

## **Ontario Energy Board**

## 2007 EDR SMART METER RATE CALCULATION MODEL

## **Sheet 1** Utility Information Sheet

<u>Legend:</u>	Input Cell	Pull-Down Menu Option	Output Cell
	From Another Sheet	To The 2007 IRM Model	To Another Sheet

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

Name of LDC:	Peterborough Distribution	Incorporated	_	
Licence Number:	ED-2002-0504	Smart	Meter Grouping:	Active
IRM 2007 EB Number:	EB-2007-0571	]		
EDR 2006 RP Number:	RP-2005-0020	EDR 2006 EB Number:	EB-2005-0406	
Date of Submission:	2/9/2007 - PST	Revision:	0	
Version:	1.0			
Version:	1.0			
	Robert Kent			
Contact Information			]	
Contact Information Name:	Robert Kent		]	

Please Note: In the event of an inconsistency between this model and any element of the January 2007 "Report of the Board on 2nd Generation Incentive Regulation of Ontario's Electricity Distributors - Addendum for Smart Metering Rates ", the Report governs.

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## 2007 EDR SMART METER RATE CALCULATION MODEL Peterborough Distribution Incorporated

## EB-2007-0571

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Sheet 2. Smart Meter Capital Cost and Ope	erational Expense	Data				
Smart Meter Unit Installation Plan: (From Smart Meter Plan filed						
assume calendar year installation Planned number of Residential smart meters to be installed	2006	2007 27,496	2008	2009	2010	Total 27,496
Planned number of General Service Less Than 50 kW smart meters Planned Meter Installation (Residential and Less Than 50 kW only)	-	3,440 30,936	-		-	3,440 30,936
Planned Meter Installation Completed before January 1, 2008		30,936				00,000
Smart Meter Unit Cost	Per Unit					
Smart Meter Unit Cost	\$ 93.77	Α				
Enter the invoiced cost per smart meter purchased Please provide details in Manager's Summary						
Smart Meter Other Unit Cost  Enter the invoiced other costs per smart meter unit purchased Please provide details in Manager's Summary	\$ 17.43	В				
Smart Meter Installation Cost per Unit Enter the time and material cost per smart meter unit installed Please provide details in Manager's Summary	\$ 10.14	С				
Smart Meter Other Cost per Unit Enter the other cost per smart meter unit installed Please provide details in Manager's Summary	\$ -	D				
Total Unit cost per Smart Meter	\$ 121.34 E = 3. LDC Assumptions and Data	A + B + C + D				
AMI Capital Cost						
AMI Computer Hardware Costs  Enter the estimated capital costs for AMI related Computer Hardware	2006	2007 - \$ 3. LDC	2008  - \$ Assumptions and Data	2009	2010 - \$	Total - F
Please provide details in Manager's Summary  AMI Computer Software Costs  Enter the estimated capital costs for AMI related Computer Software Please provide details in Manager's Summary	2006	2007 - \$ 3. LDC	2008  - \$ Assumptions and Data	2009	2010 \$	- G
Total AMI Capital Cost	\$ - \$	- \$	- \$	- \$	- \$	- H = F + G
Other Capital Cost						
Other Computer Hardware Costs  Enter the estimated capital costs for other related Computer Hardware  Please provide details in Manager's Summary	2006 \$ - \$	2007 - \$ 3. LDC	2008  - \$ Assumptions and Data	2009	2010 - \$	Total - I
Other Computer Software Costs  Enter the estimated capital costs for other related Computer Software Please provide details in Manager's Summary	\$ - \$	56,300 \$ 3. LDC	- \$ Assumptions and Data	- \$	- \$	56,300 J
Total Other Capital Cost	\$ - \$	56,300 \$	- \$	- \$	- \$	<b>56,300</b> K = I + J
Incremental AMI Operational Expenses						
Incremental AMI O&M Expenses Enter the estimated incremental AMI related O&M expenses Please provide details in Manager's Summary	2006 \$ - \$	2007 - \$ 3. LDC	2008  - \$ Assumptions and Data	2009	2010 \$	Total - L
Incremental AMI Admin Expenses  Enter the estimated incremental AMI related Admin expenses Please provide details in Manager's Summary	\$ - \$	- \$ 3. LDC /	- \$ Assumptions and Data	- \$	- \$	- M
Total Incremental AMI Operation Expenses	\$ - \$	- \$	- \$	- \$	- \$	- N = L + M
Incremental Other Operational Expenses	2006	2007	2008	2009	2010	Total
Incremental Other O&M Expenses Enter the estimated incremental Other related O&M expenses Please provide details in Manager's Summary	\$ - \$	- \$	- \$ Assumptions and Data	- \$	- \$	- O
Incremental Other Admin Expenses Enter the estimated incremental Other related Admin expenses Please provide details in Manager's Summary	\$ - \$	- \$ 3. LDC	- \$ Assumptions and Data	- \$	- \$	- P
Total Incremental Other Operation Expenses	\$ - \$	- \$	- \$	- \$	- \$	- Q = O + P
AMI - Advanced Metering Infrastructure						

AMI - Advanced Metering Infrastructure

Other - Cost or expenses not AMI but does not include stranded assets



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**Sheet 3. LDC Assumptions and Data** 

### **Assumptions:**

- 1. Planned meter installations occur evenly through the year.
- 2. Year assumed January to December
- 3. Amortization is straight line and has half year rule applied in first year

### 2006 EDR Data Information

Deemed Debt (from 2006 EDR Sheet "3-2 COST OF CAPITAL (Input)" Cell C 18)

Deemed Equity (from 2006 EDR Sheet "3-2 COST OF CAPITAL (Input)" Cell C 19)

Weighted Debt Rate (from 2006 EDR Sheet "3-2 COST OF CAPITAL (Input)" Cell C 25)

Proposed ROE (from 2006 EDR Sheet "3-2 COST OF CAPITAL (Input)" Cell E 32)

Weighted Average Cost of Capital

### 2006 EDR Total Metered Customers

Sum of Residential, General Service, and Large User

from 2006 EDR Sheet "7-1 ALLOCATION - Base Rev. Req." Cells H16 thru H93

### 2006 EDR Tax Rate

Corporate Income Tax Rate

(from 2006 PILs Sheet "Test Year PILs, Tax Provision" Cell D 14)

### **Capital Data:**

Smart meter including installation (\$121.34 times Planned Meters Installed)
Computer Hardware Costs 2. Smart Meter Data; AMI (F) plus Other (I)
Computer Software Costs 2. Smart Meter Data; AMI (G) plus Other (J)
Total Computer Costs 2. Smart Meter Data; AMI (H) plus Other (K)

### LDC Amortization Policy:

Smart Meter Amortization Rate Enter Amortization Policy Computer Hardware Amortization Rate Enter Amortization Policy Computer Software Amortization Rate Enter Amortization Policy

### **Operating Expense Data:**

Incremental O&M Expenses 2. Smart Meter Data; AMI (L) plus Other (O) Incremental Admin Expenses 2. Smart Meter Data; AMI (M) plus Other (P) Total Incremental Operating Expense 2. Smart Meter Data; AMI (N) plus Other (Q)

### Per Meter Cost Split:

Smart meter including installation Computer Hardware Costs Computer Software Costs Smart meter incremental operating expenses Total Smart Meter Capital Costs per meter

50%	4. Smart Meter Rate Calc
50%	4. Smart Meter Rate Calc
6.04%	4. Smart Meter Rate Calc
9.00%	4. Smart Meter Rate Calc

7.52%

31,378 4. Smart Meter Rate Calc

36.12% 5. PILs

2006	2007	2008	2009	2010		Total
\$ -	\$ 3,753,774	\$ -	\$ -	\$ - 5	ò	3,753,774
\$ -	\$ -	\$ -	\$ -	\$ - (	ò	-
\$ -	\$ 56,300	\$ -	\$ -	\$ - 5	ò	56,300
\$ -	\$ 3,810,074	\$ -	\$ -	\$ - (	ò	3,810,074

6 CM Ava Not Fixed Assets 811CC

6. SM Avg Net Fixed Assets &UCC

1E Voore

•		•		•		•		•		•	
\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
	2006	5	200	7	2008	3	2009	9	2010	)	Total
	3	Years		6. SM A	lvg Net Fixe	ed Asset	s &UCC				
	5	Years		6. SM A	lvg Net Fixe	ed Asset	s &UCC				
	10	Tears		b. SIVI F	ivg ivet rixe	ea Asset	s aucc				

4. Smart Meter Rate Calc

Per Meter	Installed	Investment	% of Invest
\$ 121.34	30,936	\$ 3,753,774	99%
\$ -	30,936	\$ -	0%
\$ 1.82	30,936	\$ 56,300	0%
\$ -	30,936	\$ -	0%
\$ 123.16	•	\$ 3,810,074	99%



## **Smart Meter Rate Calculation**

leter Rate Calculation					
Average Asset Values  Net Fixed Assets Smart Meters (6. SM Avg Net Fixed Assets &UCC)  Net Fixed Assets Computer Hardware (6. SM Avg Net Fixed Assets &UCC)  Net Fixed Assets Computer Software (6. SM Avg Net Fixed Assets &UCC)  Total Net Fixed Assets	\$ 1,814,32 \$ - \$ 23,45 \$ 1,837,78	<u> </u>	1,837,783		A
Working Capital					
Operation Expense 15 % Working Capital	\$ - \$ -	\$	-		В
Smart Meters included in Rate Base		\$	1,837,783		C = A + B
Return on Rate Base Deemed Debt (3. LDC Assumptions and Data) Deemed Equity (3. LDC Assumptions and Data)	50.0% 50.0%	\$ \$	918,891 918,891 1,837,783		D = C * Deemed Debt E = C * Deemed Equity
Weighted Debt Rate (3. LDC Assumptions and Data) Proposed ROE (3. LDC Assumptions and Data) Return on Rate Base	6.0% 9.0%	\$ \$	55,501 82,700 138,201	\$ 138,201	F = D * Weighted Debt Rate $G = E * Proposed ROE$ $H = F + G$
Operating Expenses Incremental Operating Expenses (3. LDC Assumptions and Data)				\$ -	I
Amortization Expenses  Amortization Expenses - Smart Meters (6. SM Avg Net Fixed Assets &UCC)  Amortization Expenses - Computer Hardware (6. SM Avg Net Fixed Assets &UCC)  Amortization Expenses - Computer Software (6. SM Avg Net Fixed Assets &UCC)		\$ \$ \$	125,126 - 9,383		
Total Amortization Expenses				\$ 134,509 5. PILs	J
Revenue Requirement Before PILs			-	\$ 272,710	K = H + I + J
Calculation of Taxable Income Incremental Operating Expenses Depreciation Expenses Interest Expense Taxable Income For PILs			- <u>-</u>	\$ - \$ 134,509 \$ 55,501 \$ 82,700 5. PILs	   J   F   L = K - I - J - F
Grossed up PILs (5. PILs)				\$ 41,781	М
Revenue Requirement Before PILs Grossed up PILs (5. PILs) Revenue Requirement for Smart Meters			=	\$ 272,710 \$ 41,781 \$ 314,492	K M N = K + M
2007 Smart Meter Rate Adder Revenue Requirement for Smart Meters 2006 EDR Total Metered Customers (3. LDC Assumptions and Data) Annualized amount required per metered customer Number of months in year 2007 Smart Meter Rate Adder			- -	\$ 314,492 31,378 \$ 10.02 12 \$ 0.84 Enter this amount the 2007 IRM Mosheet "4. 2006 Sm Meter Information Cells E 17 thru E 1	del nart " in

cells F 17 thru F 32 (as required)

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## 2007 EDR SMART METER RATE CALCULATION MODEL

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**Sheet 5. PILs** 

## **PILs Calculation**

		ИF	

Net Income (4. Smart Meter Rate Calc)	\$	82,700
Amortization (4. Smart Meter Rate Calc)	\$	134,509
CCA - Class 47 (8%) Smart Meters (6. SM Avg Net Fixed Assets &UCC)	-\$	150,151
CCA - Class 45 (45%) Computers (6. SM Avg Net Fixed Assets &UCC)	-\$	12,668
Change in taxable income	\$	54,391
Tax Rate (3. LDC Assumptions and Data)		36.12%
Income Taxes Payable	\$	19,646

### **ONTARIO CAPITAL TAX**

Smart Meters (6. SM Avg Net Fixed Assets &UCC)	\$ 3,628,648
Computer Hardware (6. SM Avg Net Fixed Assets &UCC)	\$ -
Computer Software (6. SM Avg Net Fixed Assets &UCC)	\$ 46,917
Rate Base	\$ 3,675,565
Less: Exemption	\$ -
Deemed Taxable Capital	\$ 3,675,565
Ontario Capital Tax Rate	0.300%
Net Amount (Taxable Capital x Rate)	\$ 11,027

## **Gross Up**

				Cioooca	
	PILs	Payable	Gross Up	Up PILs	
Change in Income Taxes Payable	\$	19,646	36.12%	\$ 30,755	
Change in OCT	\$	11,027		\$ 11,027	
PIL's	\$	30,673		\$ 41,781	4. Smart Meter Rate Calc

Grossed



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Sheet 6. SM Avg Net Fixed Assets &UCC

## **Smart Meter Average Net Fixed Assets**

Net Fixed Assets - Smart Meters		2006	2007	
Opening Capital Investment	\$	- 5	_	-
Capital Investment Year 1 (3. LDC Assumptions and Data)	\$	-	,	_
Capital Investment Year 2 (3. LDC Assumptions and Data)	•	9	3,753,774	
Closing Capital Investment	\$	- 9		-
				-
Opening Accumulated Amortization	\$	- \$		=
Amortization Year 1 (15 Years Straight Line)	\$	- 9		
Amortization Year 2 (15 Years Straight Line)		\$	•	_
Closing Accumulated Amortization	\$	- \$	125,126	_
Opening Net Fixed Assets	\$	- 5	-	_
Closing Net Fixed Assets	\$	- (		5 PII s
Average Net Fixed Assets	\$	- 9		4. Smart Meter Rate Calc
	<u> </u>	,	1,011,000	•
Net Fixed Assets - Computer Hardware		2006	2007	
Opening Capital Investment	\$	- 5	-	_
Capital Investment Year 1 (3. LDC Assumptions and Data)	\$	-		-
Capital Investment Year 2 (3. LDC Assumptions and Data)		\$	-	
Closing Capital Investment	\$	- 9	-	=
				=
Opening Accumulated Amortization	\$	- 9		_
Amortization Year 1 (5 Years Straight Line)	\$	- 9		
Amortization Year 2 (5 Years Straight Line)	\$	- 9		=
Closing Accumulated Amortization	φ	- 1	-	=
Opening Net Fixed Assets	\$	- 9	-	_
Closing Net Fixed Assets	\$	- 9	-	5. PILs
Average Net Fixed Assets	\$	- (	-	4. Smart Meter Rate Calc
Net Fixed Assets - Computer Software		2006	2007	
Opening Capital Investment	•	- 9	· -	=
Capital Investment Year 1 (3. LDC Assumptions and Data)	<u>\$</u>	- 1	-	-
Capital Investment Year 2 (3. LDC Assumptions and Data)	Ψ	9	56,300	
Closing Capital Investment	\$	- 9		-
3 11 11 11 11 11 11				-
Opening Accumulated Amortization	\$	- 9		_
Amortization Year 1 (3 Years Straight Line)	\$	- \$		
Amortization Year 2 (3 Years Straight Line)		\$		_
Closing Accumulated Amortization	\$	- \$	9,383	_
Opening Net Fixed Assets	\$	- 5		_
Closing Net Fixed Assets	\$	- 5		5 PII s
Average Net Fixed Assets	\$	- 9		4. Smart Meter Rate Calc
		•	_==, 100	



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## Sheet 6. SM Avg Net Fixed Assets &UCC

## **For PILs Calculation**

### **UCC - Smart Meters**

CCA Class 47 (8%)	2006	6	2007	
Opening UCC	\$ 	\$		
Capital Additions	\$ -	\$	3,753,774	
UCC Before Half Year Rule	\$ -	\$	3,753,774	
Half Year Rule (1/2 Additions - Disposals)	\$ -	\$	1,876,887	
Reduced UCC	\$ -	\$	1,876,887	
CCA Rate Class 47	 8%	6	8%	
CCA	\$ -	\$	150,151	5. PILs
Closing UCC	\$ -	\$	3,603,623	

## **UCC - Computer Equipment**

Opening UCC
Capital Additions Hardware
Capital Additions Software
UCC Before Half Year Rule
Half Year Rule (1/2 Additions - Disposals)
Reduced UCC
CCA Rate Class 45
CCA
Closing UCC

	2006		2007		
\$	-	\$	-		
\$ \$ \$	_	\$	-		
\$	-	\$	56,300		
\$	-	\$	56,300		
\$ \$ \$	-	\$	28,150		
\$	-	\$	28,150		
	45%		45%		
\$	-	\$	12,668	5. PILs	
\$	-	\$	43,633		

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