To set up Applicant file information.

- 1. Enter applicant name and service area (if more than one)
- 2. Enter applicant contact information
 3. Read the copyright and OEB policy with respect to this application below

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

Applicant Name	Rideau St. Lawrence Distribution Inc.
Applicant Service Area	Main
OEB Application Number	EB-2008-0210
LDC Licence Number	ED-2003-0003
Notice Publication Language	English
DRC Rate	0.00700
Customer Bills	12 per year
Distribution Demand Bill Determinant	kW
RTSR - Low Voltage	No
Contact Information	
Name:	John Walsh
Title:	C. E. O.
Phone Number:	613-925-3851
E-Mail Address:	jwalsh@rslu.ca

Please Note:

In the event of an inconsistency between this model and any element of the July 15, 2008 "Report of the Board on 3rd Generation Incentive Regulation for Ontario's Electricity Distributors ", the September 5, 2008 "Supplemental Report of the Board on 3rd Generation Incentive Regulation for Ontario's Electricity Distributors", or other related Board Direction, the Board direction governs.

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Sheet Name	Purpose of Sheet
A1.1 LDC Information	Enter LDC Data
A2.1 Table of Contents	Table of Contents
B1.1 Curr&Appl Rt Class General	Set up Tariff Sheet Rate Classes - General
B2.1 Curr&Appl Rt Class Unique	Set up Tariff Sheet Rate Classes - Unique
C1.1 Smart Meter Rate Adder	Enter Current Tariff Sheet Smart Meter Rate Adder
C2.1 LRAMSSM Recovery RateRider	Enter LRAM and SSM Rate riders
C2.2 Deferral Account RateRider	Enter Deferral Account Rate Rider
C2.3 Sale Dawson Rd Rate Rider	Enter Sale of Dawson Road Property Rate Rider
C2.4 SC RateRider for Smrt Mtr	Enter Service Charge Rate Rider for Smart Meter
C2.5 ForegoneRevenue Rate Rider	Enter Foregone Distribution Revenue Rate Rider
C3.1 Curr Rates & Chgs General	Enter Current Tariff Sheet Rates - General Rate Classes
C6.1 Curr Rates & Chgs Unique	Enter Current Tariff Sheet Rates - Unique Rate Classes (if applicable)
C7.1 Base Dist Rates Gen	Calculation of Base Distribution Rates - General Rate Classes
C8.1 Base Dist Rates Unique	Calculation of Base Distribution Rates - Unique Rate Classes
D1.2 Reven Cost Ratio Adj - Gen	Enter Revenue Cost Ratio Adjustment - General Rate Class
D1.3 Reven Cost Ratio Adj - Unq	Enter Revenue Cost Ratio Adjustment - Unique Rate Class
D2.2 K-Factor Adjustment - Gen	Enter K-Factor Adjustment - General Class
D2.3 K-Factor Adjustment - Uniq	Enter K-Factor Adjustment - Unique Class
E1.1 Rate Reb Base Dist Rts Gen	Calculation of Rate Rebalanced Base Distribution Rates General
E2.1 Rate Reb Base Dist Rts Unq	Calculation of Rate Rebalanced Base Distribution Rates Unique
F1.2 Price Cap Adjustment - Gen	Enter Price Cap Adjustment - General Class
F1.3 Price Cap Adjustment - Unq	Enter Price Cap Adjustment - Unique Class
G1.1 Aft PrcCp Base Dst Rts Gen	Base Distribution Rates after Price Cap Adjustment - General Rate Class
G2.1 AftPrcCap Bas Dst Rts Uniq	Base Distribution Rates after Price Cap Adjustment - Unique Rate Class
J1.1 Smart Meter Rate Adder	Enter Proposed Tariff Sheet Smart Meter Rate Adder
J2.1 LRAMSSM Recovery RateRider	Enter LRAM and SSM Rate riders
J2.2 Deferral Account RateRider	Enter Deferral Account Rate Rider
J2.3 SC RateRider for Smrt Mtr	Enter Service Charge Rate Rider for Smart Meter
J2.4 ForegoneRevenue Rate Rider	Enter Foregone Distribution Revenue Rate Rider
J2.5 Tax Change Rate Rider	Enter Tax Change Rate Rider
J2.6 Incremental Cap Rate Rider	Enter Incremental Capital Rate Rider
K1.1 App For Dist Rates Gen	Calculation of Proposed Distribution Rates - General Rate Classes
K2.1 App For Dist Rates Uniq	Calculation of Proposed Distribution Rates - Unique Rate Classes
L1.1 Curr&Appl For TX Network	Enter Change to RTSR - Network rates
L2.1 Curr&Appl For TX Connect	Enter Change to RTSR - Connection rates
N1.1 Appl For Mthly R&C General	Monthly Rates and Charges - General Rate Classes
N2.1 Appl For Mthly R&C Unique	Monthly Rates and Charges - Unique Rate Classes
N3.1 Curr&Appl For Loss Factor	Enter Loss Factors From Current Tariff Sheet
O1.1 Sum of Chgs To MSC&DX Gen	Shows Summary of Changes To General Service Charge and Distribution Volumetric Charge
O1.2 Sum of Chgs To MSC&DX Uniq	Shows Summary of Changes To Unique Service Charge and Distribution Volumetric Charge
O2.1 Calculation of Bill Impact	Bill Impact Calculations
P1.1 Curr&Appl For Allowances	Enter Allowances from Current Tariff Sheets
P2.1 Curr&Appl For Spc Srv Chg	Enter Specific Service Charges from Current Tariff Sheets
P3.1 Curr&Appl For Rtl Srv Chg	Enter Retail Service Charges from Current Tariff Sheets

3rd Generation Incentive Regulation Mechanism

Purpose of this worksheet:

This worksheet sets up the "General" rate classes and metrics applied to the rate classes.

Instructions:

- 1. Obtain a copy of your current tariff sheet.
- 2. Enter rate classes in the order found under Monthly Rates and Charges (general classes only). Select a Rate Group first and then a corresponding Rate Class.

Rate Group	Rate Class	Applied for Status	Fixed Metric	Vol Metric
RES	Residential	Continuing	Customer - 12 per year	kWh
GSLT50	General Service Less Than 50 kW	Continuing	Customer - 12 per year	kWh
GSGT50	General Service 50 to 4,999 kW	Continuing	Customer - 12 per year	kW
USL	Unmetered Scattered Load	Continuing	Customer -12 per year	kWh
Sen	Sentinel Lighting	Continuing	Connection - 12 per year	kW
SL	Street Lighting	Continuing	Connection - 12 per year	kW
NA	Rate Class 7	NA	NA	NA
NA	Rate Class 8	NA	NA	NA
NA	Rate Class 9	NA	NA	NA
NA	Rate Class 10	NA	NA	NA
NA	Rate Class 11	NA	NA	NA
NA	Rate Class 12	NA	NA	NA
NA	Rate Class 13	NA	NA	NA
NA	Rate Class 14	NA	NA	NA
NA	Rate Class 15	NA	NA	NA
NA	Rate Class 16	NA	NA	NA
NA	Rate Class 17	NA	NA	NA
NA	Rate Class 18	NA	NA	NA
NA	Rate Class 19	NA	NA	NA
NA	Rate Class 20	NA	NA	NA
NA	Rate Class 21	NA	NA	NA
NA	Rate Class 22	NA	NA	NA
NA	Rate Class 23	NA	NA	NA
NA	Rate Class 24	NA	NA	NA
NA	Rate Class 25	NA	NA	NA

This worksheet sets up the "Unique" rate classes and metrics applied to the rate classes.

Instructions:

- 1. Obtain a copy of your current tariff sheet.
- 2. Enter rate classes in the order found under Monthly Rates and Charges (unique classes only). Select a Rate Group first and then a corresponding Rate Class.

Rate Group	Rate Class	Applied for Status	Fixed Metric	Vol Metric
NA	Rate Class 26	NA	NA	NA
NA	Rate Class 27	NA	NA	NA
NA	Rate Class 28	NA	NA	NA
NA	Rate Class 29	NA	NA	NA
NA	Rate Class 30	NA	NA	NA
NA	Rate Class 31	NA	NA	NA
NA	Rate Class 32	NA	NA	NA
NA	Rate Class 33	NA	NA	NA
NA	Rate Class 34	NA	NA	NA
NA	Rate Class 35	NA	NA	NA

To record the current smart meter rate adder which will be removed from affected rates to return to base distribution rates

Rate Adder Smart Meter Rate Adder

Applied for Status Continuing

Metric Applied To Metered Customers

Method of Application Uniform Service Charge

Uniform Service Charge Amount 0.260000

Rate Class	Applied to Class	Fixed Amount	Fixed Metric	Vol Amount	Vol Metric
Residential	Yes	0.260000	Customer - 12 per year	0.000000	kWh
General Service Less Than 50 kW	Yes	0.260000	Customer - 12 per year	0.000000	kWh
General Service 50 to 4,999 kW	Yes	0.260000	Customer - 12 per year	0.000000	kW

To record the current LRAM/SSM rate rider (if applicable)

	Lost Revenue Adjustment Mechanism (LRAM)
	Recovery/Shared Savings Mechanism (SSM) Recovery Rate
Rate Rider	Rider
Sunset Date	
	DD/MM/YYYY
Metric Applied To	All Customers
Method of Application	Distinct Volumetric

Rate Class	Applied to Class	Fixed Amount	Fixed Metric	Vol Amount	Vol Metric
Residential	No	0.000000	Customer - 12 per year	0.000000	kWh
General Service Less Than 50 kW	No	0.000000	Customer - 12 per year	0.000000	kWh
General Service 50 to 4,999 kW	No	0.000000	Customer - 12 per year	0.000000	kW
Unmetered Scattered Load	No	0.000000	Customer -12 per year	0.000000	kWh
Sentinel Lighting	No	0.000000	Connection - 12 per year	0.000000	kW
Street Lighting	No	0.000000	Connection - 12 per year	0.000000	kW



Rate Rider

Deferral Account Rate Rider

Sunset Date

April 30, 2010

DD/MM/YYYY

Metric Applied To

Method of Application

Distinct Volumetric

Rate Class	Applied to Class	Fixed Amount	Fixed Metric	Vol Amount	Vol Metric
Residential	Yes	0.000000	Customer - 12 per year	0.000270	kWh
General Service Less Than 50 kW	Yes	0.000000	Customer - 12 per year	0.000270	kWh
General Service 50 to 4,999 kW	Yes	0.000000	Customer - 12 per year	0.095910	kW
Unmetered Scattered Load	Yes	0.000000	Customer -12 per year	0.000270	kWh
Sentinel Lighting	Yes	0.000000	Connection - 12 per year	0.096350	kW
Street Lighting	Yes	0.000000	Connection - 12 per year	0.094000	kW

To record the current Sale of Dawson Road Propoerty rate rider (if applicable)

Sale of Dawson Road Property Rate Rider Rate Rider

Sunset Date

DD/MM/YYYY All Customers

Metric Applied To

Method of Application

Uniform Service Charge

Uniform Service Charge Amount

0.000000

Rate Class	Applied to Class	Fixed Amount	Fixed Metric	Vol Amount	Vol Metric
Residential	Yes	0.000000	Customer - 12 per year	0.000000	kWh
General Service Less Than 50 kW	Yes	0.000000	Customer - 12 per year	0.000000	kWh
General Service 50 to 4,999 kW	Yes	0.000000	Customer - 12 per year	0.000000	kW
Unmetered Scattered Load	Yes	0.000000	Customer -12 per year	0.000000	kWh
Sentinel Lighting	Yes	0.000000	Connection - 12 per year	0.000000	kW
Street Lighting	Yes	0.000000	Connection - 12 per year	0.000000	kW

To record the current Service Charge For Smart Meter rate rider (if applicable)

Rate Rider Service Charge Rate Rider for Smart Meter

Sunset Date

DD/MM/YYYY

Metric Applied To Metered Customers

Method of Application Uniform Service Charge

Uniform Service Charge Amount 0.000000

Rate Class	Applied to Class	Fixed Amount	Fixed Metric	Vol Amount	Vol Metric
Residential	Yes	0.000000	Customer - 12 per year	0.000000	kWh
General Service Less Than 50 kW	Yes	0.000000	Customer - 12 per year	0.000000	kWh
General Service 50 to 4,999 kW	Yes	0.000000	Customer - 12 per year	0.000000	kW

To record the current Foregone Distribution Revenue rate rider (if applicable)

Rate Rider

Foregone Distribution Revenue Rate Rider

Sunset Date

DD/MM/YYYY

Metric Applied To

All Customers

Method of Application Both Distinct

Rate Class	Applied to Class	Fixed Amount	Fixed Metric	Vol Amount	Vol Metric
Residential	No	0.000000	Customer - 12 per year	0.000000	kWh
General Service Less Than 50 kW	No	0.000000	Customer - 12 per year	0.000000	kWh
General Service 50 to 4,999 kW	No	0.000000	Customer - 12 per year	0.000000	kW
Unmetered Scattered Load	No	0.000000	Customer -12 per year	0.000000	kWh
Sentinel Lighting	No	0.000000	Connection - 12 per year	0.000000	kW
Street Lighting	No	0.000000	Connection - 12 per year	0.000000	kW

This worksheet shows the current Monthly Rates and Charges for the general rate classes.

Residential

Rate Description	Metric	Rate
Service Charge	\$	10.55
Distribution Volumetric Rate	\$/kWh	0.0133
Distribution Volumetric Rate Rider for Deferral Account Rate Rider – effective until Friday, April 30, 2010	\$/kWh	0.0003
Retail Transmission Rate – Network Service Rate	\$/kWh	0.0048
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kWh	0.0045
Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0010
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

Rate Class

General Service Less Than 50 kW

Rate Description	Metric	Rate
Service Charge	\$	24.38
Distribution Volumetric Rate	\$/kWh	0.0088
Distribution Volumetric Rate Rider for Deferral Account Rate Rider – effective until Friday, April 30, 2010	\$/kWh	0.0003
Retail Transmission Rate – Network Service Rate	\$/kWh	0.0043
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kWh	0.0041
Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0010
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

Rate Class General Service 50 to 4,999 kW

Rate Description	Metric	Rate
Service Charge	\$	282.14
Distribution Volumetric Rate	\$/kW	1.8564
Distribution Volumetric Rate Rider for Deferral Account Rate Rider – effective until	\$/kW	0.0959
Retail Transmission Rate – Network Service Rate	\$/kW	1.7870
Retail Transmission Rate – Network Service Rate – Interval metered	\$/kW	1.9966
	\$/kW	0.0000
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	1.6251
Retail Transmission Rate – Line and Transformation Connection Service Rate – Interval metered	\$/kW	1.8113
	\$/kW	0.0000
Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0010
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

Rate Class

Unmetered Scattered Load

Rate Description	Metric	Rate
Service Charge	\$	7.34
Distribution Volumetric Rate	\$/kWh	0.0351
Distribution Volumetric Rate Rider for Deferral Account Rate Rider – effective until	\$/kWh	0.0003
Retail Transmission Rate – Network Service Rate	\$/kWh	0.0043
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kWh	0.0041
Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0010
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

Rate Class Sentinel Lighting

Rate Description	Metric	Rate
Service Charge (per connection)	\$	1.23
Distribution Volumetric Rate	\$/kW	9.4558
Distribution Volumetric Rate Rider for Deferral Account Rate Rider – effective until Friday, April 30, 2010	\$/kW	0.0964
Retail Transmission Rate – Network Service Rate	\$/kW	1.3545
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	1.2826
Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0010
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

Rate Class Street Lighting

Rate Description	Metric	Rate
Service Charge (per connection)	\$	1.82
Distribution Volumetric Rate	\$/kW	7.4359
Distribution Volumetric Rate Rider for Deferral Account Rate Rider – effective until Friday, April 30, 2010	\$/kW	0.0940
Retail Transmission Rate – Network Service Rate	\$/kW	1.3477
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	1.2564
Wholesale Market Service Rate	\$/kWh	0.0052
Rural Rate Protection Charge	\$/kWh	0.0010
Standard Supply Service – Administrative Charge (if applicable)	\$	0.25

This worksheet shows the Monthly Rates and Charges for the unique rate classes (if applicable).



3rd Generation Incentive Regulation Mechanism













Purpose of this Worksheet:

This worksheet removes all rate adders from the general rate class distribution rates to determine current base rates. Please enter these rates onto sheet B2.1 of the 2009 OEB 3GIRM Supplementary Filing Module.

Service Charge

Class	Metric	Current Rates	Smart Meter Rate Adder	Current Base Rates
Residential	Customer - 12 per year	10.550000	0.260000	10.290000
General Service Less Than 50 kW	Customer - 12 per year	24.380000	0.260000	24.120000
General Service 50 to 4,999 kW	Customer - 12 per year	282.140000	0.260000	281.880000
Unmetered Scattered Load	Customer -12 per year	7.340000	0.000000	7.340000
Sentinel Lighting	Connection - 12 per year	1.230000	0.000000	1.230000
Street Lighting	Connection - 12 per year	1.820000	0.000000	1.820000

Distribution Volumetric Rate

Class	Metric	Current Rates	Smart Meter Rate Adder	Current Base Rates
Residential	kWh	0.013300	0.000000	0.013300
General Service Less Than 50 kW	kWh	0.008800	0.000000	0.008800
General Service 50 to 4,999 kW	kW	1.856400	0.000000	1.856400
Unmetered Scattered Load	kWh	0.035100	0.000000	0.035100
Sentinel Lighting	kW	9.455800	0.000000	9.455800
Street Lighting	kW	7.435900	0.000000	7.435900

This worksheet removes all rate adders from the unique rate class distribution rates to determine current base rates.

Please enter these rates onto sheet B2.2 of the 2009 OEB 3GIRM Supplementary Filing Module (if applicable).

Service Charge

Class Metric Current Rates Current Base Rates

Distribution Volumetric Rate

Class Metric Current Rates Current Base Rates

This worksheet allows the applicant to add the Revenue Cost Ratio Adjustments as calculated in the 2009 OEB 3GIRM Supplementary Filing Module for general rate classes (if applicable).

Instructions:

Transfer the resultant adjustments found in Columns J, K & L from sheet "C3.1 CA RevCst -PropPos- Gen"

Rate Rebalancing Adjustment	Revenue Cost Ratio Adjustment - General Rate Class
Metric Applied To	All Customers
Method of Application	Both Distinct\$

Monthly Service Charge

Class	Metric	Base Rate	To This Class	\$ Adjustment	Adj To Base
Residential	Customer - 12 per year	10.290000	Yes	- 0.110000	- 0.110000
General Service Less Than 50 kW	Customer - 12 per year	24.120000	Yes	0.000000	0.000000
General Service 50 to 4,999 kW	Customer - 12 per year	281.880000	Yes	- 3.080000	- 3.080000
Unmetered Scattered Load	Customer -12 per year	7.340000	Yes	0.000000	0.000000
Sentinel Lighting	Connection - 12 per year	1.230000	Yes	0.000000	0.000000
Street Lighting	Connection - 12 per year	1.820000	Yes	0.450000	0.450000

Volumetric Distribution Charge

Class	Metric	Base Rate	To This Class	\$ Adjustment	Adj To Base
Residential	kWh	0.013300	Yes	- 0.000100	- 0.000100
General Service Less Than 50 kW	kWh	0.008800	Yes	0.000000	0.000000
General Service 50 to 4,999 kW	kW	1.856400	Yes	- 0.014900	- 0.014900
Unmetered Scattered Load	kWh	0.035100	Yes	0.000000	0.000000
Sentinel Lighting	kW	9.455800	Yes	0.000000	0.000000
Street Lighting	kW	7.435900	Yes	1.680000	1.680000

This worksheet allows the applicant to add the Revenue to Cost Ratio Adjustments as calculated in the 2009 OEB 3GIRM Supplementary Filing Module for unique rate classes (if applicable).

Instructions:

Transfer the resultant adjustments found in Columns J, K & L from sheet "C3.2 CA RevCst -PropPos- Unq"

Rate Rebalancing Adjustment	Revenue Cost Ratio Adjustment - Unique Rate Class			
Metric Applied To	All Customers			
Method of Application	Both Distinct\$			
Monthly Service Charge				
Class	Metric	Base Rate To This Class	\$ Adjustment	Adj To Base
Volumetric Distribution Charge				
Class	Metric	Base Rate To This Class	\$ Adjustment	Adj To Base

This worksheet allows the applicant to add the K-factor Adjustment as calculated in the 2009 OEB 3GIRM Supplementary Filing Module for general rate classes.

Instructions:

Transfer the resultant adjustments found in K-factor Adjustment AX from sheet "E1.2 K-Factor Adjustment"

Rate Rebalancing Adjustment	K-Factor Adjustment - General Class		
Metric Applied To	All Customers		
Method of Application	Both Uniform%		
Uniform Service Charge Percent	-0.290%	Uniform Volumetric Charge Percent	-0.290% -0.290%

Monthly Service Charge

Class	Metric	Base Rate	To This Class	% Adjustment	Adj To Base
Residential	Customer - 12 per year	10.290000	Yes	-0.290% -	0.029841
General Service Less Than 50 kW	Customer - 12 per year	24.120000	Yes	-0.290% -	0.069948
General Service 50 to 4,999 kW	Customer - 12 per year	281.880000	Yes	-0.290% -	0.817452
Unmetered Scattered Load	Customer -12 per year	7.340000	Yes	-0.290% -	0.021286
Sentinel Lighting	Connection - 12 per year	1.230000	Yes	-0.290% -	0.003567
Street Lighting	Connection - 12 per year	1.820000	Yes	-0.290% -	0.005278

Volumetric Distribution Charge

Class	Metric	Base Rate	To This Class	% Adjustment	Adj To Base
Residential	kWh	0.013300	Yes	-0.290% -	0.000039
General Service Less Than 50 kW	kWh	0.008800	Yes	-0.290% -	0.000026
General Service 50 to 4,999 kW	kW	1.856400	Yes	-0.290% -	0.005384
Unmetered Scattered Load	kWh	0.035100	Yes	-0.290% -	0.000102
Sentinel Lighting	kW	9.455800	Yes	-0.290% -	0.027422
Street Lighting	kW	7.435900	Yes	-0.290% -	0.021564

This worksheet allows the applicant to add the K-factor Adjustment as calculated in the 2009 OEB 3GIRM Supplementary Filing Module for unique rate classes (if applicable).

Instructions:

Transfer the resultant adjustments found in K-factor Adjustment AX from sheet "E1.2 K-Factor Adjustment"

Rate Rebalancing Adjustment	K-Factor Adjustment - Unique Class					
Metric Applied To	All Customers					
Method of Application	Both Uniform%	Uniform Volumetric Charge Percent		0.000% kWh 0.000% kW		
Uniform Service Charge Percent	0.000%					
Monthly Service Charge						
Class	Metric	Base Rate	To This Class	% Adjustment	Adj To Base	
Volumetric Distribution Charge						
Class	Metric	Base Rate	To This Class	% Adjustment	Adj To Base	

This worksheet shows the calculation of Base Rates for general rate classes to which the price cap index will be applied to.

Monthly Service Charge

Class	Metric	Base Rate	Revenue Cost Ratio Adjustment - General Rate Class	K-Factor Adjustment - General Class	Rate ReBal Base
Residential	Customer - 12 per year	10.290000	-0.110000	-0.029841	10.150159
General Service Less Than 50 kW	Customer - 12 per year	24.120000	0.000000	-0.069948	24.050052
General Service 50 to 4,999 kW	Customer - 12 per year	281.880000	-3.080000	-0.817452	277.982548
Unmetered Scattered Load	Customer -12 per year	7.340000	0.000000	-0.021286	7.318714
Sentinel Lighting	Connection - 12 per year	1.230000	0.000000	-0.003567	1.226433
Street Lighting	Connection - 12 per year	1.820000	0.450000	-0.005278	2.264722

Volumetric Distribution Charge

C	Class	Metric	Base Rate	Revenue Cost Ratio Adjustment - General Rate Class	K-Factor Adjustment - General Class	Rate ReBal Base
F	Residential	kWh	0.013300	-0.000100	-0.000039	0.013161
C	General Service Less Than 50 kW	kWh	0.008800	0.000000	-0.000026	0.008774
C	Seneral Service 50 to 4,999 kW	kW	1.856400	-0.014900	-0.005384	1.836116
L	Inmetered Scattered Load	kWh	0.035100	0.000000	-0.000102	0.034998
S	Sentinel Lighting	kW	9.455800	0.000000	-0.027422	9.428378
S	Street Lighting	kW	7.435900	1.680000	-0.021564	9.094336

This worksheet shows the calculation of Base Rates for unique rate classes to which the price cap adjustment will be applied to (if applicable).

Monthly Service Charge

Class

Revenue Cost Ratio K-Factor Adjustment -Metric Base Rate Adjustment - Unique Rate Rate ReBal Base Unique Class

Class

Volumetric Distribution Charge

Revenue Cost Ratio

K-Factor Adjustment -Rate ReBal Base Class Metric Base Rate Adjustment - Unique Rate **Unique Class**

Class

This worksheet allows the applicant to add the Price Cap Index as calculated in the 2009 OEB 3GIRM Supplementary Filing Module for general rate classes (if applicable).

Instructions:

Transfer the resultant adjustments found as Price Cap Index from sheet "G1.1 Threshold Parameters"

Price Cap Adjustment - General Class

Metric Applied To All Customers

Method of Application Both Uniform%

Uniform Service Charge Percent 0.980% kWh Uniform Service Charge Percent 0.980% kWh

Monthly Service Charge

Class	Metric	Base Rate	To This Class	% Adjustment	Adj To Base
Residential	Customer - 12 per year	10.150159	Yes	0.980%	0.099472
General Service Less Than 50 kW	Customer - 12 per year	24.050052	Yes	0.980%	0.235691
General Service 50 to 4,999 kW	Customer - 12 per year	277.982548	Yes	0.980%	2.724229
Unmetered Scattered Load	Customer -12 per year	7.318714	Yes	0.980%	0.071723
Sentinel Lighting	Connection - 12 per year	1.226433	Yes	0.980%	0.012019
Street Lighting	Connection - 12 per year	2.264722	Yes	0.980%	0.022194

Volumetric Distribution Charge

Class	Metric	Base Rate	To This Class	% Adjustment	Adj To Base
Residential	kWh	0.013161	Yes	0.980%	0.000129
General Service Less Than 50 kW	kWh	0.008774	Yes	0.980%	0.000086
General Service 50 to 4,999 kW	kW	1.836116	Yes	0.980%	0.017994
Unmetered Scattered Load	kWh	0.034998	Yes	0.980%	0.000343
Sentinel Lighting	kW	9.428378	Yes	0.980%	0.092398
Street Lighting	kW	9.094336	Yes	0.980%	0.089124

This worksheet allows the applicant to add the Price Cap Index as calculated in the 2009 OEB 3GIRM Supplementary Filing Module for unique rate classes (if applicable).

Instructions:

Transfer the resultant adjustments found as Price Cap Index from sheet "G1.1 Threshold Parameters"

Price Cap Adjustment	Price Cap Adjustment - Unique Class				
Metric Applied To	All Customers				
Method of Application	Both Uniform%				
Uniform Service Charge Percent	0.000%	Uniform Volumetric Charge Percent		0.000% kWh 0.000% kW	l
Monthly Service Charge					
Class	Metric	Base Rate	To This Class	% Adjustment	Adj To Base
Volumetric Distribution Charge					
Class	Metric	Base Rate	To This Class	% Adjustment	Adj To Base

This worksheet shows the calculation of Base Rates for general rate classes after the price cap index has been applied.

Monthly Service Charge

Class	Metric	Base Rate	Price Cap Adjustment - General Class	After Price Cape Base
Residential	Customer - 12 per year	10.150159	0.099472	10.249631
General Service Less Than 50 kW	Customer - 12 per year	24.050052	0.235691	24.285743
General Service 50 to 4,999 kW	Customer - 12 per year	277.982548	2.724229	280.706777
Unmetered Scattered Load	Customer -12 per year	7.318714	0.071723	7.390437
Sentinel Lighting	Connection - 12 per year	1.226433	0.012019	1.238452
Street Lighting	Connection - 12 per year	2.264722	0.022194	2.286916

Volumetric Distribution Charge

Class	Metric	Base Rate	Price Cap Adjustment - General Class	After Price Cape Base
Residential	kWh	0.013161	0.000129	0.013290
General Service Less Than 50 kW	kWh	0.008774	0.000086	0.008860
General Service 50 to 4,999 kW	kW	1.836116	0.017994	1.854110
Unmetered Scattered Load	kWh	0.034998	0.000343	0.035341
Sentinel Lighting	kW	9.428378	0.092398	9.520776
Street Lighting	kW	9.094336	0.089124	9.183460

This worksheet shows the calculation of Base Rates for unique rate classes after the price cap index has been applied (if applicable).

Monthly Service Charge

Class Metric Base Price Cap Adjustment - After Price Cape Base Unique Class

Volumetric Distribution Charge

Class Metric Base Price Cap Adjustment - Rate Unique Class After Price Cape Base

To record the proposed smart meter rate adder that will be added to affected rates to the adjusted base distribution rates.

Rate Adder Smart Meter Rate Adder

Applied for Status Continuing

Metric Applied To Metered Customers

Method of Application Uniform Service Charge

Uniform Service Charge Amount 1.000000

Rate Class	Applied to Class	Fixed Amount	Fixed Metric	Vol Amount	Vol Metric
Residential	Yes	1.000000	Customer - 12 per year	0.000000	kWh
General Service Less Than 50 kW	Yes	1.000000	Customer - 12 per year	0.000000	kWh
General Service 50 to 4,999 kW	Yes	1.000000	Customer - 12 per year	0.000000	kW

To record the proposed LRAM/SSM rate rider which will be added to affected rates to the adjusted base distribution rates (if applicable).

Rate Rider	Lost Revenue Adjustment Mechanism (LRAM) Recovery/Shared Savings Mechanism (SSM) Recovery Rate Rider
Sunset Date	DD/MM/YYYY
Metric Applied To	All Customers
Method of Application	Distinct Volumetric

Rate Class	Applied to Class	Fixed	Fixed Metric	Vol	Vol
Nate Olass	Applied to olass	Amount	Tixed Wellic	Amount	Metric
Residential	No	0.000000	Customer - 12 per year	0.000000	kWh
General Service Less Than 50 kW	No	0.000000	Customer - 12 per year	0.000000	kWh
General Service 50 to 4,999 kW	No	0.000000	Customer - 12 per year	0.000000	kW
Unmetered Scattered Load	No	0.000000	Customer -12 per year	0.000000	kWh
Sentinel Lighting	No	0.000000	Connection - 12 per year	0.000000	kW
Street Lighting	No	0.000000	Connection - 12 per year	0.000000	kW

To record the proposed Deferral Account rate rider (if applicable).

Rate Rider Deferral Account Rate Rider

Sunset Date April 30, 2010

DD/MM/YYYY

Metric Applied To All Customers

Method of Application Distinct Volumetric

Rate Class	Applied to Class	Fixed Amount	Fixed Metric	Vol Amount	Vol Metric
Residential	Yes	0.000000	Customer - 12 per year	0.000270	kWh
General Service Less Than 50 kW	Yes	0.000000	Customer - 12 per year	0.000270	kWh
General Service 50 to 4,999 kW	Yes	0.000000	Customer - 12 per year	0.095910	kW
Unmetered Scattered Load	Yes	0.000000	Customer -12 per year	0.000270	kWh
Sentinel Lighting	Yes	0.000000	Connection - 12 per year	0.096350	kW
Street Lighting	Yes	0.000000	Connection - 12 per year	0.094000	kW

To record the proposed Service Charge for Smart Meters rate rider (if applicable).

Rate Rider Service Charge Rate Rider for Smart Meter

Sunset Date

Metric Applied To Metered Customers

Method of Application Uniform Service Charge

Uniform Service Charge Amount 0.000000

Rate Class	Applied to Class	Fixed Amount	Fixed Metric	Vol Amount	Vol Metric
Residential	Yes	0.000000	Customer - 12 per year	0.000000	kWh
General Service Less Than 50 kW	Yes	0.000000	Customer - 12 per year	0.000000	kWh
General Service 50 to 4,999 kW	Yes	0.000000	Customer - 12 per year	0.000000	kW

To record the proposed Foregone Distribution Revenue rate rider (if applicable)

Rate Rider	Foregone Distribution Revenue Rate Rider
Sunset Date	
	DD/MM/YYYY
Metric Applied To	All Customers
Method of Application	Both Distinct

Rate Class	Applied to Class	Fixed Amount	Fixed Metric	Vol Amount	Vol Metric
Residential	No	0.000000	Customer - 12 per year	0.000000	kWh
General Service Less Than 50 kW	No	0.000000	Customer - 12 per year	0.000000	kWh
General Service 50 to 4,999 kW	No	0.000000	Customer - 12 per year	0.000000	kW
Unmetered Scattered Load	No	0.000000	Customer -12 per year	0.000000	kWh
Sentinel Lighting	No	0.000000	Connection - 12 per year	0.000000	kW
Street Lighting	No	0.000000	Connection - 12 per year	0.000000	kW

This worksheet allows the applicant to record the Tax Change rate rider as calculated in the 2009 OEB 3GIRM Supplementary Filing Module for general rate classes (if applicable).

Instructions:

Transfer the resultant adjustments found as a rate adder from sheet "F1.2 CalcTaxChg RRider OptA FV" K,L and Mor sheet "F1.3 CalcTaxChg RRider OptB Vol" F and G or as otherwise calculated by the applicant.

Rate Rider	Tax Change Rate Rider
Sunset Date	DD/MM/YYYY
Metric Applied To	All Customers
Method of Application	Both Distinct

Rate Class		Applied to Class	Fixed Amount	Fixed Metric	Vol Amount	Vol Metric
	Residential	No	0.000000	Customer - 12 per year	0.000000	kWh
	General Service Less Than 50 kW	No	0.000000	Customer - 12 per year	0.000000	kWh
	General Service 50 to 4,999 kW	No	0.000000	Customer - 12 per year	0.000000	kW
	Unmetered Scattered Load	No	0.000000	Customer -12 per year	0.000000	kWh
	Sentinel Lighting	No	0.000000	Connection - 12 per year	0.000000	kW
	Street Lighting	No	0.000000	Connection - 12 per year	0.000000	kW

This worksheet allows the applicant to record the Incremental Capital rate rider as calculated in the 2009 OEB 3GIRM Supplementary Filing Module for general rate classes (if applicable).

Instructions:

Transfer the resultant adjustments found as a rate adder from sheet "G4.2 Incr Cap RRider Opt A FV" K,L and M or sheet "G4.3 Incr Cap RRider Opt B Vol " F and G or as otherwise calculated by the applicant.

Rate Rider	Incremental Capital Rate Rider
Sunset Date	
	DD/MM/YYYY
Metric Applied To	All Customers
Method of Application	Both Distinct

Rate Class	Applied to Class	Fixed Amount	Fixed Metric	Vol Amount	Vol Metric
Residential	No	0.000000	Customer - 12 per year	0.000000	kWh
General Service Less Than 50 kW	No	0.000000	Customer - 12 per year	0.000000	kWh
General Service 50 to 4,999 kW	No	0.000000	Customer - 12 per year	0.000000	kW
Unmetered Scattered Load	No	0.000000	Customer -12 per year	0.000000	kWh
Sentinel Lighting	No	0.000000	Connection - 12 per year	0.000000	kW
Street Lighting	No	0.000000	Connection - 12 per year	0.000000	kW

This worksheet adds all rate adders proposed earlier to the general rate class distribution rates to determine final base distribution rates.

Monthly Service Charge

Class	Metric	Base Rate	Smart Meter Rate Adder	Final Base
Residential	Customer - 12 per year	10.249631	1.000000	11.249631
General Service Less Than 50 kW	Customer - 12 per year	24.285743	1.000000	25.285743
General Service 50 to 4,999 kW	Customer - 12 per year	280.706777	1.000000	281.706777
Unmetered Scattered Load	Customer -12 per year	7.390437	0.000000	7.390437
Sentinel Lighting	Connection - 12 per year	1.238452	0.000000	1.238452
Street Lighting	Connection - 12 per year	2.286916	0.000000	2.286916

Volumetric Distribution Charge

Class	Metric	Base Rate	Smart Meter Rate Adder	Final Base
Residential	kWh	0.013290	0.000000	0.013290
General Service Less Than 50 kW	kWh	0.008860	0.000000	0.008860
General Service 50 to 4,999 kW	kW	1.854110	0.000000	1.854110
Unmetered Scattered Load	kWh	0.035341	0.000000	0.035341
Sentinel Lighting	kW	9.520776	0.000000	9.520776
Street Lighting	kW	9.183460	0.000000	9.183460

This worksheet adds all rate adders as proposed earlier to the unique rate class distribution rates to determine final base distribution rates (if applicable).

Monthly Service Charge

Class Metric Base Rate Final Base

Volumetric Distribution Charge

Class Metric Base Rate Final Base

Uniform Transmission Network rates have changed. This worksheet is a placeholder at this time.

Method of Application	Uniform Percentage				
Uniform Percentage	11.300%				
Rate Class	Applied to Class				
Residential	Yes				
Rate Description Retail Transmission Rate – Network Service Rate	Vol Metric \$/kWh	Current Amount 0.004800	% Adjustment 11.300%	\$ Adjustment 0.000542	Final Amount 0.005342
Retail Transmission Rate - Network Service Rate	Φ/KVVII	0.004600	11.300%	0.000542	0.005342
Rate Class	Applied to Class				
General Service Less Than 50 kW	Yes				
Rate Description	Vol Metric	Current Amount	% Adjustment	\$ Adjustment	Final Amount
Retail Transmission Rate – Network Service Rate	\$/kWh	0.004300	11.300%	0.000486	0.004786
Rate Class	Applied to Class				
General Service 50 to 4,999 kW	Yes				
Constant Contract Con	. 00				
Rate Description	Vol Metric	Current Amount			
Retail Transmission Rate – Network Service Rate	\$/kW	1.787000	11.300%	0.201931	1.988931
Retail Transmission Rate – Network Service Rate – Interval metered	\$/kW	1.996600	11.300%	0.225616	2.222216
Rate Class	Applied to Class				
Unmetered Scattered Load	Yes				
Rate Description	Vol Metric	Current Amount	% Adjustment	\$ Adjustment	Final Amount
Retail Transmission Rate – Network Service Rate	\$/kWh	0.004300	11.300%	0.000486	0.004786
Rate Class	Applied to Class				
Sentinel Lighting	Applied to Class Yes				
Sentiner Lighting	res				
Rate Description	Vol Metric	Current Amount	% Adjustment	\$ Adjustment	Final Amount
Retail Transmission Rate – Network Service Rate	\$/kW	1.354500	11.300%	0.153059	1.507559
Rate Class	Applied to Class				
Street Lighting	Yes				
The second secon					
Rate Description	Vol Metric	Current Amount	% Adjustment	\$ Adjustment	Final Amount
Retail Transmission Rate – Network Service Rate	\$/kW	1.347700	11.300%	0.152290	1.499990

Uniform Transmission Connection rates have changed. This worksheet is a placeholder at this time.

Method of Application	Uniform Percentage				
Uniform Percentage	5.500%				
Rate Class	Applied to Class				
Residential	Yes				
Rate Description	Vol Metric	Current Amount			
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kWh	0.004500	5.500%	0.000248	0.004748
Rate Class	Applied to Class				
General Service Less Than 50 kW	Yes				
Rate Description	Vol Metric	Current Amount	% Adjustment	\$ Adjustment	Final Amount
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kWh	0.004100	5.500%	0.000226	0.004326
Rate Class	Applied to Class				
General Service 50 to 4,999 kW	Yes				
Data Description	\/-! \A-t=i-	O	0/ 4 -1:	Φ A -U t t	Final Amazona
Rate Description Retail Transmission Rate – Line and Transformation Connection Service Rate	Vol Metric \$/kW	Current Amount 1.625100	% Adjustment 5.500%	0.089381	1.714481
Retail Transmission Rate – Line and Transformation Connection Service Rate – Interval metered	\$/kW	1.811300	5.500%	0.099622	1.910922
Rate Class	Applied to Class				
Unmetered Scattered Load	Yes				
Put Put life	16.134.65		0/ 4 5 - 1 - 1	0 A B	First Arrest
Rate Description Retail Transmission Rate – Line and Transformation Connection Service Rate	Vol Metric \$/kWh	Current Amount 0.004100	% Adjustment 5.500%	\$ Adjustment 0.000226	Final Amount 0.004326
INGERALL TRANSPORTAGE - LINE AND TRANSPORTATION CONTRICTION SERVICE NAME	φ/κννιι	0.004100	3.30076	0.000220	0.004320
Rate Class	Applied to Class				
Sentinel Lighting	Applied to Class Yes				
Sentine Lighting	res				
Rate Description	Vol Metric	Current Amount			
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	1.282600	5.500%	0.070543	1.353143
Rate Class	Applied to Class				
Street Lighting	Yes				
Pata Description	Vol Metric	Current America	0/ Adjustment	C Adjustment	Final Amount
Rate Description Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	Current Amount 1.256400	% Adjustment 5.500%	0.069102	1.325502
Total Transmission (att Transmission Connection Connection (att	Ψ/ΙζΤΤ	1.200100	0.00070	3.000102	1.020002

This worksheet shows the proposed Monthly Rates and Charges for the general rate classes.

Rate Class Residential		
Residential		
Rate Description	Metric	Rate
Service Charge Distribution Volumetric Rate	\$ \$/kWh	11.2 0.013
Distribution Volumetric Rate Rider forDeferral Account Rate Rider – effective until Friday, April 30, 2010	\$/kWh	0.000
Retail Transmission Rate – Network Service Rate	\$/kWh	0.005
Retail Transmission Rate – Line and Transformation Connection Service Rate Wholesale Market Service Rate	\$/kWh \$/kWh	0.004 0.005
writinesale market service Rate Rural Rate Protection Charge	\$/kWh	0.005
Standard Supply Service – Administrative Charge (if applicable)	\$	0.2
Rate Class		
General Service Less Than 50 kW		
Rate Description	Metric	Rate
Service Charge	\$ \$/kWh	25.2 0.008
Distribution Volumetric Rate Distribution Volumetric Rate Rider forDeferral Account Rate Rider – effective until Friday, April 30, 2010	\$/kWh	0.000
Retail Transmission Rate – Network Service Rate	\$/kWh	0.004
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kWh	0.004
Wholesale Market Service Rate Rural Rate Protection Charge	\$/kWh \$/kWh	0.005 0.001
Standard Supply Service – Administrative Charge (if applicable)	\$	0.2
Rate Class		
General Service 50 to 4,999 kW		
Rate Description	Metric	Rate
Service Charge	\$	281.7
Distribution Volumetric Rate	\$/kW	1.854
Distribution Volumetric Rate Rider forDeferral Account Rate Rider – effective until Friday, April 30, 2010 Retail Transmission Rate – Network Service Rate	\$/kW \$/kW	0.095 1.988
Retail Transmission Rate – Network Service Rate – Interval metered	\$/kW	2.222
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	1.714
Retail Transmission Rate – Line and Transformation Connection Service Rate – Interval metered Wholesale Market Service Rate	\$/kW \$/kWh	1.910 0.005
Windesde Mark Cervice Ade Rural Rate Protection Charge	\$/kWh	0.003
Standard Supply Service – Administrative Charge (if applicable)	\$	0.2
Rate Class		
Unmetered Scattered Load		
Rate Description	Metric	Rate
Service Charge	\$	7.3
Distribution Volumetric Rate Distribution Volumetric Rate Rider forDeferral Account Rate Rider – effective until Friday, April 30, 2010	\$/kWh \$/kWh	0.035 0.000
Distribution volumente Rate Ruter in December 1 Account Rate Ruter — enective until Priday, April 30, 2010 Retail Transmission Rate — Network Service Rate	\$/kWh	0.004
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kWh	0.004
Wholesale Market Service Rate	\$/kWh	0.005
Rural Rate Protection Charge Standard Supply Service – Administrative Charge (if applicable)	\$/kWh \$	0.001 0.2
Rate Class		
Sentinel Lighting		
Rate Description	Metric	Rate
Rate Description Service Charge	\$	1.2
Distribution Volumetric Rate	\$/kW	9.520
Distribution Volumetric Rate Rider forDeferral Account Rate Rider – effective until Friday, April 30, 2010 Retail Transmission Rate – Network Service Rate	\$/kW \$/kW	0.096 1.507
Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW	1.353
Wholesale Market Service Rate	\$/kWh	0.005
Rural Rate Protection Charge Standard Supply Service – Administrative Charge (if applicable)	\$/kWh \$	0.001 0.2
Rate Class		
Street Lighting		
Pate Description	Matria	Data
Rate Description Service Charge	Metric \$	Rate 2.2
Distribution Volumetric Rate	\$/kW	9.183
Distribution Volumetric Rate Rider forDeferral Account Rate Rider – effective until Friday, April 30, 2010	\$/kW	0.094
Retail Transmission Rate – Network Service Rate Retail Transmission Rate – Line and Transformation Connection Service Rate	\$/kW \$/kW	1.500 1.325
Retail Halishission Rate – Line and Halishimaton Connection Service Rate Wholesale Market Service Rate	\$/kWh	0.005
Rural Rate Protection Charge	\$/kWh	0.001
Standard Supply Service – Administrative Charge (if applicable)	\$	0.2



Purpose of this worksheet:
This worksheet shows the proposed Monthly Rates and Charges for the unique rate classes (if applicable).

Enter your loss factors as shown on your current Board-approved tariff schedule.

Note: Loss Factors must be completed before the Bill Impact calculation sheet can be generated.

LOSS FACTORS Current

Total Loss Factor - Secondary Metered Customer < 5,000 kW	1.0764
Total Loss Factor - Secondary Metered Customer > 5,000 kW	0.0000
Total Loss Factor - Primary Metered Customer < 5,000 kW	1.0657
Total Loss Factor - Primary Metered Customer > 5,000 kW	0.0000

Purpose of this worksheet:
This worksheet shows the changes made to Monthly Rates and Charges for the general rate classes.

Section Sect		Fixed	Volumetric
Current Rates	Residential		
Smart Meter Rate Adder Q.26 Q.0000 Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Class -0.11 -0.0001 N-20001 N-20	Current Rates		0.0133
Rate Rebalancing Adj			
Revenue Cost Ratio Adjustment - General Class		0.26	0.0000
K-Factor Adjustment - General Class		0.11	0.0001
Price Cap Adjustment - General Class			
Smart Meter Rate Adder			
Applied For Rates	Price Cap Adjustment - General Class	0.10	0.0001
General Service Less Than 50 kW (5)			0.0000
Fixed Volumetric	Applied For Rates		
Semeral Service Less Than 50 kW Semeral Service Less Rate Adders Comment Rates Comment Rates Comment Rates Comment Rate Rebalancing Adj Comment Rate Rate Adder Comment Rate Rate Adder Comment Rate Rate Rate Rate Rate Rate Rate Rat			
Current Rates	Canaral Sarvice Lose Than 50 kW		
Less Rate Adders			
Smart Meter Rate Adder 0.26 0.0000		24.30	0.0000
Rate Rebalancing Adj		0.26	0.0000
K-Factor Adjustment - General Class			
Price Cap Adj	Revenue Cost Ratio Adjustment - General Rate Class	0.00	0.0000
Price Cap Adjustment - General Class		-0.07	0.0000
Smart Meter Rate Adder			
Applied For Rates			
Seneral Service 50 to 4,999 kW			
Fixed Volumetric	Applied For Nates		
Ceneral Service 50 to 4,999 kW Current Rates 282.14 1.8564 Less Rate Adders Smart Meter Rate Adder 0.26 0.0000 Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class -0.82 -0.0054 Price Cap Adjustment - General Class -0.00 0.0000 Applied For Rates -0.00 0.0000 Applied For Rates -0.00 -0.0000 Fixed Volumetric Volumetr			
Current Rates	Canaral Sarvina 50 to 4 000 kW		
Less Rate Adders Smart Meter Rate Adder 0.26 0.0000 Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class -0.82 -0.0054 Price Cap Adjustment - General Class -0.82 -0.0054 Price Cap Adjustment - General Class 2.72 0.0188 Smart Meter Rate Adder 1.00 0.0000 Applied For Rates 281.71 1.8541 O.00 0.0000 0.0000			
Smart Meter Rate Adder		202.14	1.0304
Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class -3.08 -0.0149		0.26	0.0000
K-Factor Adjustment - General Class			
Price Cap Adj Price Cap Adjustment - General Class 2.72 0.0180 Smart Meter Rate Adder 1.00 0.0000 Applied For Rates 281.71 1.8541 0.00 0.0000 Fixed Volumetric Unmetered Scattered Load (\$)	Revenue Cost Ratio Adjustment - General Rate Class	-3.08	-0.0149
Price Cap Adjustment - General Class		-0.82	-0.0054
Smart Meter Rate Adder			
Applied For Rates			
Discrete Company Com			
Fixed Volumetric	Applied For Itales		
Unmetered Scattered Load		0.00	
Current Rates			
Less Rate Adders	_	Fixed	Volumetric
Smart Meter Rate Adder	Unmetered Scattered Load		
Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class 0.00 0.0000	Current Rates	(\$)	
Revenue Cost Ratio Adjustment - General Rate Class	Current Rates Less Rate Adders	(\$) 7.34	\$/kWh 0.0351
K-Factor Adjustment - General Class	Current Rates Less Rate Adders Smart Meter Rate Adder	(\$) 7.34	\$/kWh
Price Cap Adj	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj	(\$) 7.34 0.00	\$/kWh 0.0351 0.0000
Price Cap Adjustment - General Class 0.07 0.0003 Smart Meter Rate Adder 0.00 0.0000 Applied For Rates 7.39 0.0353 0.00 0.0000 Fixed Volumetric Sentinel Lighting (\$) \$/kW Current Rates 1.23 9.4558 Less Rate Adders 1.23 9.4558 Smart Meter Rate Adder 0.00 0.0000 Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class 0.00 0.0000 K-Factor Adjustment - General Class 0.01 0.0924 Price Cap Adj 9.00 0.0000 Price Cap Adjustment - General Class 0.01 0.002 Applied For Rates 1.24 9.5208 Mart Meter Rate Adder 0.00 0.0000 Applied For Rates 1.82 7.4359 Less Rate Adders 0.00 0.0000 Smart Meter Rate Adder 0.00 0.0000 Rate Rebalancing Adj 0.00 0.0000 Revenue Cost Ratio Adjustment - General Class<	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class	(\$) 7.34 0.00	\$/kWh 0.0351 0.0000
Applied For Rates	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class	(\$) 7.34 0.00	\$/kWh 0.0351 0.0000
Fixed Volumetric	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj	(\$) 7.34 0.00 0.00 -0.02	\$/kWh 0.0351 0.0000
Fixed Volumetric	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder	(\$) 7.34 0.00 -0.02 0.07 0.00	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000
Sentinel Lighting	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder	(\$) 7.34 0.00 0.00 -0.02 0.07 0.00 7.39	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0003 0.0000 0.0353
Sentinel Lighting	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder	(\$) 7.34 0.00 0.00 -0.02 0.07 0.00 7.39	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000
Current Rates	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder	(\$) 7.34 0.00 0.00 -0.02 0.07 0.00 7.39 0.00	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000
Less Rate Adders	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates	(\$) 7.34 0.00 0.00 -0.02 0.07 0.00 7.39 0.00 Fixed	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric
Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class 0.00 0.0000	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting	(\$) 7.34 0.00 0.00 -0.02 0.07 0.00 7.39 0.00 Fixed (\$)	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric
Revenue Cost Ratio Adjustment - General Rate Class 0.00 0.0000	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting Current Rates	(\$) 7.34 0.00 0.00 -0.02 0.07 0.00 7.39 0.00 Fixed (\$)	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric \$/kW
K-Factor Adjustment - General Class 0.00 -0.0274	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting Current Rates Less Rate Adders Smart Meter Rate Adders Smart Meter Rate Adders Smart Meter Rates	(\$) 7.34 0.00 0.00 -0.02 0.07 0.00 7.39 0.00 Fixed (\$) 1.23	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric \$/kW 9.4558
Price Cap Adj 0.01 0.0924 Price Cap Adjustment - General Class 0.01 0.0924 Smart Meter Rate Adder 0.00 0.0000 Applied For Rates 1.24 9.5208 0.00 0.0000 0.0000 Fixed Volumetric Street Lighting (\$) \$/kW Current Rates 1.82 7.4359 Less Rate Adders 0.00 0.0000 Rate Rebalancing Adj 0.00 0.0000 Revenue Cost Ratio Adjustment - General Rate Class 0.45 1.6800 K-Factor Adjustment - General Class -0.01 -0.0216 Price Cap Adj Price Cap Adjustment - General Class 0.02 0.0891 Smart Meter Rate Adder 0.00 0.0000 Applied For Rates 2.29 9.1835	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting Current Rates Less Rate Adder Smart Meter Rate Adder Rate Rebalancing Adj	(\$) 7.34 0.00 0.00 -0.02 0.07 0.00 7.39 0.00 Fixed (\$) 1.23	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric \$/kW 9.4558
Price Cap Adjustment - General Class 0.01 0.0924	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adjustment - General Class Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class	(\$) 7.34 0.00 0.00 -0.02 0.07 0.00 7.39 0.00 Fixed (\$) 1.23 0.00	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric \$/kW 9.4558 0.0000
Smart Meter Rate Adder 0.00 0.0000	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Rate Class K-Factor Adjustment - General Rate Class K-Factor Adjustment - General Class	(\$) 7.34 0.00 0.00 -0.02 0.07 0.00 7.39 0.00 Fixed (\$) 1.23 0.00	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric \$/kW 9.4558
Applied For Rates	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Frice Cap Adj	(\$) 7.34 0.00 0.00 -0.02 0.07 0.00 7.39 0.00 Fixed (\$) 1.23 0.00 0.00	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric \$/kW 9.4558 0.0000 -0.0000 -0.0274
Fixed Volumetric	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adjustment - General Class Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj	(\$) 7.34 0.00 0.00 -0.02 0.07 0.00 7.39 0.00 Fixed (\$) 1.23 0.00 0.00 0.00	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric \$/kW 9.4558 0.0000
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Smart Meter Rate Adder 0.00 0.0000 Rate Rebalancing Adj	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Smart Meter Rate Adder Applied For Rates	(\$) 7.34 0.00 0.00 0.00 0.00 0.00 7.39 0.00 1.23 0.00 0.00 0.00 0.00 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric \$/kW 0.0000 0.0274 0.0000 9.5208 0.0000 Volumetric \$/kW
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K-Factor Adjustment - General Class -0.01 -0.0216 Price Cap Adj -0.02 0.0891 Price Cap Adjustment - General Class 0.02 0.0891 Smart Meter Rate Adder 0.00 0.0000 Applied For Rates 2.29 9.1835	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adjustment - General Class Frice Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Street Lighting Current Rates Less Rate Adder Applied For Rates Street Lighting Current Rates Less Rate Adders Smart Meter Rate Adder Applied For Rates Street Lighting Current Rates Less Rate Adders Smart Meter Rates Less Rate Adders Smart Meter Rates Less Rate Adders Smart Meter Rate Adder	(\$) 7.34 0.00 0.00 0.00 0.07 0.00 7.39 0.00 (\$) 1.23 0.00 0.00 0.00 1.24 0.00 5 1.82	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric \$/kW 0.0000 0.0274 0.0000 9.5208 0.0000 Volumetric \$/kW
Price Cap Adj 0.02 0.0891 Price Cap Adjustment - General Class 0.02 0.0891 Smart Meter Rate Adder 0.00 0.0000 Applied For Rates 2.29 9.1835	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adj Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Street Lighting Current Rates Less Rate Adder Applied For Rates Street Lighting Current Rates Less Rate Adder Smart Meter Rate Adder Rate Rebalancing Adj	(\$) 7.34 0.00 0.00 0.00 0.00 0.07 7.39 0.00 1.23 0.00 0.00 0.00 0.01 0.00 1.24 0.00 Fixed (\$) 1.23 0.00	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric \$/kW 9.4558 0.0000 -0.0274 0.0000 9.5208 0.0000 Volumetric \$/kW 7.4359
Price Cap Adjustment - General Class 0.02 0.0891 Smart Meter Rate Adder 0.00 0.0000 Applied For Rates 2.29 9.1835	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Smart Meter Rate Adder Rate Rebalancing Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Street Lighting Current Rates Less Rate Adder Applied For Rates Street Lighting Current Rates Less Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class	(\$) 7.34 0.00 0.00 0.00 0.07 0.00 7.39 0.00 5.39 0.00 0.00 0.00 0.00 1.23 0.00 0.00 1.24 0.00 5.30 0.00 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric \$/kW 9.4558 0.0000 -0.0274 0.0924 0.0000 Volumetric \$/kW 7.4359 0.0000
Applied For Rates 2.29 9.1835	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Smart Meter Rate Adder Rate Rebalancing Adj Price Cap Adjustment - General Class Frice Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Street Lighting Current Rates Less Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class Smart Meter Rate Adder Applied For Rates Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Rate Class Factor Adjustment - General Rate Class Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class	(\$) 7.34 0.00 0.00 0.00 0.00 0.07 7.39 0.00 1.23 0.00 0.00 0.00 0.01 0.00 0.01 0.00 1.82 1.82 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric \$/kW 9.4558 0.0000 -0.0274 0.0924 0.0000 9.5208 0.0000 Volumetric \$/kW 7.4359
	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class Kr-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class Kr-Factor Adjustment - General Class Smart Meter Rate Adder Rate Rebalancing Adj Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Street Lighting Current Rates Less Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class Smart Meter Rate Adder Applied For Rates Street Lighting Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class Kr-Factor Adjustment - General Class	(\$) 7.34 0.00 0.00 0.00 0.00 7.39 0.00 (\$) 1.23 0.00 0.00 0.01 1.24 0.00 5 1.82 0.00 0.45 0.00 0.02	\$/kWh 0.0351 0.0000 0.0000 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric \$/kW 9.4558 0.0000 -0.0274 0.0924 0.0000 Volumetric \$/kW 7.4359 0.0000 1.6800 -0.0216
0.00 0.0000	Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Sentinel Lighting Current Rates Less Rate Adders Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Price Cap Adjustment - General Class Smart Meter Rate Adder Rate Rebalancing Adj Price Cap Adjustment - General Class Smart Meter Rate Adder Applied For Rates Frice Cap Adjustment - General Class Smart Meter Rate Adder Rate Rebalancing Adj Revenue Cost Ratio Adjustment - General Rate Class K-Factor Adjustment - General Class Frice Cap Adjustment - General Class Price Cap Adjustment - General Class Smart Meter Rate Adder	(\$) 7.34 0.00 0.00 0.00 0.00 7.39 0.00 1.23 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	\$/kWh 0.0351 0.0000 0.0000 -0.0001 -0.0001 0.0003 0.0000 0.0353 0.0000 Volumetric \$/kW 9.4558 0.0000 -0.0274 0.0000 Volumetric \$/kW 7.4359 0.0000 1.6800 -0.0216

Purpose of this worksheet:
This worksheet calculates the Bill Impact for the General rate classes.

- Instructions:

 1. From the drop down box in C20 select a rate class you wish to view.

 2. To view all general rate classes click the Bill Impact Generator button and bill impacts for all rate cleasses will be set up in a seperate workbook.

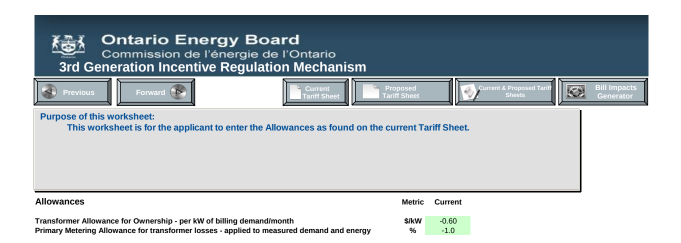
General Service 50 to 4,999 kW

Monthly Rates and Charges	Metric	Current Rate	Applied For Rate
Service Charge	\$	282.14	281.71
Service Charge Rate Rider(s)	\$		٠
Distribution Volumetric Rate	#NAME?	1.8564	1.8541
Distribution Volumetric Rate Rider(s)	#NAME?	0.0959	0.0959
Retail Transmission Rate – Network Service Rate	#NAME?	#NAME?	#NAME?
Retail Transmission Rate – Line and Transformation Connection Service Rate	#NAME?	#NAME?	#NAME?
Wholesale Market Service Rate	\$/kWh	0.0052	0.0052
Rural Rate Protection Charge	\$/kWh	0.0010	0.0010
Standard Supply Service – Administration Charge (if applicable)	\$	0.25	0.25

715,000 kWh kW Loss Factor 1.0764 Consumption RPP Tier One kWh Load Factor 39.5%

	Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	\$	%	% of Total Bill
Energy First Tier (kWh)	#NAME?	0.0560	#NAME?	#NAME?	0.0560	#NAME?	#NAME?	0.0%	0.00%
Energy Second Tier (kWh)	#NAME?	0.0650	#NAME?	#NAME?	0.0650	#NAME?	#NAME?	0.0%	0.00%
Sub-Total: Energy			#NAME?			#NAME?	#NAME?	0.0%	0.00%
Service Charge	1	282.14	282.14	1	281.71	281.71	-0.43	(0.2)%	0.00%
Service Charge Rate Rider(s)	1	0.00	0.00	1	0.00	0.00	0.00	0.0%	0.00%
Distribution Volumetric Rate	#NAME?	1.8564	#NAME?	#NAME?	1.8541	#NAME?	#NAME?	0.0%	0.00%
Distribution Volumetric Rate Rider(s)	#NAME?	0.0959	#NAME?	#NAME?	0.0959	#NAME?	#NAME?	0.0%	0.00%
Total: Distribution			#NAME?			#NAME?	#NAME?	0.0%	0.00%
Retail Transmission Rate – Network Service Rate	#NAME?	#NAME?	#NAME?	#NAME?	#NAME?	#NAME?	#NAME?	0.0%	0.00%
Retail Transmission Rate – Line and Transformation Connection Service Rate	#NAME?	#NAME?	#NAME?	#NAME?	#NAME?	#NAME?	#NAME?	0.0%	0.00%
Total: Retail Transmission			#NAME?			#NAME?	#NAME?	0.0%	0.00%
Sub-Total: Delivery (Distribution and Retail Transmission)			#NAME?			#NAME?	#NAME?	0.0%	0.00%
Wholesale Market Service Rate	#NAME?	0.0052	#NAME?	#NAME?	0.0052	#NAME?	#NAME?	0.0%	0.00%
Rural Rate Protection Charge	#NAME?	0.0010	#NAME?	#NAME?	0.0010	#NAME?	#NAME?	0.0%	0.00%
Standard Supply Service – Administration Charge (if applicable)	1	0.25	0.25	1	0.25	0.25	0.00	0.0%	0.00%
Sub-Total: Regulatory			#NAME?			#NAME?	#NAME?	0.0%	0.00%
Debt Retirement Charge (DRC)	715,000	0.00700	5,005.00	715,000	0.00700	5,005.00	0.00	0.0%	0.00%
Total Bill before Taxes			#NAME?			#NAME?	#NAME?	0.0%	0.00%
GST	#NAME?	5%	#NAME?	#NAME?	5%	#NAME?	#NAME?	0.0%	0.00%
			#NAME?			#NAME?	#NAME?	0.0%	0.00%

Rate Class Threshold Test						
General Service 50 to 4,999 k	N					
	kWh	20,000	510,000	995,000	1,501,000	2,006,000
	Loss Factor Adjusted kWh	#NAME?	#NAME?	#NAME?	#NAME?	#NAME?
	kW	50	1,270	2,480	3,740	5,000
	Load Factor	0.55	0.55	0.55	0.55	0.55
Energy						
Lileigy	Applied For Bill	#NAME?	#NAME?	#NAME?	#NAME?	#NAME?
	Current Bill	#NAME?	#NAME?	#NAME?	#NAME?	#NAME?
	\$ Impact	#NAME?	#NAME?	#NAME?	#NAME?	#NAME?
	% Impact % of Total Bill	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%
						
Distribution	Applied For Bill	¢	s - s		\$ -	s -
	Current Bill		\$ - \$			\$ -
	\$ Impact		\$ - \$		\$ -	\$ -
	% Impact	0.0%	0.0%	0.0%	0.0%	0.0%
	% of Total Bill	0.0%	0.0%	0.0%	0.0%	0.0%
Retail Transmission						
	Applied For Bill		\$ - \$	-	\$ -	\$ -
	Current Bill		\$ - \$	-		S -
	\$ Impact		\$ - \$	0.0%	\$ -	\$ -
	% Impact % of Total Bill	0.0%	0.0% 0.0%	0.0%	0.0%	0.0%
Delivery (Distribution and Retail T	ransmission) Applied For Bill	•	\$ - \$		\$ -	s -
	Current Bill		\$ - \$			\$ -
	\$ Impact	\$ -	\$ - \$		\$ -	\$ -
	% Impact	0.0%	0.0%	0.0%	0.0%	0.0%
	% of Total Bill	0.0%	0.0%	0.0%	0.0%	0.0%
Regulatory						
	Applied For Bill	#NAME?	#NAME?	#NAME?	#NAME?	#NAME?
	Current Bill \$ Impact	#NAME? #NAME?	#NAME? #NAME?	#NAME? #NAME?	#NAME? #NAME?	#NAME? #NAME?
	% Impact	#INAIVIE ? 0.0%	#INAIVIE ? 0.0%	#INAME ! 0.0%	#INAIVIE ! 0.0%	#INAIVIE ? 0.0%
	% of Total Bill	0.0%	0.0%	0.0%	0.0%	0.0%
Debt Retirement Charge	Applied For Bill	#NAME?	#NAME?	#NAME?	#NAME?	#NAME?
Debt Retirement Charge	Applied For Bill Current Bill	#NAME?	#NAME? #NAME?	#NAME? #NAME?	#NAME?	#NAME? #NAME?
Debt Retirement Charge	Current Bill \$ Impact	#NAME? #NAME?	#NAME? #NAME?	#NAME? #NAME?	#NAME? #NAME?	#NAME? #NAME?
Debt Retirement Charge	Current Bill \$ Impact % Impact	#NAME? #NAME? 0.0%	#NAME? #NAME? 0.0%	#NAME? #NAME? 0.0%	#NAME? #NAME? 0.0%	#NAME? #NAME? 0.0%
Debt Retirement Charge	Current Bill \$ Impact	#NAME? #NAME?	#NAME? #NAME?	#NAME? #NAME?	#NAME? #NAME?	#NAME? #NAME?
Debt Retirement Charge	Current Bill \$ Impact % Impact % of Total Bill	#NAME? #NAME? 0.0% 0.0%	#NAME? #NAME? 0.0% 0.0%	#NAME? #NAME? 0.0% 0.0%	#NAME? #NAME? 0.0% 0.0%	#NAME? #NAME? 0.0% 0.0%
•	Current Bill \$ Impact % Impact % of Total Bill Applied For Bill	#NAME? #NAME? 0.0% 0.0%	#NAME? #NAME? 0.0% 0.0%	#NAME? #NAME? 0.0% 0.0%	#NAME? #NAME? 0.0% 0.0%	#NAME? #NAME? 0.0% 0.0% #NAME?
•	Current Bill \$ Impact % Impact % of Total Bill Applied For Bill Current Bill	#NAME? #NAME? 0.0% 0.0% *NAME?	#NAME? #NAME? 0.0% 0.0% *NAME?	#NAME? #NAME? 0.0% 0.0% #NAME?	#NAME? #NAME? 0.0% 0.0% *NAME?	#NAME? #NAME? 0.0% 0.0% #NAME?
•	Current Bill \$ Impact % Impact % of Total Bill Applied For Bill	#NAME? #NAME? 0.0% 0.0%	#NAME? #NAME? 0.0% 0.0%	#NAME? #NAME? 0.0% 0.0%	#NAME? #NAME? 0.0% 0.0%	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME?
•	Current Bill \$ impact % impact % of Total Bill Applied For Bill Current Bill \$ impact	#NAME? #NAME? 0.0% 0.0% *NAME? #NAME?	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME?	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME?	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME?	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME? 0.0%
GST	Current Bill \$ Impact % Impact % of Total Bill Applied For Bill Current Bill \$ Impact % Impact	#NAME? #NAME? 0.0% 0.0% *NAME? #NAME? #NAME?	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME? 0.0%	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME? #NAME?	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME?	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME?
•	Current Bill \$ Impact % Impact % of Total Bill Applied For Bill Current Bill \$ Impact % impact % of Total Bill	#NAME? #NAME? 0.0% 0.0% *NAME? #NAME? #NAME?	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME? 0.0%	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME? #NAME?	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME?	#NAME? #NAME? 0.0% 0.0% #NAME?
GST	Current Bill \$ Impact % Impact % of Total Bill Applied For Bill Current Bill \$ Impact % Impact	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? 0.0% 0.0%	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME? 0.0% 0.0%	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? 0.0% 0.0% #NAME?	#NAME? #NAME? 0.0% 0.0% 0.0% #NAME? #NAME? #NAME? #NAME? #NAME?	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME? 0.0% 0.0%
GST	Current Bill \$ impact % impact % of Total Bill Applied For Bill Current Bill \$ impact % impact % of Total Bill	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME? 0.0%	#NAME? #NAME? 0.0% 0.0% **NAME? #NAME? #NAME? 0.0%	#NAME? #NAME? 0.0% 0.0% 0.0% #NAME? #NAME? #NAME? 0.0% #NAME?	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME? 0.0%	#NAME? #NAME? 0.0% 0.0% #NAME? #NAME? #NAME? 0.0% 0.0%



3rd Generation Incentive Regulation Mechanism



Customer Administration	Metric	Current
Arrears certificate	\$	15.00
Statement of account	\$	15.00
Pulling post dated cheques	\$	15.00
Duplicate invoices for previous billing	\$	15.00
Request for other billing information	\$	15.00
Easement letter	\$	15.00
Income tax letter	\$	15.00
Notification charge	\$	15.00
Account history	\$	15.00
Credit reference/credit check (plus credit agency costs)	\$	15.00
Returned cheque charge (plus bank charges)	\$	15.00
Charge to certify cheque	\$	15.00
Legal letter charge	\$	15.00
Account set up charge/change of occupancy charge (plus credit agency costs if applicable)	\$	30.00
Meter dispute charge plus Measurement Canada fees (if meter found correct)	\$	30.00
Special meter reads	\$	30.00
	\$	
	\$	
	\$	
	\$	

Non-Payment of Account	Metric	Current
Late Payment - per month	%	1.5%
Late Payment - per annum	%	19.56%
Collection of account charge - no disconnection	\$	30.00
Collection of account charge - no disconnection - after regular hours	\$	165.00
Disconnect/Reconnect at meter - during regular hours	\$	65.00
Disconnect/Reconnect at meter - after regular hours	\$	185.00
Disconnect/Reconnect at pole - during regular hours	\$	185.00
Disconnect/Reconnect at pole - after regular hours	\$	415.00
	\$	
	\$	

Other	Metric	Current
Service call - customer-owned equipment	\$	30.00
Service call - after regular hours	\$	165.00
Install/Remove load control device - during regular hours	\$	65.00
Install/Remove load control device - after regular hours	\$	185.00
Temporary service install & remove - overhead - no transformer	\$	500.00
Temporary service install & remove - underground - no transformer	\$	300.00
Temporary service install & remove - overhead - with transformer	\$	1000.00
Specific Charge for Access to the Power Poles \$/pole/year	\$	22.35
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	

This worksheet is for the show the Retail Service Charges as found on the current Tariff Sheet.

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	Metric	Current
One-time charge, per retailer, to establish the service agreement between the distributor and the retailer Monthly Fixed Charge, per retailer Monthly Variable Charge, per customer, per retailer Distributor-consolidated billing charge, per customer, per retailer Retailer-consolidated billing credit, per customer, per retailer Service Transaction Requests (STR)	\$ \$/cust. \$/cust. \$/cust.	100.00 20.00 0.50 0.30 - 0.30
Request fee, per request, applied to the requesting party Processing fee, per request, applied to the requesting party 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	\$ \$	0.25 0.50
Up to twice a year More than twice a year, per request (plus incremental delivery costs)	\$	no charge 2.00