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> Ontario Energy Board 27<sup>th</sup> Floor 2300 Yonge Street Toronto, ON M4P 1E4

March 23, 2010

Dear Ms. Walli,

RE: EB-2009-0259

2010 Electricity Distribution Rate Application for Burlington Hydro Inc.

Draft Rate Order

Please find attached the updated Draft Rate Order related to the 2010 Cost of Service Electricity Distribution Rate Application from Burlington Hydro Inc ("BHI"), requesting new distribution rates effective May 1, 2010.

This Draft Rate Order reflects the comments received by intervenors on the draft Rate Order originally filed with the Board on March 15, 2010. Specifically, this package has been updated to reflect the following items:

- Working capital has been updated to include a revised cost of power that previously had
  cost components of Transmission-Network, Transmission-Connection and Rural Rate
  Assistance at the original load forecast and not the approved load forecast. In addition,
  the Unmetered Scatter Load customer class in the Wholesale Market Service cost
  component had an incorrect volume which has been updated;
- Revenue requirement, cost allocation, and rate design have been updated to reflect this change to working capital/cost of power;
- Revenue to cost ratio for USL rate class has been left unchanged from the updated model, with a resulting ratio of 101.8%;
- Appendix B, Page 11, has been updated to correct the title of "Adjustment to controllable expenses"; and
- Appendix F has been updated to reflect the approved microFIT monthly charge (per EB-2009-0326 Rate Order), and to remove the blank page 4.



BHI has included two paper copies and one CD with all electronic files. BHI has also filed through the Board's web portal at www.err.oeb.gov.on.ca.

I can be reached at 905-332-2260 should anything further be required.

Yours truly,

Original signed by

Anne Rampado Manager, Regulatory Affairs

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Page 1 of 15 Filed: March 23, 2010

EB-2009-0259

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

**AND IN THE MATTER OF** an Application by Burlington Hydro Inc. to the Ontario Energy Board for an Order approving just and reasonable rates and other charges for electricity distribution to be effective May 1, 2010.

# DRAFT RATE ORDER OF BURLINGTON HYDRO INC. DELIVERED MARCH 23, 2010

## **Background**

On August 28, 2009, Burlington Hydro Inc. ("Burlington") filed an application with the Ontario Energy Board (the "Board"), under section 78 of the *Ontario Energy Board Act, 1998, S.O. 1998*, c. 15, (Schedule B), seeking approval for changes to the rates that Burlington charges for electricity distribution, to be effective May 1, 2010. The Board has assigned the File Number EB-2009-0259 to this Application (the "Application").

On March 1, 2010 the Board issued it's Decision in this Application. In that Decision the Board directed Burlington to file with the Board, and also forward to intervenors, a Draft Rate Order attaching a proposed Tariff of Rates and Charges reflecting the Board's findings in its Decision, within 14 days of the date of the Decision. Included in the Draft Rate Order, Burlington was directed to include customer rate impacts and detailed supporting information showing the calculation of the final rates including the Revenue Requirement Work Form in Microsoft Excel format.

Burlington submits this Draft Rate Order which incorporates the information directed by the Board resulting from the Board's Decision of March 1, 2010. In addition, this Draft Rate Order includes all adjustments to the Application included through interrogatories and Burlington's

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order

Page 2 of 15

Filed: March 23, 2010

final submission dated February 2, 2010, which were assumed in the Decision but were not specifically identified in the Decision. All adjustments are described in detail in the supporting Appendixes to this document.

THE ISSUES

This Draft Rate Order is presented in order of the following issues, and the Boards Decision on those issues.

Load Forecast

- Operating, Maintenance & Administrative Expenses
- Payments in Lieu of Taxes
- Rate Base and Capital Expenditures
- Cost of Capital and Capital Structure
- Cost Allocation and Rate Design
- Deferral and Variance Accounts
- LRAM and SSM
- Smart Meters
- Implementation

## **Load Forecast**

- Regression Methodology
- Weather Normalization
- Customer Forecast

## Board Findings – as per page 7 of the Decision

"The Board will accept the proposed forecast of customer numbers and the modification to the weather normalization method proposed by the intervenors and adopted by Burlington.

Burlington is directed to document the necessary adjustments related to weather normalization as part of its draft Rate Order."

"With respect to the load forecast methodology, the Board will adopt the proposal of Energy Probe."

"The Board concludes that the regression model as specified by Energy Probe represents an improvement on the NAC methodology and is sufficiently robust for purposes of this rebasing."

## Response

The revised weather normalization has 50% of volumes consumed by residential and General Service < 50kW customers as weather sensitive, as proposed by intervenors, and agreed upon in Burlington's reply submissions. General Service > 50 kW is unchanged at 51% weather sensitive, while streetlighting and USL are not weather sensitive. These values have been incorporated into the revised forecast as shown below.

Burlington has updated the regression analysis and forecast to reflect the methodology proposed by Energy Probe, and provided in the IR response OEB Supplementary #4. This result, in conjunction with the agreed upon weather normalization is summarized below, along with the customer and connection forecast for 2010.

Rate Class	2010 Customers/ Connections	2010 Weather Normal Test	2010 Weather Normal Test
		kWh	kW
Residential	58,643	555,923,716	
GS<50 5,028		183,112,615	
GS>50	1,030	950,876,174	2,448,411
SLR	14,673	9,421,002	26,120
USL 602		3,918,008	
Total	79,977	1,703,251,515	2,474,532

Details supporting the calculation of the forecast are provided at Appendix B, page 2 of this document.

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order

Page 4 of 15

Filed: March 23, 2010

## Operating, Maintenance & Administrative Expenses

- Overall Increase in OM&A
- Board of Director Fees
- 2010 Regulatory Costs
- Tree Trimming
- Bad Debt Expense
- One Time Costs
- Harmonization Sales Tax
- LEAP
- Regulatory Accountant
- Wage Increases

## Board Findings – as per pages 15 and 16 of the Decision

"The Board concludes that the total level of OM&A for 2010 is excessive."

"The Board agrees with Burlington that no specific adjustments should be made for the tree trimming costs of the one time costs."

"The Board estimates that a reduction of at least \$375,000 is warranted for the specific items listed above. However, the Board also finds that Burlington has not adequately controlled its overall costs and the rate at which those costs are increasing over the period and will therefore reduce the OM&A by a total of \$450,000."

"The Board concludes that it is unnecessary to establish a variance account related to the introduction of HST."

## Response

Burlington has provided in Appendix B, pages 4 to 7, details showing the reductions to specific items listed in the Decision, specifically reductions to Board of Director fees, regulatory costs,

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Page 5 of 15

Filed: March 23, 2010

bad debt expense, harmonization sales tax, LEAP, and wage increases. As estimated in the Decision, these specific items total 'at least \$375,000', or by Burlington's calculation \$377,494. To comply with the Decision's direction to remove costs of \$450,000, Burlington has made an additional reduction for the remaining \$72,506 (i.e. \$450,000 minus \$377,494) that has been allocated across accounts that were not specifically reduced. This information is provided by line item and in a detailed breakdown by USofA account reflecting the total reduction of \$450,000. In addition to this reduction, as per Board Staff supplemental IR 8 Burlington has included the agreed upon reduction of \$4,000 in bank fees related to smart metering. This amount will be moved to the smart meter variance account.

In addition to this change, Burlington has reduced the amount of OM&A related to the depreciation expense in accordance with the reductions to capital spending as described in other sections of this order. The detail of this change is provided at Appendix B, Page 8. Consistent with the original filing, there is an amount of \$677,253 in depreciation that is charged directly to OM&A costs and not included in account 5705 – Depreciation Expense. This is the difference between the depreciation amount of \$7,336,493 on page 8 and \$6,659,239 in the revenue requirement workform.

Burlington has also included in the Operating Expenses the forecast update that was provided in Board Staff Supplemental IR 8, and subsequently accepted by parties through submissions, an increase of \$63,000 to property tax to correct a transposition error, as originally described in Energy Probe IR 55, and included in the property tax total at page 8 of the Decision. This amount, similar to the \$4,000 bank fee noted above, have been assumed in the data tables provided in the Decision, but not specifically identified in the Decision. Burlington is noting these as they comprise part of the changes from the original application and are apparent in the Revenue Requirement Model included at Appendix A.

## **Payment in Lieu of Taxes**

## Board Findings— as per page 17 of the Decision

"The Board accepts Burlington's approach to the determination of its PILs allowance

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order

Page 6 of 15

Filed: March 23, 2010

modified to include the reduction of \$18,750 related to the small business surtax change. The

Board accepts Burlington's explanation for the Federal Income Tax Credit treatment and the

level of apprentice credits and concludes that no adjustment is required. The Board notes that

the level of the PILs allowance will be determined on the basis of the Board's findings

regarding other cost components and directs Burlington to provide sufficient detail regarding

the PILs calculation in its draft Rate Order."

Response

Burlington has updated the PILs calculation to reflect changes to cost components as directed in

other sections of this Decision. Details of the calculation are provided at Appendix B, pages 9

and 10. Burlington has also included a miscellaneous tax credit of \$18,750 to reflect the small

business surtax change.

Burlington notes that the PILs amount of \$1,970,040 in the Decision refers to the amount

calculated in Board Staff Supplemental IR 8. The corresponding value from the original

application that appears in the Revenue Requirement Workform at Appendix A is \$1,712,667,

which includes \$1,645,362 of grossed-up income tax and \$67,305 for capital tax.

**Rate Base and Capital Expenditures** 

• Capital Expenditures

• Shareholder Capital Contributions

• Working Capital

• Implementation of HST

Board Findings - Capital Expenditures - as per page 19 of the Decision and Shareholder

Capital Contributions - as per pages 20 and 21 of the Decision

"The Board is prepared to accept Burlington's 2009 capital forecast for purposes of determining

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order

Page 7 of 15 Filed: March 23, 2010

rate base and as a result will not consider any increase in the 2010 capital expenditure budget

flowing from deferrals (other than the \$350,000 already incorporated)."

"The Board finds that the 2010 capital budget, for rate base determination purposes, will be

limited to \$8.6 million, which approximates the average over the period 2007 through 2009

(thereby excluding the low expenditures in 2006) and incorporates an additional amount to

represent inflation and overall growth in expenditures. The 2010 capital budget is therefore

reduced by \$586,000, although further adjustments arise from the Board's findings below."

"The Board agrees that ratepayers should not fund what would otherwise be capital contributions

required from the City of Burlington. The Board will accept Burlington's estimation that the

appropriate amount in the 2010 budget is \$220,000."

Response

Burlington has decreased the capital expenditures by an amount of \$586,000, and increased the

capital contributions by an amount of \$220,000 to reflect the Board's Decision. Burlington has

also included the deferral of the Wholesale metering project from 2009 to 2010 in the revised

capital budget which is included in the proposed 2010 capital expenditures of \$9,186,100

shown on page 18 of the Decision. The revised 2010 capital budget by project is provided at

Appendix B, page 12. Burlington has also provided an updated continuity schedule at

Appendix B, page 13 that reflects these changes.

Board Findings – Implementation of the HST - as per page 21 of the Decision

"The Board will adjust the 2010 capital forecast to reflect the implementation of the HST."

"The Board will reduce that adjustment, on a proportional basis to account for the reductions to

rate base identified earlier, to \$155,000. As indicated above under OM&A, no variance account

will be established for this item."

Response

Burlington has decreased the capital expenditures by \$155,000 to reflect the Board's Decision.

This amount has been allocated proportionally across all capital accounts, with the exception of

Burlington Hydro Inc. EB-2009-0259

Draft Rate Order Page 8 of 15

Filed: March 23, 2010

Account 1995, Contributions and Grants, which does not currently attract PST. Details of this

reduction are shown in Appendix B, page 12.

Board Findings – Working Capital - as per page 23 of the Decision

"The Board agrees that the WCA should be determined in a way that recognizes the split between

RPP and non-RPP customers and will adopt the company's estimate of the split."

Response

The cost of power portion of the working capital has been adjusted to recognize the split

between RPP and non-RPP customers, the revised 2010 forecast and the updated transmission

rates. The updated 2010 forecast has been allocated based on the 2008 percentages of

customers on RPP and non-RPP pricing, as provided in the response to Energy Probe IR 5.

Details of the forecast and allocation have been provided at Appendix B, page 3. In addition

to the updated forecast, the cost of power calculations have been updated to reflect the new

retail transmission service rates, as calculated at Appendix D. The updated cost of power

calculation has been provided at Appendix B, page 14.

The working capital also reflects the changes in controllable expenses as described in other

sections of the rate order.

**Cost of Capital and Capital Structure** 

• Long-Term Debt Rate

• Return on Equity

• Capital Structure

Board Findings – as per pages 25, 26 to 28, and 29 to 30 of the Decision

"The Board agrees with Burlington that the rate to be applied to its long-term affiliate debt

will be the lower of 7.25% and the Board's deemed long-term debt rate determined in accordance with the 2009 Report, which is 5.87%.

"The Board will not make the adjustment to the method of determining the ROE proposed by Energy Probe."

"The Board will make no adjustment to the deemed capital structure of 56% long-term debt and 4% short-term debt."

"In summary, the Board finds that the weighted average cost of capital for Burlington will be 7.31%. The table below sets out the Board's conclusion for Burlington's deemed capital structure and cost of capital. It incorporates the Board's recent updated cost of capital parameters."

Capital Component	% of Total Capital	Cost Rate
	Structure	
Long-Term Debt	56%	5.87%
Short-Term Debt	4%	2.07%
Equity	40%	9.85%
Weighted average cost		7.31%
of capital		

## Response

Burlington has updated the cost of capital factors to reflect the above percentages. This is detailed in Appendix A, page 6 of the Revenue Requirement Workform.

## **Cost Allocation and Rate Design**

- Loss Factors
- Revenue to Cost Ratios
- Rate Design
- Other Distribution Revenue
- Retail Transmission Rates
- MicroFIT Generator Service Classification and Rate

## Loss Factors - Board Findings - as per page 31 of the Decision

"The Board accepts the TLFs proposed by Burlington."

## Response

Burlington has provided the summary table of loss factors below.

Total Loss Factors	
Secondary Metered Customer < 5,000 kW	1.0405
Primary Metered Customer < 5,000 kW	1.0301

## Revenue to Cost Ratios - Board Findings - as per pages 32 and 33 of the Decision

"The Board accepts Burlington's proposal to increase the GS>50kW class to 85%."

"With respect to Street Lighting, the Board accepts Burlington's proposal to increase the ratio to 42.5% in 2010, but will require that Burlington adjust rates further in 2011 to bring the ratio to 70%, the bottom of the target range."

## Response

Burlington has updated the cost allocation study with the adjustments reflected in this Decision. The revised revenue to cost ratios are provided at Appendix C, page 2.

As per the Decision, Burlington has moved the GS>50kW class to 85%, and moved the Street Lighting Costs to 42.5%. This detail is provided at Appendix C, page 3.

## Rate Design - Board Findings - as per page 34 of the Decision

"The Board accepts Burlington's proposal with the exception of the Residential class. The Board agrees with VECC's analysis and finds that it is appropriate to determine Burlington's Residential monthly charge on the basis of the existing fixed/variable split."

Response

Burlington's proposal included a monthly service charge at the ceiling for the GS<50kW rate

class, GS>50kW rate class and USL. The monthly service charge for the streetlight class has

been calculated based on the existing fixed/variable split, as well as the Residential rate class

in accordance with the Decision.

Other Distribution Revenue - Board Findings - as per page 35 of the Decision

"The Board agrees with SEC and Energy Probe that additional revenue should be included

which represents the City's use of Burlington's poles. Burlington has asserted that the City

also provides pole-related services to Burlington for which it does not charge. The Board

finds no reference to this in the Shareholder Direction and no evidence on the arrangement

between the City and Burlington beyond the statement that such an arrangement exists. The

Board is therefore satisfied that on the evidence in this proceeding an adjustment is

warranted and will deem the amount of \$50,000 in the circumstances as a reasonable

proxy."

**Response** 

Burlington has included an incremental amount of \$50,000 in other revenue to reflect the

Board's Decision. In addition, the other revenue has been adjusted to reflect the amount of

\$175,417 as agreed upon through Board Staff Supplemental IR 8, related to SSS admin fees

that had not been included in the original filing. These items are summarized at Appendix B,

page 15.

Retail Transmission Service ("RTS") Rates - Board Findings - as per page 36 of the

**Decision** 

"The Board finds that Burlington has appropriately applied the Board's guidelines for the

derivation of the RTS rates. However, the Board notes that an order was issued on January

1, 2010 setting new UTRs effective January 1, 2010." "The Board directs Burlington to

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order

Page 12 of 15

Filed: March 23, 2010

update its RTS rates accordingly in its draft Rate Order."

Response

Burlington has updated its RTS rates to reflect the UTRs that became effective January 1,

2010. Details of this calculation are included at Appendix D. As indicated earlier, the new

RTS rates have also been used to calculate the cost of power in determining the Working

Capital Allowance.

MicroFIT Generator Service Classification and Rates - Board Findings - as per page 37 of

the Decision

"As part of its draft Rate Order material, Burlington shall identify the MicroFit Generator

service classification on its Tariff of Rates and Charges and include the currently approved

interim monthly service charge (equal to the existing residential monthly service charge) as

a placeholder."

Response

Burlington has included the MicroFit Generator service classification in the Schedule of Rates

and charges as included in Appendix F.

**Deferral and Variance Accounts** 

Board Findings – as per pages 38 of the Decision

"The Board approves the account balances as presented by Burlington and approves a

disposition period of four years as proposed by Burlington."

"The Board will adopt the proposal of Board staff that a separate rate rider be developed for the

Global Adjustment sub-account and that this rider will apply to the non-RPP customers, including

the MUSH sector."

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order

Page 13 of 15

Filed: March 23, 2010

Response

Burlington has provided the details of the rate rider calculation at Appendix E which reflects the

total claim of \$(3,598,389), a disposition period of four years and the revised 2010 forecast.

Also included at Appendix E is an updated calculation reflecting the Global Adjustment sub-

account as directed by the Decision.

LRAM and SSM

Board Findings – as per page 39 of the Decision

"The Board approves the LRAM and SSM claim of \$926,628 (\$705,345 for LRAM and

\$221,283 for SSM)."

Response

Burlington has provided the details of the rate rider calculation at Appendix E, page 10, which

reflects the total claim of \$926,628, a disposition period of four years and the revised 2010

forecast.

**Smart Meters** 

Board Findings – as per page 40 of the Decision

"The Board accepts Burlington's proposal regarding the continuation of the \$1.00 smart meter

adder and agrees that the variance account should include the costs associated with the loan."

Response

This draft rate order contains the continuation of the \$1.00 smart meter adder. As described earlier,

Burlington has removed these costs from the bank fees included in OM&A and will increase the

variance account by this amount.

#### **IMPLEMENTATION**

## Board Findings – as per page 53 of the Decision

"The Board approves a May 1 effective date and notes that there is sufficient time to implement the rates as on May 1, 2010 as well."

"... the Board expects Burlington to file detailed supporting material, including all relevant calculations showing the impact of this Decision on Burlington's revenue requirement, the allocation of the approved revenue requirement to the classes and the determination of the final rates. Supporting documentation shall include, but not be limited to, filing a completed version of the Revenue Requirement Work Form excel spreadsheet, which can be found on the Board's website. Burlington should also show detailed calculations of the revised retail transmission service rates and variance account rate riders reflecting this Decision.

## Response

In filing this Draft Rate Order, Burlington has provided detailed supporting material, including all relevant calculations showing the impact of the Board's Decision on Burlington's proposed revenue requirement, the allocation of the approved revenue requirement to the classes and the determination of the final rates.

Supporting documentation include the following:

- a completed version of the Revenue Requirement Work Form excel spreadsheet (Appendix A);
- extended and supplementary detailed information outlining the impact of this Decision on the revenue requirement (Appendix B);
- detailed information on the cost allocation and rate design calculations (Appendix C);
- detailed calculations of the revised retail transmission service rates (Appendix D);
- variance account rate riders reflecting this Decision (Appendix E); and
- a schedule of rates and charges (Appendix F).

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Page 15 of 15

Filed: March 23, 2010

**Other Board Directives** 

Shareholder Capital Contributions – as per page 21 of the Decision

"The Board directs Burlington to prepare a report as described by SEC and to file the report at

the 2011 rates application."

Other Distribution Revenue – as per page 35 of the Decision

"Burlington is directed to address this issue more fully at its next rebasing; specifically, the

Board expects Burlington to lead evidence regarding the value of services received from and

provided to the City in relation to the use of poles, and to provide documentation of the terms of

the arrangement between Burlington and the City".

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix A Page 1 of 1 Filed: March 23, 2010

## APPENDIX A

## REVENUE REQUIREMENT WORKFORM

This Appendix includes the Ontario Energy Board issued Revenue Requirement Workform. This Workform reflects Burlington's original filing as of August 28, 2009 in the "Application" column. The "Per Board Decision" column reflects both the direction included in the Board's decision, and the limited number of items that had been revised based on the interrogatory phase of the proceeding. These changes were included in the response to Board Staff interrogatory 8, and have been identified in the supporting material included in Appendix B of this package.



Name of LDC: Burlington Hydro Inc. - Rate Order

File Number: | EB-2009-0259

Rate Year: 2010 Version: 1.0

(1)

## **Table of Content**

<u>Sheet</u>	<u>Name</u>
A	Data Input Sheet
1	Rate Base
2	Utility Income
3	Taxes/PILS
4	Capitalization/Cost of Capital
5	Revenue Sufficiency/Deficiency
6	Revenue Requirement
7	Bill Impacts

#### Notes:

- (1) Pale green cells represent inputs
- (2) Please note that this model uses MACROS. Before starting, please ensure that macros have been enabled.

#### Copyright

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

Name of LDC: Burlington Hydro Inc. - Rate Order

File Number: EB-2009-0259

Rate Year:

		Data Input				
		Application		Adjustments	Per Board Decision	
1	Rate Base					
	Gross Fixed Assets (average) Accumulated Depreciation (average)	\$204,419,334 (\$121,196,017)	(4) (5)	(\$655,500) \$24,426	\$203,763,835 (\$121,171,591)	
	Allowance for Working Capital: Controllable Expenses Cost of Power	\$15,029,994 \$128,414,948		(\$391,000) \$7,862,401	\$14,638,994 \$136,277,349	
	Working Capital Rate (%)	15.00%			15.00%	
2	Utility Income					
	Operating Revenues:					
	Distribution Revenue at Current Rates	\$26,479,520			\$27,451,998	
	Distribution Revenue at Proposed Rates Other Revenue:	\$29,734,912			\$29,253,965	
	Specific Service Charges	\$846,985			\$846,985	
	Late Payment Charges	\$202,800			\$202.800	
	Other Distribution Revenue	\$381,727			\$607,144	
	Other Income and Deductions	\$151,390			\$151,390	
	Operating Expenses:					
	OM+A Expenses	\$14,800,994		(\$454,000)	\$14,346,994	
	Depreciation/Amortization	\$6,694,092		(\$34,853)	\$6,659,239	
	Property taxes	\$229,000		\$63,000	\$292,000	
	Capital taxes	\$67,305		. ,	\$67,672	
	Other expenses	\$ -			\$0	
	Taxes/PILs					
	Taxable Income:					
	Adjustments required to arrive at taxable income Utility Income Taxes and Rates:	\$306,385	(3)		\$375,146	
	Income taxes (not grossed up)	\$1,135,300			\$1,382,821	
	Income taxes (grossed up)	\$1,645,362			\$2,004,088	
	Capital Taxes	\$67,305			\$67,672	
	Federal tax (%)	18.00%			18.00%	
	Provincial tax (%) Income Tax Credits	13.00%			13.00%	
	Income Tax Credits				(\$18,750)	
	Capitalization/Cost of Capital					
	Capital Structure:	FC 00/			FC 00/	
	Long-term debt Capitalization Ratio (%) Short-term debt Capitalization Ratio (%)	56.0% 4.0%	(2)		56.0% 4.0%	
	Common Equity Capitalization Ratio (%)	40.0%	(2)		40.0%	
	Prefered Shares Capitalization Ratio (%)	0.0%			0.0%	
	Cost of Capital					
					5.87%	
	·	7.62%			5.87%	
	Long-term debt Cost Rate (%) Short-term debt Cost Rate (%)	7.62% 1.33%			5.87% 2.07%	
	Long-term debt Cost Rate (%)					

#### Notes:

This input sheet provides all inputs needed to complete sheets 1 through 6 (Rate Base through Revenue Requirement), except for Notes that the utility may wish to use to support the components. Notes should be put on the applicable pages to understand the

- All inputs are in dollars (\$) except where inputs are individually identified as percentages (%) 4.0% unless an Applicant has proposed or been approved for another amount.

  Net of addbacks and deductions to arrive at taxable income.
- (1) (2) (3) (4)
- Average of Gross Fixed Assets at beginning and end of the Test Year
- Average of Accumulated Depreciation at the beginning and end of the Test Year. Enter as a negative amount.

Details of adjustments are included in Appendix B of the Draft Rate Order.



Name of LDC: Burlington Hydro Inc. - Rate Order

File Number: EB-2009-0259

Rate Year: 2010

			Rate Base						
Line No.	Particulars		Application	Adjustments	Per Board Decision				
1 2 3 4 5	Gross Fixed Assets (average) Accumulated Depreciation (average) Net Fixed Assets (average) Allowance for Working Capital  Total Rate Base	(3) —(3) —(1)	\$204,419,334 (\$121,196,017) \$83,223,317 \$21,516,741 \$104,740,059	(\$655,500) \$24,426 (\$631,074) \$1,120,710 \$489,637	\$203,763,835 (\$121,171,591) \$82,592,244 \$22,637,451 \$105,229,695				
	(1) Allowance for	or Worki	ng Capital - Derivation						
6 7 8	Controllable Expenses Cost of Power Working Capital Base		\$15,029,994 \$128,414,948 \$143,444,942	(\$391,000) \$7,862,401 \$7,471,401	\$14,638,994 \$136,277,349 \$150,916,343				
9	Working Capital Rate %	(2)	15.00%		15.00%				
10	Working Capital Allowance		\$21,516,741	\$1,120,710	\$22,637,451				

## **Notes**

- (2) Generally 15%. Some distributors may have a unique rate due as a result of a lead-lag study.
- (3) Average of opening and closing balances for the year.

Details of the adjustments are included in Appendix B of the Draft Rate Order.



Name of LDC: Burlington Hydro Inc. - Rate Order

File Number: EB-2009-0259

Rate Year: 2010

				Utility income	
Line No.	Particulars	_	Application	Adjustments	Per Board Decision
1 2	Operating Revenues: Distribution Revenue (at Proposed Rates) Other Revenue	(1)	\$29,734,912 \$1,582,902	(\$480,947) \$225,417	\$29,253,965 \$1,808,319
3	Total Operating Revenues		\$31,317,814	(\$255,530)	\$31,062,284
4 5 6 7 8 9 10	Operating Expenses: OM+A Expenses Depreciation/Amortization Property taxes Capital taxes Other expense Subtotal Deemed Interest Expense Total Expenses (lines 4 to 10)		\$14,800,994 \$6,694,092 \$229,000 \$67,305 \$- \$21,791,391 \$4,525,189 \$26,316,581	(\$454,000) (\$34,853) \$63,000 \$367 \$- (\$425,486) (\$978,949)	\$14,346,994 \$6,659,239 \$292,000 \$67,672 \$- \$21,365,905 \$3,546,241 \$24,912,146
12	Utility income before income taxes	•	\$5,001,233	\$1,148,905	\$6,150,138
13 14	Income taxes (grossed-up)  Utility net income		\$1,645,362 \$3,355,872	\$358,727 \$790,178	\$2,004,088
Notes (1)	Other Revenues / Revenue Offsets Specific Service Charges Late Payment Charges Other Distribution Revenue Other Income and Deductions  Total Revenue Offsets  Details of the adjustments are included in Applications	open	\$846,985 \$202,800 \$381,727 \$151,390 \$1,582,902 dix B of the Draft Rate	Order.	\$846,985 \$202,800 \$607,144 \$151,390 \$1,808,319



Name of LDC: Burlington Hydro Inc. - Rate Order

File Number: EB-2009-0259

Rate Year: 2010

	Taxes/PILs		
Line No.	Particulars	Application	Per Board Decision
	<u>Determination of Taxable Income</u>		
1	Utility net income	\$3,355,871	\$4,146,050
2	Adjustments required to arrive at taxable utility income	\$306,385	\$375,146
3	Taxable income	\$3,662,257	\$4,521,196
	Calculation of Utility income Taxes		
4 5	Income taxes Capital taxes	\$1,135,300 \$67,305	\$1,382,821 \$67,672
6	Total taxes	\$1,202,605	\$1,450,493
7	Gross-up of Income Taxes	\$510,062	\$621,267
8	Grossed-up Income Taxes	\$1,645,362	\$2,004,088
9	PILs / tax Allowance (Grossed-up Income taxes + Capital taxes)	\$1,712,667	\$2,071,760
10	Other tax Credits	\$ -	(\$18,750)
	Tax Rates		
11 12 13	Federal tax (%) Provincial tax (%) Total tax rate (%)	18.00% 13.00% 31.00%	18.00% 13.00% 31.00%

## **Notes**



Name of LDC: Burlington Hydro Inc. - Rate Order

File Number: EB-2009-0259

Rate Year: 2010

## **Capitalization/Cost of Capital**

Particulars	Particulars Capitalization Ratio			Return	
		Application			
	(%)	(\$)	(%)	(\$)	
Debt	(70)	(Ψ)	(70)	(Ψ)	
Long-term Deb	t 56.00%	\$58,654,433	7.62%	\$4,469,468	
Short-term Deb		\$4,189,602	1.33%	\$55,72	
Total Debt	60.00%	\$62,844,035	7.20%	\$4,525,18	
Equity					
Common Equity	y 40.00%	\$41,896,023	8.01%	\$3,355,87	
Preferred Share		\$ -	0.00%	9	
Total Equity	40.00%	\$41,896,023	8.01%	\$3,355,87	
Total	100%	\$104,740,059	7.52%	\$7,881,06	
		Per Board Decision			
	(%)	(\$)	(%)		
Debt		<b>4</b>		<b>.</b>	
Long-term Deb		\$58,928,629	5.87%	\$3,459,11	
	ot 4.00%	\$4,209,188	2.07%	\$87,13	
Short-term Deb		A00 407 047	E 000/	Φ0 F 40 O 4	
Total Debt	60.00%	\$63,137,817	5.62%	\$3,546,24	
<b>Total Debt</b>		\$63,137,817	5.62%	\$3,546,24	
<b>Total Debt</b>	60.00%	\$63,137,817 \$42,091,878	9.85%		
Total Debt  Equity	60.00% y 40.0%			\$4,146,05	
Total Debt  Equity  Common Equity	60.00% y 40.0%	\$42,091,878	9.85%	\$3,546,24 \$4,146,05 \$4,146,05	

## Notes (1)

4.0% unless an Applicant has proposed or been approved for another amount.



**REVENUE REQUIREMENT WORK FORM**Name of LDC: Burlington Hydro Inc. - Rate Order

File Number: EB-2009-0259

Rate Year: 2010

## Revenue Sufficiency/Deficiency

## **Per Application**

## **Per Board Decision**

Line	Particulars	At Current	At Proposed	At Current	At Proposed
No.		Approved Rates	Rates	Approved Rates	Rates
1	Revenue Deficiency from Below		\$3,255,392		\$1,801,967
2	Distribution Revenue	\$26,479,520	\$26,479,520	\$27,451,998	\$27,451,998
3	Other Operating Revenue Offsets - net	\$1,582,902	\$1,582,902	\$1,808,319	\$1,808,319
4	Total Revenue	\$28,062,422	\$31,317,814	\$29,260,317	\$31,062,284
7	Total Neverlue	Ψ20,002, <del>1</del> 22	ψ51,517,614	Ψ23,200,311	Ψ51,002,204
5	Operating Expenses	\$21,791,391	\$21,791,391	\$21,365,905	\$21,365,905
6	Deemed Interest Expense	\$4,525,189	\$4,525,189	\$3,546,241	\$3,546,241
O	Total Cost and Expenses	\$26,316,581	\$26,316,581	\$24,912,146	\$24,912,146
	Total Cost and Expenses	\$20,310,301	\$20,310,301	\$24,912,140	\$24,912,140
7	Utility Income Before Income Taxes	\$1,745,841	\$5,001,233	\$4,348,171	\$6,150,138
'	Othity income before income raxes	\$1,745,041	ψ0,001,233	ψ4,540,171	ψ0,130,130
	Tax Adjustments to Accounting				
8	Income per 2009 PILs	\$306,385	\$306,385	\$375,146	\$375,146
9	Taxable Income	\$2,052,226	\$5,307,618	\$4,723,317	\$6,525,284
J	Taxable moonie	Ψ2,002,220	φο,σοι,σισ	Ψ4,720,017	ψ0,020,204
10	Income Tax Rate	31.00%	31.00%	31.00%	31.00%
11	Income Tax on Taxable Income	\$636,190	\$1,645,362	\$1,464,228	\$2,022,838
12	Income Tax Credits	\$ -	\$ -	(\$18,750)	(\$18,750)
13	Utility Net Income	\$1,109,651	\$3,355,872	\$2,902,693	\$4,146,050
	,,	<del>Ψ1,100,001</del>	40,000,0.2	<del>\$2,002,000</del>	ψ 1,1 10,000
14	Utility Rate Base	\$104,740,059	\$104,740,059	\$105,229,695	\$105,229,695
• • •	ounty reals 2000	ψ101,110,000	ψ101,110,000	Ψ100,220,000	Ψ100,220,000
	Deemed Equity Portion of Rate Base	\$41,896,023	\$41,896,023	\$42,091,878	\$42,091,878
		***,***,***	***,555,525	<b>V</b> , ,	<b>*</b> , • • • , • • •
15	Income/Equity Rate Base (%)	2.65%	8.01%	6.90%	9.85%
16	Target Return - Equity on Rate Base	8.01%	8.01%	9.85%	9.85%
	Sufficiency/Deficiency in Return on Equity	-5.36%	0.00%	-2.95%	0.00%
	η. ,				
17	Indicated Rate of Return	5.38%	7.52%	6.13%	7.31%
18	Requested Rate of Return on Rate Base	7.52%	7.52%	7.31%	7.31%
19	Sufficiency/Deficiency in Rate of Return	-2.14%	0.00%	-1.18%	0.00%
	•				
20	Target Return on Equity	\$3,355,871	\$3,355,871	\$4,146,050	\$4,146,050
21	Revenue Sufficiency/Deficiency	\$2,246,221	\$0	\$1,243,357	(\$0)
22	Gross Revenue Sufficiency/Deficiency	\$3,255,392 <b>(1)</b>		\$1,801,967 <b>(1)</b>	

## Notes: (1)

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



Name of LDC: Burlington Hydro Inc. - Rate Order

File Number: EB-2009-0259

Rate Year: 2010

## **Revenue Requirement**

Particulars	Application	Per Board Decision
OM&A Expenses	\$14,800,994	\$14,346,994
Amortization/Depreciation	\$6,694,092	\$6,659,239
Property Taxes	\$229,000	\$292,000
Capital Taxes	\$67,305	\$67,672
Income Taxes (Grossed up)	\$1,645,362	\$2,004,088
Other Expenses Return	\$ -	\$ -
Deemed Interest Expense	\$4,525,189	\$3,546,241
Return on Deemed Equity	\$3,355,871	\$4,146,050
Distribution Revenue Requirement		
before Revenues	\$31,317,814	\$31,062,284
Distribution revenue	\$29,734,912	\$29,253,965
Other revenue	\$1,582,902	\$1,808,319
Total revenue	\$31,317,814	\$31,062,284
Difference (Total Revenue Less Distribution Revenue Requirement		
before Revenues)	\$0 <b>(</b> 1	(\$0

## **Notes**

(1) Line 11 - Line 8



Name of LDC: Burlington Hydro Inc. - Rate Order

File Number: EB-2009-0259

Rate Year: 2010

		Selected Delivery Charge and Bill Impacts Per Draft Rate Order					1			
		Мо	nthly Deli	very Chai	ge			Total	Bill	
			Per Draft	Cha	nge			Per Draft	Chai	nge
		Current	Rate Order	\$	%		Current	Rate Order	\$	%
Residential	800 kWh/month	\$ 25.27	\$ 26.19	\$ 0.92	3.6%		\$ 100.50	\$ 102.24	\$ 1.74	1.7%
GS < 50kW	2000 kWh/month	\$ 51.38	\$ 52.44	\$ 1.06	2.1%		\$ 243.75	\$ 246.59	\$ 2.84	1.2%

N	0	t	е	s

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 1 of 15 Filed: March 23, 2010

## **APPENDIX B**

## REVENUE REQUIREMENT SUPPORTING MATERIAL

This Appendix includes the following information to support the derivation of the revenue requirement.

#### Load Forecast

- Revised Load Forecast Details
- Breakdown of load forecast to RPP and non-RPP volumes by customer class

## **OM&A** Forecast

- Summary of Changes to OM&A spending
- Breakdown of OM&A reduction in spending by line item and by USofA account
- Updated depreciation expense schedule
- Updated tax calculations
- Updated CCA schedule

## Rate Base

- Summary of Changes to Rate Base
- Revised 2010 Capital Additions by project
- Revised 2010 Fixed Asset Continuity Schedule
- Updated Cost of Power worksheet

## Other Revenue

• Summary of Changes to Other Revenue

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 2 of 15

	_			
Filed:	March	23,	2010	

Table 3-15: We	eather Se	nsitivity by I	Rate Class					
Residentia								
1	GS<50	GS>50	SLR	USL				
Weather Sens	itivity							
50%	50%	51%	0%	0%				
Table 2 46: Ali		f Non norm	al to Waathar	Normal Forces	204			
Table 3-16: All	ignment c	or Non-norm	al to Weather	Normal Foreca	ist			
Year			Residential	GS<50	GS>50	SLR	USL	TOTAL
			ergy Forecast					
2009 NON-Norr 2010 NON-Norr			539.6 544.3	176.5 179.3	931.8 930.7	9.2 9.4	3.9 3.9	1,661.0 1,667.6
2010 NON-NOTE	ilializeu i	esi	344.3	179.3	930.7	5.4	3.9	1,007.0
Adjustment fo	or Weathe	r (GWh)						
2009 Normaliz		)	2.7	0.9	4.9	0.0	0.0	8.5
2010 Normaliz	ed Test		11.7	3.8	20.1	0.0	0.0	35.6
Weather Norm	nalized Bi	lled Fneray	Forecast (GWh	)				
2009 Normaliz			542.3	177.4	936.8	9.2	3.9	1,669.5
2010 Normaliz	ed Test		555.9	183.1	950.9	9.4	3.9	1,703.3
Table 3-10- LM	V Forecas	t hy Annlica	ble Rate Class					
. abio 5-15. KV	. 10.6003	. Jy Applica	ruit 01055					
Year			GS>50	SLR	TOTAL			
Predicted Bille 2009 Normaliz			2,412,063	25,369	2,437,432			
2010 Normaliz			2,448,411	26,120	2,474,532			
Table 3-20: Su	mmary o	f Forecast						
							2009 With	
			2006 Board				Actual (J-A)	2010
			2006 Board Approved	2006 Actual	2007 Actual	2008 Actual	Weather	Weather
				2006 Actual	2007 Actual	2008 Actual	Weather Normal	
				2006 Actual	2007 Actual	2008 Actual	Weather	Weather
ACTUAL AND	PREDICTE	D KWH PURC	Approved				Weather Normal	Weather
Actual kWh Pur	chases		Approved CHASES	1,740,504,463	1,768,767,708	1,716,667,999	Weather Normal Remaining	Weather Normal Test
Actual kWh Pur Predicted kWh I	chases Purchases	before load o	Approved CHASES	1,740,504,463 1,746,754,168	1,768,767,708 1,800,057,032	1,716,667,999 1,773,214,233	Weather Normal	Weather Normal Test
Actual kWh Pur	chases Purchases	before load o	Approved CHASES	1,740,504,463	1,768,767,708	1,716,667,999	Weather Normal Remaining	Weather Normal Test
Actual kWh Pur Predicted kWh I	chases Purchases between	before load o	Approved CHASES	1,740,504,463 1,746,754,168	1,768,767,708 1,800,057,032	1,716,667,999 1,773,214,233	Weather Normal Remaining	Weather Normal Test
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential	chases Purchases between	before load o	Approved CHASES displacement	1,740,504,463 1,746,754,168 0.4%	1,768,767,708 1,800,057,032 1.8%	1,716,667,999 1,773,214,233 3.3%	Weather Normal Remaining	Weather Normal Test 1,772,649,461
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers	chases Purchases between	before load o	Approved  CHASES  Iisplacement  52,787	1,740,504,463 1,746,754,168 0.4%	1,768,767,708 1,800,057,032 1.8%	1,716,667,999 1,773,214,233 3.3%	Weather Normal Remaining 1,737,536,247 57,451	Weather Normal Test 1,772,649,461 58,643
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential	chases Purchases between	before load o	Approved CHASES displacement	1,740,504,463 1,746,754,168 0.4%	1,768,767,708 1,800,057,032 1.8%	1,716,667,999 1,773,214,233 3.3%	Weather Normal Remaining	Weather Normal Test 1,772,649,461
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers	chases Purchases between	before load o	Approved  CHASES  Iisplacement  52,787	1,740,504,463 1,746,754,168 0.4%	1,768,767,708 1,800,057,032 1.8%	1,716,667,999 1,773,214,233 3.3%	Weather Normal Remaining 1,737,536,247 57,451	Weather Normal Test 1,772,649,461 58,643
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh GS<50 Customers	chases Purchases between	before load o	Approved  HASES  Jisplacement  52,787  530,711,276	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484	1,768,767,708 1,800,057,032 1.8% 55,380 545,180,314 4,766	1,716,667,999 1,773,214,233 3.3% 56,284 534,926,360	Weather Normal Remaining 1,737,536,247 57,451 542,287,937	Weather Normal Test 1,772,649,461 58,643 555,923,716 5,028
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh	chases Purchases between	before load o	Approved  HASES  displacement  52,787  530,711,276	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980	1,768,767,708 1,800,057,032 1.8% 55,380 545,180,314	1,716,667,999 1,773,214,233 3.3% 56,284 534,926,360	Weather Normal Remaining 1,737,536,247 57,451 542,287,937	Weather Normal Test 1,772,649,461 58,643 555,923,716
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh GS<50 Customers kWh	chases Purchases between	before load o	Approved  HASES  Jisplacement  52,787  530,711,276	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484	1,768,767,708 1,800,057,032 1.8% 55,380 545,180,314 4,766	1,716,667,999 1,773,214,233 3.3% 56,284 534,926,360	Weather Normal Remaining 1,737,536,247 57,451 542,287,937	Weather Normal Test 1,772,649,461 58,643 555,923,716 5,028
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh GS<50 Customers	chases Purchases between	before load o	Approved  HASES  Jisplacement  52,787  530,711,276	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484	1,768,767,708 1,800,057,032 1.8% 55,380 545,180,314 4,766	1,716,667,999 1,773,214,233 3.3% 56,284 534,926,360	Weather Normal Remaining 1,737,536,247 57,451 542,287,937	Weather Normal Test 1,772,649,461 58,643 555,923,716 5,028
Actual kWh Pur Predicted kWh I % Difference I BILLING DETE Residential Customers kWh GS<50 Customers kWh GS>50 Customers kWh	chases Purchases between	before load o	Approved  HASES  iisplacement  52,787  530,711,276  4,381  162,824,507  1,051  2,527,531	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484 164,156,752 1,101 2,628,975	1,768,767,708 1,800,057,032 1.8% 55,380 545,180,314 4,766 177,295,234 992 2,518,089	1,716,667,999 1,773,214,233 3.3% 56,284 534,926,360 4,826 173,848,077	Weather Normal Remaining  1,737,536,247  1,737,536,247  57,451  542,287,937  4,926  177,426,882  1,021  2,412,063	Weather Normal Test 1,772,649,461 58,643 555,923,716 5,028 183,112,615 1,030 2,448,411
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh GS<50 Customers kWh GS>50 Customers	chases Purchases between	before load o	Approved  HASES  Jisplacement  52,787  530,711,276  4,381  162,824,507  1,051	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484 164,156,752	1,768,767,708 1,800,057,032 1.8% 55,380 545,180,314 4,766 177,295,234	1,716,667,999 1,773,214,233 3.3% 56,284 534,926,360 4,826 173,848,077	Weather Normal Remaining 1,737,536,247 57,451 542,287,937 4,926 177,426,882	Weather Normal Test 1,772,649,461 58,643 555,923,716 5,028 183,112,615
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh GS<50 Customers kWh GS>50 Customers kWh	chases Purchases between	before load o	Approved  HASES  iisplacement  52,787  530,711,276  4,381  162,824,507  1,051  2,527,531	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484 164,156,752 1,101 2,628,975	1,768,767,708 1,800,057,032 1.8% 55,380 545,180,314 4,766 177,295,234 992 2,518,089	1,716,667,999 1,773,214,233 3.3% 56,284 534,926,360 4,826 173,848,077	Weather Normal Remaining  1,737,536,247  1,737,536,247  57,451  542,287,937  4,926  177,426,882  1,021  2,412,063	Weather Normal Test 1,772,649,461 58,643 555,923,716 5,028 183,112,615 1,030 2,448,411
Actual kWh Pur Predicted kWh I % Difference I BILLING DETE Residential Customers kWh GS<50 Customers kWh GS>50 Customers kWh	chases Purchases between	before load o	Approved  HASES  iisplacement  52,787  530,711,276  4,381  162,824,507  1,051  2,527,531	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484 164,156,752 1,101 2,628,975	1,768,767,708 1,800,057,032 1.8% 55,380 545,180,314 4,766 177,295,234 992 2,518,089	1,716,667,999 1,773,214,233 3.3% 56,284 534,926,360 4,826 173,848,077	Weather Normal Remaining  1,737,536,247  1,737,536,247  57,451  542,287,937  4,926  177,426,882  1,021  2,412,063	Weather Normal Test 1,772,649,461 58,643 555,923,716 5,028 183,112,615 1,030 2,448,411
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh GS-50 Customers kWh GS-50 Customers kWh kWh	chases Purchases between	before load o	Approved  HASES  Sisplacement  52,787  530,711,276  4,381  162,824,507  1,051  2,527,531  1,001,248,021	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484 164,156,752 1,101 2,628,975 963,800,303 14,276 25,551	1,768,767,708 1,800,057,032 1.8% 55,380 545,180,314 4,766 177,295,234 992 2,518,089 972,110,976 14,222 24,575	1,716,667,999 1,773,214,233 3.3%  56,284 534,926,360  4,826 173,848,077  1,012 2,448,386 932,963,615  14,380 25,768	Weather Normal Remaining 1,737,536,247 57,451 542,287,937 4,926 177,426,882 1,021 2,412,063 936,759,716 14,526 25,369	Weather Normal Test  1,772,649,461  58,643 555,923,716  5,028 183,112,615  1,030 2,448,411 950,876,174  14,673 26,120
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh GS<50 Customers kWh GS>50 Customers kWh SS>50 Customers kWh	chases Purchases between	before load o	Approved  HASES  iisplacement  52,787  530,711,276  4,381  162,824,507  1,051  2,527,531  1,001,248,021  13,907	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484 164,156,752 1,101 2,628,975 963,800,303	1,768,767,708 1,800,057,032 1.8% 55,380 545,180,314 4,766 177,295,234 992 2,518,089 972,110,976	1,716,667,999 1,773,214,233 3.3% 56,284 534,926,360 4,826 173,848,077 1,012 2,448,386 932,963,615	Weather Normal Remaining  1,737,536,247  57,451  542,287,937  4,926  177,426,882  1,021  2,412,063  936,759,716  14,526	Weather Normal Test  1,772,649,461  58,643  555,923,716  5,028  183,112,615  1,030  2,448,411  950,876,174  14,673
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh GS<50 Customers kWh GS>50 Customers kWh kWh	chases Purchases between	before load o	Approved  HASES  iisplacement  52,787  530,711,276  4,381  162,824,507  1,051  2,527,531  1,001,248,021  13,907  24,753	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484 164,156,752 1,101 2,628,975 963,800,303 14,276 25,551	1,768,767,708 1,800,057,032 1.8% 55,380 545,180,314 4,766 177,295,234 992 2,518,089 972,110,976 14,222 24,575	1,716,667,999 1,773,214,233 3.3%  56,284 534,926,360  4,826 173,848,077  1,012 2,448,386 932,963,615  14,380 25,768	Weather Normal Remaining 1,737,536,247 57,451 542,287,937 4,926 177,426,882 1,021 2,412,063 936,759,716 14,526 25,369	Weather Normal Test  1,772,649,461  58,643 555,923,716  5,028 183,112,615  1,030 2,448,411 950,876,174  14,673 26,120
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh GS<50 Customers kWh GS>50 Customers kWh SLS SSSO Customers kWh kWh	chases Purchases between	before load o	Approved  HASES  iisplacement  52,787  530,711,276  4,381  162,824,507  1,051  2,527,531  1,001,248,021  13,907  24,753  8,720,337	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484 164,156,752 1,101 2,628,975 963,800,303 14,276 25,551 9,144,515	1,768,767,708 1,800,057,032 1.8% 55,380 545,180,314 4,766 177,295,234 992 2,518,089 972,110,976 14,222 24,575 9,134,108	1,716,667,999 1,773,214,233 3.3%  56,284 534,926,360  4,826 173,848,077  1,012 2,448,386 932,963,615  14,380 25,768 9,234,331	Weather Normal Remaining  1,737,536,247  57,451  542,287,937  4,926  177,426,882  1,021  2,412,063  936,759,716  14,526  25,369  9,150,176	Weather Normal Test  1,772,649,461  58,643  555,923,716  5,028  183,112,615  1,030  2,448,411  950,876,174  14,673  26,120  9,421,002
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh GS<50 Customers kWh GS>50 Customers kWh kWh	chases Purchases between	before load o	Approved  HASES  iisplacement  52,787  530,711,276  4,381  162,824,507  1,051  2,527,531  1,001,248,021  13,907  24,753	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484 164,156,752 1,101 2,628,975 963,800,303 14,276 25,551	1,768,767,708 1,800,057,032 1.8% 55,380 545,180,314 4,766 177,295,234 992 2,518,089 972,110,976 14,222 24,575	1,716,667,999 1,773,214,233 3.3%  56,284 534,926,360  4,826 173,848,077  1,012 2,448,386 932,963,615  14,380 25,768	Weather Normal Remaining 1,737,536,247 57,451 542,287,937 4,926 177,426,882 1,021 2,412,063 936,759,716 14,526 25,369	Weather Normal Test  1,772,649,461  58,643 555,923,716  5,028 183,112,615  1,030 2,448,411 950,876,174  14,673 26,120
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh GS-50 Customers kWh kWh Lustomers kWh kWh Lustomers kWh kWh Lustomers kWh kWh	chases Purchases between	before load o	Approved  HASES  iisplacement  52,787  530,711,276  4,381  162,824,507  1,051  2,527,531  1,001,248,021  13,907  24,753  8,720,337  634	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484 164,156,752 1,101 2,628,975 963,800,303 14,276 25,551 9,144,515	1,768,767,708 1,800,057,032 1.8% 55,380 545,180,314 4,766 177,295,234 992 2,518,089 972,110,976 14,222 24,575 9,134,108	1,716,667,999 1,773,214,233 3.3%  56,284 534,926,360  4,826 173,848,077  1,012 2,448,386 932,963,615  14,380 25,768 9,234,331  602	Weather Normal Remaining  1,737,536,247  57,451  542,287,937  4,926  177,426,882  1,021  2,412,063  936,759,716  14,526  25,369  9,150,176  602	Weather Normal Test  1,772,649,461  58,643 555,923,716  5,028 183,112,615  1,030 2,448,411 950,876,174  14,673 26,120 9,421,002  602
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh GS-50 Customers kWh KWh SLR Connections kW kWh	chases Purchases between	before load of actual and S BY CLASS	Approved  HASES    isplacement     52,787     530,711,276     4,381     162,824,507     1,051     2,527,531     1,001,248,021     13,907     24,753     8,720,337     634     3,163,978	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484 164,156,752 1,101 2,628,975 963,800,303 14,276 25,551 9,144,515 623 4,169,170	1,768,767,708 1,800,057,032 1.8%  55,380 545,180,314  4,766 177,295,234  992 2,518,089 972,110,976  14,222 24,575 9,134,108  589 4,040,802	1,716,667,999 1,773,214,233 3.3%  56,284 534,926,360  4,826 173,848,077  1,012 2,448,386 932,963,615  14,380 25,768 9,234,331  602 4,009,459	Weather Normal Remaining  1,737,536,247  57,451  542,287,937  4,926  177,426,882  1,021  2,412,063  936,759,716  14,526  25,369  9,150,176  602  3,888,246	\$8,643 58,643 555,923,716 5,028 183,112,615 1,030 2,448,411 950,876,174 14,673 26,120 9,421,002 602 3,918,008
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh GS-50 Customers kWh kWh LUSL Connections kW kWh	chases Purchases between	before load of actual and S BY CLASS	Approved  HASES  iisplacement  52,787  530,711,276  4,381  162,824,507  1,051  2,527,531  1,001,248,021  13,907  24,753  8,720,337  634  3,163,978  72,760	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484 164,156,752 1,101 2,628,975 963,800,303 14,276 25,551 9,144,515 623 4,169,170	1,768,767,708 1,800,057,032 1.8%  55,380 545,180,314  4,766 177,295,234  992 2,518,089 972,110,976  14,222 24,575 9,134,108  589 4,040,802  75,949	1,716,667,999 1,773,214,233 3.3%  56,284 534,926,360  4,826 173,848,077  1,012 2,448,386 932,963,615  14,380 25,768 9,234,331  602 4,009,459  77,104	Weather Normal Remaining  1,737,536,247  57,451  542,287,937  4,926  177,426,882  1,021  2,412,063  936,759,716  14,526  25,369  9,150,176  602  3,888,246  78,526	Weather Normal Test  1,772,649,461  58,643  555,923,716  5,028  183,112,615  1,030  2,448,411  950,876,174  14,673  26,120  9,421,002  602  3,918,008
Actual kWh Pur Predicted kWh I % Difference I BILLING DETER Residential Customers kWh GS<50 Customers kWh GS>50 Customers kW kWh USL Connections kW USL Connections kWh	chases Purchases between RMINANTS	before load of actual and S BY CLASS	Approved  HASES    isplacement     52,787     530,711,276     4,381     162,824,507     1,051     2,527,531     1,001,248,021     13,907     24,753     8,720,337     634     3,163,978	1,740,504,463 1,746,754,168 0.4% 54,582 528,303,980 4,484 164,156,752 1,101 2,628,975 963,800,303 14,276 25,551 9,144,515 623 4,169,170	1,768,767,708 1,800,057,032 1.8%  55,380 545,180,314  4,766 177,295,234  992 2,518,089 972,110,976  14,222 24,575 9,134,108  589 4,040,802  75,949	1,716,667,999 1,773,214,233 3.3%  56,284 534,926,360  4,826 173,848,077  1,012 2,448,386 932,963,615  14,380 25,768 9,234,331  602 4,009,459	Weather Normal Remaining  1,737,536,247  57,451  542,287,937  4,926  177,426,882  1,021  2,412,063  936,759,716  14,526  25,369  9,150,176  602  3,888,246	\$8,643 58,643 555,923,716 5,028 183,112,615 1,030 2,448,411 950,876,174 14,673 26,120 9,421,002 602 3,918,008

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 3 of 15 Filed: March 23, 2010

Breakdown of Forecast between RPP and non-RPP Volumes										
2010 Data By Class	Total Forecasted 2010 kWhs	% of 2008 Consumption Billed Provincial Benefit	Forecasted RPP kWhs	Forecasted Non- RPP kWhs						
RESIDENTIAL CLASS	555,923,716	8.93%	506,279,728	49,643,988						
GENERAL SERVICE <50 KW CLASS	183,112,615	16.62%	152,679,298	30,433,317						
GENERAL SERVICE >50 KW	950,876,172	83.88%	153,281,239	797,594,933						
UNMETERED SCATTERED LOADS	3,918,008	0.64%	3,892,933	25,075						
STREET LIGHTING	9,421,002	99.24%	71,600	9,349,402						
TOTAL	1,703,251,513	52.48%	816,204,798	887,046,715						

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 4 of 15 Filed: March 23, 2010

small business tax

Summary	of Changes to	Operating Expenses
Description	2010 Test Year Adjustment	Comments
Change to OM&A Expenses	<b>_</b>	
- Reduced OM&A	(450,000)	Reduction to reflect decision. See attached for account allocations.
- Reduction to Bank Fees	(4,000)	Decrease related to smart meter banking charges, as per supplemental IRs
Total	(454,000)	
Change to Other Operating Expenses		
- decrease in 2010 amortization	(34,853)	Decrease to additions in accumulated depreciation
- Increase in property tax	63,000	Increase to correct input error, as per supplemental IRs
- Increase in capital tax	246	Increase due to increase in rate base
Change to Taxes Payable		
- tax credits	(18,750)	Additional tax credit related to the elimination of the small business tax

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 5 of 15 Filed: March 23, 2010

		Allocation of Reduction	n in OM&A o	f \$450,000	
Topic	Decision Reference	Description	USofA Account	2010 Test Year Adjustment	Comments
OM&A Reductions	pages 15 and 16	Board of Directors Fees	5605	(127,500)	As per Energy Probe IR 2
- specific items listed	pages 13 and 10	Regulatory Costs	5655	(17,500)	As per Ellergy Proberty 2
Specific ficins fisted		Bad debt expense	5335	(25,000)	Most current estimate
		Impact of HST	various (1)	(36,364)	as per Board Staff Supp. IR 1
		Additional costs of LEAP	5410	(39,000)	as per evidence at E4/T2/S4/p20
		Adjustment to unionized staff	various (2)	(19,740)	as per Energy Probe IR 44
		Adjustment to non-unionized staff	various (3)	(10,390)	Most current estimate
			,	( - / /	As per Energy Probe IR 25 and BHI Reply
		Incentive pay	5615	(102,000)	Submission par. 97
- general reduction		General reduction of OM&A	various (4)	(72,506)	
-				(450,000)	
Notes:					
(1) The total amount of	f HST reduction wa	s allocated over OM&A accounts using	a weighted avera	ge of accounts that	would typically capture expenses
that would attract I	PST. BHI excluded l	JSofA accounts that were primiarily co	mprised of either	salaries, contractor	costs, or rent.
(2) The adjustment for	the unionized staf	f amount was allocated over OM&A acc	counts that captu	red the majority of th	ne unionized labour costs.
(3) The adjustment for	the non-unionized	staff			
(4) The general reduct total reduction of \$		pplied to accounts that were not specificated.	fically identifed in	the decision. The to	otal was adjusted to ensure that a

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 6 of 15 Filed: March 23, 2010

OEB USofA Account	2010 Test Year Application	Dir. Fees, Reg Costs, Bad Debt, LEAP, Incentive Pay, Bank Fee	Unionized Wages Adjustment	Non- Unionized Wages Adjustment	нѕт	Additional Reductions	Total Reductions	Revised 2010
Operation								
5005 Operation Supervision and Engineering	-		-	-	-	-	-	-
5010 Load Dispatching	1,090,861		(4,882)	-	-	(6,721)	(11,603)	1,079,258
5012 Station Buildings and Fixtures Expense	93,941		-	-	(518)	(579)	(1,097)	92,844
5014 Transformer Station Equipment - Operation Labour	-		-	-	-	-	-	-
5015 Transformer Station Equipment - Operation Supplies and Expenses	-		-	-	-	-	-	-
5016 Distribution Station Equipment - Operation Labour	599,364		(2,682)	-	-	(3,693)	(6,375)	592,989
5017 Distribution Station Equipment - Operation Supplies and Expenses	320,072		-	-	(1,766)	(1,972)	(3,738)	316,334
5020 Overhead Distribution Lines and Feeders - Operation Labour	361,128		(1,616)	-	-	(2,225)	(3,841)	357,287
5025 Overhead Distribution Lines & Feeders - Operation Supplies and Exp.	464,702		-	-	(2,564)	(2,863)	(5,427)	459,275
5030 Overhead Subtransmission Feeders - Operation	-		-	-	-	-	- 1	-
5035 Overhead Distribution Transformers- Operation	184,304		-	-	(1,017)	(1,136)	(2,152)	182,152
5040 Underground Distribution Lines and Feeders - Operation Labour	154,360		(691)	-	-	(951)	(1,642)	152,718
5045 Underground Distribution Lines & Feeders - Operation Supplies & Exp.	556,455		-	-	(3,070)	(3,429)	(6,499)	549,956
5050 Underground Subtransmission Feeders - Operation	-		-	-	-	- 1	-	-
5055 Underground Distribution Transformers - Operation	69.925		-	-	(386)	(431)	(817)	69,108
5060 Street Lighting and Signal System Expense	-		-	-	-	-	-	-
5065 Meter Expense	249,521		-	-	(1,377)	(1,537)	(2,914)	246,607
5070 Customer Premises - Operation Labour	152,157		(681)	-	(.,,	(938)	(1,618)	150,539
5075 Customer Premises - Materials and Expenses	31,587		-	-	(174)	(195)	(369)	31,218
5085 Miscellaneous Distribution Expense	-		-	-	-	-	-	-
5090 Underground Distribution Lines and Feeders - Rental Paid	71		-	-	-	(0)	(0)	71
5095 Overhead Distribution Lines and Feeders - Rental Paid	184,906		-	-	-	(1,139)	(1,139)	183,767
5096 Other Rent	-		-	-	-	(1,100)	(1,100)	-
	4 512 254		/10 FF1)		(10.072)	(27.000)	(49,232)	4 464 133
Subtotal Operation	4,513,354	-	(10,551)	-	(10,872)	(27,809)	(49,232)	4,464,122
Maintenance								
5105 Maintenance Supervision and Engineering	-		-	-	-	-	-	-
5110 Maintenance of Buildings and Fixtures - Distribution Stations	129,620		-	-	(715)	(799)	(1,514)	128,106
5112 Maintenance of Transformer Station Equipment	-		-	-	-	-	-	-
5114 Maintenance of Distribution Station Equipment	108,119		-	-	(597)	(666)	(1,263)	106,856
5120 Maintenance of Poles, Towers and Fixtures	137,219		-	-	(757)	(845)	(1,603)	135,616
5125 Maintenance of Overhead Conductors and Devices	555,809		-	-	(3,066)	(3,425)	(6,491)	549,318
5130 Maintenance of Overhead Services	248,776		-	-	(1,373)	(1,533)	(2,905)	245,871
5135 Overhead Distribution Lines and Feeders - Right of Way	582,162		-	-	-	(3,587)	(3,587)	578,575
5145 Maintenance of Underground Conduit	44,107		-	-	(243)	(272)	(515)	43,592
5150 Maintenance of Underground Conductors and Devices	406,883		-	-	(2,245)	(2,507)	(4,752)	402,131
5155 Maintenance of Underground Services	254,176		-	-	(1,402)	(1,566)	(2,968)	251,208
5160 Maintenance of Line Transformers	194,322		-	-	(1,072)	(1,197)	(2,269)	192,053
5165 Maintenance of Street Lighting and Signal Systems	-		-	-	-	-	-	-
5170 Sentinel Lights - Labour	-		-	-	-	-	-	-
5172 Sentinel Lights - Materials and Expenses	-		-	-	-	-	-	-
5175 Maintenance of Meters	233,752		-	-	(1,290)	(1,440)	(2,730)	231,022
5178 Customer Installations Expenses- Leased Property	-		-	-	-	- (1,115)	-	- ,
5195 Maintenance of Other Installations on Customer Premises	-		-	-	-	-	-	-

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 7 of 15 Filed: March 23, 2010

		Dir. Fees, Reg		Non-				
OEB USofA Account	2010 Test Year Application	Costs, Bad Debt, LEAP, Incentive Pay, Bank Fee	Unionized Wages Adjustment	Unionized Wages Adjustment	HST	Additional Reductions	Total Reductions	Revised 2010
Billing and Collecting								
5305 Supervision	-		-	-	-	-	-	-
5310 Meter Reading Expense	376,389		-	-	-	(2,319)	(2,319)	374,070
5315 Customer Billing	726,649		(3,252)	-	-	(4,477)	(7,729)	718,920
5320 Collecting	198,375		-	-	-	(1,222)	(1,222)	197,152
5325 Collecting- Cash Over and Short	100		-	-	-	(1)	(1)	99
5330 Collection Charges	13,997		-	-	-	(86)	(86)	13.911
5335 Bad Debt Expense	400,000	(25,000)	-	-	-	-	(25,000)	375,000
5340 Miscellaneous Customer Accounts Expenses	633,398	( -,/	-	-	(3,495)	(3,903)	(7,397)	626,001
Subtotal Billing and Collecting	2.348.908	(25,000)	(3,252)	_	(3,495)	(12,008)	(43,754)	2,305,153
Community Relations	2,0 .0,000	(25,500)	(0,232)		(5, .55)	(12,000)	( .5,, 54)	_,555,133
5405 Supervision	-		-	-	-	-	-	-
5410 Community Relations - Sundry	64,000	(39,000)	-	-	-	-	(39,000)	25,000
5415 Energy Conservation	3,087	(00,000)	-			(19)	(19)	3,068
5420 Community Safety Program	13,600		-	-	-	(84)	(84)	13,516
5425 Miscellaneous Customer Service and Informational Expenses	10,000		-			(04)	(04)	-
5505 Supervision			-			-	-	_
5510 Demonstrating and Selling Expense	_		-	_	_	-	_	_
5515 Advertising Expense			-			-	-	-
5520 Miscellaneous Sales Expense	-		-	-	-	-	-	-
Subtotal Community Relations	80.687	(39,000)	_			(103)	(39,103)	41,584
Administration and General Expenses	80,087	(33,000)	-	-		(103)	(33,103)	41,364
5605 Executive Salaries and Expenses	788.318	(127,500)	-	(6,372)	_	-	(133,872)	654,446
5610 Management Salaries and Expenses	497,055	(127,300)	-	(4,018)	-	(3,063)	(7,080)	489,975
5615 General Administrative Salaries and Expenses	1,428,668	(102,000)	(5,937)	(4,018)		(3,003)	(107,937)	1,320,731
5620 Office Supplies and Expenses	425,015	(4,000)	(3,937)		(2,345)	(2,619)	(8,964)	416,051
5625 Administrative Expense Transferred Credit	(259,430)	(4,000)	-		(2,343)	1,598	1,598	(257,831
5630 Outside Services Employed	351,659			-				349.492
5635 Property Insurance	144,495		-	-	(797)	(2,167) (890)	(2,167) (1,687)	142,808
5640 Injuries and Damages	131,580		-	-	(726)	(811)	(1,537)	130,043
5645 Employee Pensions and Benefits	346,814		-	-	(1,913)	(2,137)	(4,050)	342,764
5650 Franchise Requirements	340,014		-	-	(1,913)	(2,137)	(4,050)	342,764
5655 Regulatory Expenses	352,270	(17,500)	-			-	(17,500)	334.770
5660 General Advertising Expenses	10,200	(17,300)	-	-	-	(63)	(63)	10,137
5665 Miscellaneous General Expenses	423.645		-	-	(2,337)	(2,610)	(4,948)	418.697
5670 Rent	120,000		-	-	(2,337)	(739)	(739)	119,261
5675 Maintenance of General Plant	202,811		-	-	(1,119)	(1,250)	(2,369)	200,442
5680 Electrical Safety Authority Fees	202,811		-	-	(1,119)	(1,250)	(2,369)	200,442
5685 Independent Market Operator Fees and Penalties	-		-	-	-	-	-	-
5695 OM&A Contra Account	-		-	-		-		-
Subtotal Admin	4,963,100	(251,000)	(5,937)	(10,390)	(9,238)	(14,749)	(291,314)	4,671,786
					, , , , ,			
Total OM&A	14,800,994	(315,000)	(19,740)	(10,390)	(36,364)	(72,506)	(454,000)	14.346.994

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 8 of 15 Filed: March 23, 2010

		Opening Balance	Less Fully	Net for Depreciation		Total for Depreciation	Years	Depreciation Expens	
Account	Description	. (a)	Depreciated (b)	(c) = (a) - (b)	Additions (d)	(e) = (c)+ 0.5 x (d)	(f)	(g) = (e) / (f)	
1805	Land	202,703	-	202,703	-	202,703	-	-	
1806	Land Rights - Thirty Five Years	12,933	2,130	10,803	-	10,803	35	309	
1806	Land Rights - Seventy Years	176,418	-	176,418	-	176,418	70	2,520	
1806	Land Rights	189,351	2,130	187,221	-	187,221		2,829	
1808	Buidlings - Equipment	161,977	22,174	139,803	-	139,803	10	13,980	
1808	Buildings - Major Repairs	304,541	14,394	290,147	78,903	329,599	25	13,18	
1808	Buildings - Brick, Stone, Concrete and Steel	1,655,728	-	1,655,728	-	1,655,728	50	33,115	
1808	Buildings and Fixtures	2,122,246	36,568	2,085,678	78,903	2,125,130		60,279	
1820	Distribution Station Equipment - Normally Primary below 50kV	13,060,895	2,317,634	10,743,262	352,596	10,919,560	30	363,985	
1830	Poles, Towers and Fixtures	24,130,933	2,815,379	21,315,554	1,809,830	22,220,469	25	888,819	
1835	Overhead Conductors and Devices	36,975,997	4,848,708	32,127,289	1,431,097	32,842,837	25	1,313,713	
1840	Underground Conduit	12,179,310	1,564,099	10,615,210	862,998	11,046,709	25	441,868	
1845	Underground Conductors and Devices	24,012,099	2,658,969	21,353,130	1,787,441	22,246,851	25	889,874	
1850	Line Transformers	42,011,353	4,453,185	37,558,168	1,775,310	38,445,823	25	1,537,833	
1855	Services	25,764,097	3,753,839	22,010,258	993,878	22,507,197	25	900,288	
1860	Meters	13,926,572	1,483,897	12,442,674	1,237,786	13,061,567	25	522,463	
1905	Land	96,300	-	96,300	-	96,300	-	-	
1908	Buidlings - Equipment	231,107	133,208	97,899	42,000	118,899	10	11,890	
1908	Buildings - Driveways etc.	555,994	161,661	394,333	-	394,333	20	19,717	
1908	Buildings - Major Repairs	959,173	-	959,173	125,668	1,022,007	25	40,880	
1908	Buildings - Brick, Stone, Concrete and Steel	6,187,440	-	6,187,440	-	6,187,440	50	123,749	
1908	Buildings and Fixtures	7,933,713	294,869	7,638,844	167,668	7,722,678		196,236	
1915	Office Furniture and Equipment	1,269,152	865,122	404,029	126,343	467,201	10	46,720	
1920	Computer Equipment - Hardware	1,892,832	1,543,874	348,958	59,177	378,547	5	75,709	
1925	Computer Software	4,180,452	2,379,494	1,800,958	157,805	1,879,860	5	375,97	
1930	Vehicles under three tons	948,324	340,407	607,917	35,000	625,417	5	125,083	
1930	Vehicles three tons and over.	2,979,760	1,484,733	1,495,027	48,834	1,519,444	8	189,93	
1930	Transportation Equipment	3,928,084	1,825,140	2,102,945	83,834	2,144,862		315,014	
1935	Stores Equipment	292,425	292,425	-	-	-	10	-	
1940	Tools, Shop and Garage Equipment	1,329,349	945,423	383,926	49,807	408,829	10	40,883	
1945	Measurement and Testing Equipment	368,948	309,936	59,012	12,822	65,423	10	6,542	
1955	Communication Equipment	191,861	191,861	-	-	-	-	-	
1980	System Supervisory Equipment	2,884,678	150,363	2,734,315	157,805	2,813,218	15	187,54	
1995	Contributions and Grants - Credit	(19,292,065)	-	(19,292,065)	(2,920,000)		25	(830,083	
	TOTAL	199,651,284	32,732,915	166,918,369	8,225,100	171,030,919		7,336,493	

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 9 of 15 Filed: March 23, 2010

Tax Calculations									
Description	2006 Board	2009 Bridge	2010 Test						
Безатрион	Approved		2010 1630						
Determination of Taxable Income									
Utility Income Before Taxes	4,338,421	4,084,896	6,150,138						
Book to Tax Adjustments									
Additions to Accounting Income:									
Amortization of tangible assets	5,960,693	7,010,486	7,336,493						
Reserves from financial statements- balance at end of year	2,149,397	2,823,839	2,823,839						
Realized Income from Deferred Credit Accounts	1,000,000	0	0						
Federal ITCs	0	6,000	33,325						
Other Additions	400,000	0	0						
Total Additions	9,510,090	9,840,325	10,193,657						
Deductions from Accounting Income:									
Capital cost allowance from Schedule 8	5,306,089	6,903,453	6,987,063						
Cumulative eligible capital deduction from Schedule 10	228	8,181	7,608						
Reserves from financial statements - balance at beginning of year	2,149,397	2,681,058	2,823,839						
Other Deductions	66,243	0	0						
Total Deductions	7,521,957	9,592,692	9,818,511						
Regulatory Taxable Income	6,326,554	4,332,530	6,525,284						
Corporate Income Tax Rate	36.12%	33.00%	31.00%						
Dog daton decomo Tay	2,285,151	1,429,735	2,022,838						
Regulatory Income Tax	2,283,131	1,423,733	2,022,030						
Calculation of Utility Income Taxes									
Income Taxes	2,285,151	1,429,735	2,022,838						
Miscellaneous Tax Credits	0	0	(18,750)						
Large Corporation Tax	0	0	0						
Ontario Capital Tax	273,670	198,337	67,672						
Total Taxes	2,558,821	1,628,071	2,071,760						
Tax Rates									
Federal Tax	22.12%	19.00%	18.00%						
Provincial Tax	14.00%	14.00%	13.00%						
Total Tax Rate	36.12%	33.00%	31.00%						
Large Corporation Tax	0								
Calculation of Ontario Capital Tax									
Total Rate Base		103,149,567	105,229,69						
Less Exemption		15,000,000	15,000,000						
Taxable Capital /Deemed taxable capital		88,149,567	90,229,695						
OCT Rate		0.225%	0.075%						
Ontario Capital Tax	273,670	198,337	67,672						

## Summary of Income Taxes

Description	2006 Board Approved	2009 Bridge	2010 Test
Income Taxes	2,285,151	1,429,735	2,022,838
Miscellaneous Tax Credits	0	0	(18,750)
Large Corporation Tax	0	0	0
Ontario Capital Tax	273,670	198,337	67,672
Total Taxes	2,558,821	1,628,071	2,071,760

	CCA Continuity Schedule (2010)  Less: Non- Less: UCC Bridge   UCC Before   1/2 Year Rule   UCC													
UCC Prior Year Distribution Disallowed Year Opening 1/2 Yr (1/2 Additions Reduced Rate Ending														
Class	Class Description	Ending Balance	Portion	FMV	Balance	Additions	Dispositions			UCC	%	CCA	Balance	
1	Distribution System - 1988 to 22-Feb-2005	79,850,076	0	0	79,850,076	520264	0	80,370,340	260,132	80,110,208	4%	3,204,408	77,165,9	
2	Distribution System - pre 1988	0	0	0	0	0	0	0	0	00,110,200	6%	0	0	
6	Buildings (No footings below ground)	0	0	0	Ö	0	0	ő	ő	0	10%	0	0	
0	Buildings (No localings below ground)		0	0	Ü			-			1070			
8	General Office/Stores Equip	3,971,707	0	0	3,971,707	1,426,758	0	5,398,465	713,379	4,685,086	20%	937,017	4,461,44	
10	Computer Hardware/ Vehicles	1,067,298	0	0	1,067,298	83,834	0	1,151,132	41,917	1,109,215	30%	332,765	818,368	
10.1	Certain Automobiles	0	0	0	0	0	0	0	0	0	30%	0	0	
12	Computer Software	339,500	0	0	339,500	157,805	0	497,305	78,903	418,403	100%	418,403	78,903	
13 1	Lease # 1	0	0	0	0	0	0	0	0	0	20%	0	0	
13 2	Lease #2	0	0	0	0	0	0	0	0	0		0	0	
133	Lease # 3	0	0	0	0	0	0	0	0	0		0	0	
13 4	Lease # 4	0	0	0	0	0	0	0	0	0		0	0	
14	Franchise	0	0	0	0	0	0	0	0	0		0	0	
17	New Electrical Generating Equipment Acq'd after Feb 27/00 Other Than Bldgs	0	0	0	0	0	0	0	0	0	8%	0	0	
52	Computer & Systems Hardware acq'd post Jan 27/09 Computers & Systems Hardware acq'd post	0	0	0	0	59,177	0	59,177	0	59,177	100%	59,177	0	
45	Mar 22/04 Computers & Systems Hardware acq'd post	33,652	0	0	33,652	0	0	33,652	0	33,652	45%	15,144	18,509	
45.1	Mar 19/07 Data Network Infrastructure Equipment (acq'd	16,486	0	0	16,486	0	0	16,486	0	16,486	55%	9,067	7,419	
46	post Mar 22/04)	0	0	0	0	0	0	0	0	0	30%	0	0	
47	Distribution System - post 22-Feb-2005	22,149,902			22,149,902	5,977,262	0	28,127,164	2,988,631	25,138,533	8%	2,011,083	26,116,0	
	SUB-TOTAL - UCC	107,428,622	0	0	107,428,622	8,225,100	0	115,653,722		111,570,761		6,987,063		
CEC	Goodwill	108,690	0	0	108,690									
CEC	Land Rights	0	0	0	0									
CEC	FMV Bump-up SUB-TOTAL - CEC													
CEC	Land Rights FMV Bump-up SUB-TOTAL - CEC Cum	0	0 0	0 0	0									
CEC	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital	0 0 108,690	0 0	0 0	0	108,690								
CEC CEC Cumul	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital	0 0 108,690	0 0	0 0	0	108,690								
Cumul  Additio	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital	0 0 108,690	0 0 0 Capital Calcu	0 0	0	108,690								
Cumul  Addition Cost of Other	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital ons: Eligible Capital Property Acquired during the y Adjustments	0 0 108,690	0 0 0 Capital Calcu	0 0 0	0 0 108,690	106,690								
Cumul Addition Cost of Other Subtot	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital ons: Eligible Capital Property Acquired during the y Adjustments al xable portion of a non-arm's length transferor's	0 0 108,690 ulative Eligible (	O O O O O O O O	0 0 0 1lation	0 0 108,690	108,690								
Cumul Addition Cost of Other Subtot	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital  Dos: 1 Eligible Capital Property Acquired during the y Adjustments al	0 0 108,690 ulative Eligible (	O O O O O O O O	0 0 0	0 0 108,690									
Cumul Additio Cost o Other Subtot Non-ta	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital ons: Eligible Capital Property Acquired during the y Adjustments al xable portion of a non-arm's length transferor's	0 0 108,690  ulative Eligible ( rear  gain realized on December 31, 2002	O O O O O O O O	0 0 0 1lation	0 0 108,690									
CUMUI Addition Cost of Other Subtot	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital ons: r Eligible Capital Property Acquired during the y Adjustments al xable portion of a non-arm's length transferor's naier of an ECP to the Corporation after Friday I	0 0 108,690  ulative Eligible ( rear  gain realized on December 31, 2002	Capital Calcu	0 0 0 1lation	0 0 108,690	108,690								
Cumul Additio Cost o Other Subtot Non-ta	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital ons: I Eligible Capital Property Acquired during the y Adjustments al xable portion of a non-arm's length transferor's nare of an ECP to the Corporation after Friday I transferred on amalgamation or wind-up of sa	0 108,690  ulative Eligible (  rear  gain realized on December 31, 2002	Capital Calcu	0 0 0 1lation	0 0 108,690	108,690								
CEC CEC Cumul  Addititi Cost o Other Subtot Non-ta the tra  Amoun  Deduc	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital ons: I Eligible Capital Property Acquired during the y Adjustments al xable portion of a non-arm's length transferor's nare of an ECP to the Corporation after Friday I transferred on amalgamation or wind-up of sa	0 108,690  ulative Eligible (  rear  gain realized on   December 31, 2002  ubsidiary  Subtotal	Capital Calcu	0 0 0 1lation	0 0 108,690	108,690								
CEC CEC Cumul Additio Cost o Other Subtot Non-ta the tra Amoul	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital  ons: Eligible Capital Property Acquired during the y Adjustments  al  xable portion of a non-arm's length transferor's nsfer of an ECP to the Corporation after Friday II transferred on amalgamation or wind-up of s.  tions:  ted proceeds of sale (less outlays and expenses	0 108,690  ulative Eligible (  rear  gain realized on   December 31, 2002  ubsidiary  Subtotal	Capital Calcu	0 0 0 1lation	0 0 108,690	108,690								
CEC CEC Cumul Additio Cost o Other Subtot Non-ta the tra Amoul	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital  ons: Eligible Capital Property Acquired during the y Adjustments al  xable portion of a non-arm's length transferor's nsfer of an ECP to the Corporation after Friday I  transferred on amalgamation or wind-up of sa  tions:  ted proceeds of sale (less outlays and expenses tible) from the disposition of all ECP during the	0 108,690  ulative Eligible (  rear  gain realized on   December 31, 2002  ubsidiary  Subtotal	O O O O O O O O O O O O O O O O O O O	0 0 0 1lation	0 0 108,690	108.690 0 108.690								
CEC CEC Cumul Additic Cost o Other Subtot Non-ta the tra Amoun Deduc Projec deduc Other	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital  ons: Eligible Capital Property Acquired during the y Adjustments al  xable portion of a non-arm's length transferor's nster of an ECP to the Corporation after Friday I  transferred on amalgamation or wind-up of sa  tions: ted proceeds of sale (less outlays and expenses tible) from the disposition of all ECP during the y Adjustments	0 108,690  ulative Eligible (  rear  gain realized on   December 31, 2002  ubsidiary  Subtotal	O O O O O O O O O O O O O O O O O O O	0 0 0 1 silation	0 0 108,690	108.690 0 108.690 108.690								
CEC CEC Cumul  Addition Cost o Other Subtot Non-tathe tra  Amoun Deduc Other Coumul	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital  Dens: Eligible Capital Property Acquired during the y Adjustments  al  xable portion of a non-arm's length transferor's nster of an ECP to the Corporation after Friday I  that transferred on amalgamation or wind-up of sa  tions: ted proceeds of sale (less outlays and expenses tible) from the disposition of all ECP during the y Adjustments  ative Eligible Capital Balance	0 108,690  ulative Eligible (  rear  gain realized on   December 31, 2002  ubsidiary  Subtotal	O O O O O O O O O O O O O O O O O O O	0 0 0 1 silation	0 0 108,690	108,690 0 108,690 108,690								
CEC	Land Rights FMV Bump-up SUB-TOTAL - CEC  Cum ative Eligible Capital  ons: Eligible Capital Property Acquired during the y Adjustments al  xable portion of a non-arm's length transferor's nster of an ECP to the Corporation after Friday I  transferred on amalgamation or wind-up of sa  tions: ted proceeds of sale (less outlays and expenses tible) from the disposition of all ECP during the y Adjustments	0 108,690  ulative Eligible (  rear  gain realized on   December 31, 2002  ubsidiary  Subtotal	O O O O O O O O O O O O O O O O O O O	0 0 0 1 silation	0 0 108,690	108.690 0 108.690 108.690								

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 10 of 15 Filed: March 23, 2010

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 11 of 15 Filed: March 23, 2010

Description	2010 Test Year Adjustment	Comments
Gross Fixed Assets (average)		
- Reduced Capital Additions	(293,000)	50% of reduction of \$586,000 to various projects to reflect Decision
- Increase in Capital Contributions	(110,000)	50% of increase to capital contributions to refelect contributions from City
- Tax adjustment	(77,500)	50% of decrease in budget by \$155,000 to reflect HST implementation
- Deferral of projects	(350,000)	Deferral of wholesale metering project from 2009 to 2010 - reduction to reflect reduced opening balance
- Deferral of projects	175,000	Deferral of wholesale metering project from 2009 to 2010
Change to Rate Base	(655,500)	
Accumulated Depreciation (average)		
- decrease in 2010 amortization	(17,427)	50% of the decrease to additions in accumulated depreciation
- decrease in 2010 opening balance	(7,000)	decrease in opening balance to reflect delay of wholesale metering project from 2009 to 2010
Adjustment to accumulated depreciation	(24,427)	
Controllable Expenses		
- decrease in 2010 OM&A	(450,000)	Decrease to reflect Decision
- decrease in 2010 OM&A	(4,000)	Decrease related to smart meter banking charges, as per supplemental IRs
- increase in property tax	63,000	Increase to correct input error, as per supplemental IRs
Adjustment to controllable expenses	(391,000)	
Cost of Power		
- RPP/non-RPP adjustment	(1,080,699)	Impact to original forecast for RPP/non-RPP adjustment (Energy Probe IR#40)
- RTR adjustment	1,862,825	Impact to original forecast to reflect new Uniform Transmission Rate decision
- volume adjustment	7,080,275	Impact to reflect increase in 2010 volume forecast
Adjustment to Cost of Power	7,862,401	

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 12 of 15 Filed: March 23, 2010

Page 1900 1900 1900 1900 1900 1900 1900 190	Capital Additions by OEB Accounts - 2010																			
Property of the property of	Year: 2010																			
## Professor		1808		1830	1835	1840	1845	1850	1855	1860	1908	1915	1920	1925	1930	1940	1945	1980	1995	
Part					Overhead		Underground					Office	Computer			Tools, Shop and	Measurement	System	Contributions	
Securious Mid-life Marcia Multiple Marcia Multiple Marcia	Projects		Normally Primary	and Fintenna					Services	Meters			Equipment -					Supervisory		Total
Securious Mid-life Marcia Multiple Marcia Multiple Marcia	Distribution Stations	75.000	1			1			i						ì					75,0
The proper should former should fore should former should former should former should former should		5.000																		5,0
Maked of Maked And Maked A	Upgrade Relays to Solid State		80,000																	80,0
Antername former	Re-commission Substations																			140,0
Transference   5,000   1,000	Metalclad Equipment Refurbish/Paint																			20,0
The Principal Control of Table 1969 1969 1969 1969 1969 1969 1969 196	Vacuum Breaker Conversions (Asbestos Removal)																			105,0
- See A Control of Con	Transducers																			5,0
March   Marc	Misc. Projects		7,500																	7,5
Seminate of 1970. 2 of 1970 and plant servers of 1970. 2 of 1970 and 1970 a						250,000		50,000												550,0
Second Section Confidence on						-														25,0
				7,000	7,000															200,00
Les control of the Co				250.5	2205		850,000													1,595,00
Martin				360,000	320,000		350,000	220,000	75,000											975,00 250.00
Methods   Meth				30.000	0.000	13,000			3.000											250,00 50,00
Selection Processing				20,000	9,000			600 000												2,000,00
Miles   Mile				430,000	100.000															700,00
The Proposition Reviewer for Reviewer for Reviewer from								100,000												400.00
The reconst Free Free Free Free Free Free Free Fre								40.000												740,00
Justice In the Reference to Speriodic to Review of May 1, 1900							30,000	40,000	13,000											55,00
Source Conductor Useran's - Hamanon Health Bullook   11,1000   15,000   1,000							18 000	5,000	2.000											155,00
Season   S				75,000	30,000	17,000	10,000	5,000	2,000											255,00
Interior Process				110,000	75.000															185,00
Inter Last Federal Programm   4,000   15,000   1																				300,00
Moder For Mark 4 W Tree ring GWW						•		30,000	9.000											104,00
Cal Pred Complianate - Transformer depla cement							1.000													297.00
Financy Meritary Meritary (Indexing Tank Replacement (100 February (100	PCB Free Complianace - Transformer Replacement																			200,00
Financy Meritary Meritary (Indexing Tank Replacement (100 February (100	Meters Installed									500.000										500,00
Tools Plans Adalviss (floder) Mindeleal Metering (Heering at Cumberland TS)  10																				25,00
Modelsels Medering of Medering a Comberland TS) All Brait Mixed	Cross Phase Analysis (Rodan)																			-
Misc. Office Failurement Friedmanning Friedm	Wholesale Metering (IT Metering at Cumberland TS)									730,000										730,00
Septembrie	1340 Brant Street										170,000									170,00
Second Communication Stations   Second Communication Station   Second Communication   Second Communication   Second Communication Station   S	Misc. Office Equipment											8,000								8,00
Sound Monthoring/Noise Regulation	Ergonomics											40,000								40,00
EXPS	Employee Communication Stations																			5,80
Security System Uggrade	Sound Monitoring/Noise Regulation																			3,60
Postage Equipment   Post	AED's																			10,20
Pelephone Durarde PRX, Voter Mail, VOIP, ACD Systems	Security System Upgrade																			5,00
2,0000     2,0000	Postage Equipment																			5,50
Mindows 7 Operating Systems (See   100,000	Telephone Upgrade PBX, Voice Mail, VOIP, ACD Systems											50,000								50,00
100,000   100,	Daffron Cust. Programming													20,000						20,00
Distribution   Dist	Windows 7 Operating System Site Licence														1					
15,000   1																				100,00
New and/or Replacements (-4500kg)																				25,00
New and/or Replacements   South Replacements   So														15,000						15,00
Digrade RUIS																				35,00
100,000   100,															50,000					50,00
Formation   Form						-														60,00
Measurement and Testing Equipment																		100,000		100,00
Computer Equipment																50,500	42.05			50,50
C292,0000   C292													60.000				13,000			13,00
1,997   1,994   25,179   1,993   12,022   24,859   24,859   24,859   1,1214   2,332   1,7214   2,332   1,757   823   2,195   1,166   693   1,78   2,195   - (15,106   1,106													00,000						(2.020.000)	(2,920,00
78.903 352.596 1.809.830 1.431.097 862.998 1.787.441 1.775.310 993.878 1.237.786 167.668 126.343 59.177 157.805 83.834 49.807 12.822 157.805 (2.920,000) 8.386 8.221		(1.007)	(4 904)	(25 170)	(19 902)	(12 002)	(24.950)	(24 690)	(13.822)	(17 214)	(2 222)	(1 757)	(822)	(2 105	(1 166)	(603)	(170)	(2 105)		(2,920,00
8.22  Reconciliation: Capital Additions in Original Application: Wholesale Metering Project Deferred monotosis Subtratis General Reduction in Additions: General Reduction in Additions: Additional Contributions for City Projects Expert Subtratis Additional Contributions for City Projects Expert Subtrations of City Projects Subtrations																				8,380,10
Capital Additions in Original Application:  Wholesale Metering Project Deferred from 2003  Wholesale Metering Project Deferred from 2003  Subtotal:  9,18  General Reduction in Additions:  8 Additional Contributions of City Projects:	10101	76,303	332,330	1,003,030	1,431,037	002,338	1,767,441	1,773,310	333,078	1,237,780	107,008	120,343	33,177	137,803	03,834	45,807	12,022	137,003	(2,320,000)	8,225,10
Wholesale Metering Project Deferred from 2009: 35 Subtotal: 9,18 General Reduction in Additional Contributions for City Projects: (58 Additional Contributions for City Projects: (58)																				
Wholesale Metering Project Deferred from 2009: 35 Subtotal: 9,18 General Reduction in Additional Contributions for City Projects: (58 Additional Contributions for City Projects: (58)																	Capital A	dditions in Origi	inal Application:	8,836,10
9.18 Subtotal: 9.18 General Reduction in Adultional Contributions for City Projects: 9.20 Additional Contributions for City Projects: 9.20 Captain Contributions for City Projects: 9.20 Captain Capta																				350,00
Additional Contributions for City Projects: (22																				9,186,10
																		General Reduct	ion in Additions:	(586,00
Reduction Related to HST: (15)																	Additiona	I Contributions	for City Projects:	(220,00
Revised Capital Additions Forecast: 8,22																	Madratona	Continuations	,	

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 13 of 15 Filed: March 23, 2010

		ntinuity Schedule (Distribution & Operations) 31, 2010									
		N - Depreciation Schedule									
				Cos	st			Accumulated	Depreciation		
					_						
CCA			Opening		Closing	Opening			Closing		
Class	OEB	Description	Balance	Additions	Disposals	Balance	Balance	Additions	Disposals	Balance	Net Book Valu
	1706	Transmission - Land Rights	0			0	0			0	
	1715	Transmission - Equipment	0			0	0			0	
	1725	Transmission - Poles and Fixtures	0			0	0			0	
	1730	Transmission - Overhead Conductors and Devices	0			0	0			0	
N/A	1805	Land	202,703			202,703	0			0	202,70
CEC	1806	Land Rights	189,351			189,351	18,030	2,829		20,859	168,49
1	1808	Buildings and Fixtures	2,122,246	78,903		2,201,149	954,162	60,279		1,014,440	1,186,70
0	1810	Leasehold Improvements	0			0	0			0	
0	1815	Transformer Station Equipment - Normally Primary above 50 kV	0			0	0			0	
1	1820	Distribution Station Equipment - Normally Primary below 50 kV	13,060,895	352,596		13,413,491	8,031,581	363,985		8,395,566	5,017,92
0	1825	Storage Battery Equipment	0			0	0			0	
1	1830	Poles, Towers and Fixtures	24,130,933	1,809,830		25,940,763	11,924,573	888,819		12,813,392	13,127,37
1	1835	Overhead Conductors and Devices	36,975,997	1,431,097		38,407,094	19,927,141	1,313,713		21,240,854	17,166,24
1	1840	Underground Conduit	12,179,310	862,998		13,042,308	6,353,923	441,868		6,795,791	6,246,51
1	1845	Underground Conductors and Devices	24,012,099	1,787,441		25,799,540	11,478,321	889,874		12,368,195	13,431,34
1	1850	Line Transformers	42,011,353	1,775,310		43,786,663	22,587,798	1,537,833		24,125,631	19,661,03
1	1855	Services	25,764,097	993,878		26,757,975	15,078,787	900,288		15,979,074	10,778,90
1	1860	Meters	13,926,572	1,237,786		15,164,358	8,021,914	522,463		8,544,377	6,619,98
0	1865	Other Installations on Customer's Premises	0			0	0			0	
N/A	1905	Land	96,300			96,300	0			0	96,30
CEC	1906	Land Rights	0			0	0			0	1
1	1908	Buildings and Fixtures	7,933,713	167,668		8,101,381	3,231,430	196,236		3,427,666	4,673,71
0	1910	Leasehold Improvements	0			0	0			0	1
8	1915	Office Furniture and Equipment	1,269,152	126,343		1,395,495	1,024,975	46,720		1,071,695	323,79
45	1920	Computer Equipment - Hardware	1,892,832	59,177		1,952,009	1,742,421	75,709		1,818,130	133,87
12	1925	Computer Software	4,180,452	157,805		4,338,257	3,073,101	375,972		3,449,074	889,18
10	1930	Transportation Equipment	3,928,084	83,834		4,011,918	2,605,227	315,014		2,920,241	1,091,67
10	1935	Stores Equipment	292,425			292,425	292,458	,		292,458	(3
8	1940	Tools, Shop and Garage Equipment	1,329,349	49,807		1,379,156	1,119,793	40,883		1,160,676	218,48
0	1945	Measurement and Testing Equipment	368,948	12,822		381,770	330,872	6,542		337,414	44,35
0	1950	Power Operated Equipment	0			0	0			0	,
10	1955	Communication Equipment	191,861			191,861	191,861			191,861	
0	1960	Miscellaneous Equipment	0			0	0			0	
0	1970	Load Management Controls - Customer Premises	0			0	0			0	
0	1975	Load Management Controls - Utility Premises	0			0	0			0	
0	1980	System Supervisory Equipment	2,884,678	157,805		3,042,483	2,491,460	187,548		2,679,008	363,47
0	1985	Sentinel Lighting Rentals	0			0	0			0	
0	1990	Other Tangible Property	0			0	0			0	
1	1995	Contributions and Grants	(19,292,065)	(2,920,000)		(22,212,065)	(2,976,484)	(830,083)		(3,806,567)	(18,405,49
0	0	-	0	,		0	0	,		0	
0	0	-	0			0	0			0	
		Total before Work in Process	199,651,284	8,225,100	0	207,876,384	117,503,344	7,336,493	0	124,839,837	83,036,54
						, ,					1
WIP		Work in Process	0			0	0			0	
		Total after Work in Process	199,651,284	8,225,100	0	207,876,384	117,503,344	7,336,493	0	124,839,837	83,036,54

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 14 of 15 Filed: March 23, 2010

Electricity - Commodity	2010 RPP				
	Forecasted	2010 Loss			
Class per Load Forecast	Metered kWhs	Factor		2010	
Residential	506,279,728	1.0405	526,784,057	\$0.06215	\$32,739,629
Street Lighting	71,600	1.0405	74,499	\$0.06215	\$4,630
GS<50kW	152,679,298	1.0405	158,862,810	\$0.06215	\$9,873,324
GS>50kW	153,281,239	1.0405	159,489,129	\$0.06215	\$9,912,249
Unmetered Scattered Load	3,892,933	1.0405	4,050,596	\$0.06215	\$251,745
TOTAL	816,204,798		845,210,496		\$52,781,577
Electricity - Commodity	2010 non-RPP				
<u> </u>	Forecasted	2010 Loss			
Class per Load Forecast	Metered kWhs	Factor		2010	
Residential	49,643,988	1.0405	51,654,569	\$0.05820	\$3,006,296
Street Lighting	9,349,402	1.0405	9,728,053	\$0.05820	\$566,173
GS<50kW	30,433,317	1.0405	31,665,866	\$0.05820	\$1,842,953
GS>50kW	797,594,933	1.0405	829,897,528	\$0.05820	\$48,300,036
Unmetered Scattered Load	25,075	1.0405	26,091	\$0.05820	\$1,518
TOTAL	887,046,715	1.0400	922,946,016	ψ0.00020	\$53,716,977
Transmission - Network Class per Load Forecast		Volume Metric		2010	
Residential		kWh	578,438,626	\$0.0061	\$3,528,476
		kW	26,120	\$1.7370	\$3,526,476
Street Lighting GS<50kW		kWh	190,528,676	\$0.0057	
GS>50kW		kW	2.448.411		\$1,086,013
Unmetered Scattered Load		kWh	4.076.687	\$2.3428	\$5,736,137
TOTAL TOTAL		KVVN	4,076,687	\$0.0057	\$23,237
IOIAL					\$10,419,234
Transmission - Connection		Volume			
Class per Load Forecast		Metric		2010	
Residential		kWh	578,438,626	\$0.0054	\$3,123,569
Street Lighting		kW	26,120	\$1.4705	\$38,409
GS<50kW		kWh	190,528,676	\$0.0047	\$895,485
GS>50kW		kW	2,448,411	\$2.0663	\$5,059,152
Unmetered Scattered Load		kWh	4,076,687	\$0.0047	\$19,160
TOTAL					\$9,135,775
Wholesale Market Service					
Class per Load Forecast				2010	
Residential		1	578,438,626	\$0.0052	\$3,007,881
Street Lighting			9,802,552	\$0.0052	\$50,973
GS<50kW			190,528,676	\$0.0052	\$990,749
GS>50kW			989,386,657	\$0.0052	\$5,144,811
Unmetered Scattered Load			4,076,687	\$0.0052	\$21,199
TOTAL					\$9,215,613
Rural Rate Assistance					
Class per Load Forecast				2010	
Residential			578,438,626	\$0.0013	\$751,970
Street Lighting			26,120	\$0.0013	\$34
GS<50kW			190,528,676	\$0.0013	\$247,687
GS>50kW			2,448,411	\$0.0013	\$3,183
Unmetered Scattered Load			4,076,687	\$0.0013	\$5,300
TOTAL					\$1,008,174
	2010				
	2010				
4705-Power Purchased	\$106,498,553				
4708-Charges-WMS	\$9,215,613				
4714-Charges-NW	\$10,419,234				
4716-Charges-CN	\$9,135,775				
4730-Rural Rate Assistance	\$1,008,174				
4750-Low Voltage	. ,,				
TOTAL	136,277,349				

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix B Page 15 of 15 Filed: March 23, 2010

Summary of (	Changes Impa	cting Revenue
Description	2010 Test Year Adjustment	Comments
Distribution Volume (kWh)		
Distribution Volume (kWh)  - Increase in forecast	87,956,461	Increase in throughput volume to 1,772,649,461 kWh actual purchased volumes, or 1,703,251,515 kWh distribution volume
Distribution Revenue (\$)		
- Increase in revenue at existing rates	972,479	Increase in revenue at existing rates as a result of the above increase in throughput volume
Other Revenue (\$)		
- SSS Admin Fee Revenue	(175,417)	Increase related to SSS Admin charges, as per supplemental IRs
- Pole Revenue	(50,000)	adjustment to reflect addition revenue from City related to pole fees

(225,417)

Total Other Revenue Adjustments

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix C Page 1 of 10 Filed: March 23, 2010

## **APPENDIX C**

# COST ALLOCATION AND RATE DESIGN SUPPORTING MATERIAL

This Appendix includes the following information to support the cost allocation and the derivation of the rates.

## Cost allocation

- Updated Revenue to Cost Summary Worksheet
- Various tables supporting the cost allocation analysis

# Rate Design

- Various tables supporting the rate design analysis
- Rate impact schedule

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix C Page 2 of 10

Filed: March 23, 2010



Class Revenue, Cost Analysis, and Return on Rate Base

				1	1	1	
		•	1	2	3	7	9
Rate Base Assets		Total	Residential	GS <50	GS>50-Regular	Street Light	Unmetered Scattered Load
crev	Distribution Revenue (sale)	\$29,253,966	\$18,021,621	\$4,197,970	\$6,848,973	\$42,777	\$142,624
mi	Miscellaneous Revenue (mi)	\$1,808,319	\$1,101,677	\$335,582	\$360,989	\$4,362	\$5,709
	Total Revenue	\$31,062,285	\$19,123,299	\$4,533,552	\$7,209,962	\$47,139	\$148,332
di	Expenses Distribution Costs (di)	\$6,669,085	\$3,678,668	\$753,322	\$2,121,539	\$80,368	\$35,188
cu	Oustomer Related Costs (cu)	\$2,964,032	\$1,819,839	\$603,508	\$530,322	\$4,396	\$5,966
ad	General and Administration (ad)	\$5,005,369	\$2,854,326	\$696,455	\$1,387,612	\$45,258	\$21,719
dep	Depreciation and Amortization (dep)	\$6,659,239	\$3,916,440	\$798,028	\$1,824,365	\$84,368	\$36,038
INPUT	PILs (INPUT)	\$2,071,760	\$1,143,744	\$255,561	\$640,058	\$22,467	\$9,931
INT	Interest	\$3,546,241	\$1,957,752	\$437,444	\$1,095,590	\$38,456	\$16,999
	Total Expenses	\$26,915,727	\$15,370,770	\$3,544,318	\$7,599,485	\$275,314	\$125,840
	Direct Allocation	\$508	\$0	\$0	\$0	\$508	\$0
NI	Allocated Net Income (NI)	\$4,146,050	\$2,288,885	\$511,433	\$1,280,897	\$44,961	\$19,874
	Revenue Requirement (includes NI)	\$31,062,285	\$17,659,655	\$4,055,751	\$8,880,382	\$320,783	\$145,714
		Revenue Require	ment Input Does	Not Equal Output			
	Rate Base Calculation						
	Net Assets						
dp	Distribution Plant - Gross	\$199,740,475	\$116,847,130	\$23,940,712	\$55,368,206	\$2,510,861	\$1,073,566
gp	General Plant - Gross	\$24,775,424	\$14,580,460	\$2,943,641	\$6,800,718	\$315,781	\$134,824
	Accumulated Depreciation	(\$121,171,590)	(\$70,608,951)	(\$14,605,710)	(\$33,801,477)	(\$1,509,444)	(\$646,008)
co	Capital Contribution  Total Net Plant	(\$20,752,065) \$82,592,244	(\$14,929,098) \$45,889,542	(\$2,127,091) \$10,151,552	(\$3,128,376) \$25,239,071	(\$406,238) \$910,960	(\$161,262) \$401,119
	Total Net Flant	<del>\$02,332,244</del>	\$40,009,042	\$10,131,332	\$23,239,071	\$310,300	φ401,119
	Directly Allocated Net Fixed Assets	\$0	\$0	\$0	\$0	\$0	\$0
COP	Cost of Power (COP)	\$136,277,349	\$44,479,520	\$14,650,861	\$76,079,712	\$753,775	\$313,480
	OM&A Expenses	\$14,638,486	\$8,352,833	\$2,053,285	\$4,039,472	\$130,022	\$62,873
	Directly Allocated Expenses	\$508	\$0	\$0	\$0	\$508	\$0
	Subtotal	\$150,916,343	\$52,832,354	\$16,704,147	\$80, 119, 184	\$884,306	\$376,353
	Working Capital	\$22,637,451	\$7,924,853	\$2,505,622	\$12,017,878	\$132,646	\$56,453
	Total Rate Base	\$105,229,695	\$53,814,395	\$12,657,174	\$37,256,949	\$1,043,606	\$457,572
			ase Input equals		<del>,</del>	<b>Ç</b> 1,010,000	<b>4101,01</b>
	Equity Component of Rate Base	\$42,091,878	\$21,525,758	\$5,062,870	\$14,902,779	\$417,442	\$183,029
	Net Income on Allocated Assets	\$4,146,050	\$3,752,529	\$989,234	(\$389,522)	(\$228,682)	\$22,492
	Net Income on Direct Allocation Assets	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0
	Net Income	\$4,146,050	\$3,752,529	\$989,234	(\$389,522)	(\$228,682)	\$22,492
	RATIOS ANALYSIS						
	REVENUE TO EXPENSES %	100.00%	108.29%	111.78%	81.19%	14.70%	101.80%
	EXISTING REVENUE MINUS ALLOCATED COSTS	(\$0)	\$1,463,644	\$477,801	(\$1,670,419)	(\$273,643)	\$2,618
	RETURN ON EQUITY COMPONENT OF RATE BASE	9.85%	17.43%	19.54%	-2.61%	-54.78%	12.29%

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix C Page 3 of 10 Filed: March 23, 2010

Revenue to Cost Ratio (%)										
Customer Class	Decision Cost Allocation Model	Proposed for Test Year	Board Target Range							
Residential	108.3%	107.0%	85-115							
GS<50 kW	111.8%	107.1%	80-123							
GS>50 kW	81.2%	85.0%	80-180							
Street Lights	14.7%	42.5%	70-120							
USL	101.8%	101.8%	80-120							

Proposed Allocation											
Class	Total Revenue Requirement - 2010 Cost Allocation	Proposed Revenue to Cost Ratio	2010 Proposed Service Revenue Requirement	2010 Proposed Miscellaneous Revenue per Cost Allocation Model	2010 Proposed Base Revenue Requirement						
Residential	17,659,655	107.0%	18,887,001	1,101,677	17,785,324						
GS < 50 kW	4,055,751	107.1%	4,342,290	335,582	4,006,708						
GS >50	8,880,382	85.0%	7,548,324	360,989	7,187,335						
Street Lighting	320,783	42.5%	136,333	4,362	131,970						
Unmetered Scattered Load	145,714	101.8%	148,337	5,709	142,628						
TOTAL	31,062,285		31,062,285	1,808,319	29,253,966						

Base Revenue Impacts											
Class	2010 Total Base Revenue with 2009 Approved Rates	2010 Base Revenue Allocated based on Proportion of Revenue at Existing Rates	2010 Base Revenue Requirement								
Residential	16,911,537	18,021,621	17,785,324								
GS < 50 kW	3,939,386	4,197,970	4,006,708								
GS>50	6,427,095	6,848,973	7,187,335								
Street Lighting	40,142	42,777	131,970								
Unmetered Scattered Load	133,839	142,624	142,628								
TOTAL	27,451,998	29,253,966	29,253,966								

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix C Page 4 of 10 Filed: March 23, 2010

# Forecast Class Billing Determinants for 2010 Test Year Based on Existing Class Revenue Proportions Revenue At Existing Rates

Class	Annual kWh	Annual kW For Dx	Annualized Customers	Annualized Connections	Fixed Distribution Revenue	Variable Distribution Revenue	Dist. Rev. Including Transformer	Transformer Allowance	Dist. Rev. Excluding Transformer	Dist Rev At Existing Rates %
Residential	555,923,716		703,718		8,127,942	8,783,595	16,911,537		16,911,537	61.60%
GS < 50 kW	183,112,615		60,340		1,265,942	2,673,444	3,939,386		3,939,386	14.35%
GS >50	950,876,174	2,448,411	12,357		813,322	6,237,572	7,050,894	623,799	6,427,095	23.41%
Street Lighting	9,421,002	26,120		176,080	19,369	20,773	40,142		40,142	0.15%
USL	3,918,008			7,224	75,852	57,987	133,839		133,839	0.49%
	1,703,251,515	2,474,532	776,415	183,304	10,302,427	17,773,371	28,075,798	623,799	27,451,998	100%

	Current Fixed Variable Split												
Class	2010 Total Base Revenue with 2009 Approved Rates	2010 Fixed Base Revenue with 2009 Approved Rates	2010 Variable Base Revenue with 2009 Approved Rates	Fixed Revenue Proportion	Variable Revenue Proportion								
Residential	16,911,537	8,127,942	8,783,595	48.1%	51.9%								
GS < 50 kW	3,939,386	1,265,942	2,673,444	32.1%	67.9%								
GS >50	6,427,095	813,322	5,613,773	12.7%	87.3%								
Street Lighting	40,142	19,369	20,773	48.3%	51.7%								
Unmetered Scattered Load	133,839	75,852	57,987	56.7%	43.3%								
TOTAL	27,451,998	10,302,427	17,149,572										

	Proposed Fixed Variable Split												
Class	2010 Total Base Revenue with 2010 Proposed Rates	2010 Fixed Base Revenue with 2010 Proposed Rates	2010 Variable Base Revenue with 2010 Proposed Rates	Proposed Fixed Revenue Proportion	Proposed Variable Revenue Proportion								
Residential	17,785,324	8,547,898	9,237,426	48.1%	51.9%								
GS < 50 kW	4,006,708	1,522,731	2,483,977	38.0%	62.0%								
GS >50	7,187,335	885,494	6,301,841	12.3%	87.7%								
Street Lighting	131,970	63,676	68,294	48.3%	51.7%								
Unmetered Scattered Load	142,628	73,560	69,068	51.6%	48.4%								
TOTAL	29,253,966	11,093,359	18,160,607										

	Fixed (	Charge Analysi	S	
Customer Class	2009 Fixed Rates From OEB Approved Tariff	Fixed Rate Based on Current Fixed/Variable Revenue Proportions	Proposed Fixed Rates	Minimum System with PLCC Adustment (Ceiling Fixed Charge From Cost Allocation Model)
Residential	11.55	12.15	12.15	13.62
GS<50kW	20.98	21.34	25.24	25.24
GS >50	65.82	73.61	71.66	71.66
Street Lighting	0.11	0.36	0.36	9.82
Unmetered Scattered Load	10.50	11.19	10.18	10.18

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix C Page 5 of 10 Filed: March 23, 2010

	Proposed Monthly Service Charge													
Class	2010 Total Base Revenue	Proposed Fixed Distribution Charge	Annualized Customers / Connections	2010 Fixed Base Revenue with 2010 Proposed Rates										
Residential	17,785,324	12.15	703,718	8,547,898										
GS < 50 kW	4,006,708	25.24	60,340	1,522,731										
GS>50	7,187,335	71.66	12,357	885,494										
Street Lighting	131,970	0.36	176,080	63,676										
Unmetered Scattered Load	142,628	10.18	7,224	73,560										
TOTAL	29,253,966			11,093,359										

	Proposed Volumetric Service Charge													
Class	2010 Total Base Revenue	Fixed Revenue	Variable Revenue	Annualized kWh or kW as required	Unit of Measure	Proposed Variable Charge before Transformer	Tranformer Allowance Adjustment	Proposed Variable Charge including Transformer						
				required		Allowance	Aujustrient	Allowance						
Residential	17,785,324	8,547,898	9,237,426	555,923,716	kWh	\$0.0166	\$0.0000	\$0.0166						
GS < 50 kW	4,006,708	1,522,731	2,483,977	183,112,615	kWh	\$0.0136	\$0.0000	\$0.0136						
GS>50	7,187,335	885,494	6,301,841	2,448,411	kW	\$2.5738	\$0.2548	\$2.8286						
Street Lighting	131,970	63,676	68,294	26,120	kW	\$2.6146	\$0.0000	\$2.6146						
Unmetered Scattered Load	142,628	73,560	69,068	3,918,008	kWh	\$0.0176	\$0.0000	\$0.0176						
TOTAL	29,253,966	11,093,359	18,160,607											

Summa	y of Fixed and	Variable C	Charges
Class	Proposed Monthly Service Charge Excl. Smart Meter Adder (\$)	Unit of Measure	Proposed Volumetric Distribution Charge Inc. Transformer Allowance Adjustment (\$)
Residential	12.15	kWh	0.0166
GS < 50 kW	25.24	kWh	0.0136
GS >50	71.66	kW	2.8286
Street Lighting	0.36	kW	2.6146
Unmetered Scattered Load	10.18	kWh	0.0176
Transformer Discount		kW	-0.0600

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix C Page 6 of 10 Filed: March 23, 2010

## BILL IMPACTS (Monthly Consumptions)

		R	ESIDE	NΠAL									
		2009 BILL 2010 BILL IMPACT											
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	Change \$	Change %	%of Total Bill			
Consumption	Monthly Service Charge			11.55			12.15	0.60	5.19%	49.42%			
100 kWh	Distribution (kWh)	100	0.0159	1.59	100	0.0166	1.66	0.07	4.40%	6.75%			
	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	4.07%			
	LRAM & SSM Rider (kWh)	100			100	0.0003	0.03	0.03	0.00%	0.12%			
	Regulatory Assets (kWh)	100	0.0000	0.00	100	(0.0006)	(0.06)	(0.06)	100.00%	(0.24%)			
	Sub-Total			14.14			14.78	0.64	4.53%	60.11%			
	Other Charges (kWh)	104	0.0239	2.49	104	0.0250	2.60	0.11	4.36%	10.58%			
	Cost of Power Commodity (kWh)	104	0.0580	6.05	104	0.0580	6.03	(0.01)	(0.23%)	24.54%			
	Total Bill Before Taxes			22.68			23.42	0.73	3.24%	95.24%			
	GST		5.00%	1.13		5.00%	1.17	0.04	3.24%	4.76%			
	Total Bill			23.82			24.59	0.77	3.24%	100.00%			

		R	ESIDE	NTIAL									
			2009 BILL 2010 BILL IMPACT										
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	\$	%	%of Total Bill			
Consumption	Monthly Service Charge			11.55			12.15	0.60	5.19%	29.81%			
250 kWh	Distribution (kWh)	250	0.0159	3.98	250	0.0166	4.15	0.18	4.40%	10.18%			
	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	2.45%			
	LRAM & SSM Rider (kWh)	250			250	0.0003	0.08	0.08	0.00%	0.18%			
	Regulatory Assets (kWh)	250	0.0000	0.00	250	(0.0006)	(0.15)	(0.15)	100.00%	(0.37%)			
	Sub-Total			16.53			17.23	0.70	4.24%	42.26%			
	Other Charges (kWh)	261	0.0239	6.23	260	0.0250	6.50	0.27	4.36%	15.96%			
	Cost of Power Commodity (kWh)	261	0.0580	15.12	260	0.0580	15.09	(0.04)	(0.23%)	37.02%			
	Total Bill Before Taxes			37.88			38.81	0.94	2.47%	95.24%			
	GST		5.00%	1.89		5.00%	1.94	0.05	2.47%	4.76%			
	Total Bill			39.77			40.76	0.94	2.35%	100.00%			

		R	ESIDE	NTIAL										
		2009 BILL 2010 BILL IMPACT												
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	\$	%	%of Total Bill				
Consumption	Monthly Service Charge			11.55			12.15	0.60	5.19%	17.95%				
500 kWh	Distribution (kWh)	500	0.0159	7.95	500	0.0166	8.30	0.35	4.40%	12.26%				
	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	1.48%				
	LRAM & SSM Rider (kWh)	500			500	0.0003	0.15	0.15	0.00%	0.22%				
	Regulatory Assets (kWh)	500	0.0000	0.00	500	(0.0006)	(0.30)	(0.30)	100.00%	(0.44%)				
	Sub-Total			20.50			21.30	0.80	3.90%	31.46%				
	Other Charges (kWh)	521	0.0239	12.46	520	0.0250	13.01	0.54	4.36%	19.21%				
	Cost of Power Commodity (kWh)	521	0.0580	30.24	520	0.0580	30.17	(0.07)	(0.23%)	44.57%				
	Total Bill Before Taxes			63.21			64.48	1.27	2.01%	95.24%				
	GST		5.00%	3.16		5.00%	3.22	0.06	2.01%	4.76%				
	Total Bill			66.37			67.70	1.34	2.01%	100.00%				

		R	ESIDE	NΠAL										
	2009 BILL 2010 BILL IMPACT													
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	\$	%	% of Total Bill				
Consumption	Monthly Service Charge			11.55			12.15	0.60	5.19%	11.88%				
800 kWh	Distribution (kWh)	800	0.0159	12.72	800	0.0166	13.28	0.56	4.40%	12.99%				
	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	0.98%				
	LRAM & SSM Rider (kWh)	800			800	0.0003	0.24	0.24	0.00%	0.23%				
	Regulatory Assets (kWh)	800	0.0000	0.00	800	(0.0006)	(0.48)	(0.48)	100.00%	(0.47%)				
	Sub-Total			25.27			26.19	0.92	3.64%	25.62%				
	Other Charges (kWh)	834	0.0239	19.94	832	0.0250	20.81	0.87	4.36%	20.35%				
	Cost of Power Commodity (kWh)	600	0.0580	34.80	600	0.0580	34.80	0.00	0.00%	34.04%				
	Cost of Power Commodity (kWh)	234	0.0670	15.70	232	0.0670	15.57	(0.13)	(0.83%)	15.23%				
	Total Bill Before Taxes		•	95.71			97.37	1.66	1.73%	95.24%				
	GST		5.00%	4.79		5.00%	4.87	0.08	1.73%	4.76%				
	Total Bill			100.50			102.24	1.74	1.73%	100.00%				

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix C Page 7 of 10 Filed: March 23, 2010

		R	ESIDE	NΠAL										
		2009 BILL 2010 BILL IMPACT												
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	\$	%	%of Total Bill				
Consumption	Monthly Service Charge			11.55			12.15	0.60	5.19%	9.66%				
1,000 kWh	Distribution (kWh)	1,000	0.0159	15.90	1,000	0.0166	16.60	0.70	4.40%	13.20%				
	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	0.80%				
	LRAM & SSM Rider (kWh)	1,000			1,000	0.0003	0.30	0.30	0.00%	0.24%				
	Regulatory Assets (kWh)	1,000	0.0000	0.00	1,000	(0.0006)	(0.60)	(0.60)	100.00%	(0.48%)				
	Sub-Total		•	28.45			29.45	1.00	3.51%	23.42%				
	Other Charges (kWh)	1,043	0.0239	24.93	1,040	0.0250	26.01	1.09	4.36%	20.68%				
	Cost of Power Commodity (kWh)	600	0.0580	34.80	600	0.0580	34.80	0.00	0.00%	27.67%				
	Cost of Power Commodity (kWh)	443	0.0670	29.67	440	0.0670	29.51	(0.16)	(0.55%)	23.47%				
	Total Bill Before Taxes		•	117.85			119.77	1.92	1.63%	95.24%				
	GST		5.00%	5.89		5.00%	5.99	0.10	1.63%	4.76%				
	Total Bill			123.74			125.76	2.02	1.63%	100.00%				

		R	ESIDE	NTIAL										
		2009 BILL 2010 BILL IMPACT												
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	\$	%	%of Total Bill				
Consumption	Monthly Service Charge			11.55			12.15	0.60	5.19%	6.58%				
1,500 kWh	Distribution (kWh)	1,500	0.0159	23.85	1,500	0.0166	24.90	1.05	4.40%	13.49%				
	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	0.54%				
	LRAM & SSM Rider (kWh)	1,500			1,500	0.0003	0.45	0.45	0.00%	0.24%				
	Regulatory Assets (kWh)	1,500	0.0000	0.00	1,500	(0.0006)	(0.90)	(0.90)	100.00%	(0.49%)				
	Sub-Total			36.40			37.60	1.20	3.30%	20.37%				
	Other Charges (kWh)	1,564	0.0239	37.39	1,561	0.0250	39.02	1.63	4.36%	21.14%				
	Cost of Power Commodity (kWh)	600	0.0580	34.80	600	0.0580	34.80	0.00	0.00%	18.85%				
	Cost of Power Commodity (kWh)	964	0.0670	64.61	961	0.0670	64.37	(0.24)	(0.38%)	34.87%				
	Total Bill Before Taxes		•	173.20			175.78	2.59	1.49%	95.24%				
	GST		5.00%	8.66		5.00%	8.79	0.13	1.49%	4.76%				
	Total Bill			181.86			184.57	2.71	1.49%	100.00%				

	G	ENERA	L SER	VICE < 5	0 kW					
		:	2009 B	LL		2010 B	ILL		IMPAC	г
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	Change \$	Change %	%of Total Bill
Consumption	Monthly Service Charge			20.98			25.24	4.26	20.31%	18.90%
1,000 kWh	Distribution (kWh)	1,000	0.0147	14.70	1,000	0.0136	13.60	(1.10)	(7.48%)	10.19%
	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	0.75%
	LRAM & SSM Rider (kWh)	1,000	0.0000	0.00	1,000	0.0001	0.10	0.10	0.00%	0.07%
	Regulatory Assets (kWh)	1,000	0.0000	0.00	1,000	(0.0006)	(0.60)	(0.60)	100.00%	(0.45%)
	Sub-Total			36.68			39.34	2.66	7.25%	29.46%
	Other Charges (kWh)	1,043	0.0229	23.88	1,040	0.0239	24.87	0.98	4.12%	18.62%
	Cost of Power Commodity (kWh)	750	0.0580	43.50	750	0.0580	43.50	0.00	0.00%	32.58%
	Cost of Power Commodity (kWh)	293	0.0670	19.62	290	0.0670	19.46	(0.16)	(0.83%)	14.57%
	Total Bill Before Taxes			123.69			127.17	3.48	2.81%	95.24%
	CST		5.00%	6.18		5.00%	6.36	0.17	2.81%	4.76%
	Total Bill			129.87			133.53	3.66	2.81%	100.00%

	Gl	ENERA	L SER	VICE < 5	50 kW					
			2009 B	LL		2010 B	ILL		IMPACT	Г
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	Change \$	Change %	%of Total Bill
Consumption	Monthly Service Charge			20.98			25.24	4.26	20.31%	10.24%
2,000 kWh	Distribution (kWh)	2,000	0.0147	29.40	2,000	0.0136	27.20	(2.20)	(7.48%)	11.03%
	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	0.41%
	LRAM & SSM Rider (kWh)	2,000	0.0000	0.00	2,000	0.0001	0.20	0.20	0.00%	0.08%
	Regulatory Assets (kWh)	2,000	0.0000	0.00	2,000	(0.0006)	(1.20)	(1.20)	100.00%	(0.49%)
	Sub-Total			51.38			52.44	1.06	2.06%	21.27%
	Other Charges (kWh)	2,086	0.0229	47.76	2,081	0.0239	49.73	1.97	4.12%	20.17%
	Cost of Power Commodity (kWh)	750	0.0580	43.50	750	0.0580	43.50	0.00	0.00%	17.64%
	Cost of Power Commodity (kWh)	1,336	0.0670	89.50	1,331	0.0670	89.17	(0.33)	(0.36%)	36.16%
	Total Bill Before Taxes			232.14			234.85	2.70	1.16%	95.24%
	GST		5.00%	11.61		5.00%	11.74	0.14	1.16%	4.76%
	Total Bill			243.75			246.59	2.84	1.16%	100.00%

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix C Page 8 of 10 Filed: March 23, 2010

	G	ENERA	L SER	VICE < 5	50 kW					
			2009 B	LL		2010 B	ILL		IMPAC	Г
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	Change \$	Change %	%of Total Bi
Consumption	Monthly Service Charge			20.98			25.24	4.26	20.31%	4.31%
5,000 kWh	Distribution (kWh)	5,000	0.0147	73.50	5,000	0.0136	68.00	(5.50)	(7.48%)	11.61%
	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	0.17%
	LRAM & SSM Rider (kWh)	5,000	0.0000	0.00	5,000	0.0001	0.50	0.50	0.00%	0.09%
	Regulatory Assets (kWh)	5,000	0.0000	0.00	5,000	(0.0006)	(3.00)	(3.00)	100.00%	(0.51%)
	Sub-Total			95.48			91.74	(3.74)	(3.92%)	15.66%
	Other Charges (kWh)	5,215	0.0229	119.41	5,202	0.0239	124.34	4.92	4.12%	21.23%
	Cost of Power Commodity (kWh)	750	0.0580	43.50	750	0.0580	43.50	0.00	0.00%	7.43%
	Cost of Power Commodity (kWh)	4,465	0.0670	299.12	4,452	0.0670	298.31	(0.81)	(0.27%)	50.92%
	Total Bill Before Taxes			557.51			557.88	0.37	0.07%	95.24%
	GST		5.00%	27.88		5.00%	27.89	0.02	0.07%	4.76%
	Total Bill			585.39			585.78	0.39	0.07%	100.00%

	G	ENERA	L SER	VICE < 5	60 kW					
			2009 B	LL		2010 B	ILL		IMPACT	Γ
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	Change \$	Change %	%of Total E
Consumption	Monthly Service Charge			20.98			25.24	4.26	20.31%	2.19%
10,000 kWh	Distribution (kWh)	10,000	0.0147	147.00	10,000	0.0136	136.00	(11.00)	(7.48%)	11.81%
	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	0.09%
	LRAM & SSM Rider (kWh)	10,000	0.0000	0.00	10,000	0.0001	1.00	1.00	0.00%	0.09%
	Regulatory Assets (kWh)	10,000	0.0000	0.00	10,000	(0.0006)	(6.00)	(6.00)	100.00%	(0.52%)
	Sub-Total			168.98			157.24	(11.74)	(6.95%)	13.66%
	Other Charges (kWh)	10,429	0.0229	238.82	10,405	0.0239	248.67	9.85	4.12%	21.60%
	Cost of Power Commodity (kWh)	750	0.0580	43.50	750	0.0580	43.50	0.00	0.00%	3.78%
	Cost of Power Commodity (kWh)	9,679	0.0670	648.49	9,655	0.0670	646.86	(1.63)	(0.25%)	56.20%
	Total Bill Before Taxes			1,099.80			1,096.27	(3.52)	(0.32%)	95.24%
	GST		5.00%	54.99		5.00%	54.81	(0.18)	(0.32%)	4.76%
	Total Bill			1,154.79			1,151.09	(3.70)	(0.32%)	100.00%

	G	ENERA	L SER	VICE < 5	60 kW					
		:	2009 B	ILL		2010 B	ILL		IMPACT	Γ
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	Change \$	Change %	%of Total E
Consumption	Monthly Service Charge			20.98			25.24	4.26	20.31%	1.47%
15,000 kWh	Distribution (kWh)	15,000	0.0147	220.50	15,000	0.0136	204.00	(16.50)	(7.48%)	11.89%
	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	0.06%
	LRAM & SSM Rider (kWh)	15,000	0.0000	0.00	15,000	0.0001	1.50	1.50	0.00%	0.09%
	Regulatory Assets (kWh)	15,000	0.0000	0.00	15,000	(0.0006)	(9.00)	(9.00)	100.00%	(0.52%)
	Sub-Total			242.48			222.74	(19.74)	(8.14%)	12.98%
	Other Charges (kWh)	15,644	0.0229	358.24	15,607	0.0239	373.01	14.77	4.12%	21.73%
	Cost of Power Commodity (kWh)	750	0.0580	43.50	750	0.0580	43.50	0.00	0.00%	2.53%
	Cost of Power Commodity (kWh)	14,894	0.0670	997.86	14,857	0.0670	995.42	(2.44)	(0.25%)	57.99%
	Total Bill Before Taxes			1,642.08			1,634.67	(7.41)	(0.45%)	95.24%
	GST		5.00%	82.10		5.00%	81.73	(0.37)	(0.45%)	4.76%
	Total Bill			1,724.18			1,716.40	(7.78)	(0.45%)	100.00%

	G	ENERA	L SER	VICE > 5	0 kW					
			2009 B	LL		2010 B	ill.		IMPAC*	Г
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	Change \$	Change %	%of Total Bill
Consumption	Monthly Service Charge			65.82			71.66	5.84	8.87%	2.26%
30,000 kWh	Distribution (kW)	100	2.5994	259.94	100	2.8286	282.86	22.92	8.82%	8.94%
100 kW	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	0.03%
	LRAM & SSM Rider (kW)	100	0.0000	0.00	100	0.0119	1.19	1.19	0.00%	0.04%
	Regulatory Assets (kW)	100	0.0000	0.00	100	(0.2906)	(29.06)	(29.06)	100.00%	(0.92%)
	Sub-Total			326.76			327.65	0.89	0.27%	10.35%
	Other Charges (kWh)	31,287	0.0135	422.37	31,214	0.0135	421.39	(0.99)	(0.23%)	13.31%
	Other Charges (kW)	100	3.8884	388.84	100	4.4431	444.31	55.47	14.27%	14.04%
	Cost of Power Commodity (kWh)	31,287	0.0582	1,820.90	31,287	0.0582	1,820.90	0.00	0.00%	57.53%
	Total Bill Before Taxes			2,958.88			3,014.25	55.37	1.87%	95.24%
	GST		5.00%	147.94		5.00%	150.71	2.77	1.87%	4.76%
	Total Bill			3,106.82			3,164.97	58.14	1.87%	100.00%

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix C Page 9 of 10 Filed: March 23, 2010

	G	ENERA	L SER	VICE > 5	50 kW										
			2009 B	Ш		2010 B	ILL	IMPACT							
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	\$	%	%of Total B					
Consumption	Monthly Service Charge			65.82			71.66	5.84	8.87%	0.92%					
75,000 kWh	Distribution (kW)	250	2.5994	649.85	250	2.8286	707.15	57.30	8.82%	9.08%					
250 kW	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	0.01%					
	LRAM & SSM Rider (kW)	250	0.0000	0.00	250	0.0119	298	2.98	0.00%	0.04%					
	Regulatory Assets (kW)	250	0.0000	0.00	250	(0.2906)	(72.65)	(72.65)	100.00%	(0.93%)					
	Sub-Total			716.67			710.14	(6.54)	(0.91%)	9.12%					
	Other Charges (kWh)	78,218	0.0135	1,055.94	78,035	0.0135	1,053.47	(2.46)	(0.23%)	13.53%					
	Other Charges (kW)	250	3.8884	972.10	250	4.4431	1,110.78	138.68	14.27%	14.26%					
	Cost of Power Commodity (kWh)	78,218	0.0582	4,552.26	78,035	0.0582	4,541.64	(10.62)	(0.23%)	58.32%					
	Total Bill Before Taxes			7,296.96			7,416.02	119.06	1.63%	95.24%					
	GST		5.00%	364.85		5.00%	370.80	5.95	1.63%	4.76%					
	Total Bill			7,661.81			7,786.82	125.01	1.63%	100.00%					

	G	ENERA	L SER	VICE > 5	60 kW					
		- 2	2009 B	LL		2010 B	ILL .		IMPAC*	Г
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	\$	%	%of Total Bi
Consumption	Monthly Service Charge			65.82			71.66	5.84	8.87%	0.37%
200,000 kWh	Distribution (kW)	500	2.5994	1,299.70	500	2.8286	1,414.30	114.60	8.82%	7.28%
500 kW	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	0.01%
	LRAM & SSM Rider (kW)	500	0.0000	0.00	500	0.0119	5.95	5.95	0.00%	0.03%
	Regulatory Assets (kW)	500	0.0000	0.00	500	(0.2906)	(145.30)	(145.30)	100.00%	(0.75%)
	Sub-Total			1,366.52			1,347.61	(18.91)	(1.38%)	6.94%
	Other Charges (kWh)	208,580	0.0135	2,815.83	208,093	0.0135	2,809.26	(6.57)	(0.23%)	14.47%
	Other Charges (kW)	500	3.8884	1,944.20	500	4.4431	2,221.55	277.35	14.27%	11.44%
	Cost of Power Commodity (kWh)	208,580	0.0582	12,139.36	208,093	0.0582	12,111.04	(28.32)	(0.23%)	62.38%
	Total Bill Before Taxes		•	18,265.91			18,489.46	223.56	1.22%	95.24%
	GST		5.00%	913.30		5.00%	924.47	11.18	1.22%	4.76%
	Total Bill			19.179.20			19.413.93	234,73	1.22%	100.00%

	GI	ENERA	L SER	VICE > 5	60 kW					
		:	2009 B	Ш		2010 B	ILL		IMPACT	Γ
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	\$	%	%of Total Bill
Consumption	Monthly Service Charge			65.82			71.66	5.84	8.87%	0.09%
800,000 kWh	Distribution (kW)	2,000	2.5994	5,198.80	2,000	2.8286	5,657.20	458.40	8.82%	7.31%
2,000 kW	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	0.00%
	LRAM & SSM Rider (kW)	2,000	0.0000	0.00	2,000	0.0119	23.80	23.80	0.00%	0.03%
	Regulatory Assets (kW)	2,000	0.0000	0.00	2,000	(0.2906)	(581.20)	(581.20)	100.00%	(0.75%)
	Sub-Total			5,265.62			5,172.46	(93.16)	(1.77%)	6.68%
	Other Charges (kWh)	834,320	0.0135	11,263.32	832,374	0.0135	11,237.05	(26.27)	(0.23%)	14.51%
	Other Charges (kW)	2,000	3.8884	7,776.80	2,000	4.4431	8,886.20	1,109.40	14.27%	11.48%
	Cost of Power Commodity (kWh)	834,320	0.0582	48,557.42	832,374	0.0582	48,444.16	(113.27)	(0.23%)	62.57%
	Total Bill Before Taxes		•	72,863.16			73,739.87	876.70	1.20%	95.24%
	GST		5.00%	3,643.16		5.00%	3,686.99	43.84	1.20%	4.76%
	Total Bill			76,506.32			77,426.86	920.54	1.20%	100.00%

	G	ENERA	L SER	VICE > 5	50 kW					l.
			2009 B	Ш		2010 B	ILL		IMPACT	Γ
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	\$	%	%of Total Bill
Consumption	Monthly Service Charge			65.82			71.66	5.84	8.87%	0.05%
1,600,000 kWh	Distribution (kW)	4,000	2.5994	10,397.60	4,000	2.8286	11,314.40	916.80	8.82%	7.43%
4,000 kW	Smart Meter Rider (per month)			1.00			1.00	0.00	0.00%	0.00%
	LRAM & SSM Rider (kW)	4,000	0.0000	0.00	4,000	0.0119	47.60	47.60	0.00%	0.66%
	Transformer Credit	4,000	(0.6000)	(2,400.00)	4,000	(0.6000)	(2,400.00)	0.00	0.00%	(1.58%)
	Regulatory Assets (kW)	4,000	0.0000	0.00	4,000	(0.2906)	(1,162.40)	(1,162.40)	100.00%	(0.76%)
	Sub-Total			8,064.42			7,872.26	(192.16)	(2.38%)	5.80%
	Other Charges (kWh)	1,668,640	0.0135	22,526.64	1,664,748	0.0135	22,474.09	(52.55)	(0.23%)	14.76%
	Other Charges (kW)	4,000	3.8884	15,553.60	4,000	4.4431	17,772.40	2,218.80	14.27%	11.67%
	Cost of Power Commodity (kWh)	1,668,640	0.0582	97,114.85	1,664,748	0.0582	96,888.32	(226.53)	(0.23%)	63.63%
	Total Bill Before Taxes			143,259.51			145,007.07	1,747.56	1.22%	95.86%
	GST		5.00%	7,162.98		5.00%	7,250.35	87.38	1.22%	4.76%
	Total Bill			150,422.48	·		152,257.42	1,834.94	1.22%	100.63%

		St	reet L	ighting						
			2009 B	LL		2010 B	ILL		IMPACT	Г
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	Change \$	Change %	%of Total Bill
Billing Determinants	Monthly Service Charge	5,000	0.1100	550.00	5,000	0.3616	1,808.00	1,258.00	228.73%	6.65%
5,000 Connections	Distribution (kWh)	250,000	0.0000	0.00	250,000	0.0000	0.00	0.00	0.00%	0.00%
250,000 kWh	Distribution (kW)	1,000	0.8361	836.10	1,000	2.6146	2,614.60	1,778.50	212.71%	9.62%
1,000 kW	Regulatory Assets (kW)	1,000	0.0000	0.00	1,000	(0.3359)	(335.90)	(335.90)	100.00%	(1.24%)
	Sub-Total			1,386.10			4,086.70	2,700.60	194.83%	15.03%
	Other Charges (kWh)	260,725	0.0135	3,519.79	260,117	0.0135	3,511.58	(8.21)	(0.23%)	12.92%
	Other Charges (kW)	1,000	2.9013	2,901.30	1,000	3.2075	3,207.50	306.20	10.55%	11.80%
	Cost of Power Commodity (kWh)	750	0.0580	43.50	750	0.0580	43.50	0.00	0.00%	0.16%
	Cost of Power Commodity (kWh)	259,975	0.0580	15,078.55	259,367	0.0580	15,043.28	(35.27)	(0.23%)	55.33%
	Total Bill Before Taxes		•	22,929.24			25,892.55	2,963.32	12.92%	95.24%
	GST		5.00%	1,146.46		5.00%	1,294.63	148.17	12.92%	4.76%
	Total Bill			24,075.70			27,187.18	3,111.48	12.92%	100.00%

100 Connections 5,000.00 kWh 20.00 kW  Engulat	y Service Charge ution (kWh)	Volume 100	2009 BI RATE \$	CHARGE \$	Volume	2010 B			IMPACT	-
100 Connections 5,000.00 kWh 20.00 kW  Engulat	,		\$		Valuma	DATE				,
100 Connections 5,000.00 kWh 20.00 kW  Engulat	,	100			volume	\$	CHARGE \$	Change \$	Change %	%of Total Bill
5,000.00 kWh Distribu 20.00 kW Regulat	ution (kWh)		0.1100	11.00	100	0.3616	36.16	25.16	228.73%	6.65%
20.00 kW Regulat		5,000	0.0000	0.00	5,000	0.0000	0.00	0.00	0.00%	0.00%
20.00 1	ution (kW)	20.00	0.8361	16.72	20.00	2.6146	52.29	35.57	212.71%	9.62%
Others	tory Assets (kW)	20.00	0.0000	0.00	20.00	(0.3359)	(6.72)	(6.72)	100.00%	(1.24%)
Others C	Sub-Total			27.72			81.73	54.01	194.83%	15.03%
Other C	Charges (kWh)	5,215	0.0135	70.40	5,202	0.0135	70.23	(0.16)	(0.23%)	12.92%
Other C	Charges (kW)	20	2.9013	58.03	20.00	3.2075	64.15	6.12	10.55%	11.80%
Cost of	Power Commodity (kWh)	5,215	0.0580	302.44	5,202	0.0580	301.74	(0.71)	(0.23%)	55.49%
	Total Bill Before Taxes			458.58			517.85	59.27	12.92%	95.24%
GST			5.00%	22.93		5.00%	25.89	2.96	12.92%	4.76%
	Total Bill			481.51	, and the second		543.74	62.23	12.92%	100.00%

	Unmetered Scattered												
		2009 BILL			2010 BILL			IMPACT					
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	\$	%	%of Total Bill			
Consumption	Monthly Service Charge			10.50			10.18	(0.32)	(3.02%)	27.14%			
250 kWh	Distribution (kWh)	250	0.0149	3.73	250	0.0176	4.40	0.68	18.12%	11.73%			
	Regulatory Assets (kW)	250	0.0000	0.00	250	(0.0006)	(0.15)	(0.15)	100.00%	(0.40%)			
	Sub-Total			14.23			14.43	0.21	1.46%	38.46%			
	Other Charges (kWh)	261	0.0229	5.97	260	0.0239	6.22	0.25	4.12%	16.57%			
	Cost of Power Commodity (kWh)	261	0.0580	15.12	260	0.0580	15.09	(0.04)	(0.23%)	40.21%			
	Total Bill Before Taxes			35.32			35.74	0.42	1.19%	95.24%			
	GST		5.00%	1.77		5.00%	1.79	0.02	1.19%	4.76%			
	Total Bill			37.08			37.52	0.44	1.19%	100.00%			

		Unm	etered	Scattere	ed						
			2009 BILL			2010 BILL			IMPACT		
		Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	\$	%	%of Total Bill	
Consumption	Monthly Service Charge			10.50			10.18	(0.32)	(3.02%)	8.67%	
1,000 kWh	Distribution (kWh)	1,000	0.0149	14.90	1,000	0.0176	17.60	2.70	18.12%	14.99%	
	Regulatory Assets (kW)	1,000	0.0000	0.00	1,000	(0.0006)	(0.60)	(0.60)	100.00%	(0.51%)	
	Sub-Total			25.40			27.18	1.78	7.02%	23.16%	
	Other Charges (kWh)	1,043	0.0229	23.88	1,040	0.0239	24.87	0.98	4.12%	21.18%	
	Cost of Power Commodity (kWh)	1,043	0.0580	60.49	1,040	0.0580	60.35	(0.14)	(0.23%)	51.41%	
	Total Bill Before Taxes			109.77			111.80	2.03	1.85%	95.24%	
	GST		5.00%	5.49		5.00%	5.59	0.10	1.85%	4.76%	
	Total Bill			115.26			117.39	2.13	1.85%	100.00%	

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix D Page 1 of 2 Filed: March 23, 2010

## APPENDIX D

# RETAIL TRANSMISSION SERVICE RATES SUPPORTING MATERIAL

This Appendix includes information to support the determination of the revised retail transmission service rates that reflect the Uniform Transmission Rates effective January 1, 2010.

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix D Page 2 of 2 Filed: March 23, 2010

Summary of Percentage Changes					
Uniform Transmission Rates	Existing Rate	Rate July 1, 2009	Rate January 1, 2010	Original % Change	Revised % Change
	\$/kW	\$/kVV	\$/kW		
Network Service Rate	2.57	2.66	2.97	3.5%	15.6%
Line Connection Service Rate	0.70	0.70	0.73	0.0%	4.3%
Transformation Connection Service Rate	1.62	1.57	1.71	-3.1%	5.6%
Total Connection Charges	2.32	2.27	2.44	-2.2%	5.2%

Summary of Changes to RTSR Rates					
Customer Class	Existing Rate		% Change	Proposed Rate	
Residential					
- Retail Transmission Rate - Network Service Rate	0.0053	\$/kWh	15.6%	0.0061	\$/kWh
- Retail Transmission Rate - Line Transformation Connection	0.0051	\$/kWh	5.2%	0.0054	\$/kWh
General Service < 50 kW					
- Retail Transmission Rate - Network Service Rate	0.0049	\$/kWh	15.6%	0.0057	\$/kWh
- Retail Transmission Rate - Line Transformation Connection	0.0045	\$/kWh	5.2%	0.0047	\$/kWh
General Service > 50 kW					
- Retail Transmission Rate - Network Service Rate	2.0273	\$/kW	15.6%	2.3428	\$/kW
- Retail Transmission Rate - Line Transformation Connection	1.8611	\$/kW	5.2%	1.9574	\$/kW
General Service > 50 kW (Interval Metered)					
- Retail Transmission Rate - Network Service Rate	2.0567	\$/kW	15.6%	2.3768	\$/kW
- Retail Transmission Rate - Line Transformation Connection	1.9647	\$/kW	5.2%	2.0663	\$/kW
Unmetered Scattered Loads					
- Retail Transmission Rate - Network Service Rate	0.0049	\$/kWh	15.6%	0.0057	\$/kWh
- Retail Transmission Rate - Line Transformation Connection	0.0045	\$/kWh	5.2%	0.0047	\$/kWh
Street Lighting					
- Retail Transmission Rate - Network Service Rate	1.5031	\$/kW	15.6%	1.7370	\$/kW
- Retail Transmission Rate - Line Transformation Connection	1.3982	\$/kVV	5.2%	1.4705	\$/kW

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix E Page 1 of 10 Filed: March 23, 2010

#### **APPENDIX E**

# DEFERRAL AND VARIANCE ACCOUNT CLERANCE AND RATE RIDER SUPPORTING MATERIAL

This Appendix includes information to support the determination of rate riders including:

- Summary of all rate riders;
- Listing of deferral and variance accounts an allocators;
- Detailed calculation of Global Adjustment sub-account rate rider applicable to non-RPP customers;
- Detailed calculations of all rate rider for all other deferral and variances accounts;
- Updated calculation of LRAM/SSM rate rider.

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix E Page 2 of 10 Filed: March 23, 2010

# **Summary of Rate Riders**

Rate Rider Calculation - Ex	Rate Rider Calculation - Excluding Global Adjustment Sub-Account								
Contamon Con	RSVA A	ccounts	Total						
Customer Class per kWh per kWh per kWh	per kW	per kWh	per kW						
Residential	(0.0007)		0.0001		(0.0006)				
General Service <50 kW	(0.0007)		0.0000		(0.0006)				
General Service >50 kW		(0.2666)		(0.0239)		(0.2906)			
Street Lighting		(0.2476)		(0.0883)		(0.3359)			
Unmetered Scattered Load	(0.0007)		0.0001		(0.0006)				

Rate Rider Calc Global Ad	justment Su	b-Account					
Customer Class	GA Sub-Account						
Customer Class	per kWh	per kW					
Residential	0.0003						
General Service < 50 kW	0.0003						
General Service >50 kW		0.1240					
Street Lighting		0.1089					
Unmetered Scattered Load	0.0003						

Rate Rider Summar	y - LRAWS	SM
Data Class	LRAIV	VSSM
Rate Class	per kWh pe	
Residential	0.0003	
GS < 50 kW	0.0001	
GS>50		0.0119
Street Lighting		0.0000
USL	0.0000	

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix E Page 3 of 10 Filed: March 23, 2010

variarios 7000arits a Balarioss				
Account Description	Account Number	osing Principal Balance as at December 31, 2008, plus terest to April	Allocation to Rate Class Method	Customers Applied to
RSVA - Wholesale Market Service Charge	1580	\$ (3,999,762)	kWh	all
RSVA - One-time Wholesale Market Service	1582	\$ 290,500	kWh	all
RSVA - Retail Transmission Network Charge	1584	\$ (931,864)	kWh	all
RSVA - Retail Transmission Connection Charge	1586	\$ (232,984)	kWh	all
RSVA - Power (excluding Global Adjustment)	1588	\$ 196,956	kWh	all
RSVA - Power (Global Adjustment)	1588	\$ 1,076,240	kWh for non-RPP	non-RPP
subtotal RSVA		\$ (3,600,914)		
Other Regulatory Assets	1508	\$ 860,706	Dx revenue	all
Retail Cost Variance Account - Retail	1518	\$ (50,608)	#customers	all
Retail Cost Variance Account - STR	1548	\$ (7,342)	#customers	all
Misc. Deferred Debits	1525	\$ 13,174	#cust w/rebate Cheq	all
LV Variance Account	1550	\$ (199,941)	kWh	all
Conservation and Demand Management Expenditures and Recoveries	1565	\$ 7,971	kWh	all
CDM Contra	1566	\$ (7,971)	kWh	all
Recovery of Regulatory Asset Balances	1590	\$ (613,465)	per 2006 EDR allocation	all
subtotal non-RSVA	•	\$ 2,525		•
TOTAL		\$ (3,598,389)		·

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix E Page 4 of 10 Filed: March 23, 2010

EB-2009-0259

#### SHEET 1 - December 31, 2008 Deferral and Variance Accounts

NAME OF UTILITY
NAME OF CONTACT
E-mail Address
VERSION NUMBER
ONLY RSVA - Power (Global Adjustment)
Date
15-Mar-10

LICENCE NUMBER DOCID NUMBER

PHONE NUMBER (extension)

Note to User - You may want to add others

Enter appropriate data in cells which are highlighted in yellow only.

Enter the total applied for Deferral and Variance amounts for each account in the appropriate cells below:

Account Description	Account Number	pal Amounts Dec-31 2008	 nterest to Dec31-08	 rest Jan-1 to Dec31-09	 est Jan1- Apr30-10	To	otal Claim
RSVA - Wholesale Market Service Charge	1580					\$	-
RSVA - One-time Wholesale Market Service	1582					\$	-
RSVA - Retail Transmission Network Charge	1584					\$	-
RSVA - Retail Transmission Connection Charge	1586					\$	-
RSVA - Power (excluding Global Adjustment)	1588					\$	-
RSVA - Power (Global Adjustment)	1588	\$ 1,063,629	\$ (1,338)	\$ 12,026	\$ 1,923	\$	1,076,240
Sub-Totals		\$ 1,063,629	\$ (1,338)	\$ 12,026	\$ 1,923	\$	1,076,240
Other Regulatory Assets - OEB Cost Assessments	1508					\$	-
Other Regulatory Assets - Pension Contributions	1508					\$	-
Retail Cost Variance Account - Retail	1518					\$	-
Retail Cost Variance Account - STR	1548					\$	-
Msc. Deferred Debits	1525					\$	-
Smart Meters Revenue and Capital	1555					\$	-
Smart Meter Expenses	1556					\$	-
Low Voltage	1550					\$	-
CDM	1565					\$	-
CDMContra	1566					\$	-
Other Deferred Credits	2425					\$	-
Recovery of Regulatory Asset Balances	1590					\$	-
Sub-Totals		\$ -	\$ -	\$ -	\$ -	\$	-
Totals per column	n	\$ 1,063,629	\$ (1,338)	\$ 12,026	\$ 1,923	\$	1,076,240
Annual interest rate:		3.35%					

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix E Page 5 of 10 Filed: March 23, 2010

Enter the appropriate 2010 data in the cells below.

Once the data in the yellow fields on Sheet 1 has been entered, the relevant allocations will appear on Sheet 2.

Go to Sheets 3 and 4 and enter the appropriate data in the yellow cells.

2010 Data By Class	kW	kWhs	Non-RPP kW	Non-RPP kWhs	Cust. Num's	2006 EDR Recovery Allocation	Cust #'s w/ Rebate Cheques	Dx Revenue
RESIDENTIAL CLASS		555,923,716		49,643,988	58,643	3,002,897	43,544	\$ 17,671,854
GENERAL SERVICE < 50 KW CLASS		183,112,615		30,433,317	5,028	888,254	4,139	\$ 3,993,344
GENERAL SERVICE >50 KW NONTIME OF USE	2,448,411	950,876,174	1,951,626	797,594,935	1,030	4,786,601	201	\$ 7,285,256
GENERAL SERVICE >50 KW TIME OF USE								
STANDBY								
LARGE USER CLASS								
UNMETERED & SCATTERED LOADS		3,918,008		25,075	602	23,869	0	\$ 143,375
SENTINEL LIGHTS								
STREET LIGHTING	26,120	9,421,002	26,044	9,349,402	14,673	20,515	2	\$ 134,448
Totals	2,474,532	1,703,251,515	1,977,670	887,046,717	79,977	8,722,136	47,886	\$ 29,228,277

Allocators	kW	kWhs	Non-RPP kWhs	Non-RPP kWhs	Cust. Num's	2006 EDR Recovery Allocation	Cust #'s w/ Rebate Cheques	Dx Revenue
RESIDENTIAL CLASS	0.0%	32.6%	0.0%	5.6%	73.3%	34.4%	90.9%	60.5%
GENERAL SERVICE <50 KW CLASS	0.0%	10.8%	0.0%	3.4%	6.3%	10.2%	8.6%	13.7%
GENERAL SERVICE >50 KW NON TIME OF USE	98.9%	55.8%	98.7%	89.9%	1.3%	54.9%	0.4%	24.9%
GENERAL SERVICE >50 KW TIME OF USE	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
STANDBY	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
LARGE USER CLASS	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
UNIVETERED & SCATTERED LOADS	0.0%	0.2%	0.0%	0.0%	0.8%	0.3%	0.0%	0.5%
SENTINEL LIGHTS	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
STREET LIGHTING	1.1%	0.6%	1.3%	1.1%	18.3%	0.2%	0.0%	0.5%
Totals	100%	100%	100%	100%	100%	100%	100%	100%

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix E Page 6 of 10 Filed: March 23, 2010

NAME OF CONTACT E-mail Address VERSION NUMBER

DOCID NUMBER

EB-2009-0259

ONLY RSVA - Power (Global Adjustment) Date 15-Mar-10

PHONE NUMBER (extension)

								GS	6 > 50 Non	s	Small		Street		
Deferral and Variance Accounts:	_	Amount	ALLOCATOR	Residential			< 50 KW	TOU		Load		Lighting			Total
WMSC - Account 1580	\$	-	kWh	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
One-Time WMSC - Account 1582	\$	-	kWh	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Network - Account 1584	\$	-	kWh	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Connection - Account 1586	\$	-	kWh	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Power (excluding Global Adj)- Account 1588	\$	-	kWh	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Power (Global Adjustment) - Account 1588	\$	1,076,240	kWh non-RPP customers	_	60,232	\$	36,924	\$	967,710		30		11,343	\$	1,076,240
Subtotal - RSVA	\$	1,076,240		\$	60,232	\$	36,924	\$	967,710	\$	30	\$	11,343	\$	1,076,240
Others Developer Accepts Accepts 4500	•		Dx Revenue	Φ.		•		•		Φ.		•		•	
Other Regulatory Assets - Account 1508	\$	-	Dx Revenue Dx Revenue	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Other Regulatory Assets - Account 1508	\$	-		\$	-	\$	-	_	-	\$	-	\$	-	\$	-
Retail Cost Variance Account - Acct 1518	\$	-	# of Customers	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Retail Cost Variance Account (STR) Acct 1548	\$	-	# of Customers	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Msc. Deferred Debits - Account 1525	\$	-	# cust w/ rebate Cheq	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Low Voltage - Account 1550	\$	-	kWh	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
CDM	\$	-	kWh	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
CDMContra	\$	-	kWh	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Recovery of Regulatory Asset Balances	\$	-	2006 EDR Allocation	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Subtotal - Non RSVA, Variable	\$	-		\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Smart Meters Revenue and Capital, 1555 (Fixed)	\$		# of Metered Customers	\$		\$		\$		\$		\$		\$	_
Smart Meter Expenses, 1556 (Fixed)	\$		# of Metered Customers	\$		\$	_	\$	_	\$		\$		\$	
Subtotal - Non RSVA Fixed	\$		" of tvictored outstorners	\$	-	\$		\$	-	\$		\$		\$	-
Sciolotta Portitovalizadi	Ψ			Ψ		Ψ		Ψ		Ψ		Ψ		Ψ	
Total to be Recovered	\$	1,076,240		\$	60,232	\$	36,924	\$	967,710	\$	30	\$	11,343	\$	1,076,240
Balance to be collected or refunded, Variable	\$	1,076,240		\$	60,232	\$	36,924	\$	967,710	\$	30	\$	11,343	\$	1,076,240
Balance to be collected or refunded. Fixed	\$	-		\$	-	\$		\$	-	\$	-	\$	-	\$	_
Number of years for Variable	4			-		•		•				_		•	
Number of years for Fixed	4														
Balance to be collected or refunded per year, Variable	\$	269.060		\$	15.058	\$	9.231	\$	241,927	\$	Я	\$	2.836	\$	269,060
Balance to be collected or refunded per year, Fixed	\$	200,000		\$	10,000	\$	-	\$	241,321	\$	-	\$		\$	200,000
barance to be conected or returned per year, rixed	Ф			φ		Ψ		Ψ		φ		Ф		Ψ	

Class					
Deferral	and	Variance	Account	Rate	Riders,
Variable					
Billing De	etermi	nants			
Deferral	and V	ariance Ac	count Rate	Rider	s, Fixed
(per mon	th)				
Billing De	etermi	nants			

Re	esidential	GS	GS > 50 Non S < 50 KW TOU		Scattered Load		Street Lighting		
\$	0.0003	\$	0.0003	\$	0.1240	\$	0.0003	\$	0.1089
	kWh		kWh		kW		kWh		kW
\$	-	\$	-	\$	-	\$	-	\$	-
# metered cust. # metered cust. # metered cust.									

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix E Page 7 of 10 Filed: March 23, 2010

#### SHEET 1 - December 31, 2008 Deferral and Variance Accounts

NAME OF UTILITY
Burlington Hydro Inc.

NAME OF CONTACT
E-mail Address

VERSION NUMBER
NO RSVA- Power (Global Adjustment)
Date

15-Mar-10

LICENCE NUMBER
DOCID NUMBER
EB-2009-0259
EB-2009-0259
EB-2009-0259
DOCID NUMBER
PHONE NUMBER
(extension)

Note to User - You may want to add others

Enter appropriate data in cells which are highlighted in yellow only.

Enter the total applied for Deferral and Variance amounts for each account in the appropriate cells below.

Account Description	Account Number	cipal Amounts f Dec-31 2008	Interest to Dec31-08	erest Jan- o Dec31- 09	Interest Ja 10 to Apr30		т	otal Claim
RSVA - Wholesale Market Service Charge	1580	\$ (3,892,432)	\$ (63,798)	\$ (37,530)	\$ (6,0	02)	\$	(3,999,762)
RSVA - One-time Wholesale Market Service	1582	\$ 251,781	\$ 35,938	\$ 2,397	\$ 3	83	\$	290,500
RSVA - Retail Transmission Network Charge	1584	\$ (1,003,791)	\$ 77,818	\$ (5,078)	\$ (8	12)	\$	(931,864)
RSVA - Retail Transmission Connection Charge	1586	\$ (301,032)	\$ 65,557	\$ 2,148	\$ 3	44	\$	(232,984)
RSVA - Power (excluding Global Adjustment)	1588	\$ (379,309)	\$ 580,209	\$ (4,288)	\$ 3	44	\$	196,956
RSVA - Power (Global Adjustment)	1588						\$	-
Sub-Totals		\$ (5,324,783)	\$ 695,724	\$ (42,351)	\$ (5,7	43)	\$	(4,677,154)
Other Regulatory Assets - OEB Cost Assessments	1508	\$ 190,168	\$ 21,803	\$ 2,150	\$ 3	44	\$	214,465
Other Regulatory Assets - Pension Contributions	1508	\$ 561,924	\$ 76,967	\$ 6,336	\$ 1,0	13	\$	646,241
Retail Cost Variance Account - Retail	1518	\$ (50,137)	\$ 136	\$ (523)	\$	84)	\$	(50,608)
Retail Cost Variance Account - STR	1548	\$ (6,741)	\$ (513)	\$ (76)	\$	12)	\$	(7,342)
Msc. Deferred Debits	1525	\$ 11,413	\$ 1,607	\$ 132	\$	21	\$	13,174
Smart Meters Revenue and Capital	1555			\$ -	\$		\$	-
Smart Meter Expenses	1556			\$ -	\$		\$	-
Low Voltage	1550	\$ (195,556)	\$ (2,088)	\$ (1,981)	\$ (3	17)	\$	(199,941)
CDM	1565	\$ 7,771	\$ 200	\$ -	\$		\$	7,971
CDMContra	1566	\$ (7,771)	\$ (200)	\$ -	\$ .		\$	(7,971)
Other Deferred Credits	2425	•	` `	\$ -	\$ .		\$	- 1
Recovery of Regulatory Asset Balances	1590	\$ (2,215,017)	\$ 1,630,603	\$ (25,045)	\$ (4,0	05)	\$	(613,465)
Sub-Totals		\$ (1,703,945)	\$ 1,728,515	\$ (19,006)	\$ (3,0	39)	\$	2,525
Totals per column		\$ (7,028,728)	\$ 2,424,238	\$ (61,357)	\$ (8,7	82)	\$	(4,674,629)
Annual interest rate:		3.35%						

Annual interest rate: 3.35%

Enter the appropriate 2010 data in the cells below.

Once the data in the yellow fields on Sheet 1 has been entered, the relevant allocations will appear on Sheet 2.

Go to Sheets 3 and 4 and enter the appropriate data in the yellow cells.

2010 Data By Class	kW	kWhs	Non-RPP kWhs	Cust. Num's	2006 EDR Recovery Allocation	Cust #'s w/ Rebate Cheques	Dx Revenue
RESIDENTIAL CLASS		555,923,716	49,643,988	58,643	3,002,897	43,544	\$ 17,671,854
GENERAL SERVICE <50 KW CLASS		183,112,615	30,433,317	5,028	888,254	4,139	\$ 3,993,344
GENERAL SERVICE >50 KW NONTIME OF USE	2,448,411	950,876,174	797,594,935	1,030	4,786,601	201	\$ 7,285,256
GENERAL SERVICE >50 KW TIME OF USE							
STANDBY							
LARGE USER CLASS							
UNMETERED & SCATTERED LOADS		3,918,008	25,075	602	23,869	0	\$ 143,375
SENTINEL LIGHTS							
STREET LIGHTING	26,120	9,421,002	9,349,402	14,673	20,515	2	\$ 134,448
Totals	2,474,532	1,703,251,515	887,046,717	79,977	8,722,136	47,886	\$ 29,228,277

Allocators	kW	kWhs	Non-RPP kWhs	Cust. Num's	2006 EDR Recovery Allocation	Cust #'s w/ Rebate Cheques	Dx Revenue
RESIDENTIAL CLASS	0.0%	32.6%	5.6%	73.3%	34.4%	90.9%	60.5%
GENERAL SERVICE <50 KW CLASS	0.0%	10.8%	3.4%	6.3%	10.2%	8.6%	13.7%
GENERAL SERVICE >50 KW NONTIME OF USE	98.9%	55.8%	89.9%	1.3%	54.9%	0.4%	24.9%
GENERAL SERVICE >50 KW TIME OF USE	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
STANDBY	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
LARGE USER CLASS	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
UNMETERED & SCATTERED LOADS	0.0%	0.2%	0.0%	0.8%	0.3%	0.0%	0.5%
SENTINEL LIGHTS	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
STREET LIGHTING	1.1%	0.6%	1.1%	18.3%	0.2%	0.0%	0.5%
Totals	100%	100%	100%	100%	100%	100%	100%

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix E Page 8 of 10 Filed: March 23, 2010

#### Sheet 2 - Rate Riders Calculation

NAME OF UTILITY

Burlington Hydro Inc.

LICENCE NUMBER

Page 9 of 10 Filed: March 23, 2010

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix E

NAME OF CONTACT E-mail Address VERSION NUMBER

DOCID NUMBER

EB-2009-0259

NO RSVA - Power (Global Adjustment) 15-Mar-10

PHONE NUMBER (extension)

								Small					
							G	GS > 50 Non Scattered Street					
Deferral and Variance Accounts:		Amount	ALLOCATOR	R	Residential	GS	S < 50 KW	TOU		Load	Lighting	Total	
WMSC - Account 1580	\$	(3,999,762)	kWh	\$	(1,305,481)	\$	(430,005) \$	(2,232,952)	\$	(9,201) \$	(22,123) \$	(3,999,762)	
One-Time WMSC - Account 1582	\$	290,500	kWh	\$	94,816	\$	31,231 \$	162,178	\$	668 \$	1,607 \$	290,500	
Network - Account 1584	\$	(931,864)	kWh	\$	(304,151)	\$	(100,183) \$	(520,233)	\$	(2,144) \$	(5,154) \$	(931,864)	
Connection - Account 1586	\$	(232,984)	kWh	\$	(76,043)	\$	(25,048) \$	(130,068)	\$	(536) \$	(1,289) \$	(232,984)	
Power (excluding Global Adj)- Account 1588	\$	196,956	kWh	\$	64,284	\$	21,174 \$	109,955	\$	453 \$	1,089 \$	196,956	
Power (Global Adjustment) - Account 1588	\$	-	kWh non-RPP customers	\$	-	\$	- \$	-	\$	- \$	- \$	-	
Subtotal - RSVA	\$	(4,677,154)		\$	(1,526,575)	\$	(502,830) \$	(2,611,120)	\$	(10,759) \$	(25,870) \$	(4,677,154)	
Other Regulatory Assets - Account 1508	\$	214,465	Dx Revenue	\$	129,669	\$	29,301 \$	53,456	\$	1,052 \$	987 \$	214,465	
Other Regulatory Assets - Account 1508	\$	646,241	Dx Revenue	\$	390,727	\$	88,293 \$	161,078	\$	3,170 \$	2,973 \$	646,241	
Retail Cost Variance Account - Acct 1518	\$	(50,608)	# of Customers	\$	(37,108)	\$	(3,182) \$	(652)	\$	(381) \$	(9,285) \$	(50,608)	
Retail Cost Variance Account (STR) Acct 1548	\$	(7,342)	# of Customers	\$	(5,383)	\$	(462) \$	(95)	\$	(55) \$	(1,347) \$	(7,342)	
Msc. Deferred Debits - Account 1525	\$	13,174	# cust w/ rebate Cheq	\$	11,979	\$	1,139 \$	55	\$	- \$	1 \$	13,174	
Low Voltage - Account 1550	\$	(199,941)	kWh	\$	(65,259)	\$	(21,495) \$	(111,621)	\$	(460) \$	(1,106) \$	(199,941)	
CDM	\$	7,971	kWh	\$	2,602	\$	857 \$	4,450	\$	18 \$	44 \$	7,971	
CDMContra	\$	(7,971)	kWh	\$	(2,602)	\$	(857) \$	(4,450)	\$	(18) \$	(44) \$	(7,971)	
Recovery of Regulatory Asset Balances	\$	(613,465)	2006 EDR Allocation	\$	(211,206)		(62,475) \$	(336,662)		(1,679) \$		(613,465)	
Subtotal - Non RSVA, Variable	\$	2,525		\$	213,418	\$	31,120 \$	(234,440)	\$	1,647 \$	(9,221) \$	2,525	
Smart Meters Revenue and Capital, 1555 (Fixed)	\$		# of Metered Customers	\$	-	\$	- \$	-	\$	- \$	- \$	-	
Smart Meter Expenses, 1556 (Fixed)	\$		# of Metered Customers	\$	-	\$	- \$	-	\$	- \$	- \$	-	
Subtotal - Non RSVA Fixed	\$	-		\$	-	\$	- \$	-	\$	- \$	- \$	-	
Total to be Recovered	\$	(4,674,629)		\$	(1,313,157)	\$	(471,710) \$	(2,845,560)	\$	(9,112) \$	(35,091) \$	(4,674,629)	
Balance to be collected or refunded. Variable	\$	(4.674.629)		\$	(1,313,157)	\$	(471.710) \$	(2,845,560)	\$	(9,112) \$	(35.091) \$	(4.674.629)	
Balance to be collected or refunded, variable	\$	(4,074,023)		\$	(1,010,107)	\$	- \$		\$	- \$		(-1,07-4,023)	
Number of years for Variable	4			Ψ		Ψ	Ψ		Ψ	Ψ	Ψ		
Number of years for Fixed	4												
Balance to be collected or refunded per year, Variable	\$	(1.168.657)		\$	(328,289)	\$	(117,927) \$	(711.390)	\$	(2.278) \$	(8,773) \$	(1.168.657)	
Balance to be collected or refunded per year, Fixed	\$	-		\$	(====,===)	\$	- \$	, , , , , , ,	\$	- \$	(-) -/ -	(.,.25,507)	
balance to be conceited a retained per year, I med	Ψ			Ψ		Ψ	- Ψ		Ψ	- ψ	- ψ		

Class					
Deferral	and	Variance	Account	Rate	Riders,
Variable					
Billing De	etermi	nants			
Deferral	and Va	ariance Ac	count Rate	Rider	rs, Fixed
(per mon	th)				
Billing De	etermi	nants			

				G	GS > 50 Non Scattered		cattered	Street
Re	sidential	GS	S < 50 KW		TOU		Load	Lighting
\$	(0.0006)	\$	(0.0006)	\$	(0.2906)	\$	(0.0006)	\$ (0.3359)
	kWh		kWh		kW		kWh	kW
\$	-	\$	-	\$	-	\$	-	\$ -
#me	etered cust.	#m	etered cust.	#r	netered cust.			
\$	(0.0007)	\$	(0.0007)	\$	(0.2666)	\$	(0.0007)	\$ (0.2476)
\$	0.0001	\$	0.0000	\$	(0.0239)	\$	0.0001	\$ (0.0883)
\$	-	\$	-	\$	- 1	\$	-	\$ -

Components of 2010 Riders: Variable RSVA Variable Non RSVA Fixed, per month

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix E Page 10 of 10 Filed: March 23, 2010

		2	010 Test Y	'ear - L	RAM a	nd SSM	Rider C	alculati	on			
	Amounts	(Up to 2009)	Billing Units			Rate Riders			Three Year Rate Rider		Number of Years to Use	Proposed Rate Rider
Rate Class	LRAM	SSIM	(2010)		LRAM	SSM	Total	Total	Total	Total		Total
			(2010)		\$/unit	\$/unit	\$/unit	\$/unit	\$/unit	\$/unit		\$/unit
	\$	\$			(kWh or	(kWh or	(kWh or	(kWh or	(kWh or	(kWh or	4	(kWh or
					kW)	kW)	kW)	kW)	kW)	kW)		kW)
Residential	567,125	166,045	555,923,716	kWh	0.0010	0.0003	0.0013	0.0007	0.0004	0.0003		0.0003
GS < 50 kW	72,485	4,450	183,112,615	kWh	0.0004	0.0000	0.0004	0.0002	0.0001	0.0001		0.0001
GS>50	65,735	50,823	2,448,411	kW	0.0268	0.0208	0.0476	0.0238	0.0159	0.0119		0.0119
Street Lighting	0	0	26,120	kW	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000
USL	0	-36	3,918,008	kWh	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000
Total	705,345	221,282										

Burlington Hydro Inc. EB-2009-0259 Draft Rate Order Appendix F Page 1 of 1 Filed: March 23, 2010

## APPENDIX F

## TARIFF OF RATES AND CHARGES

This Appendix includes draft tariff or rates and charges. This tariff reflects all details as described in the other sections of the Draft Rate Order. This tariff also includes the new micoFIT rate classification and reflects the current residential fixed monthly charge.

# Burlington Hydro Inc. TARIFF OF RATES AND CHARGES

Effective May 1, 2010

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

EB-2009-0259

#### **APPLICATION**

- The application of these rates and charges shall be in accordance with the Licence of the Distributor and any Codes, Guidelines or Orders of the Board, and amendments thereto as approved by the Board, which may be applicable to the administration of this schedule.
- No rates and charges for the distribution of electricity and charges to meet the costs of any work or service done or furnished for the purpose of the distribution of electricity shall be made except as permitted by this schedule, unless required by the Distributor's Licence or a Code, Guideline or Order of the Board, and amendments thereto as approved by the Board, or as specified herein.
- This schedule does not contain any rates and charges relating to the electricity commodity (e.g. the Regulated Price Plan).

#### **EFFECTIVE DATES**

DISTRIBUTION RATES - May 1, 2010 for all consumption or deemed consumption services used on or after that date. SPECIFIC SERVICE CHARGES - May 1, 2010 for all charges incurred by customers on or after that date. LOSS FACTOR ADJUSTMENT – May 1, 2010 unless the distributor is not capable of prorating changed loss factors jointly with distribution rates. In that case, the revised loss factors will be implemented upon the first subsequent billing for each billing cycle.

#### SERVICE CLASSIFICATIONS

#### **Residential Customers**

This classification applies to low voltage connection assets that operate at 750 volts or less and supply electrical energy to residential customers where such energy is used exclusively in separately metered living accommodation. Customers shall be residing in single-dwelling units that consist of a detached house or one unit of a semi-detached, duplex, triplex, or quadruplex house, with residential zoning. Separately metered dwellings within a town house complex or apartment building also qualify as residential customers.

#### General Service Less Than 50 kW

This classification applies to low voltage connection assets that operate at 750 volts or less and supply electricity to general service customers whose monthly average peak demand during a calendar year is les than, or forecast by BHI to be less than, 50 kW.

#### General Service 50 to 4,999 kW

This classification applies to general service customers with a monthly average peak demand during a calendar year equal to or greater than, or is forecast by BHI to be equal to or greater than, 50 kW but less than 5,000 kW.

#### **Unmetered Scattered Load**

This classification applies to low voltage connection assets that operate at 750 volts or less and supply electricity to general service customers whose monthly average peak demand during a calendar year is less than, or forecast by BHI to be less than, 50 kW and the consumption is unmetered. Such connections include cable TV power packs, bus shelters, telephone booths, traffic lights, railway crossings, etc. The customer will provide detailed manufacturer information/documentation with regard to electrical demand/consumption of the proposed unmetered load.

#### Street Lighting

This classification refers to roadway lighting customers such as the City of Burlington, the Regional Municipality of Halton, Ministry of Transportation and private roadway lighting, controlled by photo cells. The daily consumption for these customers will be based on the calculated connected load times the required night time or lighting times established in the approved OEB street lighting load shape template.

#### microFIT Generator

This classification applies to an electricity generation facility contracted under the Ontario Power Authority's microFIT program and connected to the distributor's distribution system.

# Burlington Hydro Inc. TARIFF OF RATES AND CHARGES Effective May 1, 2010

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

EB-2009-0259

## SCHEDULE OF PROPOSED RATES AND CHARGES

#### MONTHLY RATES AND CHARGES

#### Residential

Service Charge	\$	12.15
Distribution Volumetric Rate	\$/kWh	0.0166
LRAM/SSM Rider	\$/kWh	0.0003
Smart Meter Adder	\$	1.00
Regulatory Asset Recovery Rider	\$/kWh	(0.0006)
Regulatory Asset Recovery Rider – Global Adjustment (non-RPP customers)	\$/kWh	0.0003
Retail Transmission Rate – Network Service Rate	\$/kWh	0.0061
Retail Transmission Rate - Line and Transformation Connection Service Rate	\$/kWh	0.0054
Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0013
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

#### General Service Less Than 50 kW

Service Charge	\$	25.24
Distribution Volumetric Rate	\$/kWh	0.0136
LRAM/SSM Rider	\$/kWh	0.0001
Smart Meter Adder	\$	1.00
Regulatory Asset Recovery	\$/kWh	(0.0006)
Regulatory Asset Recovery Rider – Global Adjustment (non-RPP customers)	\$/kWh	0.0003
Retail Transmission Rate – Network Service Rate	\$/kWh	0.0057
Retail Transmission Rate - Line and Transformation Connection Service Rate	\$/kWh	0.0047
Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0013
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

## General Service 50 to 4,999 kW

Service Charge	\$	71.66
Distribution Volumetric Rate	\$/kW	2.8286
LRAM/SSM Rider	\$/kW	0.0103
Smart Meter Adder	\$	1.00
Regulatory Asset Recovery	\$/kW	(0.2906)
Regulatory Asset Recovery Rider – Global Adjustment (non-RPP customers)	\$/kW	0.1240
Retail Transmission Rate – Network Service Rate	\$/kW	2.3428
Retail Transmission Rate - Line and Transformation Connection Service Rate	\$/kW	1.9574
Retail Transmission Rate – Network Service Rate-Interval Metered	\$/kW	2.3768
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	2.0663
Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0013
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

# Burlington Hydro Inc. TARIFF OF RATES AND CHARGES Effective May 1, 2010

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

EB-2009-0259

Unmetered Scattered Load			
Service Charge (per connection) Distribution Volumetric Rate Regulatory Asset Recovery Regulatory Asset Recovery Rider – Global Adjustment (non-RPP customers) Retail Transmission Rate – Network Service Rate Retail Transmission Rate – Line and Transformation Connection Service Rate Wholesale Market Service Rate Rural Rate Protection Charge Standard Supply Service – Administrative Charge (if applicable)	\$ \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh	10.18 0.0176 (0.0006) 0.0003 0.0057 0.0047 0.0052 0.0013 0.25	
Street Lighting			
Service Charge (per connection) Distribution Volumetric Rate Regulatory Asset Recovery Regulatory Asset Recovery Rider – Global Adjustment (non-RPP customers) Retail Transmission Rate – Network Service Rate Retail Transmission Rate – Line and Transformation Connection Service Rate Wholesale Market Service Rate Rural Rate Protection Charge Standard Supply Service – Administrative Charge (if applicable)	\$ \$/kW \$/kW \$/kW \$/kW \$/kW \$/kWh \$/kWh	0.36 2.6146 (0.3359) (0.1089) 1.7370 1.4705 0.0052 0.0013 0.25	
microFIT Generator			
Service Charge (per connection)	\$	5.25	
Specific Service Charges			
Customer Administration  Arrears certificate  Credit reference/credit check (plus credit agency costs)  Statement of Account  Account set up charge/change of occupancy charge (plus credit agency costs if applicable)  Returned cheque charge (plus bank charges)	\$ \$ \$ \$	15.00 15.00 15.00 15.00	30.00
Non-Payment of Account  Late Payment - per month  Late Payment - per annum  Collection of Account charge – no disconnection  Disconnect/Reconnect at Meter – during regular hours  Disconnect/Reconnect at Meter – after regular hours	% % \$ \$	1.50 19.56 30.00 65.00 185.00	
Temporary service install & remove – overhead – no transformer Specific Charge for Access to the Power Poles – per pole/year	\$ \$	500.00 22.35	
Allowances  Transformer Allowance for Ownership - per kW of billing demand/month  Primary Metering Allowance for transformer losses – applied to measured demand and energy	\$/kW %	(0.60) (1.00)	

# Burlington Hydro Inc. TARIFF OF RATES AND CHARGES Effective May 1, 2010

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

EB-2009-0259

## **Retail Service Charges (if applicable)**

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

One-time charge, per retailer, to establish the service agreement between the distributor and the retailer	\$	100.00
Monthly Fixed Charge, per retailer	\$	20.00
Monthly Variable Charge, per customer, per retailer	\$/cust	0.50
Distributor-consolidated billing charge, per customer, per retailer	\$/cust	0.30
Retailer-consolidated billing credit, per customer, per retailer	\$/cust	(0.30)
Service Transaction Requests (STR)		
Request fee, per request, applied to the requesting party	\$	0.25
Processing fee, per request, applied to the requesting party	\$	0.50
Request for customer information as outlined in Section 10.6.3 and Chapter 11 of the Retail		
Settlement Code directly to retailers and customers, if not delivered electronically through the		
Electronic Business Transaction (EBT) system, applied to the requesting party		
Up to twice a year	\$	no charge
More than twice a year, per request (plus incremental delivery costs)	\$	2.00

#### **Loss Factor**

Total Loss Factor – Secondary Metered Customer < 5,000 kW	1.0405
Total Loss Factor – Secondary Metered Customer > 5,000 kW	N/A
Total Loss Factor – Primary Metered Customer < 5,000 kW	1.0301
Total Loss Factor – Primary Metered Customer > 5,000 kW	N/A