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File# 204762

May 6, 2024

VIA ELECTRONIC FILING

Rosemary Chiavetta, Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Building
400 North Street, 2nd Floor North
P.O. Box 3265
Harrisburg, PA 17105-3265

**Re: Letter of Notification Of PPL Electric Utilities Corporation, Filed Pursuant to 52 Pa. Code Chapter 57 Subchapter G, For Approval To Rebuild The Exiting Double-Circuit Harwood-East Palmerton and Siegfried-East Palmerton Transmission Lines Connecting The Harwood 230-69 kV Substation Located in Carbon County, Pennsylvania And The Siegfried 230-138-69kV Substation Located In Northampton County, Pennsylvania
Docket No. A-2024-3047924**

Dear Secretary Chiavetta:

Enclosed, on behalf of PPL Electric Utilities Corporation (“PPL Electric”), is a supplemental response to the Pennsylvania Public Utility Commission’s (“Commission”) Bureau of Technical Utility Services (“TUS”) Data Request TUS A-1 in the above-captioned proceeding.

If there are any questions concerning this matter, please contact me at the address or telephone number provided above.

Respectfully submitted,



Nicholas A. Stobbe

NAS/dmc
Enclosures

Rosemary Chiavetta, Secretary
May 6, 2024
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cc: Jordan V. Order (*via email; w/attachments*)

**PPL Electric Utilities Corporation
 Response to the Data Requests of
 The Bureau of Technical Utility Services
 Dated April 3, 2024
Docket No. A-2024-3047924**

TUS A-1 Reference the Letter of Notification, Attachment 2, page 3. The number of new and existing structures is not consistent with Table 2-1. Please reconcile.

Supplemental PPL Response The 237 existing structures include 221 COR-TEN® lattice towers and 16 non-COR-TEN® structures. The total number of proposed structures is 232. The “216” contained within PPL’s Response contained below was erroneous and should be 16.

Updated Table 2-1: Existing and New Transmission Line Structures

Transmission Line	No. of Existing Structures	Existing Structure Height Range (feet)	Proposed No. of New Structures	Proposed Structure Height Range (feet)	Applicable Framing/ Specifications
HARWOOD-EAST PALMERTON AND SIEGFRIED-EAST PALMERTON 230 kV	237	55'-165'	232	60'-170'	7-009-043 7-009-061 7-009-062 7-009-064 7-009-013
Total	237		232		

PPL Response The “220” shown on Page 3 of Attachment 2 refers specifically to the number of COR-TEN® lattice towers on the line while the Table 2-1 (Page 5 of Attachment 2), depicts the total number of existing structures (235 total structures, comprised of 220 COR-TEN® lattice towers and 15 non-COR-TEN® structures) as well as the total number of proposed structures (232).

However, additional review revealed the overall structure count was inaccurate. The actual number of COR-TEN Structures and non-COR-TEN structures is 221 and 216 respectively. Please note, the total

number of proposed structures remains unchanged (232). PPL Electric will file corrected information with the Commission to address this inaccuracy.

Updated Table 2-1: Existing and New Transmission Line Structures

Transmission Line	No. of Existing Structures	Existing Structure Height Range (feet)	Proposed No. of New Structures	Proposed Structure Height Range (feet)	Applicable Framing/ Specifications
HARWOOD-EAST PALMERTON AND SIEGFRIED-EAST PALMERTON 230 kV	237	55'-165'	232	60'-170'	7-009-043 7-009-061 7-009-062 7-009-064 7-009-013
Total	237		232		

VERIFICATION

I, JOSEPH B. LOOKUP, being the Vice President of T&D Planning and Asset Management at PPL Services Corporation, hereby state that the facts above set forth are true and correct to the best of my knowledge, information and belief and that I expect PPL Electric Utilities Corporation to be able to prove the same at a hearing held in this matter. I understand that the statements herein are made subject to the penalties of 18 Pa.C.S. § 4904 relating to unsworn falsification to authorities.

Date: 05/06/2024


Joseph Lookup (May 6, 2024 09:04 EDT)

Joseph B. Lookup