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May 1, 2026

E-FILED

Pennsylvania Public Utility Commission
Mr. Matthew Homsher, Secretary
400 North Street, 2nd Floor,
Room-N201
Harrisburg, PA 17120

**Re: Data Request to gather information in connection with developing regulations for
Interconnecting Loads Docket No. L-2025-3059032**

Dear Secretary Homsher:

Please find enclosed for filing Wellsboro Electric Company's response to the Information Request for Interconnecting Loads Data Request under Docket No. L-2025-3059032.

If you have any questions regarding the information contained in this filing, please contact me at (570)724-6701 or barneyf@ctenterprises.org.

Sincerely,

Byron Farnsworth Jr.
President & CEO

TUS Data Request 1
Load Interconnection Questionnaire

Load-based Interconnection Process Questions for EDCs:

1. Is there an online portal through which applicants can/should submit all applications and supporting documents?
 - No, all documents are posted on our website directs customers to mail the appropriate forms to our office.
2. Once an interconnection request is submitted is the applicant provided a direct contact for further communications associated with the request or is the customer only provided a resource account or similar general reference for contact?
 - Yes, what information on queue position, status of load study, anticipated timeline for completion is made available to applicants on an ongoing basis?
 - This information is communicated to the customer after their completed application is received and deemed complete by the Company.
 - At what frequency is this information communicated to applicants?
 - After the completed application is received and any time the customer asks for it.
3. Is there a single queue that includes both load and generation interconnection requests?
 - We do not have a need for a queue; applications are processed within a few days of being received unless they are large enough to require a detailed system study. If they do require a detailed system study, they will be sent to our outside engineering firm for a full review.
 - If so, would it be helpful if there were separate queues?
4. Do the same staff review both generation and load interconnection requests?
 - Yes
5. What are the different levels of interconnection review for load requests (i.e. single phase, three phase primary service, three phase secondary service, or other)?
 - The customer provides a completed application defining the size of service they plan to install along with a load data sheet. Once the application is deemed complete by the Company the necessary upgrades are designed and the cost is quoted to the customer for the Company to provide reliable service.
6. Please explain any differences between generation and load interconnection


applications and construction process.

- The two processes follow a similar track:
 - A residential and Small C&I size load or generation are typically handled in-house.
 - Load or generation applications >200kW are sent to our outside engineering firm for a detailed system study.
7. What is the application fee structure for the various levels of load interconnection?
- Large load detailed system study fees are set by our outside engineering firm. There is one price for any level of the detailed system study.
 - Does the process allow/provide for electronic payments without administrative service fees?
 - No, fees are paid by check or cash.
8. What studies do load interconnection requests undergo (similar to generation interconnection requests) and are there stated timelines for completion?
- Loads are given to our outside engineering firm to complete a detailed system study defining what upgrades are necessary for the load to attach to our system to maintain reliability. A timeline is provided by our outside engineering firm once the completed application is received.
9. What, if any, prescribed timelines exist to complete the various levels of load interconnection requests?
- Residential load interconnection applications are processed in-house as they are received. If the load request is >200kW it will require a detailed system study by our outside engineering firm and they will provide a timeline to complete the study.
10. For load interconnection requests that include co-located generation:
- Are the load and generation requests processed by the same staff or differing staff for load and generation?
 - If we had a co-located generation request, the application would be processed by the same staff.
 - Is there any effort to expedite generation interconnection if it is co-located with a load request?
 - No, if we had a co-located generation request all applications would be processed in the order they are received.
 - What steps can be taken to facilitate generation review and interconnection on a similar timeline with the requested load review and interconnection?
 - If we had a co-located generation request then it would be evaluated concurrently with the load.

11. What are the most common load interconnection application omissions, errors and/or oversights that contribute to delays in the review process?

- The most common delay is a customer not returning the required paperwork to move the process forward.

I, Tyler Mead, 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 penalties of 18 Pa. C.S. 4904 (relating to unsworn falsification to authorities).

Signature 
Title Director of E&O
Date 5/1/26