				\$	15,158.22		\$ 292.63	1.97%
(including Sub-Total B) Wholesale Market Service		A 0.005	`			Φ.	0.0044				- -		
Charge (WMSC)	per kWh	\$ 0.005	754346	\$	3,922.60	\$	0.0044	746692	\$	3,285.45		\$ (637.15)	(16.24%)
Rural and Remote Rate Protection (RRRP)	per kWh	\$ 0.001	754346	\$	829.78	\$	0.0012	746692	\$	896.03		\$ 66.25	7.98%
Standard Supply Service Charge	Monthly	\$ 0.250	1	\$	0.25	\$	0.2500	1	\$	0.25		\$ -	0.00%
Debt Retirement Charge (DRC)	per kWh	\$ 0.007	754346	\$	5,280.42	\$	0.0070	746692	\$	5,226.85		\$ (53.57)	(1.01%)
Energy - RPP - Tier 1	per kWh	\$ 0.074)	\$	-	\$	0.0740		\$	-		\$ -	
Energy - RPP - Tier 2	per kWh	\$ 0.087)	\$	-	\$	0.0870		\$	-		\$ -	
TOU - Off Peak	per kWh	\$ 0.063	-	,	,	\$	0.0630	477883		30,106.64		\$ (308.58)	(1.01%)
TOU - Mid Peak	per kWh	\$ 0.099			,	\$	0.0990	134405	٠.	-,		\$ (136.38)	(1.01%)
TOU - On Peak	per kWh	\$ 0.118	135782	\$	16,022.30	\$	0.1180	134405	\$	15,859.75		\$ (162.55)	(1.01%)
Total Bill on RPP (before Taxe	26)	T		\$	24,898.64	П			\$	24.566.80	┰	\$ (331.84)	(1.33%)
HST	30,	13'	%	\$	3,236.82		13%		\$	3,193.68		\$ (43.14)	(1.33%)
Total Bill (including HST)				\$	28,135.47		.070		\$	27,760.48		\$ (374.98)	(1.33%)
Ontario Clean Energy Benefit	, 1			\$	(2,813.55)				\$	(2,776.05)		\$ 37.50	(1.33%)
Total Bill on RPP (including O				\$	25,321.92				\$	24,984.43		\$ (337.48)	(1.33%)
Total Bill on TOU (before Taxe	20)			¢	04 770 00				•	83,839.24		\$ (939,36)	(4.440/)
HST	# 3)	13'	_/ _	\$ \$	84,778.60 11,021.22		13%		\$ \$	10.899.10		\$ (939.36) \$ (122.12)	(1.11%) (1.11%)
Total Bill (including HST)		'3	, o	\$	95,799.81		13%		φ \$	-,		\$ (1,061,47)	(1.11%)
Ontario Clean Energy Benefit	. 1			Φ	(9,579.98)				\$,		\$ (1,061.47) \$ 106.15	(1.11%)
Total Bill on TOU (including O				¢	86,219.83							\$ (955.32)	(1.11%)
Total Bill of 100 (merdaling o	<u> </u>			Ψ	00,210.00				Ψ	00,204.01	-	ψ (333.32)	(1.1176)

Page 65 of 79

Appendix J - Customer Impact – Unmetered Scattered Load (Updated)

Customer Class: Umetered Scattered Load

Consumption 150 kWh

			Current	Board-Ap	prov	/ed	1 1		F	Proposed			ľ		Imp	act
	Charge		Rate	Volume	С	harge			Rate	Volume	C	harge			_	
Manthly Canina Charge	Unit		(\$)	4		(\$)			(\$)	4		(\$)			hange	% Change
Monthly Service Charge	Monthly	\$	8.9100	1	\$	8.91		\$	6.7500	1	\$	6.75		\$	(2.16)	(24.24%)
Distribution Volumetric Rate	per kWh	\$	0.0130	150	\$	1.95		\$	0.0099	150	\$	1.49		\$	(0.47)	(23.85%)
Sub-Total A					\$	10.86					\$	8.24		\$	(2.63)	(24.17%)
Deferral/Variance Account	per kWh	\$	(0.0044)	150	\$	(0.66)		\$	(0.0036)	150	\$	(0.54)		\$	0.12	(18.18%)
Disposition Rate Rider	1 3471		, ,		Υ				(0.0030)		~	(0.54)				, ,
Tax Charge Rate Rider	per kWh	\$	(0.0005)	150	\$	(0.08)		\$	-	150	Y	-		\$	0.08	(100.00%)
Smart Meter Entity Charge								\$	-	150	\$	-		\$	-	
Sub-Total B - Distribution					\$	10.13					\$	7.70		\$	(2.43)	(24.00%)
(includes Sub-Total A)					•										` ,	
RTSR - Network	per kWh	\$	0.0061	157	\$	0.96		\$	0.0062	155	\$	0.96		\$	0.01	0.61%
RTSR - Line and	per kWh	Ś	0.0046	157	Ś	0.72		\$	0.0044	155	Ś	0.68		\$	(0.04)	(5.32%)
Transformation Connection		Ψ.	0.00.0		_			Υ	0.00		Ť	0.00				(3.32/3)
Sub-Total C - Delivery (including Sub-Total B)					\$	11.80					\$	9.34		\$	(2.46)	(20.87%)
Wholesale Market Service	per kWh	\$	0.0052					\$	0.0044							
Charge (WMSC)	per kwii	Ψ	0.0032	157	\$	0.81		Ψ	0.00	155	\$	0.68		\$	(0.13)	(16.24%)
Rural and Remote Rate	per kWh	\$	0.0011					\$	0.0012							
Protection (RRRP)	po	–	0.0011	157	\$	0.17		•	0.00.2	155	\$	0.19		\$	0.01	7.98%
Standard Supply Service Charge	Monthly	\$	0.2500	1	\$	0.25		\$	0.2500	1	\$	0.25		\$	-	0.00%
Debt Retirement Charge (DRC)	per kWh	\$	0.0070	157	\$	1.10		\$	0.0070	155	\$	1.09		\$	(0.01)	(1.01%)
Energy - RPP - Tier 1	per kWh	\$	0.0740		\$	-		\$	0.0740		\$	-		\$	-	
Energy - RPP - Tier 2	per kWh	\$	0.0870		\$	-		\$	0.0870		\$	-		\$	-	
TOU - Off Peak	per kWh	\$	0.0630	100	*	6.32		\$	0.0630	99		6.25		\$	(0.06)	(1.01%)
TOU - Mid Peak	per kWh	\$	0.0990	28		2.79		\$	0.0990	28		2.76		\$	(0.03)	(1.01%)
TOU - On Peak	per kWh	\$	0.1180	28	\$	3.33		\$	0.1180	28	\$	3.29		\$	(0.03)	(1.01%)
Total Bill on RPP (before Taxe	es)	Т			\$	14.14					\$	11.54		\$	(2.59)	(18.34%)
HST	•		13%		\$	1.84			13%		\$	1.50		\$	(0.34)	(18.34%)
Total Bill (including HST)					\$	15.97					\$	13.04		\$	(2.93)	(18.34%)
Ontario Clean Energy Benefit	. 1				\$	(1.60)					\$	(1.30)		\$	0.30	(18.75%)
Total Bill on RPP (including O					\$	14.37					\$	11.74		\$	(2.63)	(18.29%)
Total Bill on TOU (before Taxe) e)				\$	26.58					\$	23.86		\$	(2.72)	(10.23%)
HST	; oj		13%		.	3.45			13%			3.10		э \$	(0.35)	(10.23%)
Total Bill (including HST)			10/0		\$	30.03			1370		\$	26.96		\$	(3.07)	(10.23%)
Ontario Clean Energy Benefit	. 1	1			\$ \$	(3.00)					γ \$	(2.70)		Ψ \$	0.30	(10.00%)
Total Bill on TOU (including O					\$	27.03					\$	24.26		\$	(2.77)	(10.25%)
, and the same of	,														\ ''	

Page 66 of 79

Appendix J - Customer Impact - Sentinel Lighting (Updated)

Customer Class: Sentinel Lighting

Consumption 0.2 kW

		Curre	nt Board-Ap	pro	ved	Ī			Proposed				Imp	act
	Charge	Rate	Volume	C	harge			Rate	Volume	C	harge			
	Unit	(\$)			(\$)	ļ		(\$)			(\$)		hange	% Change
Monthly Service Charge	Monthly	\$ 6.400		\$	6.40		\$	6.6600	1	\$	6.66	\$	0.26	4.06%
Distribution Volumetric Rate	per kW	\$ 5.135	0.2	\$	1.03		\$	5.3399	0.2	\$	1.07	\$	0.04	3.99%
Sub-Total A				\$	7.43					\$	7.73	\$	0.30	4.05%
Deferral/Variance Account	per kW	ć /2.40/	1) 0.2	۲	(0.40)	ĺ	ċ	1 1274	0.2	Ś	0.22	\$	0.71	(4.45, 0.50()
Disposition Rate Rider		\$ (2.406	1) 0.2	\$	(0.48)		\$	1.1274	0.2	۶	0.23	Φ	0.71	(146.86%)
Tax Charge Rate Rider	per kW	\$ (0.469	8) 0.2	\$	(0.09)				0.2	\$	-	\$	0.09	(100.00%)
Smart Meter Entity Charge			-			l			0.2	\$	-	\$	-	
Sub-Total B - Distribution				\$	6.85					\$	7.95	\$	1.10	16.08%
(includes Sub-Total A)				Ð	0.00					9	7.93	Ψ	1.10	10.06 /6
RTSR - Network	per kW	\$ 1.842	0 0	\$	0.38		\$	1.8599	0	\$	0.38	\$	(0.00)	(0.05%)
RTSR - Line and	per kW	\$ 1.377	0	ب	0.29		۲	1.3327	0	\$	0.28	\$	(0.01)	(4.200/)
Transformation Connection	per KVV	\$ 1.377	9 0	\$	0.29		\$	1.3327	U	Þ	0.28	Ψ	(0.01)	(4.26%)
Sub-Total C - Delivery				\$	7.52					\$	8.61	\$	1.09	14.47%
(including Sub-Total B)			_	Ľ						_	0.0.	_		, ,
Wholesale Market Service	per kWh	\$ 0.008	73	\$	0.38		\$	0.0044	72	\$	0.32	\$	(0.06)	(16.24%)
Charge (WMSC)		Ф 0.00											` ′	, í
Rural and Remote Rate	per kWh	\$ 0.00	73	\$	0.08		\$	0.0012	72	\$	0.09	\$	0.01	7.98%
Protection (RRRP) Standard Supply Service Charge	Monthly	\$ 0.250	1	\$	0.25		\$	0.2500	1	\$	0.25	\$		0.00%
Debt Retirement Charge (DRC)	per kWh	\$ 0.250			0.23		\$	0.2300	72	\$	0.23	\$	(0.01)	(1.01%)
Energy - RPP - Tier 1	per kWh	\$ 0.074		\$	-		\$	0.0740	12	\$	-	\$	(0.01)	(1.0170)
Energy - RPP - Tier 2	per kWh	\$ 0.087		\$	_		\$	0.0870		\$	_	\$	_	
TOU - Off Peak	per kWh	\$ 0.063	-		2.95		\$	0.0630	46		2.92	\$	(0.03)	(1.01%)
TOU - Mid Peak	per kWh	\$ 0.099	-	*	1.30		\$	0.0990	13		1.29	\$	(0.01)	(1.01%)
TOU - On Peak	per kWh	\$ 0.118		\$	1.55		\$	0.1180	13		1.54	\$	(0.02)	(1.01%)
	,													=
Total Bill on RPP (before Taxe	es)		0/	\$	8.75			4007		\$	9.78	\$	1.03	11.76%
HST		13	%	\$	1.14			13%		\$	1.27	\$	0.13	11.76%
Total Bill (including HST)	1			\$	9.88					\$	11.05	\$	1.16	11.76%
Ontario Clean Energy Benefit Total Bill on RPP (including O				\$ \$	(0.99) 8.89					\$ \$	(1.10) 9.95	\$ \$	(0.11) 1.05	11.11% 11.83%
Total Bill on RPP (including of	CEB)			Þ	0.09					Þ	9.90	Ф	1.05	11.03%
Total Bill on TOU (before Taxe	es)			\$	14.55					\$	15.52	\$	0.97	6.66%
HST		13	%	\$	1.89			13%		\$	2.02	\$	0.13	6.66%
Total Bill (including HST)				\$	16.44					\$	17.54	\$	1.10	6.66%
Ontario Clean Energy Benefit				\$	(1.64)					\$	(1.75)	\$	(0.11)	6.71%
Total Bill on TOU (including O	CEB)			\$	14.80	L				\$	15.79	\$	0.99	6.66%

Page 67 of 79

Appendix J - Customer Impact - Streetlighting (Updated)

Customer Class: Street Lighting

Consumption 2400 kW

			Current	Board-Ap	pr	oved	1			Proposed		\neg		Imp	act
	Charge		Rate	Volume		Charge			Rate	Volume	Charge				
M 0 0	Unit		(\$)			(\$)			(\$)		(\$)	_	_	Change	% Change
Monthly Service Charge	Monthly	\$	2.1600	1	\$			\$	1.1100	1	\$ 1.1	1	\$	(1.05)	(48.61%)
Distribution Volumetric Rate	per kW	\$	13.0610	2400	\$	31,346.40		\$	6.6959	2400	\$ 16,070.1	6	\$ ((15,276.24)	(48.73%)
Sub-Total A					\$	31,348.56					\$ 16,071.2	7	\$ ((15,277.29)	(48.73%)
Deferral/Variance Account	per kW	\$	(1.5474)	2400	۲	(3,713.76)		۲	(1.3424)	2400	\$ (3,221.7	۲)	\$	492.00	(13.25%)
Disposition Rate Rider		۶	(1.5474)	_	Ş	(3,713.70)		\$	(1.5424)		\$ (3,221.7	0)	Ψ	402.00	(13.25%)
Global Adjustment Rate Rider	per kW	\$	(0.1097)	2400	\$	(263.28)		\$	0.7100	2400	\$ 1,704.0	0	\$	1,967.28	(747.22%)
Tax Charge Rate Rider	per kW	\$	(0.2863)	2400	\$	(687.12)		\$	-	2400	\$ -		\$	687.12	(100.00%)
Smart Meter Entity Charge							1			2400	\$ -		\$	-	
Sub-Total B - Distribution					•	26,684.40					\$ 14,553.5	1	•	(12,130.89)	(45.46%)
(includes Sub-Total A)					9	20,004.40					\$ 14,000.0	<u>'</u>	. P	(12,130.09)	(45.4676)
RTSR - Network	per kW	\$	1.8325	2508	\$	4,595.03		\$	1.8503	2482	\$ 4,592.5	9	\$	(2.44)	(0.05%)
RTSR - Line and	per kW	\$	1.3496	2508	\$	3,384.15		\$	1.3053	2482	\$ 3,239,8	۱ ا	\$	(144.29)	(4.26%)
Transformation Connection	po	۲	1.5450		7	3,304.13		۲	1.5055	2.02	7 3,233.0	_	_	(0)	(4.20/0)
Sub-Total C - Delivery					\$	34,663.58					\$ 22,385.9	6	\$ ((12,277.62)	(35.42%)
(including Sub-Total B) Wholesale Market Service	per kWh	\$	0.0052									_			
Charge (WMSC)	perkyvii	Φ	0.0032	940320	\$	4,889.66		\$	0.0044	930780	\$ 4,095.4	3	\$	(794.23)	(16.24%)
Rural and Remote Rate	per kWh	\$	0.0011										١.		
Protection (RRRP)	po	*	0.00	940320	\$	1,034.35		\$	0.0012	930780	\$ 1,116.9	4	\$	82.58	7.98%
Standard Supply Service Charge	Monthly	\$	0.2500	1	\$	0.25		\$	0.2500	1	\$ 0.2	5	\$	-	0.00%
Debt Retirement Charge (DRC)	per kWh	\$	0.0070	940320	\$	6,582.24		\$	0.0070	930780	\$ 6,515.4	6	\$	(66.78)	(1.01%)
Energy - RPP - Tier 1	per kWh	\$	0.0740		\$	-		\$	0.0740		\$ -		\$	-	
Energy - RPP - Tier 2	per kWh	\$	0.0870		\$	-		\$	0.0870		\$ -		\$	-	
TOU - Off Peak	per kWh	\$	0.0630			37,913.70		\$	0.0630	595699	\$ 37,529.0	5	\$	(384.65)	(1.01%)
TOU - Mid Peak	per kWh	\$	0.0990			16,756.50		\$	0.0990	167540	\$ 16,586.5		\$	(170.00)	(1.01%)
TOU - On Peak	per kWh	\$	0.1180	169258	\$	19,972.40		\$	0.1180	167540	\$ 19,769.7	7	\$	(202.63)	(1.01%)
Total Bill on RPP (before Taxe	26)				4	47,170.09					\$ 34,114.0	4	\$ ((13,056.05)	(27.68%)
HST	,		13%		\$	6,132.11			13%		\$ 4,434.8		\$	(1,697.29)	(27.68%)
Total Bill (including HST)			1070		\$,			1070		\$ 38,548.8			(14,753.33)	(27.68%)
Ontario Clean Energy Benefit	, 1				\$	(5,330.22)					\$ (3,854.8	-	\$	1,475.33	(27.68%)
Total Bill on RPP (including O						47,971.98					\$ 34,693.9	-	\$ ((13,278.00)	(27.68%)
T (B) TOU ()					1	101 010 00					A 407 000 0	<u> </u>	•	(40.040.00)	(4.4.0.40()
Total Bill on TOU (before Taxe	es)		400/			121,812.69			400/		\$107,999.3			(13,813.33)	(11.34%)
HST			13%			15,835.65			13%		\$ 14,039.9 \$122,039.2			(1,795.73) (15,609.06)	(11.34%) (11.34%)
Total Bill (including HST)	. 1					137,648.34 (13,764.83)					\$122,039.2 \$ (12,203.9		\$	1,560.90	(11.34%)
Ontario Clean Energy Benefit Total Bill on TOU (including O						123,883.51					\$ (12,203.9 \$109,835.3	-		(14,048.16)	(11.34%)
Total Bill on 100 (including 0	OLD)				Þ	123,003.31					φ 103,033.3	*	D ((14,040.10)	(11.34%)

Page 68 of 79

Appendix J - Customer Impact - Microfit (Updated)

Customer Class: Microfit

Consumption 5 kW

		Current	Board-Ap	prov	ed			Proposed				lm	oact
	Charge Unit	Rate (\$)	Volume	С	harge (\$)		Rate (\$)	Volume	(Charge (\$)	\$ 0	hange	% Change
Monthly Service Charge	Monthly	\$ 5.2500	1	\$	5.25	:	\$ 5.4000	1	\$	5.40	\$	0.15	2.86%
Sub-Total A				\$	5.25				\$	5.40	\$	0.15	2.86%
			5	\$	-			5	\$	-	\$	-	
			5	\$	_			5	\$	-	\$	-	
				т.				5	\$	_	\$	-	
Sub-Total B - Distribution				•	F 0F	_			•	- 40		0.45	
(includes Sub-Total A)				\$	5.25				\$	5.40	\$	0.15	2.86%
RTSR - Network			5	\$	_			5	\$	-	\$	-	
RTSR - Line and			-					ا ا			·		
Transformation Connection			5	\$	-			5	\$	-	\$	-	
Sub-Total C - Delivery				\$	5.25				\$	5.40	\$	0.15	2.86%
(including Sub-Total B)				Ð	3.23				Ф	3.40	۱۳	0.15	2.00 /
Wholesale Market Service			5	\$				5	\$	_	\$		
Charge (WMSC)			Ĭ	Ψ					Ψ		Ι*		
Rural and Remote Rate			5	\$	_			5	\$	_	\$	_	
Protection (RRRP)			ľ								1		
Standard Supply Service Charge			1	\$	-			1	\$	-	\$	-	
Debt Retirement Charge (DRC)			5	\$	-			5	\$	-	\$	-	
Energy - RPP - Tier 1			5	\$	-			5	\$	-	\$	-	
Energy - RPP - Tier 2			0	\$	-			0	\$	-	\$	-	
TOU - Off Peak			3	\$	-			3	\$	-	\$	-	
TOU - Mid Peak			1	\$	-			1	\$	-	\$	-	
TOU - On Peak			1	\$	-			1	\$	-	\$	-	
Total Bill on RPP (before Tax	es)			\$	5.25	П			\$	5.40	\$	0.15	2.86%
HST	,	13%		\$	0.68		13%		\$	0.70	\$	0.02	2.86%
Total Bill (including HST)				\$	5.93				\$	6.10	\$	0.17	2.86%
Ontario Clean Energy Benefi	t ¹			-\$	0.59				-\$	0.61	-\$	0.02	3.39%
Total Bill on RPP (including C				\$	5.34				\$	5.49	\$	0.15	2.80%
Tatal Bill an TOU (bad	\			Φ.	5.05				<u></u>	5.40		0.45	0.000
Total Bill on TOU (before Tax HST	esj	13%		\$	5.25 0.68		13%		\$ o	5.40 0.70	\$	0.15	2.86 % 2.86%
-		13%		\$ \$	5.93		13%		\$ \$	6.10	\$ \$	0.02 0.17	2.869 2.869
Total Bill (including HST)	. 1			э - <mark>\$</mark>	0.59				ъ -\$	0.61	-\$	0.17	2.869 3.399
Ontario Clean Energy Benefi Total Bill on TOU (including C				- 5 \$	5.34				-5 \$	5.49	\$	0.02	2.80%
Total Bill on 100 (including C	(CED)			Ф	5.34				ð	5.49	Ф	0.15	2.80

Appendix K – Cost Allocation Sheet O1 (Updated)

			1	2	3	5	7	8	9
Rate Base Assets		Total	Residential	GS <50	General Service 50 to 999	General Service 1000 to 4999	Street Light	Sentinel	Unmetered Scattered Load
crev mi	Distribution Revenue at Existing Rates Miscellaneous Revenue (mi)	\$18,473,376 \$1,778,000	\$10,522,811 \$1,129,610	\$3,038,597 \$255,797	\$2,489,053 \$266,564	\$1,577,040 \$90,251	\$754,028 \$29,114	\$14,701 \$1,961	\$77,146 \$4,703
			ellaneous Revent						
	Total Revenue at Existing Rates	\$20,251,375	\$11,652,421	\$3,294,394	\$2,755,617	\$1,667,291	\$783,142	\$16,662	\$81,849
	Factor required to recover deficiency (1 + D)	1.0399	640.040.750	60 450 000	#0 F00 000	£4 000 077	6704.440	645.000	\$00.004
	Distribution Revenue at Status Quo Rates Miscellaneous Revenue (mi)	\$19,210,613 \$1,778,000	\$10,942,756 \$1,129,610	\$3,159,862 \$255,797	\$2,588,386 \$266,564	\$1,639,977 \$90,251	\$784,119 \$29,114	\$15,288 \$1,961	\$80,224 \$4,703
	Total Revenue at Status Quo Rates	\$20,988,612	\$12,072,366	\$3,415,659	\$2,854,950	\$1,730,228	\$813,233	\$17,248	\$84,928
	Total Nevertue at outas quo Nates	Ψ20,300,012	ψ12,012,000	ψο, 410,000	ΨΣ,004,000	ψ1,700,220	\$010,200	ψ17, 2 -10	ψ04,320
	Expenses								
di	Distribution Costs (di)	\$7,290,355	\$3,913,210	\$1,170,660	\$1,457,165	\$577,593	\$143,411	\$6,692	\$21,623
cu	Customer Related Costs (cu)	\$2,382,569	\$1,777,870	\$299,369	\$266,780	\$32,367	\$5,446	\$273	\$464
ad	General and Administration (ad)	\$4,363,507	\$2,565,305	\$663,858	\$778,314	\$275,399	\$67,451	\$3,160	\$10,021
dep INPUT	Depreciation and Amortization (dep) PILs (INPUT)	\$3,464,216 \$0	\$1,872,586 \$0	\$603,377 \$0	\$673,960 \$0	\$241,471 \$0	\$60,399 \$0	\$2,861 \$0	\$9,562 \$0
INT	Interest	\$874,470	\$480,772	\$141,634	\$167,935	\$63,044	\$17,472	\$862	\$2,752
	Total Expenses	\$18,375,117	\$10,609,743	\$2,878,898	\$3,344,154	\$1,189,874	\$294,179	\$13,846	\$44,422
	Direct Allocation	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
NI	Allocated Net Income (NI)	\$2,613,495	\$1,436,865	\$423,295	\$501,901	\$188,417	\$52,217	\$2,575	\$8,226
	Revenue Requirement (includes NI)	\$20,988,612	\$12,046,608	\$3,302,193	\$3,846,055	\$1,378,292	\$346,396	\$16,421	\$52,647
		Revenue Re	quirement Input e	quals Output					
	Rate Base Calculation								
	Net Assets								
dp	Distribution Plant - Gross	\$174,419,224	\$97,687,820	\$29,261,795	\$32,314,362	\$11,055,645	\$3,396,795	\$167,353	\$535,454
gp .	General Plant - Gross	\$16,319,680	\$9,092,158	\$2,666,254	\$3,072,133	\$1,091,709	\$329,013	\$16,408	\$52,004
co co	Accumulated Depreciation Capital Contribution	(\$95,054,448) (\$16,658,215)	(\$53,351,852) (\$9,953,289)	(\$16,266,682) (\$2,856,624)	(\$17,439,399) (\$2,784,845)	(\$5,832,639) (\$636,714)	(\$1,794,445) (\$351,766)	(\$87,285) (\$18,541)	(\$282,146) (\$56,436)
CO	Total Net Plant	\$79,026,240	\$43,474,837	\$12,804,743	\$15,162,251	\$5,678,000	\$1,579,597	\$77,936	\$248,876
	Directly Allocated Net Fixed Assets	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
СОР	Cost of Power (COP)	\$96,062,659	\$34,122,676	\$13,198,680	\$28,967,660	\$18,434,633	\$1,123,318	\$12,303	\$203,388
	OM&A Expenses	\$14,036,431	\$8,256,386	\$2,133,887	\$2,502,259	\$885,359	\$216,308	\$10,124	\$32,107
	Directly Allocated Expenses	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	Subtotal	\$110,099,090	\$42,379,062	\$15,332,567	\$31,469,919	\$19,319,993	\$1,339,627	\$22,427	\$235,496
	Working Capital	\$14,312,882	\$5,509,278	\$1,993,234	\$4,091,089	\$2,511,599	\$174,151	\$2,915	\$30,614
	Total Rate Base	\$93,339,122	\$48,984,115	\$14,797,977	\$19,253,340	\$8,189,599	\$1,753,748	\$80,852	\$279,490
		Rate E	Base Input equals	Output					
	Equity Component of Rate Base	\$37,335,649	\$19,593,646	\$5,919,191	\$7,701,336	\$3,275,840	\$701,499	\$32,341	\$111,796
	Net Income on Allocated Assets	\$2,613,495	\$1,462,623	\$536,761	(\$489,204)	\$540,354	\$519,054	\$3,402	\$40,506
	Net Income on Direct Allocation Assets	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	Net Income	\$2,613,495	\$1,462,623	\$536,761	(\$489,204)	\$540,354	\$519,054	\$3,402	\$40,506
	RATIOS ANALYSIS								
	REVENUE TO EXPENSES STATUS QUO%	100.00%	100.21%	103.44%	74.23%	125.53%	234.77%	105.04%	161.31%
	EXISTING REVENUE MINUS ALLOCATED COSTS	(\$737,237)	(\$394,187)	(\$7,799)	(\$1,090,438)	\$289,000	\$436,745	\$240	\$29,202
		Deficie	ency Input equals	Output					
	STATUS QUO REVENUE MINUS ALLOCATED COSTS	(\$0)	\$25,758	\$113,465	(\$991,104)	\$351,936	\$466,837	\$827	\$32,280
	RETURN ON EQUITY COMPONENT OF RATE BASE	7.00%	7.46%	9.07%	-6.35%	16.50%	73.99%	10.52%	36.23%

Appendix L- Revenue Requirement Work Form (Updated)





Utility Name	Thunder Bay Hydro Electricity Distribution Inc.
Service Territory	Thunder Bay
Assigned EB Number	EB-2012-0167
Name and Title	Jenni Pajala, Supervisor of Regulatory Affairs
Phone Number	807-343-1016
Email Address	japajala@tbhydro.on.ca

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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.

EB-2012-0167 Thunder Bay Hydro Electricity Distribution Inc. **Settlement Agreement**

Filed: April 16, 2013 Page 71 of 79



Revenue Requirement Workform

1. Info 6. Taxes_PlLs

2. Table of Contents 7. Cost_of_Capital

3. Data_Input_Sheet 8. Rev_Def_Suff

4. Rate Base 9. Rev_Reqt

5. Utility Income

Notes:

Pale green cells represent inputs

Pale green boxes at the bottom of each page are for additional notes

Pale yellow cells represent drop-down lists

Please note that this model uses MACROS. Before starting, please ensure that macros have been enabled.

(1) (2) (3) (4) (5) Completed versions of the Revenue Requirement Work Form are required to be filed in working Microsoft Excel



Data Input (1)

Rate Base Gross Franch Assets (perrage) Gross Franch Assets (persage) Gross Franch Assets (persage) Gross Gros			Initial Application	(2)	Adjustments		Settlement Agreement	(6)	Adjustments	Per Board Decision	
Accumulated Depreciation (neuroge) (395.076.084) (5) \$211.631.27 (394.864.453) (394.454.53) (394.64.453) (394.664.53) (394.66	1	Rate Base									
Cost of Power Working Capital Rate (%) 97,000,439 (9) 98,096,267 (9) 99,000,267 (9) 13,00% (9) 13,0		Accumulated Depreciation (average)		(5)		\$				*	
Distribution Revenue at Current Rates S18,341,720 S131,656 S18,473,376 S0 S18,473,376 S19,901,055 S19,901,055 S19,901,055 S19,210,613 S19,210,613 S0 S267,807		Controllable Expenses Cost of Power	\$97,020,439				96,062,657			\$96,062,657	
Coperating Revenues:		Working Capital Rate (%)	13.00%	(9)			13.00%	(9)		13.00%	(9)
Distribution Revenue at Current Rates \$18,341,720 \$131,656 \$18,473,376 \$0 \$19,210,613 \$0 \$519,210,613 \$0 \$519,210,613 \$0 \$519,210,613 \$0 \$519,210,613 \$0 \$519,210,613 \$0 \$519,210,613 \$0 \$519,210,613 \$0 \$519,210,613 \$0 \$519,210,613 \$0 \$519,210,613 \$0 \$519,210,613 \$0 \$519,210,613 \$0 \$527,600 \$0 \$227,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0	2										
Distribution Revenue at Proposed Rates \$19,901,055 \$699,442 \$19,210,613 \$0 \$19,210,613			\$18 3/1 720		\$131.656		\$18.473.376		¢n	\$18.473.376	
Lite Payment Changes \$237,000 \$0 \$237,000 \$0 \$237,000 \$0 \$237,000 \$0 \$257,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0		Distribution Revenue at Proposed Rates									
Other Distribution Revenue \$886, 920 \$3,986 \$860,906 \$0 \$362,287 \$0 \$352,287 \$0 \$0 \$352,287 \$0 \$0 \$352,287 \$0 \$0 \$352,287 \$0 \$0 \$1,778,000 \$0 \$14,300,000 \$14,300,000 \$14,300,000 \$3,200,647 \$0 \$0,000 \$0,000 \$											
Total Revenue Offsets											
Total Revenue Offsets \$1,751,736 (7) \$26,265 \$1,778,000 \$0 \$1,788,000 \$0 \$1,778,000 \$0 \$1,778,000 \$0 \$1,788,000 \$0 \$1,788,000 \$0 \$1,788,000 \$0 \$1,788,000 \$0 \$1,788,000 \$0 \$1,788,000 \$0 \$1,788,000 \$0 \$1,788,000 \$0											
Control Cont		Other Income and Deductions	\$330,008		\$22,279		\$352,287		\$0	\$352,287	
Control Capital Structure: Long-term debt Capitalization Ratio (%) Solution Ratio (%) Profered Shares Capitalization Ratio (%) Prefered Shares Capitalization Ratio (%) Prefered Shares Capitalization Ratio (%) Short-term debt Cost Rate (%) Short-term debt Cost Rate (%) Common Equity Cost Rate (%) Cost Rate (Total Revenue Offsets	\$1,751,736	(7)	\$26,265		\$1,778,000		\$0	\$1,778,000	
Depreciation/Amortization		Operating Expenses:									
Properly taxes Other expenses 3		OM+A Expenses	\$14,682,415		(\$382,415)	\$	14,300,000			\$14,300,000	
TaxesPPLe Taxable Income: Adjustments required to arrive at taxable (\$2,831,251) (3) (\$2,758,339) (\$3,247,244	(10)	(\$46,596)	\$	3,200,647			\$3,200,647	
Taxable Income: Adjustments required to arrive at taxable income (\$2,831,251) (3) (\$2,758,339) (\$2,758,339)											
Taxable Income: Adjustments required to arrive at taxable income Utility income Taxes and Rates: Income taxes (grossed up) Income taxes (grossed up) Federal tax (%) Provincial tax (%) Income Tax Credits Capitalization/Cost of Capital Capitalization Ratio (%) Short-term debt Capitalization Ratio (%) Prefered Shares Capitalization Ratio (%) Prefered Shares Capitalization Ratio (%) Short-term debt Cost Rate (%) Short-term debt Cost Rate (%) Prefered Shares Capitalization Ratio (%) Short-term debt Capitalization Ratio (%) Prefered Shares Capitalization Ratio (%) Short-term debt Cost Rate (%) Short-term debt Cost Rate (%) Adjustment to Return on Rate Base associated with Deferred PP&E balance as a		Other expenses									
Adjustments required to arrive at taxable income Utility Income Taxes and Rates: Income taxes (not grossed up) Income taxes (grossed up) Income taxe	3										
income Utility Income Taxes and Rates: Income taxes (grossed up) Income taxes (grossed up) Income taxes (grossed up) Income tax (%) Income t			(60 004 054)	(2)			(62.750.220)			(60.750.220)	
Income taxes (not grossed up) \$ -			(\$2,031,231)	(3)			(\$2,750,558)			(\$2,750,559)	
Income taxes (grossed up)		Utility Income Taxes and Rates:									
Federal tax (%)											
Provincial tax (%) 0.00% 1000%			•								
Capital Structure: Long-term debt Capital Sapital Structure: Long-term debt Capital Structure: Solution So											
4				(13)							
Capital Structure: Long-term debt Capitalization Ratio (%) 56.0% Short-term debt Capitalization Ratio (%) 4.0% 40.			3 -				2 -			3-	
Short-term debt Capitalization Ratio (%) 4.0% 4.0% 40.	4	Capital Structure:									
Common Equity Capitalization Ratio (%) 40.0% 40.0% 40.0% 40.0% 100.0%											400
Prefered Shares Capitalization Ratio (%) 100.0% 100.0% 100.0% 100.0% 100.0%				(8)				(8)			(8)
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 1.53%			40.070				40.070			40.070	
Long-term debt Cost Rate (%) 1.89% 1.53% 1.53% 2.07% 2		, , , , , , , , , , , , , , , , , , , ,	100.0%			_	100.0%			100.0%	
Long-term debt Cost Rate (%) 1.89% 1.53% 1.53% 2.07% 2											
Long-term debt Cost Rate (%) 1.89% 1.53% 1.53% 2.07% 2		Cost of Capital									
Common Equity Cost Rate (%) 7.00%											
Prefered Shares Cost Rate (%) Adjustment to Return on Rate Base \$- (11) \$0 \$0 (11) (\$0) \$- (11) associated with Deferred PP&E balance as a											
Adjustment to Return on Rate Base \$- (11) \$0 \$0 (11) (\$0) \$- (11) associated with Deferred PP&E balance as a			7.00%				7.00%			7.00%	
associated with Deferred PP&E balance as a		Prefered Shares Cost Rate (%)									
associated with Deferred PP&E balance as a		Adjustment to Return on Rate Base	S -	(11)	\$0		\$0	(11)	(\$0)	S -	(11)
result of transition from CGAAP to MIFRS (\$)		associated with Deferred PP&E balance as a		,,			4.0	,	V/		,
		result of transition from CGAAP to MIFRS (\$)									

General Data inputs are required on Sheets 3. Data from Sheet 3 will automatically complete calculations on sheets 4 through 9 (Rate Base through Revenue Requirement). Sheets 4 through 9 do not require any inputs except for notes that the Applicant may wish to enter to support the results. Pale green cells are available on sheets 4 through 9 to enter both footnotes beside key cells and the related text for the notes at the bottom of each sheet.

- All inputs are in dollars (\$) except where inputs are individually identified as percentages (%)

 Data in column E is for Application as originally filed. For updated revenue requirement as a result of interrogatory responses, technical or settlement conferences, etc., (1)
- use colimn M and Adjustments in column I
- Net of addbacks and deductions to arrive at taxable income
- Average of Gross Fixed Assets at beginning and end of the Test Year
- Average of Accumulated Depreciation at the beginning and end of the Test Year. Enter as a negative amount.

 Select option from drop-down list by clicking on cell M10. This column allows for the application update reflecting the end of discovery or Argument-in-Chief. Also, the (6) outcome of any Settlement Process can be reflected.
- input total revenue offsets for deriving the base revenue requirement from the service revenue requirement
- (7) (8) 4.0% unless an Applicant has proposed or been approved for another amount.
- Starting with 2013, default Working Capital Allowance factor is 13% (of Cost of Power plus controllable expenses). Alternatively, WCA factor based on lead-lag study or approved WCA factor for another distributor, with supporting rationale.
- Depreciation Expense should include the adjustment resulting from the amortization of the deferred PP&E balance as shown on Appendix 2-EA or Appendix 2-EB of the Chapter 2 Appendices to the Filing Requirements. (10) Adjustment should include the adjustment to the return on rate base associated with deferred PP&E balance as shown on Appendix 2-EA or Appendix 2-EB of the
- Chapter 2 Appendices to the Filing Requirements.

Filed: April 16, 2013 Page 73 of 79



Revenue Requirement Workform

Rate Base and Working Capital

Rate Base

	. tato Baso						
Line No.	Particulars	_	Initial Application	Adjustments	Settlement Agreement	Adjustments	Per Board Decision
1	Gross Fixed Assets (average)	(3)	\$174,982,258	(\$1,091,564)	\$173,890,694	\$ -	\$173,890,694
2	Accumulated Depreciation (average)	(3)	(\$95,076,084)	\$211,631	(\$94,864,453)	\$ -	(\$94,864,453)
3	Net Fixed Assets (average)	(3)	\$79,906,174	(\$879,933)	\$79,026,241	\$ -	\$79,026,241
4	Allowance for Working Capital	(1)	\$14,487,107	(\$174,226)	\$14,312,881	\$-	\$14,312,881
5	Total Rate Base		\$94,393,281	(\$1,054,158)	\$93,339,122	\$ -	\$93,339,122

Allowance for Working Capital - Derivation

8 9

Controllable Expenses		\$14,418,846	(\$382,415)	\$14,036,431	\$ -	\$14,036,431
Cost of Power		\$97,020,439	(\$957,782)	\$96,062,657	\$ -	\$96,062,657
Working Capital Base		\$111,439,285	(\$1,340,197)	\$110,099,088	\$ -	\$110,099,088
Working Capital Rate %	(2)	13.00%	0.00%	13.00%	0.00%	13.00%
Working Capital Allowance		\$14.487.107	(\$174.226)	\$14.312.881		\$14.312.881

10 <u>Notes</u>

Some Applicants may have a unique rate as a result of a lead-lag study. Default rate for 2013 cost of service applications is 13%.

(2) (3) Average of opening and closing balances for the year.



Revenue Requirement Workform

Utility Income

Line No.	Particulars	Initial Application	Adjustments	Settlement Agreement	Adjustments	Per Board Decision
1	Operating Revenues: Distribution Revenue (at Proposed Rates)	\$19,901,055	(\$690,442)	\$19,210,613	\$ -	\$19,210,613
2		1) \$1,751,736_	\$26,265	\$1,778,000	<u> </u>	\$1,778,000
3	Total Operating Revenues	\$21,652,790	(\$664,177)	\$20,988,613	<u> </u>	\$20,988,613
4	Operating Expenses: OM+A Expenses	\$14,682,415	(\$382,415)	\$14,300,000	\$ -	\$14,300,000
5	Depreciation/Amortization	\$3,247,244	(\$46,596)	\$3,200,647	\$ -	\$3,200,647
6	Property taxes	\$ -	\$ -		\$ -	
7 8	Capital taxes Other expense	\$ - \$ -	\$ - \$ -	\$ -	\$ - \$ -	\$ -
9	Subtotal (lines 4 to 8)	\$17,929,659	(\$429,011)	\$17,500,647	\$ -	\$17,500,647
10	Deemed Interest Expense	\$1,080,120	(\$205,650)	\$874,470	\$-	\$874,470
11	Total Expenses (lines 9 to 10)	\$19,009,779	(\$634,661)	\$18,375,117	\$-	\$18,375,117
12	Adjustment to Return on Rate Base associated with Deferred PP&E balance as a result of transition from CGAAP to MIFRS	\$ -	\$0	\$0	(\$0)	\$ -
13	Utility income before income taxes	\$2,643,012	(\$29,516)	\$2,613,496	\$0	\$2,613,496
14	Income taxes (grossed-up)	\$ -	\$ -	\$ -	\$ -	\$ -
15	Utility net income	\$2,643,012	(\$29,516)	\$2,613,496	\$0	\$2,613,496
Notes	Other Revenues / Revenues	nue Offsets				
(1)	Specific Service Charges	\$267,807	\$ -	\$267,807	\$ -	\$267,807
,	Late Payment Charges	\$297,000	\$ -	\$297,000	\$ -	\$297,000
	Other Distribution Revenue	\$856,920	\$3,986	\$860,906	\$ -	\$860,906
	Other Income and Deductions	\$330,008	\$22,279	\$352,287	\$ -	\$352,287
	Total Revenue Offsets	\$1,751,736	\$26,265	\$1,778,000	<u> </u>	\$1,778,000



Revenue Requirement Workform

Taxes/PILs

Line No.	Particulars	Application	Settlement Agreement	Per Board Decision
	Determination of Taxable Income			
1	Utility net income before taxes	\$2,643,012	\$2,613,495	\$2,613,495
2	Adjustments required to arrive at taxable utility income	(\$2,831,251)	(\$2,758,339)	(\$2,758,339)
3	Taxable income	(\$188,239)	(\$144,844)	(\$144,844)
	Calculation of Utility income Taxes			
4	Income taxes	\$ -	\$ -	\$ -
6	Total taxes	\$ -	\$-	<u> </u>
7	Gross-up of Income Taxes	\$ -	\$-	\$-
8	Grossed-up Income Taxes	\$ -	<u> </u>	<u> </u>
9	PILs / tax Allowance (Grossed-up Income taxes + Capital taxes)	\$ -	\$-	<u> </u>
10	Other tax Credits	\$ -	\$ -	\$ -
	Tax Rates			
11 12 13	Federal tax (%) Provincial tax (%) Total tax rate (%)	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%	0.00% 0.00% 0.00%



Capitalization/Cost of Capital

Line No.	Particulars	Capital	lization Ratio	Cost Rate	Return
		Initial	Application		
		(%)	(\$)	(%)	(\$)
	Debt	(/4)	(+)	(/*/	(•)
1	Long-term Debt	56.00%	\$52,860,237	1.89%	\$1,001,585
2	Short-term Debt	4.00%	\$3,775,731	2.08%	\$78,535
3	Total Debt	60.00%	\$56,635,968	1.91%	\$1,080,120
	Equity				
4	Common Equity	40.00%	\$37,757,312	7.00%	\$2,643,012
5	Preferred Shares	0.00%	\$ -	0.00%	\$-
6	Total Equity	40.00%	\$37,757,312	7.00%	\$2,643,012
7	Total	100.00%	\$94,393,281	3.94%	\$3,723,132
		Settleme	ent Agreement		
		(%)	(\$)	(%)	(\$)
	Debt				
1	Long-term Debt	56.00%	\$52,269,909	1.53%	\$797,185
2	Short-term Debt	4.00%	\$3,733,565	2.07%	\$77,285
3	Total Debt	60.00%	\$56,003,473	1.56%	\$874,470
	Equity				
4	Common Equity	40.00%	\$37,335,649	7.00%	\$2,613,495
5	Preferred Shares	0.00%	<u> </u>	0.00%	\$-
6	Total Equity	40.00%	\$37,335,649	7.00%	\$2,613,495
7	Total	100.00%	\$93,339,122	3.74%	\$3,487,965
		Per Ro	pard Decision		
		10150	ara bedision		
		(%)	(\$)	(%)	(\$)
	Debt				
8	Long-term Debt	56.00%	\$52,269,909	1.53%	\$797,185
9 10	Short-term Debt	4.00%	\$3,733,565 \$56,003,473	2.07% 1.56%	\$77,285
10	Total Debt	60.00%	\$56,003,473	1.56%	\$874,470
	Equity	40.000/	407.005.010	7.000/	****
11	Common Equity	40.00%	\$37,335,649	7.00%	\$2,613,495
12	Preferred Shares	0.00%	\$ -	0.00%	\$ -
13	Total Equity	40.00%	\$37,335,649	7.00%	\$2,613,495
14	Total	100.00%	\$93,339,122	3.74%	\$3,487,965

Notes (1) Data in column E is for Application as originally filed. For updated revenue requirement as a result of interrogatory responses, technical or settlement conferences, etc., use colimn M and Adjustments in column I



Revenue Requirement Workform

Revenue Deficiency/Sufficiency

		Initial Appli	cation	Settlemen	nt Agreement	Per Board Decision			
Line No.	Particulars	At Current Approved Rates	At Proposed Rates	At Current Approved Rates	At Proposed Rates	At Current Approved Rates	At Proposed Rates		
1 2 3	Revenue Deficiency from Below Distribution Revenue Other Operating Revenue Offsets - net	\$18,341,720 \$1,751,736	\$1,559,334 \$18,341,720 \$1,751,736	\$18,473,376 \$1,778,000	\$737,236 \$18,473,377 \$1,778,000	\$18,473,376 \$1,778,000	\$737,236 \$18,473,377 \$1,778,000		
4	Total Revenue	\$20,093,456	\$21,652,790	\$20,251,376	\$20,988,613	\$20,251,376	\$20,988,613		
5 6 7	Operating Expenses Deemed Interest Expense Adjustment to Return on Rate Base associated with Deferred PP&E balance as a result of transition from CGAAP to MIFRS	\$17,929,659 \$1,080,120 \$ - (2)	\$17,929,659 \$1,080,120 \$-	\$17,500,647 \$874,470 \$0	\$17,500,647 \$874,470 (2)	\$17,500,647 \$874,470 \$ - (2)	\$17,500,647 \$874,470 \$ -		
8	Total Cost and Expenses	\$19,009,779	\$19,009,779	\$18,375,117	\$18,375,117	\$18,375,117	\$18,375,117		
9	Utility Income Before Income Taxes	\$1,083,677	\$2,643,012	\$1,876,259	\$2,613,496	\$1,876,259	\$2,613,496		
10	Tax Adjustments to Accounting Income per 2013 PILs model	(\$2,831,251)	(\$2,831,251)	(\$2,758,339)	(\$2,758,339)	(\$2,758,339)	(\$2,758,339)		
11	Taxable Income	(\$1,747,574)	(\$188,240)	(\$882,080)	(\$144,843)	(\$882,080)	(\$144,843)		
12 13	Income Tax Rate Income Tax on Taxable Income	0.00% \$ -	0.00% \$ -	0.00% \$ -	0.00%	0.00% \$ -	0.00% \$ -		
14 15	Income Tax Credits Utility Net Income	\$ - \$1,083,677	\$ - \$2,643,012	\$ - \$1,876,259	\$ - \$2,613,496	\$ - \$1,876,259	\$ - \$2,613,496		
15	ounty Net Income	\$1,065,677	\$2,043,012	\$1,870,239	\$2,013,490	\$1,670,239	\$2,013,490		
16	Utility Rate Base	\$94,393,281	\$94,393,281	\$93,339,122	\$93,339,122	\$93,339,122	\$93,339,122		
17	Deemed Equity Portion of Rate Base	\$37,757,312	\$37,757,312	\$37,335,649	\$37,335,649	\$37,335,649	\$37,335,649		
18	Income/(Equity Portion of Rate Base)	2.87%	7.00%	5.03%	7.00%	5.03%	7.00%		
19	Target Return - Equity on Rate Base	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%		
20	Deficiency/Sufficiency in Return on Equity	-4.13%	0.00%	-1.97%	0.00%	-1.97%	0.00%		
21	Indicated Rate of Return	2.29%	3.94%	2.95%	3.74%	2.95%	3.74%		
22	Requested Rate of Return on Rate Base	3.94%	3.94%	3.74%	3.74%	3.74%	3.74%		
23	Deficiency/Sufficiency in Rate of Return	-1.65%	0.00%	-0.79%	0.00%	-0.79%	0.00%		
24 25 26	Target Return on Equity Revenue Deficiency/(Sufficiency) Gross Revenue Deficiency/(Sufficiency)	\$2,643,012 \$1,559,334 \$1,559,334 (1)	\$2,643,012 (\$0)	\$2,613,495 \$737,236 \$737,236	\$2,613,495 \$1	\$2,613,495 \$737,236 \$737,236 (1)	\$2,613,495 \$1		

Notes:

Revenue Deficiency/Sufficiency divided by (1 - Tax Rate)

(1) (2) Treated as an adjustment pre-tax to avoid an impact on taxes/PILs and hence on revenue sufficiency deficiency



Revenue Requirement

Line No.	Particulars	Application		Settlement Agreement		Per Board Decision	
1	OM&A Expenses	\$14,682,415		\$14,300,000		\$14,300,000	
2	Amortization/Depreciation	\$3,247,244		\$3,200,647		\$3,200,647	
3	Property Taxes	\$ -					
5	Income Taxes (Grossed up)	\$ -		\$ -		\$ -	
6	Other Expenses	\$ -		·		·	
7	Retum						
	Deemed Interest Expense	\$1,080,120		\$874,470		\$874,470	
	Return on Deemed Equity	\$2,643,012		\$2,613,495		\$2,613,495	
	Adjustment to Return on Rate						
	Base associated with Deferred						
	PP&E balance as a result of						
	transition from CGAAP to MIFRS	\$ -		\$0		\$ -	
8	Service Revenue Requirement						
	(before Revenues)	\$21,652,791		\$20,988,613		\$20,988,613	
9	Revenue Offsets	\$1,751,736		\$1,778,000		\$1,778,000	
10	Base Revenue Requirement	\$19,901,055		\$19,210,612		\$19,210,612	
	(excluding Tranformer Owership						
	Allowance credit adjustment)						
11	Distribution revenue	\$19,901,055		\$19,210,613		\$19,210,613	
12	Other revenue	\$1,751,736		\$1,778,000		\$1,778,000	
		7.1		7.,,		4.1	
13	Total revenue	\$21,652,790		\$20,988,613		\$20,988,613	
14	Difference (Total Revenue Less Distribution Revenue Requirement before Revenues)	(\$0)	(1)	\$1	(1)	\$1	(1)
Notes (1)	Line 11 - Line 8	(44)	, ,	*	ν-,		, -,

EB-2012-0167 Thunder Bay Hydro Electricity Distribution Inc. Settlement Agreement Filed: April 16, 2013 Page 79 of 79

$Appendix\ M-Throughput\ Revenue\ (Updated)$

						Fixed		Variable	Transformer	Total	
				Proposed Monthly	Proposed Volumetric	Distribut	ion I	Distribution	Allowance	Distribution	
Customer Class	Customers/Connections	Consumption	Demand	Service Charge	Rate	Revenu	ie	Revenue	Credit	Revenue	Expected
Residential	44,881	339,721,062		12.63	0.0122	\$ 6,802,	164 \$	4,144,597		\$10,946,761	\$ 10,942,756
GS < 50 kW	4,492	131,404,394		25.96	0.0134	\$ 1,399,	,348 \$	1,760,819		\$ 3,160,167	\$ 3,159,862
GS >50 to 999 kW	515	288,398,369	783,589	195.33	2.4857	\$ 1,207,	,139 \$	1,947,767	(\$70,602)	\$ 3,084,305	\$ 3,083,973
GS >1000 to 4999 kW	19	183,532,884	568,917	2,794.55	2.2079	\$ 637,	,157 \$	1,256,112	(\$329,598)	\$ 1,563,671	\$ 1,563,699
Sentinel Lights	169	122,483	340	6.66	5.3399	\$ 13,	,506 \$	1,816		\$ 15,322	\$ 15,288
Street Lighting	13,217	11,183,615	31,502	1.11	6.6959	\$ 176,	,050 \$	210,934		\$ 386,985	\$ 386,561
Unmetered and Scattered	475	2,024,907		6.75	0.0099	\$ 38,	,475 \$	20,047		\$ 58,522	\$ 58,473
Total	63,768	956,387,714	1,384,348			\$ 10,273,	,841 \$	9,342,091	(\$400,200)	\$19,215,732	\$ 19,210,613