Paul E. Russell
Associate General Counsel

PPL

Two North Ninth Street Allentown, PA 18101-1179 Tel. 610.774.4254 Fax 610.774.6726 perusseli@pplweb.com



FEDERAL EXPRESS

December 22, 2014

Rosemary Chiavetta, Esquire Pennsylvania Public Utility Commission Commonwealth Keystone Building 400 North Street Harrisburg, PA 17120 RECEIVED

DEC 2 2 2014

PA PUBLIC UTILITY COMMISSION SECRETARY'S BUREAU

Re:

PPL Electric Utilities Corporation

Supplement No. 172 to Tariff - Electric Pa. P.U.C. No. 201

Docket No. R-2012-2290597

Dear Ms. Chiavetta:

Enclosed for filing on behalf of PPL Electric Utilities Corporation ("PPL Electric") is Supplement No. 172 to PPL Electric's Tariff – Electric Pa. P.U.C. No. 201. This supplement, which is being filed pursuant to the Commission's Order entered on April 3, 2014 at Docket No. R-2012-2290597, implements PPL Electric's Storm Damage Expense Rider for the period January 1, 2015 through December 31, 2015.

PPL Electric will be submitting an additional tariff supplement under a separate cover, pursuant to the Commission's Order entered on December 18, 2014 at Docket No. R-2012-2290597, that will suspend Supplement Nos. 165 and 172.

Pursuant to 52 Pa. Code § 1.11, the enclosed document is to be deemed filed on December 22, 2014, which is the date it was deposited with an overnight express delivery service as shown on the delivery receipt attached to the mailing envelope.

In addition, please date and timestamp the enclosed extra copy of this letter and return it to me in the envelope provided.

If you have any questions regarding the enclosed report or need additional data, please call me or Bethany L. Johnson, PPL Electric's Manager-Regulatory Compliance at (610) 774-7011.

Ve<u>rv</u> truly yours,

Paul E. Russell

Enclosures

CC:

Mr. Dennis P. Hosler

Tanya J. McCloskey, Esquire

Ms. Lori Burger

Mr. John R. Evans

J. Edward Simms, Esquire

Certificate of Service



RECEIVED

DEC 2 2 2014

PA PUBLIC UTILITY COMMISSION SECRETARY'S BUREAU

PPL Electric Utilities Corporation

GENERAL TARIFF

RULES AND RATE SCHEDULES FOR ELECTRIC SERVICE

In the territory listed on pages 4, 4A, and 4B and in the adjacent territory served.

ISSUED: December 22, 2014

EFFECTIVE: January 1, 2015

GREGORY N. DUDKIN, PRESIDENT

Two North Ninth Street Allentown, PA 18101-1179

NOTICE

THIS TARIFF MAKES CHANGES (C) IN EXISTING RATES. SEE PAGE TWO.

PPL Electric Utilities Corporation

LIST OF CHANGES MADE BY THIS SUPPLEMENT

CHANGES:

Storm Damage Expense Rider (SDER)
Page No. 19Z.20, 19Z.21, 19Z.22,
19Z.23, 19Z.24 and 19Z.25

The SDER was revised to include the Allocation Schedule and new values in the SDER charge.

TABLE OF CONTENTS		
	<u>Page</u>	<u>Revision</u>
Table of Contents	3	One Hundred-Fifty-Fifth
	3A	Ninety-Fifth
	3B	Seventy-Fourth
Taraktan Coursed to This Tark	3C	Thirty-Seventh
Territory Covered by This Tariff	4	Fourth
	4A 4B	Fourth Fourth
RULES FOR ELECTRIC SERVICE	70	Found
1 - Electric Service Tariff	5	Sixth
I - FIECUIC DELAICE LATIN	5A	Sixth
2 - Requirements for Service	6	Fourth
.,	6A	Seventh
	6B	Fifth
3 - Extension of Service	7	Sixth
	7 A	Fourth
	7B	Ninth
4 Supply of Service	8	Eighth
	8A 8B	Eighth Fourth
	8C	Fourth
	8D	Fourth
	8E	Third
5 - Use of Service	9	Fourth
	9A	Fourth
6 - Auxiliary Service For Non-Qualifying Facilities	10	Seventh
Page Intentionally Left Blank	10A	Sixth
6A - Standby Service for Qualifying Facilities	10B	Fifth
	10C	Sixth
	10D	Twenty-Third
	10E	Twenty-Second
7 - Temporary Service	11	Sixth
8 - Measurement of Service	12	Fourth
9 - Billing and Payment for Service	12A	Second
9 - Billing and Payment for Service	13 13A	Fourth Sixth
	13A 13B	Fifth
10 - Disconnection and Reconnection of Service	14	Fourth
To a Disconnection and Neconnection of Service	14A	Fleventh
11 - Net Service for Generation Facilities	14B	Second
	14C	Original
RIDERS, SURCHARGE, OPTION, AND CHARGES		
Rider Matrix	445	A ICAL
	14D	Ninth
GRA - Page Intentionally Left Blank	15	Seventh
Page Intentionally Left Blank	15A	Sixth
State Tax Adjustment Charge	16	Thirty-Second
Emergency Energy Conservation Rider	17	Fifth
Emolgency Energy Consolvation (Naci	17A	Third
Universal Service Rider	18	Twelfth
RSP - Page Intentionally Left Blank	18E	Second
Page Intentionally Left Blank	18F	Third
Page Intentionally Left Blank	18G	Third
· - Q. · · · · · · · · · · · · · · · · · ·	_	

(Continued)

TABLE OF CONTENTS (CONTINUED)	<u>Page</u>	Revision
RIDERS, SURCHARGE, OPTION, AND CHARGES (Continued)		
Competitive Enhancement Rider	19Z.15	Fourth
Distribution System Improvement Charge	19Z.16 19Z.17 19Z.18 19Z.19	Seventh Second First First
Storm Damage Expense Rider	19Z.20 19Z.21 19Z.22 19Z.23 19Z.24 19Z.25	Third Third Third Third Third Third
RATE SCHEDULES - GENERAL		
RS - Residential Service	20 20A 20B	Fortieth Twentieth Nineteenth
Page Intentionally Left Blank	20C	Fourteenth
RTS(R) - Residential Service - Thermal Storage	21 21A	Forty-First Nineteenth
RTD(R) - Page Intentionally Left BlankPage Intentionally Left Blank	22 22A	Thirtieth Twenty-Third
GS-1 - Small General Service - Sec. Voltage	24 24A 24B	Twenty-Sixth Thirty-Fifth Twenty-First
GS-3 - Large General Service - Sec. Voltage	25 25A 25B	Twenty-Fifth Thirty-First Twenty-Second
LP-4 - Large General Service - 12 KV	27 27A	Twenty-Third Fifteenth
LP-5 - Large General Service - 69 KV or Higher	28 28A	Twenty-Third Thirteenth
LP-6 - Page Intentionally Left Blank Page Intentionally Left Blank	28B 28C	Twenty-Second Fifteenth
LPEP - Power Service to Electric Propulsion	29 29A	Twenty-Third Sixteenth
IS-1(R) - Interruptible Service - Greenhouses	30 30.1	Twentieth Seventeenth
IS-P(R) - Page Intentionally Left Blank Page Intentionally Left Blank Page Intentionally Left Blank	30A 30B 30B.1	Twentieth Seventeenth Nineteenth

(Continued)

Supplement No. 172 Electric Pa. P.U.C. No. 201 Third Revised Page No. 19Z.20

Canceling First and Second Revised Page No. 19Z.20

STORM DAMAGE EXPENSE RIDER

PURPOSE

The Storm Damage Expense Rider (SDER) shall be applied to bills of all retail customers of the Company. The SDER provides for recovery of qualified storm damage expenses incurred by the Company from storms reportable to the Pennsylvania Public Utility Commission (Commission) that are not otherwise currently recovered through its base rates.

STORM DAMAGE EXPENSES

Storm damages for purposes of this SDER are those resulting from direct physical loss or damage to property from wind, tornado, hurricane, tropical storm, tropical depression, rain, snow, hail, sleet, ice, lightning, flood, fire resulting from any of these perils, Storm damage expenses consist of those expenses incurred to and similar causes. remediate storm damage to the Company's distribution system, including, but not limited to, overtime and premium wages of the Company's employees, costs of outside service providers and mutual aid utilities employed by the Company during storm restoration efforts. materials and supplies used to repair or replace damaged property, overhead charges associated with storm damage expenses, including wages and benefits, transportation, purchasing and stores charges, expediting expenses for the reasonable and extra costs to make temporary repairs and to expedite the permanent repair or replacement of damaged property, and expenses of providing services to customers whose electric service has been interrupted by any of the perils listed above. Straight-time wages and benefits and expenses reimbursed by others will be excluded from the SDER, and capitalized costs of repairing or replacing facilities damaged by the perils listed above, will be excluded from the SDER.

FACTOR DEFINITION

Net storm damage expenses to be recovered in the SDER shall be equal to:

$$SDER = (C - R) + E$$

Where C equals the Cost factor, R equals the Base Rate factor and E equals the Experience factor.

The C Factor = For purposes of calculating SDER charges, storms will be categorized as reportable or non-reportable storms. Reportable storms are those that cause unscheduled service interruptions in a single event to 2,500 or more customers for 6 or more consecutive hours; non-reportable storms are all other storms. See 52 Pa. Code § 67.1(b). Storm damage expenses from non-reportable storms will be recovered through base rates and not through the SDER.

(Continued)

Supplement No. 172 Electric Pa. P.U.C. No. 201 Third Revised Page No. 19Z.21 Canceling First and Second Revised Page No. 19Z.21

STORM DAMAGE EXPENSE RIDER (Continued)

FACTOR DEFINITION (Continued)

In order to calculate the C factor for each application year starting with 2015, the Company will include in the SDER all qualifying storm damage expenses caused by reportable storms incurred during the 12-month period ending one month prior to the application year, except that all qualifying expenses caused by major storm events, defined as an interruption of electric service resulting from conditions beyond the control of the Company which affects at least 10% of the Company's customers during the course of the event for a duration of 5 minutes each or greater (see 52 Pa. Code §57.192), will be recovered over three years and reflected in SDER rates commencing in the application year after the storm occurred.

Qualifying expenses from major storm events occurring during 2012 that were the subject of deferral petitions which subsequently were approved by the Commission shall be recovered over three application years commencing in 2015. The C factor will include interest for major storm events that are subject to amortization, as provided above. Such interest shall be computed monthly at the average rate of interest specified for residential mortgage lending by the Secretary of Banking in accordance with the Act of January 30, 1974 (P.L. 13, No. 6 referred to as the Loan Interest and Protection law, 41 P.S. §§ 101 et seq.), from the month the amortization begins to the effective month that the full amount of the amortization is recovered.

The R Factor = The R factor is the amount of applicable storm damage expense reflected in the Company's base rates. The R factor for 2014 and thereafter, unless modified by the Commission in a subsequent base rate case, shall equal \$14,700,000, which for purposes of this SDER constitutes the amount of expense from reportable storms currently recovered through base rates. excluding previously approved amortization allowances for expenses for extraordinary storms that currently are reflected in the Company's base rates.

(Continued)

Issued: December 22, 2014

(C)

Canceling First and Second Revised Page No. 19Z.22

STORM DAMAGE EXPENSE RIDER (Continued)

FACTOR DEFINITION (Continued)

The E Factor = The E factor is the amount of any under or over collections during the year prior to the application year resulting from differences between actual and projected billing units. Interest shall be computed monthly at the average rate of interest specified for residential mortgage lending by the Secretary of Banking in accordance with the Act of January 30, 1974 (P.L. 13, No. 6 referred to as the Loan Interest and Protection law, 41 P.S. §§ 101 et seq.), from the month the over or under collection occurs to the effective month that the over or under collection is recouped or refunded.

PRICING PROVISION

The SDER shall be computed separately for each of the following four customer classes:

- Residential: Consisting of Rate Schedules RS and RTS (R),
- Small Commercial and Industrial (Small C&I): Consisting Rate Schedules GS-1, GS-3, IS-1 (R), BL, SA, SM (R), SHS, SE, TS (R), SI-1 (R), and GH-2 (R),
- Large Commercial and Industrial Primary (Large C&I Primary): Consisting of Rate (3) Schedule LP-4, and
- Large Commercial and Industrial Transmission (Large C&I Transmission): Consisting of Rate Schedules LP-5, LPEP, and L5S.

Per the Company's most recent approved distribution base rate case at Docket No. R-2012-2290597, the following Allocation Schedule percentages apply for the following four customer classes.

Customer Class Residential		Small I&C	Large Primary I&C	Large Transmission I&C
Allocation Schedule	69.77%	25.60%	4.37%	0.26%

The SDER, as computed using the formula described below, shall be included in the distribution charges of the monthly bill for each customer receiving distribution service from the Company and shall be reconciled on an annual basis for undercollections and overcollections experienced during the previous year. Charges set forth in the applicable rate schedules in this tariff have been adjusted to reflect application of the currently effective SDER.

Net storm damage expenses to be recovered in each application year (C-R+E) will be allocated among these four customer classes using the method in the cost allocation study approved by the Commission in the Company's most recent base rate proceeding.

(Continued)

STORM DAMAGE EXPENSE RIDER (Continued):

PRICING PROVISION (Continued)

The SDER for the Residential class shall be computed using the following formula:

SDER = [RASDE / D] X 1 / (1-T)

The SDER for the Small C&I class shall be computed using the following formula:

SDER = [SASDE / D] X 1 / (1-T)

The SDER for the Large C&I - Primary class shall be computed using the following formula:

SDER = [LASDEP / DM] X 1 / (1-T)

The SDER for the Large C&I – Transmission class shall be computed using the following formula:

SDER = [LASDET / DM] X 1 / (1-T)

Where:

RASDE = Net storm damage expenses allocated to Residential customers

SASDE = Net storm damage expenses allocated to Small C&I customers

LASDEP = Net storm damage expenses allocated to Large C&I - Primary customers

LASDET = Net storm damage expenses allocated to Large C&I – Transmission customers.

- D = The Company's total billed kWh sales in each customer class that receives distribution service under this Tariff (including distribution losses), projected for the computation year.
- DM = The Company's total billed kW demand in each customer class that receives distribution service under this Tariff (including distribution losses), projected computation year.
- T = The total Pennsylvania gross receipts tax rate in effect during the billing period, expressed in decimal form.

(Continued)

PPL Electric Utilities Corporation

Supplement No. 172
Electric Pa. P.U.C. No. 201
Third Revised Page No. 19Z.24
Canceling First and Second Revised Page No. 19Z.24

STORM DAMAGE EXPENSE RIDER (Continued)

RECOVERY PERIOD

For 2015 and subsequent years, the SDER charges together with supporting data will be filed with the Commission no later than December 1 of the preceding year. The SDER charges shall become effective for service rendered on and after the following January 1.

Upon a determination that an SDER charge, if left unchanged, would result in a material over or under-collection of all SDER expenses incurred or expected to be incurred during the current 12-month application period, the Company may file with the Commission a request for an interim revision of the SDER to become effective thirty (30) days from the date of filing, unless otherwise ordered by the Commission.

ACCOUNTING

Beginning on December 1, 2013, the Company will record any qualifying storm damage expenses from reportable storms in excess of the \$14,700,000 included in base rates, to a regulatory asset for inclusion in the SDER. If the amount of storm damage expense incurred is less than the \$14,700,000 included in base rates, the Company will record a regulatory liability for inclusion in the SDER.

CUSTOMER SAFEGUARDS

Cap: Total annual revenues collected under the SDER will be capped at an amount not to exceed 3% of the total intrastate operating revenues billed to customers, exclusive of amounts recovered under the State Tax Adjustment Surcharge. If storm damage expense for recovery exceeds 3%, the excess expenses will be deferred and available for recovery in the Company's next base rate case under Section 1308.

Audit/Reconciliation: The SDER is subject to audit at intervals determined by the Commission. Any cost determined by the Commission not to comply with any provision of 66 Pa C.S. §§ 1307, et seq., shall be credited to customer accounts. The SDER is subject to annual reconciliation based on a reconciliation period consisting of the twelve months ending November 30 of each year. The revenue received under the SDER for the reconciliation period will be compared to PPL Electric's eligible costs for that period. The difference between revenue and costs will be recouped or refunded, as appropriate, in accordance with Section 1307(e), over a one-year period.

(Continued)

STORM DAMAGE EXPENSE RIDER (Continued)

STORM DAMAGE EXPENSE RIDER CHARGE

Beginning January 1, 2015 and continuing through the period December 31, 2015, the SDER charges will be applied as set forth in the applicable Rate Schedules, unless otherwise ordered by the Pennsylvania Public Utility Commission (Commission).

Customer Class Large I&C - Transmission				
Rate Schedule / Charge	L5S, LP-5, and LPEP	LP-4	GS-1, GS-3, IS-1 (R), BL, and GH-2 (R)	RS and RTS (R)
\$0.002/KW (I)		\$0.024/KW (I)	\$0.00019/KWH (I)	\$0.00040/KWH (I)

			Sma	II I&C - S	treet Ligh	nts			
	SA	SM (R)		SHS		SE	TS (R)	SI-1 (R)	
Rate \$/	\$/Lamp (I)	Nominal Lumens	\$/Lamp	Nominal Lumens	\$/Lamp (I)	\$/KWH (I)	\$/Watt (I)	Lumens	\$/Lamp
Charge		3,350	0.009	5,800	0.006	<u> </u>		600	0.004
J 31.0. g		6,650	0.015	9,500	0.008	1		1,000	0.007
	0.012	10,500	0.020	16,000	0.012	0.00019	0.00014	4,000	0.022
		20,000	0.032	25,000	0.022	1			
		34,000	0.055	50,000	0.034]		·	
		51,000	0.076]			

(I) Indicates Increase (D) Indicates Decrease (C) Indicates Change

CERTIFICATE OF SERVICE

I hereby certify that true and correct copies of the foregoing have been served upon the following persons, in the manner indicated, in accordance with the requirements of 52 Pa. Code § 1.54 (relating to service by a participant).

Via Federal Express

Joseph L. Vullo, Esquire
Burke Vullo Reilly Roberts
1460 Wyoming Avenue
Forty Fort, PA 18704
Commission on Economic Opportunity

Adeolu A. Bakare, Esquire
Pamela C. Polacek, Esquire
McNees Wallace & Nurick LLC
100 Pine Street
P.O. Box 1166
Harrisburg, PA 17108-1166
PP&L Industrial Customer Alliance

Todd S. Stewart, Esquire
Hawke McKeon & Sniscak LLP
100 N. 10th Street
PO Box 1778
Harrisburg, PA 17101
Dominion Retail, Inc.
d/b/a Dominion Energy Solutions

Scott J. Rubin, Esquire
Public Utility Consulting
333 Oak Lane
Bloomsburg, PA 17815
International Brotherhood of Electrical
Workers, Local 1500

Eric Joseph Epstein 4100 Hillsdale Road Harrisburg, PA 17112 Kenneth L. Mickens, Esquire
The Sustainable Energy Fund of Central Eastern
Pennsylvania
316 Yorkshire Drive
Harrisburg, PA 17111
Sustainable Energy Fund of
Central Eastern Pennsylvania

Daniel Clearfield, Esquire
Carl R. Shultz, Esquire
Eckert Seamans Cherin & Mellott, LLC
213 Market Street, 8th Floor
Harrisburg, PA 17101
Granger Energy of Honey Brook LLC &
Granger Energy of Morgantown LLC

Deanne M. O'Dell, Esquire Eckert Seamans Cherin & Mellott, LLC 213 Market Street, 8th Floor Harrisburg, PA 17101 Direct Energy Services LLC

Edmund J. Berger, Esquire Berger Law Firm PC 204 Tall Oak Drive New Cumberland, PA 17070 Richards Energy Group, Inc.

RECEIVED

DEC 2 2 2014

PA PUBLIC UTILITY COMMISSION SECRETARY'S BUREAU

Via First Class Mail

John Lucas 112 Jessup Avenue Jessup, PA 18434

Helen Schwika 1163 Lakeview Drive White Haven, PA 18661

Dave A. Kenney 577 Shane Drive Effort, PA 18330 William Andrews 40 Gordon Avenue Carbondale, PA 18407

Roberta A. Kurrell 591 Little Mnt. Road Sunbury, PA 17801

Date: December 22, 2014

Paul E. Russell