



COMMONWEALTH OF PENNSYLVANIA
PENNSYLVANIA PUBLIC UTILITY COMMISSION
COMMONWEALTH KEYSTONE BUILDING
400 NORTH STREET
HARRISBURG, PENNSYLVANIA 17120

August 27, 2025

Docket Nos. A-2024-3051167
A-2024-3051213
P-2024-3051163
P-2025-3057008
Utility Code: 110500

GARRETT P LENT
POST & SCHELL P C
17 NORTH SECOND STREET 12TH FLOOR
HARRISBURG PA 17101-1601

Re: Application of PPL Electric Utilities Corporation Energy Company to Construct the Three Mile Island – Chanceford 500 kV Transmission Line and Chanceford – Peach Bottom 500 kV Transmission and to Reconstruct the Chanceford – Doubs 500 kV Transmission Line and Otter Creek – Conastone 230 kV Transmission Line in York County, Pennsylvania.

Dear Mr. Lent:

On September 16, 2024, PPL Electric Utilities Corporation (PPL Electric) filed an application for approval to construct the Three Mile Island – Chanceford 500 kV Transmission Line and Chanceford – Peach Bottom 500 kV Transmission and to reconstruct the Chanceford – Doubs 500 kV Transmission Line and Otter Creek – Conastone 230 kV Transmission Line in York County, Pennsylvania. In order for us to complete our analysis of the subject application, the Bureau of Technical Utility Services requires answers to the enclosed data requests. This information is necessary for completion of our review of the filing.

Please forward the requested information to the Secretary of the Commission **within six (6) days** of receipt of this letter. Failure to respond may result in the application being denied. As well, if PPL Electric has decided to withdraw its filing, please reply notifying the Commission of such a decision.

All documents requiring notary stamps must have original signatures. The Commission strongly encourages submission through efilings with the Secretary of the Commission by opening an efilings account through the Commission's website and accepting eservice at <https://efiling.puc.pa.gov>. The Commission is accepting all public documents through our efilings system at this time.

If your filing contains confidential material, you are required to either file by overnight delivery or submit to the Secretary's Share Point File system to ensure the timely filing of your submission. Filers should contact the Secretary's Bureau in advance to gain access to the Share Point File system. Make sure to reference the Docket Number listed above when filing your

response and mark the materials "CONFIDENTIAL" in bold or highlighted manner if any of the requested information is deemed to be of a confidential nature.

The overnight address for hard-copy or confidential responses is:

Matthew L. Homsher, Secretary
Pennsylvania Public Utility Commission
400 North Street, 2nd Floor
Harrisburg, PA 17120

Your answers should be verified per 52 Pa Code § 1.36. Accordingly, you must provide the following statement with your responses:

I, [print name of appropriate company representative], 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 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).

Signature _____
Title _____
Date _____

In addition, to expedite analysis of the Application, send a copy of your response to Jordan Van Order at jvanorder@pa.gov. If any problems arise that prevent a full timely response or if any clarification of these data requests is needed, contact Jordan Van Order, Bureau of Technical Utility Services, at jvanorder@pa.gov (preferred) or 717-787-8763.

Sincerely,



Matthew L. Homsher
Secretary

Enclosure

**Bureau of Technical Utility Services
Data Requests**

Docket Nos. A-2024-3051167, A-2024-3051213, P-2024-3051163, & P-2025-3057008

- A-16 Reference the Application, page 2, footnote 3. Please provide a detailed explanation as to why PPL Electric will rebuild the Otter Creek – Conastone 230 kV Transmission Line now if 500 kV operation is not currently needed.
- A-17 Reference the Application, Attachment 2, page 4. Please provide the point of interconnection with the MAIT system where the Three Mile Island – Chanceford and Chanceford – Peach Bottom 500 kV transmission line will change ownership.
- A-18 Reference the Application, Attachment 2, page 4. Please explain why PPL Electric will run single bundle 1590 ACSR for several spans until it reaches proposed Structure 2.
- A-19 Reference the Application, Attachment 2, page 5. Please clarify whether PPL Electric will install 60 new structures or 61 new structures.
- A-20 Reference TUS Data Requests, Response to A-7. Please explain whether the remainder of the cost will still be paid for by Dominion, APS, PEPCO, Baltimore Gas and Electric, PECO Energy Company, and Delaware Power and Light.
- A-21 Reference the Application for Eminent Domain, Paragraph 19. Please explain whether PPL Electric considered alternative locations for the Chanceford Switchyard and if so please explain why the proposed location was selected.
- A-22 Reference the Application for Eminent Domain, Paragraph 19. Please provide a brief description of the Chanceford Switchyard’s function.
- A-23 Reference the Application for Eminent Domain, Paragraph 21. Please explain whether the Chanceford 500 kV Project will address COR-TEN steel issues on the PPL Electric system. If so, please provide a detailed explanation as to how.
- A-24 Reference the Petition for Zoning Waiver. Please explain whether Chanceford Township has objected to the proposed Chanceford 500 kV Switchyard.
- A-25 Reference the Petition, Paragraph 39. Please provide the specific Chanceford Township zoning ordinance PPL Electric’s proposed Chanceford 500 kV Switchyard is unable to comply with and provide a detailed explanation as to why.
- A-26 Reference the Petition, Paragraph 39, section “h”. Please explain whether the proposed Chanceford 500 kV Switchyard will be located on land that is not of low quality for agricultural uses. If so, please provide a detailed explanation as to why.
- A-27 Please explain what impact, if any, the control building to be constructed at the Chanceford 500 kV Switchyard will have on the natural environment, including on: (a) air quality, (b) water quality, (c) noise, and (d) any other environment-related area relevant to the construction of the control building.

- A-28 To the extent the control building to be constructed at the Chanceford 500 kV Switchyard will adversely impact the natural environment, please explain what measures, if any, PPL Electric has taken or intends to take to mitigate that impact.
- A-29 Please explain whether any approvals are needed from any state agencies (other than the Pennsylvania Public Utility Commission) or any federal agencies related to the environmental impact of the control building to be constructed at the Chanceford 500 kV Switchyard. If so, please state whether such approvals have been obtained and if so, when such approvals were obtained. If necessary approvals have not yet been obtained, please explain why and when they will be obtained.
- A-30 Reference TUS Data Requests, Response to A-1. Please clarify whether the 1.4-mile segment of the new Three Mile Island – Chanceford 500 kV Transmission Line and the Chanceford – Peach Bottom 500 kV Transmission Line will be located entirely within new right-of-way.
- A-31 Reference TUS Data Requests, Response to A-4. Please provide a copy of Attachment A-4.
- A-32 Reference TUS Data Requests, Response to A-5. Please provide a copy of Attachment A-5.