PPL Electric Utilities Corporation Estimated Price-to-Compare Sample Calculation For Illustrative Purposes Only **Large Commercial and Industrial Class**

Introduction:

The purpose of this document is to provide suppliers with an understanding of how the Price-to-Compare ("PTC") is calculated for all customer classes, as directed by the Pennsylvania Public Utility Commission ("PA PUC") on October 12, 2010.

The calculations for Large Commercial and Industrial Secondary, Primary and Transmission voltage rates are fixed for a one-year period starting June 1, 2015 and ending May 31, 2016.

The Transmission Service Charge ("TSC") is the rate as filed on May 1, 2015.

Disclaimer:

It should be noted that any and all data within this document are estimates, and actual charges will vary depending on customer demand, seasonal variations, or other factors. Forecast data is subject to change due to migration, customers leaving PPL Electric Utilities' service territory, or other events. In addition, all possible combinations of rates and surcharges have not been included in this document. Prices used in the PTC calculation are best-known values and will be updated pursuant to PPL Electric Utilities' tariff on file with the PA PUC. PPL Electric Utilities is not liable for any losses which may result from using the information contained in this document.

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PPL Electric Utilities Corporation Estimated Price to Compare Calculation - Hourly Default Service For Illustrative Purposes Only Large Commercial & Industrial ("LC&I") - Secondary - Rate MG3 1/1/2016 - 5/31/2016

1 kWh 2 Loss	n _t s Factor ⁽¹⁾	kWh for each hour in the billing period 1.05365	
3 LMF	P_{t} Real-time PJM Locational Marginal Price for the PPL Zone for	or each hour x.xxx	\$/kWh
	adder Supplier's portion of the GSC-2 Administrative Charge KWH (tariff page 19Z.6)	0.00620	\$/kWh
	actor reconciliation component (tariff page 19Z.7, first	0.00000	\$/kWh
6 Adm	ninistrative Charges PPL Electric Utilities' portion of the C-2 Administrative Charge per KWH (tariff page 19Z.6)	0.00469	\$/kWh
⁷ EGS	S Supply Risk Factor (Line 4 + Line 5 + Line 6)	0.01089	\$/kWh
$8 \overline{\sum_{t} H}$	HP Energy Charge [Line 1 x Line 2 x (Line 3 + Line 7)]	\$x,xxx.xx	_
9 Mult	tiplied by (1/(1-GRT))	1.0627	
	irly Pricing Energy Charge (Line 8 x Line 9)	\$x,xxx.xx	=
10 Hou		\$x,xxx.xx \$0.195/kW-day x kW (PLC) x days billed kWh	=
10 Hou 11 Cap	urly Pricing Energy Charge (Line 8 x Line 9)	\$0.195/kW-day x kW (PLC) x days billed	<u>-</u> !_ \$/kWh
10 Hou 11 Cap 12 Tran	orly Pricing Energy Charge (Line 8 x Line 9) eacity Charge for ICAP Peak Load Contribution (PLC) (2)	\$0.195/kW-day x kW (PLC) x days billed kWh	_
10 Hou 11 Cap 12 Tran 13 Tran 14 Gen	rily Pricing Energy Charge (Line 8 x Line 9) eacity Charge for ICAP Peak Load Contribution (PLC) (2) ensmission Service Charge (TSC) kWh (3)	\$0.195/kW-day x kW (PLC) x days billed kWh 0.00729	_
10 Hou 11 Cap 12 Tran 13 Tran 14 Gen (Lin	urly Pricing Energy Charge (Line 8 x Line 9) Pacity Charge for ICAP Peak Load Contribution (PLC) (2) Insmission Service Charge (TSC) kWh (3) Insmission Service Charge (TSC) Demand (4) Internation Charge Subtotal	\$0.195/kW-day x kW (PLC) x days billed kWh 0.00729 0.00000	_
10 Hou 11 Cap 12 Tran 13 Tran 14 Gen (Lin 15 State 16 Gen	rirly Pricing Energy Charge (Line 8 x Line 9) Practity Charge for ICAP Peak Load Contribution (PLC) (2) Insmission Service Charge (TSC) kWh (3) Insmission Service Charge (TSC) Demand (4) Interaction Charge Subtotal Interaction Charge Subtotal	\$0.195/kW-day x kW (PLC) x days billed kWh 0.00729 0.00000 \$x,xxx.xx	_

 $^{^{(1)}}$ The Loss Factor is adjusted for the PJM transmission deration factor.

⁽²⁾ The Capacity Charge is calculated using the PJM Capacity Clearing Price adjusted for Average Daily Scaling Factor and the PJM Final Zonal Scaling Factor that PJM applies to the PLC value. The price included PA Gross Receipts Tax (GRT).

⁽³⁾ The TSC kWh charge is calculated by multiplying the customer's kWh usage times the stated rate. The rate includes the statutory PA Gross Receipts Tax (GRT) of 5.9%.

⁽⁴⁾ The TSC demand charge is calculated by multiplying the customer's billing kW times the stated rate. The rate includes the statutory GRT of 5.9%.

⁽⁵⁾ Represents the undercollection from May 2014 through March 2015, that will be collected during June 1, 2015 through May 31, 2016. The State Tax Adjustment Surcharge has been updated for the period starting January 1, 2016, and reflects any incremental GRT pursuant to 72 P.S. §

PPL Electric Utilities Corporation Estimated Price to Compare Calculation - Hourly Default Service For Illustrative Purposes Only Large Commercial & Industrial ("LC&I") - Primary - Rate MP1 1/1/2016 - 5/31/2016

1 kWh t 2 Loss Factor ⁽¹⁾	kWh for each hour in the billing period 1.02682	
3 LMP _t Real-time PJM Locational Marginal Price for the PPL Zone	for each hour x.xxx	\$/kWh
4 HP adder Supplier's portion of the GSC-2 Administrative Charge per KWH (tariff page 19Z.6)	0.00620	\$/kWh
5 E Factor reconciliation component (tariff page 19Z.7, first paragraph) (5)	0.00000	\$/kWh
6 Administrative Charges PPL Electric Utilities' portion of the GSC-2 Administrative Charge per KWH (tariff page 19Z.6)	0.00469	\$/kWh
Figs Supply Risk Factor (Line 4 + Line 5 + Line 6)	0.01089	\$/kWh
⁸ \sum_{t} HP Energy Charge [Line 1 x Line 2 x (Line 3 + Line 7)]	\$x,xxx.xx	-
9 Multiplied by (1/(1-GRT)) <i>GRT</i> = 5.9%	1.0627	
10 Hourly Pricing Energy Charge (Line 8 x Line 9)	\$x,xxx.xx	=
11 Capacity Charge for ICAP Peak Load Contribution (PLC) (2)	\$0.195/kW-day x kW (PLC) x days billed kWh	
12 Transmission Service Charge (TSC) kWh (3)	\$0,000.00	
13 Transmission Service Charge (TSC) Demand (4)	\$4.525 x kW (metered demand) kWh	
14 Generation Charge Subtotal (Line 10 + Line 11 + Line 12 + Line 13)	\$x,xxx.xx	-
15 State Tax Adjustment Surcharge (STAS) rate ⁽⁶⁾	0.00001	_
16 Generation Charge Total (Line 14 x (1 + Line 15))	\$x,xxx.xx	
Hourly Pricing Price-to-Compare (Line 16 / total kWh)	x.xxx	\$/kWh

(6) 8111-A(d) less any applicable refunds.

⁽¹⁾ The Loss Factor is adjusted for the PJM transmission deration factor.
(2) The Capacity Charge is calculated using the PJM Capacity Clearing Price adjusted for Average Daily Scaling Factor and the PJM Final Zonal Scaling Factor that PJM applies to the PLC value. The price included PA Gross Receipts Tax (GRT).

⁽³⁾ The TSC kWh charge is calculated by multiplying the customer's kWh usage times the stated rate. The rate includes the statutory PA Gross Receipts Tax (GRT) of 5.9%.

⁽⁴⁾ The TSC demand charge is calculated by multiplying the customer's billing kW times the stated rate. The rate includes the statutory GRT of 5.9%.

⁽⁵⁾ Represents the undercollection from May 2014 through March 2015, that will be collected during June 1, 2015 through May 31, 2016. The State Tax Adjustment Surcharge has been updated for the period starting January 1, 2016, and reflects any incremental GRT pursuant to 72 P.S. §

PPL Electric Utilities Corporation Estimated Price to Compare Calculation - Hourly Default Service For Illustrative Purposes Only Large Commercial & Industrial ("LC&I") - Transmission - Rate MT1 1/1/2016 - 5/31/2016

1 kWh _t 2 Loss Factor ⁽¹⁾	kWh for each hour in the billing period 1.00000	
3 LMP _t Real-time PJM Locational Marginal Price for the PPL	Zone for each hour x.xxx	\$/kWh
4 HP adder Supplier's portion of the GSC-2 Administrative Cher per KWH (tariff page 19Z.6)	narge 0.00620	\$/kWh
5 E Factor reconciliation component (tariff page 19Z.7, first paragraph) (5)	0.00000	\$/kWh
6 Administrative Charges PPL Electric Utilities' portion of the GSC-2 Administrative Charge per KWH (tariff page 19Z.6)	0.00469	\$/kWh
FGS Supply Risk Factor (Line 4 + Line 5 + Line 6)	0.01089	\$/kWh
$\frac{1}{\sum_{t} \text{HP Energy Charge [Line 1 x Line 2 x (Line 3 + Line 7)]}}$	\$x,xxx.xx	-
9 Multiplied by (1/(1-GRT)) <i>GRT</i> = 5.9%	1.0627	
10 Hourly Pricing Energy Charge (Line 8 x Line 9)	\$x,xxx.xx	=
11 Capacity Charge for ICAP Peak Load Contribution (PLC) (2)	\$0.195/kW-day x kW (PLC) x days billed kWh	
12 Transmission Service Charge (TSC) kWh (3)	\$0,000.00	
13 Transmission Service Charge - Peak Load Contribution (4)	<u>\$3.067 x kW (PLC)</u> kWh	
14 Generation Charge Subtotal (Line 10 + Line 11 + Line 12 + Line 13)	\$x,xxx.xx	-
15 State Tax Adjustment Surcharge (STAS) rate ⁽⁶⁾	0.00001	_
16 Generation Charge Total (Line 14 x (1 + Line 15))	\$x,xxx.xx	
17 Hourly Pricing Price-to-Compare (Line 16 / total kWh)	x.xxx	= \$/kWh

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⁽¹⁾ The Loss Factor is adjusted for the PJM transmission deration factor.
(2) The Capacity Charge is calculated using the PJM Capacity Clearing Price adjusted for Average Daily Scaling Factor and the PJM Final Zonal Scaling Factor that PJM applies to the PLC value. The price included PA Gross Receipts Tax (GRT).

⁽³⁾ The TSC kWh charge is calculated by multiplying the customer's kWh usage times the stated rate. The rate includes the statutory PA Gross Receipts Tax (GRT) of 5.9%.

⁽⁴⁾ The TSC demand charge is calculated by multiplying the customer's PLC kW times the stated rate. The rate includes the statutory GRT of 5.9%.

⁽⁵⁾ Represents the undercollection from May 2014 through March 2015, that will be collected during June 1, 2015 through May 31, 2016. The State Tax Adjustment Surcharge has been updated for the period starting January 1, 2016, and reflects any incremental GRT pursuant to 72 P.S. § (6) 8111-A(d) less any applicable refunds.