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| 20<br>21<br>22<br>23 | <ul> <li>Tariffs         <ul> <li>NOTL_2016 IRM_Current Tariff Sheet_20150928.pdf</li> <li>NOTL_2016 IRM_Proposed Tariff 2016_20150928.xlsx</li> <li>NOTL_2016 IRM_Proposed Tariff 2016_20150928.pdf</li> </ul> </li> </ul> |
| 24<br>25<br>26<br>27 | <ul> <li>Rate Generator         <ul> <li>NOTL_2016_IRM_RateGen_Model_20150928.xlsm</li> <li>NOTL_2016_IRM_RateGen_Model_20150928.pdf</li> </ul> </li> </ul>   |

# 1 1. INTRODUCTION

## 2 **Publication**

- 3 Niagara-on-the Lake Hydro ("NOTL Hydro") recommends that the notice of
- 4 application appear in the local weekly newspaper, "The Niagara Advance", which
- 5 is not a paid publication and has a circulation of approximately 8,000 per week.
- 6 This publication is appropriate because it is delivered to all those affected, i.e. all
- 7 residences and businesses in Niagara-on-the-Lake.

# 8 Those Affected

- 9 Those who are affected by this application are all residences, businesses and
- 10 other electricity users within the municipal boundaries of the Town of Niagara-on-
- 11 the-Lake.

# 12 Application Contact

- 13 The contact for this application is:
- 14 Philip Wormwell
- 15 Director of Corporate Services
- 16 Phone: 905.468.4235 x380
- 17 E-mail: pwormwell@notlhydro.com

# 18 **Revenue-Cost Ratio Adjustments**

- 19 There were no revenue-cost ratio adjustments in NOTL Hydro's 2014 re-basing.
- 20 Hence there are no such adjustments required in this 2016 rates application.

# 21 **Pre-populated Data**

- 22 Further to Sections 3.1.3 and 3.1.4 of the Chapter 3 Filing Requirements, NOTL
- 23 Hydro confirms that:
- 24

- the pre-populated most-recent tariff of rates and charges is accurate<sup>1</sup>
- the load and customer data and Group 1 balances are as reported through
   RRR.

## 4 Summary of What Rates are Changing

- 5 1. Current items with no proposed change
- In this application, the following items are requested to be continued withoutchange:
- 8 o Rate classes
- 9 o Loss factors
- 10 o Allowances and specific service charges
- 11 o Retail Service charges
- 12 o microFIT service charge
- 13 o Rate Riders for Smart Metering Entity Charges effective until October
- 14 31, 2018
- 15 Rate Riders for Disposition of Account 1576 approved in case
- 16 EB-2013-0155, effective until April 30, 2019
- 17 o Rate Riders for Recovery of Incremental Capital in effect until the
- 18 effective date of the new cost-of-service-based rate order
- 19 2. Sunset Items
- 20 The following current rate riders are effective until April 30, 2016 and are
- 21 requested to be discontinued at that time:
- 22 Rate Riders for Deferral/Variance Accounts disposition (2015)
- 23 Rate Riders for Global Adjustment Account disposition (2015)
- 24

<sup>&</sup>lt;sup>1</sup> The initial pre-population took the rates from the Decision and Rate Order in case EB-2014-0097 dated March 19, 2015. This Decision and Rate Order had been amended in a Final Rate Order dated April 16, 2015. The OEB staff corrected the initial 2016 IRM model for NOTL Hydro in order to pre-populate it with the Rates in the Final Rate Order.

# 1 3. <u>New Items</u>

| 2  |    | Tł        | ne following are new items requested to be effective from May 1, 2016:       |
|----|----|-----------|--|
| 3  |    | 0         | Rate Riders for Deferral/Variance Accounts disposition (2016) - effective    |
| 4  |    |           | until April 30, 2017:  |
| 5  |    | 0         | Rate Riders for Global Adjustment Account disposition (2016) - effective     |
| 6  |    |           | until April 30, 2017:  |
| 7  |    | 0         | Rate Riders for Additional Disposition of Account 1576 effective until April |
| 8  |    |           | 30, 2019   |
| 9  |    | 0         | Rate Riders for Application of Tax Change (2016) - effective until April 30, |
| 10 |    |           | 2017:  |
| 11 |    |           |  |
| 12 | 4. | <u>Ac</u> | djusted Items  |
| 13 |    | Tł        | ne following items are requested to be adjusted:                             |
| 14 |    | 0         | Distribution service charges (except microFIT)                               |
| 15 |    | 0         | Distribution volumetric rates  |
| 16 |    | 0         | Retail transmission rates – Network  |
| 17 |    | 0         | Retail transmission rates – Line and Transformation Connection               |

# 1 2. RETAIL TRANSMISSION SERVICE RATES ("RTSRs")

- 2 NOTL's application to adjust RTSRs uses the 2016 IRM Rate Generator Model
- 3 provided by the OEB to calculate the proposed rates.

# 4 Historical Network and Connection Costs

- 5 NOTL's historical costs (2014) consist of only IESO-invoiced costs for network
- 6 and line connection. NOTL owns its own transformer stations and consequently
- 7 has no IESO-invoiced transformation costs. NOTL also has no Hydro One-
- 8 invoiced transmission costs. Table 2.1 below, from Sheet 11 of the OEB model
- 9 represents the historical network and line connection costs for the year 2014:
- 10

### Table 2.1 – Historical Network and Connection Costs (2014)

| IES    | 0                                     |              | N  | letwork |    |           |      | Lin      | ne Conn | ectio | n          |
|--------|---------------------------------------|--------------|----|---------|----|-----------|------|----------|---------|-------|------------|
| Mor    | Month<br>January<br>February<br>March | Units Billed |    | Rate    |    | Amount    | Unit | s Billed | Rate    |       | Amount     |
| Janu   | ary                                   | 31,333       |    | \$3.82  | \$ | 119,692   |      | 31,641   | \$0.82  | 2 9   | \$ 25,946  |
| Febru  | Jary                                  | 29,707       |    | \$3.82  | \$ | 113,481   |      | 32,054   | \$0.82  | 2 9   | \$ 26,284  |
| Mar    | ch                                    | 27,985       |    | \$3.82  | \$ | 106,903   |      | 30,213   | \$0.82  | 2 9   | \$ 24,775  |
| Ар     | ril                                   | 22,372       |    | \$3.82  | \$ | 85,461    |      | 23,309   | \$0.82  | 2 9   | \$ 19,113  |
| Ma     | y                                     | 26,449       |    | \$3.82  | \$ | 101,035   |      | 26,771   | \$0.82  | 2 9   | \$ 21,952  |
| Jur    | ie                                    | 37,556       |    | \$3.82  | \$ | 143,464   |      | 37,556   | \$0.82  | 2 9   | \$ 30,796  |
| Ju     | У                                     | 36,699       |    | \$3.82  | \$ | 140,190   |      | 37,151   | \$0.82  | 2 9   | \$ 30,464  |
| Aug    | ust                                   | 37,608       |    | \$3.82  | \$ | 143,663   |      | 37,874   | \$0.82  | 2 9   | \$ 31,057  |
| Septer | mber                                  | 38,456       |    | \$3.82  | \$ | 146,902   |      | 38,491   | \$0.82  | 2 9   | \$ 31,563  |
| Octo   | ber                                   | 22,486       |    | \$3.82  | \$ | 85,897    |      | 25,837   | \$0.82  | 2 9   | \$ 21,186  |
| Nover  | nber                                  | 33,016       |    | \$3.82  | \$ | 126,121   |      | 35,071   | \$0.82  | 2 9   | \$ 28,758  |
| Decer  | nber                                  | 21,470       |    | \$3.82  | \$ | 82,015    |      | 30,227   | \$0.82  | 2 9   | \$ 24,786  |
| 11 Tot | al                                    | 365,137      | \$ | 3.82    | \$ | 1,394,823 |      | 386,195  | \$ 0.   | 82    | \$ 316,680 |

12

# 13 Forecast Costs with new Uniform Transmission Rates ("UTRs")

- 14 When the most recent Board approved UTRs from Sheet 10 of the OEB IRM
- 15 Generator model are applied against the above historical billing, the historical
- 16 network and line connection costs adjusted for the new UTR levels are as shown
- 17 in Table 2.2 below, from Sheet 13 of the OEB model:
- 18
- 19
- 20

| IESO      |              | N  | letwork |    |           | Line Connection |    |        |    |         |  |  |  |  |
|-----------|--------------|----|---------|----|-----------|-----------------|----|--------|----|---------|--|--|--|--|
| Month     | Units Billed |    | Rate    |    | Amount    | Units Billed    |    | Rate   |    | Amount  |  |  |  |  |
| January   | 31,333       | \$ | 3.7800  | \$ | 118,439   | 31,641          | \$ | 0.8600 | \$ | 27,211  |  |  |  |  |
| February  | 29,707       | \$ | 3.7800  | \$ | 112,292   | 32,054          | \$ | 0.8600 | \$ | 27,566  |  |  |  |  |
| March     | 27,985       | \$ | 3.7800  | \$ | 105,783   | 30,213          | \$ | 0.8600 | \$ | 25,983  |  |  |  |  |
| April     | 22,372       | \$ | 3.7800  | \$ | 84,566    | 23,309          | \$ | 0.8600 | \$ | 20,046  |  |  |  |  |
| May       | 26,449       | \$ | 3.7800  | \$ | 99,977    | 26,771          | \$ | 0.8600 | \$ | 23,023  |  |  |  |  |
| June      | 37,556       | \$ | 3.7800  | \$ | 141,962   | 37,556          | \$ | 0.8600 | \$ | 32,298  |  |  |  |  |
| July      | 36,699       | \$ | 3.7800  | \$ | 138,722   | 37,151          | \$ | 0.8600 | \$ | 31,950  |  |  |  |  |
| August    | 37,608       | \$ | 3.7800  | \$ | 142,158   | 37,874          | \$ | 0.8600 | \$ | 32,572  |  |  |  |  |
| September | 38,456       | \$ | 3.7800  | \$ | 145,364   | 38,491          | \$ | 0.8600 | \$ | 33,102  |  |  |  |  |
| October   | 22,486       | \$ | 3.7800  | \$ | 84,997    | 25,837          | \$ | 0.8600 | \$ | 22,220  |  |  |  |  |
| November  | 33,016       | \$ | 3.7800  | \$ | 124,800   | 35,071          | \$ | 0.8600 | \$ | 30,161  |  |  |  |  |
| December  | 21,470       | \$ | 3.7800  | \$ | 81,157    | 30,227          | \$ | 0.8600 | \$ | 25,995  |  |  |  |  |
| Total     | 365,137      | \$ | 3.78    | \$ | 1,380,218 | 386,195         | \$ | 0.86   | \$ | 332,128 |  |  |  |  |

### Table 2.2 – Forecast Network and Connection Costs

2 3

1

4 It is noted that in the OEB model available at the time of NOTL Hydro's

5 application, the wholesale billing forecast rates (effective Jan 1, 2016) in Sheet

6 10 are shown as being the same as the current rates effective Jan 1, 2015.

### 7 Billing Determinants for RTSRs

8 The billing determinants used to calculate the revenue are from the 2014 actual

9 data, as reported in RRR 2.1.5 in April 2015. These determinants are per Table

10 2.3 below taken from Sheet 9 of the OEB model<sup>2</sup>:

11

- 13
- 14
- 15
- 16

<sup>&</sup>lt;sup>2</sup> NOTE OF CAUTION FOR OEB RATE ADVISOR – IF SHEET 9 IS REOPENED, IT APPEARS THAT THE MODEL MAKES THE DETERMINANTS FOR GS>50 KW NON-INTERVAL AND INTERVAL EACH REVERT TO THE SUM OF THE INTERVAL/NONINTERVAL AMOUNTS. THUS, THE DETERMINANTS WOULD NEED TO BE RE-ENTERED BY THE RATE ADVISOR AS PER THE AMOUNTS IN TABLE 2.3.

## Table 2.3 – Billing Determinants

|                          |   | Unit   | Non-Loss<br>Adjusted<br>Metered kWh | Non-Loss<br>Adjusted<br>Metered<br>kW | Applicable<br>Loss Factor | Loss<br>Adjusted<br>Billed<br>kWh |
|--------------------------|---|--------|-------------------------------------|---------------------------------------|---------------------------|-----------------------------------|
| Class                    | Description                                   |        |                                     |                                       |                           |                                   |
| Residential              | Network                                       | \$/kWh | 69,164,029                          | 0                                     | 1.0379                    | 71,785,346                        |
| Residential              | Line and Transformation Connection            | \$/kWh | 69,164,029                          | 0                                     | 1.0379                    | 71,785,346                        |
| General Less Than 50 kW  | Network                                       | \$/kWh | 39,184,628                          | 0                                     | 1.0379                    | 40,669,725                        |
| General Less Than 50 kW  | Line and Transformation Connection            | \$/kWh | 39,184,628                          | 0                                     | 1.0379                    | 40,669,725                        |
| General 50 To 4,999 kW   | Network                                       | \$/kW  | 37,941,517                          | 104,541                               |                           |                                   |
| General 50 To 4,999 kW   | Line and Transformation Connection            | \$/kW  | 37,941,517                          | 104,541                               |                           |                                   |
| General 50 To 4,999 kW   | Network - Interval Metered                    | \$/kW  | 43,105,440                          | 90,464                                |                           |                                   |
| General 50 To 4,999 kW   | Line and Transformation Connection - Interval | \$/kW  | 43,105,440                          | 102,088                               |                           |                                   |
| Unmetered Scattered Load | Network                                       | \$/kWh | 237,520                             | 0                                     | 1.0379                    | 246,522                           |
| Unmetered Scattered Load | Line and Transformation Connection            | \$/kWh | 237,520                             | 0                                     | 1.0379                    | 246,522                           |
| Street Lighting          | Network                                       | \$/kW  | 1,160,024                           | 3,238                                 |                           |                                   |
| Street Lighting          | Line and Transformation Connection            | \$/kW  | 1,160,024                           | 3,238                                 |                           |                                   |

2 3

- Please note that the GS>50 kWh and kW data pre-populated in the model have 4 5 been modified, to distinguish between non-interval and interval customers. The 6 difference between the kW determinants for network versus connection GS > 7 50kW interval customers reflects that the demand applicable to network charges is "7-7" demand<sup>3</sup>, whereas the regular demand definition is applicable to 8 9 connection charges. Due to the interval and non-interval customers being in the 10 same GS>50kW rate class for NOTL Hydro, the RRR submission form 2.1.5 did 11 not allow for the data specific to interval customers to be input. However, the 12 data specific to interval customers is provided in Table 2.3 above. 13 **Proposed RTSR Rates** 14 The following summary Table 2.4 of the proposed rates to recover forecast network and connection costs based on the billing determinants in Table 2.3 is 15
- 16 taken from Sheet 14 of the OEB model:
- 17
- 18

<sup>&</sup>lt;sup>3</sup> Demand based on peak kW from 07:00 to 19:00 hours on non-Holiday weekdays

# Table 2.4 – Proposed RTSR Rates

| Class                    | Rate Description   | Unit   | Proposed RTSR-<br>Network    |
|--------------------------|--|--------|------------------------------|
| Residential              | Network Service Rate   | \$/kWh | 0.0075                       |
| General Less Than 50 kW  | Network Service Rate   | \$/kWh | 0.0068                       |
| General 50 To 4,999 kW   | Network Service Rate   | \$/kW  | 2.7690                       |
| General 50 To 4,999 kW   | Network Service Rate - Interval Metered                            | \$/kW  | 2.9927                       |
| Unmetered Scattered Load | Network Service Rate   | \$/kWh | 0.0068                       |
| Street Lighting          | Network Service Rate   | \$/kW  | 2.0879                       |
| Class                    | Rate Description   | Unit   | Proposed RTSR-<br>Connection |
| Residential              | Line and Transformation Connection Service Rate                    | \$/kWh | 0.0015                       |
| General Less Than 50 kW  | Line and Transformation Connection Service Rate                    | \$/kWh | 0.0015                       |
| General 50 To 4,999 kW   | Line and Transformation Connection Service Rate                    | \$/kW  | 0.5147                       |
| General 50 To 4,999 kW   | Line and Transformation Connection Service Rate - Interval Metered | \$/kW  | 1.2380                       |
| Unmetered Scattered Load | Line and Transformation Connection Service Rate                    | \$/kWh | 0.0015                       |
| Street Lighting          | Line and Transformation Connection Service Rate                    | \$/kW  | 0.3980                       |

2 3

1

4 NOTL understands that the OEB will adjust each applicant's model to reflect any

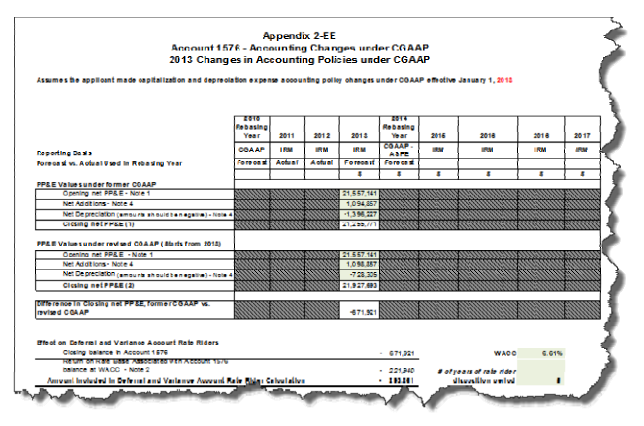
5 UTR changes on Jan 1, 2016 when they are determined.

6 The IRM rate generator incorporating the RTSR calculations is being submitted

7 separately in Excel and pdf formats.

# 1 3. UPDATE TO DISPOSITION OF ACCOUNT 1576

- 2 In NOTL Hydro's 2014 cost of service rebasing, for Accounting Changes under
- 3 CGAAP, an amount of \$893,861 was approved to be included in the account
- 4 1576 rate rider calculation with a disposition period of 5 years as per the following
- 5 Table<sup>4</sup>,



6

This calculation was based on the change that would occur in depreciation of
2012 year-end assets and 2013 additions for the 12-month period of 2013. As
NOTL Hydro's rate year begins May 1, the impact of the accounting change
continued during the 4-month period from January to April, 2014 until the rebased rates came into effect. NOTL Hydro proposes to pass on the benefit of the
accounting change for this additional 4-month period to customers through a
supplementary Account 1576 Rate Rider, effective May 1, 2016 for the remaining

<sup>&</sup>lt;sup>4</sup> Taken from EB-2013-0155, Draft Rate Order, Filed April 10, 2014, Page 13

- 1 3 years of the 5-year period that the original 1576 rate rider was approved to be
- 2 in effect, i.e. until April 30, 2019.
- 3 In order to calculate the supplementary rate riders, the steps in the analysis were:
- 4 2013 Asset Continuity
- 5 Develop updated 2013 asset continuity schedules, both with and without the
- 6 accounting changes, to reflect the actual 2013 capital expenditures and
- 7 depreciation<sup>5</sup>, as in the following Tables 3.1 and 3.2:
- 8 In these Tables, the 2013 year-end net book value is \$21,989,561 with
- 9 accounting changes and \$21,306,084 without accounting changes.

<sup>&</sup>lt;sup>5</sup> The original 2013 schedules were provided in the Chapter 2 Appendices, Tab App.2 BA1 Excel model in NOTL Hydro's 2014 CoS.

# Table 3.1 – 2013 with Accounting Changes under CGAAP

| Year 2013 with Acounting Changes Under CGAAP | ) |
|--|---|
|--|---|

|           |              |  | r                              | Co           | et.         |                          |      | r                              | Accumulated Dep            | reciption  |                                | 1                              |
|-----------|--------------|--|--------------------------------|--------------|-------------|--------------------------|------|--------------------------------|----------------------------|------------|--------------------------------|--------------------------------|
| CCA       |              |  |                                |              | ľ           |                          |      |                                |                            |            |                                |                                |
| Class     |              | Description<br>Computer Software (Formally known as                            | Opening Balance                | Additions    | Disposals   | Closing Bala             | ince | Opening Balance                | Additions                  | Disposals  | Closing Balance                | Net Book Value                 |
| 12        | 1611         | Account 1925)  |                                |              |             | \$                       | -    |                                |                            |            | \$ -                           | \$-                            |
| CEC       | 1612         | Land Rights (Formally known as Account 1906)                                   |                                |              |             | ¢                        | _    |                                |                            |            | \$                             | s -                            |
| N/A       | 1805         | Land   | \$ 258,134                     |              |             | \$ 258,                  | 134  |                                |                            |            | ş -                            | \$ 258,134                     |
| 47        | 1808         | Buildings  |                                |              |             | \$                       | -    |                                |                            |            | \$ -                           | \$ -                           |
| 13        | 1810         | Leasehold Improvements   |                                |              |             | \$                       | -    |                                |                            |            | \$ -                           | \$-                            |
| 47        | 1815         | Trans Stn Equip >50 Kv-Other-York  | \$ 1,915,162                   |              |             | \$ 1,915,                |      | -\$ 449,087                    | -\$ 32,110                 |            | -\$ 481,196                    | \$ 1,433,965                   |
| 47<br>47  | 1815<br>1815 | Trans Stn Equip >50 Kv-Tx - York   | \$ 827,000<br>\$ 2.002.110     |              |             | \$ 827,<br>\$ 2.002.     |      | -\$ 196,413<br>-\$ 346.037     | -\$ 17,752<br>-\$ 34,386   |            | -\$ 214,165<br>-\$ 380.423     | \$ 612,835<br>\$ 1.621.687     |
| 47        | 1815         | Trans Stn Equip >50 Kv-Other-Conc 5<br>Trans Stn Equip >50 Kv-Tx -Conc 5       | \$ 678,736                     |              |             | \$ 2,002,<br>\$ 678.     |      | -\$ 346,037                    | -\$ 54,580                 |            | -\$ 380,423                    | \$ 538,294                     |
| 47        | 1820         | Distribution Station Equipment <50 kV  | \$ 160,630                     |              |             | \$ 160.                  |      | -\$ 112.703                    | -\$ 47,927                 |            | -\$ 160,630                    | \$ -                           |
| 47        | 1825         | Storage Battery Equipment  |                                |              |             | \$                       | -    |                                | 1 1                        |            | \$ -                           | \$ -                           |
| 47        | 1830         | Poles, Towers & Fixtures   | \$ 5,094,579                   | \$ 261,715   | -\$ 29,886  | \$ 5,326,                | 408  | -\$ 2,964,062                  | -\$ 82,215                 | \$ 28,188  | -\$ 3,018,089                  | \$ 2,308,319                   |
| 47        | 1835         | Overhead Conductors & Devices  | \$ 6,652,606                   |              | -\$ 27,867  | \$ 6,770,                |      | -\$ 3,813,945                  | -\$ 69,293                 | \$ 26,009  | -\$ 3,857,229                  | \$ 2,913,467                   |
| 47        | 1840         | Underground Conduit  | \$ 4,988,108                   |              |             | \$ 5,249,                |      | -\$ 2,282,798                  | -\$ 52,802                 |            | -\$ 2,335,600                  |                                |
| 47<br>47  | 1845<br>1850 | Underground Conductors & Devices<br>Line Transformers                          | \$ 8,810,757<br>\$ 7,860,290   |              | -\$ 18,951  | \$ 9,328,<br>\$ 8,090,   |      | -\$ 4,642,700<br>-\$ 3,915,307 | -\$ 145,139<br>-\$ 108,813 | \$ 14,532  | -\$ 4,787,840<br>-\$ 4,009,589 |                                |
| 47        | 1855         | Services - Overhead  | \$ 575,400                     |              | -5 18,551   | \$ 605,                  |      | -\$ 132,293                    | -\$ 108,815                | \$ 14,532  | -\$ 140,589                    |                                |
| 47        | 1855         | Services - Underground   | \$ 2,308,811                   |              |             | \$ 2,534,                |      | -\$ 629,751                    | -\$ 45,992                 |            | -\$ 675,742                    |                                |
| 47        | 1860         | Meters - CT/PTs component  | \$ 455,666                     | \$-          |             | \$ 455,                  | 666  | -\$ 320,702                    | -\$ 4,606                  |            | -\$ 325,308                    | \$ 130,358                     |
| 47        | 1860         | Meters - Other component   | \$ 276,293                     | \$ 26,502    |             | \$ 302,                  |      | -\$ 175,009                    | -\$ 8,426                  |            | -\$ 183,436                    | \$ 119,359                     |
| 47        | 1860         | Meters - Stranded  | \$ 349,266                     |              | -\$ 349,266 | \$                       | -    | -\$ 247,020                    | \$ -                       | \$ 247,020 | \$ -                           | \$-                            |
| 47        | 1860         | Meters (Smart Meters)  | \$ 1,699,032                   |              |             | \$ 1,717,                |      | -\$ 281,584                    | -\$ 114,504                |            | -\$ 396,088                    | \$ 1,321,589                   |
| N/A<br>47 | 1905<br>1908 | Land<br>Buildings & Fixtures - HQ  | \$ 49,000<br>\$ 1,044,958      | \$ 1,060     |             | \$ 49,<br>\$ 1,046,      | 000  | -\$ 366,588                    | -\$ 17,258                 |            | \$ -<br>-\$ 383,845            | \$ 49,000<br>\$ 662,172        |
| 47        | 1908         | Buildings & Fixtures - PCB shed  | \$ 8,690                       | \$ 1,000     |             |                          | 690  | -\$ 7,085                      | -\$ 321                    |            | -\$ 7,406                      | \$ 1,285                       |
| 13        | 1910         | Leasehold Improvements   | + 0,000                        |              |             | \$                       | -    | + .,                           | · · · ·                    |            | \$ -                           | \$ -                           |
| 8         | 1915         | Office Furniture & Equipment (10 years)  | \$ 214,125                     | \$ 2,509     |             | \$ 216,                  | 633  | -\$ 170,861                    | -\$ 7,177                  |            | -\$ 178,037                    | \$ 38,596                      |
| 8         | 1915         | Office Furniture & Equipment (5 years)   |                                |              |             | \$                       | -    |                                |                            |            | \$ -                           | \$ -                           |
| 50        | 1920         | Computer Equipment - Hardware  | \$ 376,140                     | \$ 38,762    |             | \$ 414,                  | 902  | -\$ 337,918                    | -\$ 32,102                 |            | -\$ 370,020                    | \$ 44,882                      |
| 45        | 1920         | Computer EquipHardware(Post Mar. 22/04)  |                                |              |             | Ś                        | -    |                                |                            |            | ś -                            | s -                            |
| 45.1      | 1920         | Computer EquipHardware(Post Mar. 19/07)  |                                |              |             |                          |      |                                |                            |            |                                |                                |
|           |              |  |                                | A            |             | \$                       | -    | A                              | 4 100.000                  |            | Ş -                            | \$ -                           |
| 12<br>12  | 1925<br>1925 | Computer Software<br>Computer Software (CIS TOU upgrade)                       | \$ 1,711,417<br>\$ 170,000     |              |             | \$ 1,816,<br>\$ 170,     |      | -\$ 1,545,851<br>-\$ 51,000    | -\$ 120,866<br>-\$ 34,013  |            | -\$ 1,666,718<br>-\$ 85,013    |                                |
| 12        | 1923         | Transportation Equipment<3 tons  | \$ 141,065                     |              | -\$ 35,341  | \$ 170,<br>\$ 159,       |      | -\$ 129,358                    | -\$ 54,015                 | \$ 35,341  | -\$ 108,089                    | \$ 51,315                      |
| 10        | 1930         | Transportation Equipment>3 tons  | \$ 940,581                     |              | +           | \$ 940,                  |      | -\$ 317,468                    | -\$ 79,258                 | +          | -\$ 396,726                    |                                |
| 10        | 1930         | Transportation Equipment-trailer   | \$ 38,458                      |              |             |                          | 458  | -\$ 38,458                     | \$-                        |            | -\$ 38,458                     |                                |
| 10        | 1930         | Transportation Equipment-old account   |                                |              |             |                          |      |                                |                            |            |                                |                                |
| 8         | 1935         | Stores Equipment   | \$ 24,684                      | 4            |             |                          | 684  | -\$ 18,375                     | -\$ 1,044                  |            | -\$ 19,419                     | \$ 5,265                       |
| 8         | 1940<br>1945 | Tools, Shop & Garage Equipment<br>Measurement & Testing Equipment              | \$ 463,313                     | \$ 7,788     |             | \$ 471,                  | 101  | -\$ 400,141                    | -\$ 24,660                 |            | -\$ 424,802                    | \$ 46,299                      |
| 8         | 1945         | Power Operated Equipment   |                                |              |             | ş<br>¢                   | -    |                                |                            |            | ş -<br>\$ -                    | ş -                            |
| 8         | 1955         | Communications Equipment   | \$ 54,383                      |              |             | \$ 54,                   | 383  | -\$ 38,445                     | -\$ 3,995                  |            | -\$ 42,440                     | \$ 11,943                      |
| 8         | 1955         | Communication Equipment (Smart Meters)   |                                |              |             | \$                       | -    |                                |                            |            | \$ -                           | \$ -                           |
| 8         | 1960         | Miscellaneous Equipment  |                                |              |             | \$                       | -    |                                |                            |            | \$-                            | \$-                            |
| 47        | 1970         | Load Management Controls Customer<br>Premises                                  |                                |              |             | \$                       | .    |                                |                            |            | ś -                            | s -                            |
| 47        | 1075         |  |                                |              |             | <i>*</i>                 |      |                                |                            |            | · · ·                          | ÷ -                            |
|           | 1975         | Load Management Controls Utility Premises                                      |                                |              |             | \$                       | -    |                                |                            |            | \$ -                           | \$ -                           |
| 47<br>47  | 1980         | System Supervisor Equipment  | \$ 325,968                     | ć 207.052    |             | \$ 325,<br>\$ 327        |      | -\$ 215,219                    | -\$ 51,629                 |            | -\$ 266,848                    | \$ 59,120                      |
| 47<br>47  | 1980<br>1985 | System Supervisor Equipment - smartgrid<br>Miscellaneous Fixed Assets          |                                | \$ 237,952   |             | \$ 237,<br>\$            | 952  | \$ -                           | -\$ 18,227                 |            | -\$ 18,227<br>\$ -             | \$ 219,725<br>\$ -             |
| 47        | 1965         | Other Tangible Property  |                                |              |             | \$                       | -    |                                |                            |            | \$ -                           | ş -<br>\$ -                    |
| 47        | 1995         | Contributions & Grants - Poles   | -\$ 231,683                    | -\$ 6,683    |             | -\$ 238,                 | 366  | \$ 62,118                      | \$ 4,473                   |            | \$ 66,591                      | -\$ 171,775                    |
| 47        | 1995         | Contributions & Grants - Wires   | -\$ 235,221                    | \$ -         |             | -\$ 235,                 |      | \$ 71,105                      | \$ 3,107                   |            | \$ 74,213                      | -\$ 161,009                    |
| 47        | 1995         | Contributions & Grants - OH services   | -\$ 137,549                    | -\$ 9,014    |             | -\$ 146,                 |      | \$ 49,028                      | \$ 1,803                   |            | \$ 50,831                      | ÷                              |
| 47        | 1995         | Contributions & Grants - Conduit   | -\$ 781,544                    |              |             | -\$ 879,                 |      | \$ 203,427                     | \$ 10,800                  |            | \$ 214,228                     |                                |
| 47<br>47  | 1995<br>1995 | Contributions & Grants - UG conductor  | -\$ 1,644,448                  |              |             | -\$ 1,788,               |      | \$ 553,918                     | \$ 31,408                  |            | \$ 585,327<br>\$ 432,278       |                                |
| 47        | 1995<br>1995 | Contributions & Grants - UG services<br>Contributions & Grants - Transformers  | -\$ 1,435,421<br>-\$ 2,140,168 |              |             | -\$ 1,606,<br>-\$ 2,283, |      | \$ 403,556<br>\$ 630,529       | \$ 28,722<br>\$ 41,531     |            | \$ 432,278<br>\$ 672.060       | -\$ 1,174,374<br>-\$ 1.611.681 |
| 47        | 1995         | Contributions & Grants - Hansonners  | -\$ 13,000                     |              |             |                          | 000  | \$ 3,380                       | \$ 188                     |            | \$ 3,568                       | 1. 1.                          |
| 47        | 1995         | Contributions & Grants - Meters  | -\$ 7,344                      |              |             |                          | 344  | \$ 3,024                       | \$ 294                     |            | \$ 3,318                       | -\$ 4,026                      |
| 47        | 1995         | Contributions & Grants - Trucks  | -\$ 9,722                      |              |             |                          | 722  | \$ 9,722                       | \$ -                       |            | \$ 9,722                       | \$ 0                           |
|           | etc.         |  |                                |              |             | \$                       | -    |                                |                            |            | \$-                            | \$-                            |
|           |              | Sub-Total  | \$ 43.839.262                  | ¢ 4 011 000  | -\$ 461.310 | \$<br>\$ 44.989          | -    | -\$ 22,282,121                 | -\$ 1.069.247              | ¢ 054.000  | \$ -                           | \$ -<br>\$ 21.989.561          |
|           |              |  | φ 43,839,262                   | \$ 1,611,888 | -φ 461,310  | \$ 44,989                | 041  | -\$ 22,282,121                 | -φ ι,069,247               | \$ 351,089 | -\$ 23,000,279                 | \$ 21,989,561                  |
|           |              | Less Socialized Renewable Energy<br>Generation Investments (input as negative) |                                |              |             |                          | ļ    |                                |                            |            |                                |                                |
|           |              | Less Other Non Rate-Regulated Utility  |                                |              |             | Ş                        | -    |                                |                            |            | ş -                            | \$-                            |
|           |              | Assets (input as negative)   |                                |              |             | \$                       | -    |                                |                            |            | \$ -                           | \$ -                           |
|           |              | Total PP&E   | \$ 43,839,262                  | \$ 1,611,888 | -\$ 461,310 | \$ 44,989                | 841  | -\$ 22,282,121                 | -\$ 1,069,247              | \$ 351,089 | -\$ 23,000,279                 | \$ 21,989,561                  |

4

# Table 3.2 – 2013 without Accounting Changes under CGAAP

|              |              |  |          |                            |      | Year        |      | 2013       |                            | VVIL |     | out Accounti                       | ng      | Changes                 |                              | Аг        |                         |           |                                |
|--------------|--------------|--|----------|----------------------------|------|-------------|------|------------|----------------------------|------|-----|------------------------------------|---------|-------------------------|------------------------------|-----------|-------------------------|-----------|--------------------------------|
|              |              |  | <u> </u> |                            |      | Cos         | st   |            |                            |      | Г   |                                    |         |                         |                              |           |                         |           |                                |
| CCA<br>Class | OEB          | Description  | 0        | pening Balance             | A    | Additions   | D    | isposals   | Closing Bala               | nce  | c   | Opening Balance                    |         | Additions               | Disposals                    | Clo       | osing Balance           | Net       | Book Value                     |
| 12           | 1611         | Computer Software (Formally known as<br>Account 1925)                          |          |                            |      |             |      |            | ¢                          |      |     |                                    |         |                         |                              | ć         |                         | ¢         |                                |
| CEC          | 1612         | Land Rights (Formally known as Account 1906)                                   |          |                            | 1    |             |      |            | ,<br>,                     |      |     |                                    |         |                         |                              | ,         |                         | φ         | -                              |
| N/A          | 1805         | Land   | ć        | 258,134.21                 |      |             | -    |            | \$<br>\$ 258,134           | -    | -   |                                    | ⊢       |                         |                              | Ş<br>Ś    | -                       | \$<br>\$  | - 258,134.21                   |
| N/A<br>47    | 1805         | Land<br>Buildings  | Ş        | 258,134.21                 |      |             |      |            | \$ 258,134<br>\$           | .21  | -   |                                    | ⊢       |                         |                              | ş         | -                       | ֆ<br>Տ    | 258,134.21                     |
| 13           | 1810         | Leasehold Improvements   |          |                            |      |             |      |            | ş                          | -    | -   |                                    | ⊢       |                         |                              | ې<br>Ś    | -                       | э<br>\$   | -                              |
| 47           | 1815         |  | ć        | 5 422 000 04               |      |             |      |            | Ŧ                          | -    |     | 4 447 200 00                       | -       | 435 575 30              |                              | Ŧ         | 4 252 062 00            | -         | -                              |
| 47           | 1815         | Transformer Station Equipment >50 kV<br>Distribution Station Equipment <50 kV  | Ş        | 5,423,008.04<br>160,630.29 |      |             |      |            | \$ 5,423,008<br>\$ 160,630 |      | - 2 | \$ 1,117,286.89<br>\$ 112,703.38   | -><br>¢ | 135,575.20<br>47,926.91 |                              | -><br>¢   | 1,252,862.09 160,630.29 | 3 4<br>6  | 1,170,145.95<br>0.00           |
| 47           | 1825         | Storage Battery Equipment  | Ş        | 100,030.29                 |      |             |      |            | \$ 100,030                 | .29  | -9  | 5 112,705.56                       | ->      | 47,920.91               |                              | -><br>¢   | 100,050.29              | -ə<br>6   | 0.00                           |
| 47           |              |  | Ś        | 5,094,579.16               | Ś    | 257,421.42  | ć    | 29,886.00  | \$<br>\$ 5,322,114         | -    | -   | \$ 2,964,061.91                    | ć       | 164,850.25              | \$ 28,187.92                 | ې<br>-\$  | 3,100,724.24            | ¢         | -                              |
| 47           | 1830<br>1835 | Poles, Towers & Fixtures   | Ş        |                            |      | 145,955.54  | ->   | 29,886.00  |                            |      | - 2 |                                    | -><br>¢ | 213,509.96              | \$ 28,187.92<br>\$ 26,009.39 |           | 4,001,446.03            |           | 2,221,390.34                   |
| 47           | 1840         | Overhead Conductors & Devices  | ې<br>د   | 6,652,606.41               |      | 261,598.54  | ->   | 27,800.80  |                            |      | -9  | \$ 3,813,945.46<br>\$ 2,282,797.89 | ->      |                         | \$ 26,009.39                 | ->        |                         |           |                                |
|              |              | Underground Conduit  | Ş        | 4,988,107.55               |      |             |      |            | \$ 5,249,706               |      | -9  |                                    | ->      | 195,509.33              |                              | -><br>¢   |                         |           | 2,771,398.87                   |
| 47           | 1845         | Underground Conductors & Devices   | Ş        | 8,810,757.14               |      | 518,222.21  |      |            | \$ 9,328,979               |      | -   | \$ 4,642,700.47                    | ->      | 342,676.94              |                              | -><br>-\$ | 4,985,377.41            |           |                                |
| 47<br>47     | 1850         | Line Transformers  | Ş        | 7,860,289.94               |      | 249,315.89  | -\$  | 18,950.69  | \$ 8,090,655               |      | -9  | 3,915,307.39                       | ->      | 290,320.10              | \$ 14,531.54                 | -\$<br>¢  | 4,191,095.95            |           | 3,899,559.19                   |
|              | 1855         | Services (Overhead & Underground)  | Ş        | 2,884,210.93               | \$   | 255,796.80  |      |            | \$ 3,140,007               |      | -9  | 5 762,043.87                       | ->      | 120,484.37              |                              | -\$       | 882,528.24              |           | 2,257,479.49                   |
| 47           | 1860         | Meters   | Ş        | 731,959.44                 | Ş    | 26,502.08   |      |            | \$ 758,461                 | 52   | -9  | \$ 495,711.18                      | -\$     | 19,835.82               |                              | -\$       | 515,547.00              | \$        | 242,914.52                     |
| 47           | 1860         | Meters (stranded)  | \$       | 349,266.36                 |      |             | -Ş : | 349,266.36 | \$                         | -    | -9  | \$ 247,020.07                      | Ş       |                         | \$ 247,020.07                | Ş         | -                       | \$        | -                              |
| 47           | 1860         | Meters (Smart Meters)  | \$       | 1,699,031.54               | Ş    | 18,645.00   |      |            | \$ 1,717,676               |      | -Ş  | \$ 281,583.78                      | -Ş      | 113,890.27              |                              | -\$       | 395,474.05              | \$        | ,322,202.49                    |
| N/A          | 1905         | Land   | \$       | 49,000.00                  |      |             |      |            | \$ 49,000                  |      |     |                                    | -       |                         |                              | Ş         | -                       | \$        | 49,000.00                      |
| 47           | 1908         | Buildings & Fixtures   | \$       | 1,053,648.04               | \$   | 1,060.00    |      |            | \$ 1,054,708               | .04  | -\$ | \$ 373,672.71                      | -\$     | 18,705.76               |                              | -\$       | 392,378.47              | \$        | 662,329.57                     |
| 13           | 1910         | Leasehold Improvements   |          |                            |      |             |      |            | \$                         | -    |     |                                    |         |                         |                              | \$        | -                       | \$        |                                |
| 8            | 1915         | Office Furniture & Equipment (10 years)  | \$       | 214,124.57                 | \$   | 2,508.75    |      |            | \$ 216,633                 | .32  | -\$ | \$ 170,860.53                      | -\$     | 8,744.67                |                              | -\$       | 179,605.20              | \$        | 37,028.12                      |
| 8            | 1915         | Office Furniture & Equipment (5 years)   |          |                            |      |             |      |            | \$                         | -    |     |                                    |         |                         |                              | \$        | -                       | \$        | -                              |
| 10           | 1920         | Computer Equipment - Hardware  | \$       | 376,140.25                 | \$   | 38,761.72   |      |            | \$ 414,901                 | .97  | -\$ | \$ 337,918.37                      | -\$     | 18,359.45               |                              | -\$       | 356,277.82              | \$        | 58,624.15                      |
| 45           | 1920         | Computer EquipHardware(Post Mar. 22/04)  |          |                            |      |             |      |            | \$                         | -    |     |                                    | ł       |                         |                              | \$        | -                       | \$        | -                              |
| 45.1         | 1920         | Computer EquipHardware(Post Mar. 19/07)  |          |                            |      |             |      |            | \$                         | -    |     |                                    |         |                         |                              | \$        | -                       | \$        | -                              |
| 12           | 1925         | Computer Software  | \$       | 1,711,416.97               | \$   | 104,895.44  |      |            | \$ 1,816,312               | .41  | -\$ | \$ 1,545,851.41                    | -\$     | 119,168.45              |                              | -\$       | 1,665,019.86            | \$        | 151,292.55                     |
| 12           | 1925         | Computer Software (CIS TOU upgrade)  | \$       | 170,000.00                 |      |             |      |            | \$ 170,000                 | .00  | -\$ | \$ 51,000.00                       | -\$     | 34,000.00               |                              | -\$       | 85,000.00               | \$        | 85,000.00                      |
| 10           | 1930         | Transportation Equipment<3 tons  | \$       | 141,064.76                 | \$   | 53,680.71   | -\$  | 35,340.52  | \$ 159,404                 | .95  | -\$ | \$ 129,357.61                      | -\$     | 14,098.16               | \$ 35,340.52                 | -\$       | 108,115.25              | \$        | 51,289.70                      |
| 10           | 1930         | Transportation Equipment>3 tons  | \$       | 940,581.07                 |      |             |      |            | \$ 940,581                 | .07  | -5  | 317,468.27                         | -\$     | 112,472.11              |                              | -\$       | 429,940.38              | \$        | 510,640.69                     |
| 10           | 1930         | Transportation Equipment-trailer   | \$       | 38,458.05                  |      |             |      |            | \$ 38,458                  | .05  | -\$ | \$ 38,458.05                       | \$      | -                       |                              | -\$       | 38,458.05               | \$        |                                |
| 10           | 1930         | Transportation Equipment-old account   |          |                            |      |             |      |            | Ś                          | -    |     |                                    |         |                         |                              | \$        | -                       | \$        | -                              |
| 8            | 1935         | Stores Equipment   | Ś        | 24,683.61                  |      |             |      |            | \$ 24,683                  | .61  | -5  | 5 18,374.68                        | -Ś      | 1,042.94                |                              | -\$       | 19,417.62               | \$        | 5,265.99                       |
| 8            | 1940         | Tools, Shop & Garage Equipment   | \$       | 463,312.81                 | \$   | 7,787.75    |      |            | \$ 471,100                 |      | -\$ | \$ 400,141.37                      | -\$     | 15,132.52               |                              | -\$       | 415,273.89              | \$        | 55,826.67                      |
| 8            | 1945         | Measurement & Testing Equipment  |          |                            |      |             |      |            | Ś                          | -    |     |                                    | Ċ.      | · · ·                   |                              | \$        | -                       | \$        | -                              |
| 8            | 1950         | Power Operated Equipment   |          |                            |      |             |      |            | Ś                          | -    |     |                                    | _       |                         |                              | Ś         | -                       | \$        |                                |
| 8            | 1955         | Communications Equipment   | Ś        | 54,383.11                  | 1    |             | 1    |            | \$ 54,383                  | .11  | - 4 | \$ 38,445.35                       | -Ś      | 3,995.48                |                              | -\$       | 42,440.83               | \$        | 11,942.28                      |
| 8            | 1955         | Communication Equipment (Smart Meters)   | Ť        | ,                          |      |             |      |            | \$                         | -    | Ľ   |                                    | Ť       | 0,000.10                |                              | Ś         |                         | \$<br>\$  | -                              |
| 8            | 1960         | Miscellaneous Equipment  |          |                            | 1    |             |      |            | Ŧ                          | -    | H   |                                    |         |                         |                              | Ś         | -                       | \$        |                                |
| 47           | 1970         | Load Management Controls Customer<br>Premises                                  |          |                            |      |             |      |            | ¢                          |      |     |                                    |         |                         |                              | Ś         |                         | \$        |                                |
| 47           | 1975         | Load Management Controls Utility Premises                                      |          |                            |      |             |      |            | ¢                          |      |     |                                    |         |                         |                              | ć         |                         | Ŷ         |                                |
| 47           | 1980         | System Supervisor Equipment  | ć        | 325,967.71                 | ć    | 237,952.00  | -    |            | \$ 563,919                 | 71   |     | \$ 215,219.15                      | .s      | 34,377.47               |                              | ې<br>-\$  | 249,596.62              | э<br>\$   | 314,323.09                     |
| 47           | 1985         | Miscellaneous Fixed Assets   | Ş        | 323,907.71                 | Ş    | 237,932.00  |      |            | \$ 505,91                  | ./1  | - 4 | 213,219.13                         |         | 34,377.47               |                              | -ş<br>ć   | 249,390.02              | \$<br>\$  | 314,323.08                     |
| 47           | 1985         | Other Tangible Property  |          |                            | -    |             | -    |            |                            | -    | -   |                                    | F       |                         |                              | ć         | -                       | Ф<br>\$   | -                              |
| 47           | 1990         | Contributions & Grants   | ć        | 6.636.099.48               | ć    | 572,509.02  | -    |            | \$<br>-\$ 7,208,608        |      | -   | \$ 1,989,808.34                    | ć       | 276,245.28              |                              | ې<br>Ś    |                         | -         | -<br>1.942.554.88              |
| 41           | etc.         |  | ->       | 0,050,099.48               | ->   | 572,509.02  |      |            | \$ 7,208,608               | -    | Ş   | 1,909,000.34                       | Ş       | 2/0,245.28              |                              | ې<br>\$   | 2,200,003.02            | - <u></u> | •, <del>54</del> ∠,554.80<br>- |
|              |              |  |          |                            |      |             |      |            | \$                         | -    |     |                                    |         | 1 8 14 144              |                              | \$        | -                       | \$        | -                              |
|              |              | Sub-Total  | \$       | 43,839,262.48              | \$1  | ,607,594.83 | -\$  | 461,310.37 | \$ 44,985,540              | .94  | -9  | \$ 22,282,121.45                   | -\$     | 1,748,430.88            | \$ 351,089.44                | -\$ 2     | 23,679,462.89           | \$ 21     | ,306,084.05                    |
|              |              | Less Socialized Renewable Energy<br>Generation Investments (input as negative) |          |                            |      |             |      |            | ¢                          |      |     |                                    |         |                         |                              | ć         | _                       | s         | -                              |
|              | <u> </u>     | Less Other Non Rate-Regulated Utility  |          |                            | 1    |             | 1    | _          | Ý                          | _    | H   |                                    |         |                         |                              | Ý         | ~                       | Ψ         | -                              |
|              |              | Assets (input as negative)   |          |                            |      |             |      |            | \$                         | -    |     |                                    |         |                         |                              | \$        | -                       | \$        |                                |
|              |              | Total PP&E   | \$       | 43,839,262.48              | \$ 1 | ,607,594.83 | -\$  | 461.310.37 | \$ 44.985.546              | .94  | -5  | \$ 22,282,121.45                   | -\$     | 1,748,430.88            | \$ 351.089.44                | -\$ 3     | 23.679.462.89           | \$ 21     | ,306,084.05                    |

Year 2013 Without Accounting Changes under CGAAP

2 3

# 4 • 2014 Asset Continuity

5 Develop updated 2014 asset continuity schedules, both with and without the

6 accounting changes, to reflect actual 2014 depreciation on 2013 year-end

7 capital assets, as in the following Tables 3.3 and 3.4.

| 1  | In these Tables, the 2014 depreciation additions <sup>6</sup> are \$964,326 with |
|----|--|
| 2  | accounting changes and \$1,658,294 without accounting changes.                   |
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<sup>&</sup>lt;sup>6</sup> Reflected in the Accumulated Depreciation Additions columns

# Table 3.3 – 2014 with Accounting Changes under CGAAP

| Year 2014 with Acounting Changes Under CGAAP |
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|              |              |   | 1                         | Cos       | st        |          |                     |            |                   | Accumulated Dep    | reciation |            |                   | i i      |                   |
|--------------|--------------|---|---------------------------|-----------|-----------|----------|---------------------|------------|-------------------|--------------------|-----------|------------|-------------------|----------|-------------------|
| CCA<br>Class | OEB          | Description   | Opening Balance           | Additions | Disposals | Closi    | ng Balance          | One        | ening Balance     | Additions          | Disposals | Clos       | ing Balance       | Not      | Book Value        |
| 12           | 1611         | Computer Software (Formally known as<br>Account 1925)                 | s -                       | Hadillono | Disposaio | \$       | -                   | Ś          | -                 | riduitionio        | Diopodulo | ś          | -                 | ¢        | <u>Book Value</u> |
| CEC          | 1612         | Land Rights (Formally known as Account 1906)                          | Ŷ                         |           |           | ¢        |                     | ¢          |                   |                    |           | ¢          |                   | ¢        |                   |
| N/A          | 1805         | Land  | \$ 258,134                |           |           | ŝ        | 258,134             | ç          |                   |                    |           | ŝ          |                   | ф<br>¢   | 258,134           |
| 47           | 1808         | Buildings   | \$ -                      |           |           | Ś        | -                   | Ś          | -                 |                    |           | Ś          |                   | \$       | - 200,104         |
| 13           | 1810         | Leasehold Improvements  | ş -                       |           |           | \$       | -                   | Ś          | -                 |                    |           | \$         | -                 | \$       | _                 |
| 47           | 1815         | Trans Stn Equip >50 Kv-Other-York                                     | \$ 1,915,162              |           |           | \$       | 1,915,162           | -\$        | 481,196           | -\$ 32.129         |           | -\$        | 513,325           | \$       | 1,401,837         |
| 47           | 1815         | Trans Stn Equip >50 Kv-Tx - York                                      | \$ 827,000                |           |           | \$       | 827,000             | -\$        | 214,165           | -\$ 17,763         |           | -\$        | 231,928           | \$       | 595,072           |
| 47           | 1815         | Trans Stn Equip >50 Kv-Other-Conc 5                                   | \$ 2,002,110              |           |           | \$       | 2,002,110           | -\$        | 380,423           | -\$ 34,587         |           | -\$        | 415,010           | \$       | 1,587,100         |
| 47           | 1815         | Trans Stn Equip >50 Kv-Tx -Conc 5                                     | \$ 678,736                |           |           | \$       | 678,736             | -\$        | 140,443           | -\$ 14,519         |           | -\$        | 154,961           | \$       | 523,775           |
| 47           | 1820         | Distribution Station Equipment <50 kV                                 | \$ 160,630                |           |           | \$       | 160,630             | -\$        | 160,630           |                    |           | -\$        | 160,630           | \$       | -                 |
| 47           | 1825         | Storage Battery Equipment   | \$-                       |           |           | \$       | -                   | \$         | -                 |                    |           | \$         | -                 | \$       | -                 |
| 47           | 1830         | Poles, Towers & Fixtures  | \$ 5,326,408              |           |           | \$       | 5,326,408           | -\$        | 3,018,089         | -\$ 80,912         |           | -\$        | 3,099,001         | \$       | 2,227,407         |
| 47           | 1835         | Overhead Conductors & Devices   | \$ 6,770,695              |           |           | \$       | 6,770,695           | -\$        | 3,857,229         | -\$ 70,579         |           | -\$        | 3,927,808         | \$       | 2,842,887         |
| 47           | 1840         | Underground Conduit   | \$ 5,249,706              |           |           | \$       | 5,249,706           | -\$        | 2,335,600         | -\$ 54,854         |           | -\$        | 2,390,455         | \$       | 2,859,251         |
| 47           | 1845         | Underground Conductors & Devices                                      | \$ 9,328,979              |           |           | \$       | 9,328,979           | -\$        | 4,787,840         | -\$ 151,104        |           | -\$        | 4,938,944         | \$       | 4,390,036         |
| 47           | 1850         | Line Transformers   | \$ 8,090,655              |           |           | \$       | 8,090,655           | -\$        | 4,009,589         | -\$ 125,399        |           | -\$        | 4,134,988         | \$       | 3,955,667         |
| 47           | 1855         | Services - Overhead   | \$ 605,548                |           |           | \$       | 605,548             | -\$        | 140,589           | -\$ 8,553          |           | -\$        | 149,142           | \$       | 456,406           |
| 47           | 1855         | Services - Underground  | \$ 2,534,459              |           |           | \$       | 2,534,459           | -\$        | 675,742           | -\$ 48,526         |           | -\$        | 724,268           | \$       | 1,810,191         |
| 47           | 1860         | Meters - CT/PTs component   | \$ 455,666                |           |           | Ş        | 455,666             | -\$        | 325,308           | -\$ 4,483          |           | -\$        | 329,792           | \$       | 125,875           |
| 47           | 1860         | Meters - Other component  | \$ 302,795                |           |           | Ş        | 302,795             | -\$        | 183,436           | -\$ 8,542          |           | -\$        | 191,978           | \$       | 110,817           |
| 47           | 1860         | Meters - Stranded   | \$ -                      |           |           | \$       | -                   | \$         | -                 | ¢ 444.510          |           | \$         | - 510,599         | \$       | -                 |
| 47<br>N/A    | 1860<br>1905 | Meters (Smart Meters)<br>Land   | \$ 1,717,677<br>\$ 49,000 |           |           | \$       | 1,717,677           | -\$<br>\$  | 396,088           | -\$ 114,512        |           | -\$<br>\$  | 510,599           | \$       | 1,207,077 49.000  |
| N/A<br>47    | 1905         |   | \$ 1,046,018              |           |           | Ş        | 49,000<br>1,046,018 | Ş          | 383,845           | -\$ 17,277         |           | Ş          | 401,122           | \$<br>¢  | 49,000            |
| 47           | 1908         | Buildings & Fixtures - HQ<br>Buildings & Fixtures - PCB Shed          | \$ 1,046,018<br>\$ 8,690  |           |           | Ş        | 1,046,018 8,690     | -><br>¢    | 383,845           | -\$ 17,277         |           | -><br>¢    | 7,763             | \$<br>¢  | 644,895<br>928    |
| 47           | 1908         | Leasehold Improvements  | \$ 6,090                  |           |           | ç        | 8,090               | -><br>¢    | 7,406             | -> 35/             |           | -><br>\$   | 7,705             | ¢        | 920               |
| 8            | 1910         | Office Furniture & Equipment (10 years)                               | \$ 216,633                |           |           | ş        | 216,633             | ې<br>د     | 178,037           | -\$ 8,178          |           | ې<br>-\$   | 186,215           | ¢        | 30,418            |
| 8            | 1915         | Office Furniture & Equipment (10 years)                               | \$ -                      |           |           | Ś        | 210,055             | ŝ          | 1/0,05/           | \$ 0,170           |           | Ś          | 100,215           | ф<br>С   | 30,410            |
| 50           | 1920         | Computer Equipment - Hardware   | \$ 414,902                |           |           | Ś        | 414,902             | -\$        | 370,020           | -\$ 21,677         |           | -\$        | 391,697           | \$       | 23,205            |
|              |              |   |                           |           |           | Ý        | 111,502             | Ŷ          | 570,020           | Ç 21,077           |           | Ŧ          | 551,057           | Ŷ        | 20,200            |
| 45           | 1920         | Computer EquipHardware(Post Mar. 22/04)                               | \$-                       |           |           | \$       | -                   | \$         | -                 |                    |           | \$         | -                 | \$       | -                 |
| 45.1         | 1920         | Computer EquipHardware(Post Mar. 19/07)                               |                           |           |           |          |                     |            |                   |                    |           |            |                   |          |                   |
|              |              |   | \$ -                      |           |           | Ş        | -                   | Ş          | -                 | A 00.000           |           | Ş          | -                 | \$       | -                 |
| 12           | 1925         | Computer Software   | \$ 1,816,312              |           |           | \$       | 1,816,312           | -\$        | 1,666,718         | -\$ 80,006         |           | -\$        | 1,746,724         | \$       | 69,589            |
| 12           | 1925         | Computer Software (CIS TOU upgrade)                                   | \$ 170,000                |           |           | \$       | 170,000             | ->         | 85,013            | -\$ 34,000         |           | -\$        | 119,013           | \$       | 50,987            |
| 10           | 1930         | Transportation Equipment<3 tons                                       | \$ 159,405                |           |           | Ş        | 159,405             | -><br>¢    | 108,089           | -\$ 13,468         |           | -\$<br>-\$ | 121,557           | \$<br>\$ | 37,848            |
| 10<br>10     | 1930<br>1930 | Transportation Equipment>3 tons                                       | \$ 940,581<br>\$ 38,458   |           |           | \$<br>\$ | 940,581<br>38,458   | -><br>-\$  | 396,726<br>38,458 | -\$ 79,761<br>\$ - |           | -\$<br>-\$ | 476,487<br>38,458 | ې<br>\$  | 464,094           |
| 10           | 1930         | Transportation Equipment-trailer                                      | ə 56,456                  |           |           | \$       | 36,436              | ->         | 36,436            | ş -                |           | -><br>\$   | 36,436            | ¢<br>¢   |                   |
| 8            | 1930         | Transportation Equipment-old account                                  | \$ 24,684                 |           |           | \$       | 24,684              | ć          | 19,419            | -\$ 1,043          |           | ې<br>-\$   | 20,462            | э<br>\$  | 4,222             |
| 8            | 1935         | Stores Equipment  | \$ 471,101                |           |           | ş<br>Ş   | 471,101             | -><br>¢    | 424,802           | -\$ 15,558         |           | -><br>-\$  | 440,360           | ¢        | 30,741            |
| 8            | 1940         | Tools, Shop & Garage Equipment<br>Measurement & Testing Equipment     | \$ 471,101<br>¢           |           |           | ş        | 471,101             | -><br>¢    | 424,602           | -\$ 15,558         |           | -><br>\$   | 440,500           | ¢        | - 30,741          |
| 8            | 1940         | Power Operated Equipment  | ş -                       |           |           | ŝ        |                     | ç          |                   |                    |           | ŝ          |                   | ф<br>С   |                   |
| 8            | 1955         | Communications Equipment  | \$ 54,383                 |           |           | ŝ        | 54,383              | -\$        | 42,440            | -\$ 3.991          |           | -\$        | 46,431            | ф<br>¢   | 7,952             |
| 8            | 1955         | Communication Equipment (Smart Meters)                                | \$ -                      |           |           | Ś        | -                   | Ś          |                   | <i>y</i> 5,551     |           | Ś          | -10,151           | \$       | 1,352             |
| 8            | 1960         | Miscellaneous Equipment   | \$ -                      |           |           | Ś        | -                   | Ś          | -                 |                    |           | Ś          | -                 | ŝ        | -                 |
|              |              | Load Management Controls Customer                                     | Ť                         |           |           | Ť        |                     | Ŧ          |                   |                    |           | Ť          |                   | Ť        |                   |
| 47           | 1970         | Premises  | \$ -                      |           |           | \$       | -                   | \$         | -                 |                    |           | \$         | -                 | \$       | -                 |
| 47           | 1975         | Load Management Controls Utility Premises                             | ć                         |           |           |          |                     | ~          |                   |                    |           | ć          |                   |          |                   |
| 47           | 1980         | System Supervisor Equipment   | \$ 325,968                |           |           | \$       | 325,968             | \$<br>-\$  | - 266,848         | -\$ 31,797         |           | \$<br>-\$  | 298,644           | \$<br>\$ | 27,323            |
| 47           | 1980         |   | \$ 325,968<br>\$ 237,952  |           |           | Ş        | 237,952             | -\$<br>-\$ | 18,227            | -\$ 31,797         |           | -\$<br>-\$ | 36,454            | ф<br>Ф   |                   |
| 47           | 1985         | System Supervisor Equipment - smartgrid<br>Miscellaneous Fixed Assets | \$<br>\$                  |           |           | ş        | 237,332             | -><br>\$   | 10,227            | ÷ 10,227           |           | -><br>\$   | 30,434            | \$<br>\$ | 201,498           |
| 47           | 1985         | Other Tangible Property   | ş -<br>S -                |           |           | ş        |                     | ç          |                   |                    |           | ې<br>\$    |                   | \$       |                   |
| 47           | 1995         | Contributions & Grants - Poles  | -\$ 238,366               |           |           | -\$      | 238,366             | Ś          | 66,591            | \$ 4,548           |           | ŝ          | 71,139            | -s       | 167,227           |
| 47           | 1995         | Contributions & Grants - Poles  | -\$ 235,221               |           |           | -\$      | 235,221             | Ś          | 74,213            | \$ 3,107           |           | Ś          | 77,320            | -s       | 157,902           |
| 47           | 1995         | Contributions & Grants - Wiles  | -\$ 146.562               |           |           | -\$      | 146.562             | Ś          | 50.831            | \$ 1.878           |           | Ś          | 52,709            | -s       | 93.853            |
| 47           | 1995         | Contributions & Grants - Conduit                                      | -\$ 879,222               |           |           | -Ś       | 879,222             | Ś          | 214,228           | \$ 11,280          |           | ŝ          | 225,508           | -s       | 653,714           |
| 47           | 1995         | Contributions & Grants - UG conductor                                 | -\$ 1,788,778             |           |           | -\$      | 1,788,778           | Ś          | 585,327           | \$ 32,681          |           | \$         | 618,007           | -s       | 1.170.771         |
| 47           | 1995         | Contributions & Grants - UG services                                  | -\$ 1,606,653             |           |           | -\$      | 1,606,653           | \$         | 432,278           | \$ 30,625          |           | \$         | 462,903           | -\$      | 1,143,750         |
| 47           | 1995         | Contributions & Grants - Transformers                                 | -\$ 2,283,741             |           |           | -\$      | 2,283,741           | \$         | 672,060           | \$ 42,859          |           | \$         | 714,919           | -\$      | 1,568,822         |
| 47           | 1995         | Contributions & Grants - Building                                     | -\$ 13,000                |           |           | -\$      | 13,000              | \$         | 3,568             | \$ 205             |           | \$         | 3,773             | -\$      | 9,227             |
| 47           | 1995         | Contributions & Grants - Meters                                       | -\$ 7,344                 |           |           | -\$      | 7,344               | \$         | 3,318             | \$ 294             |           | \$         | 3,612             | -\$      | 3,732             |
| 47           | 1995         | Contributions & Grants - Trucks                                       | -\$ 9,722                 |           |           | -\$      | 9,722               | \$         | 9,722             | \$ -               |           | \$         | 9,722             | \$       | 0                 |
|              | etc.         |   |                           |           |           | \$       | -                   |            |                   |                    |           | \$         | -                 | \$       | -                 |
|              |              |   |                           |           |           | \$       | -                   |            |                   |                    |           | \$         | -                 | \$       | -                 |
|              |              | Sub-Total   | \$ 44,989,841             | \$-       | \$-       | \$       | 44,989,841          | -\$        | 23,000,279        | -\$ 964,326        | \$-       | -\$        | 23,964,605        | \$       | 21,025,236        |
|              |              | Less Socialized Renewable Energy                                      |                           |           |           | 1        |                     |            |                   |                    |           |            |                   |          |                   |
|              |              | Generation Investments (input as negative)                            |                           |           |           | Ś        |                     |            |                   |                    |           | \$         | -                 | \$       |                   |
|              |              | Less Other Non Rate-Regulated Utility                                 |                           |           |           | Ť        |                     |            |                   |                    |           | Ľ          |                   | Ť        |                   |
|              |              | Assets (input as negative)  |                           |           |           | \$       | -                   |            |                   |                    |           | \$         | -                 | \$       |                   |
|              |              | Total PP&E  | \$ 44,989,841             | ş -       | \$-       | \$       | 44,989,841          | -\$        | 23,000,279        | -\$ 964,326        | ş -       | -\$        | 23,964,605        | \$       | 21,025,236        |



1

## Table 3.4 – 2014 without Accounting Changes under CGAAP

|              |              |  | Cost            |           |           |                          | Accumulated Depreciation |                  |           |                      | 1                     |  |
|--------------|--------------|--|-----------------|-----------|-----------|--------------------------|--------------------------|------------------|-----------|----------------------|-----------------------|--|
| CCA<br>Class | OEB          | Description  | Opening Balance | Additions | Disposals | Closing Balance          | Opening Balance          | Additions        | Disposals | Closing Balance      | Net Book Value        |  |
| 12           | 1611         | Computer Software (Formally known as   | ć               |           |           | s -                      |                          |                  |           | ć                    | ¢                     |  |
|              |              | Account 1925)  | , -             |           |           | Ş -                      |                          |                  |           | ş -                  | ə -                   |  |
| CEC          | 1612         | Land Rights (Formally known as Account 1906)                                   | \$-             |           |           | \$ -                     |                          |                  |           | \$-                  | \$-                   |  |
| N/A          | 1805         | Land   | \$ 258,134      |           |           | \$ 258,134.21            |                          |                  |           | \$-                  | \$ 258,134            |  |
| 47           | 1808         | Buildings  | \$-             |           |           | \$ -                     |                          |                  |           | \$ -                 | \$                    |  |
| 13           | 1810         | Leasehold Improvements   | \$-             |           |           | \$ -                     |                          |                  |           | \$-                  | \$-                   |  |
| 47           | 1815         | Transformer Station Equipment >50 kV   | \$ 5,423,008    | \$ -      |           | \$ 5,423,008.04          | -\$ 1,252,862.09         | -\$ 135,575.20   |           | -\$ 1,388,437        | \$ 4,034,571          |  |
| 47           | 1820         | Distribution Station Equipment <50 kV  | \$ 160,630      |           |           | \$ 160,630.29            | -\$ 160,630.29           | \$-              |           | -\$ 160,630          | -\$ 0                 |  |
| 47           | 1825         | Storage Battery Equipment  | \$ -            |           |           | \$ -                     | \$ -                     |                  |           | \$-                  | \$-                   |  |
| 47           | 1830         | Poles, Towers & Fixtures   | \$ 5,322,115    |           | \$ -      | \$ 5,322,114.58          | -\$ 3,100,724.24         | -\$ 167,790.87   | \$-       | -\$ 3,268,515        | \$ 2,053,599          |  |
| 47           | 1835         | Overhead Conductors & Devices  | \$ 6,770,695    | \$ -      | \$ -      | \$ 6,770,695.15          | -\$ 4,001,446.03         | -\$ 213,726.28   | \$ -      | -\$ 4,215,172        | \$ 2,555,523          |  |
| 47           | 1840         | Underground Conduit  | \$ 5,249,706    | \$ -      |           | \$ 5,249,706.09          | -\$ 2,478,307.22         | -\$ 197,797.51   |           | -\$ 2,676,105        | \$ 2,573,601          |  |
| 47           | 1845         | Underground Conductors & Devices   | \$ 9,328,979    | \$ -      |           | \$ 9,328,979.35          | -\$ 4,985,377.41         | -\$ 346,639.80   |           | -\$ 5,332,017        | \$ 3,996,962          |  |
| 47           | 1850         | Line Transformers  | \$ 8,090,655    | \$ -      | \$ -      | \$ 8,090,655.14          | -\$ 4,191,095.95         | -\$ 287,482.31   | \$-       | -\$ 4,478,578        | \$ 3,612,077          |  |
| 47           | 1855         | Services (Overhead & Underground)  | \$ 3,140,008    | \$ -      |           | \$ 3,140,007.73          | -\$ 882,528.24           | -\$ 125,600.31   |           | -\$ 1,008,129        | \$ 2,131,879          |  |
| 47           | 1860         | Meters   | \$ 758,462      | \$ -      |           | \$ 758,461.52            | -\$ 515,547.00           | -\$ 19,431.54    |           | -\$ 534,979          | \$ 223,483            |  |
| 47           | 1860         | Meters (stranded)  | \$ -            |           |           | \$ -                     | \$ -                     | ş -              |           | \$ -                 | \$-                   |  |
| 47           | 1860         | Meters (Smart Meters)  | \$ 1,717,677    | \$ -      |           | \$ 1,717,676.54          | -\$ 395,474.05           | -\$ 114,511.77   |           | -\$ 509,986          | \$ 1,207,691          |  |
| N/A          | 1905         | Land   | \$ 49,000       |           |           | \$ 49,000.00             | \$ -                     |                  |           | \$-                  | \$ 49,000             |  |
| 47           | 1908         | Buildings & Fixtures   | \$ 1,054,708    | \$ -      |           | \$ 1,054,708.04          | -\$ 392,378.47           | -\$ 18,716.36    |           | -\$ 411,095          | \$ 643,613            |  |
| 13           | 1910         | Leasehold Improvements   | \$ -            |           |           | \$ -                     | \$ -                     |                  |           | \$ -                 | \$-                   |  |
| 8            | 1915         | Office Furniture & Equipment (10 years)  | \$ 216,633      | \$ -      |           | \$ 216,633.32            | -\$ 179,605.20           | -\$ 8,186.40     |           | -\$ 187,792          | \$ 28,842             |  |
| 8            | 1915         | Office Furniture & Equipment (5 years)   | \$ -            | -         |           | \$ -                     | \$ -                     |                  |           | \$ -                 | \$-                   |  |
| 10           | 1920         | Computer Equipment - Hardware  | \$ 414,902      | \$ -      |           | \$ 414,901.97            | -\$ 356,277.82           | -\$ 18,265.64    |           | -\$ 374,543          | \$ 40,359             |  |
| 45           | 1920         | Computer EquipHardware(Post Mar. 22/04)  | \$-             |           |           | \$ -                     | \$ -                     |                  |           | ş -                  | \$-                   |  |
| 45.1         | 1920         | Computer EquipHardware(Post Mar. 19/07)  | \$ -            |           |           | \$ -                     | \$ -                     |                  |           | \$-                  | s -                   |  |
| 12           | 1925         | Computer Software  | \$ 1,816,312    | \$-       |           | \$ 1,816,312.41          | -\$ 1,665,019.86         | -\$ 80,006.06    |           | -\$ 1,745,026        | \$ 71,286             |  |
| 12           | 1925         | Computer Software (CIS TOU upgrade)  | \$ 170,000      |           |           | \$ 170,000.00            | -\$ 85,000.00            | -\$ 34,000.00    |           | -\$ 119,000          | \$ 51,000             |  |
| 10           | 1930         | Transportation Equipment<3 tons  | \$ 159,405      |           |           | \$ 159,404.95            | -\$ 108,115.25           | -\$ 13,467.85    |           | -\$ 121,583          | \$ 37,822             |  |
| 10           | 1930         | Transportation Equipment>3 tons  | \$ 940,581      |           |           | \$ 940,581.07            | -\$ 429,940.38           | -\$ 112,472.11   |           | -\$ 542,412          | \$ 398,169            |  |
| 10           | 1930         | Transportation Equipment-trailer   | \$ 38,458       |           |           | \$ 38,458.05             | -\$ 38,458.05            |                  |           | -\$ 38,458           | \$                    |  |
| 10           | 1930         | Transportation Equipment-old account   | \$-             |           |           | \$ -                     | \$-                      |                  |           | \$-                  | \$-                   |  |
| 8            | 1935         | Stores Equipment   | \$ 24,684       | \$-       |           | \$ 24,683.61             | -\$ 19,417.62            | -\$ 1,044.83     |           | -\$ 20,462           | \$ 4,221              |  |
| 8            | 1940         | Tools, Shop & Garage Equipment   | \$ 471,101      | \$-       |           | \$ 471,100.56            | -\$ 415,273.89           | -\$ 12,902.11    |           | -\$ 428,176          | \$ 42,925             |  |
| 8            | 1945         | Measurement & Testing Equipment  | \$-             |           |           | \$ -                     | \$-                      |                  |           | \$-                  | \$-                   |  |
| 8            | 1950         | Power Operated Equipment   | \$-             |           |           | \$ -                     | \$ -                     |                  |           | \$-                  | \$-                   |  |
| 8            | 1955         | Communications Equipment   | \$ 54,383       |           |           | \$ 54,383.11             | -\$ 42,440.83            | -\$ 3,995.48     |           | -\$ 46,436           | \$ 7,947              |  |
| 8            | 1955         | Communication Equipment (Smart Meters)   | \$-             |           |           | \$ -                     | \$ -                     |                  |           | \$-                  | \$-                   |  |
| 8            | 1960         | Miscellaneous Equipment  | \$-             |           |           | \$ -                     | \$ -                     |                  |           | \$-                  | \$-                   |  |
| 17           | 1970         | Load Management Controls Customer  | <i>.</i>        |           |           | ć .                      | s -                      |                  |           | <i>.</i>             | s -                   |  |
| 47<br>47     | 1975         | Premises<br>Load Management Controls Utility Premises                          | \$ -            |           |           | \$ -                     | \$ -                     |                  |           | ş -                  | \$ -                  |  |
|              |              |  | \$ -            |           |           | Ş -                      | Ş -                      |                  |           | \$ -                 | \$ -                  |  |
| 47           | 1980         | System Supervisor Equipment  | \$ 563,920      |           |           | \$ 563,919.71            | -\$ 249,596.62           | -\$ 34,377.00    |           | -\$ 283,974          | \$ 279,946            |  |
| 47           | 1985         | Miscellaneous Fixed Assets   | \$ -            |           |           | \$ -                     | \$ -                     |                  |           | \$ -                 | \$ -                  |  |
| 47           | 1990         | Other Tangible Property  | \$ -            |           |           | \$ -                     | \$ -                     |                  |           | \$ -                 | \$ -                  |  |
| 47           | 1995<br>etc. | Contributions & Grants   | -\$ 7,208,609   | Ş -       |           | -\$ 7,208,608.50<br>\$ - | \$ 2,266,053.62          | \$ 287,695.46    |           | \$ 2,553,749<br>\$ - | -\$ 4,654,859<br>\$ - |  |
|              |              |  | A 44 005 5      |           |           | \$ -                     |                          | A 4 050 000 17   |           | \$ -                 | \$ -                  |  |
|              |              | Sub-Total  | \$ 44,985,547   | \$-       | \$ -      | \$ 44,985,546.94         | -\$ 23,679,462.89        | -\$ 1,658,293.97 | » -       | -\$ 25,337,757       | \$ 19,647,790         |  |
|              |              | Less Socialized Renewable Energy<br>Generation Investments (input as negative) |                 |           |           | ¢                        |                          |                  |           | ć                    | s -                   |  |
|              |              | Less Other Non Rate-Regulated Utility  |                 |           |           |                          |                          |                  |           |                      | φ -                   |  |
|              |              | Assets (input as negative)   |                 |           |           | Ş -                      | -\$ 23,679,462.89        |                  |           | Ş -                  | \$-                   |  |

#### Year 2014 Without Accounting Changes under CGAAP

2 3

### 4 • Difference in Closing Net PP&E

5 Prepare an updated Appendix 2EE based on Tables 3.3 and 3.4 above, with

6 depreciation in January to April 2014 estimated at 1/3<sup>rd</sup> of the amounts in Step

7 3 above, i.e. 964,326 / 3 = 321,442 with accounting changes and

8 \$1,658,294 / 3 = \$552,765 without accounting changes. This updated

9 Appendix 2EE is in Table 3.5 below.

10 The cumulative difference from January 1, 2013 to April 30, 2014 in closing

11 net PP&E becomes \$914,800 and assuming a 3-year disposition period to

- 1 April 30, 2019, the same end-date as the original rate rider, and assuming the
- 2 same WACC rate of 6.61% as in the original rate rider, the amount to be
- 3 included in the rate rider calculation is \$1,096,098.
- 4

# Table 3.5 – Updated Appendix 2EE

|    | A   | В            | С      | D        | E          | F               | G            | н                   | 1     | J    |
|----|---|--------------|--------|----------|------------|-----------------|--------------|---------------------|-------|------|
| 15 |   |              |        |          |            | Jan-Apr         |              |                     |       |      |
| 16 |   |              |        |          |            | 33.33%          |              |                     |       |      |
|    |   | 2010         |        |          |            | 2014            |              |                     |       |      |
|    |   | Rebasing     |        |          |            | Rebasing        |              |                     |       |      |
| 17 |   | Year         | 2011   | 2012     | 2013       | Year            | 2015         | 2016                | 2016  | 2017 |
| 18 | Reporting Basis   | CGAAP        | IRM    | IRM      | IRM        | CGAAP -<br>ASPE | IRM          | IRM                 | IRM   | IRM  |
| 19 | Forecast vs. Actual Used in Rebasing Year                         | Forecast     | Actual | Actual   | Actual     | Estimate        |              |                     |       |      |
| 20 |   |              |        |          | \$         | \$              | \$           | \$                  | \$    | \$   |
| 21 | PP&E Values under former CGAAP                                    |              |        |          |            |                 |              |                     |       |      |
| 22 | Opening net PP&E - Note 1   |              |        |          | 21,557,141 | 21,306,084      |              |                     |       |      |
| 23 | Net Additions - Note 4  |              |        |          | 1,146,284  | 0               |              |                     |       |      |
| 24 | Net Depreciation (amounts should be negative) - Note 4            |              |        |          | -1,397,341 | -552,765        |              |                     |       |      |
| 25 | Closing net PP&E (1) APR 30 2014                                  |              |        |          | 21,306,084 | 20,753,319      |              |                     |       |      |
| 26 |   |              |        | Checksum | 0.00       | 0.00            |              |                     |       |      |
| 27 | PP&E Values under revised CGAAP (Starts from 2013)                |              |        | 1 1      |            |                 |              |                     |       |      |
| 28 | Opening net PP&E - Note 1   |              |        |          | 21,557,141 | 21,989,561      |              |                     |       |      |
| 29 | Net Additions - Note 4  |              |        |          | 1,150,578  | 0               |              |                     |       |      |
| 30 | Net Depreciation (amounts should be negative) - Note 4            |              |        |          | -718,158   | -321,442        |              |                     |       |      |
| 31 | Closing net PP&E (2) APR 30 2014                                  |              |        |          | 21,989,561 | 21,668,119      |              |                     |       |      |
| 32 |   |              |        | Checksum | 0.00       | 0.00            |              |                     |       |      |
| 33 | Difference in Closing net PP&E, former CGAAP vs. revised<br>CGAAP |              |        |          | -683,477   | -914,800        |              |                     |       |      |
| 34 |   |              |        |          |            | Cumulative Jan  | 2013 - Apr 2 | 014                 |       |      |
| 35 |   |              |        |          |            |                 |              |                     |       |      |
|    |   |              |        |          |            |                 |              |                     |       |      |
| 36 | Effect on Deferral and Variance Account Rate Riders               |              |        |          |            |                 |              |                     |       |      |
| 37 | Closing balance in Account 1576                                   |              |        |          |            | - 914,800       |              | WACC                | 6.61% | -    |
|    | Return on Rate Base Associated with Account 1576                  |              |        |          |            |                 |              |                     |       | -    |
| 38 | balance at WACC - Note 2  |              |        |          |            | - 181,298       | # of         | years of rate rider |       |      |
| 39 | Amount included in Deferral and Variance Account Rate R           | ider Calcula | ation  |          |            | - 1,096,098     |              | disposition period  | 3     |      |

5 6

# 7 • Supplementary Rate Rider Calculation

8 The Table 3.6 below shows the breakdown by rate class of the 1576 balance

9 of accounts totaling A = \$893,861 approved in NOTL Hydro's re-basing, and

10 the associated rate rider calculation<sup>7</sup>.

- 11
- 12
- 13
- 14
- 15

<sup>&</sup>lt;sup>7</sup> See Draft Rate Order, April 10, 2014, EB-2013-0155, Page 14 of 18

# Table 3.6 – Approved Rate Riders

A = Approved Account 1576 Balance and Rate Riders

| Please indicate the Rate Rider Recovery Period (in years) | 5 | (2014, 2015, 2016, 2017, 2018) |
|---|---|--------------------------------|
|---|---|--------------------------------|

| Rate Class<br>(Enter Rate Classes in cells below) | Units | kW / kWh / # of Customers | Balance of Accounts 1575 and 1576 | Rate Rider for Accounts 1575 and 1576 |
|---|-------|---------------------------|-----------------------------------|---------------------------------------|
| Residential                                       | kWh   | 66,912,797                | -\$ 326,911                       | - 0.0010                              |
| General Service Less Than 50 kW                   | kWh   | 35,318,239                | -\$ 172,552                       | - 0.0010                              |
| General Service 50 to 4,999 kW                    | kW    | 203,974                   | -\$ 387,642                       | - 0.3801                              |
| Unmetered Scattered Load                          | kWh   | 219,430                   | -\$ 1,072                         | - 0.0010                              |
| Street Lighting                                   | kW    | 3,238                     | -\$ 5,684                         | - 0.3511                              |
| Total   |       |                           | -\$ 893,861                       |                                       |

2 3

1

- 4 The Table 3.7 below shows the breakdown by rate class of the updated 1576
- 5 balance of accounts totaling B = \$1,096,098.

6

### Table 3.7 – Updated 1576 balance by Rate Class

### **B** = Updated Account 1576 Balance

| Rate Class<br>(Enter Rate Classes in cells below) | Units | kW / kWh / # of Customers | Balance of Accounts 1575 and 1576 |
|---|-------|---------------------------|-----------------------------------|
| Residential                                       | kWh   | 66,912,797                | -\$ 400,875                       |
| General Service Less Than 50 kW                   | kWh   | 35,318,239                | -\$ 211,592                       |
| General Service 50 to 4,999 kW                    | kW    | 203,974                   | -\$ 475,347                       |
| Unmetered Scattered Load                          | kWh   | 219,430                   | -\$ 1,315                         |
| Street Lighting                                   | kW    | 3,238                     | -\$ 6,970                         |
| Total   |       |                           | -\$ 1,096,098                     |

7 8

- 9 The difference in 1576 balance is C = B A = \$1,096,098 \$893,861 = \$202,237.
- 10 The allocation of this difference by rate class and the resulting rate riders,
- assuming a 3-year disposition period from May 1, 2016 to April 30, 2019 as
- 12 previously stated, are shown in Table 3.8.

13

### Table 3.8 – Supplementary Rate Riders

#### C = Difference in 1576 Balance and Supplementary Rate Riders

Please indicate the Rate Rider Recovery Period (in years)

(2016, 2017, 2018)

| Rate Class<br>(Enter Rate Classes in cells below) | Units | kW / kWh / # of Customers | Balance of Accounts 1575 and 1576 | Rate Rider for Accounts 1575 and 1576 |
|---|-------|---------------------------|-----------------------------------|---------------------------------------|
| Residential                                       | kWh   | 66,912,797                | -\$ 73,964                        | - 0.0004                              |
| General Service Less Than 50 kW                   | kWh   | 35,318,239                | -\$ 39,040                        | - 0.0004                              |
| General Service 50 to 4,999 kW                    | kW    | 203,974                   | -\$ 87,705                        | - 0.1433                              |
| Unmetered Scattered Load                          | kWh   | 219,430                   | -\$ 243                           | - 0.0004                              |
| Street Lighting                                   | kW    | 3,238                     | -\$ 1,286                         | - 0.1324                              |
| Total   |       |                           | -\$ 202,237                       |                                       |

- 1 These supplementary rate riders are included in the bill impacts calculations in
- 2 Section 6 and in the proposed Tariff in Section 7.

### 1 4. GROUP 1 DEFERRAL AND VARIANCE ACCOUNTS

### 2 2015 IRM APPROVAL – GROUP 1 ACCOUNTS

- 3 On March 19, 2015, the Ontario Energy Board's Decision and Rate Order (EB-
- 4 2014-0097) approved a one year disposition for NOTL Hydro's December 31,
- 5 2013 Group 1 deferral and variance account balances in the credit amount of
- 6 \$503,742, which includes a credit balance of \$539,161 in the 1589 global
- 7 adjustment sub-account.
- 8 In 2015, these approved balances were transferred to a sub-account of 1595 in
- 9 accordance with the Decision and Order. The corresponding rate riders for the
- 10 refund of the approved balances are effective until April 30, 2016. The disposed
- amounts are entered in Columns AS and AT of Sheet 3 of the 2016 IRM model.
- 12 The extract below from Page 5 of the OEB Decision and Rate Order summarizes
- 13 these approved balances:

| Account Name  | Account<br>Number | Principal Balance (\$)<br>A | Interest Balance (\$)<br>B | Total Claim (\$)<br>C = A + B |
|---|-------------------|-----------------------------|----------------------------|-------------------------------|
| Smart Meter Entity Variance Charge                        | 1551              | 4,098                       | 91                         | 4,190                         |
| RSVA - Wholesale Market Service Charge                    | 1580              | (199,312)                   | (7,547)                    | (206,858)                     |
| RSVA - Retail Transmission Network Charge                 | 1584              | 58,458                      | 1,134                      | 59,593                        |
| RSVA - Retail Transmission Connection Charge              | 1586              | (3.001)                     | (591)                      | (3.591)                       |
| RSVA - Power  | 1588              | 157,781                     | 15,768                     | 173,550                       |
| RSVA - Global Adjustment                                  | 1589              | (531,256)                   | <mark>(7,904</mark> )      | (539,161)                     |
| Disposition and Recovery of Regulatory<br>Balances (2009) | 1595              | 0                           | 11,006                     | 11,006                        |
| Disposition and Recovery of Regulatory<br>Balances (2011) | 1595              | 20                          | (100)                      | (80)                          |
| Disposition and Resourcy of Regulatory<br>Balances (2012) | 1505              | (2,993)                     | 801                        | (2,381)                       |
| Total Group 1 Excluding<br>Global Adjustment Account 1589 |                   | 15,052                      | 20,367                     | 35,419                        |
| Total Group 1   |                   | (516,204)                   | 12,462                     | (503,742)                     |

1

# 2 2016 IRM CLAIM – GROUP 1 ACCOUNTS

- 3 This section sets out the 2016 IRM Claims for the Group 1 Accounts. It also
- 4 references Account 1568 (for which no claim is being made in this application).
- 5 Please note that in the continuity schedule in Sheet 3 of the IRM model, the
- 6 starting point for entries is the balance sheet date for which approval was
- 7 received in the 2014 CoS, i.e. December 31, 2012.

### 8 Interest Rates

- 9 The interest rates that have been used to calculate actual and forecast carrying
- 10 charges on the accounts are shown in Table 4.1 and are in accordance with the
- 11 methodology approved by the Board in EB-2006-0117 on November 28, 2006.

|                 | Approved Deferral and    |
|-----------------|--------------------------|
|                 | Variance accounts        |
|                 |                          |
| Quarter by Year | Prescribed interest Rate |
| Q2 2016*        | 1.10%                    |
| Q1 2016*        | 1.10%                    |
| Q4 2015*        | 1.10%                    |
| Q3 2015*        | 1.10%                    |
| Q2 2015         | 1.10%                    |
| Q1 2015         | 1.47%                    |
| Q4 2014         | 1.47%                    |
| Q3 2014         | 1.47%                    |
| Q2 2014         | 1.47%                    |
| Q1 2014         | 1.47%                    |
| Q4 2013         | 1.47%                    |
| Q3 2013         | 1.47%                    |
| Q2 2013         | 1.47%                    |
| Q1 2013         | 1.47%                    |
|                 |                          |

### 12 Table 4.1: Interest Rates Applied to Deferral and Variance Accounts (%)

(\* Assumes OEB will prescribe same rate as Q2 2015)

### 1 Claimed Amounts<sup>8</sup>

- 2
- 3 The total Group 1 Accounts claim is a debit amount of \$364,316 as per cell AY45
- 4 of Sheet 3 of the 2016 IRM model and summarized in Table 4.2 below. Details
- 5 of each account are shown following Table 4.2.
- 6 With regard to Section 3.2.5 of the Chapter 2 Filing Requirements, Page 11,
- 7 NOTL Hydro confirms that:
- No adjustments are being made to any DVA balances previously approved by
- 9 the Board on a final basis.
- 10 The account balances in the continuity schedule do not differ from the trial
- <sup>11</sup> balance reported through RRR and the audited financial statements.<sup>9</sup>
- 12

### 13

# Table 4.2 Summary of Claims

| Group 1 Accounts   |             | Total           |
|--|-------------|-----------------|
| •  |             | Claim (\$)      |
| LV Variance Account  | 1550        | (               |
| Smart Metering Entity Charge Variance  | 1551        | (3,199          |
| RSVA - Wholesale Market Service Charge   | 1580        | (89,566)        |
| RSVA - Retail Transmission Network Charge  | 1584        | 73,095          |
| RSVA - Retail Transmission Connection Charge   | 1586        | 15,484          |
| RSVA - Power (excluding Global Adjustment)   | 1588        | (688,825        |
| RSVA - Global Adjustment   | 1589        | 1,042,035       |
| Disposition and Recovery/Refund of Regulatory Balances (2008) <sup>4</sup>             | 1595_(2008) | (               |
| Disposition and Recovery/Refund of Regulatory Balances (2009) <sup>4</sup>             | 1595_(2009) | (15             |
| Disposition and Recovery/Refund of Regulatory Balances (2010) <sup>4</sup>             | 1595_(2010) | 16 <sup>-</sup> |
| Disposition and Recovery/Refund of Regulatory Balances (2011) <sup>4</sup>             | 1595_(2011) | (321)           |
| Disposition and Recovery/Refund of Regulatory Balances (2012) <sup>4</sup>             | 1595_(2012) | (13,791)        |
| Disposition and Recovery/Refund of Regulatory Balances (2013) <sup>4</sup>             | 1595_(2013) | 29,259          |
| Disposition and Recovery/Refund of Regulatory Balances (2014) <sup>4</sup>             |             |                 |
| Not to be disposed of unless rate rider has expired and balance has been audited       | 1595_(2014) | (               |
| RSVA - Global Adjustment   | 1589        | (<br>1,042,03   |
| Total Group 1 Balance excluding Account 1589 - Global Adjustment                       | 1303        | (677,719        |
| Total Group 1 Balance  |             | 364,310         |
| LRAM Variance Account (only input amounts if applying for disposition of this account) | 1568        | (               |
| Total including Account 1568   |             | 364,31          |

<sup>14</sup> 15

<sup>&</sup>lt;sup>8</sup> In the explanations below, some amounts mentioned may vary by +/- \$1 from sums of the rounded amounts in the continuity schedule due to rounding effects.

<sup>&</sup>lt;sup>9</sup> See Table 4.6 on Page 35 under "OTHER MATTERS" for a detailed reconciliation.

#### 1550 Retail Settlement Variance Account – Low Voltage Variance Account 1

- 2 NOTL Hydro has had no transactions and a zero balance in this account 3 since disposition of the account in NOTL Hydro's 2009 cost of service
- application, EB-2008-0237. NOTL Hydro is not an embedded Distributor. 4

#### 5 1551 Smart Metering Entity Charge Variance Account

- 6 NOTL Hydro had no transactions prior to 2013 in this account. For 2016,
- 7 NOTL Hydro is requesting disposition of the total December 31, 2014
- 8 audited balance of \$1,040 (debit) less the 2015 IRM approved disposition
- total of \$4,190 (debit) plus the forecasted interest<sup>10</sup> through April 30, 2016 9
- 10 of \$49 (credit). The claim is a balance of \$3,199 (credit).

#### 1580 Retail Settlement Variance Account - Wholesale Market Service 11 12 Charges

- This account is used to record the net of the amount charged by the 13
- 14 Independent Electricity System Operator (IESO) based on the settlement
- invoices for the operation of the IESO-administered markets and the 15
- 16 operation of the IESO-controlled grid, and the amount billed to customers
- 17 using the OEB-approved Wholesale Market Service Rate. NOTL Hydro
- 18 uses the accrual method.
- 19 For 2016, NOTL Hydro is requesting disposition of the total December 31,
- 20 2014 audited balance of \$295,053 (credit) less the 2015 IRM approved
- disposition total of \$206,858 (credit) plus the forecasted interest<sup>11</sup> through 21
- April 30, 2016 of \$1,370 (credit). The claim is a balance of \$89,566<sup>12</sup> 22 (credit). 23
- 24

 <sup>&</sup>lt;sup>10</sup> Adjusted for disposition during 2015
 <sup>11</sup> Adjusted for disposition during 2015

<sup>&</sup>lt;sup>12</sup> Numbers may not appear to add due to rounding

# 1584 Retail Settlement Variance Account - Retail Transmission Network 2 Charges

- This account is used to record the net of the amount charged by the IESO, based on the settlement invoice for transmission network services, and the amount billed to customers using the OEB-approved Retail Transmission Network Charge. NOTL Hydro uses the accrual method.
- 7 For 2016, NOTL Hydro is requesting disposition of the total December 31,
- 8 2014 audited balance of \$131,578 (debit) less the 2015 IRM approved
- 9 disposition total of \$59,593 (debit) plus the forecasted interest<sup>13</sup> through
- 10 April 30, 2016 of \$1,110 (debit). The claim is a balance of \$73,095 (debit).

# 11 1586 Retail Settlement Variance Account - Retail Transmission Connection 12 Charges

- 13 This account is used to record the net of the amount charged by the IESO,
- 14 based on the settlement invoice for transmission connection services, and
- 15 the amount billed to customers using the OEB-approved Transmission
- 16 Connection Charge. NOTL Hydro uses the accrual method.
- 17 For 2016, NOTL Hydro is requesting disposition of the total December 31,
- 18 2014 audited balance of \$11,657 (debit) less the 2015 IRM approved
- disposition total of \$3,591 (credit) plus the forecasted interest<sup>14</sup> through
- 20 April 30, 2016 of \$236 (debit). The claim is a balance of \$15,484 (debit).

# 21 **1588 Retail Settlement Variance Account – Power**

This account is used to recover the net difference between the energy amount billed to customers and the energy charge to NOTL Hydro using the settlement invoices from the IESO. NOTL Hydro uses the accrual method.

<sup>&</sup>lt;sup>13</sup> Adjusted for disposition during 2015

<sup>&</sup>lt;sup>14</sup> Adjusted for disposition during 2015

For 2016, NOTL Hydro is requesting disposition of the total December 31, 2014 audited balance of \$504,858 (credit) less the 2015 IRM approved 3 disposition total of \$173,550 (debit) plus the forecasted interest<sup>15</sup> through 4 April 30, 2016 of \$10,416 (credit). The claim is a balance of \$688,825<sup>16</sup> 5 (credit).

# 6 1589 Retail Settlement Variance Account - Global Adjustment

- 7 This account is used to recover the net difference between the provincial
- 8 benefit amount billed to customers and the global adjustment charge to
- 9 NOTL Hydro using the settlement invoices from the IESO. NOTL Hydro 10 uses the accrual method.
- 11 For 2016, NOTL Hydro is requesting disposition of the total December 31,
- 12 2014 audited balance of \$486,968 (debit) less the 2015 IRM approved
- 13 disposition total of \$539,161 (credit) plus the forecasted interest<sup>17</sup> through
- April 30, 2016 of \$15,906 (debit). The claim is a balance of \$1,042,035
- 15 (debit).

•

# 16 **1595 Disposition and Recovery of Regulatory Balances**

- 17 This account includes the regulatory asset or liability balances authorized
- 18 by the Board for recovery in rates or payments/credits made to customers.
- 19 Separate sub-accounts are maintained for expenses, interest, and
- 20 recovery amounts for each Board-approved recovery.
- 21

# 2008 EB-2007-0813

- 22 NOTL did not have any disposition of balances in the 2008 rates
- 23 process that required use of account 1595. Therefore, no values are
- 24 entered in row 31 in Sheet 3 of the Rate Generator model.

<sup>&</sup>lt;sup>15</sup> Adjusted for disposition during 2015

<sup>&</sup>lt;sup>16</sup> Numbers may not appear to add due to rounding

<sup>&</sup>lt;sup>17</sup> Adjusted for disposition during 2015

# • 2009 EB-2008-0237

| 2  | The four-year recovery period for this account ended on April 30, 2013                 |
|----|--|
| 3  | and a claim for disposition was approved in the 2015 IRM.                              |
| 4  | However, transactions totaling \$15 (credit) to this account occurred in               |
| 5  | 2014, after the end of the recovery period, due to bill corrections                    |
| 6  | involving periods when the 1595-2009 rate rider had still been in effect.              |
| 7  | For 2016, NOTL Hydro is requesting disposition of the total December                   |
| 8  | 31, 2014 audited balance of \$10,991 (debit) less the 2015 IRM                         |
| 9  | approved disposition total of \$11,006 (debit) plus the forecasted                     |
| 10 | interest <sup>18</sup> through April 30, 2016 of \$nil. The claim is a balance of \$15 |
| 11 | (credit).  |
| 12 | As also referenced in the 2015 rate application, the continuity schedule               |
| 13 | shows adjustments in the amount of \$7,429 in cells AB32 (debit) and                   |
| 14 | AG32 (credit). These adjustments were done in the 2nd quarter of                       |
| 15 | 2013 in compliance with Q.6/A.6 of the "Ontario Energy Board –                         |
| 16 | Accounting Procedures Handbook – Frequently Asked Questions                            |
| 17 | October 2009". That is, rate recoveries were applied to the interest                   |
| 18 | sub-accounts after the principal balance was settled.                                  |

19

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2010 EB-2009-0237:

The 2011 year-end credit balance of \$26,246 in the 1595-2010 subaccount was transferred to the 1595-2013 sub-account in 2013 in accordance with the Decision and Order EB-2012-0063. Consequently, no further disposition of the 1595-2010 sub-account was required in the 2014 and 2015 rates processes.

However, since that time, billing corrections have been made which
involved periods when the 1595-2010 rate riders had still been in

<sup>&</sup>lt;sup>18</sup> Adjusted for disposition during 2015

effect. These corrections were made in 2014 and resulted in an audited
 balance of \$158 (debit).

For 2016, NOTL Hydro is requesting disposition of the total December
31, 2014 audited balance of \$158 (debit) plus the forecasted interest
through April 30, 2016 of \$3. The claim is a balance of \$161 (debit).

6

•

# 2011 EB-2010-0101:

7 On April 3, 2014, the Board issued a Decision and Order in NOTL 8 Hydro's cost of service case for 2014 rates, EB-2013-0155, which 9 accepted the Settlement Proposal in its entirety. The Settlement 10 Proposal included a one year disposition for the December 31, 2012 11 Group 1 deferral and variance account balances as submitted in the 12 2014 application. These balances included a debit balance of \$21,116 for 1595 sub-account 2011. In accordance with the Decision and 13 14 Order, this balance was transferred to sub-account 2014 in the 2<sup>nd</sup> 15 quarter of 2014.

- 16On April 16, 2015, the Board issued a Final Rate Order in case EB-172014-0097 for 2015 rates which approved the disposition of a residual18balance of \$80 (credit) in sub-account 2011 due to recoveries and19interest which has occurred subsequent to completion of the recovery20period and settlement of this sub-account.
- However, since that time, some billing corrections have been made which involved periods when the 1595-2011 rate riders had still been in effect. These corrections were made in 2014 and resulted in an audited balance of \$394 (credit).
- For 2016, NOTL Hydro is requesting disposition of the total December
  31, 2014 audited balance of \$394 (credit) less the 2015 IRM approved

disposition total of \$80 (credit) plus the forecasted interest<sup>19</sup> through 2 April 30, 2016 of \$7 (credit). The claim is a balance of \$321 (credit).

3

4

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#### 2012 EB-2011-0186

# Part 1 - From Disposition of Account 1521 into 1595-2012

5 On March 22, 2012, the Ontario Energy Board's Decision and 6 Order EB-2011-0186 on NOTL Hydro's 2012 IRM application 7 approved, on a final basis, the disposition of a credit balance of \$2,743 in Account #1521 as of December 31, 2010, plus the 8 9 amounts recovered in 2011, plus projected carrying charges to April 10 30, 2012. The Board directed that Account 1521 be closed 11 effective May 1, 2012. The Board also directed NOTL to record the 12 SPC balance in Account 1595 for disposition in a future rate setting. 13 In May 2012, the principal credit balance at that time of \$2,993 and 14 the interest debit balance of \$169 at that time were transferred to a subaccount of 1595 in accordance with the Decision and Order EB-15 16 2011-0186.

17 In the 2015 IRM, EB-2014-0097, the Board approved NOTL 18 Hydro's request to dispose of the above principal credit balance of 19 \$2,993, plus the above interest debit balance of \$169, plus credit interest of \$26 in 2012, plus credit interest of \$44 in 2013, for a 20 21 total audited debit interest amount of \$99, plus the forecasted 22 interest through April 30, 2015. The total claim approved was a 23 credit amount of \$2,953.

24 For 2016, NOTL Hydro is requesting disposition of the total 25 December 31, 2014 audited balance of \$2,938 (credit) less the 2015 IRM approved disposition total of \$2,953 (credit) plus the 26

<sup>&</sup>lt;sup>19</sup> Adjusted for disposition during 2015

| 1  | forecasted interest <sup>20</sup> through April 30, 2016 of \$nil. The claim for |
|----|--|
| 2  | this Part 1 of 1595-2012 is a balance of \$15 (debit).                           |
| 3  | Part 2 – from Disposition of Account 1572 into 1595-2012                         |
| 4  | On March 22, 2012, the Ontario Energy Board's Decision and                       |
| 5  | Order EB-2011-0186 on NOTL Hydro's 2012 IRM application                          |
| 6  | approved the applied-for Z-factor of \$76,074 relating to storm                  |
| 7  | recovery costs recorded in Account # 1572. The Board approved                    |
| 8  | the recovery over a one-year period from May 1, 2012 to April 30,                |
| 9  | 2013. In 2012, the approved balance was transferred to a                         |
| 10 | subaccount of 1595 in accordance with the Decision and Order EB-                 |
| 11 | 2011-0186.   |
| 12 | The one-year recovery period for this account ended on April 30,                 |
|    |  |
| 13 | 2013. In the 2015 IRM, EB-2014-0097, NOTL Hydro requested                        |
| 14 | disposition of the residual December 31, 2013 audited balance plus               |
| 15 | the forecasted interest through April 30, 2015. The resulting claim              |
| 16 | of an interest-only debit balance of \$561 was approved.                         |
| 17 | However, since that time, billing corrections have been made which               |
| 18 | involved periods when the 1595-2011 rate riders had still been in                |
| 19 | effect. These corrections were made in 2014 and resulted in an                   |
| 20 | audited balance of \$596 (debit).  |
|    |  |
| 21 | For 2016, NOTL Hydro is requesting disposition of the total                      |
| 22 | December 31, 2014 audited balance of \$596 (debit) less the 2015                 |
| 23 | IRM approved disposition total of \$561 (debit) plus the forecasted              |

\_\_\_\_\_

<sup>&</sup>lt;sup>20</sup> Adjusted for disposition during 2015

interest<sup>21</sup> through April 30, 2016 of \$nil. The claim for this Part 2 of
 1595-2012 is a balance of \$35 (debit).

# 3 Part 3 – Disposition of Account 1562 (EB-2012-0026) into 15954 2012:

On September 20, 2012, the Ontario Energy Board's Decision and 5 6 Order EB-2012-0026 approved a disposition balance for Account 7 1562 of a credit balance of \$230,864, representing a credit principal 8 balance of \$202,991 to April 30, 2006 and carrying charges of 9 \$27,873 to August 31, 2012. The Board also approved a 19-month 10 disposition period, commencing October 1, 2012 and ending April 30, 2014. In 2012, the approved balance was transferred to a 11 12 subaccount of 1595. Although the disposition period was complete, the residual balance in this sub-account was not yet audited. 13 14 Hence, NOTL Hydro deferred a claim regarding the residual balance until the 2016 IRM process. 15

- For 2016, NOTL Hydro is requesting disposition of the total December 31, 2014 audited balance of \$13,843 (credit) plus the forecasted interest through April 30, 2016 of \$2 (debit). The claim for this Part 3 of 1595-2012 is a balance of \$13,481 (credit).
- 20

# Summary: 1595-2012

The following Table 4.3 summarizes the claim of a credit amount of
\$13,791 for 1595-2012 in cell AY35 of the 2015 IRM model Sheet 3
based on the above details:

24

<sup>&</sup>lt;sup>21</sup> Adjusted for disposition during 2015

|        |                 | Α            | В           | С              | D              | Ε           | F                         | A+B-C-D+E+F |
|--------|-----------------|--------------|-------------|----------------|----------------|-------------|---------------------------|-------------|
|        |                 | Audited      | Audited     | Principal      | Interest       | Projected   | <b>Projected Interest</b> |             |
|        | Sub-Accounts of | Principal at | Interest at | Disposition in | Disposition in | Interest in | Jan 1-16 to Apr 30-       |             |
|        | 1595-2012       | Dec 31-14    | Dec 31-14   | 2015           | 2015           | 2015        | 16                        | Total Claim |
| Part 1 | From 1521       | (\$2,993)    | \$55        | (\$2,993)      | \$40           | \$0         | \$0                       | \$15        |
| Part 2 | From 1572       | \$35         | \$561       | \$0            | \$561          | \$0         | \$0                       | \$35        |
| Part 3 | From 1562       | \$102        | (\$13,945)  | \$0            | \$0            | \$2         | \$0                       | (\$13,841)  |
|        | Total 1595-2012 | (\$2,857)    | (\$13,328)  | (\$2,993)      | \$601          | \$2         | \$0                       | (\$13,791)  |

### Table 4.3: Summary of Claim for 1595-2012

(Some numbers may not appear to add due to rounding)

2 3

4

### • 2013 EB-2010-0101:

5 On April 4, 2013, the Board issued a Decision and Order in NOTL 6 Hydro's 2013 IRM, EB-2012-0063, which approved the disposition of a 7 debit balance of \$333,073 as of December 31, 2011, including interest 8 as of April 30, 2013 for Group 1 Accounts. These balances were to be 9 disposed over a one year period from May 1, 2013 to April 30, 2014.

For 2016, NOTL Hydro is requesting disposition of the total December
31, 2014 residual audited balance of \$28,866 (debit) plus the
forecasted interest<sup>22</sup> through April 30, 2016 of \$393 (debit). The claim
is a balance of \$29,259 (debit).

14 • 2

### 2014 EB-2013-0155:

15 On April 3, 2014, the Board issued a Decision and Order in NOTL 16 Hydro's cost of service case for 2014 rates, EB-2013-0155, which 17 accepted the Settlement Proposal in its entirety. The Settlement 18 Proposal included disposition for the December 31, 2012 Group 1 19 deferral and variance account balances as submitted in the 2014 20 application over a period of one year, i.e. the rate riders expired on 21 April 30, 2015. Although the riders have expired, the balance has not

<sup>&</sup>lt;sup>22</sup> Adjusted for disposition during 2015

been audited. This audit will take place as part of the annual audit at
 year-end. As a result, the balance will not be requested to be disposed
 of in this Application.

# 4 1568 LRAM Variance Account (no claim)

- 5 On April 3, 2014, the Board issued a Decision and Order in case EB-2013-
- 6 0155 which accepted the Settlement Proposal in its entirety. The
- 7 Settlement Proposal included a one year recovery of an LRAM amount
- 8 representing savings in 2011 and 2012. NOTL Hydro is not applying for
- 9 disposition of savings in 2013 and 2014 at this time.

# 10 Summary of Total Group 1 Claim

- 11 Table 4.4 below summarizes the total Group 1 claim of \$364,316 based on the
- 12 details above and as reflected in Sheet 3, Column AY of the 2016 IRM model.
- 13
- 14

# Table 4.4 Summary of Group 1 Claim

|           | Α            | В           | С           | D           | Ε           | F                 | A+B-C-D+E+F |
|-----------|--------------|-------------|-------------|-------------|-------------|-------------------|-------------|
|           | Audited      | Audited     | Principal   | Interest    | Projected   | Projected         |             |
|           | Principal at | Interest at | Disposition | Disposition | Interest in | Interest Jan 1-16 |             |
| Account   | Dec 31-14    | Dec 31-14   | in 2015     | in 2015     | 2015        | to Apr 30-16      | Total Claim |
| 1551      | \$980        | \$60        | \$4,098     | \$92        | (\$37)      | (\$11)            | (\$3,199)   |
| 1580      | (\$287,205)  | (\$7,848)   | (\$199,312) | (\$7,546)   | (\$1,048)   | (\$322)           | (\$89,566)  |
| 1584      | \$129,641    | \$1,938     | \$58,458    | \$1,135     | \$849       | \$261             | \$73,095    |
| 1586      | \$12,116     | (\$459)     | (\$3,001)   | (\$591)     | \$180       | \$55              | \$15,484    |
| 1588      | (\$510,300)  | \$5,441     | \$157,781   | \$15,769    | (\$7,967)   | (\$2,450)         | (\$688,825) |
| 1589      | \$488,887    | (\$1,919)   | (\$531,256) | (\$7,905)   | \$12,165    | \$3,741           | \$1,042,035 |
| 1595-2009 | (\$15)       | \$11,006    | \$0         | \$11,006    | (\$0)       | (\$0)             | (\$15)      |
| 1595-2010 | \$158        | \$0         | \$0         | \$0         | \$2         | \$1               | \$161       |
| 1595-2011 | (\$394)      | \$0         | \$20        | (\$100)     | (\$5)       | (\$2)             | (\$321)     |
| 1595-2012 | (\$2,857)    | (\$13,328)  | (\$2,993)   | \$601       | \$2         | \$0               | (\$13,791)  |
| 1595-2013 | \$25,182     | \$3,684     | \$0         | \$0         | \$300       | \$92              | \$29,259    |
| Total     | (\$143,808)  | (\$1,425)   | (\$516,204) | \$12,461    | \$4,441     | \$1,365           | \$364,316   |

15 (Some numbers may not appear to add due to rounding)

### 1 DETERMINANTS

- 2 The determinants in Sheet 4 of the 2016 IRM model for calculating rate riders
- 3 were auto-populated by the OEB staff from the most recent RRR. NOTL Hydro
- 4 confirms the accuracy of the auto-populated data.
- 5 With regard to columns K, L and M of Sheet 4, NOTL Hydro has no Class A
  6 customers.
- 7 The recovery share proportions for 1595-2009, 1595-2011 and 1595-2012 are
- 8 equal to the share proportions used in the respective approved dispositions for
- 9 those years, and as most recently reflected in Sheet 6 of the approved 2015 IRM
- 10 model..
- 11 The recovery share proportions for 1595-2010 are equal to the share proportions
- 12 used in the respective approved disposition for that year and as most recently
- 13 reflected in Sheet 6 of the approved 2013 IRM model.
- 14 The recovery share proportions for 1595-2013 are calculated from the sums of
- 15 the balances by rate class in columns E and G of Sheet 6 of the approved 2013
- 16 IRM model.
- 17 The numbers of residential and GS<50kW customers for use in allocating
- account 1551 were auto-populated by OEB staff from the RRR.2.1.2 of February
- 19 2015 for customers as of December 31, 2014. NOTL Hydro confirms the
- 20 accuracy of the auto-populated data.
- 21

### 22 THRESHOLD TEST

- 23 The Threshold Test referred to in Section 3.2.5, Page 10 of the Filing Guidelines,
- is met based on the following calculations and therefore the balance should be
- 25 disposed:
- 26

| 1 | <ul> <li>Total Group 1 Claim = \$364,316<sup>23</sup></li> </ul>                     |
|---|--|
| 2 | <ul> <li>Total metered kWh = 190,793,158<sup>24</sup></li> </ul>                     |
| 3 | <ul> <li>Threshold test (total claim per kWh) = \$364,316 / 190,793,158 =</li> </ul> |
| 4 | \$0.0019, which exceeds the threshold of a minimum of \$0.001 per                    |
| 5 | kWh.   |
|   |  |

6

# 7 PROPOSED GROUP 1 RATE RIDERS

- 8 The proposed rate riders for disposition of the Group 1 accounts claims are as
- 9 shown below in Table 4.5, reflecting Sheet 6 of the 2016 IRM model, with a
- 10 proposed recovery period of one year:

### 11

# Table 4.5: Proposed Group 1 Rate Riders

|   |                                 |      | Deferral/Variance  | Global Adjustment Rate |
|---|---------------------------------|------|--------------------|------------------------|
|   | Rate Class                      | Unit | Account Rate Rider | Rider                  |
|   | RESIDENTIAL                     | kWh  | (0.0036)           | 0.0126                 |
|   | GENERAL SERVICE LESS THAN 50 KW | kWh  | (0.0036)           | 0.0126                 |
|   | GENERAL SERVICE 50 TO 4,999 KW  | kW   | (1.3821)           | 4.9777                 |
|   | UNMETERED SCATTERED LOAD        | kWh  | (0.0037)           | 0.0000                 |
| 2 | STREET LIGHTING                 | kW   | (1.3409)           | 4.5249                 |
|   |                                 |      |                    |                        |

### 12 13

# 14 **OTHER MATTERS**

# 15 Reconciliation RRR vs. Financial Statements

- 16 Note 10 on Page 13 of the 2014 audited financial statements reported the
- 17 following regulatory liability account balances as of December 31, 2014:

<sup>&</sup>lt;sup>23</sup> from cell AY35 of Sheet 3 of the IRM model

<sup>&</sup>lt;sup>24</sup> From cell C22 of Sheet 4 of the IRM model

|  | 2014           | 2013           |
|--|----------------|----------------|
| Deferral and variance accounts:            |                |                |
| Settlement variances                       | \$ (129,940)   | \$ (1,240,126) |
| Renewable generation connection and        |                |                |
| Smart grid development deferral accounts   | 6,047          | 17,457         |
| Other deferral accounts                    | (207,214)      | 261,048        |
| Adjustment for change in accounting policy | (799,820)      | (671,921)      |
| Stranded meters                            | 39,442         | 96,894         |
|  | (1.091.485)    | (1,536,648)    |
| Regulatory liability for future taxes      | (417,870)      | (734,889)      |
|  | \$ (1,509,355) | \$ (2,271,537) |

- 2 The following Table 4.6 provides the reconciliation between the Financial
- 3 Statements and 2.1.7 RRR for the Group 1 Accounts being claimed:

|                                  | 2014 Audited Financial Statements vs 2.1.7 RRR |  |                               |  |                    |  |               |  |
|----------------------------------|--|--|-------------------------------|--|--------------------|--|---------------|--|
| Account                          | Settlement<br>variances                        | Renewable<br>generation<br>connection<br>and Smart grid<br>development<br>deferral<br>accounts | Other<br>deferral<br>accounts | Adjustment<br>for Change<br>in<br>Accounting<br>Policy | Stranded<br>Meters | Regulatory<br>Liability for<br>Future<br>Taxes | RRR Totals    |  |
| 1508                             |  |  | \$73,907                      |  |                    |  | \$73,907      |  |
| 1518                             | \$831  |  |                               |  |                    |  | \$831         |  |
| 1532                             |  | \$64   |                               |  |                    |  | \$64          |  |
| 1533                             |  | \$5,983  |                               |  |                    |  | \$5,983       |  |
| 1548                             | \$38,875                                       |  |                               |  |                    |  | \$38,875      |  |
| 1551                             |  |  |                               |  | \$1,040            |  | \$1,040       |  |
| 1555                             |  |  |                               |  | \$38,403           |  | \$38,403      |  |
| 1568                             |  |  | \$16,185                      |  | <i>+,</i>          |  | \$16,185      |  |
| 1576                             |  |  | <b>+</b> · • • • • • •        | (\$799,820)  |                    |  | (\$799,820)   |  |
| 1580                             | (\$295,053)                                    |  |                               | († / /   |                    |  | (\$295,053)   |  |
| 1582                             | \$62   |  |                               |  |                    |  | \$62          |  |
| 1584                             | \$131,578                                      |  |                               |  |                    |  | \$131,578     |  |
| 1586                             | \$11,657                                       |  |                               |  |                    |  | \$11,657      |  |
| 1588                             | (\$504,858)                                    |  |                               |  |                    |  | (\$504,858)   |  |
| 1589                             | \$486,968                                      |  |                               |  |                    |  | \$486,968     |  |
| 1592                             |  |  | \$21,797                      |  |                    |  | \$21,797      |  |
| 1595 (2008)                      |  |  |                               |  |                    |  | \$0           |  |
| 1595 (2009)                      |  |  | \$10,991                      |  |                    |  | \$10,991      |  |
| 1595 (2010)                      |  |  | (\$394)                       |  |                    |  | (\$394)       |  |
| 1595 (2011)                      |  |  | \$158                         |  |                    |  | \$158         |  |
| 1595 (2012)                      |  |  | (\$16,185)                    |  |                    |  | (\$16,185)    |  |
| 1595 (2013)                      |  |  | \$28,866                      |  |                    |  | \$28,866      |  |
| 1595(2013)                       |  |  | (\$342,540)                   |  |                    |  | (\$342,540)   |  |
| 1595 total                       | \$0  | \$0  | (\$319,104)                   | \$0  | \$0                | \$0  | (\$319,104)   |  |
| Sub-Totals                       | (\$129,940)                                    | \$6,047  | (\$207,214)                   | (\$799,820)  | \$39,442           | \$0  | (\$1,091,485) |  |
| 2320                             |  |  |                               |  |                    | (\$417,870)                                    | (\$417,870)   |  |
| Grand Totals                     | (\$129,940)                                    | \$6,047  | (\$207,214)                   | (\$799,820)  | \$39,442           | (\$417,870)                                    | (\$1,509,355) |  |
| Financial<br>Statement<br>Totals | (\$129,940)                                    | \$6,047  | (\$207,214)                   | (\$799,820)  | \$39,442           | (\$417,870)                                    | (\$1,509,355) |  |
| Difference                       | (\$0)  | (\$0)  | \$0                           | (\$0)  | (\$0)              | \$0  | (\$0)         |  |

# Table 4.6: Reconciliation RRR vs Financial Statements

1

4

# **1** Account Specific Filing Requirements

### 2 o RSVA Accounts 1580, 1584, 1586, 1588, 1589

- 3 Pursuant to the account specific filing requirements in the EDDVAR report,
- 4 NOTL states that it has used the accrual approach for the RSVA Accounts
- 5 and that this approach has been used consistently over time and among
- 6 RSVA Accounts for the applicable period.

# 7 o Accounts 1588 and 1589 (RSVA Power and RSVA Global Adjustment)

- 8 NOTL confirms that the variance between Board-approved and actual line
- 9 losses is reflected in Accounts 1588 and 1589 on NOTL's books for the
- 10 applicable period.

## 1 5. DISTRIBUTION RATES

#### 2 Calculation of rates

The requested Service Charges and Distribution Volumetric Rates are calculated
by completing the OEB 2016 IRM rate generator model.

# 5 Rate Design Transition – Adjustment for Residential Customers

6 On April 2, 2015, the OEB released its policy on a new electricity distribution rate 7 design. For residential electricity customers only, distribution delivery costs will 8 be recovered through a monthly, fixed service charge. Currently, distributors 9 charge customers through a combination of a fixed monthly charge and a usage 10 charge so that the amount they pay for electricity distribution increases or 11 decreases with the amount of electricity consumed. The policy set out that the 12 transition to a fully fixed rate would occur over four years. Starting in 2016, the fixed rate will increase gradually, and the usage rate will decline. 13 14 Currently, NOTL Hydro's fixed/variable distribution revenue split for residential 15 customers is 64.3%/35.7% of total revenue from rates of \$2,427,974 as calculated in Sheet 15 of the 2016 IRM model, based on current rates<sup>25</sup> and 16 approved billing determinants from the 2014 cost of service application.<sup>26</sup> With a 17 4-year transition period, the fixed portion will increase by 35.7%/4 = 8.9% each 18 19 year for the next 4 years. The resulting adjusted rate split for 2016 is (64.3% + 20 (35.7% - 8.9%) = 73.2%/26.8%. The incremental fixed charge for 2016 is 21 8.9% of \$2,427,974 divided by 7,158 customers divided by 12 = \$2.52 and the 22 adjusted current residential rates are \$20.69 fixed and \$0.0096 variable. 23 Further to Section 3.2.3 of the Chapter 3 Filing Requirements, the incremental 24 fixed charge of \$2.52 is less than \$4 and so no extension of the transition period is required. 25

<sup>&</sup>lt;sup>25</sup> \$18.17 fixed charge and \$0.0128 variable charge

<sup>&</sup>lt;sup>26</sup> 7,118 residential customers and 67,753,410 kWh

#### 1 **IRM Model Parameters**

- 2 The driver parameters determining the requested 2016 distribution rates are
- 3 determined in the OEB model in Sheet 24:

| 4 | Price Escalator                                    | 1.60% <sup>27</sup> |
|---|--|---------------------|
| 5 | Productivity Factor                                | 0.00%               |
| 6 | Stretch Factor for NOTL (Stretch Factor Group III) | <u>0.30%</u>        |
| 7 | Price Cap Index = 1.30% - 0.00% - 0.30%            | <u>1.30%</u>        |

- 8 This Price Cap Index is multiplied by the adjusted current rate for residential
- 9 customers (as described above) and by the current rates for all other classes to
- 10 determine the 2016 requested rates.
- 11 As stated in Section 1 Introduction, NOTL does not have any required revenue
- 12 to cost ratio adjustments.

## 13 **Proposed Rates**

14 The following Table 5.1 summarizes the proposed rates as calculated in Sheet

Table 5.1 – Proposed Rates

15 15 of the OEB model:

| Rate Class                      | Cur | rent MFC | Cur | rent Volumetric<br>Charge | Price Cap Index | Prop | osed MFC | roposed<br>netric Charge |
|---------------------------------|-----|----------|-----|---------------------------|-----------------|------|----------|--------------------------|
| RESIDENTIAL                     | \$  | 18.17    | \$  | 0.0128                    | 1.30%           | \$   | 20.96    | \$<br>0.0097             |
| GENERAL SERVICE LESS THAN 50 KW | \$  | 37.76    | \$  | 0.0113                    | 1.30%           | \$   | 38.25    | \$<br>0.0114             |
| GENERAL SERVICE 50 TO 4,999 KW  | \$  | 269.88   | \$  | 2.1298                    | 1.30%           | \$   | 273.39   | \$<br>2.1575             |
| UNMETERED SCATTERED LOAD        | \$  | 20.31    | \$  | 0.0061                    | 1.30%           | \$   | 20.57    | \$<br>0.0062             |
| STREET LIGHTING                 | \$  | 7.52     | \$  | 29.4112                   | 1.30%           | \$   | 7.62     | \$<br>29.7935            |
| microFIT                        | \$  | 5.40     |     |                           |                 | \$   | 5.40     |                          |

18

- 19 The Rate Generator model is also being submitted separately in Excel and pdf
- 20 formats.

<sup>&</sup>lt;sup>27</sup> An updated Price Escalator of 2.1% has been announced by the Board. However, the cell is locked in the model and so cannot be changed by NOTL. It is our understanding that OEB staff will update the model during their review process.

Niagara-on-the-Lake Hydro Inc. EB-2015-0091 Manager's Summary Filed: September 28, 2015 Page 39 of 76 Section 6 –Proposed Rates Tariff

# 1 6. PROPOSED RATES TARIFF

2 The proposed Tariff is being submitted separately in Excel and pdf formats<sup>28</sup>.

<sup>&</sup>lt;sup>28</sup> OEB staff are requested to note that the additional rate riders for Account 1576 from Section 3 of this Application are not populating correctly in Sheet 17 for some rate classes. Corrections could not be made by NOTL Hydro in Sheet 17 because the cells are locked. OEB Staff have been working on a fix for this issue but the fix had not been completed in time to use for the NOTL application. However, the corrections have been made by NOTL Hydro in the separate unlocked Excel file generated from Sheet 17. <u>Please do not use Sheet 17 itself as the proposed Tariff</u>. Sheet 17 has been removed from the PDF of the rate generator model.

# 1 7. BILL IMPACTS<sup>29</sup>

# 2 **Residential 10<sup>th</sup> Consumption Percentile**

3 Further to Section 3.2.3, Page 9, of the Filing Guidelines, NOTL Hydro has

4 determined that 10% of its residential customers on time of use billing ("TOU")

5 were billed at or less than 288 kWh per month on average during 2014. The

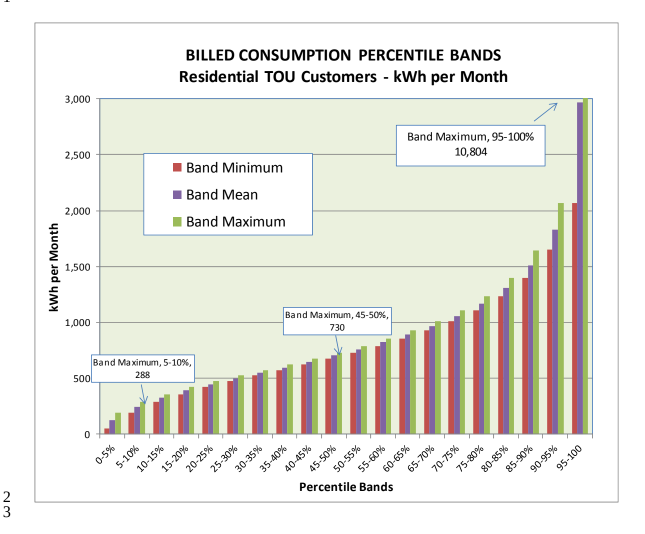
6 method used to derive this 10<sup>th</sup> consumption percentile was as follows:

- 7 A "COGNOS" data base extract was downloaded from NOTL Hydro's
- 8 Northstar billing system data base, containing all residential billed dates from
- 9 January 1, 2014 to December 31, 2014 for the 3-tier TOU rates.
- This extract contained the actual kWh billed at each of the OFF/MID/ON rates
   for each residential customer for each bill, and the associated numbers of
   days billed.
- 13 The average billed kWh per month was calculated for each customer<sup>30</sup>.
- The data was sorted by customer average billed kWh per month, lowest to
   highest amounts.
- Customers with an average of 50 kWh per month or less were removed,
- leaving 7,727 residential customers billed at TOU rates in 2014 with a total
  billed of 67,115,661 kWh.
- 10% of these customers (10<sup>th</sup> percentile) were billed 288 kWh per month or
   less.
- The average billed amount was 891 kWh per month.
- The median (50<sup>th</sup> percentile) billed amount was 730 kWh per month.
- 23 The chart below shows the complete date set broken into 5% percentile bands:<sup>31</sup>

<sup>&</sup>lt;sup>29</sup> Please note that there were errors in the rates in the class impacts generated in Sheet 18 of the OEB model. These errors have been corrected by NOTL Hydro, e.g. the current DRC rate was shown as 0.0007 instead of 0.007, and the rate riders were not picking up the additional rate riders from Sheet 17 correctly.

<sup>&</sup>lt;sup>30</sup> [Total kWh billed / total number of days billed] x 365 / 12

Niagara-on-the-Lake Hydro Inc. EB-2015-0091 Manager's Summary Filed: September 28, 2015 Page 41 of 76 Section 7 –Bill Impacts



# 4 Representative Usages for Bill Impacts

- 5 Details of the bill impacts for each class for 6 typical representative usages are
- 6 provided on the following pages, as generated by the 2016 IRM model.
- 7 For residential customers, the 2 representative usages are:
  - The 10<sup>th</sup> percentile of 288 kWh per month in 2014 at RPP rates;
- An average of 800 kWh per month per residential customer at RPP rates,
- as was used in the Draft Rate Order for NOTL Hydro's 2014 cost of

1

<sup>&</sup>lt;sup>31</sup> Please note that the y-axis is cut off at 3,000 kWh to accommodate legibility for the majority of the data. The maximum billed consumption was verified to be 10,804 kWh per month for one residential TOU customer.

| 1  | service application, in the 2015 IRM and as specified by the Board in row              |
|----|--|
| 2  | 12 of sheet 18 of the 2016 IRM model. <sup>32</sup>                                    |
| 3  | The 4 representative usages for the other rate classes are the same scenarios of       |
| 4  | bill impacts as were in the Draft Rate Order for the NOTL Hydro's 2014 cost of         |
| 5  | service application, and in the 2015 IRM, namely:                                      |
| 6  | <ul> <li>2,000 kWh per month per GS&lt;50 kW customer;</li> </ul>                      |
| 7  | <ul> <li>56,000 kWh and 150 kW per month per GS&gt;50 kW customer;</li> </ul>          |
| 8  | <ul> <li>50 kWh and 0.14 kW per month per Street Lighting connection; and</li> </ul>   |
| 9  | <ul> <li>900 kWh per month per Unmetered Scattered Load customer.</li> </ul>           |
| 10 | Note regarding Rate Riders   |
| 11 | In the bill impacts spreadsheets in Sheet 18 for each representative usage, the        |
| 12 | following protocol has been used for the rate rider rates shown:                       |
| 13 | "Volumetric Rate Riders" =   |
| 14 | <ul> <li>"Rate Rider for Recovery of Incremental Capital" plus</li> </ul>              |
| 15 | <ul> <li>"Rate Rider for Application of Tax Change"<sup>33</sup></li> </ul>            |
| 16 | <ul> <li>"Total Deferral Variance account Rate Riders" =</li> </ul>                    |
| 17 | <ul> <li>"Rate Rider for Disposition of Account 1576", plus</li> </ul>                 |
| 18 | <ul> <li>"Rate Rider for Additional Disposition of Account 1576", plus</li> </ul>      |
| 19 | <ul> <li>"Rate Rider for Disposition of Deferral/Variance accounts", plus</li> </ul>   |
| 20 | <ul> <li>For non-RPP only, "Rate Rider for Disposition of Global Adjustment</li> </ul> |
| 21 | Account".  |
| 22 | The resulting total riders displayed in the impacts tables are as follows:             |

|    | Rate Class                     | Unit | Volumetric Rate Riders \$<br>ICM Tax Change Total |              |        |          | Total Def   | Var Acct Rate | e Riders \$ |          |
|----|--------------------------------|------|---|--------------|--------|----------|-------------|---------------|-------------|----------|
|    |                                |      | ICM   | Tax Change   | Total  | 1576     | Add'tl 1576 | DVAs          | GA          | Total    |
|    | RESIDENTIAL (RPP)              | kWh  | 0.0007  | Fixed Charge | 0.0007 | (0.0010) | (0.0004)    | (0.0036)      | n/a to RPP  | (0.0050) |
|    | GENERAL SERVICE < 50 KW (RPP)  | kWh  | 0.0012  | 0.0001       | 0.0013 | (0.0010) | (0.0004)    | (0.0036)      | n/a to RPP  | (0.0050) |
|    | GENERAL SERVICE 50 TO 4,999 KW | kW   | 0.3483  | 0.0191       | 0.3674 | (0.3801) | (0.1433)    | (1.3821)      | 4.9777      | 3.0722   |
|    | UNMETERED SCATTERED LOAD (RPP) | kWh  | 0.0005  | 0.0001       | 0.0006 | (0.0010) | (0.0004)    | (0.0037)      | n/a to RPP  | (0.0051) |
| 23 | STREET LIGHTING (RPP)          | kW   | nil   | 0.4126       | 0.4126 | (0.3511) | (0.1324)    | (1.3409)      | n/a to RPP  | (1.8244) |

 <sup>&</sup>lt;sup>32</sup> Since the actual NOTL average in 2014 was similar at 891 kWh, it was considered appropriate to use 800 kWh as the representative usage.
 <sup>33</sup> Except for the residential class where the tax change rider is a fixed rate.

# 1 Summary

- 2 Using Table 2 in Sheet 18 of the 2016 IRM model, the bill impacts for NOTL
- 3 customer classes are summarized in Table 7.1 below and detailed in the
- 4 subsequent Tables below Table 7.1.
- 5

# Table 7.1 – Summary of Bill Impacts

|  |       |          |      |       | Sub  | -Total |      |        |        |     |         |       |
|--|-------|----------|------|-------|------|--------|------|--------|--------|-----|---------|-------|
| RATE CLASSES / CATEGORIES<br>(eq: Residential TOU, Residential Retailer) | Units | Α        |      |       | В    |        |      | С      |        |     | Total B | ill   |
| (eg. Residential 100, Residential Retailer)                              |       | \$       | %    | \$    |      | %      |      | \$     | %      |     | \$      | %     |
| 1 RESIDENTIAL - RPP  | kWh   | \$ 0.44  | 1.5% | -\$ 2 | 2.92 | -9.1%  | -\$  | 2.92   | -7.4%  | \$  | 5.28    | 3.9%  |
| 2 GENERAL SERVICE LESS THAN 50 KW - RPP                                  | kWh   | \$ 0.89  | 1.4% | -\$ 7 | 7.51 | -10.8% | -\$  | 7.51   | -8.6%  | \$  | 27.36   | 8.5%  |
| 3 GENERAL SERVICE 50 TO 4,999 KW - Non-RPP                               | kW    | \$ 10.53 | 1.6% | \$916 | 5.03 | 465.2% | \$ 9 | 911.95 | 131.5% | \$1 | ,030.50 | 13.1% |
| 4 UNMETERED SCATTERED LOAD - RPP   | kWh   | \$ 0.44  | 1.7% | -\$ 4 | 1.24 | -14.2% | -\$  | 4.24   | -11.3% | \$  | 11.19   | 7.8%  |
| 5 STREET LIGHTING - RPP  | kW    | \$ 0.21  | 1.8% | -\$ ( | 0.00 | 0.0%   | -\$  | 0.01   | 0.0%   | \$  | 2.04    | 11.1% |
| 6 RESIDENTIAL 10th Percentile - RPP                                      | kWh   | \$ 2.03  | 9.2% | \$ (  | 0.82 | 3.4%   | \$   | 0.82   | 3.1%   | \$  | 5.41    | 8.9%  |

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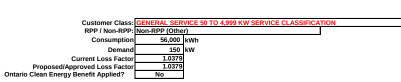
| _   |                   |                  |              |                       |    |                       |          |                       |                      |                    |
|---|-------------------|------------------|--------------|-----------------------|----|-----------------------|----------|-----------------------|----------------------|--------------------|
|   | ESIDENTIAL SERVIC | E CLASSIFICATION |              |                       |    |                       |          |                       |                      |                    |
| RPP / Non-RPP: R                            |                   |                  |              |                       |    |                       |          |                       |                      |                    |
| Consumption                                 | 800 kWh           |                  |              |                       |    |                       |          |                       |                      |                    |
| Demand                                      | - kW              |                  |              |                       |    |                       |          |                       |                      |                    |
| Current Loss Factor                         | 1.0379            |                  |              |                       |    |                       |          |                       |                      |                    |
| Proposed/Approved Loss Factor               | 1.0379            |                  |              |                       |    |                       |          |                       |                      |                    |
| Ontario Clean Energy Benefit Applied?       | Yes               |                  |              |                       |    |                       |          |                       |                      |                    |
|   |                   | Current B        | oard-Approve | d                     | T  |                       | Proposed |                       | Im                   | pact               |
|   |                   | Rate             | Volume       | Charge                |    | Rate<br>(\$)          | Volume   | Charge<br>(\$)        | \$ Change            | % Change           |
| Monthly Service Charge                      | \$                | (\$)             | 1            | (\$)<br>\$ 18.1       | 17 | (\$)<br>\$ 20.96      | 1        | (\$) \$ 20.96         | \$ Change<br>\$ 2.79 | % Change<br>15.35% |
| Distribution Volumetric Rate                | ŝ                 | 0.0128           | 800          | \$ 10.2               |    | \$ 20.96<br>\$ 0.0097 | 800      | \$ 20.96<br>\$ 7.76   | -\$ 2.48             | -24.22%            |
| Fixed Rate Riders                           | ŝ                 | 0.0120           | 000          | \$ 10.2               | 24 | \$ 0.0097             | 000      | \$ 0.13               | \$ 0.13              | -24.2270           |
| Volumetric Rate Riders                      | š                 | 0.0007           | 800          | \$ 0.5                | 56 | \$ 0.0003             | 800      | \$ 0.24               | -\$ 0.32             | -57.14%            |
| Sub-Total A (excluding pass through)        | Ť                 | 0.0001           | 0000         | \$ 28.9               |    | • • • • • • • • •     | 000      | \$ 29.09              |                      | 0.41%              |
| Line Losses on Cost of Power                | \$                | 0.1021           | 30           | \$ 3.1                |    | \$ 0.1021             | 30       | \$ 3.10               | \$ -                 | 0.00%              |
| Total Deferral/Variance Account Rate Riders | -s                | 0.0008           | 800          | -\$ 0.6               | 24 | \$ 0.0050             | 800      | -\$ 4.00              | -\$ 3.36             | 525.00%            |
|   | -\$               | 0.0008           |              | •                     | 54 | -\$ 0.0050            |          |                       |                      | 525.00%            |
| Low Voltage Service Charge                  |                   |                  | 800          | \$ -                  |    |                       | 800      | s -                   | \$ -                 |                    |
| Smart Meter Entity Charge (if applicable)   | \$                | 0.7900           | 1            | \$ 0.7                | 79 | \$ 0.7900             | 1        | \$ 0.79               | \$-                  | 0.00%              |
| Sub-Total B - Distribution (includes Sub-   |                   |                  |              | \$ 32.2               | 22 |                       |          | \$ 28.98              | -\$ 3.24             | -10.06%            |
| Total A)<br>RTSR - Network                  | \$                | 0.0076           | 830          | \$ 6.3                | 31 | \$ 0.0075             | 830      | \$ 6.23               | -\$ 0.08             | -1.32%             |
| RTSR - Connection and/or Line and           |                   |                  |              |                       |    |                       |          |                       | • • • • •            |                    |
| Transformation Connection                   | \$                | 0.0014           | 830          | \$ 1.1                | 16 | \$ 0.0015             | 830      | \$ 1.25               | \$ 0.08              | 7.14%              |
| Sub-Total C - Delivery (including Sub-      |                   |                  |              | \$ 39.6               | -0 |                       |          | \$ 36.45              | -\$ 3.24             | -8.16%             |
| Total B)                                    |                   |                  |              | \$ 39.0               | 59 |                       |          | \$ 36.45              | -\$ 3.24             | -8.16%             |
| Wholesale Market Service Charge (WMSC)      | s                 | 0.0044           | 830          | \$ 3.6                | 35 | \$ 0.0044             | 830      | \$ 3.65               | \$ -                 | 0.00%              |
|   | l *               | 0.0044           | 000          | φ 0.0                 | ~  | φ 0.0044              | 000      | • 0.00                | Ŷ                    | 0.0070             |
| Rural and Remote Rate Protection (RRRP)     | \$                | 0.0013           | 830          | \$ 1.0                | 38 | \$ 0.0013             | 830      | \$ 1.08               | \$ -                 | 0.00%              |
| Standard Supply Service Charge              | s                 | 0.2500           | 1            | \$ 0.2                | 25 | \$ 0.25               | 1        | \$ 0.25               | \$ -                 | 0.00%              |
| Debt Retirement Charge (DRC)                | ŝ                 | 0.0007           | 800          | \$ 0.5                |    | s -                   | 800      | \$ -                  | -\$ 0.56             | -100.00%           |
| Ontario Electricity Support Program         |                   |                  |              |                       |    |                       | 830      | s -                   | ¢.                   |                    |
| (OESP)                                      |                   |                  |              |                       |    | <del>ې</del> -        | 830      | \$ -                  | \$-                  |                    |
| TOU - Off Peak                              | \$                | 0.0800           |              |                       | 96 |                       |          | \$ 40.96              |                      | 0.00%              |
| TOU - Mid Peak                              | \$                | 0.1220           | 144          | \$ 17.5               |    | \$ 0.1220             | 144      | \$ 17.57              | \$ -                 | 0.00%              |
| TOU - On Peak                               | \$                | 0.1610           | 144          | \$ 23.1               | 18 | \$ 0.1610             | 144      | \$ 23.18              | \$ -                 | 0.00%              |
|   |                   |                  |              |                       |    |                       |          | 4 405 11              | A 6                  | 0.000              |
| Total Bill on TOU (before Taxes)<br>HST     |                   | 13%              |              | \$ 126.9<br>\$ 16.5   |    | 13%                   |          | \$ 123.14             | -\$ 3.80<br>-\$ 0.49 | -2.99%<br>-2.99%   |
| HSI<br>Total Bill (including HST)           |                   | 13%              |              | \$ 16.5<br>\$ 143.4   |    | 13%                   |          | \$ 16.01<br>\$ 139.15 |                      | -2.99%             |
| Ontario Clean Energy Benefit <sup>1</sup>   |                   |                  |              | -\$ 143.4<br>-\$ 14.3 |    |                       |          | ອ ເວສ.15              | φ 4.29               | -2.99%             |
| Total Bill on TOU                           |                   |                  |              | \$ 129.1              |    |                       |          | \$ 139.15             | \$ 10.05             | 7.78%              |
|   |                   |                  |              | ÷ 123.1               |    |                       |          | ÷ 103.15              | ÷ 13.05              | 1.70%              |

Customer Class: GENERAL SERVICE LESS THAN 50 KW SERVICE CLASSIFICATION



|   |     | Current B  | oard-Approve | d   |        | 1  |        | Proposed |    |        |     | Imp       | act      |
|---|-----|--|--------------|-----|--------|----|--------|----------|----|--------|-----|-----------|----------|
|   |     | Rate         Volu           (\$)         37.76           \$         0.0113 |              |     | Charge |    | Rate   | Volume   |    | Charge |     |           |          |
|   |     |  |              |     | (\$)   |    | (\$)   |          |    | (\$)   |     | \$ Change | % Change |
| Monthly Service Charge                      | \$  | 37.76  | 1            | \$  | 37.76  | \$ |        |          | \$ | 38.25  | \$  | 0.49      | 1.30%    |
| Distribution Volumetric Rate                | \$  | 0.0113   | 2000         | \$  | 22.60  | \$ | 0.0114 | 2000     | \$ | 22.80  | \$  | 0.20      | 0.88%    |
| Fixed Rate Riders                           | \$  | -  | 1            | \$  | -      | \$ | -      | 1        | \$ | -      | \$  | -         |          |
| Volumetric Rate Riders                      | \$  | 0.0012   | 2000         | \$  | 2.40   | \$ | 0.0009 | 2000     | \$ |        | -\$ | 0.60      | -25.00%  |
| Sub-Total A (excluding pass through)        |     |  |              | \$  | 62.76  |    |        |          | \$ | 62.85  | \$  | 0.09      | 0.14%    |
| Line Losses on Cost of Power                | \$  | 0.1021   | 76           | \$  | 7.74   | \$ | 0.1021 | 76       | \$ | 7.74   | \$  | -         | 0.00%    |
| Total Deferral/Variance Account Rate Riders |     | 0.0008   | 2,000        | ¢   | 1.60   |    | 0.0046 | 2.000    | ¢  | 9.20   | -\$ | 7.60      | 475.00%  |
|   | -\$ | 0.0000   |              | · · | 1.00   | -9 | 0.0046 | 2,000    | φ  | 5.20   | -φ  | 7.00      | 473.00%  |
| Low Voltage Service Charge                  |     |  | 2,000        | \$  | -      |    |        | 2,000    | \$ | -      | \$  | -         |          |
| Smart Meter Entity Charge (if applicable)   | \$  | 0.7900   | 1            | \$  | 0.79   | \$ | 0.7900 | 1        | \$ | 0.79   | \$  | -         | 0.00%    |
| Sub-Total B - Distribution (includes Sub-   |     |  |              | \$  | 69.69  |    |        |          | s  | 62.18  | e   | 7.51      | -10.78%  |
| Total A)                                    |     |  |              | Ŧ   |        |    |        |          | •  |        | -   | 7.51      | -10.70%  |
| RTSR - Network                              | \$  | 0.0069   | 2,076        | \$  | 14.32  | \$ | 0.0068 | 2,076    | \$ | 14.12  | -\$ | 0.21      | -1.45%   |
| RTSR - Connection and/or Line and           | s   | 0.0014   | 2.076        | \$  | 2.91   | s  | 0.0015 | 2.076    | ¢  | 3.11   | \$  | 0.21      | 7.14%    |
| Transformation Connection                   | φ   | 0.0014   | 2,070        | φ   | 2.51   | 9  | 0.0013 | 2,070    | ę  | 5.11   | 9   | 0.21      | 7.1470   |
| Sub-Total C - Delivery (including Sub-      |     |  |              | \$  | 86.92  |    |        |          | s  | 79.41  | -\$ | 7.51      | -8.64%   |
| Total B)                                    |     |  |              | φ   | 00.32  |    |        |          | Ŷ  | 73.41  | 9   | 7.51      | -0.04 /8 |
| Wholesale Market Service Charge (WMSC)      | s   | 0.0044   | 2,076        | ¢   | 9.13   | s  | 0.0044 | 2,076    | ¢  | 9.13   | ¢   |           | 0.00%    |
|   | Ŷ   | 0.0044   | 2,070        | Ψ   | 3.13   | \$ | 0.0044 | 2,070    | ę  | 5.15   | φ   | -         | 0.0078   |
| Rural and Remote Rate Protection (RRRP)     | ¢   | 0.0013   | 2.076        | ¢   | 2.70   | e  | 0.0013 | 2.076    | ¢  | 2.70   | ¢   |           | 0.00%    |
|   | ð   |  | 2,070        | φ   | -      | \$ | 0.0013 | 2,076    | φ  | -      | φ   | -         |          |
| Standard Supply Service Charge              | \$  | 0.2500   | 1            | \$  | 0.25   | \$ | 0.25   |          | \$ | 0.25   | \$  | -         | 0.00%    |
| Debt Retirement Charge (DRC)                | \$  | 0.0007   | 2,000        | \$  | 1.40   | \$ | 0.0070 | 2,000    | \$ | 14.00  | \$  | 12.60     | 900.00%  |
| Ontario Electricity Support Program         |     |  |              |     |        |    |        | 2.076    | ¢  | -      | ¢   |           |          |
| (OESP)                                      |     |  |              |     |        | 2  | -      | 1        |    | -      | φ   | -         |          |
| TOU - Off Peak                              | \$  | 0.0800   | 1,280        | \$  | 102.40 |    | 0.0800 | 1,280    |    | 102.40 | \$  | -         | 0.00%    |
| TOU - Mid Peak                              | \$  | 0.1220   | 360          | \$  | 43.92  | \$ | 0.1220 | 360      |    | 43.92  | \$  | -         | 0.00%    |
| TOU - On Peak                               | \$  | 0.1610   | 360          | \$  | 57.96  | \$ | 0.1610 | 360      | \$ | 57.96  | \$  | -         | 0.00%    |
|   |     |  |              |     |        |    |        |          |    |        |     |           |          |
| Total Bill on TOU (before Taxes)            |     |  |              | \$  | 304.68 |    |        |          | \$ | 309.77 | \$  | 5.09      | 1.67%    |
| HST   |     | 13%  |              | \$  | 39.61  |    | 13%    |          | \$ | 40.27  | \$  | 0.66      | 1.67%    |
| Total Bill (including HST)                  |     |  |              | \$  | 344.29 |    |        |          | \$ | 350.04 | \$  | 5.75      | 1.67%    |
| Ontario Clean Energy Benefit <sup>1</sup>   |     |  |              | -\$ | 34.43  |    |        |          |    |        |     |           |          |
| Total Bill on TOU                           |     |  |              | \$  | 309.86 |    |        |          | \$ | 350.04 | \$  | 40.18     | 12.97%   |
|   |     |  |              |     |        |    |        |          |    |        |     |           |          |

Niagara-on-the-Lake Hydro Inc. EB-2015-0091 Manager's Summary Filed: September 28, 2015 Page 45 of 76 Section 7 –Bill Impacts



|   | Curre   | nt Board-Approv | ed   |          |    |        | Proposed |    |          |     |           | act      |
|---|---------|-----------------|------|----------|----|--------|----------|----|----------|-----|-----------|----------|
|   | Rate    | Volume          |      | Charge   |    | Rate   | Volume   |    | Charge   |     |           |          |
|   | (\$)    |                 |      | (\$)     |    | (\$)   |          |    | (\$)     | ••• | \$ Change | % Change |
| Monthly Service Charge                              | \$ 269  |                 | 1\$  | 269.88   | \$ | 273.39 |          | \$ |          | \$  | 3.51      | 1.30%    |
| Distribution Volumetric Rate                        | \$ 2.1  | 98 150          | ) \$ | 319.47   | \$ | 2.1575 | 150      |    | 323.63   | \$  | 4.16      | 1.30%    |
| Fixed Rate Riders                                   | \$      | 1               | 1\$  | -        | \$ |        | 1        | \$ | -        | \$  | -         |          |
| Volumetric Rate Riders                              | \$ 0.3  | 83 150          | 3    | 52.25    | \$ | 0.3674 | 150      |    | 55.11    | \$  | 2.87      | 5.48%    |
| Sub-Total A (excluding pass through)                |         |                 | \$   | 641.60   |    |        |          | \$ | 652.13   | \$  | 10.53     | 1.64%    |
| Line Losses on Cost of Power                        | \$      | -               | \$   | -        | \$ |        | -        | \$ | -        | \$  | -         |          |
| Total Deferral/Variance Account Rate Riders         | -\$ 2.9 | <b>45</b> 150   | -\$  | 444.68   | \$ | 3.0722 | 150      | \$ | 460.82   | \$  | 905.50    | -203.63% |
| Low Voltage Service Charge                          |         | 150             | \$   | -        |    |        | 150      | \$ | -        | \$  | -         |          |
| Smart Meter Entity Charge (if applicable)           | \$      | 1               | 1 \$ | -        | \$ | -      | 1        | \$ | -        | \$  | -         |          |
| Sub-Total B - Distribution (includes Sub-           |         |                 | \$   | 196.92   |    |        |          | \$ | 1,112.95 | \$  | 916.03    | 465.18%  |
| Total A)<br>RTSR - Network                          | \$ 2.8  | 88 150          |      | 422.82   |    | 2,7690 | 150      |    | 415.35   |     | 7.47      | -1.77%   |
| RTSR - Network<br>RTSR - Connection and/or Line and | ə 2.8   | 88 150          | à    | 422.82   | \$ | 2.7690 | 150      | Ф  | 415.35   | -⊅  | 7.47      | -1.77%   |
| Transformation Connection                           | \$ 0.4  | 21 150          | \$   | 73.82    | \$ | 0.5147 | 150      | \$ | 77.21    | \$  | 3.39      | 4.59%    |
| Sub-Total C - Delivery (including Sub-              |         |                 |      | 693.56   |    |        |          | \$ | 1,605.50 | 4   | 911.95    | 131.49%  |
| Total B)  |         |                 | Ŷ    | 093.30   |    |        |          | φ  | 1,005.50 | Ą   | 911.95    | 131.49%  |
| Wholesale Market Service Charge (WMSC)              | \$ 0.0  | 44 58,122       | \$   | 255.74   | \$ | 0.0044 | 58,122   | \$ | 255.74   | \$  | -         | 0.00%    |
| Rural and Remote Rate Protection (RRRP)             | \$ 0.0  | 13 58,122       | \$   | 75.56    | \$ | 0.0013 | 58,122   | \$ | 75.56    | \$  | -         | 0.00%    |
| Standard Supply Service Charge                      | \$ 0.2  | 00 1            | 1 \$ | 0.25     | s  | 0.25   | 1        | \$ | 0.25     | \$  | -         | 0.00%    |
| Debt Retirement Charge (DRC)                        | \$ 0.0  | 70 56,000       | \$   | 392.00   | \$ | 0.0070 | 56,000   | \$ |          | \$  | -         | 0.00%    |
| Ontario Electricity Support Program                 |         |                 |      |          |    |        | 50.400   |    |          |     |           |          |
| (OESP)  |         |                 |      |          | •  | -      | 58,122   | Ф  | -        | ъ   | -         |          |
| Average IESO Wholesale Market Price                 | \$ 0.0  | 54 58,122       | \$   | 5,544.88 | \$ | 0.0954 | 58,122   | \$ | 5,544.88 | \$  | -         | 0.00%    |
|   |         |                 |      |          |    |        |          |    |          |     |           |          |
| Total Bill on Average IESO Wholesale Market Price   |         |                 | \$   | 6,961.98 |    |        |          | \$ | 7,873.93 |     | 911.95    | 13.10%   |
| HST   |         | 3%              | \$   | 905.06   |    | 13%    |          | \$ | 1,023.61 |     | 118.55    | 13.10%   |
| Total Bill (including HST)                          | 1       |                 | \$   | 7,867.04 |    |        |          | \$ | 8,897.54 | \$  | 1,030.50  | 13.10%   |
| Ontario Clean Energy Benefit <sup>1</sup>           |         |                 | \$   | -        |    |        |          |    |          | \$  | -         |          |
| Total Bill on Average IESO Wholesale Market Price   |         |                 | \$   | 7,867.04 |    |        |          | \$ | 8,897.54 | \$  | 1,030.50  | 13.10%   |
|   |         |                 |      |          |    |        |          |    |          |     |           |          |

Customer Class: UNMETERED SCATTERED LOAD SERVICE CLASSIFICATION RPP / Non-RPP: RPP

Consumption

900 kWh Demand kW

-1.0379 1.0379 Current Loss Factor Proposed/Approved Loss Factor Ontario Clean Energy Benefit Applied?

Yes

|   |    | Current B   | oard-Approve | ed  |        | Г   |        | Proposed |     |        |     | Imp       | act       |
|---|----|---|--------------|-----|--------|-----|--------|----------|-----|--------|-----|-----------|-----------|
|   |    | Rate         Volu           (\$)         20.31           \$         0.0061           \$         - |              |     | Charge | Γ   | Rate   | Volume   |     | Charge |     |           |           |
|   |    |   |              |     | (\$)   |     | (\$)   |          |     | (\$)   |     | \$ Change | % Change  |
| Monthly Service Charge                              | \$ |   | 1            | \$  | 20.31  | \$  |        |          | \$  | 20.57  | \$  | 0.26      | 1.28%     |
| Distribution Volumetric Rate                        | \$ | 0.0061  | 900          | \$  | 5.49   | \$  | 0.0062 | 900      |     | 5.58   | \$  | 0.09      | 1.64%     |
| Fixed Rate Riders                                   | \$ | -   | 1            | \$  | -      | \$  |        | 1        | \$  | -      | \$  | -         |           |
| Volumetric Rate Riders                              | \$ | 0.0005  | 900          |     | 0.45   | \$  | 0.0006 | 900      |     | 0.54   | \$  | 0.09      | 20.00%    |
| Sub-Total A (excluding pass through)                |    |   |              | \$  | 26.25  |     |        |          | \$  | 26.69  | \$  | 0.44      | 1.68%     |
| Line Losses on Cost of Power                        | \$ | 0.1021  | 34           | \$  | 3.48   | \$  | 0.1021 | 34       | \$  | 3.48   | \$  | -         | 0.00%     |
| Total Deferral/Variance Account Rate Riders         | \$ | 0.0001  | 900          | s   | 0.09   | -\$ | 0.0051 | 900      | -\$ | 4.59   | -\$ | 4.68      | -5200.00% |
|   | ÷  | 0.0001  |              | Ľ   | 0.00   | Ľ   | 0.0001 |          | Ť   | 1.00   | ÷   |           | 0200.0070 |
| Low Voltage Service Charge                          |    |   | 900          | \$  | -      |     |        | 900      | \$  | -      | \$  | -         |           |
| Smart Meter Entity Charge (if applicable)           | \$ | •   | 1            | \$  | -      | \$  | -      | 1        | \$  | -      | \$  | -         |           |
| Sub-Total B - Distribution (includes Sub-           |    |   |              | \$  | 29.82  |     |        |          | \$  | 25.58  | -\$ | 4.24      | -14.22%   |
| Total A)<br>RTSR - Network                          | \$ | 0.0069  | 934          | s   | 6.45   |     | 0.0068 | 934      | \$  | 6.35   | ¢.  | 0.09      | -1.45%    |
| RTSR - Network<br>RTSR - Connection and/or Line and | Þ  | 0.0069  | 934          | Þ   | 6.45   | \$  | 0.0068 | 934      | Э   | 0.35   | -Þ  | 0.09      | -1.45%    |
| Transformation Connection                           | \$ | 0.0014  | 934          | \$  | 1.31   | \$  | 0.0015 | 934      | \$  | 1.40   | \$  | 0.09      | 7.14%     |
| Sub-Total C - Delivery (including Sub-              |    |   |              |     |        | ⊢   |        |          |     |        |     |           |           |
| Total B)  |    |   |              | \$  | 37.58  |     |        |          | \$  | 33.34  | -\$ | 4.24      | -11.28%   |
| Wholesale Market Service Charge (WMSC)              |    |   |              | -   |        | -   |        |          |     |        |     |           |           |
| Wholesale Market Service Charge (WMSC)              | \$ | 0.0044  | 934          | \$  | 4.11   | \$  | 0.0044 | 934      | \$  | 4.11   | \$  | -         | 0.00%     |
| Rural and Remote Rate Protection (RRRP)             |    |   |              |     |        |     |        |          |     |        |     |           |           |
|   | \$ | 0.0013  | 934          | \$  | 1.21   | \$  | 0.0013 | 934      | \$  | 1.21   | \$  | -         | 0.00%     |
| Standard Supply Service Charge                      | \$ | 0.2500  | 1            | s   | 0.25   | s   | 0.25   | 1        | \$  | 0.25   | \$  | -         | 0.00%     |
| Debt Retirement Charge (DRC)                        | Ś  | 0.0070  | 900          | ŝ   | 6.30   | Ś   |        | 900      | \$  | 6.30   | ŝ   | -         | 0.00%     |
| Ontario Electricity Support Program                 |    |   |              | Ľ.  |        |     |        | 00.4     | ÷   |        |     |           |           |
| (OESP)  |    |   |              |     |        | >   |        | 934      | \$  | -      | \$  | -         |           |
| TOU - Off Peak                                      | \$ | 0.0800  | 576          | \$  | 46.08  | \$  | 0.0800 | 576      | \$  | 46.08  | \$  | -         | 0.00%     |
| TOU - Mid Peak                                      | \$ | 0.1220  | 162          | \$  | 19.76  | \$  | 0.1220 | 162      | \$  | 19.76  | \$  | -         | 0.00%     |
| TOU - On Peak                                       | \$ | 0.1610  | 162          | \$  | 26.08  | \$  | 0.1610 | 162      | \$  | 26.08  | \$  | -         | 0.00%     |
|   |    |   |              |     |        |     |        |          |     |        |     |           |           |
| Total Bill on TOU (before Taxes)                    |    |   |              | \$  | 141.38 | Г   |        |          | \$  | 137.14 | -\$ | 4.24      | -3.00%    |
| HST   |    | 13%   |              | \$  | 18.38  | 1   | 13%    |          | \$  |        | -\$ | 0.55      | -3.00%    |
| Total Bill (including HST)                          |    |   |              | \$  | 159.76 | 1   |        |          | \$  | 154.97 | -\$ | 4.79      | -3.00%    |
| Ontario Clean Energy Benefit 1                      |    |   |              | -\$ | 15.98  |     |        |          |     |        | \$  | 15.98     | -100.00%  |
| Total Bill on TOU                                   |    |   |              | \$  | 143.78 |     |        |          | \$  | 154.97 | \$  | 11.19     | 7.78%     |
|   |    |   |              |     |        |     |        |          |     |        |     |           |           |

Niagara-on-the-Lake Hydro Inc. EB-2015-0091 Manager's Summary Filed: September 28, 2015 Page 46 of 76 Section 7 –Bill Impacts



|   |   | Current B | oard-Approve | d   |        |    |         | Proposed |     |        | In  |          | act      |
|---|---|-----------|--------------|-----|--------|----|---------|----------|-----|--------|-----|----------|----------|
|   | Rate V<br>(\$)<br>\$ 7.52<br>\$ 29.4112 |           | Volume       |     | Charge |    | Rate    | Volume   |     | Charge |     |          |          |
|   |   |           |              |     | (\$)   |    | (\$)    |          |     | (\$)   |     | 6 Change | % Change |
| Monthly Service Charge                      | \$                                      |           |              | \$  | 7.52   |    |         |          | \$  | 7.62   | \$  | 0.10     | 1.33%    |
| Distribution Volumetric Rate                | \$                                      | 29.4112   | 0.14         | \$  | 4.12   | \$ | 29.7935 | 0.14     |     | 4.17   | \$  | 0.05     | 1.30%    |
| Fixed Rate Riders                           | \$                                      | -         | 1            | \$  | -      | \$ |         | 1        | \$  | -      | \$  | -        |          |
| Volumetric Rate Riders                      | \$                                      | -         | 0.14         |     | -      | \$ | 0.4126  | 0.14     |     | 0.06   | \$  | 0.06     |          |
| Sub-Total A (excluding pass through)        |   |           |              | \$  | 11.64  |    |         |          | \$  | 11.85  |     | 0.21     | 1.82%    |
| Line Losses on Cost of Power                | \$                                      | 0.1021    | 2            | \$  | 0.19   | \$ | 0.1021  | 2        | \$  | 0.19   | \$  | -        | 0.00%    |
| Total Deferral/Variance Account Rate Riders | .e                                      | 0.2938    | 0            | s.  | 0.04   | -c | 1.8244  | 0        | -\$ | 0.26   | .¢  | 0.21     | 520.97%  |
|   | -•                                      | 0.2500    | 0            | Ť., | 0.04   | Ψ  | 1.0244  | 0        | Ψ   | 0.20   | Ψ   | 0.21     | 020.0170 |
| Low Voltage Service Charge                  |   |           | 0            | \$  | -      |    |         | 0        | \$  | -      | \$  | -        |          |
| Smart Meter Entity Charge (if applicable)   | \$                                      | -         | 1            | \$  | -      | \$ | -       | 1        | \$  | -      | \$  | -        |          |
| Sub-Total B - Distribution (includes Sub-   |   |           |              | s   | 11.79  |    |         |          | \$  | 11.79  | -\$ | 0.00     | -0.03%   |
| Total A)                                    |   |           |              |     |        |    |         |          | •   |        | •   |          |          |
| RTSR - Network                              | \$                                      | 2.1255    | 0            | \$  | 0.30   | \$ | 2.0879  | 0        | \$  | 0.29   | -\$ | 0.01     | -1.77%   |
| RTSR - Connection and/or Line and           | \$                                      | 0.3805    | 0            | s   | 0.05   | \$ | 0.3980  | 0        | \$  | 0.06   | \$  | 0.00     | 4.60%    |
| Transformation Connection                   | ÷                                       | 0.0000    | Ű            | Ŷ   | 0.00   | •  | 0.0000  | v        | •   | 0.00   | Ψ   | 0.00     | 1.0070   |
| Sub-Total C - Delivery (including Sub-      |   |           |              | s   | 12.14  |    |         |          | \$  | 12.14  | -\$ | 0.01     | -0.05%   |
| Total B)                                    |   |           |              | Ť   |        | _  |         |          | ٠   |        | ÷   | 0.01     | 0.00 /0  |
| Wholesale Market Service Charge (WMSC)      | \$                                      | 0.0044    | 52           | s   | 0.23   | \$ | 0.0044  | 52       | \$  | 0.23   | \$  | -        | 0.00%    |
|   | •                                       |           |              | Ť., |        |    |         |          | *   |        | -   |          |          |
| Rural and Remote Rate Protection (RRRP)     | \$                                      | 0.0013    | 52           | s   | 0.07   | \$ | 0.0013  | 52       | \$  | 0.07   | \$  | -        | 0.00%    |
|   |   |           |              |     |        | 1  |         |          |     |        |     |          |          |
| Standard Supply Service Charge              | \$                                      | 0.2500    | 1            | \$  | 0.25   |    | 0.25    | 1        | \$  | 0.25   |     | -        | 0.00%    |
| Debt Retirement Charge (DRC)                | \$                                      | 0.0070    | 50           | \$  | 0.35   | \$ | 0.0070  | 50       | \$  | 0.35   | \$  | -        | 0.00%    |
| Ontario Electricity Support Program         |   |           |              |     |        | \$ | -       | 52       | \$  | -      | \$  | -        |          |
| (OESP)                                      |   |           |              |     |        | 1  |         |          |     |        |     |          |          |
| TOU - Off Peak                              | \$                                      | 0.0800    | 32           | \$  | 2.56   |    |         | 32       | \$  | 2.56   |     | -        | 0.00%    |
| TOU - Mid Peak                              | \$<br>¢                                 | 0.1220    | 9            | \$  | 1.10   |    | 0.1220  | 9        | \$  | 1.10   |     | -        | 0.00%    |
| TOU - On Peak                               | \$                                      | 0.1610    | 9            | \$  | 1.45   | \$ | 0.1610  | 9        | \$  | 1.45   | \$  | -        | 0.00%    |
|   | 1                                       |           |              |     |        |    |         |          |     |        |     |          |          |
| Total Bill on TOU (before Taxes)            | 1                                       |           |              | \$  | 18.14  |    |         |          | \$  | 18.14  |     | 0.01     | -0.03%   |
| HST   | 1                                       | 13%       |              | \$  | 2.36   |    | 13%     |          | \$  |        | -\$ | 0.00     | -0.03%   |
| Total Bill (including HST)                  | 1                                       |           |              | \$  | 20.50  |    |         |          | \$  | 20.50  | ->  | 0.01     | -0.03%   |
| Ontario Clean Energy Benefit 1              |   |           |              | -\$ | 2.05   |    |         |          |     |        | \$  | 2.05     | -100.00% |
| Total Bill on TOU                           |   |           |              | \$  | 18.45  |    |         |          | \$  | 20.50  | \$  | 2.04     | 11.07%   |
|   |   |           |              |     |        |    |         |          |     |        |     |          |          |

DENTIAL SERVICE CLASSIFICATION

10th Percentile

Customer Class: RES RPP / Non-RPP: RPP 288 kWh Consumption Demano - kW 1.0379 1.0379

Current Loss Factor Proposed/Approved Loss Factor Ontario Clean Energy Benefit Applied? Yes

|  |   | Current B | oard-Approve | d        |        | 1   |        | Proposed |               |              |           | Imp       | act      |
|--|---|-----------|--------------|----------|--------|-----|--------|----------|---------------|--------------|-----------|-----------|----------|
|  | Rate<br>(\$)<br>\$ 18.17<br>\$ 0.0128<br>\$ - |           | Volume       |          | Charge |     | Rate   | Volume   |               | Charge       |           |           |          |
|  |   | (\$)      |              |          | (\$)   |     | (\$)   |          |               | (\$)         | 3         | \$ Change | % Change |
| Monthly Service Charge   | \$  |           |              | \$       | 18.17  | \$  | 20.96  |          | \$            | 20.96        |           | 2.79      | 15.35%   |
| Distribution Volumetric Rate                                   | \$  | 0.0128    | 288          |          | 3.69   | \$  | 0.0097 | 288      |               | 2.79         | -\$       | 0.89      | -24.22%  |
| Fixed Rate Riders  | \$  | -         | 1            | \$       | -      | \$  | 0.13   | 1        | \$            | 0.13         | \$        | 0.13      |          |
| Volumetric Rate Riders   | \$  | 0.0007    | 288          |          | 0.20   | \$  | 0.0007 | 288      |               | 0.20         | \$        | -         | 0.00%    |
| Sub-Total A (excluding pass through)                           |   |           |              | \$       | 22.06  |     |        |          | \$            | 24.09        | \$        | 2.03      | 9.19%    |
| Line Losses on Cost of Power                                   | \$  | 0.1021    | 11           | \$       | 1.11   | \$  | 0.1021 | 11       | \$            | 1.11         | \$        | -         | 0.00%    |
| Total Deferral/Variance Account Rate Riders                    | -\$   | 0.0008    | 288          | -\$      | 0.23   | -\$ | 0.0050 | 288      | -\$           | 1.44         | -\$       | 1.21      | 525.00%  |
| Low Voltage Service Charge                                     | Ŧ   |           | 288          | ·        |        |     |        | 288      | \$            |              | ÷         |           |          |
| Smart Meter Entity Charge (if applicable)                      | s   | 0.7900    | 288          | \$<br>\$ | 0.79   | s   | 0.7900 | 288      | ъ<br>S        | - 0.79       | э<br>S    | -         | 0.00%    |
| Sub-Total B - Distribution (includes Sub-                      | ð   | 0.7900    |              | Ŷ        | 0.79   | ð   | 0.7900 | 1        | æ             |              | Ť         | -         | 0.00%    |
| Total A)   |   |           |              | \$       | 23.73  |     |        |          | \$            | 24.55        | \$        | 0.82      | 3.45%    |
| RTSR - Network   | s   | 0.0076    | 299          | ¢        | 2.27   | \$  | 0.0075 | 299      | ¢             | 2.24         | -\$       | 0.03      | -1.32%   |
| RTSR - Connection and/or Line and                              | •   |           |              | · ·      |        |     |        |          | •             |              | •         |           |          |
| Transformation Connection                                      | \$  | 0.0014    | 299          | \$       | 0.42   | \$  | 0.0015 | 299      | \$            | 0.45         | \$        | 0.03      | 7.14%    |
| Sub-Total C - Delivery (including Sub-                         |   |           |              | s        | 26.42  |     |        |          | \$            | 27.24        | ¢         | 0.82      | 3.09%    |
| Total B)   |   |           |              | Ŷ        | 20.42  |     |        |          | φ             | 21.24        | 9         | 0.02      | 5.05 /   |
| Wholesale Market Service Charge (WMSC)                         | s   | 0.0044    | 299          | s        | 1.32   | \$  | 0.0044 | 299      | \$            | 1.32         | \$        | -         | 0.00%    |
|  | Ŧ   |           |              | · ·      |        |     |        |          | -             |              | -         |           |          |
| Rural and Remote Rate Protection (RRRP)                        | \$  | 0.0013    | 299          | \$       | 0.39   | \$  | 0.0013 | 299      | \$            | 0.39         | \$        | -         | 0.00%    |
| Oten dead Oversky Casting Observe                              |   | 0.2500    | 4            | s        | 0.25   | s   | 0.25   | 1        | \$            | 0.25         | \$        |           | 0.00%    |
| Standard Supply Service Charge<br>Debt Retirement Charge (DRC) | ş<br>S  | 0.2500    | 288          |          | 2.02   | ŝ   | 0.25   | 288      | э<br>\$       | 0.25         | ф<br>-\$  | 2.02      | -100.00% |
| Ontario Electricity Support Program                            | æ   | 0.0070    | 200          | Ŷ        | 2.02   | Þ   | -      | 200      | φ             |              | -φ        | 2.02      | -100.00% |
| (OESP)   |   |           |              |          |        | \$  |        | 299      | \$            | -            | \$        | -         |          |
| TOU - Off Peak   | s   | 0.0800    | 184          | ¢        | 14.75  | \$  | 0.0800 | 184      | ¢             | 14.75        | ¢         |           | 0.00%    |
| TOU - Mid Peak   | ŝ   | 0.1220    | 52           | ŝ        | 6.32   |     | 0.1220 | 52       | ş<br>S        | 6.32         | φ         | -         | 0.00%    |
| TOU - On Peak  | ŝ   | 0.1220    | 52           |          | 8.35   |     | 0.1220 | 52       |               | 8.35         | φ         | -         | 0.00%    |
| 100 - Oli Feak   | Þ   | 0.1610    | 52           | 3        | 8.30   | þ   | 0.1610 | 52       | ¢             | 8.35         | ¢         | -         | 0.00%    |
| Total Bill on TOU (before Taxes)                               |   |           |              | e        | 59.81  | 1   |        |          | ¢             | 58.61        | ¢         | 1.20      | -2.00%   |
| HST  | 1   | 13%       |              | è        | 7.78   | 1   | 13%    |          | <b>Դ</b><br>Տ | 7.62         | ->><br>-S | 0.16      | -2.00%   |
| Total Bill (including HST)                                     |   | 1376      |              | é        | 67.58  |     | 13%    |          | э<br>\$       | 66.23        |           | 1.35      | -2.00%   |
|  |   |           |              | ç        | 6.76   |     |        |          | φ             | 00.23        | φ<br>¢    | 6.76      | -100.00% |
| Ontario Clean Energy Benefit <sup>1</sup><br>Total Bill on TOU |   |           |              | -0       | 60.82  |     |        |          | s             | <b>CC 00</b> | 9         | 5.41      |          |
| Total Bill on TOU  |   |           |              | ¢        | 60.82  |     |        |          | ð             | 66.23        | Þ         | 5.41      | 8.89%    |

<sup>1</sup> 2

#### 1 Mitigation

Niagara-on-the-Lake Hydro is not proposing any rate mitigation measures. As
per the tables above the Residential, General Service less than 50 KW and
Unmetered Scattered Load rate classes all have total bill impacts less than
10%. In addition, the impact of the tenth percentile of the Residential rate class
is also less than 10%.

7 The impact of the rate changes on the Street Lighting rate class is 11.07%. This 8 is entirely due to the elimination of the Ontario Clean Energy Benefit. The net 9 impact of all the other rate changes is a bill reduction of \$0.01. Given that there 10 is only one customer in this class, which is a related party, no rate mitigation is 11 proposed for this class.

12 The impact of the rate changes on the General Service 50 to 4,999 KW rate 13 class is 13.10%. This is largely due to the Global Adjustment variance account. 14 It is noted that for the 2014 and 2015 rate years this class benefitted from a large 15 negative rate rider such that the net volumetric rate, after the rate rider, was 16 negative. The total bill for this class was reduced by 9.22% in 2014 with a small 17 increase of 1.15% in 2015. It is therefore not realistic to compare the impact on 18 rates with these past two years. A better comparison, with the rates approved 19 for 2013 is therefore provided below.

Niagara-on-the-Lake Hydro Inc. EB-2015-0091 Manager's Summary Filed: September 28, 2015 Page 48 of 76 Section 7 -Bill Impacts

Impact

-

-

-

**189.17** 24.59 213.76

213.76

0.25 392.00

\_

5,544.88

**7,873.93** 1,023.61 8,897.55

8,897.55

\$ \$

\$ \$

. 56,000

58,122 \$

58,122

\$ \$

\$

\$ \$ \$

% Change -16.75%

-15.93

-8.59%

84.83%

15.61%

6.80%

19.28%

13.36% 0.00% 0.00%

0.00% 0.00%

0.00%

2.46% 2.46% 2.46%

2.46%

| Customer Class:                                    | General Service | 50 to 4,999 | ) KW            |                        |    |                |        |         |          | 1  |                |    |           |   |
|--|-----------------|-------------|-----------------|------------------------|----|----------------|--------|---------|----------|----|----------------|----|-----------|---|
| RPP / Non-RPP:                                     | Non-RPP (Other  | r)          |                 |                        |    |                |        |         |          |    |                |    |           |   |
| Consumption  | 56,000          | kWh         |                 |                        | -  |                |        |         |          |    |                |    |           |   |
| Demand   | 150             | kW          |                 |                        |    |                |        |         |          |    |                |    |           |   |
| Current Loss Factor                                | 1.0379          |             |                 |                        |    |                |        |         |          |    |                |    |           |   |
| Proposed/Approved Loss Factor                      | 1.0379          |             |                 |                        |    |                |        |         |          |    |                |    |           |   |
| Ontario Clean Energy Benefit Applied?              | No              |             |                 |                        |    |                |        |         |          |    |                |    |           |   |
|  | r               |             |                 |                        |    |                |        |         |          |    |                | —  | <u> </u>  | _ |
|  |                 |             | 2013 Bo<br>Rate | ard-Approved<br>Volume |    | Channa         |        | Rate    | Proposed |    | Channa         | -  | Imp       | a |
|  |                 |             | (\$)            | volume                 |    | Charge<br>(\$) |        | (\$)    | Volume   | 1  | Charge<br>(\$) |    | \$ Change | Ĺ |
| Monthly Service Charge                             |                 | \$          | (\$) 328.41     | 1                      | s  | 328.41         | ¢      | 273.39  | 1        | s  | 273.39         |    | 55.02     | F |
| Distribution Volumetric Rate                       |                 | ş<br>Ç      | 2.5664          | 150                    |    | 384.96         | ¢<br>¢ | 2.1575  | 150      | -  | 323.63         |    | 61.33     | Ĺ |
| Fixed Rate Riders                                  |                 | š           | 2.0004          | 100                    | ŝ  | -              | ŝ      | 2.1010  | 100      | ŝ  | -              | ŝ  | -         | L |
| Volumetric Rate Riders                             |                 | ŝ           | -               | 150                    |    | -              | ŝ      | 0.3674  | 150      | ŝ  | 55.11          | ŝ  | 55.11     | L |
| Sub-Total A (excluding pass through)               |                 | ·           |                 | 100                    | Š  | 713.37         | Ť      | 0.001.1 | 100      | Š  | 652.13         |    | 61.24     | h |
| Line Losses on Cost of Power                       |                 | \$          | -               | -                      | \$ | -              | \$     | -       | -        | \$ | -              | \$ | -         | Г |
| Total Deferral/Variance Account Rate Riders        |                 | •           | 1.6622          | 150                    | \$ | 249.33         |        | 3.0722  | 150      | s  | 460.83         | ¢  | 211.50    | Ĺ |
|  |                 | ф<br>Ф      | 1.0022          |                        | •  | 249.33         | φ      | 3.0722  | 150      | φ  | 400.03         | φ  | 211.50    | L |
| Low Voltage Service Charge                         |                 |             |                 | 150                    |    | -              |        |         | 150      | \$ | -              | \$ | -         | L |
| Smart Meter Entity Charge (if applicable)          |                 | \$          | -               | 1                      | \$ | -              | \$     |         | 1        | \$ | -              | \$ | -         | L |
| Sub-Total B - Distribution (includes Sub-          |                 |             |                 |                        | s  | 962.70         |        |         |          | s  | 1,112.96       | \$ | 150.26    | L |
| Total A)   |                 |             |                 |                        | Ť  |                |        |         |          | Ť  |                |    |           | L |
| RTSR - Network                                     |                 | \$          | 2.5928          | 150                    | \$ | 388.92         | \$     | 2.7690  | 150      | \$ | 415.35         | \$ | 26.43     | L |
| RTSR - Connection and/or Line and                  |                 | \$          | 0.4315          | 150                    | \$ | 64.73          | \$     | 0.5147  | 150      | \$ | 77.21          | \$ | 12.48     | Ĺ |
| Transformation Connection                          |                 |             |                 |                        |    |                | _      |         |          | L  |                | -  |           | F |
| Sub-Total C - Delivery (including Sub-<br>Total B) |                 |             |                 |                        | \$ | 1,416.35       |        |         |          | \$ | 1,605.51       | \$ | 189.17    | l |
| Wholesale Market Service Charge (WMSC)             |                 | \$          | 0.0044          | 58,122                 | \$ | 255.74         | \$     | 0.0044  | 58,122   | \$ | 255.74         | \$ | -         | ſ |
| Rural and Remote Rate Protection (RRRP)            |                 | \$          | 0.0013          | 58,122                 | \$ | 75.56          | \$     | 0.0013  | 58,122   | \$ | 75.56          | \$ | -         |   |

1 2

3 The total bill impact over the three year period is 2.46%. No rate mitigation is

0.2500 0.0070

0.0954

13%

0.25 392.00

5,544.88

**7,684.77** 999.02

8,683.79

8,683.79

\$ \$

\$ \$

56,000

58,122

\$ \$

¢

0.25 0.0070

-

0.0954

13%

\$ \$

therefore proposed for this class. 4

Standard Supply Service Charge Debt Retirement Charge (DRC)

Total Bill (including HST)

Ontario Electricity Support Program (OESP) Average IESO Wholesale Market Price

Total Bill on Average IESO Wholesale Market Price HST

Ontario Clean Energy Benefit <sup>1</sup> Total Bill on Average IESO Wholesale Market Price

# 1 8. IESO SETTLEMENT

- 2 This Section reflects NOTL Hydro's best understanding of the intent of the filing
- 3 requirements stated in Section 3.2.5.2 of the Chapter 3 Filing Guidelines, and in
- 4 particular the 4<sup>th</sup> paragraph of Page 12 of the Guidelines.
- 5 Introductory Facts
- 6 NOTL Hydro provides the following introductory facts:
- 7 Class A Customers<sup>34</sup>
- 8 NOTL Hydro has no Class A customers.
- 9 Embedded distribution customers
- 10 NOTL Hydro does not have any embedded distribution customers.
- 11 Host Distributor
- 12 NOTL Hydro does not have a host distributor.
- 13 Embedded generation
- 14 NOTL Hydro currently has 119 microFIT generators under contract with the
- 15 IESO, 5 FIT generators and 2 Standard Offer Program generators.
- 16 Accrual accounting
- 17 NOTL Hydro confirms that it uses accrual accounting for IESO settlement.
- 18 GA rate used when billing customers
- NOTL Hydro uses the 1<sup>st</sup> estimate GA rate when billing non-RPP customers
   of all rate classes.
- 21 <u>Retailer customers</u>
- 22 NOTL Hydro currently has approximately 330 retailer customers (200
- residential, 100 GS<50kW and 30 GS>50 kW)<sup>35</sup>, all of which are on

<sup>&</sup>lt;sup>34</sup> Those who participate in the Industrial Conservation Initiative

- distributor-consolidated billing and pay to NOTL Hydro the retailer's contract 1
- 2 price plus the GA rate (1<sup>st</sup> estimate). NOTL Hydro settles the difference
- between the commodity charge and the contract price through its process of 3
- 4 billing retailers, whereby NOTL Hydro pays to the retailer (or receives from
- 5 the retailer) the net difference.

#### **IESO Settlement Process** 6

- Although not all directly related to the subject matter heading, "Global 7
- 8 Adjustment", of Section 3.2.5.2, NOTL Hydro is describing below the several

9 components of its monthly IESO submission, as a basis for best describing its

- IESO settlement process. The IESO submission components are entitled: 10
- "Regulated Price Plan<sup>36</sup>: 11 •
- 12

13

- vs Market Price– Variance for Conventional Meters"
- vs Market Price– Variance for Smart Meters" 0
- 14 Final Variance Settlement Amount"
- "Feed-In Tariff Program LDC" 15
- "Licensed Distributor Claims for the Renewable Energy Standard Offer 16 17 Program"
- 18 "Embedded Generation and Class A Load Information"
- 19 "Ontario Clean Energy Benefit (-10%) – LDC"

20

<sup>36</sup> Formerly submitted in various Boxes in Form 1598

<sup>&</sup>lt;sup>35</sup> Please refer to RRR 2.1.2 for the exact numbers.

# 1 Regulated Price Plan

| 2  | • | RF  | PP vs Market Price– Variance for Conventional Meters                      |
|----|---|-----|---|
| 3  |   | an  | d   |
| 4  |   | RF  | PP vs Market Price– Variance for Smart Meters                             |
| 5  |   | Th  | e following are the 12 steps in NOTL Hydro's process of determining the   |
| 6  |   | su  | bmission to the IESO for the RPP variance for conventional and smart      |
| 7  |   | me  | eters for each month. Some of the steps are "data gathering" whereas some |
| 8  |   | are | e calculations and the process is described below in this manner.         |
| 9  |   |     | Steps 1 to 8 - Data Gathering   |
| 10 |   | 1.  | RPP Energy Billed   |
| 11 |   |     | Determine energy billed to RPP customers (kWh) in blocks 1 and 2 for      |
| 12 |   |     | conventional meters and OFF/MID/ON PEAK periods for smart meters.         |
| 13 |   |     | This data is obtained by running a report for the month from NOTL Hydro's |
| 14 |   |     | Harris Northstar billing system.  |
| 15 |   | 2.  | Numbers of RPP Customers  |
| 16 |   |     | Determine the numbers of regulated customers with conventional meters     |
| 17 |   |     | and with smart meters.  |
| 18 |   |     | This data is also obtained by running a report for the month from the     |
| 19 |   |     | Northstar billing system.   |
| 20 |   | 3.  | Total NOTL Billed kWh   |
| 21 |   |     | Determine the total billed kWh for all customers (RPP and non-RPP) for    |
| 22 |   |     | the month.  |
| 23 |   |     | This data is also obtained by running a report for the month from the     |
| 24 |   |     | Northstar billing system.   |
| 25 |   | 4.  | Global Adjustment Rates   |

- 1 Determine the 1<sup>st</sup> Estimate and 2<sup>nd</sup> Estimate<sup>37</sup> of the Global adjustment
- 2 rates for Class B customers for the month.
- 3 These rates are obtained from the IESO website at
- 4 www.ieso.ca/Pages/Participate/Settlements/Global-Adjustment-for-Class-
- 5 <u>B.aspx</u> for example:

#### Global Adjustment Estimates and Actual Rates Recent 1st, 2nd Estimate and Actual rates for Class B customers are posted below. See also Global Adjustment Archive. 2015 Mar Jan Feb Tul Oct Nov Dec Apr May Jun Aug Sept 1st Estimate 55.49 69.81 36.04 67.05 94.16 92.28 88.88 88.05 82.70 (\$/MWh) 2nd Estimate 61.61 40.95 57.40 92.68 97.30 97.68 84.13 73.55 (\$/MWh) Actual Rate 50.68 39.61 62.90 95.59 96.68 95.40 78.83 80.10 (\$/MWh)

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# 5. IESO Metering Data – NOTL Pricing Available Period

At the time of submitting the "Form 1598" to the IESO (by the 4<sup>th</sup> business day of the submission month), the pricing for NOTL Hydro's system load for the consumption month is only available for approximately the 1<sup>st</sup> half of the month. For this 1<sup>st</sup> half period, a report is obtained from the IESO providing the metered load from NOTL Hydro's 2 transformer stations. An example is provided below, for the first 18 days of August 2015, showing total usages of 4,966,503.6kWh and 5,602,868.3kWh from the stations:

<sup>&</sup>lt;sup>37</sup> The 2<sup>nd</sup> Estimate is used for estimate the RPP variance in Step 11.

|                   | Sta  | tistics Report   |   |  |      |
|-------------------|--|--|---|--|------|
| Customer          | NOTLHYDRO  | From   | Sat Aug 1 2019  | 5 Wth Losses Curre   | ent  |
| Meter             | 103823:Cwned:NCTLHYDRC   | To   | Tue Aug 18 2015 With Losses Currer  |  | rent |
| Total Usage       | 4,966,503.6  | LoadFactor   | 59.958%   |  |      |
|                   | ι.   | sage (KWH)   |   |  |      |
|                   | Total Weekday 3,263  | ,282.10 Averag   | eWeekday  | 941.34   |      |
|                   | Total Weekend 1,713  | ,221.46 Averag   | eWeekend  | 991.45   |      |
|                   | ٥  | emand (KWV)  |   |  |      |
|                   |  | n Aug 17 2015 1  | 6:25 19,174   | .23  |      |
|                   |  |  |   |  |      |
|                   | Weekday Peak Mo  | n Aug 17 2015 1  | 6:25 19,174   | .23  |      |
| Customat          | Weekend Peak Su  | n Aug 16 2015 1  | 6.55 18,518   | .93  |      |
| Customer<br>Meter | Weekend Peak Su<br>Su<br>NOTLHYDRO<br>108509:0wned:NOTLHYDRO   | n Aug 16 2015 1<br>ntistics Report<br>From   | 6:55 18,518<br>Sat Aug I 201:<br>Tue Aug 18 20                                      |  |      |
|                   | Weekend Peak Su<br>Su<br>NOTLHYDRO   | n Aug 16 2015 1<br>stistics Report<br>From   | 6:55 18,518<br>Sat Aug I 201:<br>Tue Aug 18 20                                      | .93<br>5 With Losses Curre   |      |
| Meter             | Weekend Peak Su<br>Su<br>NOTLHYDRO<br>108509:0wned:NOTLHYDRO<br>5,602,969.3  | n Aug 16 2015 1<br>Histics Report<br>From<br>Load Factor   | 6.55 18,518<br>Sat Aug I 201:<br>Tue Aug 18 20<br>56.537%                           | .93<br>5 With Losses Curre<br>15 With Losses Cur                         |      |
| Meter             | Weekend Peak Su<br>St.<br>NOTLHYDRO<br>108509:0wned:NOTLHYDRO<br>5,602,969.3   | n Aug 16 2015 1<br>Itistics Report<br>From<br>: To<br>Load Factor<br>Isage (RWH)<br>299.91 Average           | 6.55 18,518<br>Sat Aug I 201:<br>Tue Aug 18 20<br>56.537%                           | .93<br>5 With Losses Curre<br>15 With Losses Cur                         |      |
| Meter             | Weekend Peak Su<br>St.<br>NOTLHYDRO<br>108509:0wned:NOTLHYDRO<br>5,602,969.3   | n Aug 16 2015 1<br>Histics Report<br>From<br>Load Factor   | 6.55 18,518<br>Sat Aug I 201:<br>Tue Aug 18 20<br>56.537%                           | .93<br>5 With Losses Curre<br>15 With Losses Cur                         |      |
| Meter             | Weekend Peak Su<br>Su<br>NOTLHYDRO<br>108509:0wned:NOTLHYDRO<br>5,602,868.3<br>Total Weekday 3,775<br>Total Weekend 1,827  | n Aug 16 2015 1<br>Itistics Report<br>From<br>: To<br>Load Factor<br>Isage (RWH)<br>299.91 Average           | 6.55 18,518<br>Sat Aug I 201:<br>Tue Aug 18 20<br>56.537%                           | .93<br>5 With Losses Curre<br>15 With Losses Cur                         |      |
| Meter             | Weekend Peak Su<br>St.<br>NOTLHYDRO<br>108509:0wned:NOTLHYDRO<br>5,602,989.3<br>Total Weekday 3,775<br>Total Weekend 1,827 | n Aug 16 2015 1<br>ntistics Report<br>From<br>Load Factor<br>Isage (KWH)<br>299.91 Average<br>568.40 Average | 6.55 18,518<br>Sat Aug I 201:<br>Tue Aug 18 20<br>56.537%<br>Weekday 1<br>Weekend 1 | .93<br>5 With Losses Curre<br>15 With Losses Cur<br>1,092.39<br>1,097.62 |      |
| Meter             | Weekend Peak Su<br>Su<br>NOTLHYDRO<br>108509:0wned:NOTLHYDRO<br>5,602,969.3<br>Total Weekeday 3,775<br>Total Weekend 1,827 | n Aug 16 2015 1<br>Itistics Report<br>From<br>Load Factor<br>Isage (KWH)<br>299.91 Average<br>568.40 Average | 6.55 18,518<br>Sat Aug I 201:<br>Tue Aug 18 20<br>56.537%<br>Weekday 1<br>Weekend 1 | .93<br>5 With Losses Curre<br>15 With Losses Cur<br>1,092.39<br>3,057.62 |      |

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# 6. Sample IESO Invoice – NOTL Pricing Available Period

An estimate of what the IESO invoice would be for the initial period of the usage month when NOTL pricing is available is obtained from a 3<sup>rd</sup> party software provider<sup>38</sup>, using NOTL Hydro's load, net system load shape and pricing for that period. An example of the report for the sample invoice for the August 1<sup>st</sup> to 18<sup>th</sup> period is shown below, showing in particular an estimated IESO Charge Type 101 amount of \$286,161.36:

<sup>38</sup> Kinetiq

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| reliminary Start Date | Preliminary End Date                                       | Fina      | d Start Date | Final End Date |
|-----------------------|--|-----------|--------------|----------------|
|                       | 06 Aug 15  | 19 Aug 15 | 01-Aug-15    | 05-Aug-15      |
| ESO Charge Code       | Description  | Toto      | i Cost       |                |
|                       | 101 Net Energy Market Settlement for Non-dispatchable Load |           | \$286,161.36 |                |
|                       | 102 TR Clearing Account Credit                             |           | -\$2.29      |                |
|                       | 149 Renewable Generation Settlement Amount                 |           | \$1,915.47   |                |
|                       | 150 Net Energy Market Settlement Uplift                    |           | \$6,191.18   |                |
|                       | 155 Congestion Management Settlement Uplift                |           | \$6,291.06   |                |
|                       | 169 Station Service Reimbursement Debit                    |           | \$7.68       |                |
|                       | 183 Generation cost guarantee recovery debt                |           | \$0.74       |                |
|                       | 186 Intertie Failure Charge Rebate                         |           | -\$57.35     |                |
|                       | 250 10-Minute Spinning Market Reserve Hourly Uplift        |           | \$1,578.06   |                |
|                       | 252 10-Minute Non-Spinning Market Reserve Hourly Uplift    |           | \$1,850.82   |                |
|                       | 254 30-Minute Operating Reserve Market Hourly Uplift       |           | \$949.51     |                |
|                       | 450 Black Start Capability Settlement Dabit                |           | \$0.02       |                |

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## 2 7. IESO Metering Data – NOTL Pricing **not** Available Period

- 3 For the remainder of the usage month when NOTL pricing is not available,
  - a report is obtained from the IESO providing the metered load from NOTL
- 5 Hydro's two transformer stations. An example is provided below, for the
- 6 remaining days of 19<sup>th</sup> to 31<sup>st</sup> of August 2015<sup>39</sup>:

<sup>&</sup>lt;sup>39</sup> For months when data for the last few days of the month are not available at the time of the Form 1598 submission, such as August 29<sup>th</sup> to 31<sup>st</sup> in this example, averages of the usages in the available days are used in subsequent calculations depending on Step 7 data.

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|                      | Daily Tota  | Is  |    |
|----------------------|---|---|----|
|                      | Wed Aug 19 2015   | 325,522.24  |    |
|                      | Thu Aug 20 2015   | 305,438,79  |    |
|                      | Fri Aug 21 2015   | 248,873,46  |    |
|                      | Sat Aug 22 2015   | 253,941.99  |    |
|                      | Sun Aug 23 2015   | 255,440.38  |    |
|                      | Mon Aug 24 2015   | 253,120.20  |    |
|                      | Tue Aug 25 2015   | 229,659.75  |    |
|                      | Wed Aug 26 2015   | 226,683.99  |    |
|                      | Thu Aug 27 2015   | 229,113.87  |    |
|                      | Fri Aug 28 2015   | 243,654.88  |    |
|                      |   |   |    |
| 8509:Owned:NOTLHYDRO | Sat Aug 29 2015   | 10,600.18   | KV |
| 8509:Owned:NOTLHYDRO | Sat Aug 29 2015<br>Daily Total  |   | KV |
| 8509:Owned:NOTLHYDRO |   |   | KV |
| 8509:Owned:NOTLHYDRO | Daily Total   | s   | KV |
| 8509:Owned:NOTLHYDRO | Daily Total<br>Wed Aug 19 2015  | s<br>392,412.88   | KW |
| 8509:Owned:NOTLHYDRO | Daily Total<br>Wed Aug 19 2015<br>Thu Aug 20 2015   | s<br>392,412.88<br>351,937.56   | KV |
| 8509:Owned:NOTLHYDRO | Daily Total<br>Wed Aug 19 2015<br>Thu Aug 20 2015<br>Fri Aug 21 2015  | s<br>392,412.88<br>351,937.56<br>282,304.22   | KV |
| 8509:Owned:NOTLHYDRO | Daily Total<br>Wed Aug 19 2015<br>Thu Aug 20 2015<br>Fri Aug 21 2015<br>Sət Aug 22 2015   | s<br>392,412.88<br>351,937.56<br>282,304.22<br>274,250.75   | KV |
| 8509:Owned:NOTLHYDRO | Daily Total<br>Wed Aug 19 2015<br>Thu Aug 20 2015<br>Fri Aug 21 2015<br>Sət Aug 22 2015<br>Sun Aug 23 2015  | \$<br>392,412.88<br>351,937.56<br>282,304.22<br>274,250.75<br>268,079.89  | KV |
| 8509:Owned:NOTLHYDRO | Daily Total<br>Wed Aug 19 2015<br>Thu Aug 20 2015<br>Fri Aug 21 2015<br>Sət Aug 22 2015<br>Sun Aug 23 2015<br>Mon Aug 24 2015                                       | s<br>392,412.88<br>351,937.56<br>282,304.22<br>274,250.75<br>268,079.89<br>301,698.18                             | KW |
| 8509:Owned:NOTLHYDRO | Daily Total<br>Wed Aug 19 2015<br>Thu Aug 20 2015<br>Fri Aug 21 2015<br>Səit Aug 22 2015<br>Sun Aug 23 2015<br>Mon Aug 24 2015<br>Tue Aug 25 2015                   | s<br>392,412.88<br>351,937.56<br>282,304.22<br>274,250.75<br>268,079,89<br>301,698.18<br>282,558.65               | KW |
| 8509:Owned:NOTLHYDRO | Daily Total<br>Wed Aug 19 2015<br>Thu Aug 20 2015<br>Fri Aug 21 2015<br>Sat Aug 22 2015<br>Sun Aug 23 2015<br>Mon Aug 24 2015<br>Tue Aug 25 2015<br>Wed Aug 26 2015 | S<br>392,412.88<br>351,937.56<br>282,304.22<br>274,250.75<br>268,079.89<br>301,698.18<br>282,558.65<br>274,533.31 | KW |

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8. IESO Market Summaries - HOEP Pricing for NOTL Pricing not Available

- 3 Period
- 4 For the period of the month when NOTL Pricing is not yet available
- 5 (approximately mid-month to the end of the month as indicated in Step 6),
- 6 Ontario Zone HOEP On Peak<sup>40</sup> and Off Peak<sup>41</sup> prices are obtained from

<sup>&</sup>lt;sup>40</sup> 07:00:00 – 21:59:59 EST Business Days

 $<sup>^{41}</sup>$  00:00:00 – 06:59:59 and 22:00:00 – 23:59:59 EST Business Days; all hours weekends and holidays

the IESO Market Summaries website, for example \$33.81 per MWh on peak and \$17.76 off peak on August 31, 2015:

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| Deller                                  |         | - 4 6  |          |          |          |        |        |          |     |  |
|---|---------|--------|----------|----------|----------|--------|--------|----------|-----|--|
| Daily N                                 | агк     | ets    | sum      | Ima      | ry       |        |        |          |     |  |
| Monday August                           | 31 2015 |        |          |          |          |        |        |          |     |  |
|   |         |        |          |          |          |        |        |          |     |  |
|   |         | ONTAR  | uo zone  | MARKET   | QUANTIT  | IES    |        |          |     |  |
| (MW)                                    |         | DAILY  |          | i        | ON PEAK  |        |        | OFF PEAK | ٤   |  |
| (MW)                                    | Ave     | Max    | Min      | Ave      | Max      | Min    | Ave    | Max      | 1   |  |
| Market Demand                           | 20,056  | 23,603 | 16,046   | 21,704   | 23,603   | 18,609 | 16,759 | 17,933   | 16, |  |
| Ontario Demand                          | 17,768  | 21,256 | 13,217   | 19,523   | 21,256   | 16,946 | 14,258 | 15,936   | 13, |  |
| Imports                                 | 899     | 1,499  | 105      | 1,201    | 1,499    | 761    | 295    | 871      |     |  |
| Exports                                 | 2,375   | 3,086  | 1,515    | 2,282    | 2,984    | 1,515  | 2,562  | 3,086    | 2,  |  |
| Unavailable Capacity                    | 8,184   | 8,640  | 7,818    | 8,182    | 8,620    | 7,818  | 8,188  | 8,640    | 8,6 |  |
| -                                       |         | ONT    | ARIO ZOM | NE MARKE | T PRICES | 2      |        |          |     |  |
| Energy Prices                           |         | DAILY  |          |          | ON PEAK  |        |        | OFF PEAK |     |  |
| (\$/MWh)                                | Ave     | Max    | Min      | Ave      | Max      | Min    | Ave    | Max      | 1   |  |
| HOEP                                    | 28.46   | 49.50  | 9.19     | 33.81    | 49.50    | 12.63  | 17.76  | 36.67    | 9   |  |
| 5 Minute MCP                            | 28.46   | 118.87 | 0.00     | 33.81    | 118.87   | 5.66   | 17.76  | 51.06    | 0   |  |
| Operating Reserve<br>Prices (\$/MWh/hr) |         |        |          |          |          |        |        |          |     |  |
| 10 Minute Sync                          | 5.57    | 30.10  | 0.20     | 8.17     | 30.10    | 0.20   | 0.37   | 0.95     | 0   |  |
| 10 Minute Non-Sync                      | 5.51    | 30.10  | 0.20     | 8.17     | 30.10    | 0.20   | 0.20   | 0.20     | 0   |  |
| 30 Minute                               | 3.65    | 29.94  | 0.02     | 5.37     | 29.94    | 0.0Z   | 0.20   | 0.20     | 0   |  |
| -                                       |         |        |          |          |          |        |        | i        |     |  |

# Steps 9 to 12- Calculations

# 9. Calculate Estimate of NOTL Average Price

The data from Steps 5, 6, 7 and 8 is used to calculate the NOTL weighted
average price estimate for the month for the RPP variance calculation.
An example is shown below. In this example, the estimated total energy
charge<sup>42</sup> is \$438,041, which is the sum of the sample invoice for August
10
1<sup>st</sup> to 18<sup>th</sup> of \$286,162 from Step 6, plus a calculated daily charge estimate
for the 19<sup>th</sup> to 31<sup>st</sup> of \$151,879, using kWh from Step 7 and prices from

<sup>&</sup>lt;sup>42</sup> Equivalent to IESO Charge Type 101

Step 8. The daily charge calculation includes an estimate of the proportion

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of usage on business days in on peak and off peak in NOTL<sup>43</sup>.

|          | A            | В                                 | С                          | D                   | Е | F    | G            | Н           | I        | J         | К             |          | L           |
|----------|--------------|-----------------------------------|----------------------------|---------------------|---|------|--------------|-------------|----------|-----------|---------------|----------|-------------|
| 1        |              |                                   |                            |                     |   |      |              |             | Calcula  | ating Ave | rage P        | rice     | <b>`</b>    |
| 2        | Baua         | NOT DO                            | Vaula TO                   | 1.34/1              |   |      |              |             | oulouit  |           | rugo i        |          | ,           |
| 3        | <u>Days</u>  | <u>NOTL DS</u><br>(100289/103823) | <u>York TS</u><br>(108509) | kWh<br><u>TOTAL</u> |   |      |              |             | Aug-2015 |           |               |          |             |
| 5        | 1-18         | 4,966,504                         | 5,602,868                  | 10,569,372          |   |      |              |             |          |           |               |          |             |
| 6        | or 1-19      |                                   |                            |                     |   | Date |              | kWh         | ON price | OFF price |               | D        | aily Charge |
| 7        | or 1-20      | From                              | Step 5                     |                     |   | 18   |              | From Step 7 | Fron     | n Step 8  |               |          |             |
| 8        | or 1-21      |                                   |                            |                     |   | 19   |              | 717,935     | 0.03621  | 0.01304   |               | \$       | 21,837.79   |
| 9        | 18           | From                              | Step 7                     |                     | ſ | 20   |              | 657,376     | 0.02222  | 0.01615   |               | \$       | 13,609.33   |
| 10       | 19           | 325,522                           | 392,413                    | 717,935             |   | 21   |              | 531,178     | 0.02346  | 0.00249   |               | \$       | 9,676.73    |
| 11       | 20           | 305,439                           | 351,938                    | 657,376             |   | 22   |              | 528,193     | 0.01821  | 0.01821   |               | \$       | 9,618.39    |
| 12       | 21           | 248,873                           | 282,304                    | 531,178             |   | 23   |              | 523,520     | 0.01548  | 0.01548   |               | \$       | 8,104.09    |
| 13       | 22           | 253,942                           | 274,251                    | 528,193             |   | 24   |              | 554,818     | 0.02942  | 0.01311   |               | \$       | 14,060.48   |
| 14       | 23           | 255,440                           | 268,080                    | 523,520             |   | 25   |              | 512,218     | 0.02002  | 0.01229   |               | \$       | 9,264.75    |
| 15       | 24           | 253,120                           | 301,698                    | 554,818             |   | 26   |              | 501,217     | 0.02657  | 0.00854   |               | \$       | 11,058.11   |
| 16       | 25           | 229,660                           | 282,559                    | 512,218             |   | 27   |              | 504,604     | 0.02937  | 0.01069   |               | \$       | 12,463.72   |
| 17       | 26           | 226,684                           | 274,533                    | 501,217             |   | 28   |              | 498,894     | 0.01786  |           |               | \$       | 7,566.98    |
| 18       | 27           | 229,114                           | 275,490                    | 504,604             |   | 29   |              | 591,701     | 0.01278  |           |               | \$       | 7,561.94    |
| 19       | 28           | 243,655                           | 255,239                    | 498,894             |   | 30   |              | 591,701     | 0.01593  |           |               | \$       | 9,425.80    |
| 20       | 29           | 295,851                           | 295,851                    | 591,701             |   | 31   |              | 591,701     | 0.03381  | 0.01776   |               | \$       | 17,631.21   |
| 21<br>22 | 30<br>31     | 295,851                           | 295,851                    | 591,701             |   |      |              | 7 205 050   |          |           |               | ¢        | 151,879.33  |
| 22       | 31           | 295,851                           | 295,851                    | 591,701             |   |      |              | 7,305,058   |          |           |               | \$       | 151,879.33  |
| 23       | HOEP Pricing |                                   | AVG ON                     | AVG OFF             |   |      | From Step 5  | 10,569,372  |          | Ero       | m Step 6      | ¢        | 286,161.36  |
| 24       | \$/MWh       |                                   | AVGON                      | AVG OFF             |   |      | FIOID Step 5 | 10,569,572  |          | FIU       | In Step 6     | φ        | 200,101.30  |
| 26       | 18           |                                   | From S                     | Stop 8              |   |      |              |             |          |           |               |          |             |
| 27       | 19           |                                   | 36.21                      | 13.04               |   |      | Total kWh    | 17,874,429  |          | Tota      | l<br>I Charge | \$       | 438,040.69  |
| 28       | 20           |                                   | 22.22                      | 16.15               |   |      |              | , ,         |          |           |               | <u> </u> | ,           |
| 29       | 21           |                                   | 23.46                      | 2.49                |   |      |              | Average     | price:   | \$ 0.0245 | per kWI       | h        |             |
| 30       | 22           |                                   | 18.21                      | 18.21               |   |      |              | 9           |          |           |               |          |             |
| 31       | 23           |                                   | 15.48                      | 15.48               |   |      |              |             |          |           |               |          |             |
| 32       | 24           |                                   | 29.42                      | 13.11               |   |      |              |             |          |           |               |          |             |
| 33       | 25           |                                   | 20.02                      | 12.29               |   |      |              |             |          |           | 1             |          |             |
| 34       | 26           |                                   | 26.57                      | 8.54                |   | 1    |              |             |          |           |               |          |             |
| 35       | 27           |                                   | 29.37                      | 10.69               |   |      |              |             |          |           |               |          |             |
| 36       | 28           |                                   | 17.86                      | 7.09                |   |      |              |             |          |           |               |          |             |
| 37       | 29           |                                   | 12.78                      | 12.78               |   |      |              |             |          |           |               |          |             |
| 38       | 30           |                                   | 15.93                      | 15.93               |   |      |              |             |          |           |               |          |             |
| 39       | 31           |                                   | 33.81                      | 17.76               |   |      |              |             |          |           |               |          |             |
|          |              |                                   |                            |                     |   |      |              |             |          |           |               |          |             |

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In this example, the total usage of the month is estimated to be
17,874,429 kWh. This estimate is the sum of the usage for August 1<sup>st</sup> to
18<sup>th</sup> of 10,569,372 kWh from Step 5, plus the usage for August 18<sup>th</sup> to 31<sup>st</sup>
from Step 7.
The estimated NOTL weighted average price in the example is:
\$438,041 / 17,874,429 kWh = \$0.0245 per kWh

<sup>&</sup>lt;sup>43</sup> Currently estimated at 75% on peak and 25% off peak.

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#### 2 10. Estimate RPP Energy Consumed

3 In Step 1, data on the energy billed was gathered. Step 10 determines a scaling factor to apply to the billed data to better reflect the energy 4 5 consumed in the month. Our estimate of actual monthly consumption is more accurate using estimates of energy purchases and local generation 6 7 than using estimates of billings due to the timing of the billing cycles. However, our best estimate of consumption in the TOU periods and by 8 9 billing interval comes from the billing data. We therefore scale the billing data to match the consumption estimate from purchases and generation. 10 11 The total NOTL billed kWh is determined using a Northstar report. This 12 total is adjusted for "unbilled accruals" and uplifted with NOTL's approved loss factor to obtain an uplifted total kWh usage. The scaling factor is the 13 14 estimated energy provided in the month from the IESO plus the embedded generators (FIT, microFIT and standard offer program) divided by the 15 uplifted total kWh "accrued" usage. The energy provided by the IESO is 16 taken from the estimate in Step 9 used in the average price calculation. At 17 the time of the IESO Form 1598 submissions (4<sup>th</sup> business day of month) 18 the embedded generation data for the month is not yet available and 19 20 instead an estimate is made by reviewing the actual generation in previous 21 months. An example of the scaling factor calculation is shown below for 22 August 2015.

|    | Q                                     | R           |
|----|---------------------------------------|-------------|
| 26 | Scaling Factor = A / B                | 0.931       |
| 27 | A. IESO + Generated kWh               | 19,514,569  |
| 28 | From ITM Report - kWh billed in Month | 18,851,258  |
| 29 | Unbilled prior month                  | -15,558,417 |
| 30 | Unbilled this month                   | 16,911,944  |
| 31 | Estimated usage for month             | 20,204,785  |
| 32 | B. Uplifted usage for month           | 20,952,362  |

23

1 This scaling factor is applied to the RPP energy data billed from Step 1 for

each of blocks 1 and 2 for conventional meters and OFF/MID/ON PEAK
periods for smart meters. An example is shown below.

- 4
- 5

|    | A              | В | С       | D       |    |               |   |            |           |
|----|----------------|---|---------|---------|----|---------------|---|------------|-----------|
| 2  |                |   | Report  | Scaled  |    |               |   |            |           |
| 3  | Bill Option    |   | kWh     | kWh     |    |               |   |            |           |
| 4  |                |   |         |         |    |               |   |            |           |
| 5  |                |   |         |         |    |               |   |            |           |
| 6  |                |   |         |         |    | Α             | В | С          | D         |
| 7  |                |   |         |         | 22 | Off Peak 8.0  |   | 7,056,728  | 6,572,481 |
| 8  |                |   |         |         |    |               |   |            |           |
| 9  | SSS: 9.4 Rate  |   | 181,385 | 168,938 | 23 | Mid Peak 12.2 |   | 1,880,061  | 1,751,047 |
|    | SSS: 11.0 Rate |   | 190,986 | 177,880 | 24 | On Peak 16.1  |   | 2,144,974  | 1,997,782 |
| 10 | 000. TT.0 Male |   |         |         |    |               |   | 11,081,763 |           |

#### 6

7

# 11. Estimate and submit RPP Variances

The RPP energy usage amounts are multiplied by the RPP rates to 8 9 estimate the dollars received. The same usage amounts are multiplied by the sum of weighted average price from Step 9 plus the 2<sup>nd</sup> estimate GA 10 11 rate from Step 4, to obtain an estimate of the NOTL Hydro cost for RPP 12 customers' usage. The differences between dollars received and cost for 13 each of blocks 1 and 2 for conventional meters and OFF/MID/ON PEAK periods for smart meters are the RPP variances submitted to the IESO in 14 the Form 1598. Also submitted are the RPP kWh consumed from Step 15 16 10.

17 An example is shown below:

- 19
- 20

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|    | A                    | В | С       | D       | E           | F                  | G     | Н                | I               |
|----|----------------------|---|---------|---------|-------------|--------------------|-------|------------------|-----------------|
| 2  |                      |   | Report  | Scaled  | Report      | Scaled             |       |                  |                 |
|    |                      |   |         |         |             |                    |       | Our Cost at      | Difference [-ve |
|    |                      |   |         |         |             | We receive Dollars |       | WAHSP + 2nd Est. | we receive; +ve |
| 3  | Bill Option          |   | kWh     | kWh     | Dollars     | at Fixed           | Rate  | GA               | we give]        |
| 4  |                      |   |         |         |             |                    |       | \$0.0245         |                 |
| 5  |                      |   |         |         |             |                    |       | \$0.0736         |                 |
| 6  |                      |   |         |         |             |                    |       | \$0.0981         |                 |
| 7  |                      |   |         |         |             |                    |       |                  |                 |
| 8  |                      |   |         |         |             |                    |       |                  |                 |
| 9  | SSS: 9.4 Rate        |   | 181,385 | 168,938 | \$17,050.22 | \$15,880.17        | 0.094 | \$16,564.37      | (\$684.20)      |
| 10 | SSS: 11.0 Rate       |   | 190,986 | 177,880 | \$21,008.43 | \$19,566.82        | 0.11  | \$17,441.15      | \$2,125.67      |
| 11 | <b>RPP Subtotals</b> |   | 372,371 | 346,818 | \$38,058.65 | \$35,446.99        |       | \$34,005.52      | \$1,441.47      |

1 2

3 4

|    | A             | В | С          | D          | E              | F              | G     | Н              |                |
|----|---------------|---|------------|------------|----------------|----------------|-------|----------------|----------------|
| 22 | Off Peak 8.0  |   | 7,056,728  | 6,572,481  | \$564,537.83   | \$525,798.50   | 0.08  | \$644,431.78   | (\$118,633.29) |
| 23 | Mid Peak 12.2 |   | 1,880,061  | 1,751,047  | \$229,367.66   | \$213,627.79   | 0.122 | \$171,690.20   | \$41,937.59    |
| 24 | On Peak 16.1  |   | 2,144,974  | 1,997,782  | \$345,339.64   | \$321,642.84   | 0.161 | \$195,882.49   | \$125,760.35   |
| 25 | TOU Subtotals |   | 11,081,763 | 10,321,310 | \$1,139,245.13 | \$1,061,069.12 |       | \$1,012,004.47 | \$49,064.65    |

#### 5 12. Determine Accounting Entries

When the IESO invoice for the usage month is received, an accounting 6 entry is made to reflect the components from Step 11 which underpin the 7 total RPP variance amount in Charge Type 142. For each of blocks 1 and 8 9 2 for conventional meters and OFF/MID/ON PEAK periods for smart 10 meters, the entry to OEB Account 4705 is to reflect passing on to the 11 IESO the RPP dollars received by NOTL Hydro from customers, less to receive from the IESO NOTL Hydro's energy cost at weighted price. The 12 13 entry to Account 4707 is to reflect receipt from the IESO of NOTL Hydro's 14 energy cost at the GA rate. 15 An example of the entries is shown below based on the same example

scenario as in Step 11.

|    | K            | L            | М                  | Ν             | 0                      |  |  |  |
|----|--------------|--------------|--------------------|---------------|------------------------|--|--|--|
| 9  | TI           | ER 1         |                    | IESO I        | NVOICE ENTRY           |  |  |  |
| 10 | BOX 1        | BOX 2        | 4705               | \$11,741.19   | Pay RPP, receive WAHSP |  |  |  |
| 11 | \$0.00       | \$684.20     | 4707               | -\$12,425.39  | Receive GA             |  |  |  |
| 12 |              |              |                    |               |                        |  |  |  |
| 13 | TI           | ER 2         |                    | <u>IESO I</u> | NVOICE ENTRY           |  |  |  |
| 14 | <u>BOX 1</u> | <u>BOX 2</u> | 4705               | \$15,208.75   | Pay RPP, receive WAHSP |  |  |  |
| 15 | \$2,125.67   | \$0.00       | 4707               | -\$13,083.09  | Receive GA             |  |  |  |
| 16 |              |              |                    |               |                        |  |  |  |
| 17 |              |              |                    |               |                        |  |  |  |
| 18 |              |              |                    |               |                        |  |  |  |
| 19 |              |              |                    |               |                        |  |  |  |
| 20 |              |              |                    |               |                        |  |  |  |
| 21 |              |              |                    |               |                        |  |  |  |
| 22 | OFF          | PEAK         | IESO INVOICE ENTRY |               |                        |  |  |  |
| 23 | <u>BOX 1</u> | <u>BOX 2</u> | 4705               | \$364,772.71  | Pay RPP, receive WAHSP |  |  |  |
| 24 | \$0.00       | \$118,633.29 | 4707               | -\$483,405.99 | Receive GA             |  |  |  |
| 25 |              |              |                    |               |                        |  |  |  |
| 26 | MID          | PEAK         |                    | IESO I        | NVOICE ENTRY           |  |  |  |
| 27 | <u>BOX 1</u> | <u>BOX 2</u> | 4705               | \$170,727.13  | Pay RPP, receive WAHSP |  |  |  |
| 28 | \$41,937.59  | \$0.00       | 4707               | -\$128,789.54 | Receive GA             |  |  |  |
| 29 |              |              |                    |               |                        |  |  |  |
| 30 | ON           | PEAK         |                    | IESO I        | NVOICE ENTRY           |  |  |  |
| 31 | <u>BOX 1</u> | <u>BOX 2</u> | 4705               | \$272,697.19  | Pay RPP, receive WAHSP |  |  |  |
| 32 | \$125,760.35 | \$0.00       | 4707               | -\$146,936.84 | Receive GA             |  |  |  |

1

2

# 3 • Final Variance Settlement Amount

4 NOTL Hydro's Harris Northstar billing system calculates the final RPP 5 variance amount for customers leaving RPP supply in accordance with the calculation set out in the RPP Manual<sup>44</sup>. This calculation uses the settlement 6 7 factor as published by the OEB in effect at the time the customer leaves RPP. 8 This factor is multiplied by the customer's actual usage, including losses, over the 12 months preceding the departure<sup>45</sup>. The result is either a credit to the 9 customer if the published settlement factor is negative, or an amount to collect 10 11 from the customer if the settlement factor is positive. If the sum of all the individual customers' amounts for the month is a net credit (negative) amount, 12 this amount is submitted to the IESO as an amount to be paid to NOTL Hydro 13 14 from the IESO; if the sum is a net collection (positive) amount, the amount is submitted as an amount for NOTL Hydro to pay the IESO. The submitted 15

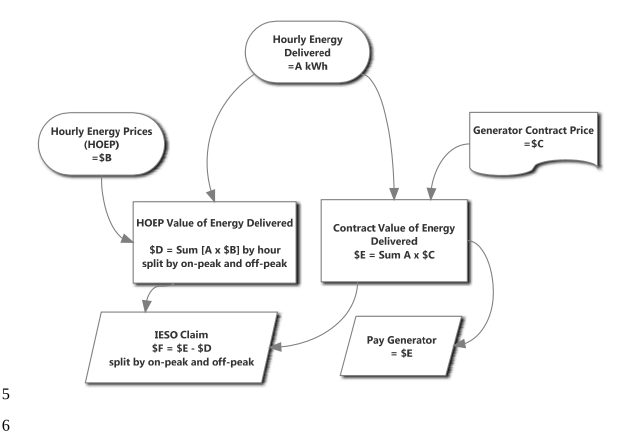
<sup>&</sup>lt;sup>44</sup> RPP Manual – November 5, 2013, Page 42

<sup>&</sup>lt;sup>45</sup> Or by the usage over the preceding continuous period if less than 12 months.

- 1 amounts to be paid from or to the IESO are included in Charge Type 142 on
- 2 the IESO invoice and charged to the cost of power OEB Account 4705 in
- 3 payment of the invoice.
- 4

#### Feed-In Tariff Program – LDC 1

- 2 MicroFIT Generators
- 3 The flowchart below illustrates the process for payment to the approximately
- 120 microFIT generators in NOTL Hydro territory and the claim to the IESO. 4



6

7 The energy delivered (A kWh in the chart above) by each generator for 8 each hour of the settlement month is obtained by NOTL Hydro from an 9 operational data store (ODS) managed by Savage Data Systems Ltd. The 10 ODS obtains this data by transmission from the generators' smart-type meters to a tower and thence to the ODS<sup>46</sup>. 11

<sup>&</sup>lt;sup>46</sup> A small number of microFITs do not have smart-type meters and are read in the same way as FITs.

| 1  |   | The HOEP prices (\$B in the chart above) are obtained by NOTL Hydro            |  |  |  |  |  |  |  |  |
|----|---|--|--|--|--|--|--|--|--|--|
| 2  |   | from KTI Limited, who provide this information also for our regular billing    |  |  |  |  |  |  |  |  |
| 3  |   | processes.   |  |  |  |  |  |  |  |  |
| 4  |   | As illustrated by the chart, NOTL Hydro has an Excel model which               |  |  |  |  |  |  |  |  |
| 5  |   | calculates:  |  |  |  |  |  |  |  |  |
| 6  |   | $\circ$ The HOEP value of the energy generated in the settlement month         |  |  |  |  |  |  |  |  |
| 7  |   | (\$D in the chart above) by summing the products of hourly energy              |  |  |  |  |  |  |  |  |
| 8  |   | delivered x hourly HOEP price  |  |  |  |  |  |  |  |  |
| 9  |   | $\circ$ The contract value of the energy delivered in the settlement month     |  |  |  |  |  |  |  |  |
| 10 |   | (\$E in the chart above) as the product of the generator's contract            |  |  |  |  |  |  |  |  |
| 11 |   | price x the total energy generated in the month. This amount <sup>47</sup> is  |  |  |  |  |  |  |  |  |
| 12 |   | paid to the generator.   |  |  |  |  |  |  |  |  |
| 13 |   | $\circ$ The claim to the IESO (\$F in the chart above) for the settlement      |  |  |  |  |  |  |  |  |
| 14 |   | month, split into amounts (\$ and kWh) for the off-peak and on-                |  |  |  |  |  |  |  |  |
| 15 |   | peak <sup>48</sup> generation. This information is submitted each month to     |  |  |  |  |  |  |  |  |
| 16 |   | the IESO <sup>49</sup> and the claim is paid to NOTL Hydro as a credit on Line |  |  |  |  |  |  |  |  |
| 17 |   | 1412 of the IESO invoice.  |  |  |  |  |  |  |  |  |
| 18 | • | FIT Generators   |  |  |  |  |  |  |  |  |
| 19 |   | The flowchart and calculations described above for microFIT generators also    |  |  |  |  |  |  |  |  |
| 20 |   | apply to FIT generators, except that the process for determining hourly        |  |  |  |  |  |  |  |  |
| 21 |   | generated energy is different, as the FIT generators do not currently have     |  |  |  |  |  |  |  |  |
| 22 |   | smart-type meters. Instead, register readings from each FIT generator's        |  |  |  |  |  |  |  |  |
| 23 |   | meter are obtained approximately monthly and the average daily generation      |  |  |  |  |  |  |  |  |

<sup>&</sup>lt;sup>47</sup> Less the OEB approved microFIT service charge and HST on this charge.

<sup>&</sup>lt;sup>48</sup> Off-Peak Hour" means any hour which is not an On-Peak Hour; "On-Peak Hours" means the hours of 11:00 am to 7:00 pm Eastern Standard Time on Business Days.

<sup>&</sup>lt;sup>49</sup> Due to HOEP pricing not being available for the full settlement month (e.g. July) at the time of the associated IESO submission (e.g. early August), claims are made for microFIT, FIT and SOP generators with one month lag (e.g. claims for July generation are made in the early September IESO submission).

(kWh) is calculated for the reading period. These averages are used to
 estimate the total generation by that generator in the settlement month.

3 The average hourly energy generation from a sample of microFIT customers

4 is used to calculate a "solar profile"<sup>50</sup> which is applied to the estimated total

- 5 generation for the FIT generator in the settlement month, thereby obtaining an
- estimate of the generation of the FIT generator for each hour in the settlementmonth.

8 The flowchart above for microFIT customers also illustrates how the payment 9 to the generator<sup>51</sup> and the IESO claim are calculated for FIT generators using 10 the estimated hourly energy delivered.

11 As with microFIT generators, the claim information is submitted each month to

the IESO and the claim is paid to NOTL Hydro as a credit on Line 1412 of theIESO invoice.

14 Licensed Distributor Claims for the Renewable Energy Standard Offer Program

15 NOTL Hydro has 2 Standard Offer Program (SOP) generators, 1 biomass and 1

16 small hydro. The flowchart and calculations described above for microFIT

17 generators in the "Feed In Tariff "Section above also apply to these SOP

18 generators<sup>52</sup>. In the case of these generators, the hourly energy generated is

19 measured by interval meters, with their hourly readings being provided to NOTL

20 Hydro by Utilismart Corporation.

21 In the case of SOP generators, the "contract price" referred to in the flowchart

22 above means the Generator Standard Offer Price applicable to both off-peak and

- 23 on-peak generation as well as the Generator Performance Rate applicable only
- to the on-peak generation. The claim to the IESO is the sum of the payments at

<sup>&</sup>lt;sup>50</sup> Percentage of the total month's generation occurring in each hour of the month.

<sup>&</sup>lt;sup>51</sup> For FIT generators, as service charge (and HST) equal to the service charge for the GS<50 kW is applied.

<sup>&</sup>lt;sup>52</sup> No service charge is applied to SOP generators.

- the Generator Standard Offer Price and Generator Performance Rate, less the 1 2 cost of the energy delivered at on-peak and off-peak at the hourly HOEP price, 3 As with microFIT and FIT generators, the claim information is submitted each 4 month to the IESO and the claim for SOP is paid to NOTL Hydro as a credit in this case on Line 1410 of the IESO invoice. 5 6 7 8 Embedded Generation and Class A Load Information 9 No settlement is involved with this volumes information component of the monthly IESO submissions. However, the process is described below for completeness. 10 As indicated previously, NOTL Hydro has 2 Standard Offer Program generators 11 12 (1 biomass and 1 small hydro), 119 microFIT generators and 5 FIT generators (4 roof top and 1 ground mounted). NOTL Hydro has no Class A loads, as 13 14 previously stated. The volume of electricity supplied by generators in the subject month of the IESO 15 submission is the sum of the amounts determined as follows: 16 17 Biomass and small hydro: 18 • These generators have interval meters to measure their output. The meter readings up to typically around the19<sup>th</sup> of the subject month are 19 provided by a 3<sup>rd</sup> party meter reading company. These reading 20 21 amounts are pro-rated to the full month based on the number of days 22 read vs the number of days in the month. 23 microFIT and FIT • The microFIT and FIT outputs are also provided by 3<sup>rd</sup> party meter 24
- Ine microFIT and FIT outputs are also provided by 3° party meter
   reading companies. The FITs and some microFITs are physically
   read. The majority of the microFITs are read by wireless signal. At the
   time of the IESO submission, the complete data for the subject month

| 1  | is not available, and so the data from the previous month is used for               |
|----|---|
| 2  | the IESO submission.  |
| 3  | The forecast of volume of electricity supplied by generators in the following       |
| 4  | month is a best estimate taking into account such factors as last year's actual for |
| 5  | the same month and knowledge of the generators' business conditions.                |
| 6  |   |
| 7  |   |
| 8  | <u>Ontario Clean Energy Benefit (-10%) – LDC</u>                                    |
| 9  | All NOTL Hydro customers who are classified as residential, small business or       |
| 10 | a registered farm are eligible to receive the Ontario Clean Energy Benefit          |
| 11 | (OCEB). This benefit provides customers with a 10 per cent rebate on their          |
| 12 | eligible electricity costs. Eligible consumers receive the OCEB on the first 3,000  |
| 13 | kilowatt hours (kWh) per month of electricity they consume with some                |
| 14 | exceptions <sup>53</sup> .  |
| 15 | NOTL Hydro's Harris Northstar billing system calculates the OCEB benefit for        |
| 16 | each customer in a given month in accordance with the Ontario Clean Energy          |
| 17 | Benefit Act and provides a report with the grand total dollar amount for the        |
| 18 | month. This amount is submitted as the current month claim for a payment from       |
| 19 | the IESO on the "Ontario Clean Energy Benefit (-10%) – LDC" submission form.        |
| 20 | The same amount appears as a credit on the IESO invoice for the month.              |
| 21 | True-Up Process – RPP Variance  |
| 22 | As indicated above, the monthly RPP variance submissions to the IESO are            |
| 23 | based on best estimates data. Once actual costs (HOEP and GA) and actual            |
| 24 | RPP loads are known, true-ups are submitted to the IESO as a supplementary          |

25 part of the normal RPP variance process (for the \$ only). NOTL Hydro does true-

<sup>&</sup>lt;sup>53</sup> Exceptions to the 3,000 kWh cap are residential locations where a person residing in the premise has medical equipment which requires electricity for its operation.

- 1 up submissions twice a year, i.e. after customer billings for usage in each of the
- 2 two 6-month RPP rate periods have been completed:
- 3 Summer rates May 1 to October 31
- Winter rates November 1 to April 30.
- 5 As indicated above, NOTL Hydro has no embedded distribution customers, so
- 6 that the RPP variance amounts to be trued-up are only for directly connected
- 7 RPP customers.
- 8 <u>Step 1</u>
- 9 The first step is to gather the required pricing data, i.e. RPP and actual GA rates
- 10 as for example for the period November 1, 2014 to April 30 2015:

alarse (TOU) an

|                                   |      |                     |                   |                 |                   |                  |                     |                   | 6                 | April 20          | 05 - May           | 2015)            |                  |                   |                  |       |                  |                  |                  |                  |                  |       |                        |
|-----------------------------------|------|---------------------|-------------------|-----------------|-------------------|------------------|---------------------|-------------------|-------------------|-------------------|--------------------|------------------|------------------|-------------------|------------------|-------|------------------|------------------|------------------|------------------|------------------|-------|------------------------|
|                                   | Gove | mment               |                   |                 |                   |                  |                     |                   |                   |                   |                    | Ontar            | lo Energy        | Doard             |                  |       |                  |                  |                  |                  |                  |       |                        |
|                                   |      | Apr-04**<br>(snami) | Apr-05<br>(en.wia | May-06<br>(exm) | Nov-06<br>(en.ma) | May-07<br>(awna) | Nov-07<br>(crivite) | May-08<br>servito | Nov-08<br>(enviro | May-09<br>convola | Nov-09<br>(entwild | Мау-10<br>селито | Nov-10<br>Janama | May-11<br>cenvito | Nov-11<br>secono |       | Nov-12<br>(cnwh) | May-13<br>serono | Nov-13<br>Janana | May-14<br>cenwio | Nov-14<br>setume |       | Chg<br>ficer<br>Nov '1 |
| verage RPP Price***               | 4.3  | 5.1                 | 5.318             | 6.256           | 5,896             | 5.704            | 5.429               | 5.450             | 6.020             | 6.072             | 6.215              | 6.938            | 6.838            | 7.298             | 7.565            | 8.069 | 7.932            | 8.395            | 8.990            | 9.250            | 9.500            | 10.21 | ð.7i                   |
| wo-Tax (acar-TOU)                 | {    | {                   | {                 | {               | {                 | { }              |                     |                   |                   |                   |                    |                  | {                | {                 | {                | {     |                  |                  | { }              |                  |                  |       |                        |
| Fier 1 (below threshold)          | [n/a | 47                  | 50                | 58              | 5.5               | 53               | 50                  | 50                | 56                | 57                | 5.8                | 6.5              | 64               | 6.6               | 7.1              | 75    | 74               | 78               | 83               | 8.6              | 88               | 94    | 0.60                   |
| filer 2 ( <u>above</u> threehold) | n/a  | 5.5                 | 5.8               | 6.7             | 6.4               | 6.2              | 5.9                 | 5.9               | 6.5               | 6.6               | 6.7                | 7.5              | 7.4              | 7.9               | 8.3              | 8.8   | 8.7              | 9.1              | 9.7              | 10.1             | 10.3             | 11.0  | 0.70                   |
| Ime of Use (TOU)                  |      |                     |                   |                 |                   |                  |                     |                   |                   |                   |                    |                  | }                | }                 | }                |       |                  |                  |                  |                  |                  |       |                        |
| Oll-Peak                          | n/a  | n/a                 | 29                | 35              | 34                | 32               | 30                  | 27                | 39                | 42                | 44                 | 53               | 51               | 59                | 62               | 6.5   | 63               | 67               | 72               | 75               | 77               | 88    | <u>8.10</u>            |
| Mid-Peak                          | n/a  | n/a                 | 64                | 7.5             | /1                | 17               | <b>7</b> 0          | 73                | 73                | 7.6               | 8.0                | 8.0              | 81               | 89                | 87               | 100   | - 99             | 104              | 10:3             | 31.2             | 114              | 37.7  | <u>01.20</u>           |
| On-Posk                           | n/a  | n/a                 | 9.3               | 10.5            | 9.7               | 9.2              | 8.7                 | 9.3               | 8.8               | 9.1               | 9.3                | 9.9              | 9.9              | 10.7              | 10.8             | 11.7  | 11.8             | 12.4             | 12.9             | 13.5             | 14.0             | 16.1  | 2.70                   |

11

#### Monthly Class B Global Adjustment Rate

The Actual Class B global adjustment rate for a given month is based on electricity demand and GA costs for that month. They are posted on the tenth business day of the following month.

| 2015  | Jan   | Feb   | Маг   | Apr   | May   | Jun   | Jul   | Aug   | Sept  | Oct    | Nov   | Dec   |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|-------|-------|
| Actual Class B<br>(all remaining<br>customers) Rate<br>(\$/MWh) | 50.68 | 39.61 | 62.90 | 95.59 | 96.68 | 95.40 |       |       |       |        |       |       |
| 2014  | Jan   | Feb   | Mar   | Apr   | May   | Jun   | Jul   | Aug   | Sept  | Oct    | Nov   | Dec   |
| Actual Class 8<br>(all remaining<br>customers) Rate<br>(\$/MWh) | 12.61 | 13.30 | -0.27 | 51.98 | 71.96 | 60.25 | 62.56 | 67.61 | 79.63 | 100.14 | 82.32 | 74.44 |

# 1 <u>Step 2</u>

This is a key step in the process in which a COGNOS data base query from 2 3 NOTL Hydro's billing system (Harris Northstar) is run for a billing date range 4 sufficiently wide to include all billed usage for each month in the 6-month true-up 5 period. This query generates a very large Excel file which provides, for each 6 individual RPP customer, their actual billed kWh, actual billed kWh losses, 7 number of bill days in each bill, the associated RPP rate and associated weighted 8 average price (WAP). An example for one customer is shown below, including 9 all their bills from November 2014 to July 2015 so as to include all usage for the 10 true-up period November 1, 2014 to April 30 2015.

| 1000107 |               | A 17 | IESO Ba          |            |            |            |          |                 |            |       |          |
|---------|---------------|------|------------------|------------|------------|------------|----------|-----------------|------------|-------|----------|
|         | OCCUPANT_CODE |      |                  | BILLDATE   | Read From  | Read To    | BILLDAYS | USAGE_          | Block Rate | Block | WAP      |
| 1       |               |      | OFFPK            | 11/10/2014 |            | 10/25/2014 | 31       | 626.26          | 0.075000   | 1     |          |
| 1       |               |      | OFFPKL           | 11/10/2014 |            | 10/25/2014 | 31       | 23.74<br>161.19 | 0.075000   | 1     |          |
| 1       |               |      | MIDPK            | 11/10/2014 |            | 10/25/2014 | 31       |                 |            | _     |          |
| 1       |               |      |                  | 11/10/2014 |            | 10/25/2014 | 31       | 6.11<br>194.88  | _          | _     |          |
| 1       |               |      | ONPK             | 11/10/2014 | 03/24/2014 | 10/25/2014 |          |                 | 0.135000   | 1     |          |
|         |               |      | ONPKL            | 11/10/2014 |            | 10/25/2014 | 31       | 7.39            | 0.135000   | _     |          |
| 1       |               |      | OFFPK            | 12/03/2014 | 10/25/2014 | 11/25/2014 | 31       | 68.75           | 0.075000   | 1     |          |
| 1       |               |      | OFFPKL           | 12/09/2014 | 10/25/2014 | 11/25/2014 | 31       | 2.61<br>256.43  | 0.075000   | 1     |          |
| 1       |               |      | OFFPKW<br>OFFPLW |            | 10/25/2014 | 11/25/2014 | 31       | 256.43          | 0.077000   |       |          |
|         |               |      | MIDPK            | 12/09/2014 | 10/25/2014 | 11/25/2014 | 31       | 20.18           | 0.112000   |       |          |
| 1       |               |      | MIDPKL           | 12/03/2014 | 10/25/2014 | 11/25/2014 | 31       | 0.76            | 0.112000   | 1     |          |
| 1       |               |      | MIDPKW           | 12/09/2014 | 10/25/2014 | 11/25/2014 | 31       | 87.51           | 0.114000   | _     |          |
| 1       |               |      | MIDPLW           | 12/03/2014 | 10/25/2014 | 11/25/2014 | 31       | 3.32            | _          | _     |          |
|         |               |      | ONPK             | 12/09/2014 | 10/25/2014 | 11/25/2014 | 31       | 27.53           | 0.135000   | 1     |          |
| 1       |               |      | ONPKL            | 12/03/2014 | 10/25/2014 | 11/25/2014 | 31       | 1.04            | 0.135000   |       |          |
| 1       |               |      | ONPKW            | 12/09/2014 | 10/25/2014 | 11/25/2014 | 31       | 60.57           | 0.140000   | - 1   |          |
|         |               |      | ONPKLW           | 12/09/2014 | 10/25/2014 | 11/25/2014 | 31       | 2.3             | 0.140000   |       |          |
| 1       |               |      | OFFPKW           | 01/12/2015 | 11/25/2014 | 12/24/2014 | 29       | 272.26          | 0.077000   | _     |          |
| 1       |               |      | OFFPLW           | 01/12/2015 | 11/25/2014 | 12/24/2014 | 23       | 10.32           | 0.077000   | - 1   |          |
| 1       |               |      | MIDPKW           | 01/12/2015 | 11/25/2014 | 12/24/2014 | 23       | 76.43           | 0.114000   | 1     |          |
| 1       |               |      | MIDPLW           | 01/12/2015 | 11/25/2014 | 12/24/2014 | 23       | 2.9             | 0.114000   | 1     |          |
| 1       |               |      | ONPKW            | 01/12/2015 | 11/25/2014 | 12/24/2014 | 23       | 68.32           | 0.140000   | _     |          |
| 1       | 1             |      | ONPKLW           | 01/12/2015 | 11/25/2014 | 12/24/2014 | 29       | 2.59            | 0.140000   | - 1   |          |
| 1       | 1             | B1   | OFFPKW           | 02/09/2015 | 12/24/2014 | 01/24/2015 | 31       | 313.28          | 0.077000   | 1     | 0.021699 |
| 1       | 1             |      | OFFPLW           | 02/09/2015 | 12/24/2014 | 01/24/2015 | 31       | 11.87           | 0.077000   | 1     |          |
| 1       | 1             |      | MIDPKW           | 02/09/2015 | 12/24/2014 | 01/24/2015 | 31       | 73.01           | _          | 1     |          |
| 1       | 1             |      | MIDPLW           | 02/09/2015 | 12/24/2014 | 01/24/2015 | 31       | 2.77            | 0.114000   | 1     |          |
| 1       | 1             | B1   | ONPKW            | 02/03/2015 | 12/24/2014 | 01/24/2015 | 31       | 54.33           | 0.140000   | 1     | 0.021699 |
| 1       | 1             | B1   | ONPKLW           | 02/03/2015 | 12/24/2014 | 01/24/2015 | 31       | 2.08            | 0.140000   | 1     | 0.021699 |
| 1       | 1             | B1   | OFFPKW           | 03/10/2015 | 01/24/2015 | 02/24/2015 | 31       | 265.53          | 0.077000   | 1     |          |
| 1       | 1             | B1   | OFFPLW           | 03/10/2015 | 01/24/2015 | 02/24/2015 | 31       | 10.06           | 0.077000   | 1     | 0.047048 |
| 1       | 1             | B1   | MIDPKW           | 03/10/2015 | 01/24/2015 | 02/24/2015 | 31       | 62.65           | 0.114000   | 1     | 0.047048 |
| 1       | 1             | B1   | MIDPLW           | 03/10/2015 | 01/24/2015 | 02/24/2015 | 31       | 2.37            | 0.114000   | 1     | 0.047048 |
| 1       | 1             | B1   | ONPKW            | 03/10/2015 | 01/24/2015 | 02/24/2015 | 31       | 51.78           | 0.140000   | 1     | 0.047048 |
| 1       | 1             | B1   | ONPKLW           | 03/10/2015 | 01/24/2015 | 02/24/2015 | 31       | 1.96            | 0.140000   | 1     | 0.047048 |
| 1       | 1             | B1   | OFFPKW           | 04/13/2015 | 02/24/2015 | 03/26/2015 | 30       | 225.36          | 0.077000   | 1     | 0.032696 |
| 1       | 1             | B1   | OFFPLW           | 04/13/2015 | 02/24/2015 | 03/26/2015 | 30       | 8.54            | 0.077000   | 1     | 0.032696 |
| 1       | 1             | B1   | MIDPKW           | 04/13/2015 | 02/24/2015 | 03/26/2015 | 30       | 66.41           | 0.114000   | 1     | 0.032696 |
| 1       | 1             | B1   | MIDPLW           | 04/13/2015 | 02/24/2015 | 03/26/2015 | 30       | 2.52            | 0.114000   | 1     | 0.032696 |
| 1       | 1             | B1   | ONPKW            | 04/13/2015 | 02/24/2015 | 03/26/2015 | 30       | 59.58           | 0.140000   | 1     | 0.032696 |
| 1       | 1             | B1   | ONPKLW           | 04/13/2015 | 02/24/2015 | 03/26/2015 | 30       | 2.26            | 0.140000   | 1     | 0.032696 |
| 1       | 1             | B1   | OFFPKW           | 05/11/2015 | 03/26/2015 | 04/25/2015 | 30       | 276.02          | 0.077000   | 1     | 0.017027 |
| 1       | 1             | B1   | OFFPLW           | 05/11/2015 | 03/26/2015 | 04/25/2015 | 30       | 10.46           | 0.077000   | 1     | 0.017027 |
| 1       | 1             | B1   | MIDPKW           | 05/11/2015 | 03/26/2015 | 04/25/2015 | 30       | 91.02           | 0.114000   | 1     | 0.017027 |
| 1       | 1             | R1   | MIDPLW           | 05/11/2015 | 03/26/2015 | 04/25/2015 | 30       | 3.45            | 0.114000   | 1     | 0.017027 |
| 1       | 1             | R1   | ONPKW            | 05/11/2015 | 03/26/2015 | 04/25/2015 | 30       | 63.67           | 0.140000   | 1     | 0.017027 |
| 1       | 1             | R1   | ONPKLW           | 05/11/2015 | 03/26/2015 | 04/25/2015 | 30       | 2.41            | 0.140000   | 1     | 0.017027 |
| 1       | 1             | R1   | OFFPKW           | 06/10/2015 | 04/25/2015 | 05/27/2015 | 32       | 52.14           | 0.077000   | 1     | 0.017724 |
| 1       | 1             | R1   | OFFPLW           | 06/10/2015 | 04/25/2015 | 05/27/2015 | 32       | 1.98            | 0.077000   | 1     | 0.017724 |
| 1       | 1             | R1   | OFFPK            | 06/10/2015 | 04/25/2015 | 05/27/2015 | 32       | 349.13          |            | 1     | 0.017724 |
| 1       | 1             | B1   | OFFPKL           | 06/10/2015 | 04/25/2015 | 05/27/2015 | 32       | 13.23           | 0.080000   | 1     |          |
| 1       | 1             | R1   | MIDPKW           | 06/10/2015 | 04/25/2015 | 05/27/2015 | 32       | 23.29           | 0.114000   | 1     | 0.017724 |
| 1       | 1             | R1   | MIDPLW           | 06/10/2015 | 04/25/2015 | 05/27/2015 | 32       | 0.88            | 0.114000   | 1     | 0.017724 |
| 1       | 1             |      | MIDPK            |            |            | 05/27/2015 | 32       | 80.92           | _          | _     |          |
| 1       |               |      | MIDPKL           | 06/10/2015 |            |            |          | 3.07            |            |       |          |
| 1       |               |      | ONPKW            |            |            |            |          | 10.93           | _          | _     |          |
| 1       |               |      | ONPKLW           | 06/10/2015 |            | 05/27/2015 | 32       | 0.41            | _          |       |          |
| 1       |               |      | ONPK             | 06/10/2015 |            |            | 32       | 129.96          | _          | _     |          |
| 1       |               |      | ONPKL            | 06/10/2015 |            | 05/27/2015 |          | 4.93            | _          | _     |          |
| 1       |               |      | OFFPK            |            |            |            | 29       | 530.26          | _          | _     |          |
| 1       |               |      | OFFPKL           |            |            |            | 23       | 20.1            |            |       |          |
| 1       |               |      | MIDPK            |            |            |            | 23       | 141.8           | 0.122000   | _     |          |
| 1       |               |      | MIDPKL           | 07/03/2015 | 05/27/2015 |            | 23       | 5.37            | _          | _     |          |
| 1       |               |      | ONPK             |            |            |            |          | 212.29          |            |       |          |
| 1       | 1             | B1   | ONPKL            | 07/09/2015 | 05/27/2015 | 06/25/2015 | 29       | 8.05            | 0.161000   | 1     | 0.014964 |

1

2 From this data, the Excel file is then used to compute for each month in the true-

3 up period for all RPP customers the grand total of the RPP uplifted kWh and RPP

4 dollars received in each RPP conventional meter block and smart meter TOU

- 1 buckets, as well as the total cost at weighted average price. This computation
- 2 includes pro-ration of billed usage to the usage in the true-up month, based on
- 3 how many of the days in the bill fall into the true-up month. The example below is
- 4 for the kWh used in the true-up month of April 2015.

|       | RPP kWh Block 1<br>(uplifted) | RPP_kWh Block<br>2 (uplifted) | TOU kWh OFF<br>(uplifted)  | TOU kWh MID<br>(uplifted) | TOU kWh ON<br>(uplifted) | WAP \$ (Uplifted) |
|-------|-------------------------------|-------------------------------|----------------------------|---------------------------|--------------------------|-------------------|
|       | 175,787.20                    | 155,772.50                    | 4,090,010.78               | 1,169,848.22              | 1,192,849.69             | \$ 122,645.73     |
|       | <b>Reconciliation Month</b>   |                               |                            |                           |                          |                   |
| From: | 1-Apr-15                      |                               |                            |                           |                          |                   |
| To:   | 30-Apr-15                     |                               |                            |                           |                          |                   |
|       |                               |                               |                            |                           |                          | Sum of col U      |
|       | RPP Block 1                   | RPP Block 2                   | TOU OFF                    | TOU MID                   | TOU PEAK                 | RPP RECEIVED      |
|       | \$ 15,469.27                  | \$ 16,044.57                  | \$ 314,930.83              | \$ 133,362.70             | \$ 166,998.96            | \$ 646,806.32     |
|       |                               |                               |                            |                           |                          |                   |
|       |                               |                               |                            |                           |                          |                   |
|       |                               | and the second second         | Same and the second second | and a statement           |                          |                   |

# 5

# 6 <u>Step 3</u>

- 7 In this step, the RPP settlement amount that should have been paid to or
- 8 received from the IESO each month is calculated from the actual data generated

# 9 in Step 2, e.g. for April 2015:

- NOTL Hydro received \$646,806.32 from RPP customers per the
   COGNOS query.
- At the WAP rates, NOTL would have paid the IESO \$122,645.73, per
   the COGNOS query for the power consumed.
- The total uplifted kWh is the sum of the RPP blocks and buckets for the
   month = 6,784,268.39 kWh
- At the actual GA rate of \$95.59 per MWh, NOTL Hydro would have
   paid the IESO 6,784,268.39 x \$0.09559 = \$648,508.22.
- The RPP settlement amount should have been
- $= \mathsf{RPP} \mathsf{WAP} \mathsf{GA}$

 1
 =
 \$646,806.32 - \$122,645.73 - \$648508.22

 2
 =
 -\$124, 347.63 receivable from the IESO in the case of this

 3
 month..

- 4 The RPP Settlement amounts that should have occurred for the whole 6 month
- 5 period are summarized below, totaling \$87,179.88 payable to the IESO, as the
- 6 RPP received from customers exceeded the WAP + GA cost by this amount for
- 7 this period.

| PRICES             |                               | F                             | ROM MONTHLY C             | OGNOS ITERATION           | N                        |                      |                             |                       | TRUE UP SHOULD    | BE              |
|--------------------|-------------------------------|-------------------------------|---------------------------|---------------------------|--------------------------|----------------------|-----------------------------|-----------------------|-------------------|-----------------|
| First_Of_<br>Month | RPP kWh Block<br>1 (uplifted) | RPP_kWh_Block<br>2 (uplifted) | TOU kWh OFF<br>(uplifted) | TOU kWh MID<br>(uplifted) | TOU kWh ON<br>(uplifted) | WAP \$<br>(Uplifted) | Received RPP /<br>TOU Price | Paid IESO WAP<br>Cost | Paid (ESO GA Cost | (From) to IESC  |
| 1/1/2014           |                               |                               |                           |                           |                          |                      |                             | <b>S</b> -            | <b>S</b> -        | <b>\$</b> -     |
| 2/1/2014           |                               |                               |                           |                           |                          |                      |                             | \$ -                  | <b>\$</b> -       | <b>\$</b> -     |
| 3/1/2014           |                               |                               |                           |                           |                          |                      |                             | \$ -                  | \$-               | <b>\$</b> -     |
| 4/1/2014           |                               |                               |                           |                           |                          |                      |                             | <b>\$</b> -           | <b>S</b> -        | <b>\$</b> -     |
| 5/1/2014           |                               |                               |                           |                           |                          |                      |                             | 5 -                   | <b>S</b> -        | <b>S</b> -      |
| 6/1/2014           |                               |                               |                           |                           |                          |                      |                             | \$ -                  | <b>\$</b> -       | \$ -            |
| 7/1/2014           |                               |                               |                           |                           |                          |                      |                             | \$ -                  | \$-               | <b>\$</b> -     |
| 8/1/2014           |                               |                               |                           |                           |                          |                      |                             | - <b>5</b> -          | 5 -               | - 5             |
| 9/1/2014           |                               |                               |                           |                           |                          |                      |                             | s -                   | \$ -              | <b>\$</b> -     |
| 10/1/2014          |                               |                               |                           |                           |                          |                      |                             | s -                   | s -               | <del>5</del> -  |
| 1/1/2014           | 287,219.77                    | 193,304.59                    | 4,980,581.91              | 1,471,529.73              | 1,538,043.44             | \$ 150,918.66        | \$ 804,817.37               | \$ 150,918.66         | \$ 693,190.3      | 33 \$ (39,291.6 |
| 2/1/2014           | 270,449.92                    | 224,030.08                    | 5,819,481.84              | 1,602,369.26              | 1,686,797.32             | \$ 217,301.40        | Ş 913,793.00                | \$ 217,301.40         | \$ 714,856.8      | 38 \$ (18,365.2 |
| 1/1/2015           | 276,110.59                    | 260,561.03                    | 6,134,786.32              | 1,682,673.91              | 1,787,020.62             | \$ 290,618.97        | \$ 965,521.68               | \$ 290,618.97         | \$ 513,953.6      | 31 \$ 160,949.1 |
| 2/1/2015           | 251,065.05                    | 250,819.67                    | 5,871,661.50              | 1,511,271.25              | 1,607,006.42             | \$ 439,020.94        | \$ 897,311.91               | \$ 439,020.94         | \$ 375,971.1      | 14 \$ 82,319.8  |
| 3/1/2015           | 256,443.00                    | 218,175.50                    | 5,552,892.97              | 1,586,283.49              | 1,654,771.63             | \$ 276,207.84        | \$ 885,116.16               | \$ 276,207.84         | \$ 582,992.8      | 84 \$ 25,915.4  |
| 4/1/2015           |                               | 155,772.50                    | 4,090,010.78              | 1,169,848.22              | -//-                     | \$ 122,645.73        |                             | \$ 122,645.73         |                   |                 |
|                    | 1,467,075.53                  | 1,302,663.37                  | 32,449,415.32             | 9, <u>0</u> 23,975.86     | 9,466,489.12             | \$ 1,496,713.54      | \$ 5,113,366.44             | \$ 1,496,713.54       | \$ 3,529,473.0    | 02 \$ 87,179.8  |

# 8

9 <u>Step 4</u>

10 In step 4, the settlements from step 3 are re-sorted to align with the presentation

11 of the settlements in the monthly estimation process described initially in section

- 12 8. This includes the accounting amounts for entries to:
- Account 4705 for payment of RPP to the IESO and receipt of WAP from
- 14 the IESO, and
- Account 4707 for receipt of GA from the IESO.
- 16 An extract from the Excel file is shown below for the RPP settlement that should
- 17 have occurred as per Step 3<sup>54</sup>

<sup>&</sup>lt;sup>54</sup> For legibility, columns C to H with conventional meter RPP block data are hidden in this screenshot due to page width limitations.

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|               | JOOLE      | SHOUL          |                  |                     |                 |               |                 | Pay RPP, receive |    |                   | 1   |               |
|---------------|------------|----------------|------------------|---------------------|-----------------|---------------|-----------------|------------------|----|-------------------|-----|---------------|
| ORM 1598 SHO  | nu nuvei   | OFF            | 0                | Smart Meter:<br>MID | s<br>0          | ON            | 0               | WAHSP            |    | Receive Actual GA | Net | to (from) IES |
| BEEN 1330 SHO |            | UFF            | 0                | MID                 | Bon 2 from      | UN            | U               |                  |    |                   |     |               |
|               |            | Box 1 to IESO  | Box 2 from IESO  | Box 1 to IESO       | (ESO            | Box1to/ESO    | Box 2 from IESO | 4705-0000        |    | 4707-0000         | 1   |               |
| 1/1/2014      | 1/31/2014  | \$0.00         | <b>\$0</b> .00   | \$8.00              | \$0.00          | \$0.00        | \$0.00          | \$ -             | \$ | -                 | \$  | -             |
| 2/1/2014      | 2/28/2014  |                | \$0.00           | \$0.00              | \$0.00          | \$0.00        | \$0.00          |                  | \$ | -                 | \$  | -             |
| 3/1/2014      | 3/31/2014  |                | <b>\$0.00</b>    | \$0.00              | \$0.00          | \$0.00        | \$0.00          |                  | \$ | -                 | \$  | -             |
| 4/1/2014      | 4/30/2014  |                | \$0.00           | \$0.00              | \$0.00          | \$0.00        | \$0.00          |                  | \$ | -                 | \$  | -             |
| 5/1/2014      | 5/31/2014  |                | \$0.00           | \$0.00              | \$0.00          | \$0.00        | \$0.00          | \$ -             | \$ | -                 | \$  | -             |
| 6/1/2014      | 6/30/2014  |                | \$0.00           | \$0.00              | \$0.00          | \$0.00        | \$0.00          | \$ -             | \$ | -                 | \$  | -             |
| 7/1/2014      | 7/31/2014  |                | \$0.00           | \$0.00              | \$0.00          | \$0.00        | \$0.00          | \$ -             | \$ | -                 | \$  | -             |
| 8/1/2014      | 8/31/2014  | \$0.00         | \$0.00           | \$0.00              | \$0.00          | \$0.00        | \$0.00          | \$ -             | \$ | -                 | \$  | -             |
| 9/1/2014      | 3/30/2014  | \$0.00         | \$0.00           | \$0.00              | \$0.00          | \$0.00        | \$0.00          | \$-              | \$ | -                 | \$  | -             |
| 10/1/2014     | 10/31/2014 | \$0. <b>00</b> | \$0.00           | \$0.00              | \$ <b>0.0</b> 0 | \$0.00        | \$0.00          | \$ -             | \$ | -                 | \$  | -             |
| 11/1/2014     | 11/30/2014 | \$0.00         | \$116,857,49     | \$19,856.19         | \$0.00          | \$60,229.85   | \$0.00          | \$ 653,838.71    | \$ | (693,190,33)      | 8   | (38,291.      |
| 12/1/2014     | 12/31/2014 | \$0.00         | \$116,788.34     | \$27,130.52         | \$0.00          | \$72,416.13   | \$0.00          | \$ 636,431.60    | \$ | (714,856.88)      | \$  | (18,365.      |
| 1/1/2015      | 1/31/2015  | \$0.00         | \$14,339.44      | \$58,325.85         | \$0.00          | \$108,405.30  | \$0.00          | \$ 674,302.71    | \$ | (513,953,61)      | \$  | 168,949.      |
| 2/1/2015      | 2/28/2015  | \$0.00         | \$52.037.82      | \$42,523,34         | \$0.00          | \$86,999.25   | \$0.00          | \$ 458,290,97    | \$ | (375,971,14)      | \$  | 82,315.       |
| 3/1/2015      | 3/31/2015  | 50.00          | \$87,183.15      | \$33,787.06         | \$0.00          | \$78,269,89   | \$0.00          | \$ 608,908,33    | \$ | (582,992,84)      | \$  | 25.915.       |
| 4/1/2015      | 4/30/2015  |                | S149,972.35      | \$388.44            | 50.00           | \$31,410,17   | \$0.00          |                  |    | {648,508,22}      | -   | {124,347.     |
|               |            |                | \$ 537,178,58 \$ |                     |                 | \$ 437.730.58 |                 | \$ 3,616,652,92  | _  | (3.529.473.02)    |     | 87,179.       |
|               |            |                |                  |                     |                 |               |                 |                  | Ś  | 87,179.90         | i.  | 87,173.       |
|               |            |                |                  |                     |                 |               | -               |                  | Υ. | 07,275.50         | *   | 01,110.       |

1 2

# 3 <u>Step 5</u>

.

- 4 In step 5, the settlements are gathered from the actual RPP variance
- 5 submissions previously submitted to the IESO for the same 6-month period.
- 6 Verification of the Account 4705 and 4707 amounts is done by comparing the net
- 7 total of these amounts with the Line 142 amount on the IESO invoices for the
- 8 An extract from the Excel file is shown below for the results of Step 5, showing
- 9 the RPP settlement that actually occurred.

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|           |            |               |                 | Smart Mete    | мs                 |               |                 | Pay RPP, receive<br>WAHSP | Receive Actual GA |
|-----------|------------|---------------|-----------------|---------------|--------------------|---------------|-----------------|---------------------------|-------------------|
| ORMS 155  | 18 WEBE    | OFF           |                 | MID           |                    | ON            |                 | WAIIJE                    | heceive Actual CA |
| 01110100  | Nowerie    | Box 1 to IESO | Box 2 from IESO | Box 1 to IESD | Вон 2 from<br>IESO | Box 1 to IESO | Box 2 from IESO | 4705-0000                 | 4707-0000         |
| 1/1/2014  | 1/31/2014  |               |                 |               |                    |               |                 |                           |                   |
| 2/1/2014  | 2/28/2014  |               |                 |               |                    |               |                 | 1                         |                   |
| 3/1/2014  | 3/31/2014  |               |                 |               |                    |               |                 |                           |                   |
| 4/1/2014  | 4/30/2014  |               |                 |               |                    |               |                 |                           |                   |
| 5/1/2014  | 5/31/2014  |               |                 |               |                    |               |                 |                           |                   |
| 6/1/2014  | 6/30/2014  |               |                 |               |                    |               |                 |                           |                   |
| 7/1/2014  | 7/31/2014  |               |                 |               |                    |               |                 |                           |                   |
| 8/1/2014  | 8/31/2014  |               |                 |               |                    |               |                 |                           |                   |
| 9/1/2014  | 9/30/2014  |               |                 |               |                    |               |                 |                           |                   |
| 10/1/2014 | 10/31/2014 |               |                 |               |                    |               |                 |                           |                   |
| 11/1/2014 | 11/30/2014 |               | \$142,780.40    | \$14,389.84   |                    | \$54,954.07   |                 | \$ 661,067.89             | \$ (738,511.9     |
| 12/1/2014 | 12/31/2014 |               | \$20,013.93     | \$46,810.19   |                    | \$105,565.64  |                 | \$ 714,601.23             | \$ (564,249.)     |
| 1/1/2015  | 1/31/2015  |               | \$113,284.70    | \$66,552.31   |                    | \$124,881.82  |                 | \$ 946,127.25             | 5 (874,420.5      |
| 2/1/2015  | 2/28/2015  |               | \$74,685.45     | \$43,416.61   |                    | \$94,020.66   |                 | \$ 492,055.68             | \$ (425,832.5     |
| 3/1/2015  | 3/31/2015  |               | \$28,301.33     | \$37,612.06   |                    | \$73,420.87   |                 | \$ 526,753.34             | \$ (439,418.0     |
| 4/1/2015  | 4/30/2015  |               | \$151,677.95    | \$5,940.56    |                    | \$42,841.46   |                 | \$ 610,958.83             | \$ (719,409.      |
|           |            | \$            | \$ 530,743.76   | \$ 214,721.57 | \$-                | \$ 495,684.52 | \$ -            | \$ 3,951,564.22           | \$ (3,761,843.    |
|           |            |               |                 |               |                    |               |                 |                           | \$ 189,720.92     |

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## 2 <u>Step 6</u>

3 In step 6, the correct settlement amounts of Step 4 ("should be") are compared to

4 the estimated settlement amounts Step 5 ("were") to determine the true-up

5 amounts that should be paid (or received) as per the screenshot below.

6 In the case of this 6-month period, NOTL Hydro should have paid \$87,179.90 as

7 per Step 4, but had paid \$189,720.82 as per Step 5. Thus, the true-up is a

8 receivable amount \$102,541.02 from the IESO to NOTL Hydro

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Niagara-on-the-Lake Hydro Inc. EB-2015-0091 Manager's Summary Filed: September 28, 2015 Page 75 of 76 Section 8 –IESO Settlement

|              |            |                |                 | Smart Mete    | fs                 |                |                 | Pay RPP, receive |                   | N # 1000          |
|--------------|------------|----------------|-----------------|---------------|--------------------|----------------|-----------------|------------------|-------------------|-------------------|
| FORMS 159    |            | OFF            |                 | MID           |                    | ON             |                 | WAHSP            | Receive Actual GA | Net to (from) IES |
|              |            | Box 1 to IESO  | Box 2 from IESO | Box 1 to JESO | Box 2 from<br>IESO | Box 1 to IESO  | Box 2 from IESO | 4705-0000        | 4707-0000         | ]                 |
| 1/1/2014     | 1/31/2014  |                | \$0.00          | \$0.00        | \$0.00             | \$0.00         | \$0.00          |                  | \$ -              | \$ -              |
| 2/1/2014     | 2/28/2014  | \$0.00         | \$0.00          | \$0.00        | \$0.00             | \$0.00         | \$0.00          | \$-              | \$ -              | \$ -              |
| 3/1/2014     | 3/31/2014  | \$0.00         | \$0.00          | \$0.00        | \$0.00             | \$0.00         | \$0.00          | \$ -             | \$ -              | \$ -              |
| 4/1/2014     | 4/30/2014  | \$0.00         | \$0.00          | \$0.00        | \$0.00             | \$0.00         | \$0.00          | \$ -             | \$ -              | \$ -              |
| 5/1/2014     | 5/31/2014  | \$0.00         | \$0.00          | \$0.00        | \$0.00             | \$0.00         | \$0.00          | \$-              | \$ -              | \$ -              |
| 6/1/2014     | 6/30/2014  | \$0.00         | \$0.00          | \$0.00        | \$0.00             | \$0.00         | \$0.00          | \$ -             | * -               | \$ -              |
| 7/1/2014     | 7/31/2014  | <b>\$0</b> .00 | \$0.00          | \$0.00        | \$0.00             | \$0.00         | \$0.00          | \$ -             | • -               | \$ -              |
| 8/1/2014     | 8/31/2014  | \$0.00         | \$0.00          | \$0.00        | \$0.00             | \$0.00         | \$0.00          | \$ -             | \$ -              | \$ -              |
| 9/1/2014     | 3/30/2014  | \$0.00         | \$0.00          | \$0.00        | \$0.00             | \$0.00         | \$0.00          | \$ -             | \$ -              | \$ _              |
| 10/1/2014    | 10/31/2014 | \$0.00         | \$0.00          | \$0.00        | \$0.00             | \$0.00         | \$0.00          | \$ -             | \$ -              | \$ -              |
| 11/1/2014    | 11/30/2014 | \$0.00         | -\$25,922.91    | \$5,466.35    | \$0.00             | \$5,275.78     | \$0.00          | \$ (7,169.18)    | \$ 45,321.61      | \$ 38,152.        |
| 12/1/2014    | 12/31/2014 | \$0.00         | \$96,774.41     | -\$19,679.67  | \$0.00             | -\$33,149.51   | \$0.00          | \$ {18,109.63}   | \$ (150,607.07    | \$ (168,716.)     |
| 1/1/2015     | 1/31/2015  | \$0.00         | -\$98,945.26    | -\$8,226.46   | \$0.00             | -\$16,476.52   | \$0.00          | \$ (271,224.54)  | \$ 360,467.29     | \$ 89,242.        |
| 2/1/2015     | 2/28/2015  | \$0.00         | -\$22.647.63    | -\$893.27     | \$0.00             | -\$7.021.41    | \$0.00          | \$ (33,764,71)   | \$ 49.861.82      | \$ 16,097         |
| 3/1/2015     | 3/31/2015  | \$0.00         | \$58,881.82     | -\$3,825.00   | \$0.00             | \$4,849.02     | \$0.00          | \$ 82,154.93     | \$ (143,574.77    | \$ (61.419.       |
| 4/1/2015     | 4/30/2015  | \$0.00         | -\$1,705.60     | -\$5,552.12   | \$0.00             | -\$11,431.29   | \$0.00          | \$ (86,798.23)   | \$ 70,901.40      | \$ (15,896.)      |
|              |            | \$ -           | \$ 6,434.82     |               |                    | \$ (57,953.94) |                 | \$ (334,911.30)  |                   |                   |
| let for Year |            | \$0.00         | \$6,434.82      | \$0.00        | \$32,710.17        | \$0.00         | \$57,953.94     | \$ (334,911.30)  | \$ 232,370,28     | \$ HU2,541.1      |

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# 2 <u>Step 7</u>

- 3 In step 7, the data from Step 6 is used to itemize the dollar amounts to be
- 4 entered in the IESO submission (previously the "boxes" in the Form 1598). The
- 5 financial journal entries to the power accounts that NOTL Hydro will do to reflect
- 6 the true-up when the IESO invoice is processed are also laid out.

| IESO         IIID PEAK           BOX 1 to         BOX 2 from         IESO         10-4707-0000-00         \$232,370.28         Receive Actual GA         BOX 1 to         BOX 2 IIESO         IESO   | <u>'</u> (T) | ER 1       |                 |               |  | OFF    | PEAK               |
|--|--------------|------------|-----------------|---------------|--|--------|--------------------|
| IESO INVOICE ENTRY         MID PEAK           BOX 1 to         BOX 2 from         10-4/05-0000-00         -\$334,911.30         Pay RPP, receive WAHSP         MID PEAK           BOX 1 to         BOX 2 from         10-4707-0000-00         \$232,370.26         Receive Actual GA         BOX 1 to         BOX 2 from           IESO         10-4707-0000-00         \$232,370.26         Receive Actual GA         IESO         IESO           \$0.00         \$3,736.38         ON PEAK         BOX 1 to         BOX 2 from         IESO           IESO         10-4707-0000-00         \$232,370.26         Receive Actual GA         S0.00         \$322           ON PEAK         BOX 1 to         ESO         IESO         IESO         IESO         IESO   |              |            |                 |               |  |        | BOX 2 from<br>IESO |
| TIER 2         10-4/05-0000-00         -\$334,911.30         Pay RPP, receive WAHSP         MID PEAK           BOX 1 to<br>IESO         BOX 2 from<br>IESO         10-4707-0000-00         \$232,370.28         Receive Actual GA         BOX 1 to<br>IESO         BOX 2 from<br>IESO           S0.00         \$3,736.38         ON PEAK         BOX 1 to<br>IESO         BOX 2 from<br>IESO         BOX 1 to<br>IESO         BOX 2 from<br>IESO         IESO         IESO </td <td>\$0.00</td> <td>\$1,705.71</td> <td></td> <td></td> <td></td> <td>\$0.00</td> <td>\$6,434.8</td> | \$0.00       | \$1,705.71 |                 |               |  | \$0.00 | \$6,434.8          |
| BOX 1 to<br>IESO         BOX 2 from<br>IESO         BOX 2 from<br>IESO         BOX 1 to<br>IESO         BOX 2 from<br>IESO           \$0.00         \$3,736.38         \$0.00         \$322,370.28         Receive Actual GA         IESO         IESO         IESO           0N PEAK         BOX 1 to<br>IESO         BOX 1 to<br>IESO         BOX 2 from<br>IESO         IESO         IESO<   |              | '          |                 | SO INVOICE EN | TRY  |        |                    |
| IESO         IESO         10-4707-0000-00         \$232,370.28         Receive Actual GA         IESO         IESO         IESO         IESO         S0.00         \$322           0         \$3,736.38         0         0         \$0.00         \$322         \$0.00   | TI/          | ER 2       | 10-4705-0000-00 | -\$334,911.30 | Pay RPP, receive WAHSP   | MID    | PEAK               |
| \$0.00 \$3,736.38<br>ON PEAK<br>BOX 1 to BOX 2<br>IESO IES   |              |            | 10 4707 0000 00 | ¢222.270.20   | Passive Astual CA  |        | BOX 2 from         |
| BOX 1 to BOX 2<br>IESO IES   |              |            |                 | 9232,370,20   | Receive Actual GA  |        |                    |
| IESO IES   |              |            |                 |               |  | ON     | PEAK               |
|  |              |            |                 |               | 1  |        | BOX 2 from<br>IESO |
|  |              |            |                 |               |  |        | \$57,953.9         |
|  | -            |            | and a descel    |               |  | <br>   |                    |
|  | -            | V          |                 |               | A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE |        |                    |
|  |              |            |                 |               |  |        |                    |
|  |              |            |                 |               |  |        |                    |

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#### 1 Step 8

- 2 The final step is submission of the true-up adjustment to the IESO as part of a
- 3 normal monthly RPP variance<sup>55</sup>. This is done by combining the amounts from
- 4 Step 7 above with the normal monthly RPP variance amounts into the
- 5 appropriate RPP block and TOU bucket fields. The IESO invoice accounting
- 6 entry is also a combination of the normal monthly entry with the entry shown in
- 7 Step 7 above.

# 8 Treatment of Embedded Generation

9 The filing guidelines (Page 12 of Section 3.2.5.2) indicate that the treatment of

~ End ~

- 10 embedded generation should be detailed. The relevant details have been
- 11 provided in the various previous sub-sections of this Section 8.
- 12

<sup>&</sup>lt;sup>55</sup> The true-up for November 2014 to April 2015 was submitted as an adjustment in the RPP variance submission for July 2015 and payment was received in the IESO invoice dated 17 August, 2015.