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December 3, 2013

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BY COURIER & RESS

Ms. Kirsten Walli, Board Secretary ONTARIO ENERGY BOARD 2300 Yonge Street, 26th Floor, P.O. Box 2319 TORONTO, ON M4P 1E4

Re: Kitchener-Wilmot Hydro Inc.

2014 Cost of Service Rate Application (Board File No. EB-2013-0147)

Proposed Settlement Agreement

Dear Ms. Walli:

Pursuant to Procedural Order No. 2 in the above-captioned matter, a Settlement Conference was convened in this proceeding on November 7 and 8, 2013.

Kitchener-Wilmot Hydro Inc. ("KWHI") is pleased to advise that the parties have achieved a comprehensive partial settlement in this matter, leaving outstanding only the following matters:

- i) KWHI's 2014 Test Year OM&A expenditures; and
- ii) The appropriate percentage to be used in the calculation of KWHI's Working Capital Allowance.

Those matters will be the subject of an oral hearing.

Should you have any questions or require further information, please do not hesitate to contact me.

Respectfully submitted,

Original Signed By:

Margaret Nanninga, MBA, CGA Vice-President Finance

Copies to: Keith Ritchie, OEB Staff

Maureen Helt, OEB Counsel Intervenors of Record This Page Left Blank Intentionally

ONTARIO ENERGY BOARD

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 Kitchener-Wilmot Hydro Inc. to the Ontario Energy Board for an Order approving just and reasonable rates and other charges, effective January 1, 2014.

KITCHENER-WILMOT HYDRO INC. SETTLEMENT AGREEMENT

Filed: December 3, 2013

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INTRODUCTION:

Kitchener-Wilmot Hydro Inc. ("KWHI") owns and operates the electricity distribution system

within its licensed service area of 409.4 square kilometers in the City of Kitchener and the

Township of Wilmot. KWHI serves approximately 89,049 customers.

KWHI filed its initial application (the "Application") with the Ontario Energy Board (the

"Board") on May 17, 2013 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 KWHI charges for electricity

distribution, to be effective January 1, 2014. The Board assigned File Number EB-2013-0147 to

the Application. On June 21, 2013, KWHI re-submitted its Application using CGAAP as the

accounting standard rather than MIFRS based on its decision to continue its financial reporting

using CGAAP for the year 2014. Since 2012, KWHI has adopted revised service lives for its

fixed assets and capitalization policies to be compliant with IFRS. Three parties requested and

were granted Intervenor status: Energy Probe Research Foundation ("Energy Probe"); the School

Energy Coalition ("SEC"); and the Vulnerable Energy Consumers Coalition ("VECC").

Procedural Order No. 1, issued August 22, 2013, scheduled dates for written interrogatories from

Board Staff and Intervenors, and for KWHI's responses. The Board issued Procedural Order No.

2 on October 18, 2013, setting October 24, 2013 for the delivery of Technical Conference

questions; October 28, 2013 for a Technical Conference; November 7 and 8, 2013 for a

Settlement Conference; and November 29, 2013 for the filing of any Settlement Proposal.

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, KWHI's responses to interrogatories and the questions provided to KWHI prior to

the Technical Conference; and its responses to Undertakings given during the Technical

Conference. The Appendices to this Agreement also form part of the Evidence.

The Settlement Conference was duly convened in accordance with Procedural Order No. 2, with

Mr. F. Chris Haussmann acting as the facilitator. The Settlement Conference concluded on

November 8, 2013.

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KWHI and the following Intervenors participated in the Settlement Conference:

• Energy Probe

SEC

VECC

KWHI 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. Specifically, Board staff presented options for the consideration of the parties and advised on Board policy as required. Although Board staff are 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 PARTIAL SETTLEMENT HAS BEEN REACHED IN THIS PROCEEDING:

The Parties are pleased to advise the Board that a comprehensive partial settlement has been reached in the proceeding. This document comprises the Settlement Agreement (the "Agreement"), and it is presented to the Board jointly by KWHI, Energy Probe, SEC and VECC. It identifies the settled matters, and contains such references to the Evidence as is necessary to assist the Board in understanding the Agreement. The Parties confirm that 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.

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In addition, the Parties agree that 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 that the Board consider and accept this 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 that 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.

Unless otherwise expressly stated in this Agreement, the agreement by the Parties to the

settlement of each issue shall be interpreted as being for the purposes of settlement only, and not

a statement of principle applicable in any other situation. The Parties determined their positions

on each issue in this Agreement with the intention of optimizing the overall settlement in the

public interest. Where, if at all, the Parties have agreed that a particular principle should be

applicable generally, this Agreement so states expressly.

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 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 2014 Test Year.

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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 that this Agreement and the Appendices form part of the record in EB-2013-0147.

The Appendices were prepared by the Applicant. The Intervenors are relying on the accuracy

and completeness of the Appendices in entering into this Agreement.

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

of KWHI's customers, employees and shareholder and promotes economic efficiency and cost

effectiveness. It also provides the resources which will allow KWHI to manage its assets so that

the highest standards of performance levels are achieved and customers' expectations for the safe

and reliable delivery of electricity, at reasonable prices are met.

The Parties have agreed that the effective date of the rates arising out of this proposed

Agreement, and out of the Board's decision on OM&A and the appropriate percentage to be used

in the calculation of the working capital allowance ("WCA"), should be January 1, 2014. In the

event that it is not possible for the Board to issue its Rate Order in time for January 1, 2014

implementation, the Parties have agreed to a rate rider to refund/recover to or from ratepayers the

difference in revenue collected from the effective date of January 1, 2014 through to the actual

implementation date as determined by the Board.

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 KWHI's 2014

distribution rates.

The following Appendices accompany this Settlement Agreement. The Parties note that, because the unsettled matters in this proceeding relate to KWHI's proposed OM&A and the WCA for the 2014 Test Year, the number of Appendices is necessarily limited.

- Appendix A Summary of the Significant Items Adjusted as a result of this Agreement (excluding OM&A)
- Appendix B 2014 Test Year Updated Load Forecast
- Appendix C Fixed Asset Continuity Schedules
- Appendix D Revenue Requirement Work Form
- Appendix E Draft Accounting Order
- Appendix F Cost Allocation Worksheet O1
- Appendix G Group One and Group Two DVA accounts (inclusive of LRAMVA) balances as at December 31, 2013
- Appendix H Rate Rider Calculations including:
 - o Group One and Group Two DVA rate riders (inclusive of LRAMVA)
 - o Global Adjustment rate rider
 - o Account 1576 Accounting Changes Under CGAAP rate rider
 - o Lost CWIP rate rider
- Appendix 2-ED Accounting Changes Under CGAAP

The Parties note that these Appendices represent the evidence and the settlement between the Parties at the time of filing the Agreement, but that some of the Appendices may need to be updated subject to the Board's determination of unsettled issues, as discussed below.

UNSETTLED MATTERS:

There are two unsettled matters in this proceeding which will be the subject of an oral hearing. Specifically, the matters of:

- i) KWHI's 2014 Test Year OM&A expenditures; and
- ii) The appropriate percentage to be used in the calculation of KWHI's WCA.

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The Board's determination of the OM&A budget included in revenue requirement is expected to

have other impacts on revenue requirement, for example because a change in the OM&A budget

will result in changes to the WCA and rate base, and through those components changes to the

cost of capital and PILs. All aspects of this Settlement Agreement are subject to the normal

impacts that would arise on a change in OM&A and WCA.

OVERVIEW OF THE SETTLED MATTERS:

This Agreement will allow KWHI to continue to make the necessary capital investments to

maintain the safety and reliability of the electricity distribution service that it provides.

Because the matter of 2014 Test Year OM&A remains outstanding, the revised Base Revenue

Requirement for the 2014 Test Year cannot be determined at this time, but for the purposes of

preparing the Appendices to this Agreement, the Parties have assumed that OM&A is as set out

in the Application subject only to an adjustment of \$42,440 as discussed under Issue 4.1 and the

percentage to be used for the calculation of the WCA (13%) as set out in the Application.

Revenue Requirement Work Form, incorporating all of the changes agreed in this

Agreement, but assuming for all purposes the OM&A and WCA percentage as filed, is annexed

as Appendix D. The assumption in that document of OM&A and the WCA as filed is not

intended by any of the Parties to be indicative of the appropriateness of those OM&A and WCA

amounts, or any of their components or impacts, but are instead placeholders pending the

Board's determination on those issues.

Through the settlement process, KWHI has agreed to certain adjustments from its original 2014

Application. The changes are described in the following sections. The following table sets out

the matters that are the subject of complete settlement; incomplete settlement; and no settlement.

The matters that are the subject of incomplete settlement are not in dispute; rather, they cannot

be finalized until the matters relating to OM&A and WCA are addressed and disposed by the

Board.

Complete Settlement	Incomplete Settlement	No Settlement
1.2	1.1	
2.3, 2.4	2.1	2.2
3.1, 3.2, 3.3, 3.4, 3.5		
4.2, 4.3	4.4	4.1
5.1, 5.2		
	6.1	
7.2, 7.3	7.1	
8.2	8.1	
9.1, 9.2, 9.3, 9.4, 9.5		
10.1		

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1.0 GENERAL

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

Direction from 2010 Cost of Service Application Decision (EB-2009-0267) regarding Implementation of HST

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 1, Tab 1, Schedule 15; Exhibit 9, Tab 1, Schedule 1,

Exhibit 9, Tab 1, Schedule 11

Interrogatories: 9.0-Staff-43

In its Decision in KWHI's last cost of service application (EB-2009-0267), the Board directed KWHI to record incremental savings due to the implementation of HST using deferral account 1592 PILS and Tax Variances, "Sub-account HST/OVAT Input Tax Credits". The Parties accept that KWHI has appropriately addressed the disposition of the balance, in the amount of \$162,202.

Direction from 2010 IRM Application (EB-2009-0267) regarding WCA

Status: No Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 1, Tab 1, Schedule 15; Exhibit 1, Tab 2, Schedule 7;

Exhibit 2, Tab 5, Schedule 1

Interrogatories: 2-Energy Probe-15

In its Decision in KWHI's last (2010) cost of service application, the Board ordered that KWHI support its WCA in its next cost of service application based on the outcome of a generic Board-led proceeding/consultation or on a lead lag study undertaken by KWHI. In 2012, the Board reviewed the results of lead/lag studies filed by distributors in cost of service applications and determined that the default value for the WCA factor going forward would be 13% of the sum of cost

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of power and controllable expense. This was communicated to all interested parties by way of a

letter from the Board dated April 12, 2012. KWHI has used the Board's default percentage in

this Application. The Intervenors have not accepted that this is the appropriate percentage for

KWHI. KWHI did not complete a lead lag study. The Parties have not agreed upon the

percentage to be used in the calculation of the WCA for KWHI, and that the percentage is to be

determined by the Board.

1.2 What is the appropriate effective date for any new rates flowing from this

Application?

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

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

The Parties accept that the appropriate effective date of the new rates flowing from this Application is January 1, 2014. The Parties anticipate that they will have a better

indication as to the month in which the new rates can be implemented at the time the

Board issues its Decision on the outstanding matters. As noted above, in the event that it

is not possible for the Board to issue its Rate Order in time for January 1, 2014 implementation, the Parties have agreed to a rate rider to refund/recover to or from

ratepayers the difference in revenue collected from the effective date of January 1, 2014

through to the actual implementation date as determined by the Board.

2.0 RATE BASE

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

Status: Incomplete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 2

Interrogatories: 2-Staff-8 to 2-Staff-12, 9-Staff-45, 2-Energy Probe-4 to 2-

Energy Probe-16, 2.0-VECC-2 to 2.0-VECC-11

Technical Conference: 2-Staff-50tc to 2-Staff-52tc, 2-Energy-Probe-60 to

2-Energy Probe-62, 2- VECC TCQ-40

As stated in Issue 4.1, no agreement has been reached with respect to OM&A. The Parties acknowledge that rate base will be recalculated, based on the OM&A budget approved by the Board following an oral hearing.

The Parties agree that KWHI's forecast Rate Base of for the 2014 Test Year is calculated to be \$211,093,730. The forecasted rate base has been calculated using KWHI's forecast average net fixed assets of \$183,997,292 and WCA calculated on 13% of controllable distribution expenses net of depreciation expense on transportation equipment (\$18,460,760 unsettled) and the cost of power of \$189,973,376. A full calculation of the 2014 Rate Base is set out in Settlement Table #2 below. The 2013 revised capital expenditures and amortization expense have been updated to reflect 2013 estimated actuals and the 2014 test year forecast has also been adjusted accordingly.

Capital additions for 2014 have been reduced by \$500,000. The reasons for this reduction are described under issue 2.3 below.

KWHI has agreed that, in the event that KWHI applies for an incremental capital module (ICM) during this rebasing period (2014 - 2017), KWHI will calculate the amount of any incremental capital for which it seeks ICM treatment using a higher threshold than is currently set out in

Board policy. The threshold KWHI will use to calculate its request will be the total amount of the annual capital budget of its Capital Expenditures Program for the relevant year as filed in Exhibit 2/Tab 4/Schedule 4/Attachment 1/Appendix A. Further details on the agreement for the ICM threshold are provided below under issue 2.3. The revised fixed asset continuity schedules are in Appendix C. The amortization expense for 2014 has been adjusted to reflect the agreed upon capital expenditure adjustments for the Test Year 2014.

The revised Rate Base value reflects the changes to the WCA described in Section 2.2 and, for the purposes of the Settlement Agreement, reflects KWHI's requested OM&A, adjusted downwards in the amount of \$42,440 to reflect a revised forecast for 2014 inflation of 1.6% (from 2.0% used in the original application). The WCA has been calculated using a factor of 13%.

The changes to date to the WCA are set out in Settlement Table #3: Allowance for Working Capital, under Section 2.2 below.

Agreed upon adjustments to date to KWHI's proposed Overall Rate Base under CGAAP are set out in Settlement Table #2: Rate Base, below.

Settlement Table #2: Rate Base

		COS as Filed	Interrogatories & Undertakings	Settlement Submission	Difference Filing vs. Settlement
	_		, ,		
Average Gross Fixed Assets	Α	330,626,013	332,012,413	331,762,413	1,136,400
Average Accumulated Depreciation	В	(147,702,714)	(147,767,751)	(147,765,121)	(62,406)
Average Net Fixed Assets	C=A+B	182,923,299	184,244,662	183,997,292	1,073,994
Allowance for Working Capital	D	26,438,702	27,019,002	27,096,438	657,735
Total Rate Base	E=C-D	209,362,001	211,263,664	211,093,730	1,731,729

2013 Fixed Assets

Net fixed assets as at December 31, 2013 have increased by \$1,342,502. This increase is the result of:

• Increased capital additions in 2013 of \$1,414,300 due to:

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- o revised capital expenditures forecast increasing capital expenditures for 2013 by \$724,900, per 2-Energy Probe-6;
- o CWIP balancing adjustment of (\$100) stemming from 2013 revised capital expenditures;
- o decreased forecast contributed capital in 2013 of \$689,500 offset by;
- 2013 increased depreciation of \$71,798 due to increased capital additions;

The resulting net book value for 2013 is \$179,522,061 consisting of:

- 2013 gross fixed assets of \$323,385,248 less;
- 2013 accumulated depreciation of \$143,863,186.

2014 Fixed Assets

Net fixed assets as of December 31, 2014 have increased by \$8,950,462 due to:

- Capital additions of \$17,154,331, reduced by (\$610,300) from the original Application consisting of:
 - o Reduced 2014 capital expenditures of (\$500,000), as discussed in issue 2.3;
 - Removal of renewable generation assets from fixed asset schedule and included in the calculation of the Direct Benefit calculation.. The impact is a reduction of (\$118,700) in gross renewable generation assets;
 - o CWIP balancing adjustment of (\$8,400) stemming from 2013 revised capital expenditures; offset by
- Amortization of \$8,203,869, including an overall decrease of \$73,284 to 2014 depreciation from \$8,277,153 for the year:
 - o (\$5,261) decrease to depreciation resulting from reduction to capital expenditures for 2014 of \$500,000;
 - o \$3,277 in depreciation made during the interrogatories process;
 - Removal of renewable generation assets from fixed asset schedule and included in the calculation of the Direct Benefit calculation. The impact is a reduction of (\$71,300) in accumulated depreciation.

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The resulting net book value as at December 31, 2014 is \$188,472,524 consisting of:

- 2014 gross fixed assets of \$340,139,579 less;
- 2014 accumulated depreciation of \$151,667,055.

Changes in the WCA are discussed in section 2.2 below.

2.2 Is the WCA for the test year appropriate?

Status: No Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 1, Tab 1, Schedule 15; Exhibit 1, Tab 2, Schedule 7,

Exhibit 2, Tab 5, Schedule 1

Interrogatories: 4-Staff-20, 2-Energy Probe-15 to 2-Energy Probe-16, 4-

Energy Probe-38, 2.0-VECC-2

Technical Conference: 4-Energy-Probe-71

The Parties have not reached a settlement on the issue of WCA. KWHI has calculated its WCA based on 13% of the eligible controllable expenses of \$18,460,760 (inclusive of property taxes) and Cost of Power of \$189,973,376. This reflects the following adjustments:

- KWHI's Cost of Power calculation was adjusted from the initial application amount of \$184,456,632 to \$189,973,376 as shown in Settlement Table #3a below, following settlement of KWHI's proposed 2014 load forecast (attached as Appendix B).
- The proposed 2014 OM&A for the Test Year is \$18,875,560, a decrease of \$42,440 from \$18,918,000 in the original Application. OM&A expenses are discussed in further detail under item 4.1. In addition, for the purposes of the calculation of the WCA only, the Parties have agreed to further reduce OM&A by \$414,800 to reflect the removal of allocated depreciation expenses on transportation equipment from total controllable expenses. The Parties agree that for all other purposes, this amount of \$414,800 is appropriately included in OM&A recoverable as part of the revenue requirement.

The Parties have reached a partial agreement. No agreement has been reached on the level of OM&A allowed in rates or on the percentage of controllable expenses and cost of power to be used in calculating the WCA and these matters are to be decided by the Board. The Parties acknowledge that the WCA will be recalculated in the same manner, based on the OM&A budget and WCA percentage approved by the Board.

The Parties agree the adjustments shown in the Settlement Table #3 below, reflecting the settled matters as summarized elsewhere in this Agreement, will be made to KWHI's WCA calculation.

The revised cost of power forecast can be found below in Table #3a. The cost of electricity was updated to the latest forecast price. The Board announced the updated forecast RPP price on November 13, 2013.

Settlement Table #3: Allowance for Working Capital

		COS as Filed	Interrogatories & Undertakings	Settlement Submission	Difference Filing vs. Settlement
Controllable Expenses	А	18,918,000	18,875,560	18,460,760	(457,240)
Cost of Power	В	184,456,632	188,962,918	189,973,376	5,516,744
Working Capital Base	C=A+B	203,374,632	207,838,478	208,434,136	5,059,504
Working Capital Rate	D	13%	13%	13%	13%
Working Capital Allowance	E=C*D	26,438,702	27,019,002	27,096,438	657,735

Settlement Table #3a: 2014 Cost of Power

		Interrogatories &	Settlement	Difference Filing
	COS as Filed	Undertakings	Submission	vs. Settlement
Commodity (electricity) costs	156,464,984	160,903,174	161,770,175	5,305,191
Wholesale market costs	8,055,825	8,013,909	8,057,052	1,227
Transmission network costs	14,023,211	14,123,335	14,196,935	173,724
Transmission connection costs	2,858,508	2,879,829	2,894,776	36,268
Rural rate assistance costs	2,197,043	2,185,611	2,197,378	335
Smart meter entity costs	857,060	857,060	857,060	0
Total cost of power	184,456,632	188,962,918	189,973,376	5,516,744

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

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 2

Interrogatories: 4-Staff-20, 2-Energy Probe-15 to 2-Energy Probe-16, 4-

Energy Probe-38, 2.0-VECC-2

Technical Conference: 2-Staff-51tc to 2-Staff-51tc, 2-Energy Probe-60 to

2-Energy Probe-61, 2.0-VECC-40

Undertakings: JT1.16

The Parties accept 2014 net capital expenditures of \$20,936,000 amended from KWHI's original application of \$21,436,000. This reflects a reduction of \$500,000 in planned capital expenditures for the 2014 Test Year. The reductions arise from reduced subdivision activity and, thus, forecasted expenditures for underground infrastructure have been reduced. The Parties agreed that the level of capital work could be reduced in 2014 without serious adverse effect on KWHI's distribution system. The resulting continuity schedule is shown in Appendix C.

KWHI has further agreed that its threshold to apply for ICM in any year of the three-year IRM period that will follow this rebasing period (2015 – 2017) will be the annual capital budget for that year as set out in KWHI's Capital Expenditures Program 2013-2022 (which can be found at Schedule 2/Tab 4/Schedule 4/Attachment 1/Appendix A of the Application), rather than the ICM Materiality Threshold as set out in section 3.3.1.1 of Board's Filing Requirements for Electricity Distribution Rate Applications dated July 17, 2013. KWHI has advised the Intervenors that it can carry out the capital plan set forth in its Capital Expenditures Program 2013-2022 without seeking additional funding for capital spending up to those levels during the IRM period. KWHI reserves its right to apply for ICM treatment for any capital expenditures during the IRM period that exceed its annual capital budgets as documented in the Capital Expenditures Program 2013-2022, subject to the availably of eligible spending as calculated by the Board's ICM model methodology. The Parties believe that their agreement in this regard is in the public interest in

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that it provides greater rate certainty during the IRM period, without negatively affecting

KWHI's financial viability, ability to maintain adequate service quality and reliability, or ability

to continue the sound management and renewal of its assets in accordance with its current asset

management and capital expenditures plan..

2.4 Is the capitalization policy and allocation procedure appropriate?

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Exhibit 2, Tab 2, Schedule 1

Interrogatories: 4.0-VECC-30

The Parties accept that KWHI's capitalization policy as set out in Exhibit 2, Tab 2, Schedule 1

of the original Application, is consistent with Board guidance, including the Board's letter of

July 17, 2012, Regulatory accounting policy direction regarding changes to depreciation and

capitalization polices in 2012 and 2013. Since 2012, KWHI has made the required change to

its capitalization policies to be "IFRS-compliant".

3.0 LOAD FORECAST AND OPERATING REVENUE

3.1 Is the load forecast methodology including weather normalization appropriate?

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 3, Tab 1, Schedules 1 to 5

Interrogatories: 3-Staff-14 to 3.0-Staff-17, 3-EP-18 to 3-EP-24, 3.0-

VECC-12 to 3.0-VECC-16

Technical Conference: 3-Energy Probe-63, 3.0-VECC TCQ-44 to 3.0-

VECC-51

Undertakings: JT1.4, JT1.5, JT1.6

The Parties accept KWHI's load forecast methodology, including weather normalization, following modifications made through the interrogatory process and one final adjustment to the employment and unemployment variables made through the settlement process as described in Section 3.3 below. The Parties believe that the changes made have resulted in a load forecast more indicative of 2014 consumption in KWHI's service territory. The data is shown in Settlement Table #3c below which uses a 3-month moving average, unadjusted for seasonality, using monthly data.

The Settlement Agreement does not include any adjustments to KWHI's proposed customers/connections. As a result of the adjustments to the proposed load forecast discussed below, the 2014 Test Year kWh load forecast, net of CDM and losses, is 1,790,041,981 kWh. The resulting billed consumption forecast for the 2014 Test Year is summarized in Settlement Table #3b found in section 3.2 below. The accepted CDM adjustment for 2014 is 17,167,541 kWh for the 2014 Test Year. The CDM adjustment is more fully explained at Issue 3.3.

3.2 Are the proposed customers/connections and load forecasts (both kWh and kW) for the test year appropriate?

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 3, Tab 1, Schedules 1 to 5

Interrogatories: 3-Staff-14 to 3.0-Staff-17, 3-EP-18 to 3-EP-24, 3.0-

VECC-12 to 3.0-VECC-16

Technical Conference: 3-Energy Probe-63, 3.0-VECC TCQ-44 to 3.0-

VECC-51

Undertakings: JT1.4, JT1.5, JT1.6

The Parties agree to adjust the 2013 and 2014 forecasted employment and unemployment variables based on statistics obtained from Statistics Canada (Table 282-0054) Labour Force Survey Estimates (LFS), by provinces and economic regions based on 2006 Census boundaries. The new values for those variables show improvement in the employment and unemployment status in KWHI's franchise area, and thus result in a small increase in the expected load. The Parties believe that the use of the updated data results in a load forecast more indicative of the consumption that KWHI will see in its service territory in 2014.

Settlement Table #3b – Load Forecast

Rate Class	CoS as Filed	Adjustments	Settlement Submission
Residential	ļ	.	.
Customers	82,577	0	82,577
kWh	651,926,620	(198,465)	651,728,155
General Service <50kW			
Customers	7,830	0	7,830
kWh	241,614,912	68,295	241,683,206
General Service >50kW			
Customers	945	0	945
kWh	844,886,400	399,576	845,285,977
kW	2,183,248	53,224	2,236,471
Large Use			
Customers	1	0	1
kWh	31,798,990	0	31,798,990
kW	63,002	0	63,002
Street Lighting			
Connections	1,592	0	1,592
kWh	16,128,465	0	16,128,465
kW	45,145	0	45,145
Unmetered Scattered Load	d		
Connections	890	0	890
kWh	3,417,188	0	3,417,188
Total			
Customers/Connections	93,835	0	93,835
kWh	1,789,772,575	269,406	1,790,041,981
kW from applicable classes	2,291,395	53,224	2,344,619

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

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 3, Tab 1, Schedules 1 to 5

Interrogatories: 3-Staff-14 to 3.0-Staff-17, 3-EP-18 to 3-EP-24, 3.0-

VECC-12 to 3.0-VECC-16

Technical Conference: 3-Energy Probe-63, 3.0-VECC TCQ-44 to 3.0-

VECC-51

Undertakings: JT1.4, JT1.5, JT1.6

The Parties agree that the adjustments made through the interrogatory process to the 2014 CDM program adjustment of 17,167,541 kWh on the 2014 load forecast, are appropriate. The agreed-upon CDM-related adjustments to KWHI's load forecast are set out in Settlement Table #3c, below.

Settlement Table #3c: CDM Adjustments to Load Forecast

General Service >50kW

Rate Class	Billed Load Forecast before CDM Adjustment (kWh)	Billed Load Forecast after CDM Adjustment (kWh)	CDM Adjustment (kWh)
Residential	654,814,525	651,728,155	(3,086,371)
General Service <50kW	244,707,481	241,683,206	(3,024,275)
General Service >50kW	856,342,873	845,285,977	(11,056,896)
Large Use	31,798,990	31,798,990	0
Street Lighting	16,128,465	16,128,465	0
Unmetered Scattered Load	3,417,188	3,417,188	0
	1,807,209,522	1,790,041,981	(17,167,541)
Rate Class	Billed Load Forecast before CDM Adjustment (kW)	Billed Load Forecast after CDM Adjustment (kW)	CDM Adjustment (kW)

2,236,471

2,207,595

(28,876)

The above CDM adjustment reflects the half year rule being applied to 2012 CDM programs persisting into 2013 and 2014 (3,200,000 kWh); a full year of 2013 CDM programs persisting into 2014 (9,311,694 kWh) along with the half year rule being applied to 2014 CDM programs (4,655,847 kWh in the 2014 Test Year).

The Parties agree to the amounts of 18,623,388 kWh and 31,326 kW for the purposes of determining the 2014 LRAMVA balance. This assumes the persistence of 2013 CDM programs into 2014 of 9,311,694 kWh on a full year basis and the forecasted results of the 2014 CDM programs being another 9,311,694 kWh, again on a full year basis. These values are different from the load forecast because the OPA results, against which the variances are calculated, are also prepared on a full-year rather than a half-year basis.

Settlement Table #3d: LRAMVA Calculation below provides details of the 2014 kWh savings which will be used in the calculation of the LRAMVA account.

Settlement Table #3d: LRAMVA Calculation

	2011	2012	2013	2014	Total
2011 Programs	13.1%	13.0%	13.0%	12.8%	51.8%
2012 Programs		6.7%	6.6%	6.5%	19.8%
2013 Programs			9.5%	9.5%	18.9%
2014 Programs				9.5%	9.5%
	13.1%	19.7%	29.0%	38.2%	100.0%
	•	•	kWh		
2011 Programs	12,882,629	12,777,283	12,766,733	12,588,174	51,014,819
2012 Programs		6,561,443	6,500,000	6,400,000	19,461,443
2013 Programs			9,311,694	9,311,694	18,623,388
2014 Programs				9,311,694	9,311,694
	12,882,629	19,338,726	28,578,427	37,611,562	98,411,344

Pursuant to Board guidance, 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 #3e: LRAM Allocation per Customer Class, below provides details of this allocation.

Settlement Table #3e: LRAMVA Allocation per Customer Class

		Residential	GS<50	GS>50	Large User	Street Lighting	USL	Total
kWh		3,348,102	3,280,740	11,994,546				18,623,388
kW whe	re applicable			31,326				31,326

3.4 Has the loss of one large user been treated appropriately in the load forecast?

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 3, Tab 1, Schedule 4, Exhibit 3, Tab 1, Schedule 5

Exhibit 3, Tab 1, Schedule 13

Interrogatories: 3-Staff-14, 3-EP-23, 3.0-VECC-12, 3.0-VECC-14

Technical Conference: 3.0-VECC TCQ-45

KWHI has been advised that its largest customer will be closing operations in the near future, but at the present time KWHI has no information on when that closure will take place. The timing of the closure may have a material impact on load in 2014, or beyond. The Parties have agreed that this impact cannot reasonably be forecast, and that neither the ratepayers nor the utility should receive a windfall or a loss due to this forecast uncertainty. Therefore, consistent with the methodology used by the Board in similar cases (e.g. Bluewater Power Distribution Corporation's 2009 rates application EB-2008-0221), the Parties agree that KWHI will track all revenue collected, inclusive of all rate riders, from the large use customer ceasing operations in 2014. These revenues will be tracked in a variance account for the period January 1, 2014 through December 31, 2017, to be refunded to customers through a rate rider in a future rate application. A draft Accounting Order is attached as Appendix E.

3.5 Is the test year forecast of other revenues appropriate?

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 3, Tab 3, Schedule 9, Exhibit 3, Tab 3, Schedule 10

Interrogatories: 3-Energy Probe-25 to 3.0-Energy Probe-26, 3.0-VECC-18

Technical Conference: 3-Staff-53tc, 3-Energy Probe-25

The Parties agree upon a forecast of \$2,073,350 for Other Revenues; see Settlement Table #3f below. This total comprises the total of all distribution revenue offsets for 2014. This amount reflects the changes accepted through the settlement process, resulting in an increase of \$34,150 outlined below and shown in Table #3f below.

Changes to distribution revenue offsets include:

- Increase of \$11,800 to reflect increased Occupancy Charges (16,680 units forecasted at \$20/unit). This is due to calculation differences from the original Application.
- 2. Increase of \$7,350 to reflect increased Reconnection Charges during Regular Hours. This is due to calculation differences from the original Application.
- 3. Adjustment to reflect 100% of gains on disposal of depreciable fixed assets (formerly 50%) of \$30,000 to flow back to ratepayers, consistent with Board policy and practice.

Settlement Table #3f – Other Revenues

		Interrogatories &	Settlement	Difference Filing
	COS as Filed	Undertakings	Submission	vs. Settlement
Miscellaneous service revenues	1,745,400	1,745,400	1,764,550	19,150
SSS admin charge	251,800	251,800	251,800	0
Gain on disposal	15,000	15,000	30,000	15,000
MicroFit revenues	27,000	27,000	27,000	0
Total revenue offsets	2,039,200	2,039,200	2,073,350	34,150

4.0 OPERATING COSTS

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

Status: No Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 4

Interrogatories: 4-Staff-18 to 4-Staff-25, 4-Energy Probe-29 to 4-Energy

Probe-41, 4-SEC-5 to 4-SEC-6, 4.0-VECC-20 to 4.0-VECC-30

Technical Conference: 4-Staff-5tc, 4-Energy Probe-66 to 4-Energy Probe-

72, 4.0-VECC TCQ-41 to 4.0-VECC-43

Undertaking: JT1.10, JT1.18

KWHI's forecasted OM&A for 2014 is \$18,875,560, which has been adjusted downward by \$42,440 during the interrogatories process to reflect the Board's updated IRM related inflation factor of 1.6% for IRM rate applications with rates effective May 1, 2013 (decreased from 2% in the original Application). The OM&A forecast, thus revised, has not been agreed between the Parties, and is to be determined by the Board after a hearing.

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

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

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

Exhibit 2, Tab 3, Schedule 3; Exhibit 4, Tab 7, Exhibit 10, Tab 1,

Schedule 1

Interrogatories: 4-Staff-26, 4-Energy Probe-42 to 4-Energy Probe-44, 4-

SEC-8, 4-VECC-30

Technical Conference: 4- Energy Probe-72

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The Parties accept the useful lives and the depreciation expense reported in the continuity schedules in Appendix C. As cited in the Application, KWHI adopted revised depreciation rates under CGAAP as detailed in Exhibit 4, Tab 4, Schedule 1. KWHI implemented this depreciation approach effective from January 1, 2012 and has applied it to both the 2013 Bridge and 2014 Test Year in its Evidence. The service lives for fixed assets adopted by KWHI are all within the range recommended by a Kinectrics study, commissioned by KWHI, Cambridge & North Dumfries Hydro Inc., and Guelph Hydro Inc. and issued March 24, 2010. Given that this study is specific to these three distributors, parties accept the exact service lives proposed by KWHI. Depreciation expense in Appendix C has been revised to reflect the reduction in 2014 capital expenditures documented under issue 2.3 and agreed to by the Parties.

4.3 Is the test year forecast of property taxes appropriate?

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

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

The Parties accept KWHI's methodology used to calculate the forecasted 2014 Test Year property taxes of \$394,800.

4.4 Is the test year forecast of PILS appropriate?

Status: Incomplete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 4, Tab 8

Interrogatories: 4-Staff-27 to 4-Staff-28, 4-Energy Probe-45 to 4-Energy

Probe-49

Technical Conference: 4-Energy Probe-73

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The Parties accept KWHI's methodology for the calculation of its 2014 Test Year PILs liability. Currently, that expense is forecast to be \$497,060 as set out in Appendix D to this Settlement Agreement. The changes from the PILs calculation as set out in the Application result from other adjustments throughout this Agreement. The Parties have accepted that the PILs calculation may change depending on the Board's determination of the outstanding OM&A and WCA issues.

5.0 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: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 5

Interrogatories: 5-Staff-29 to 5-Staff-30, 5-Energy Probe-50 to 5-Energy

Probe-52

The Parties agree that KWHI's proposed capital structure of 56% long term debt, 4% short term debt, and 40% equity is appropriate. For the purpose of calculating its revenue requirement, KWHI has used the short term debt rate and ROE, at rates of 2.11% and 9.36% respectively. These rates are the most up to date deemed short and long-term debt rates and ROE which were set out in the Cost of Capital Parameters updated for Cost of Service Applications effective January 1, 2014, issued by the Board on November 25, 2013.

The final calculations of KWHI's rate base and the resulting Cost of Capital are dependent on the Board's Decision with regard to OM&A (Issue 4.1) and WCA (Issue 2.2).

The updated values are seen in Settlement Table #5a below:

Settlement Table 5#a: Capital Structure and Rates

2014						
Description	Deemed Portion	Effective Rate				
Long-Term Debt	56.00%	4.83%				
Short-Tern Debt	4.00%	2.11%				
Return On Equity	40.00%	9.36%				
Weighted Debt Rate	4.65%					
Regulated Rate of Return		6.53%				

5.2 Is the proposed long term debt rate appropriate?

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 5

Interrogatories: 5-Staff-29 to 5-Staff-30, 5-Energy Probe-50 to 5-Energy

Probe-52

For the purpose of calculating its revenue requirement, KWHI has used a long-term debt rate of 4.83%. This reflects the weighted average cost of long-term debt based on a rate of 4.28% on a \$7,006,713 due to Infrastructure Ontario and applying the Board's deemed long term debt rate applicable to cost of service applications for rates effective January 1, 2014 for affiliated debt totaling \$76,962,142 due to the municipal shareholders. As discussed in Issue 5.1, KWHI has used the deemed long-term debt rates set out in the most recent Cost of Capital Parameters updated for Cost of Service Applications effective January 1, 2014, which were issued by the Board on November 25, 2013.

6.0 CALCULATION OF REVENUE DEFICIENCY OR SURPLUS

6.1 Is the calculation of Revenue Sufficiency accurate?

Status: Incomplete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 6

Interrogatories: 6-Staff-31 to 6-Staff-32, 6-Energy Probe-53

Technical Conference: 6-Energy Probe-74

Undertakings: JT1.1

While all Parties accept KWHI's approach to calculating the revenue sufficiency or deficiency, the Parties acknowledge that the calculation of the revenue sufficiency or deficiency will be dependent on the Board's determination of the approved OM&A and WCA amounts. Appendix D to this Settlement Agreement, which is a Revenue Requirement Work Form, calculates the revenue sufficiency on the assumption that the OM&A and WCA are as filed (with the inflation factor adjustment as discussed in Issue 4.1), but such assumptions are a non-indicative placeholder pending the Board's decision on OM&A and WCA.

7.0 COST ALLOCATION

7.1 Is KWHI's cost allocation appropriate?

Status: Incomplete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 7

Interrogatories: 7-Staff-33 to 7-Staff-34, 7-Energy Probe-54 to 7-Energy

Probe-56, 7.0-VECC-35

Technical Conference: 7.0-VECC TCQ -54 to 7-VECC TCQ-55

Undertakings: JT1.7, JT1.8

The Parties agree that revenue-to-cost ratios for the 2014 Test Year, reflecting the agreed-upon 2014 Test Year Revenue Requirement, will be as set out in Settlement Table 7. The Parties agree that KWHI will move the revenue-to-cost ratios for the USL and Street lighting classes to 120% (as contemplated in the Application); move the revenue-to-cost ratio for the Embedded Distributor class to 100% (as contemplated in the Application); maintain the GS<50 kW and GS> 50 kW as calculated by the cost allocation model and shown in Table 7 below (as the Application had originally proposed moving them to 100%), and will move the Large User and Residential class to a common percentage that will maintain revenue neutrality. The changes made are consistent with the Board's practice in other cases, and have the effect of incrementally reducing the range of differences in revenue to cost ratios between classes.

The amount of KWHI's 2014 distribution revenue to input into the Cost Allocation model is dependent on the Board's Decision in WCA (Issue 2.2) and OM&A (Issue 4.1).

Settlement Table 7: Revenue to Cost Ratios

	Stat	Status Quo			Proposed		
	Cost -			Cost -			
	Revenue		Revenue	Revenue		Revenue	
Class	Ratio %		allocation	Ratio %		allocation	
Residential	93.8%	\$	22,520,523	94.0%	\$	22,564,824	
GS < 50	107.8%	\$	5,663,795	107.8%	\$	5,663,624	
GS > 50	109.1%	\$	11,491,323	109.1%	\$	11,491,646	
Large User	85.9%	\$	228,082	94.0%	\$	249,608	
Street Lighting	137.5%	\$	495,386	120.0%	\$	432,188	
USL	147.7%	\$	153,997	120.0%	\$	125,119	
Embedded	73.4%	\$	72,079	100.0%	\$	98,176	
Total		\$	40,625,185		\$	40,625,185	

The Board's Cost Allocation Sheet O1 has been enclosed in Appendix F.

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

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 7

Interrogatories: 7-Staff-33 to 7-Staff-34, 7-Energy Probe-54 to 7-Energy

Probe-56, 7.0-VECC-35

Technical Conference: 7.0-VECC TCQ -54 to 7-VECC TCQ-55

Undertakings: JT1.7, JT1.8

The Parties accept the revenue-to-cost ratios for the 2014 Test Year, as set out under issue 7.1 above. The Parties acknowledge that KWHI's revenue-to-cost ratios remain subject to future Board policy changes of general application.

7.3 Are the costs assigned to the Embedded Distributor appropriate?

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 3, Exhibit 7, Appendix 2-Q

Interrogatories: 3-Energy-Probe-21 to 3-Energy Probe-22, 3.0-VECC-13, 7-Staff-34, 7-Energy Probe-55 to 7-Energy Probe-56, 7.0-VECC-32 to

7.0-VECC-33

Technical Conference: 7.0-VECC TCQ-52 to 7.0-VECC TCQ-54

Undertakings: JT1.7

The Parties accept the costs assigned to the Embedded Distributor through the Direct Allocation worksheet, which forms part of the Board's Cost Allocation model. The assigned costs were originally calculated through Appendix 2-Q and adjusted through the Interrogatories process. The costs in the two documents now closely match one another. The directly allocated costs are presented in Table 7a below:

Settlement Table 7a: Costs Directly Assigned to Embedded Distributor

USoA	Accounts	Direct Allocation	Total Allocated	Embedded Distributor
Account #			to Rate Classifications?	
#			Ciassifications:	
1808	Buildings and Fixtures	\$88,799	Yes	\$88,799
1815	Transformer Station Equipment - Normally Primary			
	above 50 kV	\$565,221	Yes	\$565,221
1830	Poles, Towers and Fixtures	\$74,268	Yes	\$74,268
1835	Overhead Conductors and Devices	\$76,440	Yes	\$76,440
1840	Underground Conduit	\$2,415	Yes	\$2,415
1845	Underground Conductors and Devices	\$3,834	Yes	\$3,834
1855	Services	\$13,305	Yes	\$13,305
2105	Accum. Amortization of Electric Utility Plant -	(0004.050)	V	(0004.050)
	Property, Plant, & Equipment	(\$284,658)	Yes	(\$284,658)
	Directly Allocated Net Fixed Assets			\$539,624
5014	Transformer Station Equipment - Operation Labour	\$2,647	Yes	\$2,647
5015	Transformer Station Equipment - Operation Supplies and Expenses	\$5,816	Yes	\$5,816
5016	Distribution Station Equipment - Operation Labour	\$ 51	Yes	\$51
5017	Distribution Station Equipment - Operation Supplies and Expenses	\$154	Yes	\$154
5020	Overhead Distribution Lines and Feeders - Operation Labour	\$50	Yes	\$50
5025	Overhead Distribution Lines & Feeders - Operation Supplies and Expenses	\$87	Yes	\$87
5040	Underground Distribution Lines and Feeders - Operation Labour	\$36	Yes	\$36
5045	Underground Distribution Lines & Feeders - Operation Supplies & Expenses	\$21	Yes	\$21
5110	Maintenance of Buildings and Fixtures - Distribution Stations	\$1,644	Yes	\$1,644
5112	Maintenance of Transformer Station Equipment	\$6,719	Yes	\$6,719
5114	Maintenance of Distribution Station Equipment	\$710	Yes	\$710
5120	Maintenance of Poles, Towers and Fixtures	\$737	Yes	\$737
5125	Maintenance of Overhead Conductors and Devices	\$2,233	Yes	\$2,233
5130	Maintenance of Overhead Services	\$3,447	Yes	\$3,447
5145	Maintenance of Underground Conduit	\$27	Yes	\$27
5150	Maintenance of Underground Conductors and Devices	\$42	Yes	\$42
5155	Maintenance of Underground Services	\$19	Yes	\$19
5615	General Administrative Salaries and Expenses	\$7,433	Yes	\$7,433
5705	Amortization Expense - Property, Plant, and Equipment	\$18,776	Yes	\$18,776
	Total Expenses			\$50,651
	Depreciation Expense			\$18,776

Total Net Fixed Assets Excluding Gen Plant	\$162,232,366	Allocated	Embedded Distributor
Approved Total PILs	\$497,060	\$1,653	\$1,653
Approved Total Return on Debt	\$5,887,748	\$19,584	\$19,584
Approved Total Return on Equity	\$7,903,349	\$26,288	\$26,288
		Total	\$98,177

8.0 RATE DESIGN

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

Status: Incomplete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

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

Interrogatories: 8-Staff-35 to 8-Staff-39, 8-Energy Probe-57 to 8-Energy

Probe-58, 8.0-VECC-36

Technical Conference: 8.0-VECC TCQ-56 to 8.0-VECC TCQ-58

Undertakings: JT1.9

The Parties agree to the following monthly fixed charges

• For the Residential rate class, the fixed charge will increase to \$10.50 from the existing \$9.76, an increase of \$0.74 or 7.6%. This remains within the range set out in the Board's policy. This change balances the impacts on lower volume Residential customers, while moving the fixed charge closer to that of other similar distributors and providing some further revenue stability for KWHI.

- For the GS>50kW rate class, the monthly fixed charge will decrease to \$170, a decrease of \$67.72 or 28.5%. While this remains above the ceiling in the Board's policy, it moves the fixed charge closer to the range.
- For all other rate classes, the current fixed/variable split will be used to determine the monthly fixed charge.

The resulting monthly fixed charges and the fixed/variable splits are provided in the following table. The charges are subject to change depending on the Board's determination of the outstanding issues in this proceeding as the amount of KWHI's 2014 distribution revenue is dependent on the Board's Decision in WCA (Issue 2.2) and OM&A (Issue 4.1).

Settlement Table #8: Fixed Charge Analysis

Customer Class	Current Volumetric Split	Current Fixed Charge Split	Total	Fixed Rate Based on Current Fixed/Variable Revenue Proportions	2013 Rates from OEB Approved Tariff	Minimum System with PLCC Adjustment (Ceiling Fixed Charge from Cost allocation Model)	Proposed Fixed Charges at Settlement
Residential	53.83%	46.17%	100.00%	9.81	9.76	13.37	10.50
GS <50 kW	55.37%	44.63%	100.00%	25.80	25.71	21.24	25.80
GS >50 kW	75.81%	24.19%	100.00%	238.53	237.72	79.99	170.00
Large Use	22.06%	77.94%	100.00%	15,948.88	14,501.61	126.08	15,948.88
Street Lighting	50.50%	49.50%	100.00%	0.70	0.80	5.31	0.70
Unmetered Scattered Load	38.40%	61.60%	100.00%	6.88	8.52	5.81	6.88
Embedded Distributor	100.00%		100.00%				

Variable charges are shown below in Settlement Table #8a:

Settlement Table #8a: 2014 Base Revenue Distribution Rates:

Customer Class	Connection	Customer	kW	kWh
Residential		10.50		0.0164
GS <50 kW		25.80		0.0124
GS >50 kW		170.00	4.4197	
Large Use		15,948.88	1.4600	
Street Lighting	0.70		4.6499	
Unmetered Scattered Load	6.88		0.0134	
Embedded Distributor				2.1997

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

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

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

Interrogatories: 8-Staff-36 to 8-Staff-37

The Parties agree the Retail Transmission Service Rates ("RTSRs"), based on the updated Uniform Transmission Rates issued by the Board on April 4, 2013 in EB-2012-0143 and calculated based on the Board-issued RTSR Model, are appropriate, and are as set out in Settlement Table #8b below.

Settlement Table #8b: Retail Transmission Service Rates

		Pro	posed RTSR	Pro	0.0013 0.6851			
	Unit	ı	Network	Connection				
Residential	kWh	\$	0.0072	\$	0.0014			
General Service < 50 kW	kWh	\$	0.0062	\$	0.0013			
General Service > 50 kW	kW	\$	3.2836	\$	0.6851			
Large Use	kW	\$	3.0862	\$	0.6441			
Unmetered Scattered Load	kWh	\$	0.0062	\$	0.0013			
Street Lighting	kW	\$	1.9967	\$	0.4169			
Embedded Distributor	kW	\$	3.0960	\$	0.6461			

8.3 Are the proposed loss factors appropriate?

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 8, Tab 2, Schedule 6

The Parties accept the proposed loss factors set out in KWHI's Application at Exhibit 8, Tab 2, Schedule 6. The proposed loss factors are similar to the loss factors calculated by KWHI

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and approved by the Board in previous rate applications and do not show any significant fluctuation.

When the Supply Facility Loss Factor of 0.0053 is applied to the Distribution Loss Factor of 1.0297, the resulting Total Loss Factor for secondary metered customers < 5,000 kW is 1.0351. This represents an increase from the current Total Loss Factor of 1.0320 but is based on recent historical actual information and is calculated in accordance with Board practice.

9.0 DEFERRAL AND VARIANCE ACCOUNTS

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

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 9

Interrogatories: 1-Staff-7, 9- Staff-40 to 9-Staff-48, 9-Energy Probe-59,

9.0-VECC-37 to 9-VECC-38

Technical Conference: 1-Staff-50tc, 9-Staff-56tc, 9-Energy Probe-75

Undertakings: JT1.3

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.

The following issues were accepted by all Parties:

- KWHI will recover the balance of the Deferred IFRS transition account in the amount of \$191,266 inclusive of interest, although total conversion to IFRS has not yet been completed.
- For KWHI, deferral of IFRS costs began in 2008 and the deferred costs are now of a
 material nature. Continued deferral of costs would increase bill impacts to customers as
 additional charges and carrying charges would accrue until KWHI files its next Cost of
 Service for 2018 rates.
- Although complete IFRS transition is not final and will not be until January 1, 2015, upon disposal of the accounts, KWHI would no longer defer its IFRS transitioncosts going forward as additional IFRS transition costs are expected to be immaterial. This would allow KWHI's IFRS transition costs account to be closed at this time and further prudence reviews and disposition requests could be avoided.
- Disposal of KWHI's IFRS transition costs at this time will give timely and more certainty of recovery of the amounts for KWHI, while also reducing the amounts to be

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recovered from KWHI's ratepayers through the avoided carrying charges past December

31, 2014.50% of the balance including interest in account 1592 PILs and Tax Variance –

HST/OVAT in the amount of \$284,857 credit (net of interest) is being requested for

disposition. The net amount recoverable, inclusive of interest to December 31, 2013, is

\$162,202.

• The result of the Direct Benefit Calculation for the balances of both account 1531 –

Renewable Generation Capital and account 1532 Renewable Generation – OM&A result

in the following amounts to be recovered through a rate rider as part of the general pool

of DVA accounts:

o \$7,079 for 1531 –Renewable Connection Capital and;

o \$3,209 for 1532 – Renewable Connection OM&A.

• The remaining amount of \$50,278, calculated as the Provincial Benefit portion of

Accounts 1531 and 1532, is to be recovered through the IESO on a monthly basis.

• The balance to be recovered for account 1568 LRAMVA is \$392,254.

The Parties agree that the balances of DVA accounts have been calculated based on previous

Board guidance and/or Decisions and the costs prudently incurred.

Appendix G: Group One and Group Two Deferral and Variance Accounts (balances as at

December 31, 2013), 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 2014. Note that Account 1576 – Accounting

Changes Under CGAAP, Stranded Meters, GEA Direct Benefit and LRAMVA rate riders are

addressed in the sections following.

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

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 9

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Interrogatories: 1-Staff-7, 9- Staff-40 to 9-Staff-48, 9-Energy Probe-59,

9.0-VECC-37 to 9-VECC-38

Technical Conference: 1-Staff-50tc, 9-Staff-56tc, 9-Energy Probe-75

Undertakings: JT1.3

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 dispose of the balances over the 12-month period from January 1, 2014 to December 31, 2014. Refund or recovery of the rate riders on all of KWHI's DVA accounts over one year results in minimal rate impacts to KWHI's customers; as well as reducing the effect on KWHI's cash flow, and is consistent with the Board's guidelines in the EDDVAR report.

Appendix H includes the rate rider calculations for all Group One and Group Two DVA accounts as well as the Global Adjustment rate rider.

9.3 Are the net book value and rate riders relating to Stranded Meters appropriate?

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 9, Tab 1, Schedule 1, Exhibit 9, Tab 1, Schedule 7

Interrogatories: 9-Staff-48, 2-Energy Probe-9, 2-Energy Probe-14

The Parties agree that KWHI has appropriately calculated the Stranded Meter net book value as at December 31, 2013 as \$2,830,541, as set out in Table 9-19 of the Application. The Parties further agree on the allocation methodology utilized to calculate the Stranded Meter Rate Rider to be collected over a 1 year period for Residential and GS<50 kW customers. KWHI utilized the 2006 Cost Allocation Filing sheet 17.1 to determine the allocation to the Residential and GS< 50 kW rate classes. This approach is consistent with Board policy and practice as documented in *Guideline G-2011-0001: Smart Meter Funding and Cost Recovery – Final Disposition*, issued December 15, 2011.

The proposed stranded meter rate riders are reflected in Settlement Table #10 below.

Settlement Table #10

	Residential	GS<50 kW	Total
Net Book Value Segregated by Rate Class	4,635,080	1,797,750	6,432,830
Allocated Weighting Based on 2006 Cost Allocation Filing Sheet 17.1	72%	28%	100%
Number of Metered Customers	82,577	7,830	90,407
Rate Rider to Recover Stranded Meter Costs	\$ 2.06	\$ 8.42	
Recovery Period (months)	12	12	

9.4 Is the proposed balance and disposition of 1576 – Accounting Changes Under CGAAP to be disposed appropriate?

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 9, Exhibit 10

Interrogatories: 1-Staff-7, 9- Staff-40 to 9-Staff-48, 9-Energy Probe-59,

9.0-VECC-37 to 9-VECC-38

Technical Conference: 1-Staff-50tc, 9-Staff-56tc, 9-Energy Probe-75

Undertakings: JT1.3

The Parties accept the proposed balance and resulting rate rider to dispose of Account 1576 – Accounting Changes Under CGAAP on a final basis. The rate of return used in the calculation has been updated to incorporate the updated Cost of Capital Parameters updated for Cost of Service Applications effective January 1, 2014, as issued by the Board on November 25, 2013. The Parties have agreed to dispose of the balance over the 12-month period from January 1, 2014 to December 31, 2014, rather than the four year period that is the Board's normal practice. Appendix 2-ED is attached. Appendix H calculates the disposal of Account 1576 through a one-year rate rider. The Parties accept that the disposition of the balance by way of a credit rate rider over a 12 month period will not cause significant rate or bill impact volatility,

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nor will refunding the Account 1576 balance over the shorter period pose a material adverse

risk to KWHI's financial viability over this time period.

A one-year disposition period is consistent with the Board's letter of June 25, 2013 regarding

accounting policy changes for accounts 1575 and 1576 where the Board communicated that it

will allow greater flexibility, effective for the 2014 cost of service rate applications and

subsequent rate years, in the disposition period chosen for disposal of account 1575 and 1576.

Further, the Board stated that the disposition period allowed by the Board will be on a case-by

case basis and that the Board will be guided primarily by considerations as bill impacts and the

financial impact on distributors.

As noted above in 9.2 above, payment of the rate riders on all of KWHI's DVA accounts in

one year results in minimal rate impacts to KWHI's customers resulting from the proposed

disposition of all DVA balances in a single year including account 1576. When these riders are

completed on December 31, 2014, the 0.92% total bill impact will be reversed. Such reversal is

expected to cause minimal impacts on the customer's bill. In addition, even though the pay out

of account 1576 over a one year period will represent a significant cash outlay for KWHI, it

will not impact on KWHI's financial viability.

9.5 Is the proposed balance and disposition of Lost CWIP (resulting from

account 1576 – Accounting Changes Under CGAAP) to be disposed

appropriate?

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

Evidence: Application: Exhibit 9, Exhibit 10

Interrogatories: 1-Staff-7, 9- Staff-40 to 9-Staff-48, 9-Energy Probe-59,

9.0-VECC-37 to 9-VECC-38

Technical Conference: 1-Staff-50tc, 9-Staff-56tc, 9-Energy Probe-75

Undertakings: JT1.3

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The Parties accept the proposed balance and resulting rate rider to dispose of the Lost CWIP

resulting from the balance of account 1576 – Accounting Changes Under CGAAP. The Parties

agree that the Lost CWIP rate rider will be separate from the rate rider for account 1576 -

Accounting Changes Under CGAAP. A sub-account is to be created as follows, Account

1508, Other Regulatory Assets, Sub-account CGAAP-CWIP Differential Deferral Account, to

separately record the balance of the Lost CWIP, consistent with the Board's Rate Order EB-

2012-0161 for PowerStream Inc.'s 2013 rates application.

The account balance is to be disposed of on a final basis. The Parties have agreed to dispose of

the balances over the 12-month period from January 1, 2014 to December 31, 2014, to match

the disposition period for Account 1576. Appendix H calculates the disposal of rate rider for

Lost CWIP through a one-year rate rider.

10.0 GREEN ENERGY ACT PLAN

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

Status: Complete Settlement

Supporting Parties: KWHI, Energy Probe, SEC, VECC

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

Interrogatories: 2-Staff-8 to 2-Staff-11, 2.0-VECC-11

The Parties accept KWHI's basic Green Energy Act Plan. Only historical costs related to the *Green Energy Act*, 2009 up to December 31, 2012, included in section 9.1 above, are being recovered as part of the deferral and variance account disposition. There are no other costs being included in revenue requirement for 2014 rates or beyond arising from this application.

Appendix A

Summary of Significant Changes

	COS as Filed	Interrogatories & Undertakings	Settlement Submission	Difference Filing vs. Settlement
Rate Base:				
Net Fixed Assets (1)	182,923,299	184,244,662	183,997,292	1,073,994
Working Capital Base (WCB)	203,374,632	207,838,478	208,434,136	5,059,504
Working Capital Factor (WCF)	13%	13%	13%	13%
Working Capital Allowance (WCA) (2)	26,438,702	27,019,002	27,096,438	657,735
Total Rate Base	209,362,001	211,263,664	211,093,730	1,731,729
Revenue Requirement:				
Deemed Interest on Debt	5,019,405	5,064,997	5,887,748	868,343
Return on Equity (ROE)	7,520,283	7,588,591	7,903,349	383,066
Total Return on Rate Base (3)	12,539,688	12,653,588	13,791,097	1,251,409
OM&A (4)	18,918,000	18,875,560	18,875,560	(42,440)
Depreciation (5)	7,562,853	7,466,730	7,461,469	(101,384)
Income taxes (grossed-up) (6)	433,327	406,544	497,060	63,733
Service Revenue Requirement	39,453,868	39,402,422	40,625,185	1,171,318
Revenue Offsets (7)	(2,039,200)	(2,039,200)	(2,073,350)	(34,150)
Base Revenue Requirement	37,414,668	37,363,222	38,551,835	1,137,168

NOTES

- 1. The \$1,073,994 in the 2014 average fixed assets is the result of increased capital additions of \$1,414,300 in 2013 based on a revised capital expenditures forecast. Reductions to fixed assets include a \$500,000 decrease to capital additions and the removal of renewable energy related assets transferred to capital in the original application to the Direct Benefit Calculation (and thus rate rider calculations). The \$62,406 increase to amortization in the 2014 average accumulated depreciation (AD) is a result of the increased capital additions in 2013 (\$71,798) offset by the 2014 reduction to depreciation (due to reduced capital expenditures).
- 2. The increase to working capital is predominately the result of an increase to the cost of power of \$5,516,744 due to increased RPP prices. This amount is offset by a \$457,240 reduction to eligible controllable expenses included in the working capital allowance calculation due to decreases to the inflation factor and the removal of fully allocated depreciation on transportation equipment from the calculation entirely.
- 3. The increase return on rate base is attributable to the increase in rate base times the weighted cost of capital of 5.99%, which is unchanged from the filing.
- 4. OM&A has not been settled and previously filed amounts have been included as a placeholder pending the Board's Decision following a hearing. The adjustment to date of \$42,440 is due to reductions to the inflation factor used in the original application.
- 5. Depreciation has been reduced due to decreased capital expenditures in 2014 of \$500,000.
- 6. The reduction to income taxes is due to changes to miscellaneous tax credits and Schedule 1 adjustments.
- 7. Increase in revenue offsets is as per section 3.5 of the settlement proposal.

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Appendix B - Weather Normal Load Forecast for 2014 Rate Application

	2000 Actual	2001 Actual	2002 Actual	2003 Actual	2004 Actual	2005 Actual	2006 Actual	2007 Actual	2008 Actual	2009 Actual	2010 Actual		2012 Actual	2013 Weather Normal	2014 Weather Normal
Actual kWh Purchases Predicted kWh Purchases % Difference	1,917,287,306 1,917,429,374 0.0%			2,013,203,373 1,988,925,998 -1.2%					1,939,064,404 1,964,148,154 1.3%			1,895,197,233 1,887,427,044 -0.4%		1,882,418,143	1,870,631,415
Billed kWh (excl Embedded)	1,825,733,379	1,864,957,166	1,966,638,125	1,970,383,029	1,947,483,902	2,040,872,519	1,917,735,012	1,918,190,356	1,877,404,166	1,777,401,233	1,829,500,492	1,833,881,352	1,825,234,090	1,811,732,482	1,790,041,981
By Class Residential Customers kWh	63,692 561,410,965	64,284 540,863,420	65,683 609,265,500	67,527 610,213,276	69,405 593,383,986	71,490 640,475,237	72,866 624,196,150	74,392 639,510,859	75,154 638,167,356	76,255 626,869,704	77,506 650,651,967	78,761 647,280,211	79,997 644,467,300	81,277 643,235,561	82,577 651,728,155
GS<50 kW Customers kWh	6,548 216,113,166	6,568 194,422,245	6,569 219,363,892	6,703 225,494,014	6,816 218,381,164	6,916 229,601,685	7,049 231,128,009	7,198 233,685,645	7,265 233,464,130	7,370 230,572,826	7,448 236,095,929	7,538 240,155,523	7,645 240,981,970	7,737 239,589,461	7,830 241,683,206
GS>50 kW Customers kWh kW	1,033 842,011,205 1,702,404	1,035 882,753,581 2,097,765	1,068 863,683,912 2,249,449	1,035 862,174,714 2,243,396	1,058 881,507,867 2,273,819	1,077 918,952,852 2,343,889	1,021 860,411,209 2,306,337	1,005 866,794,206 2,286,676	1,014 838,013,719 2,227,288	1,005 820,920,003 2,169,096	989 876,884,814 2,260,312	975 871,254,048 2,244,883	952 850,788,483 2,227,931	948 843,379,708 2,215,914	945 845,285,977 2,236,471
Large User Customers kWh kW	3 188,086,865 339,080	4 229,072,005 423,831	4 257,359,194 475,022	4 253,072,527 474,685	4 234,737,963 460,426	4 232,058,404 445,748	4 181,975,799 381,847	4 157,680,777 330,481	4 146,928,777 329,862	3 79,822,385 171,311	1 46,563,626 95,621	2 56,015,269 105,771	2 69,356,376 136,790	2 66,016,829 130,796	1 31,798,990 63,002
Streetlights Connections kWh kW	1,342 13,700,705 39,194	1,370 13,878,114 39,703	1,394 12,488,813 36,995	1,405 14,826,579 41,407	1,497 15,016,164 41,732	1,517 15,098,592 42,148	1,533 15,290,722 42,692	1,523 15,541,491 43,371	1,522 17,542,402 45,893	1,551 15,920,914 44,226	1,574 16,035,117 44,895	1,568 15,857,518 44,252	1,573 15,943,501 44,229	1,569 15,898,680 44,502	1,592 16,128,465 45,145
USL Connections kWh	750 4,410,473	750 3,967,801	765 4,476,814	765 4,601,919	822 4,456,758	807 4,685,749	807 4,733,123	818 4,977,378	820 3,287,782	817 3,295,401	811 3,269,039	841 3,318,783	869 3,696,460	879 3,612,242	890 3,417,188
Embedded Distributor Connections kWh kW	-	-	1 15,328,897 29,357	1 20,418,901 43,882	1 19,486,436 40,502	1 16,865,800 43,934	1 21,112,323 45,564	1 22,263,925 49,752	1 22,427,621 48,353	1 22,622,442 49,918	1 24,190,281 53,144	1 21,309,995 49,139	1 17,590,424 37,867	1 20,328,822 44,674	1 20,328,822 44,674
Total of Above (excl. Embedded) Customer/Connections kWh kW from applicable classes	73,368 1,825,733,379 2,080,678	74,011 1,864,957,166 2,561,299	75,483 1,966,638,125 2,761,466	77,439 1,970,383,029 2,759,488	79,602 1,947,483,902 2,775,977	81,811 2,040,872,519 2,831,785	83,280 1,917,735,012 2,730,876	84,940 1,918,190,356 2,660,528	85,779 1,877,404,166 2,603,043	87,001 1,777,401,233 2,384,633	88,329 1,829,500,492 2,400,828	89,685 1,833,881,352 2,394,906	91,039 1,825,234,090 2,408,950	92,413 1,811,732,482 2,391,212	93,835 1,790,041,981 2,344,619
Total of Above (incl. Embedded) Customer/Connections kWh kW from applicable classes	73,368 1,825,733,379 2,080,678	74,011 1,864,957,166 2,561,299	75,484 1,981,967,022 2,790,823	77,440 1,990,801,930 2,803,370	79,603 1,966,970,338 2,816,479	81,812 2,057,738,319 2,875,719	83,281 1,938,847,335 2,776,440	84,941 1,940,454,281 2,710,280	85,780 1,899,831,787 2,651,396	87,002 1,800,023,675 2,434,551	88,330 1,853,690,773 2,453,972	89,686 1,855,191,347 2,444,045	91,040 1,842,824,514 2,446,817	92,414 1,832,061,304 2,435,886	93,836 1,810,370,803 2,389,292
Total from Model (excl. Embedded) Customer/Connections kWh kW from applicable classes	73,368 1,825,733,379 2,080,678	74,011 1,864,957,166 2,561,299	75,483 1,966,638,125 2,761,466	77,439 1,970,383,029 2,759,488	79,602 1,947,483,902 2,775,977	81,811 2,040,872,519 2,831,785	83,280 1,917,735,012 2,730,876	84,940 1,918,190,356 2,660,528	85,779 1,877,404,166 2,603,043	87,001 1,777,401,233 2,384,633	88,329 1,829,500,492 2,400,828	89,685 1,833,881,352 2,394,906	91,039 1,825,234,090 2,408,950	92,413 1,811,732,482 2,391,212	93,835 1,790,041,981 2,344,619
Total from Model (incl. Embedded) Customer/Connections kWh kW from applicable classes	73,368 1,825,733,379 2,080,678	74,011 1,864,957,166 2,561,299	75,484 1,981,967,022 2,790,823	77,440 1,990,801,930 2,803,370	79,603 1,966,970,338 2,816,479	81,812 2,057,738,319 2,875,719	83,281 1,938,847,335 2,776,440	84,941 1,940,454,281 2,710,280	85,780 1,899,831,787 2,651,396	87,002 1,800,023,675 2,434,551	88,330 1,853,690,773 2,453,972	89,686 1,855,191,347 2,444,045	91,040 1,842,824,514 2,446,817	92,414 1,832,061,304 2,435,886	93,836 1,810,370,803 2,389,292

	IESO	Generation	Load Transfers	Purchased	Heating Degree Days	Cooling Degree Days	Ontario Real GDP Monthly %	Number of Days in Month	Spring Fall Flag	CDM Activity	Number of Peak Hours	Employment Kitchener- Waterloo- Barrie (000's)	Unemployment Kitchener- Waterloo-Barrie (000's)	Predicted Purchases
Jan-97	178,379,084			178,379,084	777.9	0.0	94.72	31	0	0	352	475	39	170,877,133
Feb-97	154,547,898			154,547,898	615.0	0.0	94.80	29	0	0	320	478	39	154,502,462
Mar-97 Apr-97	161,647,356 145,784,872			161,647,356 145,784,872	619.1 391.9	0.0 0.0	94.89 94.97	31 30	1	0	304 352	477 480	39 40	156,191,377 146,826,667
May-97	141,630,070			141,630,070	289.0	0.0	95.06	31	1	Ö	336	484	40	145,086,859
Jun-97	147,352,701			147,352,701	30.4	50.4	95.14	30 31	0	0	336	492	40 41	150,690,164
Jul-97 Aug-97	152,141,811 145,107,825			152,141,811 145,107,825	22.1 49.4	59.8 21.9	95.23 95.32	31	0	0	352 320	497 501	41 41	158,263,116 145,754,468
Sep-97	139,600,641			139,600,641	115.2	5.4	95.40	30	1	Ö	336	502	41	136,727,467
Oct-97	148,289,546			148,289,546	288.9	1.6	95.49	31	1	0	352	507	42	147,962,739
Nov-97 Dec-97	155,059,094 165,554,412			155,059,094 165,554,412	471.4 630.7	0.0 0.0	95.57 95.66	30 31	1 0	0	304 336	508 508	42 42	147,968,837 165,198,353
Jan-98	169,014,862			169,014,862	652.8	0.0	96.01	31	Ō	0	336	501	35	167,011,627
Feb-98	149,446,860			149,446,860	547.1	0.0	96.37	28	0	0	320	499	35	150,371,056
Mar-98 Apr-98	161,538,633 139,888,239			161,538,633 139,888,239	505.1 312.0	0.0 0.0	96.73 97.08	31 30	1	0	352 336	496 499	34 35	157,336,336 144,631,585
May-98	146,043,180			146,043,180	77.1	16.8	97.44	31	1	Ö	320	503	35	142,450,420
Jun-98 Jul-98	152,205,116 153,589,755			152,205,116 153,589,755	66.7 6.9	63.7 64.8	97.81 98.17	30 31	0	0	352 352	511 518	36 36	159,952,079 161,789,054
Aug-98	160,175,410			160,175,410	12.1	83.1	98.53	31	0	0	320	524	36	165,443,774
Sep-98	145,106,275			145,106,275	63.0	26.0	98.90	30	1	0	336	523	36	143,494,704
Oct-98 Nov-98	143,393,838 152,187,498			143,393,838 152,187,498	257.6 440.1	0.0 0.0	99.26 99.63	31 30	1	0	336 336	522 522	36 36	147,486,141 151,637,286
Dec-98	162,755,458			162,755,458	572.1	0.0	100.00	31	0	0	336	528	37	165,692,481
Jan-99	176,550,323			176,550,323	789.6	0.0	100.39	31	0	0	320	528	31	174,686,190
Feb-99 Mar-99	153,314,486 165,000,091			153,314,486 165,000,091	578.4 592.5	0.0 0.0	100.79 101.18	28 31	0 1	0	320 368	528 526	31 31	154,991,057 165,568,056
Apr-99	143,094,038			143,094,038	332.6	0.0	101.58	30	1	0	336	529	31	148,821,981
May-99	145,495,902			145,495,902	126.7	10.5	101.98	31	1	0	320	533	31	145,971,376
Jun-99 Jul-99	162,933,501 171,126,555			162,933,501 171,126,555	44.4 3.2	76.5 138.9	102.38 102.78	30 31	0	0 0	352 336	540 548	31 32	166,190,980 186,169,079
Aug-99	156,668,949			156,668,949	28.8	30.9	103.18	31	0	Ö	336	553	32	155,043,136
Sep-99	149,477,238			149,477,238	88.9	27.7	103.59	30	1	0	336	555	32	148,641,751
Oct-99 Nov-99	149,731,148 155,962,063			149,731,148 155,962,063	319.0 405.1	0.0 0.0	104.00 104.40	31 30	1	0	320 352	553 550	32 32	152,306,082 154,670,077
Dec-99	170,494,981			170,494,981	623.7	0.0	104.81	31	0	Ö	336	548	32	170,780,400
Jan-00	178,748,867			178,748,867	773.0	0.0	105.45	31	0	0	320	543	31	175,756,282
Feb-00 Mar-00	162,866,687 161,127,993			162,866,687 161,127,993	643.8 446.9	0.0 0.0	106.09 106.73	28 31	0 1	0	336 368	537 535	31 31	160,516,895 161,029,774
Apr-00	146,022,967			146,022,967	358.3	0.0	107.38	30	1	0	304	539	31	149,099,235
May-00 Jun-00	149,955,206			149,955,206 155,366,404	152.4 41.1	18.7	108.03 108.68	31 30	1 0	0	352 352	548 554	31 32	153,978,810
Jul-00 Jul-00	155,366,404 155,720,648			155,720,648	18.6	35.4 44.8	100.00	31	0	0	320	557	32 32	155,643,418 158,995,563
Aug-00	163,322,317			163,322,317	29.7	46.3	110.00	31	0	0	352	557	32	162,426,712
Sep-00 Oct-00	149,740,084 151,587,385			149,740,084 151,587,385	134.0 251.6	23.8 0.0	110.67 111.34	30 31	1	0	320 336	554 553	32 32	149,421,944 152,166,674
Nov-00	161,969,851			161,969,851	470.9	0.0	112.01	30	1	0	352	557	32	159,300,075
Dec-00	180,858,897			180,858,897	826.5	0.0	112.69	31	0	0	304	561	32	179,093,993
Jan-01 Feb-01	182,274,650 162,106,075			182,274,650 162,106,075	715.0 620.2	0.0 0.0	113.21 113.73	31 29	0	0	352 320	561 556	33 32	177,983,414 164,143,739
Mar-01	171,156,935			171,156,935	618.7	0.0	114.25	31	1	0	352	552	32	169,178,737
Apr-01 May-01	148,249,402 152,023,283			148,249,402 152,023,283	324.6 140.3	0.0 7.7	114.77 115.30	30 31	1	0 0	320 352	556 562	32 33	151,039,336 152,080,506
Jun-01	164,607,865			164,607,865	47.0	62.4	115.83	30	0	0	336	566	33	164,644,697
Jul-01	165,667,707			165,667,707	22.3	65.7	116.36	31	0	0	336	566	33	168,295,953
Aug-01 Sep-01	179,800,173 152,599,967		(420,695)	179,800,173 152,179,272	2.3 118.8	94.2 19.2	116.90 117.43	31 30	0 1	0	352 304	563 560	33 33	177,155,927 147,627,991
Oct-01	157,618,136		58,552	157,676,688	276.7	0.0	117.97	31	1	Ö	352	560	33	155,876,282
Nov-01 Dec-01	158,548,740		(475 022)	158,548,740	370.8	0.0	118.52 119.06	30	1 0	0	352	561 564	33	156,379,958
Jan-02	169,751,554 178,220,353		(175,833) (702,628)	169,575,721 177,517,725	563.3 625.7	0.0 0.0	119.06	31 31	0	0	304 352	565	33 34	169,227,301 175,320,684
Feb-02	161,211,185			161,211,185	592.0	0.0	119.40	28	0	0	320	567	34	160,750,232
Mar-02 Apr-02	170,041,740 156,884,064		702,628	170,041,740 157,586,692	581.2 356.2	0.0 6.6	119.58 119.75	31 30	1	0	320 352	569 573	34 35	166,783,096 158,357,412
May-02	156,235,950	1,910,171	7 02,020	158,146,121	266.8	5.3	119.92	31	1	Ö	352	577	35	158,058,286
Jun-02 Jul-02	163,542,900 186,180,130	2,159,380 2,443,800		165,702,280 188,623,930	53.1 4.7	54.5 129.0	120.10 120.27	30 31	0	0 0	320 352	582 585	35 35	162,617,118 189,284,710
Aug-02	179,006,180	2,421,941		181,428,121	11.0	72.3	120.45	31	0	0	336	587	35	171,406,446
Sep-02	164,159,610	2,216,662		166,376,272	50.2	47.0	120.62	30	1	0	320	583	35	155,901,274
Oct-02 Nov-02	162,237,780 165,302,860	2,352,682 2,368,364		164,590,462 167,671,224	345.6 486.4	6.3 0.0	120.80 120.97	31 30	1	0 0	352 336	583 584	35 35	162,151,530 161,422,939
Dec-02	176,377,660	2,418,399	(779,291)	178,016,768	675.6	0.0	121.15	31	0	0	320	592	36	176,721,187
Jan-03	188,010,997	2,385,524	(17,740)	190,378,781	868.4	0.0	121.50	31	0	0	352	591	34	187,529,275
Feb-03 Mar-03	169,413,256 172,920,468	2,130,053 2,290,575		171,543,309 175,211,043	755.9 638.7	0.0 0.0	121.86 122.22	28 31	0 1	0 0	320 336	588 585	34 34	169,408,879 171,955,690
Apr-03	156,616,058	2,202,656	84,082	158,902,796	397.4	0.7	122.59	30	1	0	336	588	34	158,630,631
May-03 Jun-03	151,753,883 157,578,600	2,108,659 2,058,238	(1,205,437)	153,862,542 158,431,401	217.0 65.3	0.0 25.5	122.95 123.31	31 30	1 0	0 0	336 336	596 602	35 35	154,971,772 157,492,714
Jul-03	172,547,931	2,016,093	(1,200,407)	174,564,024	12.5	50.1	123.68	31	0	0	352	606	35	167,772,853
Aug-03	167,854,372	2,044,374	(150,206)	169,748,540	18.9	72.4	124.04	31	0	0	320	608	35	172,491,812
Sep-03 Oct-03	154,374,124 159,835,650	1,997,356 2,433,090		156,371,480 162,268,740	104.1 331.9	6.0 0.0	124.41 124.78	30 31	1	0 0	336 352	608 610	35 35	149,253,535 162,005,452
Nov-03	161,706,401	2,724,250		164,430,651	434.4	0.0	125.14	30	1	0	320	609	35	160,282,349
Dec-03	174,880,179	2,977,959	(368,072)	177,490,066	610.0	0.0	125.51	31	0	0	336	609	35	177,131,037
Jan-04 Feb-04	189,562,615 170,642,379	2,786,343 2,536,722	(3,315,660)	192,348,958 169,863,441	879.2 699.2	0.0 0.0	125.66 125.81	31 28	0	0 0	336 320	605 599	32 32	188,835,249 168,902,464
Mar-04	174,351,621	2,744,613	71,211	177,167,445	540.9	0.0	125.95	31	1	0	368	595	31	172,085,487
Apr-04	154,421,408	2,589,110	62,353	157,072,871	354.1	0.0 6.7	126.10	30	1	0	336	598 606	31 32	158,318,266 156,521,743
May-04 Jun-04	155,074,845 151,445,519	2,711,255 2,607,440		157,786,100 154,052,959	196.2 92.5	6.7 16.3	126.24 126.39	31 30	1 0	0	320 352	606 615	32 32	156,521,743 158,925,618
Jul-04	161,093,187	2,540,291		163,633,478	21.3	49.3	126.54	31	0	0	336	624	33	168,766,294
Aug-04	162,034,399	2,581,462	(477,682)	164,138,179	55.0 71.3	30.6	126.68	31	0 1	0	336	626	33	164,676,364
Sep-04 Oct-04	160,831,449 158,310,504	2,714,436 2,720,287	310,453 (949,360)	163,856,338 160,081,431	71.3 287.5	13.7 0.0	126.83 126.98	30 31	1	0 0	336 320	627 625	33 33	152,222,898 159,508,888
Nov-04	163,948,548	2,299,838		166,248,386	432.9	0.0	127.12	30	1	0	352	625	33	164,480,932
Dec-04 Jan-05	180,723,559 188,798,513	3,176,884 3,146,681	(401,923) (19,583)	183,498,520 191,925,611	700.1 814.7	0.0 0.0	127.27 127.53	31 31	0	0 1,876	336 320	628 630	33 35	182,835,297 186,149,456
Feb-05	165,602,742	2,849,225	(707,169)	167,744,798	683.5	0.0	127.80	29	0	3,751	320	631	35 35	173,498,665
Mar-05	174,909,060	3,161,543	19,853	178,090,456	680.5 354.6	0.0	128.06 128.32	31 30	1	5,627	352	628	35 35	178,446,812 160,135,494
Apr-05 May-05	154,079,250 153,459,374	2,996,257 3,142,852		157,075,507 156,602,226	354.6 244.9	0.0 0.0	128.32	30	1 1	7,502 9,378	336 336	631 639	35 36	160,135,494 159,571,138

	IESO	Generation	Load Transfers	Purchased	Heating Degree Days	Cooling Degree Days	Ontario Real GDP Monthly %	•	-	CDM Activity	Number of Peak Hours	Employment Kitchener- Waterloo- Barrie (000's)	Unemployment Kitchener- Waterloo-Barrie (000's)	Predicted Purchases
Jun-05	182,430,580	3,025,792		185,456,372	27.3	104.8	128.85	30	0	11,253	352	648	36	184,616,948
Jul-05	179,553,228	3,123,730		182,676,958	6.8	105.4	129.12	31	0	13,129	320	653	37	185,413,407
Aug-05	184,426,854	3,121,647	(469,033)	187,079,468	11.9	67.9	129.38	31	0	15,004	352	656	37	176,935,493
Sep-05	159,422,370	3,056,133	(1,028,606)	161,449,897	63.4	13.7 2.6	129.65	30 31	1	16,880	336	652 650	37 36	153,318,099
Oct-05 Nov-05	160,516,274 166,028,954	2,883,941 3,104,938	26,941	163,427,156 169,133,892	259.9 433.1	0.0	129.92 130.19	30	1	18,755 20,631	320 352	644	36	160,532,675 165,585,290
Dec-05	182,966,259	3,207,148	(471,654)	185,701,753	721.6	0.0	130.45	31	0	22,506	320	645	36	183,477,087
Jan-06	178,288,001	3,127,236	(530,841)	180,884,396	590.6	0.0	130.74	31	0	89,668	336	644	34	179,328,546
Feb-06	164,479,598	2,883,550	19,066	167,382,214	651.2	0.0	131.03	28	0	156,830	320	643	34	169,526,601
Mar-06	172,892,182	3,232,734		176,124,916	562.4	0.0	131.33	31	1	223,992	368	641	34	175,540,460
Apr-06	148,908,687	3,056,277		151,964,964	322.5	0.0	131.62	30	1	291,154	304	644	34	156,865,546
May-06		3,089,254	(400 407)	159,654,612	177.8	17.7	131.91	31	1	358,316	352	652	34	163,655,717
Jun-06 Jul-06	163,419,920 177,939,977	2,996,747 3,157,808	(480,407) (891,711)	165,936,260 180,206,074	44.1 6.5	32.2 117.2	132.20 132.50	30 31	0	425,478 492,640	352 320	660 665	35 35	163,503,761 188,780,130
Aug-06	167,043,152	3,155,436	121,285	170,319,873	27.5	45.5	132.79	31	0	559,802	352	667	35	170,412,450
Sep-06		3,068,450	121,200	146,413,364	130.3	2.3	133.09	30	1	626,964	320	665	35	150,818,495
Oct-06	153,058,324	3,145,499		156,203,823	335.1	0.0	133.38	31	1	694,125	336	667	35	163,537,114
Nov-06	156,414,973	3,028,348		159,443,321	415.9	0.0	133.68	30	1	761,287	352	666	35	164,274,773
Dec-06	166,458,241	3,028,408	(374,756)	169,111,893	545.2	0.0	133.98	31	0	828,449	304	668	35	174,080,970
Jan-07	174,419,227	3,099,274	(761,356)	176,757,145	698.3	0.0	134.25	31	0	907,333	352	662	38	183,102,432
Feb-07 Mar-07	166,691,262 166,700,004	2,857,641 3,085,285		169,548,903 169,785,289	785.1 582.0	0.0 0.0	134.53 134.81	28 31	0 1	986,216 1,065,100	320 352	657 652	37 37	172,921,975 172,697,457
Apr-07	149,528,054	3,049,354	(215,367)	152,362,041	403.0	0.0	135.08	30	1	1,143,983	320	647	37	158,599,418
May-07	150,384,862	3,629,223	(=:=,==:)	154,014,085	166.4	11.2	135.36	31	1	1,222,867	352	647	37	157,827,242
Jun-07	166,748,069	2,751,787	(230,977)	169,268,879	35.5	51.2	135.64	30	0	1,301,751	336	652	37	164,098,510
Jul-07	161,680,251	2,997,159	(1,233,113)	163,444,297	28.0	53.8	135.92	31	0	1,380,634	336	660	38	168,344,167
Aug-07	171,683,657	3,020,733	64,199	174,768,589	19.7	65.1	136.20	31	0	1,459,518	352	662	38	172,458,986
Sep-07 Oct-07	152,749,372 153,403,455	2,716,289 2,760,987		155,465,661 156,164,442	74.7 184.7	28.0 10.9	136.48 136.76	30 31	1 1	1,538,401 1,617,285	304 352	661 663	38 38	151,495,015 158,097,937
Nov-07	160,155,435	3,169,286		163,324,721	511.8	0.0	137.04	30	1	1,696,168	352	667	38	164,935,749
Dec-07	171,832,799	2,432,767	(179,442)	174,086,124	686.6	0.0	137.33	31	0	1,775,052	304	669	38	176,623,378
Jan-08	177,058,679	2,832,543	(773,673)	179,117,549	676.8	0.0	137.55	31	0	1,813,010	352	661	40	178,989,310
Feb-08	166,921,823	3,033,525	(229,052)	169,726,296	730.3	0.0	137.78	28	0	1,850,968	320	656	40	167,574,398
Mar-08	166,357,193	2,608,248		168,965,441	686.1	0.0	138.01	31	1	1,888,926	304	647	39	170,280,861
Apr-08	144,983,805	2,999,650 3,110,003		147,983,455	297.9 243.1	0.0 0.7	138.23	30 31	1 1	1,926,884	352 336	647 649	39 39	153,895,516
May-08 Jun-08	142,166,893 156,219,057	3,095,141		145,276,896 159,314,198	40.6	53.0	138.46 138.69	30	0	1,964,842 2,002,800	336	657	40	154,187,981 162,622,162
Jul-08	169,629,769	2,782,598	(1,203,277)	171,209,090	7.6	75.8	138.92	31	0	2,040,758	352	664	40	173,194,081
Aug-08	158,690,251	3,356,512	16,174	162,062,937	36.2	29.5	139.15	31	0	2,078,716	320	667	40	158,065,794
Sep-08		2,790,265	(23,841)	152,323,101	93.2	12.0	139.38	30	1	2,116,674	336	670	40	148,344,361
Oct-08 Nov-08	148,160,437 154,931,359	3,010,161 3,370,793		151,170,598 158,302,152	325.7 499.7	0.0 0.0	139.61 139.84	31 30	1	2,154,632 2,192,590	352 304	673 677	41 41	159,415,637 159,559,966
Dec-08	171,778,131	1,995,994	(161,434)	173,612,691	694.0	0.0	140.07	31	0	2,230,548	336	674	41	178,018,088
Jan-09	176,131,307	2,752,174	(101,404)	178,883,481	891.8	0.0	139.97	31	0	2,295,813	336	662	66	181,139,335
Feb-09	151,717,789	2,657,507		154,375,296	649.6	0.0	139.86	29	Ō	2,361,077	304	649	64	160,425,453
Mar-09	156,553,861	3,105,512		159,659,373	562.6	0.0	139.76	31	1	2,426,342	352	636	63	162,311,908
Apr-09	138,889,187	3,087,139		141,976,326	341.5	3.2	139.65	30	1	2,491,606	320	632	63	147,472,762
May-09		3,608,621	(4.000.055)	138,043,032	192.8	2.3	139.55	31	1	2,556,871	320	632	62	144,283,904
Jun-09 Jul-09	142,548,339 143,270,941	3,449,814 3,581,028	(1,223,655)	144,774,498 146,851,969	75.7 37.6	26.2 14.5	139.44 139.34	30 31	0	2,622,135 2,687,400	352 352	643 650	64 64	150,107,550 148,667,635
Aug-09	157,674,451	3,670,057		161,344,508	34.4	57.3	139.23	31	0	2,752,664	320	655	65	158,969,639
Sep-09		3,469,952		143,928,567	88.8	5.5	139.13	30	1	2,817,929	336	655	65	138,463,044
Oct-09	145,285,176	3,644,538		148,929,714	329.1	0.0	139.02	31	1	2,883,194	336	657	65	150,346,633
Nov-09	145,607,812	3,579,715	(020, 444)	149,187,527	396.5	0.0	138.92	30	1 0	2,948,458	320	655	65	147,997,329
Dec-09 Jan-10	166,545,329 171,587,069	3,572,913 3,440,699	(939,411)	169,178,831 175,027,768	669.5 752.0	0.0 0.0	138.81 138.44	31 31	0	3,013,723 3,039,170	352 320	652 646	65 58	169,659,911 171,301,429
Feb-10	152,386,226	2,736,449		155,122,675	644.7	0.0	138.06	28	0	3,064,617	304	642	57	154,372,281
Mar-10	152,881,624	3,076,980		155,958,604	470.9	0.0	137.69	31	1	3,090,064	368	640	57	158,003,675
Apr-10	134,783,810	3,474,388		138,258,198	266.0	0.0	137.31	30	1	3,115,512	336	644	58	143,366,125
May-10 Jun-10	147,558,538 152,085,417	3,554,304 3,365,360	(1,969,804)	151,112,842 153,480,973	144.7 37.9	21.0 30.9	136.94 136.57	31 30	1 0	3,140,959 3,166,406	320 352	653 669	58 60	147,284,869 149,616,880
Jul-10	173,774,673	3,414,396	(1,909,004)	177,189,069	6.7	106.1	136.20	31	0	3,191,853	336	680	61	173,764,403
Aug-10		3,110,959		173,029,453	11.5	83.6	135.83	31	0	3,217,301	336	683	61	167,165,101
Sep-10	141,552,978	3,139,012		144,691,990	122.7	21.2	135.47	30	1	3,242,748	336	677	60	144,475,005
Oct-10		3,513,334		144,945,187	285.1	0.0	135.10	31	1	3,268,195	320	670	60	146,834,991
Nov-10 Dec-10	149,100,645 169,078,607	3,312,803	(00F 2CF)	152,413,448 171,403,312	467.8 719.4	0.0 0.0	134.73 134.37	30 31	1 0	3,293,642 3,319,090	336 368	668	60 60	151,856,549 172,777,868
Jan-11		3,230,070 2,965,560	(905,365)	171,403,312	827.8	0.0	134.37	31	0	3,384,750	336	667 664	52	175,906,424
Feb-11		2,793,475		157,435,319	681.6	0.0	135.03	28	0	3,450,411	304	666	52	156,379,284
Mar-11		3,394,895		164,861,907	622.7	0.0	135.37	31	1	3,516,071	368	671	52	165,197,398
Apr-11		3,572,359		145,296,091	359.8	0.0	135.70	30	1	3,581,732	320	680	53	147,105,676
May-11		3,354,992		145,981,384	152.2	13.2	136.03	31	1	3,647,392	336	686	53	147,296,074
Jun-11		3,642,329	(1,165,065)	151,311,152	48.5	21.6	136.37	30	0	3,713,053	352	697	54	147,928,433
Jul-11 Aug-11		3,661,638 3,433,253		182,285,367 167,561,331	0.8 6.9	130.8 63.6	136.71 137.04	31 31	0	3,778,713 3,844,374	320 352	708 708	55 55	180,333,742 162,631,662
Sep-11		2,920,176		146,103,601	97.7	20.3	137.38	30	1	3,910,034	336	701	54	143,495,916
Oct-11		3,035,258		146,653,412	279.9	0.0	137.72	31	1	3,975,695	320	694	54	146,927,663
Nov-11	146,066,573	3,082,781		149,149,354	382.4	0.0	138.06	30	1	4,041,355	352	690	54	149,701,340
Dec-11		3,298,204	(918,843)	162,112,154	574.8	0.0	138.40	31	0	4,107,016	336	690	54	164,523,432
Jan-12		3,308,434		170,606,297	657.3	0.0	138.64	31	0	4,155,526	336	684	48	168,361,371
Feb-12 Mar-12		3,069,259 3,440,660		154,818,520 152,522,485	573.0 370.1	0.0 0.0	138.88 139.12	29 31	0 1	4,204,037 4,252,548	320 352	683 681	48 48	156,147,111 152,553,815
Apr-12		3,210,685		140,423,016	365.3	0.0	139.36	30	1	4,301,059	320	683	48	146,262,040
May-12		3,294,156		149,307,677	106.6	19.7	139.60	31	1	4,349,570	352	687	49	147,426,836
Jun-12		3,172,980	(1,015,157)	159,024,568	42.1	61.2	139.85	30	0	4,398,081	336	692	49	156,982,097
Jul-12	181,523,408	3,076,518		184,599,926	0.0	125.9	140.09	31	0	4,446,592	336	694	49	178,334,863
Aug-12 Sep-12		3,065,412 2,784,314		167,473,241 145,790,280	20.5 125.4	58.2 16.4	140.33 140.57	31 30	0 1	4,495,103 4,543,614	352 304	690 682	49 48	159,641,618 139,158,306
Oct-12		2,738,579		148,454,104	279.2	0.0	140.82	31	1	4,592,125	352	682	48	147,816,562
Nov-12	149,958,942	2,847,362		152,806,304	483.6	0.0	141.06	30	1	4,640,636	352	687	49	152,887,890
Dec-12		3,331,412	(663,993)	159,911,700	565.5	0.0	141.31	31	0	4,689,147	304	694	49	161,024,545
Jan-13					749.4	0.0	141.54	31	0	4,649,890	352	693	49	172,581,268
Feb-13 Mar-13					653.2 567.5	0.0 0.0	141.77 142.01	29 31	0 1	4,610,634 4,571,377	304 320	694 695	49 49	157,836,147 158,448,829
Apr-13					346.1	0.0	142.01	30	1	4,571,377	336	697	49	147,224,809
May-13					180.9	9.5	142.48	31	1	4,492,864	352	702	50	148,200,039
Jun-13					49.5	47.9	142.71	30	0	4,453,607	320	708	50	153,166,296
Jul-13					12.9	83.2	142.95	31	0	4,414,351	352	715	50 50	168,886,996
Aug-13 Sep-13					23.5 96.4	57.7 18.0	143.18 143.42	31 30	0 1	4,375,094 4,335,838	336 320	713 700	50 47	160,529,995 142,225,575
Oct-13					289.8	1.3	143.66	31	1	4,296,581	352	700	47	151,585,853
Nov-13					443.9	0.0	143.90	30	1	4,257,324	336	700	47	153,013,452

	IESO	Generation	Load Transfers	Purchased	Heating Degree Days	Cooling Degree Days	Ontario Real GDP Monthly %	Number of Days in Month	Spring Fall Flag	CDM Activity	Number of Peak Hours	Employment Kitchener- Waterloo- Barrie (000's)	Unemployment Kitchener- Waterloo-Barrie (000's)	Predicted Purchases
Dec-13					648.7	0.0	144.13	31	0	4,218,068	320	700	47	168,718,883
Jan-14					749.4	0.0	144.36	31	0	4,210,424	352	710	50	175,573,538
Feb-14					653.2	0.0	144.59	28	0	4,202,781	304	710	50	157,076,998
Mar-14					567.5	0.0	144.81	31	1	4,195,137	336	710	50	162,344,362
Apr-14					346.1	0.7	145.04	30	1	4,187,494	336	710	50	149.678.325
May-14					180.9	9.5	145.27	31	1	4,179,850	336	710	50	149,076,734
Jun-14					49.5	47.9	145.50	30	0	4,172,206	336	710	50	156,068,721
Jul-14					12.9	83.2	145.72	31	0	4,164,563	352	710	50	170.097.761
Aug-14					23.5	57.7	145.95	31	0	4,156,919	320	710	50	160,468,467
Sep-14					96.4	18.0	146.18	30	1	4,149,276	336	710	50	144,753,729
Oct-14					289.8	1.3	146.41	31	1	4,141,632	352	710	50	152,776,801
Nov-14					443.9	0.0	146.64	30	1	4,133,989	320	710	50	152,867,187
Dec-14					648.7	0.0	146.87	31	0	4,126,345	336	710	50	170,887,882
						Weather Normal								34,794,162,552
1997				1,835,095,310						1,826,049,643	(9,045,667)	-0.5%		
1998				1.835.345.124						1.857.296.543	21.951.419	1.2%		
1999				1,899,849,275						1,923,840,164	23,990,889	1.3%		
2000				1,917,287,306						1,917,429,374	142,068	0.0%		
2001				1,963,866,511						1,953,633,840	(10,232,671)	-0.5%		
2002				2,036,912,520						1,998,774,914	(38,137,606)	-1.9%		
2003				2,013,203,373						1,988,925,998	(24,277,375)	-1.2%		
2004				2,009,748,106						1,996,079,500	(13,668,606)	-0.7%		
2005				2,086,364,095						2,067,680,563	(18,683,532)	-0.9%		
2006				1,983,645,710						2,020,324,564	36,678,854	1.8%		
2007				1,978,990,176						2,001,202,267	22,212,091	1.1%		
2008				1,939,064,404						1,964,148,154	25,083,750	1.3%		
2009				1,837,133,121						1,859,845,104	22,711,983	1.2%		
2010				1,892,633,519						1,880,819,177	(11,814,343)	-0.6%		
2011				1,895,197,233						1,887,427,044	(7,770,189)	-0.4%		
2012				1,885,738,118						1,866,597,054	(19,141,065)	-1.0%		
2013										1,882,418,143				
2014										1,901,670,507				
Total to 2012				31,010,073,902						31,010,073,902	0			
										34,794,162,552	0			
											als above shou	ld be zero		

Non Weather C	orrect	ed Forecast							Non-Weather Total		
	2013	1,832,190,265	649,888,511	242,937,838	853,836,165	66,016,829	15,898,680	3,612,242	1,832,190,265		
	2014	1,808,504,312	655,355,325	244,909,580	856,894,763	31,798,990	16,128,465	3,417,188	1,808,504,312		
						62,838,082					
Weather Corre	cted F	orecast before 201	3 and 2014 CDM A	djustments					Weather Total		
	2013	1,819,638,329	644,656,869	240,982,174	848,471,534	66,016,829	15,898,680	3,612,242	1,819,638,329		
	2014	1,807,209,522	654,814,525	244,707,481	856,342,873	31,798,990	16,128,465	3,417,188	1,807,209,522		
			_								
			Weather Normaliza	tion Percentage fro	m 2006 Hydro One	Study					
% Weather Sen	sitive		82.00%	82.00%	64.00%				Total		
	2013	(12,551,936)	532,908,579	199,209,027	546,455,145	0	0	0	1,278,572,752		
	2014	(1,294,790)	537,391,366	200,825,856	548,412,649	0	0	0	1,286,629,871		
Alloca	ation of	f Weather Sensitive	Amount								
	2013		(5,231,642)	(1,955,664)	(5,364,630)	0	0	0	(12,551,936)		
	2014		(540,800)	(202,100)	(551,891)	0	0	0	(1,294,790)		
			, , ,	, ,	,				,		
CDM			Manual Adjustment	to the Load Foreca	st from 2013 and 2	2014 Programs on	a Net Level				
	2013	(7,905,847)	(1,421,309)	(1,392,713)	(5,091,826)	0	0	0	(7,905,847)		
	2014	(17,167,541)	(3,086,371)	(3,024,275)	(11,056,896)	0	0	0	(17,167,541)		
		(, - ,- ,	(-,,-	(-,- , -,	(, , ,				(, = ,= ,		
Weather Corrected Forecast after 2013 and 2014 CDM Adjustments											
	2013	1,811,732,482	643,235,561	239,589,461	843,379,708	66,016,829	15,898,680	3,612,242	1,811,732,482		
	2014	1,790,041,981	651,728,155	241,683,206	845,285,977	31,798,990	16,128,465	3,417,188	1,790,041,981		

Average Number of Customers or Connections

erage N	rage number of Customers or Connections												
	Residential	GS<50 kW	GS>50 kW	Large User	Streetlights	USL	Subtotal						
1997													
1998													
1999	62,677	6,548	1,004	3	1,325		71,557						
2000	63,692	6,548	1,033	3	1,342	750	73,368						
2001	64,284	6,568	1,035	4	1,370	750	74,011						
2002	65,683	6,569	1,068	4	1,394	765	75,483						
2003	67,527	6,703	1,035	4	1,405	765	77,439						
2004	69,405	6,816	1,058	4	1,497	822	79,602						
2005	71,490	6,916	1,077	4	1,517	807	81,811						
2006	72,866	7,049	1,021	4	1,533	807	83,280						
2007	74,392	7,198	1,005	4	1,523	818	84,940						
2008	75,154	7,265	1,014	4	1,522	820	85,779						
2009	76,255	7,370	1,005	3	1,551	817	87,001						
2010	77,506	7,448	989	1	1,574	811	88,329						
2011	78,761	7,538	975	2	1,568	841	89,685						
2012	79,997	7,645	952	2	1,573	869	91,039						
2013	81,277	7,737	948	2	1,569	879	92,413						
2014	82,577	7,830	945	1	1,592	890	93,835						
	ate in Custom	er Numbers											
1997													
1998													
1999													
0000	4 0400	4 0000	4 0000	4 0000	4 0400								

Grov

1997							
1998							
1999							
2000	1.0162	1.0000	1.0289	1.0000	1.0132		
2001	1.0093	1.0031	1.0019	1.3333	1.0205	1.0000	
2002	1.0218	1.0002	1.0319	1.0000	1.0181	1.0200	
2003	1.0281	1.0204	0.9691	1.0000	1.0076	1.0000	
2004	1.0278	1.0169	1.0222	1.0000	1.0655	1.0745	
2005	1.0300	1.0147	1.0180	1.0000	1.0134	0.9818	
2006	1.0192	1.0192	0.9480	1.0000	1.0105	1.0000	
2007	1.0209	1.0211	0.9843	1.0000	0.9935	1.0136	
2008	1.0102	1.0093	1.0091	1.0000	0.9995	1.0024	
2009	1.0147	1.0145	0.9909	0.7500	1.0189	0.9963	
2010	1.0164	1.0105	0.9841	0.4444	1.0150	0.9927	
2011	1.0162	1.0121	0.9859	1.5000	0.9958	1.0370	
2012	1.0157	1.0142	0.9768	1.0000	1.0037	1.0330	
Used	1.0160	1.0120	0.9959	0.9693	1.0133	1.0123	
Geomean	1.0189	1.0120	0.9959	0.9693	1.0133	1.0123	

	GS>50 kW	Large User	Streetlights	Total
2000	1,702,404	339,080	39,194	2,080,678
2001	2,097,765	423,831	39,703	2,561,299
2002	2,249,449	475,022	36,995	2,761,466
2003	2,243,396	474,685	41,407	2,759,488
2004	2,273,819	460,426	41,732	2,775,977
2005	2,343,889	445,748	42,148	2,831,785
2006	2,306,337	381,847	42,692	2,730,876
2007	2,286,676	330,481	43,371	2,660,528
2008	2,227,288	329,862	45,893	2,603,043
2009	2,169,096	171,311	44,226	2,384,633
2010	2,260,312	95,621	44,895	2,400,828
2011	2,244,883	105,771	44,252	2,394,906
2012	2,227,931	136,790	44,229	2,408,950
2013	2,215,914	130,796	44,502	2,391,212
2014	2,236,471	63,002	45,145	2,344,619
		124,498		
kW/kWh				
2000	0.2022%	0.1803%	0.2861%	
2001	0.2376%	0.1850%	0.2861%	
2002	0.2604%	0.1846%	0.2962%	
2003	0.2602%	0.1876%	0.2793%	
2004	0.2579%	0.1961%	0.2779%	
2005	0.2551%	0.1921%	0.2792%	
2006	0.2681%	0.2098%	0.2792%	
2007	0.2638%	0.2096%	0.2791%	
2008	0.2658%	0.2245%	0.2616%	
2009	0.2642%	0.2146%	0.2778%	
2010	0.2578%	0.2054%	0.2800%	
2011	0.2577%	0.1888%	0.2791%	
2012	0.2619%	0.1972%	0.2774%	
Average	0.2612%	0.1981%	0.2799%	

	Total OPA Annual CDM Results (Gross)	Total OPA Annual CDM Results (Net)	# Difference	% Difference of Net	Total Annual CDM Results	Full year Increase over previous year	Half year pattern		
200	292,583	292,583	-	0.0%	292,583	292,583	146,292	146,292	1,876
200	11,429,858	10,724,827	705,031	6.6%	10,724,827	10,432,244	5,508,705	5,238,628	67,162
200	7 30,126,928	21,463,789	8,663,139	40.4%	21,463,789	10,738,962	16,094,308	6,152,917	78,884
200	34,400,976	27,058,909	7,342,066	27.1%	27,058,909	5,595,120	24,261,349	2,960,726	37,958
200	9 47,381,960	36,655,515	10,726,445	29.3%	36,655,515	9,596,605	31,857,212	5,090,633	65,265
201	0 54,664,487	39,643,598	15,020,889	37.9%	39,643,598	2,988,083	38,149,557	1,984,886	25,447
201	1 52,431,811	37,374,961	15,056,850	40.3%	50,257,589	10,613,991	44,950,594	5,121,519	65,660
201	2 50,947,314	36,539,764	14,407,550	39.4%	55,878,490	5,620,900	53,068,040	3,783,853	48,511
201	3 45,587,650	31,270,273	14,317,376	45.8%	50,537,006	- 5,341,484	53,207,748 -	3,062,014 -	39,257
201	4 44,094,367	30,516,052	13,578,314	44.5%	49,504,226	- 1,032,780	50,020,616 -	596,197 -	7,644
Total	371,357,933	271,540,271	99,817,661	36.8%	341,723,950		317,264,420		

178,296,791 135,839,221

4 Year 2011 to 2014 target 98,411,344

	Proposed Cost of Service Method										
2011	2012	2013	2014	Total							
13.1%	13.0%	13.0%	12.8%	51.8%							
	6.7%	6.6%	6.5%	19.8%							
		9.5%	9.5%	18.9%							
			9.5%	9.5%							
13.1%	19.7%	29.0%	38.2%	100.0%							
12,882,629	12,777,283	12,766,733	12,588,174	51,014,819							
	6,561,443	6,500,000	6,400,000	19,461,443							
		9,311,694	9,311,694	18,623,388							
			9,311,694	9,311,694							
12,882,629	19,338,726	28,578,427	37,611,562	98,411,344							

Actual 2011 Results and Persistence Estimated 2012 Results and Persistence

	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Third Tranche	292,583	4,688,792	11,539,979	13,901,639	14,769,006	14,630,348	14,630,348	14,282,990	9,108,721	9,108,721
2006 Programs		6,036,035	6,036,035	6,036,035	6,036,035	1,048,326	1,048,326	958,933	958,933	901,065
2007 Programs			3,887,775	3,111,482	3,016,918	3,016,918	3,016,608	2,920,674	2,920,674	2,920,674
2008 Programs				4,009,754	3,663,596	3,663,596	3,663,596	3,373,055	3,372,487	3,070,530
2009 Programs					9,169,960	7,890,852	7,890,852	7,887,707	7,794,413	7,491,580
2010 Programs						9,393,558	7,125,232	7,116,405	7,115,045	7,023,483
2011 Programs							12,882,629	12,777,283	12,766,733	12,588,174
2012 Programs								6,561,443	6,500,000	6,400,000
Total	292,583	10,724,827	21,463,789	27,058,909	36,655,515	39,643,598	50,257,589	55,878,490	50,598,449	49,665,669

Station Name Waterloo Airport

Heating Degree Days	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	10 Year Average	20 Year Trend
Jan	718	1,204	913	789	778	653	790	773	715	626	868	879	815	591	698	677	892	752	828	657	766	696
Feb	684	924	875	713	615	547	578	644	620	592	756	699	684	651	785	730	650	645	682	573	685	631
Mar	553	639	697	670	619	505	593	447	619	581	639	541	681	562	582	686	563	471	623	370	572	527
Apr	481	493	524	422	392	312	333	358	325	356	397	354	355	323	403	298	342	266	360	365	346	290
May	279	283	257	216	289	77	127	152	140	267	217	196	245	178	166	243	193	145	152	107	184	142
Jun	126	90	75	29	30	67	44	41	47	53	65	93	27	44	36	41	76	38	49	42	51	35
Jul	44	67	50	19	22	7	3	19	22	5	13	21	7	7	28	8	38	7	1	0	13	-1
Aug	39	95	39	6	49	12	29	30	2	11	19	55	12	28	20	36	34	12	7	20	24	11
Sep	246	138	229	102	115	63	89	134	119	50	104	71	63	130	75	93	89	123	98	125	97	69
Oct	416	321	397	301	289	258	319	252	277	346	332	288	260	335	185	326	329	285	280	279	290	263
Nov	599	553	804	548	471	440	405	471	371	486	434	433	433	416	512	500	397	468	382	484	446	384
Dec	640	762	959	597	631	572	624	827	563	676	610	700	722	545	687	694	670	719	575	566	649	613
																					4,123	3,661
	_																				4,123	3,001
Cooling	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	4,123	3,001
Degree Days																					·	0,001
Degree Days Jan	1993	1994 0	0	1 996	1 997	1998	1999	0	2001	2002	2003	2004	2005	2006	0	0	0	2010	2011	2012	0	0
Degree Days Jan Feb		0 0	0 0			0		0 0			0 0				0 0	0 0	0 0	0 0		0 0	·	0 0
Jan Feb Mar		0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0					0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	·	0 0 0
Degree Days Jan Feb Mar Apr		0 0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 7	0 0 0 1		0 0 0 0	0 0 0	0 0 0	0 0	0 0 0 3	0 0 0	0 0 0	0 0 0	·	0 0 0
Degree Days Jan Feb Mar Apr May		0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 17	0 0 0 0	0 0 0 0 19	0 0 0 0	0 0 0 7 5	0 0 0 1	0 0 0 0 7	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 3 2	0 0 0 0 21	0 0 0 0	0 0 0 0 20	0 0 0 0	0 0 0 1 13
Jan Feb Mar Apr May Jun		0 0 0 0 0	0 0 0 0 11 25	0 0 0 0 10 39	0 0 0 0 0 50	0 0 0 0 17 64	0 0 0 0 11 77	0 0 0 0 19 35	0 0 0 0 8 62	0 0 0 7 5	0 0 0 1 0 26	0 0 0 0 7 16	0 0 0 0 0 105	0 0 0 0 18 32	0 0 0 0 11 51	0 0 0 0 1 53	0 0 0 3 2 26	0 0 0 0 21 31	0 0 0 0 13 22	0 0 0 0 20 61	0 0 0 0 9 42	0 0 0 1 13 51
Degree Days Jan Feb Mar Apr May Jun Jul	0 0 0 0 0 2 7	0 0 0 0 0 12	0 0 0 0 11 25 16	0 0 0 0 10 39 42	0 0 0 0 0 50	0 0 0 0 17 64 65	0 0 0 0 11 77 139	0 0 0 0 19 35 45	0 0 0 0 8 62 66	0 0 0 7 5 55	0 0 0 1 0 26 50	0 0 0 0 7 16 49	0 0 0 0 0 105 105	0 0 0 0 18 32 117	0 0 0 0 11 51 54	0 0 0 0 1 53 76	0 0 0 3 2 26 15	0 0 0 0 21 31 106	0 0 0 0 13 22 131	0 0 0 0 20 61 126	0 0 0 0 9 42 83	0 0 0 1 13 51
Degree Days Jan Feb Mar Apr May Jun Jul Aug		0 0 0 0 0	0 0 0 0 11 25 16 34	0 0 0 0 10 39 42 55	0 0 0 0 0 50	0 0 0 0 17 64 65 83	0 0 0 0 11 77 139 31	0 0 0 0 19 35 45	0 0 0 0 8 62 66 94	0 0 0 7 5 55 129 72	0 0 0 1 0 26 50	0 0 0 0 7 16 49 31	0 0 0 0 0 105 105	0 0 0 0 18 32 117 46	0 0 0 0 11 51 54 65	0 0 0 0 1 53 76 30	0 0 0 3 2 26 15	0 0 0 0 21 31 106 84	0 0 0 0 13 22 131	0 0 0 0 20 61 126 58	0 0 0 0 9 42 83 57	0 0 0 1 13 51 117 71
Degree Days Jan Feb Mar Apr May Jun Jul Aug Sep	0 0 0 0 0 2 7	0 0 0 0 0 12	0 0 0 0 11 25 16 34	0 0 0 0 10 39 42 55	0 0 0 0 0 50	0 0 0 0 17 64 65 83 26	0 0 0 0 11 77 139 31 28	0 0 0 0 19 35 45 46	0 0 0 0 8 62 66 94	0 0 7 5 55 129 72 47	0 0 0 1 0 26 50 72 6	0 0 0 0 7 16 49 31	0 0 0 0 0 105 105 68 14	0 0 0 0 18 32 117	0 0 0 0 11 51 54 65 28	0 0 0 0 1 53 76 30	0 0 0 3 2 26 15 57 6	0 0 0 0 21 31 106 84 21	0 0 0 0 13 22 131	0 0 0 0 20 61 126	0 0 0 0 9 42 83	0 0 0 1 13 51
Degree Days Jan Feb Mar Apr May Jun Jul Aug Sep Oct	0 0 0 0 0 2 7	0 0 0 0 0 12	0 0 0 0 11 25 16 34 10	0 0 0 0 10 39 42 55	0 0 0 0 0 50	0 0 0 0 17 64 65 83	0 0 0 0 11 77 139 31	0 0 0 19 35 45 46 24	0 0 0 0 8 62 66 94	0 0 0 7 5 55 129 72	0 0 0 1 0 26 50 72 6 0	0 0 0 0 7 16 49 31	0 0 0 0 0 105 105 68 14 3	0 0 0 0 18 32 117 46	0 0 0 0 11 51 54 65 28	0 0 0 0 1 53 76 30	0 0 0 3 2 26 15 57 6	0 0 0 0 21 31 106 84	0 0 0 0 13 22 131	0 0 0 0 20 61 126 58	0 0 0 0 9 42 83 57	0 0 0 1 13 51 117 71
Degree Days Jan Feb Mar Apr May Jun Jul Aug Sep	0 0 0 0 0 2 7	0 0 0 0 0 12	0 0 0 0 11 25 16 34	0 0 0 0 10 39 42 55	0 0 0 0 0 50	0 0 0 0 17 64 65 83 26	0 0 0 0 11 77 139 31 28	0 0 0 0 19 35 45 46	0 0 0 0 8 62 66 94	0 0 7 5 55 129 72 47	0 0 0 1 0 26 50 72 6	0 0 0 0 7 16 49 31	0 0 0 0 0 105 105 68 14	0 0 0 0 18 32 117 46	0 0 0 0 11 51 54 65 28	0 0 0 0 1 53 76 30	0 0 0 3 2 26 15 57 6	0 0 0 0 21 31 106 84 21	0 0 0 0 13 22 131	0 0 0 0 20 61 126 58	0 0 0 0 9 42 83 57	0 0 0 1 13 51 117 71

2013 Load Forecast	kWh	kW	2012 %RPP
Residential	643,235,561		94%
GS<50 kW	239,589,461		86%
GS>50 kW	843,379,708	2,215,914	14%
Large User	66,016,829	130,796	0%
Streetlights	15,898,680	44,502	0%
USL	3,612,242		0%
Embedded Distributor	0	0.0000	0%
TOTAL	1,811,732,482	2.391.212	

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Large User	66,016,829	130,796	0%		., ,
Streetlights	15,898,680	44,502	0%		
USL	3,612,242	,	0%		
Embedded Distributor	0,012,212	0.0000			
TOTAL	1.811.732.482	2.391.212	070		
TOTAL	1,011,732,402	2,331,212		l	
Electricity - Commodity RPP	2013 Forecasted	2013 Loss			
Class per Load Forecast RPP	Metered kWhs	Factor		2013	
Residential	603,959,439	1.0351	625,183,813	\$0.08395	\$52,484,181
GS<50 kW	206,209,250	1.0351	213,455,867	\$0.08395	\$17,919,620
GS>50 kW	119,332,967	1.0351	123,526,572	\$0.08395	\$10,370,056
Large User	0	1.0351	0	\$0.08395	\$0
Streetlights	0	1.0351	0	\$0.08395	\$0
USL	0	1.0351	0	\$0.08395	\$0
Embedded Distributor	0	1.0351	0	\$0.08395	\$0
TOTAL	929,501,657		962,166,252	*	\$80,773,857
Electricity - Commodity Non-RPP	2013 Forecasted	2013 Loss			
Class per Load Forecast	Metered kWhs	Factor		2013	
Residential	39,276,122	1.0351	40,656,365	\$0.08717	\$3,544,015
GS<50 kW	33,380,211		34,553,260	\$0.08717	\$3,012,008
GS>50 kW	703,904,032	1.0351	728,640,664	\$0.08717	\$63,515,607
		1.0053		\$0.08717	\$5,785,187
Large User	66,016,829		66,366,718		
Streetlights	15,898,680	1.0351	16,457,393	\$0.08717	\$1,434,591
USL	3,612,242	1.0351	3,739,184	\$0.08717	\$325,945
Embedded Distributor	0	1.0351	0	\$0.08717	\$0
TOTAL	862,088,116		890,413,584		\$77,617,352
Torrespond to the state of the	T		_		
Transmission - Network	.	Volume			
Class per Load Forecast		Metric		2013	
Residential		kWh	665,840,178	\$0.0072	\$4,794,049
GS<50 kW		kWh	248,009,126	\$0.0062	\$1,537,657
GS>50 kW		kW	2,215,914	\$3.2836	\$7,276,176
Large User		kW	130,796	\$3.0862	\$403,662
Streetlights		kW	44,502	\$1.9967	\$88,857
USL	 	kWh	3,739,184	\$0.0062	\$23,183
		kW			
Embedded Distributor TOTAL		KVV	44,674	\$3.0960	\$138,310
TOTAL	<u>. </u>				\$14,261,894
Transmission - Connection		Volume			
Class per Load Forecast	1 !	Metric		2013	
			005 040 470		#000 470
Residential	ļ	kWh	665,840,178	\$0.0014	\$932,176
GS<50 kW		kWh	248,009,126	\$0.0013	\$322,412
GS>50 kW		kW	2,215,914	\$0.6851	\$1,518,123
Large User		kW	130,796	\$0.6440	\$84,232
Streetlights		kW	44,502	\$0.4169	\$18,553
USL		kWh	3,739,184	\$0.0013	\$4,861
Embedded Distributor		kW	44,674	\$0.6461	\$28,864
TOTAL					\$2,909,221
Wholesale Market Service					
Class per Load Forecast			2013	(4 mos at \$.0	
Residential			665,840,178	\$0.0044	\$3,107,254
GS<50 kW			248,009,126	\$0.0044	\$1,157,376
GS>50 kW			852,167,237	\$0.0044	\$3,976,780
Large User			66,366,718	\$0.0044	\$309,711
Streetlights	 		16,457,393	\$0.0044	\$76,801
	+				\$17,450
USL Pietrikuten	 		3,739,184	\$0.0044	
Embedded Distributor			0	\$0.0044	\$0
TOTAL	<u> </u>		1,852,579,836		\$8,645,373
Bural Bata Assistance	<u></u>		T		
Rural Rate Assistance	-			2042	
Class per Load Forecast	 		005 040 170	2013	6700 00
Residential			665,840,178	\$0.0012	\$799,008
GS<50 kW			248,009,126	\$0.0012	\$297,611
GS>50 kW			852,167,237	\$0.0012	\$1,022,601
Large User	<u> </u>		66,366,718	\$0.0012	\$79,640
Streetlights			16,457,393	\$0.0012	\$19,749
USL			3,739,184	\$0.0012	\$4,487
Embedded Distributor			0	\$0.0012	\$0
TOTAL			1,852,579,836		\$2,223,096
	T				
Smart Meter Entity Charge	4			0015	
			050.045	2013	# F10.0==
Class per Load Forecast	+		650,216	\$0.7900	\$513,670
Residential				A	\$48,898
Residential GS<50 kW			61,896	\$0.7900	
Residential			61,896 712,112	\$0.7900	
Residential GS<50 kW TOTAL	2013			\$0.7900	
Residential GS<50 kW	2013 \$158,391,209			\$0.7900	
Residential GS<50 kW TOTAL				\$0.7900	
Residential GS<50 kW TOTAL 4705-Power Purchased 4708-Charges-WMS	\$158,391,209 \$8,645,373			\$0.7900	
Residential GS<50 kW TOTAL 4705-Power Purchased 4708-Charges-WMS 4714-Charges-NW	\$158,391,209 \$8,645,373 \$14,261,894			\$0.7900	
Residential GS<50 kW TOTAL 4705-Power Purchased 4708-Charges-WMS 4714-Charges-NW 4716-Charges-CN	\$158,391,209 \$8,645,373 \$14,261,894 \$2,909,221			\$0.7900	
Residential GS<50 kW TOTAL 4705-Power Purchased 4708-Charges-WMS 4714-Charges-NW 4716-Charges-CN 4730-Rural Rate Assistance	\$158,391,209 \$8,645,373 \$14,261,894 \$2,909,221 \$2,223,096			\$0.7900	
Residential GS<50 kW TOTAL 4705-Power Purchased 4708-Charges-WMS 4714-Charges-NW 4716-Charges-CN	\$158,391,209 \$8,645,373 \$14,261,894 \$2,909,221			\$0.7900	\$562,568

2014 Load Foreacst	kWh	kW	2012 %RPP
Residential	651,728,155		94%
General Service≤ 50 kW	241,683,206		86%
General Service≥ 50 kW	845,285,977	2,236,471	14%
Large User	31,798,990	63,002	0%
Streetlights	16,128,465	45,145	0%
Unmetered Loads	3,417,188		0%
Embedded Distributor			
TOTAL	1,790,041,981	2,344,619	

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Electricity - Commodity RPP	2014	2014 Loss			
Class per Load Forecast RPP	Forecasted	Factor		2014	
Residential	611,933,473	1.0351	633,438,071	\$0.08900	\$56,375,988
General Service ≤ 50 kW	208,011,290	1.0351	215,321,233	\$0.08900	\$19,163,590
General Service 50 kW	119,602,692	1.0351	123,805,776	\$0.08900	\$11,018,714
Large User	0	1.0053	0	\$0.08900	\$0
Streetlights	0	1.0351	0	\$0.08900	\$0
Unmetered Loads	0	1.0351	0	\$0.08900	\$0
Embedded Distributor	0	1.0351	0	\$0.08900	\$0
TOTAL	939,547,455		972,565,081		\$86,558,292

Electricity - Commodity Non-RPP	2014	2014 Loss			
Class per Load Forecast	Forecasted	Factor		2014	
Residential	39,794,681	1.0351	41,193,148	\$0.08760	\$3,608,520
General Service ≤ 50 kW	33,671,917	1.0351	34,855,217	\$0.08760	\$3,053,317
General Service≥ 50 kW	705,540,575	1.0351	730,334,719	\$0.08760	\$63,977,321
Large User	31,798,990	1.0053	31,967,525	\$0.08760	\$2,800,355
Streetlights	16,128,465	1.0351	16,695,252	\$0.08760	\$1,462,504
Unmetered Loads	3,417,188	1.0351	3,537,275	\$0.08760	\$309,865
Embedded Distributor	0	1.0351	0	\$0.08760	\$0
TOTAL	830,351,817		858,583,136		\$75,211,883

Transmission - Network	Volume			
Class per Load Forecast	Metric		2014	
Residential	kWh	674,631,219	\$0.0072	\$4,857,345
General Service≤ 50 kW	kWh	250,176,450	\$0.0062	\$1,551,094
General Service≥ 50 kW	kW	2,236,471	\$3.2836	\$7,343,678
Large User	kW	63,002	\$3.0862	\$194,436
Streetlights	kW	45,145	\$1.9967	\$90,142
Unmetered Loads	kWh	3,537,275	\$0.0062	\$21,931
Embedded Distributor	kW	44,674	\$3.0960	\$138,310
TOTAL				\$14.196.935

Transmission - Connection	Volume			
Class per Load Forecast	Metric		2014	
Residential	kWh	674,631,219	\$0.0014	\$944,484
General Service ≤ 50 kW	kWh	250,176,450	\$0.0013	\$325,229
General Service ≥ 50 kW	kW	2,236,471	\$0.6851	\$1,532,207
Large User	kW	63,002	\$0.6440	\$40,573
Streetlights	kW	45,145	\$0.4169	\$18,821
Unmetered Loads	kWh	3,537,275	\$0.0013	\$4,598
Embedded Distributor	kW	44,674	\$0.6461	\$28,864
TOTAL				\$2,894,776

Wholesale Market Service			
Class per Load Forecast		2014	
Residential	674,631,219	\$0.0044	\$2,968,377
General Service ≤ 50 kW	250,176,450	\$0.0044	\$1,100,776
General Service ≥ 50 kW	854,140,495	\$0.0044	\$3,758,218
Large User	31,967,525	\$0.0044	\$140,657
Streetlights	16,695,252	\$0.0044	\$73,459
Unmetered Loads	3,537,275	\$0.0044	\$15,564
Embedded Distributor	0	\$0.0044	\$0
TOTAL	1,831,148,217		\$8,057,052

Rural Rate Assistance			
Class per Load Forecast		2014	
Residential	674,631,219	\$0.0012	\$809,557
General Service⊴ 50 kW	250,176,450	\$0.0012	\$300,212
General Service≥ 50 kW	854,140,495	\$0.0012	\$1,024,969
Large User	31,967,525	\$0.0012	\$38,361
Streetlights	16,695,252	\$0.0012	\$20,034
Unmetered Loads	3,537,275	\$0.0012	\$4,245
Embedded Distributor	0	\$0.0012	\$0
TOTAL	1,831,148,217		\$2,197,378

	2014	
990,929	\$0.7900	\$782,834
93,957	\$0.7900	\$74,226
1,084,886		\$857,060
	93,957	990,929 \$0.7900 93,957 \$0.7900

2014
\$161,770,175
\$8,057,052
\$14,196,935
\$2,894,776
\$2,197,378
\$857,060
\$189,973,376

Initiative	Unit		Incremen	tal Activity		Net Incre		eak Demano W)	d Savings	Net Inc	remental Er	nergy Saving	s (kWh)	2014 Net Annual Peak Demand Savings (kW)	2011-2014 Cumulative Energy Savings (kWh)				
		2011	2012	2013	2014	2011	2012	2013	2014	2011	2012	2013	2014	2014	2014				
Consumer Program																Consumer	<50kW	>50kW	
Appliance Retirement	Appliances	631	335			36	21	25	20	262,506	144,063	150,000	130,000	102	1,912,213	1,912,213			Residential
Appliance Exchange	Appliances	69	2			7	0	5	5	8,561	364	5,000	5,000	17	50,336	50,336			Residential
HVAC Incentives	Equipment	2,261	1,760			642	541	600	600	1,178,372	996,900	1,200,000	1,100,000	2,383	11,204,188	10,083,769	1,120,419		Residential (10% <50kW)
Conservation Instant Coupon Book	Coupons	8,184	42			19	5	25	25	305,679	1,789	300,000	300,000	74	2,128,083	2,128,083			Residential
Bi-Annual Retailer Event	Coupons	14,195	5,138			27	11	10	10	479,313	200,227	350,000	300,000	58	3,517,933	3,517,933			Residential
Residential Demand Response	Devices	271	. 271 .			152	. 152.	750 .	2,000	. 0.	0.	0	0	2,000	. 0.				
Consumer Program Total						731	578	665	660	2,234,431	1,343,343	2,005,000	1,835,000	4,634	18,812,753				
Business Program								<u>-</u>							-				
Retrofit	Projects	50	92			564	741	1,655	900	3,057,370	3,572,196	7,000,000	4,850,000	3,860	41,796,068		5,015,528	36,780,540	88% >50kW 12%<50kW
Direct Install Lighting	Projects	239	172			261	333	350	350	631,336	838,891	1,000,000	1,000,000	1,294	8,042,017		8,042,017		<50kW
Small-Commercial DR		9	9	1000	200	6	6	100	150	0	0	0	0	150	0				
Demand Response 3	Facilities	4	8	1000	1000	455	579	600	600	17,768	22,681	0	0	600	40,449			40,449	>50kW
Business Program Total						825	1,074	2,005	1,250	3,706,474	4,433,768	8,000,000	5,850,000	5,904	49,878,534				
Retrofit	Projects	10	0							271,185	0	0	0	0	1,084,740			1,084,740	>50kW
Demand Response 3	Facilities	4	. 3	10.00	1000	1,453	1,226	*1,500*	1,500 •	85,285	• 71,988	. 0	• 0	1,500	157,273			157,273	>50kW
Industrial Program Total										356,470	71,988	0	0	1,500	1,242,013				
Pre-2011 Program																			
ERIP		68	0			964	0	0	0	6,580,023	0	0	0	964	26,320,092		3,158,411	23,161,681	88% >50kW 12%<50kW
HPNC		0	1			1	134	15	0	5,230	712,344	0	0	150	2,157,952			2,157,952	
Total Pre-2011 Programs						965	134	15	0	6,585,253	712,344	0	0	1,114	28,478,044				
Energy Efficiency Total	I									12.882.629	6,561,443	10.005.000	7.685.000	13,152	98,411,344	17,692,334	17,336,375	63,382,635	
,,										, . , . ,	.,,	.,,	, ,	.,	, ,	17.98%	17.62%	64.41%	1

 OEB Target
 21,560
 90,290,000

 % of OEB Target Achieved
 61.0%
 109.0%

Table 3-1: Summary of Load and Customer/Connection Forecast for Energy								
Year	Billed (gWh)	Growth (gWh)	Percent Change	Customer/ Connection Count	Growth	Percent Change (%)		
Billed Energy (gWh) and Custo	mer Count / Connec	ctions						
2010 Board Approved	1,861.2			89,033				
2000 Actual	1,825.7			73,368				
2001 Actual	1,865.0	39.2	2.1%	74,011	643	0.9%		
2002 Actual	1,966.6	101.7	5.5%	75,484	1474	2.0%		
2003 Actual	1,970.4	3.7	0.2%	77,440	1956	2.6%		
2004 Actual	1,947.5	(22.9)	(1.2%)	79,603	2163	2.8%		
2005 Actual	2,040.9	93.4	4.8%	81,812	2209	2.8%		
2006 Actual	1,917.7	(123.1)	(6.0%)	83,281	1469	1.8%		
2007 Actual	1,918.2	0.5	0.0%	84,941	1660	2.0%		
2008 Actual	1,877.4	(40.8)	(2.1%)	85,780	839	1.0%		
2009 Actual	1,777.4	(100.0)	(5.3%)	87,002	1222	1.4%		
2010 Actual	1,829.5	52.1	2.9%	88,330	1328	1.5%		
2011 Actual	1,833.9	4.4	0.2%	89,686	1356	1.5%		
2012 Actual	1,825.2	(8.6)	(0.5%)	91,040	1354	1.5%		
2013 Bridge	1,811.7	(13.5)	(0.7%)	92,414	1374	1.5%		
2014 Test	1,790.0	(21.7)	(1.2%)	93,836	1422	1.5%		

Table 3-2: Billed Energy and Number of Customers / Connections by Rate Class for Energy								
Year	Residential	GS<50	GS>50	Large User	Street Lighting	USL	Total	
Billed Energy (gWh)								
2010 Board Approved	650.0	235.5	884.1	71.7	16.7	3.3	1,861.2	
2000 Actual	561.4	216.1	842.0	188.1	13.7	4.4	1,825.7	
2001 Actual	540.9	194.4	882.8	229.1	13.9	4.0	1,865.0	
2002 Actual	609.3	219.4	863.7	257.4	12.5	4.5	1,966.6	
2003 Actual	610.2	225.5	862.2	253.1	14.8	4.6	1,970.4	
2004 Actual	593.4	218.4	881.5	234.7	15.0	4.5	1,947.5	
2005 Actual	640.5	229.6	919.0	232.1	15.1	4.7	2,040.9	
2006 Actual	624.2	231.1	860.4	182.0	15.3	4.7	1,917.7	
2007 Actual	639.5	233.7	866.8	157.7	15.5	5.0	1,918.2	
2008 Actual	638.2	233.5	838.0	146.9	17.5	3.3	1,877.4	
2009 Actual	626.9	230.6	820.9	79.8	15.9	3.3	1,777.4	
2010 Actual	650.7	236.1	876.9	46.6	16.0	3.3	1,829.5	
2011 Actual	647.3	240.2	871.3	56.0	15.9	3.3	1,833.9	
2012 Actual	644.5	241.0	850.8	69.4	15.9	3.7	1,825.2	
2013 Bridge	643.2	239.6	843.4	66.0	15.9	3.6	1,811.7	
2014 Test	651.7	241.7	845.3	31.8	16.1	3.4	1,790.0	

Number of Customers/Connec	tions for Energy						
2010 Board Approved	78,139	7,484	1,003	2	1,585	820	89,033
2000 Actual	63,692	6,548	1,033	3	1,342	750	73,368
2001 Actual	64,284	6,568	1,035	4	1,370	750	74,011
2002 Actual	65,683	6,569	1,068	4	1,394	765	75,483
2003 Actual	67,527	6,703	1,035	4	1,405	765	77,439
2004 Actual	69,405	6,816	1,058	4	1,497	822	79,602
2005 Actual	71,490	6,916	1,077	4	1,517	807	81,811
2006 Actual	72,866	7,049	1,021	4	1,533	807	83,280
2007 Actual	74,392	7,198	1,005	4	1,523	818	84,940
2008 Actual	75,154	7,265	1,014	4	1,522	820	85,779
2009 Actual	76,255	7,370	1,005	3	1,551	817	87,001
2010 Actual	77,506	7,448	989	1	1,574	811	88,329
2011 Actual	78,761	7,538	975	2	1,568	841	89,685
2012 Actual	79,997	7,645	952	2	1,573	869	91,039
2013 Bridge	81,277	7,737	948	2	1,569	879	92,413
2014 Test	82,577	7,830	945	1	1,592	890	93,835

Table 3-3: Annual Usage per Customer/Connection by Rate Class for Energy								
Year	Residential	GS<50	GS>50	Large User	Street Lighting	USL		
Energy Usage per Customer/Cor	nnection (kWh per	customer/con	nection) for Ene	ergy				
2010 Board Approved	8,319	31,462	881,407	35,841,302	10,530	4,009		
2000 Actual	8,814	33,004	815,112	62,695,622	10,209	5,881		
2001 Actual	8,414	29,601	852,902	57,268,001	10,133	5,290		
2002 Actual	9,276	33,394	808,693	64,339,799	8,956	5,852		
2003 Actual	9,037	33,641	833,019	63,268,132	10,553	6,016		
2004 Actual	8,550	32,039	833,183	58,684,491	10,031	5,422		
2005 Actual	8,959	33,199	853,252	58,014,601	9,953	5,806		
2006 Actual	8,566	32,789	842,714	45,493,950	9,974	5,865		
2007 Actual	8,597	32,465	862,482	39,420,194	10,205	6,085		
2008 Actual	8,491	32,136	826,308	36,732,194	11,524	4,009		
2009 Actual	8,221	31,284	816,904	26,607,462	10,265	4,034		
2010 Actual	8,395	31,701	886,713	34,922,720	10,186	4,031		
2011 Actual	8,218	31,859	893,594	28,007,635	10,115	3,946		
2012 Actual	8,056	31,520	893,373	34,678,188	10,133	4,255		
2013 Bridge	7,914	30,967	889,199	33,008,414	10,133	4,107		
2014 Test	7,892	30,867	894,838	31,798,990	10,133	3,838		

Annual Growth Rate in Usage per Customer/Connection for Energy

2010 Board App. vs. 2010 Actual	1.2%	0.6%	7.9%	34.7%	2.6%	(0.6%)
2000 Actual						
2001 Actual	(4.5%)	(10.3%)	4.6%	(8.7%)	(0.7%)	(10.0%)
2002 Actual	10.2%	12.8%	(5.2%)	12.3%	(11.6%)	10.6%
2003 Actual	(2.6%)	0.7%	3.0%	(1.7%)	17.8%	2.8%
2004 Actual	(5.4%)	(4.8%)	0.0%	(7.2%)	(4.9%)	(9.9%)
2005 Actual	4.8%	3.6%	2.4%	(1.1%)	(0.8%)	7.1%
2006 Actual	(4.4%)	(1.2%)	(1.2%)	(21.6%)	0.2%	1.0%
2007 Actual	0.4%	(1.0%)	2.3%	(13.4%)	2.3%	3.7%
2008 Actual	(1.2%)	(1.0%)	(4.2%)	(6.8%)	12.9%	(34.1%)
2009 Actual	(3.2%)	(2.7%)	(1.1%)	(27.6%)	(10.9%)	0.6%
2010 Actual	2.1%	1.3%	8.5%	31.3%	(0.8%)	(0.1%)
2011 Actual	(2.1%)	0.5%	0.8%	(19.8%)	(0.7%)	(2.1%)
2012 Actual	(2.0%)	(1.1%)	(0.0%)	23.8%	0.2%	7.8%
2013 Bridge	(1.8%)	(1.8%)	(0.5%)	(4.8%)	0.0%	(3.5%)
2014 Test	(0.3%)	(0.3%)	0.6%	(3.7%)	0.0%	(6.6%)

	Table 3-17 CDM Summary							
	2008 throu	igh 2011 Final Res	ults - kWh					
2005	2006	2007	2008	2009				
292,583	3 10,724,827 21,463,789 27,058,909 36,655,51							
2010	2011	2012	2013	2014				
39,643,598	37,374,961	36,539,764	31,270,273	30,516,052				
k	kWh savings from 2011 programs with presistent impact							
	2011 2012 2013 2014							
	12,882,629	12,777,283	12,766,733	12,588,174				

Table 3-5: Statistical Results	
Statistic	Value
R Square	89%
Adjusted R Square	89%
F Test	171.0
T-stats by Coefficient	
Heating Degree Days	23.0
Cooling Degree Days	17.2
Ontario Real GDP Monthly %	2.1
Number of Days in Month	9.1
Spring Fall Flag	(5.7)
CDM Activity	(8.3)
Number of Peak Hours	4.0
Employment Kitchener-Waterloo-Barrie (000's)	2.9
Unemployment Kitchener-Waterloo-Barrie (000's)	(3.0)
Intercept	(3.2)

Table 3-6: Total System Purchas	ies		
Year	Actual	Predicted	% Difference
Purchased Energy (gWh)			
1997	1,835.1	1,826.0	(0.5%)
1998	1,835.3	1,857.3	1.2%
1999	1,899.8	1,923.8	1.3%
2000	1,917.3	1,917.4	0.0%
2001	1,963.9	1,953.6	(0.5%)
2002	2,036.9	1,998.8	(1.9%)
2003	2,013.2	1,988.9	(1.2%)
2004	2,009.7	1,996.1	(0.7%)
2005	2,086.4	2,067.7	(0.9%)
2006	1,983.6	2,020.3	1.8%
2007	1,979.0	2,001.2	1.1%
2008	1,939.1	1,964.1	1.3%
2009	1,837.1	1,859.8	1.2%
2010	1,892.6	1,880.8	(0.6%)
2011	1,895.2	1,887.4	(0.4%)
2012	1,885.7	1,866.6	(1.0%)
2013 Weather Normal	1,882.4		
2014 Weather Normal		1,901.7	
2014 Weather Normal - 10 year a	verage	1,901.0	
2014 Weather Normal - 20 year t	rend	1,902.0	

Table 3-7: Historical Customer/Co	nnection Data fo	r Energy									
Year	Residential	GS<50	GS>50	Large User	Street Lighting	USL	Total				
Number of Customers/Connection	lumber of Customers/Connections										
2000	63,692	6,548	1,033	3	1,342	750	73,368				
2001	64,284	6,568	1,035	4	1,370	750	74,011				
2002	65,683	6,569	1,068	4	1,394	765	75,483				
2003	67,527	6,703	1,035	4	1,405	765	77,439				
2004	69,405	6,816	1,058	4	1,497	822	79,602				
2005	71,490	6,916	1,077	4	1,517	807	81,811				
2006	72,866	7,049	1,021	4	1,533	807	83,280				
2007	74,392	7,198	1,005	4	1,523	818	84,940				
2008	75,154	7,265	1,014	4	1,522	820	85,779				
2009	76,255	7,370	1,005	3	1,551	817	87,001				
2010	77,506	7,448	989	1	1,574	811	88,329				
2011	78,761	7,538	975	2	1,568	841	89,685				
2012	79,997	7,645	952	2	1,573	869	91,039				

Table 3-8: Growth Rate in Cust	omer/Connections f	or Energy				
Year	Residential	GS<50	GS>50	Large User	Street Lighting	USL
Growth Rate in Customers/Cor	nnections for Energy	y				
2000						
2001	0.9%	0.3%	0.2%	33.3%	2.1%	0.0%
2002	2.2%	0.0%	3.2%	0.0%	1.8%	2.0%
2003	2.8%	2.0%	(3.1%)	0.0%	0.8%	0.0%
2004	2.8%	1.7%	2.2%	0.0%	6.5%	7.5%
2005	3.0%	1.5%	1.8%	0.0%	1.3%	(1.8%)
2006	1.9%	1.9%	(5.2%)	0.0%	1.1%	0.0%
2007	2.1%	2.1%	(1.6%)	0.0%	(0.7%)	1.4%
2008	1.0%	0.9%	0.9%	0.0%	(0.0%)	0.2%
2009	1.5%	1.5%	(0.9%)	(25.0%)	1.9%	(0.4%)
2010	1.6%	1.0%	(1.6%)	(55.6%)	1.5%	(0.7%)
2011	1.6%	1.2%	(1.4%)	50.0%	(0.4%)	3.7%
2012	1.6%	1.4%	(2.3%)	0.0%	0.4%	3.3%
Geometric Mean	1.9%	1.2%	(0.4%)	(3.1%)	1.3%	1.2%

Table 3-9: Customer/Connection Forecast for Energy										
Year Residential GS<50 GS>50 Large User Street Lighting USL Total										
Forecast Number of Customers/Co	onnections for E	nergy								
2013	2013 81,277 7,737 948 2 1,569 879 92,413									
2014	82,577	7,830	945	1	1,592	890	93,835			

Year	Residential	GS<50	GS>50	Large User	Street Lighting	USL	Embedded Distributor				
Annual kWh Usage Per Customer	nnual kWh Usage Per Customer/Connection for Energy										
2000	8,814	33,004	815,112	62,695,622	10,209	5,881					
2001	8,414	29,601	852,902	57,268,001	10,133	5,290					
2002	9,276	33,394	808,693	64,339,799	8,956	5,852	15,328,897				
2003	9,037	33,641	833,019	63,268,132	10,553	6,016	20,418,901				
2004	8,550	32,039	833,183	58,684,491	10,031	5,422	19,486,436				
2005	8,959	33,199	853,252	58,014,601	9,953	5,806	16,865,800				
2006	8,566	32,789	842,714	45,493,950	9,974	5,865	21,112,323				
2007	8,597	32,465	862,482	39,420,194	10,205	6,085	22,263,925				
2008	8,491	32,136	826,308	36,732,194	11,524	4,009	22,427,621				
2009	8,221	31,284	816,904	26,607,462	10,265	4,034	22,622,442				
2010	8,395	31,701	886,713	34,922,720	10,186	4,031	24,190,281				
2011	8,218	31,859	893,594	28,007,635	10,115	3,946	21,309,995				
2012	8,056	31,520	893,373	34,678,188	10,133	4,255	17,590,424				

Table 3-11: Growth Rate in	Usage Per Customer/C	onnection for E	nergy			
Year	Residential	GS<50	GS>50	Large User	Street Lighting	USL
Growth Rate in Customer/C	Connection for Energy		•	•		•
2000						
2001	(4.5%)	(10.3%)	4.6%	(8.7%)	(0.7%)	(10.0%)
2002	10.2%	12.8%	(5.2%)	12.3%	(11.6%)	10.6%
2003	(2.6%)	0.7%	3.0%	(1.7%)	17.8%	2.8%
2004	(5.4%)	(4.8%)	0.0%	(7.2%)	(4.9%)	(9.9%)
2005	4.8%	3.6%	2.4%	(1.1%)	(0.8%)	7.1%
2006	(4.4%)	(1.2%)	(1.2%)	(21.6%)	0.2%	1.0%
2007	0.4%	(1.0%)	2.3%	(13.4%)	2.3%	3.7%
2008	(1.2%)	(1.0%)	(4.2%)	(6.8%)	12.9%	(34.1%)
2009	(3.2%)	(2.7%)	(1.1%)	(27.6%)	(10.9%)	0.6%
2010	2.1%	1.3%	8.5%	31.3%	(0.8%)	(0.1%)
2011	(2.1%)	0.5%	0.8%	(19.8%)	(0.7%)	(2.1%)
2012	(2.0%)	(1.1%)	(0.0%)	23.8%	0.2%	7.8%
Geometric Mean	(0.7%)	(0.4%)	0.8%	(4.8%)	0.0%	(6.6%)

Table 3-12: Forecast Annual kWh Usage per Customer/Connection for Energy									
Year	Residential	GS<50	GS>50	Large User	Street Lighting	USL			
Forecast Annual kWh Usage per C	ustomers/Conn	ection for Energ	gy						
2013 7,996 31,400 900,224 33,008,414 10,133 3,976									
2014	7,936	31,279	907,128	31,419,041	10,133	3,716			

able 3-13: Non-normalized Weather Billed Energy Forecast (gWh) for Energy								
Year Residential GS<50 GS>50 Large User Street Lighting USL Total								
NON-normalized Weather Billed E	nergy Forecast (gWh) for Energ	у					
2013 (Not Normalized)	66.0	15.9	3.6	1,832.2				
2014 (Not Normalized)	655.4	244.9	856.9	31.8	16.1	3.4	1,808.5	

Table 3-14: Weather Sensitivity by Rate Class for Energy									
Residential GS<50 GS>50 Large User Street Lighting USL									
Weather Sensit	Weather Sensitivity								
82.0%	,								

Table 3-15: Av	erage Net to Gro	ss Percentage		
	CDM Results	Final CDM		% Difference of
	(Gross)	Results (Net)	# Difference	Net
2005	292,583	292,583	0	0.0%
2006	11,429,858	10,724,827	705,031	6.6%
2007	30,126,928	21,463,789	8,663,139	40.4%
2008	34,400,976	27,058,909	7,342,066	27.1%
2009	47,381,960	36,655,515	10,726,445	29.3%
2010	54,664,487	39,643,598	15,020,889	37.9%
2011	52,431,811	37,374,961	15,056,850	40.3%
2012	50,947,314	36,539,764	14,407,550	39.4%
2013	45,587,650	31,270,273	14,317,376	45.8%
2014	44,094,367	30,516,052	13,578,314	44.5%
Total	371,357,933	271,540,271	99,817,661	36.8%

·	4 Year 2011	to 2014 kWh Net	Savings Forecast		
		98,411,344			
	2011	2012	2013	2014	Total
2011 Programs	13.1%	13.0%	13.0%	12.8%	51.8%
2012 Programs		6.7%	6.6%	6.5%	19.8%
2013 Programs			9.5%	9.5%	18.9%
2014 Programs				9.5%	9.5%
	13.1%	19.7%	29.0%	38.2%	100.0%
		kWh			
2011 Programs	12,882,629	12,777,283	12,766,733	12,588,174	51,014,819
2012 Programs		6,561,443	6,500,000	6,400,000	19,461,443
2013 Programs			9,311,694	9,311,694	18,623,388
2014 Programs				9,311,694	9,311,694
	12,882,629	19,338,726	28,578,427	37,611,562	98,411,344

Table 3-17: 2014 Expected Savings for LRAM Variance Account								
		Residential	GS<50	GS>50	Large User	Street Lighting	USL	Total
kWh		6,761,785	6,625,742	24,224,036				37,611,562
kW whe	re applicable			63,265				63,265

Table 3-18: Alignment of Non-normal to Weather Normal Forecast for Energy								
Year	Residential	GS<50	GS>50	Large User	Street Lighting	USL	Total	
Non-normalized Weather Billed E	nergy Forecast (G	Wh)						
2013 Non-Normalized Bridge	649.9	242.9	853.8	66.0	15.9	3.6	1,832.2	
2014 Non-Normalized Test	655.4	244.9	856.9	31.8	16.1	3.4	1,808.5	
Weather Adjustment (GWh)								
2013	(5.2)	(2.0)	(5.4)	0.0	0.0	0.0	(12.6)	
2014	(0.5)	(0.2)	(0.6)	0.0	0.0	0.0	(1.3)	
CDM Adjustment (GWh)								
2013	(1.4)	(1.4)	(5.1)	0.0	0.0	0.0	(7.9)	
2014	(3.1)	(3.0)	(11.1)	0.0	0.0	0.0	(17.2)	
Weather Normalized Billed Energy Forecast (GWh)								
2013 Normalized Bridge	643.2	239.6	843.4	66.0	15.9	3.6	1,811.7	
2014 Normalized Test	651.7	241.7	845.3	31.8	16.1	3.4	1,790.0	

Table 3-19: Historical Annual kW per Applicable Rate Class for Energy							
Year	GS>50	Large User	Street Lighting	Total			
Billed Annual kW							
2000	1,702,404	339,080	39,194	2,080,678			
2001	2,097,765	423,831	39,703	2,561,299			
2002	2,249,449	475,022	36,995	2,761,466			
2003	2,243,396	474,685	41,407	2,759,488			
2004	2,273,819	460,426	41,732	2,775,977			
2005	2,343,889	445,748	42,148	2,831,785			
2006	2,306,337	381,847	42,692	2,730,876			
2007	2,286,676	330,481	43,371	2,660,528			
2008	2,227,288	329,862	45,893	2,603,043			
2009	2,169,096	171,311	44,226	2,384,633			
2010	2,260,312	95,621	44,895	2,400,828			
2011	2,244,883	105,771	44,252	2,394,906			
2012	2,227,931	136,790	44,229	2,408,950			

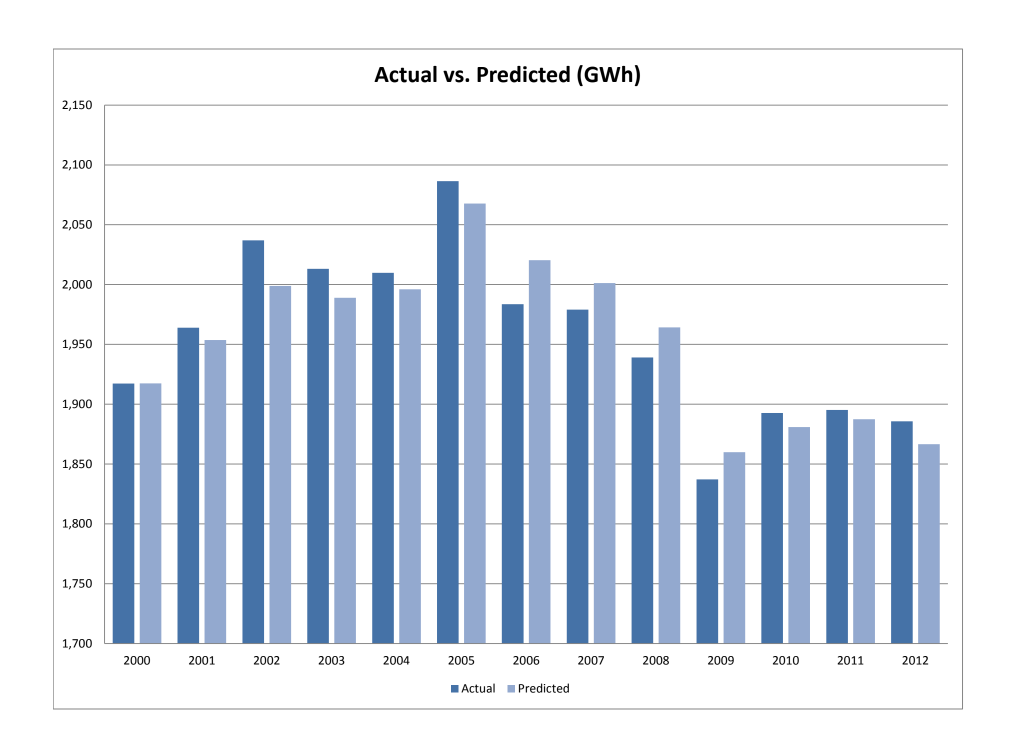
Table 3-20: Historical kW/kWh Ratio per Applicable Rate Class for Energy							
Year	GS>50	Large User	Street Lighting				
Ratio of kW to kWh							
2000	0.2022%	0.1803%	0.2861%				
2001	0.2376%	0.1850%	0.2861%				
2002	0.2604%	0.1846%	0.2962%				
2003	0.2602%	0.1876%	0.2793%				
2004	0.2579%	0.1961%	0.2779%				
2005	0.2551%	0.1921%	0.2792%				
2006	0.2681%	0.2098%	0.2792%				
2007	0.2638%	0.2096%	0.2791%				
2008	0.2658%	0.2245%	0.2616%				
2009	0.2642%	0.2146%	0.2778%				
2010	0.2578%	0.2054%	0.2800%				
2011	0.2577%	0.1888%	0.2791%				
2012	0.2619%	0.1972%	0.2774%				
Average 2000 to 2012	0.2548%	0.1981%	0.2799%				

Table 3-21: kW Forecast by Applicable Rate Class for Energy								
Year GS>50 Large User Street Lighting Total								
Predicted Billed kW								
2013 Normalized Bridge	2,215,914	130,796	44,502	2,391,212				
2014 Normalized Test	2,236,471	63,002	45,145	2,344,619				

ACTUAL AND PREDICTED KWH PURCHASES Actual WP Purchases Predicted kWh Purchase	Table 3-22: Summary of Forecast	Tor Energy					
Actual kWh Purchases						Normalized	2014 Weather Normalized Test
Actual kWh Purchases	ACTUAL AND PREDICTED KWILL	NIDCHASES					
Predicted kWh Purchases		UKCHASES	4 000 000 540	4 005 407 000	4 005 700 440		
% Difference of actual and predicted purchases (0.6%) (0.4%) (1.0%) (1.0%) BILLING DETERMINANTS BY CLASS Residential						1 000 110 110	1 070 621 415
BILLING DETERMINANTS BY CLASS Residential T8,139 77,506 T8,761 T9,997 81,277 82,5		l				1,002,410,143	1,670,631,413
Residential	% Difference of actual and predicted	d purchases	(0.6%)	(0.4%)	(1.0%)		
Customers 78,139 77,506 78,761 79,997 81,277 82,5 kWh 650,038,341 650,651,967 647,280,211 644,467,300 643,235,561 651,72 GS-50 Customers 7,484 7,448 7,538 7,645 7,737 7,83 kWh 235,461,608 236,995,929 240,155,523 240,981,970 239,589,461 241,68 GS-50 Include the second of customers 1,003 989 975 952 948 94 kWh 884,051,506 876,884,814 871,254,048 850,788,483 843,379,708 845,236 kW 2,231,346 2,260,312 2,244,883 2,227,931 2,215,914 2,236 Large User Include the second of customers 2 1 2 2 2 1 Customers 2 1 2 2 2 1 kWh 171,682,604 46,563,626 56,015,269 69,356,376 66,016,829 1,798 kWh	BILLING DETERMINANTS BY CLA	ASS					
kWh 650,038,341 650,651,967 647,280,211 644,467,300 643,235,561 651,72 GS<50	Residential						
GS-50 Customers 7,484 7,448 7,538 7,645 7,737 7,8: kWh 235,461,608 236,095,929 240,155,523 240,981,970 239,589,461 241,68 GS-50 Customers 1,003 989 975 952 948 948 Wh 884,051,506 876,884,814 871,254,048 850,788,483 843,379,708 845,28 kW 2,231,346 2,260,312 2,244,883 2,227,931 2,215,914 2,236 Customers 2 1 2 2 2 2 1 2 1 2 2 2 2 1 2 1 2 2 2 2 1 2 1 2 2 2 3 1 2 2 3 2 3	Customers	78,139	77,506	78,761	79,997	81,277	82,577
Customers 7,484 7,448 7,538 7,645 7,737 7,83 kWh 235,461,608 236,095,929 240,155,523 240,981,970 239,589,461 241,68 GS>50 1,003 989 975 952 948 94 kWh 884,051,506 876,884,814 871,254,048 850,788,483 843,379,708 845,28 kW 2,231,346 2,260,312 2,244,883 2,227,931 2,215,914 2,236 Large User 1 1 2 2 2 1 2 2 2 1 Customers 2 1 2 2 2 1 2 2 2 1 2 2 2 1 1 2 2 2 1 2 2 2 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	kWh	650,038,341	650,651,967	647,280,211	644,467,300	643,235,561	651,728,155
Customers 7,484 7,448 7,538 7,645 7,737 7,85 kWh 235,461,608 236,095,929 240,155,523 240,981,970 239,589,461 241,68 GS>50 1,003 989 975 952 948 94 kWh 884,051,506 876,884,814 871,254,048 850,788,483 843,379,708 845,28 kW 2,231,346 2,260,312 2,244,883 2,227,931 2,215,914 2,236 Large User 2 1 2 2 2 1 Customers 2 1 2 2 2 1 kWh 71,682,604 46,563,626 56,015,269 69,356,376 66,016,829 31,798 kWh 140,928 95,621 105,771 136,790 130,796 63.0 Street Lighting 5 1,585 1,574 1,568 1,573 1,569 1,55 kWh 16,689,726 16,035,117 15,857,518 15,943,501 15,8	GS<50						
kWh 235,461,608 236,095,929 240,155,523 240,981,970 239,589,461 241,68 GS>50 1,003 989 975 952 948 94 kWh 884,051,506 876,884,814 871,254,048 850,788,483 843,379,708 845,28 kW 2,231,346 2,260,312 2,244,883 2,227,931 2,215,914 2,236 Large User 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2		7.484	7.448	7.538	7.645	7.737	7,830
GS>50 Customers 1,003 989 975 952 948 94 kWh 884,051,506 876,884,814 871,254,048 850,788,483 843,379,708 845,28 kW 2,231,346 2,260,312 2,244,883 2,227,931 2,215,914 2,236 Large User Customers 2 1 2 2 2 2 1 Large User Customers 9 2 1 2 2 2 2 1 Large User Customers 1 2 1 2 2 2 2 1 Large User Customers 1 1,682,604 46,563,626 56,015,269 69,356,376 66,016,829 31,796 kW 140,928 95,621 105,771 136,790 130,796 63,0 Street Lighting Connections 1,585 1,574 1,568 1,573 1,569 1,55 kWh 16,689,726 16,035,117 15,857,518 15,943,501 15,898,680 16,125 kW 46,815 44,895 44,252 44,229 44,502 45,1 USL Connections 820 811 841 869 879 89 kWh 3,287,380 3,269,039 3,318,783 3,696,460 3,612,242 3,417 Sub-Total of Above Customer/Connections 89,033 88,329 89,685 91,039 92,413 93,8 kWh 1,861,211,165 1,829,500,492 1,833,881,352 1,825,234,090 1,811,732,482 1,790,04 kW from applicable classes 2,419,089 2,400,828 2,394,906 2,408,950 2,391,212 2,344 Embedded Distributor 1 1 1 1 1 1 1 kWh 21,955,688 24,190,281 21,309,995 17,590,424 20,328,822 20,326 kW 49,063 53,144 49,139 37,867 44,674 44,67 Total incl Embedded Distributor Customer/Connections 89,034 88,330 89,686 91,040 92,414 93,8 kWh 1,883,166,853 1,853,690,773 1,855,191,347 1,842,824,514 1,832,061,304 1,810,33 kWh 1,883,166,853 1,853,690,773 1,855,191,347 1,842,824,514 1,832,061,304 1,810,33					· ·		241,683,206
Customers 1,003 989 975 952 948 94 kWh 884,051,506 876,884,814 871,254,048 850,788,483 843,379,708 845,28 kW 2,231,346 2,260,312 2,244,883 2,227,931 2,215,914 2,236 Large User 2 1 2 2 2 1 Customers 2 1 2 2 2 1 kW 140,928 95,621 105,771 136,790 130,796 63,0 Street Lighting 5 1,574 1,568 1,573 1,569 1,5 kWh 16,689,726 16,035,117 15,887,518 15,943,501 15,898,680 16,126 kW 46,815 44,895 44,252 44,229 44,502 45,1 USL 5 3,287,380 3,269,039 3,318,783 3,696,460 3,612,242 3,417 Sub-Total of Above 6 2,419,089 2,400,828 2,394,906 2,408,950		200,401,000	200,000,020	240,100,020	240,001,070	200,000,401	241,000,200
kWh 884,051,506 876,884,814 871,254,048 850,788,483 843,379,708 845,28 kW 2,231,346 2,260,312 2,244,883 2,227,931 2,215,914 2,236 Large User 2 1 2 2 2 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 3 3 3 3 3 3 3 3 4 4 2 2 2 1 5 4 3 3 3 3 3 3 3	GS>50						
kW 2,231,346 2,260,312 2,244,883 2,227,931 2,215,914 2,236 Large User Customers 2 1 2 2 2 1 Customers 2 1 2 2 2 2 1 kWh 140,928 95,621 105,771 136,790 130,796 63,0 Street Lighting 5 1,574 1,568 1,573 1,569 1,58 KWh 16,689,726 16,035,117 15,887,518 15,943,501 15,898,680 16,126 kW 46,815 44,895 44,252 44,229 44,502 45,1 USL 5 820 811 841 869 879 89 kWh 3,287,380 3,269,039 3,318,783 3,696,460 3,612,242 3,417 Sub-Total of Above 5 89,033 88,329 89,685 91,039 92,413 93,8 kWh from applicable classes 2,419,089 2,400,828 2,394,		,					945
Large User							845,285,977
Customers 2 1 2 2 2 1 kWh 71,682,604 46,563,626 56,015,269 69,356,376 66,016,829 31,796 kW 140,928 95,621 105,771 136,790 130,796 63,0 Street Lighting	kW	2,231,346	2,260,312	2,244,883	2,227,931	2,215,914	2,236,471
Customers 2 1 2 2 2 1 kWh 71,682,604 46,563,626 56,015,269 69,356,376 66,016,829 31,796 kW 140,928 95,621 105,771 136,790 130,796 63,0 Street Lighting	Large User						
kWh 71,682,604 46,563,626 56,015,269 69,356,376 66,016,829 31,796 kW 140,928 95,621 105,771 136,790 130,796 63,0 Street Lighting 1,585 1,574 1,568 1,573 1,569 1,56 kWh 16,689,726 16,035,117 15,857,518 15,943,501 15,898,680 16,128 kW 46,815 44,895 44,252 44,229 44,502 45,1 USL 820 811 841 869 879 89 kWh 3,287,380 3,269,039 3,318,783 3,696,460 3,612,242 3,417 Sub-Total of Above 89,033 88,329 89,685 91,039 92,413 93,8 kWh 1,861,211,165 1,829,500,492 1,833,881,352 1,825,234,090 1,811,732,482 1,790,04 kW from applicable classes 2,419,089 2,400,828 2,394,906 2,408,950 2,391,212		2	1	2	2	2	1
kW 140,928 95,621 105,771 136,790 130,796 63,0 Street Lighting		71,682,604	46,563,626	56,015,269	69,356,376	66,016,829	31,798,990
Connections 1,585 1,574 1,568 1,573 1,569 1,53 kWh 16,689,726 16,035,117 15,857,518 15,943,501 15,898,680 16,128 kW 46,815 44,895 44,252 44,229 44,502 45,1 USL Connections 820 811 841 869 879 89 kWh 3,287,380 3,269,039 3,318,783 3,696,460 3,612,242 3,417 Sub-Total of Above Customer/Connections 89,033 88,329 89,685 91,039 92,413 93,8 kWh 1,861,211,165 1,829,500,492 1,833,881,352 1,825,234,090 1,811,732,482 1,790,04 kW from applicable classes 2,419,089 2,400,828 2,394,906 2,408,950 2,391,212 2,344 Embedded Distributor 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 4,674 44,674 44,674	kW						63,002
Connections 1,585 1,574 1,568 1,573 1,569 1,53 kWh 16,689,726 16,035,117 15,857,518 15,943,501 15,898,680 16,128 kW 46,815 44,895 44,252 44,229 44,502 45,1 USL Connections 820 811 841 869 879 89 kWh 3,287,380 3,269,039 3,318,783 3,696,460 3,612,242 3,417 Sub-Total of Above Customer/Connections 89,033 88,329 89,685 91,039 92,413 93,8 kWh 1,861,211,165 1,829,500,492 1,833,881,352 1,825,234,090 1,811,732,482 1,790,04 kW from applicable classes 2,419,089 2,400,828 2,394,906 2,408,950 2,391,212 2,344 Embedded Distributor 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 4,674 44,674 44,674	Stroot Lighting						
kWh 16,689,726 16,035,117 15,857,518 15,943,501 15,898,680 16,126 kW 46,815 44,895 44,252 44,229 44,502 45,1 USL Section 1 820 811 841 869 879 89 kWh 3,287,380 3,269,039 3,318,783 3,696,460 3,612,242 3,417 Sub-Total of Above Customer/Connections 89,033 88,329 89,685 91,039 92,413 93,8 kWh 1,861,211,165 1,829,500,492 1,833,881,352 1,825,234,090 1,811,732,482 1,790,04 kW from applicable classes 2,419,089 2,400,828 2,394,906 2,408,950 2,391,212 2,344 Embedded Distributor 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 4,674 44,674 44,674 44,674 44,674 44,674 44,674 44,674 44,674 44,674		1 595	1 57/	1 569	1 572	1 560	1,592
kW 46,815 44,895 44,252 44,229 44,502 45,1 USL Connections 820 811 841 869 879 89 kWh 3,287,380 3,269,039 3,318,783 3,696,460 3,612,242 3,417 Sub-Total of Above Sub-Total				,		·	16,128,465
USL Connections 820 811 841 869 879 89 kWh 3,287,380 3,269,039 3,318,783 3,696,460 3,612,242 3,417 Sub-Total of Above Customer/Connections 89,033 88,329 89,685 91,039 92,413 93,8 kWh 1,861,211,165 1,829,500,492 1,833,881,352 1,825,234,090 1,811,732,482 1,790,04 kW from applicable classes 2,419,089 2,400,828 2,394,906 2,408,950 2,391,212 2,344 Embedded Distributor 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							45,145
Connections 820 811 841 869 879 89 kWh 3,287,380 3,269,039 3,318,783 3,696,460 3,612,242 3,417 Sub-Total of Above		·	,	,	,	,	,
kWh 3,287,380 3,269,039 3,318,783 3,696,460 3,612,242 3,417 Sub-Total of Above							
Sub-Total of Above Customer/Connections 89,033 88,329 89,685 91,039 92,413 93,8 kWh 1,861,211,165 1,829,500,492 1,833,881,352 1,825,234,090 1,811,732,482 1,790,04 kW from applicable classes 2,419,089 2,400,828 2,394,906 2,408,950 2,391,212 2,344 Embedded Distributor 1 1 1 1 1 1 1 1 1 1 1 1 1							890
Customer/Connections 89,033 88,329 89,685 91,039 92,413 93,8 kWh 1,861,211,165 1,829,500,492 1,833,881,352 1,825,234,090 1,811,732,482 1,790,04 kW from applicable classes 2,419,089 2,400,828 2,394,906 2,408,950 2,391,212 2,344 Embedded Distributor 1 4,674 44,674 44,674 44,674 44,674 44,66 49,063 53,144 49,139 37,867 44,674 44,66 49,063 53,144 49,139 37,867 44,674 44,66 49,063 89,034 88,330 89,686 91,040 92,414 93,8 8,030 89,686 91,040 92,414 93,8 8,030 89,686 <	kWh	3,287,380	3,269,039	3,318,783	3,696,460	3,612,242	3,417,188
Customer/Connections 89,033 88,329 89,685 91,039 92,413 93,8 kWh 1,861,211,165 1,829,500,492 1,833,881,352 1,825,234,090 1,811,732,482 1,790,04 kW from applicable classes 2,419,089 2,400,828 2,394,906 2,408,950 2,391,212 2,344 Embedded Distributor 1 4,674 44,674 44,674 44,674 44,674 44,66 49,063 53,144 49,139 37,867 44,674 44,66 49,063 53,144 49,139 37,867 44,674 44,66 49,063 89,034 88,330 89,686 91,040 92,414 93,8 8,030 89,686 91,040 92,414 93,8 8,030 89,686 <	Sub-Total of Above						
kWh 1,861,211,165 1,829,500,492 1,833,881,352 1,825,234,090 1,811,732,482 1,790,04 kW from applicable classes 2,419,089 2,400,828 2,394,906 2,408,950 2,391,212 2,344 Embedded Distributor 1 4,674 20,328,822 20,328		89.033	88.329	89.685	91.039	92.413	93,835
kW from applicable classes 2,419,089 2,400,828 2,394,906 2,408,950 2,391,212 2,344 Embedded Distributor 1 <							1,790,041,981
kWh 21,955,688 24,190,281 21,309,995 17,590,424 20,328,822 <td></td> <td></td> <td>, , ,</td> <td></td> <td></td> <td></td> <td>2,344,619</td>			, , ,				2,344,619
kWh 21,955,688 24,190,281 21,309,995 17,590,424 20,328,822 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
kW 49,063 53,144 49,139 37,867 44,674 44,6 Total incl Embedded Distributor Sep.034 88,330 89,686 91,040 92,414 93,8 kWh 1,883,166,853 1,853,690,773 1,855,191,347 1,842,824,514 1,832,061,304 1,810,33		1		•		1	
Total incl Embedded Distributor Customer/Connections 89,034 88,330 89,686 91,040 92,414 93,8 kWh 1,883,166,853 1,853,690,773 1,855,191,347 1,842,824,514 1,832,061,304 1,810,33							20,328,822
Customer/Connections 89,034 88,330 89,686 91,040 92,414 93,8 kWh 1,883,166,853 1,853,690,773 1,855,191,347 1,842,824,514 1,832,061,304 1,810,33	KVV	49,063	53,144	49,139	37,867	44,674	44,674
Customer/Connections 89,034 88,330 89,686 91,040 92,414 93,8 kWh 1,883,166,853 1,853,690,773 1,855,191,347 1,842,824,514 1,832,061,304 1,810,33	Total incl Embedded Distributor						
kWh 1,883,166,853 1,853,690,773 1,855,191,347 1,842,824,514 1,832,061,304 1,810,33		89.034	88,330	89,686	91,040	92,414	93,836
		•					1,810,370,803
NYV 110111 applicable classes	kW from applicable classes	2,468,152	2,453,972	2,444,045	2,446,817	2,435,886	2,389,292

Embedded Distributor kW Demand & kWh Consumption

Year	kW	kWh	
2002	29,356.80	15,328,897	
2003	43,881.60	20,418,901	
2004	40,502.40	19,486,436	
2005	43,934.37	16,865,800	
2006	45,564.29	21,112,323	
2007	49,751.52	22,263,925	
2008	48,353.00	22,427,621	
2009	49,918.17	22,622,442	
2010	53,143.52	24,190,281	
2011	49,138.90	21,309,995	
2012	37,866.88	17,590,424	
Total	491,411.44	223,617,046	
Average (2002 ~ 2012)	44,673.77	20,328,822	



Appendix C

Appendix 2-B

Fixed Asset Continuity Schedule

Year Pre-2012

GAAP

				Cost					Accumulated Depreciation										
CCA			Depreciation		Opening							Opening							
Class	OEB	Description	Rate		Balance		Additions	Disposals	Clo	osing Balance		Balance	Additions		Disposals	Clo	sing Balance	Net	
12	1611	Computer Software (Formally known as Account 1925)		\$	3,266,775	\$	326,748		\$	3,593,523	-\$	2,338,142 -				-\$	-,000,00	\$	932,817
12	1611	Computer Software (Formally known as Account 1925) - Smart Meters				\$	518,017		\$	518,017		-	\$ 420,7	12		-\$	420,712	\$	97,305
CEC	1612	Land Rights (Formally known as Account 1906)		\$	265,449	\$	-	\$ -	\$	265,449	-\$	252,568 -	\$ 2,6	53 \$	-	-\$	255,221	\$	10,228
N/A	1805	Land		\$	2,339,958				\$	2,339,958	\$	-				\$	-	\$	2,339,958
47	1808	Buildings		\$	9,268,665	-\$	20,178	-\$ 10,745	\$	9,237,742	-\$	2,024,186 -	\$ 179,2	20 \$	10,745	-\$	2,192,661	\$	7,045,081
13	1810	Leasehold Improvements		\$	-	\$	-	\$ -	\$	-	\$	- :	\$	\$	-	\$	-	\$	-
47	1815	Transformer Station Equipment >50 kV		\$	59,878,128	\$	93,639	-\$ 162,180	\$	59,809,587	-\$	17,378,243	\$ 1,464,7	04 \$	162,180	-\$	18,680,767	\$	41,128,820
47	1820	Distribution Station Equipment <50 kV		\$	2,853,105			-\$ 15,845	\$	2,837,260 #	# -\$	1,965,929	\$ 77,4	57 \$	15,845	-\$	2,027,541	\$	809,719
47	1825	Storage Battery Equipment							\$	-						\$	-	\$	-
47	1830	Poles, Towers & Fixtures		\$	29,644,768	\$	2,894,738		\$	32,539,506	-\$	12,616,367	\$ 1,301,5	80		-\$	13,917,947	\$	18,621,559
47	1835	Overhead Conductors & Devices		\$	32,204,259	\$	2,259,990		\$	34,464,249	-\$	15,512,985	\$ 1,378,5	70		-\$	16,891,555	\$	17,572,694
47	1840	Underground Conduit		\$	22,040,741	\$	1,910,830		\$	23,951,571	-\$	9,513,183	\$ 943,9	18		-\$	10,457,101	\$	13,494,470
47	1845	Underground Conductors & Devices		\$	37,324,957	\$	2,430,148		\$	39,755,105	-\$	19,436,898 -	\$ 1,555,0	93		-\$	20,991,991	\$	18,763,114
47	1850	Line Transformers		\$	49,922,477	\$	3,398,190		\$	53,320,667	-\$	24,998,388 -	\$ 2,118,2	91 \$	72,814	-\$	27,043,865	\$	26,276,802
47	1855	Services (Overhead & Underground)		\$	41,475,703	\$	2,762,234		\$	44,237,937	-\$	17,044,689	\$ 1,748,2	84		-\$	18.792.973	\$	25,444,964
47	1860	Meters		\$	11,503,383	\$		-\$ 9,578,658	\$	2,292,077	-\$	6,379,461 -	\$ 598,4		6,393,556	-\$	584,388	\$	1,707,689
47	1860	Meters (Smart Meters)			, ,	\$	12,045,109	,,	\$	12,045,109		-	\$ 2,387,6		-,,	-\$	2,387,679	\$	9,657,430
N/A	1905	Land		\$	1,395,300		, ,		\$	1,395,300	\$	- 1	\$	\$	-	\$	-	\$	1,395,300
47	1908	Buildings & Fixtures		\$	10,244,953	\$	31,703		\$	10,276,656	-\$	3,414,981 -	\$ 184,3	08		-\$	3,599,289	\$	6,677,367
13	1910	Leasehold Improvements					,		Ť			-, ,				Ė	, , , , , , , , , , , , , , , , , , , ,	•	
8	1915	Office Furniture & Equipment (10 years)		s	1,112,310	\$	34,301		\$	1,146,611	-\$	772,098 -	\$ 65,3	54		-\$	837,452	\$	309,159
8	1915	Office Furniture & Equipment (5 years)			, , , , , ,		,		Ť	, , , ,		,				Ė	,	•	
10	1920	Computer Equipment - Hardware		\$	2,420,464	\$	227,721		\$	2,648,185	-\$	2,070,000 -	\$ 151,2	67		-\$	2,221,267	\$	426,918
45	1920	Computer EquipHardware - Smart Meter				\$	221,261		\$	221,261		-	\$ 77,4	41		-\$	77,441	\$	143,820
45.1	1920	Computer EquipHardware(Post Mar. 19/07)					, -		\$	-						\$	-	\$	-
10	1930	Transportation Equipment		\$	8,154,881	\$	428,102	-\$ 45,515	\$	8,537,468	-\$	5,373,795 -	\$ 747,1	89 \$	45,515	-\$	6,075,469	\$	2,461,999
8	1935	Stores Equipment		\$	64,072		-, -		\$	64,072	-\$	42,588 -				-\$	46,100	\$	17,972
8	1940	Tools, Shop & Garage Equipment		\$	772,798	\$	70,533	-\$ 4,335	\$	838,996	-\$	447,845 -	\$ 59,2	29 \$	1,382	-\$	505,692	\$	333,304
8	1940	Tools - Smart Meter			,	\$	3,728	, , , , , , , , , , , , , , , , , , , ,	\$	3,728		-	\$ 1,2		,	-\$	1,274	\$	2,454
8	1945	Measurement & Testing Equipment		\$	866,733	\$	96,435		\$	963,168	-\$	703,718 -				-\$	736,501	\$	226,667
8	1950	Power Operated Equipment		\$	783,695	\$	54,068		\$	837,763	-\$	476.883 -	\$ 57,7	05		-\$	534,588	\$	303,175
8	1955	Communications Equipment		\$	173,729		,		\$	173,729	-\$	114,850 -				-\$	131,669	\$	42,060
8	1955	Communication Equipment (Smart Meters)			,20	\$	696,107		\$	696,107			\$ 254,9			-\$	254,934	\$	441,173
8	1960	Miscellaneous Equipment		s	98,856	Ť	222,.01		\$	98,856	-\$	57,887 -	\$ 14,9			-\$	72,817	\$	26,039
47	1975	Load Management Controls Utility Premises			30,000				\$	-	Ψ.	31,001	,,			\$	-	\$	-
47	1980	System Supervisor Equipment		s	1,566,480				\$	1,566,480	-\$	1,451,404	\$ 64.0	06		-\$	1,515,410	\$	51,070
47	1985	Miscellaneous Fixed Assets			1,000,700				\$	-	Ψ	1,701,704	Ψ 0 1 ,0			\$		\$	
47	1995	Contributions & Grants		-\$	44,537,160	-\$	4.668.971		-\$	49,206,131	\$	11.318.711	\$ 1.968.3	90		\$	13.287.101	-\$	35.919.030
		Total		Ø T	285,105,479	_	,,.	-\$ 9,817,278	¢		7	133,068,377 -	, , , , , , ,		6 702 027	-¢	140,627,909	_	,,
		IVIAI		ð	203,103,479	P	20,101,005	-φ 5,011,2/8	Ð	301,470,000	-φ	133,000,377	φ 14, ∠ 01,5	ק פט	0,702,037	- ⊅	140,027,909	Đ Ì	100,042,097

10	Transportation
8	Stores Equipment

Less: Fully Allocated Depreciation Transportation

Loss on disposal - tools
Line transformer transfers

Meters

Stores Equipment Net Depreciation



13,514,516.00 \$ 136

Notes:

- Tables in the format outlined above covering all fixed asset accounts should be submitted for the Test Year, Bridge Year and all relevant historical years. At a minimum, the applicant must provide data for the earlier of: 1) all historical years back to its last rebasing; or 2) at least three years of historical actuals, in addition to Bridge Year and Test Year forecasts.
- The "CCA Class" for fixed assets should agree with the CCA Class used for tax purposes. If an applicant uses any different classes from those shown in the table, an explanation should be provided. (also see note 3 below).
- 3 The table may need to be customized for a utility's asset categories or for any new asset accounts announced or authorized by the Board.
- 4 The depreciation column (D) is not required as the relevant information will be provided in the following 2-C series of appendices.

Year 2013 GAAP

				Cost									
CCA			Depreciation	Opening					pening				
Class	OEB	Description	Rate	Balance	Additions	Disposals	Closing Balance	E	Balance	Additions	Disposals	Closing Balance	
12	1611	Computer Software (Formally known as Account 1925)		\$ 3,593,523	\$ 400,200		\$ 3,993,723	-\$	2,660,706	-\$ 402,604		-\$ 3,063,310	\$ 930,413
12	1611	Computer Software (Formally known as Account 1925) - Smart Meters		\$ 518,017			\$ 518,017	-\$	420,712	-\$ 97,305		-\$ 518,017	\$ -
CEC	1612	Land Rights (Formally known as Account 1906)		\$ 265,449			\$ 265,449	-\$	255,221	-\$ 2,653		-\$ 257,874	\$ 7,575
N/A	1805	Land		\$ 2,339,958			\$ 2,339,958	\$	-			\$ -	\$ 2,339,958
47	1808	Buildings		\$ 9,237,742	\$ 546,200		\$ 9,783,942	-\$	2,192,661	-\$ 190,144		-\$ 2,382,805	\$ 7,401,13
13	1810	Leasehold Improvements		\$ -			\$ -	\$	-			\$ -	\$ -
47	1815	Transformer Station Equipment >50 kV		\$ 59,809,587	\$ 2,295,600		\$ 62,105,187	-\$	18,680,767	-\$ 1,522,094		-\$ 20,202,861	\$ 41,902,320
47	1820	Distribution Station Equipment <50 kV		\$ 2,837,260	\$ 164,500		\$ 3,001,760	# -\$	2,027,541	-\$ 80,747		-\$ 2,108,288	\$ 893,472
47	1825	Storage Battery Equipment		\$ -			\$ -	\$	-			\$ -	\$ -
47	1830	Poles, Towers & Fixtures		\$ 32,539,506	\$ 2,999,600		\$ 35,539,106	-\$	13,917,947	-\$ 1,421,564		-\$ 15,339,511	\$ 20,199,59
47	1835	Overhead Conductors & Devices		\$ 34,464,249	\$ 2,290,600		\$ 36,754,849	-\$	16,891,555	-\$ 1,470,194		-\$ 18,361,749	\$ 18,393,100
47	1840	Underground Conduit		\$ 23,951,571	\$ 2,506,900		\$ 26,458,471	-\$	10,457,101	-\$ 1,044,194		-\$ 11,501,295	\$ 14,957,170
47	1845	Underground Conductors & Devices		\$ 39,755,105	\$ 3,283,200		\$ 43,038,305	-\$	20,991,991	-\$ 1,686,421		-\$ 22,678,412	\$ 20,359,893
47	1850	Line Transformers		\$ 53,320,667	\$ 3,082,600		\$ 56,403,267	-\$	27,043,865	-\$ 2,241,595		-\$ 29,285,460	\$ 27,117,80
47	1855	Services (Overhead & Underground)		\$ 44,237,937			\$ 46,730,337			-\$ 1,847,980		-\$ 20,640,953	
47	1860	Meters		\$ 2,292,077	\$ 836,100		\$ 3,128,177	-\$	584,388	-\$ 654,223		-\$ 1,238,611	
47	1860	Meters (Smart Meters)		\$ 12,045,109	,		\$ 12,045,109	-\$	2,387,679	, , , , , , , , , , , , , , , , , , , ,		-\$ 2,387,679	
N/A	1905	Land		\$ 1,395,300			\$ 1,395,300	\$	-			\$ -	\$ 1,395,300
47	1908	Buildings & Fixtures		\$ 10.276.656	\$ 6,466,600		\$ 16,743,256	-\$	3,599,289	-\$ 313.640		-\$ 3.912.929	
13	1910	Leasehold Improvements		\$ -	7 5,100,000		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$	-	7		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8	1915	Office Furniture & Equipment (10 years)		\$ 1,146,611	\$ 126,600		\$ 1,273,211	-\$	837,452	-\$ 78.014		-\$ 915,466	\$ 357,745
8	1915	Office Furniture & Equipment (5 years)		\$ -			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$	-	, ,,,,,,,		* *************************************	
10	1920	Computer Equipment - Hardware		\$ 2,648,185	\$ 337,300		\$ 2,985,485	-\$	2,221,267	-\$ 218,727		-\$ 2,439,994	\$ 545,49
45	1920	Computer EquipHardware - Smart Meter		\$ 221,261	ψ σσ.,σσσ		\$ 221,261	-\$		-\$ 77,441		-\$ 154,882	
45.1	1920	Computer EquipHardware(Post Mar. 19/07)		\$ -			\$ -	\$	-	,,		\$ -	\$ -
10	1930	Transportation Equipment		\$ 8,537,468	\$ 1,625,200	-\$ 400,000	\$ 9,762,668	-\$	6,075,469	-\$ 950,339	\$ 400,000	-\$ 6,625,808	\$ 3,136,860
8	1935	Stores Equipment		\$ 64.072	Ψ 1,020,200	ψ,,,,,	\$ 64.072	-\$	46,100	-\$ 3.512	Ψ 100,000	-\$ 49.612	
8	1940	Tools, Shop & Garage Equipment		\$ 838,996	\$ 68.800		\$ 907.796	-\$	-,	-\$ 66.109		-\$ 571.801	
8	1940	Tools - Smart Meter		\$ 3,728	ψ σσ,σσσ		\$ 3,728	-\$	1,274			-\$ 1,674	
8	1945	Measurement & Testing Equipment		\$ 963,168	\$ 9,400		\$ 972,568	-\$	736,501	,		-\$ 770,224	
8	1950	Power Operated Equipment		\$ 837,763	Ψ 0,100		\$ 837,763	-\$	534,588			-\$ 592,293	
8	1955	Communications Equipment		\$ 173,729			\$ 173,729	-\$	131,669			-\$ 148,488	
8	1955	Communication Equipment (Smart Meters)		\$ 696,107			\$ 696,107	-\$	254,934			-\$ 324,534	
8	1960	Miscellaneous Equipment		\$ 98.856	\$ 10.200		\$ 109,056	-\$	72,817			-\$ 89,787	
47	1975	Load Management Controls Utility Premises		\$ -	ψ 10,200		\$ -	\$	72,017	Ψ 10,010		\$ -	\$ -
47	1980	System Supervisor Equipment		\$ 1.566.480			\$ 1,566,480	-\$	1,515,410	-\$ 22.328		-\$ 1.537.738	\$ 28,742
47	1985	Miscellaneous Fixed Assets		\$ 1,300,460			\$ -	\$	1,515,410	-ψ ∠∠,3∠0		\$ 1,337,730	\$ -
47	1995	Contributions & Grants		-\$ 49,206,131	-\$ 3.246.000		-\$ 52.452.131	\$	13.287.101	\$ 2.098.230		\$ 15,385,331	-\$ 37,066,800
41	1995	Total				-\$ 400.000	. , . , .	_	40.627.909	, , , , , , , ,	\$ 400,000		
		lotal		\$ 301,470,006	\$ 26,296,000	- \$ 400,000	\$ 327,366,006	j-\$ 1	40,627,909	-\$ 12,488,815	\$ 400,000	-\$ 152,716,724	3 1/4,649,282

Year 2012 GAAP

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CCA			Depreciation	Opening	Co	st	Closing	Opening	Accumulated De	preciation	Closing	
Class	OEB	Description	Rate	Balance	Additions	Disposals	Balance	Balance	Additions	Disposals	Balance	Net Book Value
N/A	1805	Land		\$ 2,339,958			\$ 2,339,958				\$ -	\$ 2,339,958
CEC	1806	Land Rights		\$ 265,447			\$ 265,447	-\$ 252,568	-\$ 2,653		-\$ 255,221	\$ 10,226
47	1808	Buildings		\$ 9,083,165	\$ 4,769		\$ 9,087,934		-\$ 186,431		-\$ 2,170,106	\$ 6,917,828
47	1808	Roof		\$ 185,500		-\$ 10,745	\$ 174,755	-\$ 40,511	-\$ 27,874	\$ 10,745	-\$ 57,640	\$ 117,115
13	1810	Leasehold Improvements		A 04 000 000	A 70.475	0.407	A 00.055.750	A 0.005 500	A 000.040	A 0.407	A 0.700.507	A. 45.040.040
47 47	1815	Transformer Station Equipment >50 kV 50 yrs		\$ 21,983,682	\$ 78,475	-\$ 6,407	\$ 22,055,750 \$ 34,362,745		\$ 390,348	\$ 6,407	-\$ 6,709,537	\$ 15,346,213
47	1815 1815	Transformer Station Equipment >50 kV 40 yrs Transformer Station Equipment >50 kV 25 yrs		\$ 34,362,745 \$ 1,306,383		-\$ 9,621	\$ 1,296,762	7 0,000,000	-\$ 837,825 -\$ 94,545	\$ 9,621	-\$ 10,725,390 -\$ 504,279	\$ 23,637,355 \$ 792,483
47	1815	Transformer Station Equipment >50 kV 20 yrs		\$ 583,841	\$ 25,270	-\$ 9,021 -\$ 12,461	\$ 596,650		-\$ 94,345	\$ 12,461	-\$ 246,395	\$ 350,255
47	1815	Transformer Station Equipment >50 kV 15 yrs		\$ 1,641,480	\$ 68,590	-\$ 133,691	\$ 1,576,379		-\$ 282,314		-\$ 702,529	\$ 873,850
47	1820	Distribution Station Equipment <50 kV 50 yrs		\$ 1,051,479	ψ 00,000	Ψ 100,001	\$ 1,051,479		-\$ 8,813	ψ 100,001	-\$ 771,375	
47	1820	Distribution Station Equipment <50 kV 40 yrs		\$ 1,647,187			\$ 1,647,187		-\$ 25,509		-\$ 1,127,652	\$ 519,535
47	1820	Distribution Station Equipment <50 kV 25 yrs		\$ 55,587		-\$ 1,089	\$ 54,498		-\$ 3,895	\$ 1,089	-\$ 39,240	
47	1820	Distribution Station Equipment <50 kV 20 yrs		\$ 25,427		-\$ 3,210	\$ 22,217	# -\$ 16,666	-\$ 4,284	\$ 3,210	-\$ 17,740	\$ 4,477
47	1820	Distribution Station Equipment <50 kV 15 yrs		\$ 73,423		-\$ 11,546	\$ 61,877	# -\$ 48,124	-\$ 13,339	\$ 11,546	-\$ 49,917	\$ 11,960
47	1825	Storage Battery Equipment										
47	1830	Poles, Towers & Fixtures		\$ 29,644,768	\$ 2,587,380		\$ 32,232,148	-\$ 12,616,367	-\$ 600,173		-\$ 13,216,540	\$ 19,015,608
47	1835	Overhead Conductors		\$ 28,020,886	\$ 1,849,156		\$ 29,870,042		-\$ 310,700		-\$ 14,012,524	\$ 15,857,518
47	1835	Overhead Devices		\$ 3,113,432	\$ 156,884		\$ 3,270,316	-\$ 1,522,426	-\$ 54,926		-\$ 1,577,352	\$ 1,692,964
47	1835	Voltage Regulators		\$ 271,849			\$ 271,849	-\$ 108,740	-\$ 8,155		-\$ 116,895	\$ 154,954
47	1835	Capacitor Banks		\$ 798,092	_		\$ 798,092		-\$ 31,924		-\$ 211,920	\$ 586,172
47	1840	Underground Conduit		\$ 22,040,741	\$ 1,775,167		\$ 23,815,908		-\$ 271,881		-\$ 9,785,064	
47	1845	Underground PILC		\$ 450,000	\$ 71,811		\$ 521,811		\$ 8,335		-\$ 44,335	
47	1845	Underground Cables		\$ 33,187,461	\$ 2,004,581		\$ 35,192,042		\$ 598,752		-\$ 18,059,560	\$ 17,132,482
47 47	1845	Underground Devices		\$ 3,687,496	\$ 123,332 \$ 975.364		\$ 3,810,828 \$ 39,170,598	· 10 .01000	-\$ 64,043 -\$ 582.000	¢ 70.044	-\$ 2,004,133 -\$ 22,990,586	\$ 1,806,695
47	1850 1850	Line Transformers - Overhead Network Transformers		\$ 38,195,234 \$ 88.877	T,		, . , ,	. , . ,		\$ 72,814		
47	1850	Vault		\$ 88,877	\$ 152,267 \$ 2,629		\$ 241,144 \$ 2,629		-\$ 4,252 -\$ 44		-\$ 87,626 -\$ 44	
47	1850	Roof		\$ 699,521	\$ 2,029		\$ 699,521		-\$ 21,235		-\$ 222,808	\$ 476,713
47	1850	Network Protectors		\$ 93,844	\$ 107,832		\$ 201,676		-\$ 4,948		-\$ 7,200	\$ 194,476
47	1850	Padmount Transformers		\$ 5,025,048	\$ 721,460		\$ 5,746,508		-\$ 131,560		-\$ 1,164,736	\$ 4,581,772
47	1850	Submersible Transformers		\$ 4,023,092	\$ 790,096		\$ 4,813,188		-\$ 153,889		-\$ 981,058	\$ 3,832,130
47	1850	Foundation		\$ 1,796,860	\$ 417,525		\$ 2,214,385	-\$ 369,444			-\$ 400,374	· 0,00=,.00
47	1855	Services - Overhead		\$ 3,373,853	\$ 419,374		\$ 3,793,227		-\$ 43,153		-\$ 1,529,277	\$ 2,263,950
47	1855	Services - Underground		\$ 38,101,852	\$ 2,054,280		\$ 40,156,132		-\$ 769,295		-\$ 16,327,860	\$ 23,828,272
47	1860	Meters		\$ 11,503,383	\$ 12,387,749	-\$ 9,578,658	\$ 14,312,474	-\$ 6,379,460	-\$ 3,031,690	\$ 6,393,556	-\$ 3,017,594	\$ 11,294,880
47	1860	Meters (Smart Meters)					\$ -					
N/A	1905	Land		\$ 1,395,300			\$ 1,395,300				\$ -	\$ 1,395,300
47	1908	Buildings & Fixtures - Building		\$ 7,858,066	\$ 30,105		\$ 7,888,171	-\$ 2,595,385	-\$ 177,589		-\$ 2,772,974	\$ 5,115,197
47	1908	Buildings & Fixtures - Roof		\$ 2,386,887			\$ 2,386,887	-\$ 819,595	-\$ 246,333		-\$ 1,065,928	\$ 1,320,959
13	1910	Leasehold Improvements									\$ -	\$ -
8	1915	Office Furniture & Equipment (10 years)		\$ 1,112,310	\$ 70,932	-\$ 36,631	\$ 1,146,611	-\$ 772,098	-\$ 65,353		-\$ 837,451	\$ 309,160
8 10	1915 1920	Office Furniture & Equipment (5 years) Computer Equipment - Hardware		\$ 2,420,466	\$ 448,982		\$ 2,869,448	-\$ 2,070,000	-\$ 219,301		-\$ 2,289,301	\$ 580,147
45	1920	Computer Equipment - Hardware Computer EquipHardware - Smart Meter		\$ 2,420,466	\$ 446,962		\$ 2,869,448	-\$ 2,070,000	-\$ Z19,3U1		-\$ 2,269,3UT	\$ 560,147
45.1	1920	Computer EquipHardware - Smart Weter Computer EquipHardware (Post Mar. 19/07)					Ψ					
12	1925	Computer Software		\$ 3,266,775	\$ 844,765		\$ 4,111,540	-\$ 2,338,141	-\$ 770,015		-\$ 3,108,156	\$ 1,003,384
10	1930	Transportation Equipment		\$ 8,154,881	\$ 428,102	-\$ 45,514	\$ 8,537,469	-\$ 5,373,795	-\$ 458,021	\$ 45,515	-\$ 5,786,301	
8	1935	Stores Equipment		\$ 64,072			\$ 64,072		-\$ 3,512		-\$ 46,100	
8	1940	Tools, Shop & Garage Equipment		\$ 772,798	\$ 74,261	-\$ 4,335	\$ 842,724	-\$ 447,845	-\$ 60,503	\$ 1,382	-\$ 506,966	\$ 335,758
8	1940	Tools - Smart Meters		A			\$ -					
8	1945 1950	Measurement & Testing Equipment		\$ 866,733	\$ 96,435		\$ 963,168	-\$ 703,718 -\$ 476,883	-\$ 32,783 -\$ 57,705		-\$ 736,501 -\$ 534,588	\$ 226,667 \$ 303,175
- 8 - 8	1950	Power Operated Equipment Communications Equipment		\$ 783,695 \$ 173,729	\$ 54,068 \$ 696,107		\$ 837,763 \$ 869,836	-\$ 476,883 -\$ 114,850			-\$ 534,588 -\$ 386,602	
8	1955	Communications Equipment (Smart Meters)		Ψ 170,723	ψ 030,107		\$ -	Ψ 114,030	Ψ Z11,10Z		ψ 555,002	ψ 1 00,204
8	1960	Miscellaneous Equipment		\$ 98,856			\$ 98,856	-\$ 57,886	-\$ 14,931		-\$ 72,817	\$ 26,039
47	1975	Load Management Controls Utility Premises					,	, , , , , , ,			,	-,,,,,,,,
47	1980	System Supervisor Equipment		\$ 1,566,478			\$ 1,566,478	-\$ 1,451,404	-\$ 95,928		-\$ 1,547,332	\$ 19,146
47	1985	Miscellaneous Fixed Assets										
47	1995	Contributions & Grants										
47	1995	CC - Poles Towers Fixtures		-\$ 2,146,482			-\$ 2,746,575	\$ 519,629	\$ 62,487		\$ 582,116	
47 47	1995 1995	CC - O/H Conductors CC - O/H Devices		-\$ 1,636,306 -\$ 181,812	-\$ 607,123 -\$ 67,458		-\$ 2,243,429 -\$ 249,270	\$ 390,177 \$ 43,353	\$ 34,302 \$ 4,373		\$ 424,479 \$ 47,726	-\$ 1,818,950 -\$ 201,544
47	1995	CC - O/H Devices CC - O/H Services		-\$ 1,702,362			-\$ 249,270 -\$ 1,611,374		\$ 51,862		\$ 511,210	
47	1995	CC - U/G Trenching and Ductwork		-\$ 7,470,628			-\$ 8,549,985	\$ 1,904,224			\$ 2,042,238	
47	1995	CC - U/G Cable-Primary		-\$ 3,111,138			-\$ 4,504,692	\$ 819,002			\$ 888,847	
47	1995	CC - U/G Devices		-\$ 345,682	-\$ 104,668		-\$ 450,350	\$ 91,000			\$ 99,671	
47	1995	CC - U/G Services		-\$ 3,627,812	-\$ 48,024		-\$ 3,675,836	\$ 888,312	\$ 94,568		\$ 982,880	-\$ 2,692,956
47	1995	CC - Pole Top Transformer		-\$ 2,594,946			-\$ 2,912,652	\$ 648,228			\$ 718,331	
47	1995	CC - UG Transformer		-\$ 2,465,646			-\$ 2,747,208	\$ 600,211			\$ 664,918	
47	1995	CC - U/G Submersible Transformer		-\$ 18,050,842 \$ 1,050,244			-\$ 17,878,570	\$ 4,644,518			\$ 5,030,280	
47	1995 1995	CC - Foundation Transformer CC - Meters Distribution		-\$ 1,059,244 -\$ 216,698			-\$ 1,488,302 -\$ 311,788	\$ 264,093 \$ 50,515	\$ 20,802 \$ 22,610		\$ 284,895 \$ 73,125	
47	1995	CC - Meters Distribution CC - OEB Clearing Account		\$ 72,438			\$ 163,900	-\$ 3,900			-\$ 11,526	
	.555	22 OLD Globaling / Gooding		- 12,430	- 01,402		\$ 105,900	3,000	7,020		\$ -	\$ -
												\$ -
		Total		\$ 285 <u>,</u> 105,479	\$ 24,848,777	-\$ 9,853,908	\$ 300,100,348	-\$ 133,068,380	-\$ 10 <u>,</u> 119,991	\$ 6,702,037		

No. Col. C	Year 2013 GAAP											_	
Class Circle Charles	CCA			Depreciation	Opening	Cos		1	Opening	Accumulated De	preciation		7
EXC. DOS. Land Rights		OEB	Description			Additions	Disposals	Closing Balance		Additions	Disposals	Closing Balan	ce Net Book Value
27 1985 Red Program									\$ -				\$ 2,339,958
17 190 Road						• = 10.000							
13 12 12 12 12 12 12 12						\$ 543,000							
27 1911 Transformed Stocker Engineer 4-60 V V V V V V V V V V V V V V V V V V V					\$ 174,755			\$ 174,755	-\$ 57,040	-φ 17,100		-φ /4,/4	0 \$ 100,015
1415 Transformer Stock Engineers 4-00 AV 07 st 1.07 ct 1.0					\$ 22,055,752	\$ 800.298		\$ 22.856.050	-\$ 6.709.537	-\$ 406.408		-\$ 7.115.94	5 \$ 15,740,105
47 1915 Transformer State Equirem - 36M V 22 yrs \$ 5,968,60 \$ 9,000 \$ 2,168,579 \$ 3,000 \$ 2,168,579 \$ 9,000 \$ 3,000 \$ 2,168,579 \$ 9,000 \$ 9,													
47 1815 Transformer Bloom Equirent -50 M 5 yrs \$ 1.578,373 \$ 90,000 \$ 2,08,072 \$ 1.752,373 \$ 90,000 \$ 1.800,00	47	1815	Transformer Station Equipment >50 kV 25 yrs		\$ 1,296,762	\$ 59,500		\$ 1,356,262	-\$ 504,279	-\$ 87,300		-\$ 591,57	9 \$ 764,683
47 1800 Distriction Station Engineers (40 V4 by 1													
47 1800 Development of SMV 40 by 3 1,647 187 3 1,447 187 3 1,427 187 3 1						\$ 590,000							
47 1807 Distriction Station Equipment 400 kt 25 yes \$ 2,2717 \$ 3, 147,000 \$ 2,22717 \$ 3, 200 \$ 4,204													
47 1600 Desirbotion States Engineers 4.00 V 19 yrs 1 22,217 1 17,000 1 1,100 1 1													
47 1802 Destination States Equipment of QLV 15 yrs													
47 1805 Storage Enterior Supprined						\$ 147,500							
47 1850 Comehand Conductions					• • • • • • • • • • • • • • • • • • • •	,			,	,		, , , , , , , , , , , , , , , , , , ,	
47 1935 Cheffment Derivers	47	1830	Poles, Towers & Fixtures		\$ 32,232,148	\$ 2,612,000		\$ 34,844,148	-\$ 13,216,540	-\$ 664,300		-\$ 13,880,84	0 \$ 20,963,308
47 1850 Cohage Regulators S 271,849 S 271,84													
47 1806 Chember Banks						\$ 196,900							
47 1840 Underground Contact \$ 2,3816,369 \$ 2,200,000 \$ 3,006,509 \$ 4,004,600 \$ 3,510,000 \$ 3,510,000 \$ 3,500,000 \$ 3,500,000 \$ 4,004,000 \$ 3,510,000 \$ 3,500,000 \$ 4,004,000 \$ 3,510,000 \$ 4,004,000 \$ 3,510,000 \$ 4,004													
47 1846 Underground Gales						¢ 2.000.000							
47 1945 Underground Cables													
47 1860 Lindargonard Devices \$ 3,810,828 \$ 277,800 \$ 4,088,628 \$ 200,4133 \$ 71,000 \$ 2,275,300 \$ 3,265,388 \$ 3,917,928 \$ 865,000 \$ 4,088,628 \$ 3,917,928 \$ 865,000 \$ 4,088,628 \$ 3,917,928 \$ 865,000 \$ 4,088,628 \$ 3,400 \$ 3,265,388 \$ 4,000 \$ 3,265,388 \$ 3,260,388 \$ 3,265,388													
47 1850 Lime Transformers - Overhead					, . ,.								
47 1550 Network Transformers					,,								
47 1800 Roof \$ 809 521 \$ \$ 222 308 \$ \$ \$ \$ \$ \$ \$ \$ \$			Network Transformers		\$ 241,144	\$ 165,000		\$ 406,144	-\$ 87,626	-\$ 8,400		-\$ 96,02	26 \$ 310,118
47 1850 Network Protectors						\$ 33,000							
47 1850 Padmount Transformers \$ 5,746,508 \$ 644,400 \$ 5,324,000 \$ 1,164,736 \$ 147,700 \$ 1,312,43 47 1850 Submersible Transformers \$ 4,813,188 \$ 561,000 \$ 3,534,108 \$ 172,300 \$ 9,113,534 47 1850 Services - Verehead \$ 3,789,3227 \$ 565,000 \$ 2,244,385 \$ 400,374 \$ 53,400 \$ 4,557,74 47 1855 Services - Underground \$ 3,789,3227 \$ 565,000 \$ 4,478,132 \$ 1,502,077 \$ 52,000 \$ 1,733,00 \$ 1,7													
47 1850 Submensible Transformers \$ 4,813,188 \$ 651,000 \$ 5,544,188 \$ 681,008 \$ 172,300 \$ 1,153,35 47 1856 Services - Orehead \$ 3,793,227 \$ 650,000 \$ 4,774,1875 \$ 800,374 \$ 35,400 \$ 4,857,774 47 1856 Services - Orehead \$ 3,793,227 \$ 650,000 \$ 4,774,8132 \$ 1,502,207 \$ 5,200 \$ 1,582,177 47 1856 Services - Orehead \$ 3,793,227 \$ 650,000 \$ 4,774,8132 \$ 1,502,007 \$													
47 1850 Foundation					, .,			* -,					
47 1885 Services - Overhead \$ 3,793,227 \$ 685,000 \$ 4,374,227 \$ 1,529,277 \$ 5,2900 \$ 5,152,174 \$ 1,7136,00 \$ 1,1745,1736,00													
47 1855 Services - Underground \$ 40,155,132 \$ 1,592,000 \$ 4,1748,132 \$ 16,327,860 \$ 800,100 \$ 5, 17,36,96 \$ 919,100 \$ \$ 30,36,96 \$ 1,000 \$ 1					, , ,								
47 1860 Meters \$ 14,312,474 \$ 713,000 \$ 15,025,474 \$ 3,017,594 \$ 919,100 \$ 3,036,69													
NA 1905 Land													
47 1908 Buildings & Fixtures - Roof \$ 2,388.87 \$ 186,500 \$ 2,457,387 \$ 1,055,928 \$ 255,700 \$ 1,321,62 \$ 1,055,928 \$ 255,700 \$ 1,321,62 \$ 1,055,928 \$ 255,700 \$ 1,321,62 \$ 1,055,928 \$ 255,700 \$ 1,321,62 \$ 1,055,928 \$ 255,700 \$ 1,321,62 \$ 1,055,928 \$ 255,700 \$ 1,321,62 \$ 1,055,928 \$ 255,700 \$ 1,321,62 \$ 1,055,928 \$ 1,055,928 \$ 255,700 \$ 1,321,62 \$ 1,055,928 \$ 1,055,928 \$ 255,700 \$ 1,321,62 \$ 1,055,928 \$ 1,055,928 \$ 2,555,900 \$ 1,321,62 \$ 1,055,928 \$ 1					•			\$ -					
47 1908 Buildings & Fixtures - Roof \$ 2,386,887 \$ 186,500 \$ 2,573,387 \$ 1,065,928 \$ 255,700 \$ 1,321 c \$ 1,													\$ 1,395,300
1 1910 Leasehold Improvements													
B					\$ 2,386,887	\$ 186,500		\$ 2,573,387	-\$ 1,065,928	-\$ 255,700		-\$ 1,321,62	8 \$ 1,251,759
8					¢ 1146 611	¢ 126 600		¢ 1 272 211	© 927.4E1	¢ 61.400		¢ 000 05	51 \$ 374,360
10 1920 Computer Equip-Hardware					\$ 1,140,011	\$ 120,000			-\$ 657,451	-\$ 61,400		-φ 690,00	1 \$ 374,300
45.1 1920 Computer EquipHardware - Smart Meters S					\$ 2,869,448	\$ 337,300		7	-\$ 2,289,301	-\$ 169,000		-\$ 2.458.30	1 \$ 748,447
12 1925 Computer Software \$ 4,111,540 \$ 400,200 \$ 4,511,740 \$ 3,108,156 \$ 477,800 \$ \$ 3,585,95 \$ 1935 Stores Equipment \$ 8,537,469 \$ 1,625,200 \$ 400,000 \$ 9,762,669 \$ 6,670 \$ 400,000 \$ 5,547,05 \$ 5,947,05 \$ 64,072 \$ 6,800 \$ 9,1524 \$ 9,1524 \$ 9,1524 \$ 9,1524 \$ 9,1524 \$ 9,1524 \$ 9,1524 \$ 9,1524 \$ 9,1524 \$ 9,1524 \$ 9,1524 \$ 9,1524 \$ 9,1524 \$ 9,1524 \$ 9,1524 \$ 9									, , , , , , , , , , , , , , , , , , , ,			,	
10													
8 1935 Stores Equipment \$ 64.072 \$ 66.800 \$ 911,624 8 1940 Tools, Shop & Garage Equipment \$ 68,800 \$ 911,524 \$ 506,966 \$ 63,200 \$ 570,16 8 1945 Measurement & Testing Equipment \$ 963,168 \$ 9,400 \$ 972,568 \$ 736,501 \$ 34,100 \$ 770,60 8 1950 Power Operated Equipment \$ 837,763 \$ 837,763 \$ 357,763 \$ 534,588 \$ 54,600 \$ 770,60 8 1955 Communications Equipment \$ 869,836 \$ 869,836 \$ 869,836 \$ 36,763 \$ 386,602 \$ 389,900 \$ 770,60 8 1955 Communications Equipment \$ 98,856 \$ 10,200 \$ 109,056 \$ 72,817 \$ 14,700 \$ 376,51 47 1995 Occommunications Equipment \$ 98,856 \$ 10,200 \$ 109,056 \$ 72,817 \$ 14,700 \$ 87,51 47 1995 Occombisuation Supervisor Equipment \$ 1,566,478 \$ 1,566,478 \$ 1,566,478 \$ 1,566,478 \$ 1,566,478 \$ 1,566,478 \$ 1					¥ .,,ee								
8 1940 Tools, Shop & Garage Equipment \$ 842,724 \$ 68,800 \$ 911,524 8 1940 Tools - Smart Meters \$ \$ \$ 8 1945 Measurement & Testing Equipment \$						\$ 1,625,200	-\$ 400,000				\$ 400,000		
8 1940 Tools - Smart Meters \$ \$ \$ \$ \$.					¥ 0.,0.=	6 00.000							
8					\$ 842,724	\$ 68,800			-\$ 506,966	-\$ 63,200			66 \$ 341,358 \$ -
8 1950 Power Operated Equipment \$ 837,63 \$ 837,63 \$ 837,63 \$ 534,588 \$ 54,600 \$ 589,18 8 1955 Communications Equipment \$ 869,836 \$ 869,836 \$ 869,836 \$ 386,602 \$ 39,900 \$ 476,50 8 1960 Miscellaneous Equipment \$ 98,856 \$ 10,200 \$ 109,056 \$ 72,817 \$ 14,700 \$ 87,51 47 1975 Load Management Controls Utility Premises \$ 1,566,478 \$ 1,566,478 \$ 1,566,478 \$ 1,547,332 \$ 4,100 \$ 87,51 47 1985 Miscellaneous Fixed Assets \$ 1,566,478 \$ 1,566,478 \$ 1,547,332 \$ 4,100 \$ 1,551,43 47 1985 Contributions & Grants \$ 1,566,478 \$ 1,547,332 \$ 1,000 \$ 1,551,43 47 1995 CC - O/H Coductors \$ 2,746,575 \$ 328,800 \$ 3,075,375 \$ 582,116 \$ 70,708 \$ 652,82 47 1995 CC - O/H Devices \$ 2,466,575 \$ 328,800 \$ 3,075,375 \$ 47,276 \$ 5,000 \$ 582,214					\$ 963.168	\$ 9,400			-\$ 736 501	-\$ 34.100			
8 1955 Communications Equipment \$ 869,836 \$ 869,836 \$ 869,836 \$ 386,802 \$ 89,900 -\$ 476,50 8 1955 Communication Equipment (Smart Meters) \$ -<						÷ 5,400							
8 1955 Communication Equipment (Smart Meters) \$ - - \$ -					¥,								
47 1975 Load Management Controls Utility Premises					\$ -			\$ -	\$ -			\$ -	\$ -
47 1980 System Supervisor Equipment \$ 1,566,478					\$ 98,856	\$ 10,200		\$ 109,056	-\$ 72,817	-\$ 14,700		-\$ 87,51	7 \$ 21,539
47 1985 Miscellaneous Fixed Assets 47 1995 Contributions & Grants 47 1995 CC - Poles Tower Fixtures -\$ 2,746,575 -\$ 328,800 -\$ 3,075,375 \$ 582,116 \$ 70,708 \$ 652,82 47 1995 CC - O/H Conductors -\$ 2,243,429 \$ 226,200 -\$ 2,469,629 \$ 424,479 \$ 38,100 \$ 462,57 47 1995 CC - O/H Devices -\$ 249,270 \$ 25,100 -\$ 274,370 \$ 47,726 \$ 5,000 \$ 50,000 \$ 52,724 47 1995 CC - O/H Services -\$ 1,611,374 \$ 33,900 -\$ 1,645,274 \$ 511,210 \$ 32,700 \$ 543,91 47 1995 CC - U/G Trenching and Ductwork -\$ 8,549,985 \$ 637,000 \$ 9,186,985 \$ 2,042,238 \$ 131,800 \$ 2,174,03 47 1995 CC - U/G Cable-Primary -\$ 4,504,692 \$ 498,100 -\$ 5,002,792 \$ 88,847 \$ 114,500 \$ 1,003,44 47 1995 CC - U/G Devices -\$ 3,675,836 \$ 1,041,600 -\$ 47,174,36 \$ 99,600 -\$ 2,912,652 -\$ 99,600 \$ 9,82,880 \$ 409,000 \$ 11,391,88 47 1995 CC - U/G Subm													
47 1995 Contributions & Grants \$ 2,746,575 \$ 328,800 \$ 3,075,375 \$ \$ 582,116 \$ 70,708 \$ 652,82 \$ 652,82 \$ 2,243,429 \$ 226,200 \$ 2,469,629 \$ \$ 424,479 \$ 38,100 \$ 652,82 \$ 424,479 \$ 38,100 \$ 426,57 \$ 249,270 \$ 25,100 \$ 274,370 \$ 424,479 \$ 38,100 \$ 462,57 47 1995 CC - O/H Devices -\$ 1,611,374 \$ 33,900 -\$ 1,645,274 \$ 511,210 \$ 27,700 \$ 543,91 47 1995 CC - U/G Tenching and Ductwork -\$ 8,549,985 -\$ 637,000 -\$ 9,186,985 \$ 511,210 \$ 2,042,238 \$ 311,000 \$ 2,174,03 \$ 2,002,238 \$ 131,800 \$ 2,174,03 \$					\$ 1,566,478			\$ 1,566,478	-\$ 1,547,332	-\$ 4,100		-\$ 1,551,43	15,046
47 1995 CC - Poles Towers Fixtures -\$ 2,746,575 \$ 328,800 -\$ 3,075,375 \$ 3,075,375 \$ 3,075,375 \$ 3,075,375 \$ 3,075,375 \$ 3,075,375 \$ 3,075,375 \$ 3,075,375 \$ 3,243,000 \$ 2,469,629 \$ 2,469,629 \$ 3,400 \$ 462,572 \$ 47,1995 CC - O/H Devices -\$ 2,243,429 \$ 25,100 -\$ 2,469,629 \$ 47,274 \$ 38,100 \$ 462,572 \$ 47,179 \$ 5,000 \$ 52,72 47 1995 CC - O/H Services -\$ 1,611,374 \$ 33,900 -\$ 1,645,274 \$ 51,1210 \$ 32,700 \$ 543,91 47 1995 CC - U/G Cable-Primary -\$ 8,549,985 -\$ 637,000 -\$ 9,186,985 \$ 51,1210 \$ 32,0700 \$ 51,274 47 1995 CC - U/G Cable-Primary </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td> </td> <td>+</td>								<u> </u>				 	+
47 1995 CC - O/H Conductors -\$ 2,243,429 \$ 226,200 -\$ 2,469,629 \$ 424,479 \$ 38,100 \$ 462,57 47 1995 CC - O/H Devices -\$ 1,611,374 \$ 33,900 -\$ 1,645,274 \$ 511,210 \$ 32,700 \$ 543,91 47 1995 CC - U/G Trenching and Ductwork -\$ 8,549,985 \$ 637,000 -\$ 9,186,985 \$ 511,210 \$ 32,700 \$ 543,91 47 1995 CC - U/G Cable-Primary -\$ 4,504,692 \$ 498,100 -\$ 5,002,792 \$ 888,847 \$ 114,500 \$ 2,174,03 47 1995 CC - U/G Devices -\$ 450,350 \$ 55,300 -\$ 50,650 \$ 99,671 \$ 11,500 \$ 111,170 \$ 11,374 \$ 88,400 \$ 99,671 \$ 11,500 \$ 111,170 \$ 111,170 \$ 11,000 \$ 1,001,300 \$ 1,001,300 \$ 1,001,300 \$ 1,001,300 \$ 1,001,300 \$ 1,001,300 \$ 1,001,300 \$ 1,001,300 \$ 1,001,300 \$ 11,170 \$ 11,500 \$ 11,170 \$ 11,170 \$ 99,670 \$ 2,912,652 \$ 99,670 \$ 2,912,652 \$ 72,812,652 \$ 72,812,652 \$ 72,812,652 \$ 72,812,652 \$ 72,812,652 \$ 72,812,652 \$ 72,812,652 \$ 72,812,652 <t< td=""><td>47</td><td>4005</td><td>00 D.I. T Fist</td><td></td><td>\$ 2746.575</td><td>-\$ 338 BUU</td><td></td><td>-\$ 3.075.27E</td><td>\$ 592.116</td><td>\$ 70.709</td><td></td><td>\$ 652.00</td><td>24 -\$ 2,422,551</td></t<>	47	4005	00 D.I. T Fist		\$ 2746.575	-\$ 338 BUU		-\$ 3.075.27E	\$ 592.116	\$ 70.709		\$ 652.00	24 -\$ 2,422,551
47 1995 CC - O/H Devices -\$ 249,270 -\$ 25,100 -\$ 274,370 -\$ 274,370 -\$ 5,000 -\$ 5,272 47 1995 CC - O/H Services -\$ 1,611,374 -\$ 33,900 -\$ 1,645,274 -\$ 511,210 -\$ 32,700 -\$ 543,91 47 1995 CC - U/G Tenching and Ductwork -\$ 8,549,985 -\$ 637,000 -\$ 9,186,985 -\$ 2,042,238 -> 131,800 -> 2,174,030 47 1995 CC - U/G Cable-Primary -\$ 4,504,692 -> 488,100 -> 5,002,792 -> 888,847 -> 114,500 -> 1,11,500 -> 111,500 -> 111,500 -> 111,500 -> 111,7													
47 1995 CC - O/H Services -\$ 1,611,374 \$ 33,900 -\$ 1,645,274 \$ 511,210 \$ 32,700 \$ 543,91 47 1995 CC - U/G Trenching and Ductwork -\$ 8,549,985 -\$ 637,000 -\$ 9,186,985 \$ 2,042,238 \$ 131,800 \$ 2,174,030 47 1995 CC - U/G Cable-Primary -\$ 450,4692 -\$ 489,100 -\$ 5,062,792 \$ 888,847 \$ 11,500 \$ 1,003,34 47 1995 CC - U/G Services -\$ 450,350 -\$ 55,300 -\$ 505,650 \$ 99,671 \$ 11,500 \$ 111,170 47 1995 CC - U/G Services -\$ 3,675,836 -\$ 1,041,600 -\$ 4,717,436 \$ 982,880 \$ 409,000 \$ 1,391,88 47 1995 CC - U/G Transformer -\$ 2,747,208 -\$ 99,600 -\$ 2,846,808 \$ 64,918 7 71,600 \$ 737,51 47 1995 CC - U/G Sthmersible Transformer -\$ 17,878,570 -\$ 232,300 -\$ 18,110,870 \$ 5,030,280 \$ 74,700 \$ 5,104,88 47 1995 CC - U/G Sthmersible Transformer -\$ 1,888,302 -\$ 68,100													
47 1995 CC - U/G Trenching and Ductwork -\$ 8,549,985 \$ 637,000 \$ 9,186,985 \$ 2,042,238 \$ 131,800 \$ 2,174,03 47 1995 CC - U/G Cable-Primary -\$ 4,504,692 -\$ 498,100 -\$ 5,002,792 \$ 888,847 \$ 111,500 \$ 110,003,40 47 1995 CC - U/G Devices -\$ 450,350 -\$ 55,300 -\$ 505,650 \$ 99,671 \$ 111,500 \$ 111,170 47 1995 CC - U/G Services -\$ 3,675,836 \$ 1,041,600 -\$ 4,717,436 \$ 982,880 \$ 409,000 \$ 1,391,88 47 1995 CC - U/G Top Transformer -\$ 2,747,208 9 9,600 -\$ 2,846,808 \$ 76,831 \$ 86,400 \$ 804,733 47 1995 CC - U/G Submersible Transformer -\$ 17,878,570 \$ 232,300 -\$ 18,110,870 \$ 5,032,280 \$ 74,700 \$ 5,104,98 47 1995 CC - U/G Submersible Transformer -\$ 1,488,302 -\$ 68,100 -\$ 1,556,402 \$ 5,030,280 \$ 74,700 \$ 5,104,98 47 1995 CC - Meters Distribution -\$ 311,788 -\$			CC - O/H Services			-\$ 33,900							
47 1995 CC - U/G Devices -\$ 450,350 \$ 55,300 -\$ 505,650 \$ 99,671 \$ 11,500 \$ 111,17 47 1995 CC - U/G Services -\$ 3,675,836 \$ 1,041,600 \$ 4,717,436 \$ 982,880 \$ 409,000 \$ 1,391,88 \$ 400 \$ 804,73 \$ 86,400 \$ 804,73 \$ 86,400 \$ 804,73 \$ 86,400 \$ 804,73 \$ 86,400 \$ 804,73 \$ 86,400 \$ 804,73			CC - U/G Trenching and Ductwork		\$ 8,549,985	-\$ 637,000		-\$ 9,186,985	\$ 2,042,238	\$ 131,800		\$ 2,174,03	8 -\$ 7,012,947
47 1995 CC - U/G Services -\$ 3,675,836 -\$ 1,041,600 -\$ 4,717,436 \$ 982,880 \$ 409,000 \$ 1,391,88 47 1995 CC - Pole Top Transformer -\$ 2,912,652 -\$ 2,912,652 -\$ 2,912,652 -\$ 1,391,88 \$ 64,918 \$ 72,600 \$ 804,73 47 1995 CC - U/G Submersible Transformer -\$ 17,878,570 \$ 232,300 -\$ 18,110,870 \$ 5,030,280 \$ 74,700 \$ 5,104,98 47 1995 CC - Foundation Transformer -\$ 1,488,302 -\$ 68,100 -\$ 15,56,402 \$ 284,895 \$ 33,600 \$ 318,49 47 1995 CC - Meters Distribution -\$ 311,788 -\$ 40,000 -\$ 351,788 \$ 73,125 \$ 28,800 \$ 101,92													
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47 1995 CC - UG Transformer -\$ 2,747,208 \$ 99,600 -\$ 2,846,808 \$ 664,918 \$ 72,600 \$ 737,51 47 1995 CC - U/G Submersible Transformer -\$ 17,878,570 \$ 232,300 -\$ 18,110,870 \$ 5,030,280 \$ 74,700 \$ 5,104,98 47 1995 CC - Foundation Transformer -\$ 1,488,302 \$ 68,100 -\$ 1,556,402 \$ 284,995 \$ 336,00 \$ 318,49 47 1995 CC - Meters Distribution -\$ 311,788 -\$ 40,000 -\$ 351,788 \$ 73,125 \$ 28,800 \$ 101,92						-\$ 1,041,600							
47 1995 CC - U/G Submersible Transformer -\$ 17,878,570 -\$ 232,300 -\$ 18,110,870 \$ 5,030,280 \$ 74,700 \$ 5,104,98 47 1995 CC - Foundation Transformer -\$ 1,488,302 -\$ 68,100 -\$ 1,556,402 \$ 284,895 \$ 33,600 \$ 318,49 47 1995 CC - Meters Distribution -\$ 311,788 -\$ 40,000 -\$ 351,788 \$ 73,125 \$ 28,800 \$ 101,92						-\$ 00 coo							
47 1995 CC - Foundation Transformer -\$ 1,488,302 -\$ 68,100 -\$ 1,556,402 \$ 284,895 \$ 33,600 \$ 318,49 47 1995 CC - Meters Distribution -\$ 311,788 -\$ 40,000 -\$ 351,788 \$ 73,125 \$ 28,800 \$ 101,92													
47 1995 CC - Meters Distribution -\$ 311,788 -\$ 40,000 -\$ 351,788 \$ 73,125 \$ 28,800 \$ 101,92													
47 1995 CC - OED Cleaning Account \$ 163,900 \$ 40,000 \$ 203,900 -\$ 11,526 -\$ 13,802 -\$ 25,32		1995	CC - OEB Clearing Account		\$ 163,900			\$ 203,900	-\$ 11,526			-\$ 25,32	
Total \$ 300,100,350 \$ 23,684,898 -\$ 400,000 \$ 323,385,248 -\$ 136,486,334 -\$ 7,776,852 \$ 400,000 -\$ 143,863,18			Total		\$ 300,100,350	\$ 23,684,898	-\$ 400,000	\$ 323,385,248	-\$ 136,486,334	-\$ 7,776,852	\$ 400,000	-\$ 143,863,18	6 \$ 179,522,062

					Year	2014	GAAP								
CCA			Dennesiation	Onenina	Cost			Accumulated Depreciation							
CCA Class	OEB	Description	Depreciation Rate	Opening Balance	Additions	Disposals	Closing Balance	Opening Balance	A	dditions	Disposals	Clo	sing Balance	Net Bo	ok Value
N/A	1805	Land		2,339,958			\$ 2,339,958	\$ -			.,	\$			2,339,958
CEC	1806	Land Rights	9				\$ 265,447	-\$ 257,9		2,700		-\$	260,621	\$	4,826
47	1808 1808	Buildings Roof	9		\$ 158,000 \$ 3,200		\$ 9,788,934 \$ 177,955	-\$ 2,367,4 -\$ 74,7		197,300 12,700		-\$ -\$	2,564,706 87,440	\$ 7 \$	7,224,228 90,515
13	1810	Leasehold Improvements	9	,	\$ 3,200		\$ 177,955	\$ 74,7	-φ	12,700		-φ	67,440	Ф	90,515
47	1815	Transformer Station Equipment >50 kV 50 yrs			\$ 650,000		\$ 23,506,050	-\$ 7,115,9	5 -\$	421,100		-\$	7,537,045	\$ 15	5,969,005
47	1815	Transformer Station Equipment >50 kV 40 yrs			\$ 1,390,000		\$ 36,322,845	-\$ 11,577,4		881,000		-\$	12,458,490		3,864,355
47	1815	Transformer Station Equipment >50 kV 25 yrs	9				\$ 1,356,262	-\$ 591,5		87,300		-\$	678,879	\$	677,383
47	1815 1815	Transformer Station Equipment >50 kV 20 yrs					\$ 596,650 \$ 2,166,379	-\$ 294,85 -\$ 890,93		41,500		-\$ -\$	336,395	\$	260,255 1,129,450
47	1820	Transformer Station Equipment >50 kV 15 yrs Distribution Station Equipment <50 kV 50 yrs	3				\$ 2,166,379 \$ 1,051,479	-\$ 890,93 -\$ 780,1		146,000 8,800		-\$ -\$	1,036,929 788,975	\$ 1 \$	262,504
47	1820	Distribution Station Equipment <50 kV 40 yrs		, , , , ,			\$ 1,647,187	-\$ 1,153,1		25,500		-\$	1,178,652	\$	468,535
47	1820	Distribution Station Equipment <50 kV 25 yrs	9				\$ 54,498	-\$ 42,0		2,200		-\$	44,240	\$	10,258
47	1820	Distribution Station Equipment <50 kV 20 yrs	9				\$ 22,217	-\$ 18,8		1,100		-\$	19,940	\$	2,277
47 47	1820 1825	Distribution Station Equipment <50 kV 15 yrs					\$ 209,377	-\$ 61,6 \$ -	7 -\$	6,000		-\$	67,617	\$	141,760
47	1830	Storage Battery Equipment Poles, Towers & Fixtures	9		\$ 2,768,400		\$ 37,612,548	-\$ 13,880,8	.O\$	703,585		-\$	14,584,425	\$ 23	3,028,123
47	1835	Overhead Conductors			\$ 1,997,100		\$ 33,638,242	-\$ 14,352,7		354,573		-\$	14,707,297		3,930,945
47	1835	Overhead Devices			\$ 221,900		\$ 3,689,116	-\$ 1,637,1		63,297		-\$	1,700,449	\$ 1	,988,667
47	1835	Voltage Regulators	9	, , , ,			\$ 271,849	-\$ 125,0		8,200		-\$	133,295	\$	138,554
47	1835	Capacitor Banks	9		e 0.705.000		\$ 798,092	-\$ 243,83		31,900		-\$	275,720	\$ 10	522,372
47	1840 1845	Underground Conduit Underground PILC			\$ 2,705,200 \$ 700		\$ 28,801,108 \$ 856,511	-\$ 10,094,9 -\$ 58,2		347,614 8,300		-\$ -\$	10,442,578 66,535	\$ 18 \$	789,976
47	1845	Underground Cables	9		\$ 2,260,700		\$ 39,619,542	-\$ 18,712,4		678,962		-ş -\$	19,391,422	7),228,120
47	1845	Underground Devices	9		\$ 262,200		\$ 4,350,828	-\$ 2,075,1		73,100		-\$	2,148,233		2,202,595
47	1850	Line Transformers - Overhead	9		\$ 820,800		\$ 40,841,598	-\$ 23,593,8		611,983		-\$	24,205,869		6,635,729
47	1850	Network Transformers	9		\$ 192,100		\$ 598,244	-\$ 96,0		13,000		-\$	109,026	\$	489,218
47	1850 1850	Vault Roof			\$ -		\$ 35,629 \$ 699,521	-\$ 6 -\$ 244,0	4 -\$ 8 -\$	1,500 20,900		-\$ -\$	2,144 264,908	\$	33,485 434,613
47	1850	Network Protectors	9		\$ 7,800		\$ 341,476	-\$ 244,0		4,900		-\$	204,900	\$	321,176
47	1850	Padmount Transformers	9		\$ 463,000		\$ 6,855,908	-\$ 1,312,4		140,360		-\$	1,452,796		5,403,112
47	1850	Submersible Transformers	9		\$ 1,097,700		\$ 6,461,888	-\$ 1,153,3		215,856		-\$	1,369,214	\$ 5	5,092,674
47	1850	Foundation	9		\$ 202,900		\$ 2,687,285	-\$ 435,7		39,108		-\$	474,882		2,212,403
47	1855	Services - Overhead	9	, , , , ,	\$ 538,500		\$ 4,916,727 \$ 44,109,832	-\$ 1,582,1		85,775		-\$	1,667,952		3,248,775
47	1855 1860	Services - Underground Meters	9		\$ 2,361,700 \$ 612,000		\$ 44,109,832 \$ 15,637,474	-\$ 17,136,9 -\$ 3,936,6		811,314 928,842		-\$ -\$	17,948,274 4,865,536		3,161,558 3,771,938
47	1860	Meters (Smart Meters)			ψ 012,000		\$ -	\$ -	,-, ψ	320,042		Ψ	4,000,000	ψ 10	,771,550
N/A	1905	Land	9	1,395,300			\$ 1,395,300	\$ -				\$	-	\$ 1	,395,300
47	1908	Buildings & Fixtures - Building	9		\$ 1,350,000		\$ 15,518,271	-\$ 3,076,1		309,400		-\$	3,385,574		2,132,697
47	1908	Buildings & Fixtures - Roof	9	,,	\$ -		\$ 2,573,387	-\$ 1,321,6	28 -\$	243,200		-\$	1,564,828	\$ 1	,008,559
13 8	1910 1915	Leasehold Improvements Office Furniture & Equipment (10 years)	9		\$ 70,000		\$ 1,343,211	\$ - -\$ 898,8	.1 -S	75,800		-\$	974,651	\$	368,560
8	1915	Office Furniture & Equipment (5 years)			Ψ 70,000		\$ 1,343,211	\$ -	νι -ψ	73,000		-ψ	374,031	9	300,300
10	1920	Computer Equipment - Hardware		3,206,748	\$ 180,000		\$ 3,386,748	-\$ 2,458,3	1 -\$	191,500		-\$	2,649,801	\$	736,947
45	1920	Computer EquipHardware - Smart Meters	9				\$ -	\$ -							
45.1	1920	Computer EquipHardware(Post Mar. 19/07)	9		£ 540,000		£ 5.054.740	\$ -	·c •	E 4 E 200		e.	4 424 250	6	020 404
12	1925 1930	Computer Software Transportation Equipment		, , , ,	\$ 540,000 \$ 920,000	-\$ 400,000	\$ 5,051,740 \$ 10,282,669	-\$ 3,585,9 -\$ 5,947,0		545,300 742,400	\$ 400,000	-\$ -\$	4,131,256 6,289,451	\$ \$ 3	920,484 3,993,218
8	1935	Stores Equipment			ψ 320,000	Ψ 400,000	\$ 64,072	-\$ 50,1		4,000	Ψ 400,000	-\$	54,100	\$	9,972
8	1940	Tools, Shop & Garage Equipment	9		\$ 90,000		\$ 1,001,524	-\$ 570,1		72,200		-\$	642,366	\$	359,158
8	1940	Tools - Smart Meters					\$ -	\$ -				\$	-	\$	-
8	1945	Measurement & Testing Equipment	9	. ,			\$ 972,568	-\$ 770,6		34,100		-\$	804,701	\$	167,867
8	1950 1955	Power Operated Equipment Communications Equipment	9				\$ 837,763 \$ 869,836	-\$ 589,18 -\$ 476,58		54,600 89,800		-\$ -\$	643,788 566,302	\$	193,975 303,534
8	1955	Communications Equipment (Smart Meters)	9	,			\$ 609,630	\$ -5	\$	- 09,000		-φ \$	-	\$	-
8	1960	Miscellaneous Equipment					\$ 109,056	-\$ 87,5		11,300		-\$	98,817	\$	10,239
47	1975	Load Management Controls Utility Premises	9	-				\$ -							
47	1980	System Supervisor Equipment	9				\$ 1,566,478	-\$ 1,551,4	2 -\$	4,100		-\$	1,555,532	\$	10,946
47	1985	Miscellaneous Fixed Assets	9					\$ -				<u> </u>			
47 47	1995 1995	Contributions & Grants CC - Poles Towers Fixtures	-9		-\$ 500,500		-\$ 3,575,875	\$ - \$ 652,83	24 \$	77,000		\$	729,824	-\$ 2	2,846,051
47	1995	CC - O/H Conductors	-5				-\$ 2,881,469	\$ 462,5	9 \$	41,500		\$	504,079		2,377,390
47	1995	CC - O/H Devices	-9	274,370	-\$ 45,760		-\$ 320,130	\$ 52,7	6 \$	5,600		\$	58,326	-\$	261,804
47	1995	CC - O/H Services	-9				-\$ 1,723,924	\$ 543,9		33,400		\$	577,310		1,146,614
47	1995	CC - U/G Trenching and Ductwork	-9				-\$ 10,002,610	\$ 2,174,0		138,600		\$	2,312,638		7,689,972
47 47	1995 1995	CC - U/G Cable-Primary CC - U/G Devices	-9				-\$ 5,703,375 -\$ 583,493	\$ 1,003,3 \$ 111,1		123,300 12,400		\$	1,126,647 123,571		459,922
47	1995	CC - U/G Services	-3				-\$ 6,254,436	\$ 1,391,8		428,200		\$	1,820,080		1,434,356
47	1995	CC - Pole Top Transformer	-9		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-\$ 2,912,652	\$ 804,7		86,400		\$	891,131		2,021,521
47	1995	CC - UG Transformer	-9				-\$ 2,981,676	\$ 737,5		74,300		\$	811,818		2,169,858
47	1995	CC - U/G Submersible Transformer	-9				-\$ 18,425,570	\$ 5,104,9		80,000		\$	5,184,980		3,240,590
47	1995	CC - Foundation Transformer	-9				-\$ 1,648,602	\$ 318,4		34,400		\$	352,895		250,707
47 47	1995 1995	CC - Meters Distribution CC - OEB Clearing Account	-9				-\$ 391,788 \$ 243,900	\$ 101,93 -\$ 25,33	25 \$ 28 -\$	30,100 15,100		\$ -\$	132,025 40,428		259,763 203,472
	1000	Total		323,385,248		-\$ 400.000	\$ 340,139,579	-\$ 143,863,1		8,203,869	\$ 400,000		151,667,055		
	1	. •	1 1	, 020,000,240	¥ 11,10 4 ,031	¥ 700,000	¥ 070,100,010	Ψ 1-10,000, I	Ψ	3,203,003	+ -00,000	Ψ	.51,001,000	ψ 100	, ., 2,524

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Appendix D

Revenue Requirement Work Form





Version 3.00

Utility Name	Kitchener-Wilmot Hydro Inc.
Service Territory	City of Kitchener & the Township of Wilmot
Assigned EB Number	EB-2013-0147
Name and Title	Margaret Nanninga, Vice-President Finance
Phone Number	519-749-6177
Email Address	mnanninga@kwhydro.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



1. Info 6. Taxes_PILs

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:

(1) Pale green cells represent inputs

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

(2) (3) Pale yellow cells represent drop-down lists

Please note that this model uses MACROS. Before starting, please ensure that macros have been enabled. (4)

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



Data Input (1)

	_	Initial Application	(2)	Adjustments	Settlement Agreement	(6)	Adjustments	Per Board Decision	-
1	Rate Base								
	Gross Fixed Assets (average) Accumulated Depreciation (average)	\$330,626,013 (\$147,702,714)	(5)	\$1,136,400 (\$62,406)	\$ 331,762,413 (\$147,765,121)			\$331,762,413 (\$147,765,121)	
	Allowance for Working Capital: Controllable Expenses Cost of Power	\$18,918,000 \$184,456,632		(\$457,240) \$5,516,744	\$ 18,460,760 \$ 189,973,376			\$18,460,760 \$189,973,376	
	Working Capital Rate (%)	13.00%	(9)	70,010,11	13.00%	(9)		13.00%	(9)
2	Utility Income								
	Operating Revenues:	•			•				
	Distribution Revenue at Current Rates Distribution Revenue at Proposed Rates	\$38,207,936 \$37,414,668		\$213,464 \$1,137,169	\$38,421,400 \$38,551,837				
	Other Revenue:	ψ51,414,000		ψ1,137,109	ψ30,331,037				
	Specific Service Charges	\$497,900		\$19,150	\$517,050				
	Late Payment Charges Other Distribution Revenue	\$266,100 \$863,500		\$0 \$0	\$266,100 \$863,500				
	Other Income and Deductions	\$411,700		\$15,000	\$426,700				
	Total Revenue Offsets	\$2,039,200	(7)	\$34,150	\$2,073,350				
	Operating Expenses:								
	OM+A Expenses	\$18,523,200		(\$42,440)	\$ 18,480,760			\$18,480,760	
	Depreciation/Amortization	\$7,562,852	(10)	(\$101,384)	\$ 7,461,469			\$7,461,469	
	Property taxes	\$394,800			\$ 394,800			\$394,800	
	Other expenses								
3	Taxes/PILs								
	Taxable Income:	(0= 0=0 000)			(00.10==0.1)				
	Adjustments required to arrive at taxable income Utility Income Taxes and Rates:	(\$5,959,922)	(3)		(\$6,195,701)				
	Income taxes (not grossed up)	\$318,496			\$375,528				
	Income taxes (grossed up)	\$433,327			\$497,062				
	Federal tax (%)	15.00%			15.00%				
	Provincial tax (%)	11.50%			9.45%				
	Income Tax Credits	(\$95,000)			(\$42,000)				
4	Capitalization/Cost of Capital Capital Structure:								
	Long-term debt Capitalization Ratio (%)	56.0%			56.0%				
	Short-term debt Capitalization Ratio (%)	4.0%	(8)		4.0%	(8)			(8)
	Common Equity Capitalization Ratio (%) Prefered Shares Capitalization Ratio (%)	40.0%			40.0%				
	Freiered Shares Capitalization Ratio (%)	0.0% 100.0%			0.0% 100.0%				
	Cost of Capital								
	Long-term debt Cost Rate (%)	4.13%			4.83%				
	Short-term debt Cost Rate (%)	2.07%			2.11%				
	Common Equity Cost Rate (%)	8.98%			9.36%				
	Prefered Shares Cost Rate (%)	0.00%			0.00%				
	Adjustment to Return on Rate Base associated with Deferred PP&E balance as a result of transition from CGAAP to MIFRS (\$)	\$ -	(11)			(11)			(11)

Notes:

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.

- (1) 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., use
- (2) (3) (4) (5) 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 outcome of any Settlement Process can be reflected.
- Input total revenue offsets for deriving the base revenue requirement from the service revenue requirement
- 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.
- (10)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.
- 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.



Rate Base and Working Capital

Rate Base

	Nate Base						
Line No.	Particulars	_	Initial Application	Adjustments	Settlement Agreement	Adjustments	Per Board Decision
1	Gross Fixed Assets (average)	(3)	\$330,626,013	\$1,136,400	\$331,762,413	\$ -	\$331,762,413
2	Accumulated Depreciation (average)	(3)	(\$147,702,714)	(\$62,406)	(\$147,765,121)	\$ -	(\$147,765,121)
3	Net Fixed Assets (average)	(3)	\$182,923,299	\$1,073,994	\$183,997,292	\$ -	\$183,997,292
4	Allowance for Working Capital	(1)	\$26,438,702	\$657,735	\$27,096,438	<u> </u>	\$27,096,438
5	Total Rate Base	=	\$209,362,001	\$1,731,729	\$211,093,730	<u> \$ -</u>	\$211,093,730

Allowance for Working Capital - Derivation

(1)

7

9

10

Controllable Expenses		\$18,918,000	(\$457,240)	\$18,460,760	\$ -	\$18,460,760
Cost of Power Working Capital Base		\$184,456,632 \$203,374,632	\$5,516,744 \$5,059,504	\$189,973,376 \$208,434,136	\$ -	\$189,973,376 \$208,434,136
Working Capital Rate %	(2)	13.00%	0.00%	13.00%	0.00%	13.00%
Working Capital Allowance		\$26,438,702	\$657,735	\$27,096,438	\$ -	\$27,096,438

Notes

(2) 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%.

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



Utility Income

Line No.	Particulars	Initial Application	Adjustments	Settlement Agreement	Adjustments	Per Board Decision
	Operating Revenues:					
1	Distribution Revenue (at Proposed Rates)	\$37,414,668	\$1,137,169	\$38,551,837	\$ -	\$38,551,837
2	Other Revenue	(1) \$2,039,200	\$34,150	\$2,073,350	\$ -	\$2,073,350
3	Total Operating Revenues	\$39,453,868	\$1,171,319	\$40,625,187	\$ -	\$40,625,187
	Operating Expenses:					
4	OM+A Expenses	\$18,523,200	(\$42,440)	\$18,480,760	\$ -	\$18,480,760
5	Depreciation/Amortization	\$7,562,852	(\$101,384)	\$7,461,469	\$ -	\$7,461,469
6	Property taxes	\$394,800	\$ -	\$394,800	\$ -	\$394,800
7	Capital taxes	\$ -	\$ -	\$ -	\$ -	\$ -
8	Other expense	<u> </u>	<u> </u>		<u> </u>	
9	Subtotal (lines 4 to 8)	\$26,480,852	(\$143,824)	\$26,337,029	\$ -	\$26,337,029
10	Deemed Interest Expense	\$5,019,405	\$868,343	\$5,887,748	(\$826,825)	\$5,060,923
11	Total Expenses (lines 9 to 10)	\$31,500,257	\$724,519	\$32,224,776	(\$826,825)	\$31,397,952
12	Adjustment to Return on Rate Base associated with Deferred PP&E balance as a result of transition from CGAAP to MIFRS	\$ -	\$ -	\$ -	\$ -	\$ -
13	Utility income before income taxes	\$7,953,610	\$446,800	\$8,400,411	\$826,825	\$9,227,236
14	Income taxes (grossed-up)	\$433,327	\$63,734	\$497,062	\$ -	\$497,062
15	Utility net income	\$7,520,283	\$383,066	\$7,903,349	\$826,825	\$8,730,174
Notes	Other Revenues / Reven	nue Offsets				
(1)	Specific Service Charges	\$497,900	\$19,150	¢E47.0E0		\$517,050
(1)	Specific Service Charges	\$497,900 \$266,100	\$19,150 \$ -	\$517,050 \$266,100		
	Late Payment Charges		*			\$266,100 \$263,500
	Other Distribution Revenue	\$863,500	\$-	\$863,500		\$863,500
	Other Income and Deductions	\$411,700	\$15,000	\$426,700		\$426,700
	Total Revenue Offsets	\$2,039,200	\$34,150 4	\$2,073,350	<u> </u>	\$2,073,350



Taxes/PILs

Line No.	Particulars	Application	Settlement Agreement	Per Board Decision
	Determination of Taxable Income			
1	Utility net income before taxes	\$7,520,283	\$7,903,349	\$7,582,487
2	Adjustments required to arrive at taxable utility income	(\$5,959,922)	(\$6,195,701)	(\$5,959,922)
3	Taxable income	\$1,560,361	\$1,707,648	\$1,622,564
	<u>Calculation of Utility income Taxes</u>			
4	Income taxes	\$318,496	\$375,528	\$375,528
6	Total taxes	\$318,496	\$375,528	\$375,528
7	Gross-up of Income Taxes	\$114,832	\$121,534	\$121,534
8	Grossed-up Income Taxes	\$433,327	\$497,062	\$497,062
9	PILs / tax Allowance (Grossed-up Income taxes + Capital taxes)	\$433,327	\$497,062	\$497,062
10	Other tax Credits	(\$95,000)	(\$42,000)	(\$42,000)
	Tax Rates			
11 12 13	Federal tax (%) Provincial tax (%) Total tax rate (%)	15.00% 11.50% 26.50%	15.00% 9.45% 24.45%	15.00% 9.45% 24.45%



Capitalization/Cost of Capital

Line No.	Particulars	Capital	ization Ratio	Cost Rate	Return
		Initial	Application		
	Debt	(%)	(\$)	(%)	(\$)
1 2 3	Long-term Debt Short-term Debt Total Debt	56.00% 4.00% 60.00%	\$117,242,721 \$8,374,480 \$125,617,201	4.13% 2.07% 4.00%	\$4,846,053 \$173,352 \$5,019,405
4 5 6	Equity Common Equity Preferred Shares Total Equity	40.00% 0.00% 40.00%	\$83,744,800 \$- \$83,744,800	8.98% 0.00% 8.98%	\$7,520,283 \$- \$7,520,283
7	Total	100.00%	\$209,362,001	5.99%	\$12,539,688
		Settleme	ent Agreement		
	Debt	(%)	(\$)	(%)	(\$)
1 2 3	Long-term Debt Short-term Debt Total Debt	56.00% 4.00% 60.00%	\$118,212,489 \$8,443,749 \$126,656,238	4.83% 2.11% 4.65%	\$5,709,585 \$178,163 \$5,887,748
4 5 6	Equity Common Equity Preferred Shares Total Equity	40.00% 0.00% 40.00%	\$84,437,492 \$ - \$84,437,492	9.36% 0.00% 9.36%	\$7,903,349 \$ - \$7,903,349
7	Total	100.00%	\$211,093,730	6.53%	\$13,791,097
		Per Bo	ard Decision		
	Debt	(%)	(\$)	(%)	(\$)
8 9 10	Long-term Debt Short-term Debt Total Debt	56.00% 4.00% 60.00%	\$118,212,489 \$8,443,749 \$126,656,238	4.13% 2.07% 4.00%	\$4,886,137 \$174,786 \$5,060,923
11 12 13	Equity Common Equity Preferred Shares Total Equity	40.00% 0.00% 40.00%	\$84,437,492 \$- \$84,437,492	8.98% 0.00% 8.98%	\$7,582,487 \$- \$7,582,487
14	Total	100.00%	\$211,093,730	5.99%	\$12,643,410

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 Deficiency/Sufficiency

		Initial Appli	cation	Settlement Ag	greement	Per Board De	ecision
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	\$38,207,936 \$2,039,200	(\$793,268) \$38,207,936 \$2,039,200	\$38,421,400 \$2,073,350	\$130,436 \$38,421,401 \$2,073,350	\$38,421,400 \$2,073,350	(\$1,121,094) \$39,672,931 \$2,073,350
4	Total Revenue	\$40,247,136	\$39,453,868	\$40,494,750	\$40,625,187	\$40,494,750	\$40,625,187
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	\$26,480,852 \$5,019,405 \$ - (2)	\$26,480,852 \$5,019,405 \$ -	\$26,337,029 \$5,887,748 \$ - (2)	\$26,337,029 \$5,887,748 \$ -	\$26,337,029 \$5,060,923 \$ - (2)	\$26,337,029 \$5,060,923 \$ -
8	Total Cost and Expenses	\$31,500,257	\$31,500,257	\$32,224,776	\$32,224,776	\$31,397,952	\$31,397,952
9	Utility Income Before Income Taxes	\$8,746,879	\$7,953,610	\$8,269,973	\$8,400,411	\$9,096,798	\$9,227,236
10	Tax Adjustments to Accounting Income per 2013 PILs model	(\$5,959,922)	(\$5,959,922)	(\$6,195,701)	(\$6,195,701)	(\$6,195,701)	(\$6,195,701)
11	Taxable Income	\$2,786,956	\$1,993,688	\$2,074,272	\$2,204,710	\$2,901,097	\$3,031,535
12 13	Income Tax Rate Income Tax on Taxable Income	26.50% \$738,543	26.50% \$528,327	24.45% \$507,168	24.45% \$539,060	24.45% \$709,330	24.45% \$741,222
14 15	Income Tax Credits Utility Net Income	(\$95,000) \$8,103,335	(\$95,000) \$7,520,283	(\$42,000) \$7,804,806	(\$42,000) \$7,903,349	(\$42,000) \$8,429,469	(\$42,000) \$8,730,174
16	Utility Rate Base	\$209,362,001	\$209,362,001	\$211,093,730	\$211,093,730	\$211,093,730	\$211,093,730
17	Deemed Equity Portion of Rate Base	\$83,744,800	\$83,744,800	\$84,437,492	\$84,437,492	\$84,437,492	\$84,437,492
18	Income/(Equity Portion of Rate Base)	9.68%	8.98%	9.24%	9.36%	9.98%	10.34%
19	Target Return - Equity on Rate	8.98%	8.98%	9.36%	9.36%	8.98%	8.98%
20	Base Deficiency/Sufficiency in Return on Equity	0.70%	0.00%	-0.12%	0.00%	1.00%	1.36%
21 22	Indicated Rate of Return Requested Rate of Return on Rate Base	6.27% 5.99%	5.99% 5.99%	6.49% 6.53%	6.53% 6.53%	6.39% 5.99%	6.53% 5.99%
23	Deficiency/Sufficiency in Rate of Return	0.28%	0.00%	-0.05%	0.00%	0.40%	0.54%
24 25 26	Target Return on Equity Revenue Deficiency/(Sufficiency) Gross Revenue Deficiency/(Sufficiency)	\$7,520,283 (\$583,052) (\$793,268) (1)	\$7,520,283 \$0	\$7,903,349 \$98,544 \$130,436 (1)	\$7,903,349 (\$0)	\$7,582,487 (\$846,982) (\$1,121,094) (1)	\$7,582,487 \$1,147,687

Notes:

(1) (2) Revenue Deficiency/Sufficiency divided by (1 - Tax Rate)
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 2 3 5	OM&A Expenses Amortization/Depreciation Property Taxes Income Taxes (Grossed up)	\$18,523,200 \$7,562,852 \$394,800 \$433,327		\$18,480,760 \$7,461,469 \$394,800 \$497,062		\$18,480,760 \$7,461,469 \$394,800 \$497,062
6 7	Other Expenses Return Deemed Interest Expense Return on Deemed Equity Adjustment to Return on Rate Base associated with Deferred PP&E balance as a result of transition from CGAAP to MIFRS	\$ - \$5,019,405 \$7,520,283 \$ -		\$5,887,748 \$7,903,349 \$ -		\$5,060,923 \$7,582,487 \$ -
8	Service Revenue Requirement (before Revenues)	\$39,453,868		\$40,625,187		\$39,477,500
9 10	Revenue Offsets Base Revenue Requirement (excluding Tranformer Owership Allowance credit adjustment)	\$2,039,200 \$37,414,668		\$2,073,350 \$38,551,837		\$ - \$39,477,500
11 12	Distribution revenue Other revenue	\$37,414,668 \$2,039,200		\$38,551,837 \$2,073,350		\$38,551,837 \$2,073,350
13	Total revenue	\$39,453,868		\$40,625,187		\$40,625,187
14	Difference (Total Revenue Less Distribution Revenue Requirement before Revenues)	<u> </u>	(1)	(\$0)	(1)	<u>\$1,147,687</u> (1)
Notes (1)	Line 11 - Line 8					

APPENDIX E

Kitchener-Wilmot Hydro Inc.

Draft Accounting Order

Kitchener-Wilmot Hydro Inc. shall establish the deferral account 1572 – sub account Large Use Revenue to record all distribution revenue (inclusive of rate riders) received from the one large use customer ceasing operations in Kitchener-Wilmot Hydro Inc.'s service territory. This Accounting Order will apply during the period January 1, 2014 through December 31, 2017. For added clarity, this Accounting Order is intended to reflect the Board's Decision and Order in EB-2013-0147 dated XXXXXXXXXX.

Carrying charges will be determined by applying the Board approved rate to the opening monthly balances recorded in the sub-accounts (exclusive of accumulated interest) from January 1, 2014 to the month prior to the disposition of the balances in rates. The amounts recorded shall be brought forward for disposition in Kitchener-Wilmot Hydro Inc.'s next Cost of Service rates application.

1. Deferral Sub-account, Extraordinary Event Costs – "Large Use Revenue"

Accounting Entry:

Debit Account 4080, Distribution Services Revenue

Credit Deferral Sub-account 1572, Extraordinary Event Costs, "Large Use Revenue"

Purpose: To record the actual amount of incremental revenue collected from the Large Use customer ceasing operations.

2. Deferral Sub-account, Extraordinary Event Costs – "Large Use Revenue Carrying Charges"

Accounting Entry:

Debit Account 6035, Other Interest Expense

Credit Deferral Sub-account 1572, Extraordinary Event Costs, "Large Use Revenue Carrying Charges"

Purpose: To record, using OEB-approved rates, the carrying charges associated with the actual amount of distribution revenue collected from the Large Use customer ceasing operations.

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Appendix F

Cost Allocation Worksheet O1



2013 Cost Allocation Model

Sheet 01 Revenue to Cost Summary Worksheet - Settlement - December 2

Instructions:
Please see the first tab in this workbook for detailed instructions

Class Revenue, Cost Analysis, and Return on Rate Base

			1	2	3	6	7	9	10
Rate Base Assets		Total	Residential	GS <50	GS>50-Regular	Large Use >5MW	Street Light	Unmetered Scattered Load	Embedded Distributor
crev mi	Distribution Revenue at Existing Rates Miscellaneous Revenue (mi)	\$38,421,397 \$2,073,350	\$20,946,315 1,503,097		\$11,142,361 311,135	\$223,287 4,037	\$477,296 16,468	\$147,719 5,777	\$71,836 \$0
			cellaneous Revenu						
	Total Revenue at Existing Rates	\$40,494,747	\$22,449,412	\$5,645,420	\$11,453,496	\$227,324	\$493,764	\$153,496	\$71,836
	Factor required to recover deficiency (1 + D)	1.0034	A04 047 407 00	Ar 400 050 00	A44 400 400 0F	000101101	\$170.010.00	A440.000.40	A70.000
	Distribution Revenue at Status Quo Rates	\$38,551,836 \$2,073,350	\$21,017,427.32	\$5,430,958.88	\$11,180,188.85	\$224,044.94	\$478,916.30	\$148,220.42	\$72,080
	Miscellaneous Revenue (mi) Total Revenue at Status Quo Rates	\$2,073,350 \$40,625,186	\$1,503,097 \$22,520,524	\$232,836 \$5,663,795	\$311,135 \$11,491,324	\$4,037 \$228,082	\$16,468 \$495,384	\$5,777	\$0 \$72,080
	Total Revenue at Status Quo Rates	\$40,625,186	\$22,520,524	\$5,663,795	\$11,491,324	\$228,082	\$495,384	\$153,997	\$72,080
	Expenses								
di	Distribution Costs (di)	\$10,516,658	\$5,949,842	\$1,319,529	\$3,019,431	\$77,909	\$114,509	\$35,438	\$0
cu	Customer Related Costs (cu)	\$4,654,100	\$3,888,155	\$460,004	\$303,811	\$1,279	\$448	\$404	\$0
ad	General and Administration (ad)	\$3,672,927	\$2,308,255	\$444,572	\$860,062	\$20,930	\$29,989	\$9,118	\$0
dep	Depreciation and Amortization (dep)	\$7,442,693	\$4,071,619	\$1,097,991	\$2,129,341	\$53,027	\$72,110	\$18,605	\$0
INPUT	PILs (INPUT)	\$495,407	\$271,226	\$67,151	\$146,723	\$3,914	\$4,978	\$1,416	\$0
INT	Interest	\$5,868,164	\$3,212,707	\$795,409	\$1,737,950	\$46,357	\$58,968	\$16,772	\$0
	Total Expenses	\$32,649,948	\$19,701,804	\$4,184,656	\$8,197,318	\$203,415	\$281,002	\$81,753	\$0
	Direct Allocation	\$98,177	\$0	\$0	\$0	\$0	\$0	\$0	\$98,177
NI	Allocated Net Income (NI)	\$7,877,061	\$4,312,540	\$1,067,708	\$2,332,917	\$62,227	\$79,155	\$22,514	\$0
	Revenue Requirement (includes NI)	\$40,625,186	\$24,014,343.7	\$5,252,363.6	\$10,530,235.7	\$265,642.5	\$360,157.2	\$104,266.3	\$98,177.4
	,		quirement Input ed		,,			, , ,	, ,
		Nevenue Ne	quirement input et	dais Output					
	Rate Base Calculation								
	Net Assets								
dp	Distribution Plant - Gross	\$342,147,425	\$192,395,989	\$45,736,922	\$96,828,120	\$2,348,726	\$3,781,743	\$1,055,925	\$0
gp	General Plant - Gross	\$43,597,621	\$24,357,033	\$5,873,029	\$12,459,540	\$308,861	\$467,670	\$131,489	\$0
	Accumulated Depreciation	(\$147,480,462)	(\$82,833,976)	(\$19,543,104) (\$7,217,564)	(\$41,961,577) (\$13,212,509)	(\$1,025,986) (\$199,627)	(\$1,657,734)	(\$458,084)	\$0
СО	Capital Contribution Total Net Plant	(\$54,806,916) \$183,457,669	(\$33,241,827) \$100,677,219	\$24,849,283	\$54,113,575	\$1,431,974	(\$733,755) \$1,857,923	(\$201,634) \$527,695	\$0 \$0
	Total Net Fidit	\$103,437,009	\$100,677,219	\$24,049,203	\$54,115,575	\$1,431,974	\$1,007,923	\$527,095	\$0
	Directly Allocated Net Fixed Assets	\$539,624	\$0	\$0	\$0	\$0	\$0	\$0	\$539,624
COP	Cost of Power (COP)	\$189,973,376	\$69,090,113	\$25,620,989	\$87,664,125	\$3,371,031	\$1,709,789	\$362,258	\$2,155,071
COP	OM&A Expenses	\$18,843,685	\$12,146,252	\$2,224,105	\$4,183,304	\$100,117	\$144,946	\$44,960	\$2,155,071
	Directly Allocated Expenses	\$31,875	\$0	\$0	\$0	\$0	\$0	\$0	\$31,875
	Subtotal	\$208,848,936	\$81,236,364	\$27,845,094	\$91,847,430	\$3,471,148	\$1,854,735	\$407,218	\$2,186,946
		\$200,040,330	ψ01,230,30 4	ΨΣ1,040,034	ψ51,041,430	ψ3,471,140	ψ1,004,730	\$401,£10	φ <u>Σ</u> ,100,340
	Working Capital	\$27,150,362	\$10,560,727	\$3,619,862	\$11,940,166	\$451,249	\$241,116	\$52,938	\$284,303
	Total Rate Base	\$211,147,655	\$111,237,947	\$28,469,145	\$66,053,740	\$1,883,223	\$2,099,039	\$580,633	\$823,927
		Rate I	Base Input equals (Output					
	Equity Component of Rate Base	\$84,459,062	\$44,495,179	\$11,387,658	\$26,421,496	\$753,289	\$839,616	\$232,253	\$329,571
	Net Income on Allocated Assets	\$7,876,817	\$2,818,720	\$1,479,140	\$3,294,006	\$24,666	\$214,382	\$72,245	(\$26,342)
	Net Income on Direct Allocation Assets	\$26,288	\$0	\$0	\$0	\$0	\$0	\$0	\$26,288
	Net Income	\$7,903,105	\$2,818,720	\$1,479,140	\$3,294,006	\$24,666	\$214,382	\$72,245	(\$53)
	RATIOS ANALYSIS								
	REVENUE TO EXPENSES STATUS QUO%	100.00%	93.78%	107.83%	109.13%	85.86%	137.55%	147.70%	73.42%
	EXISTING REVENUE MINUS ALLOCATED COSTS	(\$130,439)	(\$1,564,932)	\$393,056	\$923,261	(\$38,319)	\$133,607	\$49,229	(\$26,342)
		Defici	ency Input equals (Output					
	STATUS QUO REVENUE MINUS ALLOCATED COSTS	(\$0)	(\$1,493,820)	\$411,432	\$961,088	(\$37,561)	\$135,227	\$49,731	(\$26,098)
									1
	RETURN ON EQUITY COMPONENT OF RATE BASE	9.36%	6.33%	12.99%	12.47%	3.27%	25.53%	31.11%	-0.02%

Appendix G - Total Claim by Account Number

Account Description		Account Number	ipal Amounts f Dec-31 2012	nterest to Dec31-12	 erest Jan- o Dec 31- 13	T	Total Claim
RSVA - Wholesale Market Service Charge		1580	\$ (6,598,717)	\$ (111,640)	\$ (97,001)	\$	(6,807,358)
RSVA - Retail Transmission Network Charge		1584	\$ 3,985,418	\$ 111,633	\$ 58,586	\$	4,155,637
RSVA - Retail Transmission Connection Charge		1586	\$ 279,221	\$ 11,929	\$ 4,105	\$	295,255
RSVA - Power		1588	\$ 1,457,199	\$ (19,827)	\$ 21,421	\$	1,458,793
Recovery of Regulatory Asset Balances (2010)		1595	\$ 572,229	\$ (209,270)	8,412	\$	371,371
Sub-Group 1 excluding Global Adjustment			\$ (304,650)	\$ (217,174)	\$ (4,478)	\$	(526,302)
RSVA - Global Adjustment		1589	\$ 2,847,113	\$ 59,450	\$ 41,853	\$	2,948,416
Sub-Group 1 including Global Adjustment			\$ 2,542,463	\$ (157,724)	\$ 37,374	\$	2,422,113
Other Regulatory Assets - Sub-Account - IFRS Transition Costs		1508	\$ 191,266	\$ 3,569	\$ 2,812	\$	197,646
Retail Cost Variance Account - Retail		1518	\$ (67,075)	\$ (3,346)	\$ (986)	\$	(71,407)
Renewable Connection - Capital (Direct Benefit Only)		1531	\$ 6,885	\$ 97	\$ 97	\$	7,079
Renewable Connection - OM&A (Direct Benefit Only)		1532	\$ 3,121	\$ 44	\$ 44	\$	3,209
Retail Cost Variance Account - STR		1548	\$ 38,149	\$ 1,342	\$ 561	\$	40,052
LRAM Variance Account		1568	\$ 381,936	\$ 4,704	\$ 5,614	\$	392,254
PILS & Taxes Variance - 2006 & Subsequent Years		1592	\$ (219,331)	\$ (22,224)	\$ (3,224)	\$	(244,779)
PILS & Taxes Variance - Sub-Account HST/OVAT	(1)	1592	\$ (142,429)	\$ (17,680)	\$ (2,094)	\$	(162,202)
Sub-Group 2			\$ 192,522	\$ (33,495)	\$ 2,824	\$	161,851
Totals per column			\$ 2,734,985	\$ (191,218)	\$ 40,198	\$	2,583,965

Annual interest rate:

1.47%

⁽¹⁾ December 31, 2012 balance @ 50%

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Appendix H
Rate Rider Calculation (Group One and Group Two Accounts)

Deferral and Variance Accounts		nces at Dec. 31, 2013	ALLOCATOR	Residential	GS < 50		GS > 50	Large User	Unmetered Scattered Load	Street Lighting	Embedded Distributor	Total
				kWh	kWh		kW	kW	kWh	kW	kW	
RSVA - Wholesale Market Service Charge	\$	(6,807,358)	kWh - No Embedded Distributor	\$ (2,478,460) \$	(919,098	3) \$	(3,214,541)	\$ (120,929	\$ (12,995)	\$ (61,335)	\$ -	\$ (6,807,358)
RSVA - Retail Transmission Network Charge	\$	4,155,637	kWh - Embedded Distributor	\$ 1,496,017 \$	554,775	5 \$	1,940,322	\$ 72,993	\$ 7,844	\$ 37,022	\$ 46,664	\$ 4,155,637
RSVA - Retail Transmission Connection Charge	\$	295,255	kWh - Embedded Distributor	\$ 106,291 \$	39,416	5 \$	137,858	\$ 5,186	\$ 557	\$ 2,630	\$ 3,315	\$ 295,255
RSVA - Power	\$	1,458,793	kWh - No Embedded Distributor	\$ 531,125 \$	196,959	\$	688,865	\$ 25,915	\$ 2,785	\$ 13,144	\$ -	\$ 1,458,793
RSVA - Global Adjustment	\$	-	kWh for non-RPP customers	\$ - \$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -
Recovery of Regulatory Asset Balances (2010)	\$	371,371	Recovery Share	\$ 146,298 \$	59,668	3 \$	157,034	\$ 4,327	\$ -	\$ 4,044	\$ -	\$ 371,371
Subtotal - Group 1	\$	(526,302)		\$ (198,729) \$	(68,280) \$	(290,462)	\$ (12,507)	\$ (1,809)	\$ (4,495)	\$ 49,979	\$ (526,302)
Other Regulatory Assets-Sub-Account - IFRS Transition												
Costs	\$	197,646	Distribution Revenue	\$ 103,503 \$,		60,059					
Retail Cost Variance Account - Retail	\$	(71,407)	# of Customers	\$ (62,839) \$, .	(719)		\$ (677)	. , ,	. ,	. , ,
Renewable Connection - Capital (Direct Benefit Only)	\$	7,079	Distribution Revenue	\$ 3,707 \$,		2,151					
Renewable Connection - OM&A (Direct Benefit Only)	\$	3,209	Distribution Revenue	\$ 1,680 \$		1 \$	975		*			
Retail Cost Variance Account - STR	\$	40,052	# of Customers	\$ 35,246 \$,	2 \$	403	\$ 0	\$ 380	\$ 680	\$ 0	
LRAM Variance Account	\$	392,254	CDM Savings	\$ 110,977 \$	112,929	\$	168,348	\$ -	\$ -	*	\$ -	
PILS & Taxes Variance - 2006 & Subsequent Years	\$	(244,779)	Distribution Revenue	\$ (128,186) \$		1) \$	(74,381)		, ,	\$ (2,923)	\$ (357)	\$ (244,779)
PILS & Taxes Variance - Sub-Account HST/OVAT	\$	(162,202)	Distribution Revenue	\$ (84,942) \$		3) \$	(49,288)	\$ (2,246)	\$ (624)	\$ (1,937)	\$ (237)	\$ (162,202)
Subtotal - Group 2	\$	161,851		\$ (20,852) \$	82,170	5 \$	107,547	\$ (2,757)	\$ (1,063)	\$ (2,909)	\$ (291)	\$ 161,851
Total to be Recovered	\$	(364,451)		\$ (219,581) \$	13,890	5 \$	(182,915)	\$ (15,264)	\$ (2,872)	\$ (7,403)	\$ 49,688	\$ (364,451)
Balance to be collected or refunded, Variable	\$	(364,451)		\$ (219,581) \$	13,896	5 \$	(182,915)	\$ (15,264	\$ (2,872)	\$ (7,403)	\$ 49,688	\$ (364,451)
Number of years for Variable		1		,			,	,	,	, , ,	·	, ,
Balance to be collected or refunded per year, Variable	\$	(364,451)		\$ (219,581) \$	13,896	\$	(182,915)	\$ (15,264)	\$ (2,872)	\$ (7,403)	\$ 49,688	\$ (364,451)
Class						_	SS > 50 Non		Unmetered Scattered	Street	Embedded	
Oldoo				Residential (GS < 50 KW	,	TOU	Large User	Load	Lighting	Distributor	
Deferral and Variance Account Rate Rider Variable Billing Determinants	,			\$ (0.0003) \$	0.0001 kW		(0.0818) kW	\$ (0.2423)		\$ (0.1640) kW	\$ 1.1123 kW	

Appendix H
Global Adjustment Rate Rider Calculation

Deferral and Variance Accounts	ances at Dec. 31, 2013	ALLOCATOR	Residential	GS < 50	GS > 50	L	arge User	nmetered ttered Load	Str	eet Lighting	Total
			kWh	kWh	kW		kW	kW			
RSVA - Wholesale Market Service Charge	\$ -	kWh	\$ -	\$ -	\$ -	\$	-	\$ -	\$	-	\$ -
RSVA - Retail Transmission Network Charge	\$ -	kWh	\$ -	\$ -	\$ -	\$	-	\$ -	\$	-	\$ -
RSVA - Retail Transmission Connection Charge	\$ -	kWh	\$ -	\$ -	\$ -	\$	-	\$ -	\$	-	\$ -
RSVA - Power	\$ -	kWh	\$ -	\$ -	\$ -	\$	-	\$ -	\$	-	\$ -
RSVA - Global Adjustment	\$ 2,948,416	kWh for non-RPP customers	\$ 129,623	\$ 111,100	\$ 2,430,689	\$	224,500	\$ -	\$	52,503	\$ 2,948,416
Subtotal - RSVA	\$ 2,948,416		\$ 129,623	\$ 111,100	\$ 2,430,689	\$	224,500	\$	\$	52,503	\$ 2,948,416

Class				
Deferral and	Variance	Account	Rate	Rider,
Billing Detern	ninants			

Residential	G	S < 50 KW	G	S > 50 Non TOU	La	arge User	Inmetered Scattered Load	Street Lighting
\$ 0.0002	\$	0.0005	\$	1.0868	\$	3.5634	\$ -	\$ 1.1630
kWh		kWh		kW		kW	kWh	kW

Appendix H
Rate Rider Calculation - Account 1576

Deferral and Variance Accounts		nces at Dec. 31, 2013	ALLOCATOR	R	esidential		S < 50	GS > 50	La	arge User	Sca	netered attered Load	I	Street Lighting		nbedded stributor	Total
					kWh		kWh	kW		kW	ŀ	kWh		kW		kW	
1576	\$	(5,191,128)	Total Net Plant plus Directly Allocated Net Fixed Assets	\$	(2,840,413)	\$ (701,074)	\$ (1,526,710)	\$	(40,400)	\$	(52,418)	\$	(14,888)	\$	(15,224) \$	S (5,191,128)
Subtotal - Group 2	\$	(5,191,128)		\$	(2,840,413)	» (701,074)	\$ (1,526,710)	Þ	(40,400)	Đ	(52,418)	Þ	(14,888)	Þ	(15,224) \$	5 (5,191,128)
Balance to be collected or	•	(5.404.400)		•	(0.040.440)	Φ /	704 074)	Φ (4 F00 740)	•	(40, 400)	Φ.	(50.440)	•	(4.4.000)	Φ.	(45.004) ((5.404.400)
refunded, Variable Number of years for Variable	\$	(5,191,128)		\$	(2,840,413)	\$ (701,074)	\$ (1,526,710)	\$	(40,400)	\$	(52,418)	\$	(14,888)	\$	(15,224) \$	5 (5,191,128)
•		1															
Balance to be collected or refunded per year, Variable	\$	(5,191,128)		\$	(2,840,413)	\$ (701,074)	\$ (1,526,710)	\$	(40,400)	\$	(52,418)	\$	(14,888)	\$	(15,224)	5 (5,191,128)
Class				R	esidential	G	S < 50	GS > 50	La	arge User	Sca	netered attered Load	ı	Street Lighting		nbedded stributor	
Deferral and Variance Account Rate Rider, Variable Billing Determinants				\$	(0.0044) kWh	\$	(0.0029) kWh	\$ (0.6826) kW	\$	(0.6413) kW	\$ ((0.0153) kWh	\$	(0.3298) kW	\$	(0.3408) kW	

Appendix H
Rate Rider Calculation - Lost CWIP

Deferral and Variance Accounts	Bala	ances at Dec. 31, 2013	ALLOCATOR	ı	Residential	(GS < 50		GS > 50	La	rge User	Sc	metered cattered Load		Street Lighting		nbedded stributor		Total
					kWh		kWh		kW		kW		kWh		kW		kW		
Lost CWIP	\$	765,071	Total Net Plant plus Directly Allocated Net Fixed Assets	\$	418,621	\$	103,325	\$	225,007	¢	5,954	¢	7,725	\$	2,194	\$	2,244	\$	765,071
LOST OVVII	Ψ	705,071	1 1200 7 133013	Ψ	410,021	Ψ	100,020	Ψ	223,007	Ψ	5,554	Ψ	1,125	Ψ	2,134	Ψ	2,244	Ψ	705,071
Subtotal - Group 2	\$	765,071		\$	418,621	\$	103,325	\$	225,007	\$	5,954	\$	7,725	\$	2,194	\$	2,244	\$	765,071
Balance to be collected or refunded, Variable	\$	765,071		\$	418,621	\$	103,325	\$	225,007	\$	5,954	\$	7,725	\$	2,194	\$	2,244	\$	765,071
Number of years for Variable		1																	
Balance to be collected or refunded per year, Variable	\$	765,071		\$	418,621	\$	103,325	\$	225,007	\$	5,954	\$	7,725	\$	2,194	\$	2,244	\$	765,071
Class				J	Residential	(GS < 50		GS > 50	La	rge User	Sc	metered cattered Load		Street Lighting		nbedded stributor		
Deferral and Variance Account Rate Rider, Variable Billing Determinants				\$	0.0006 kWh	\$	0.0004 kWh	\$	0.1006 kW	\$	0.0945 kW	\$	0.0023 kWh		0.0486 kW	\$	0.0502 kW		

Appendix 2-ED Account 1576 - Accounting Changes under CGAAP 2012 Changes in Accounting Policies under CGAAP

Assumes the applicant made capitalization and depreciation expense accounting policy changes under CGAAP effective January 1,2012

Reporting Basis	2009 Rebasing Year CGAAP	2011 IRM	2012 IRM	2013 IRM	2014 Rebasing Year CGAAP - ASPE	2015 IRM	2016 IRM	2017 IRM	2018 IRM
Forecast vs. Actual Used in Rebasing Year	Forecast	Actual	Actual	Forecast	Forecast				
			\$	\$	\$	\$	\$	\$	\$
PP&E Values under former CGAAP									
Opening net PP&E - Note 1			152,037,099	160,842,094					
Net Additions - Note 4			16,364,527	25,896,000					
Net Depreciation (amounts should be negative) - Note 4			-7,559,532	-12,088,815					
Closing net PP&E (1)			160,842,094	174,649,279					
PP&E Values under revised CGAAP (Starts from 2012)									
Opening net PP&E - Note 1			152,037,099	163,614,014					
Net Additions - Note 4			14,994,869	23,284,898					
Net Depreciation (amounts should be negative) - Note 4			-3,417,954	-7,376,852					
Closing net PP&E (2)			163,614,014	179,522,060					
Difference in Closing net PP&E, former CGAAP vs. revised CGAAP			-2,771,920	-4,872,781					

Effect on Deferral and Variance Account Rate Riders

Closing balance in Account 1576	- 4,872,781	WACC	6.53%
Return on Rate Base Associated with Account 1576			
balance at WACC - Note 2	- 318,347	# of years of rate rider	
Amount included in Deferral and Variance Account Rate Rider Calculation	- 5,191,128	disposition period	1

Notes:

- 1 For an applicant that made the capitalization and depreciation expense accounting policy changes on January 1, 2012, the PP&E values as of January 1, 2012 under both former CGAAP
- 2 Return on rate base associated with Account 1576 balance is calculated as:

the variance account opening balance as of 2014 rebasing year x WACC X # of years of rate rider disposition period

- * Please note that the calculation should be adjusted once WACC is updated and finalized in the rate application.
- 3 Account 1576 is cleared by including the total balance in the deferral and variance account rate rider calculation.
- 4 Net additions are additions net of disposals; Net depreciation is additions to depreciation net of disposals.