



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

IN REPLY PLEASE
REFER TO OUR FILE

April 29, 2026

Docket Nos.: L-2025-3059032

RE: Data Request to gather information in connection with developing regulations for Interconnecting Loads

To all Electric Distribution Companies:

The Commission is exploring the need for developing regulations for interconnecting loads, including large loads. To assist the Commission in better understanding the current process for interconnecting loads, please respond with the information requested in the attached TUS Data Request.

Please forward the information to the Secretary of the Commission **within seven (7) calendar days** from the date of this letter. 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 currently accepting all public documents through our efilings system.

If your filing contains confidential material, you are required to either file by overnight delivery or submit it to the Secretary's SharePoint File system to ensure the timely filing of your submission. Filers should contact the Secretary's Bureau in advance to gain access to the SharePoint File system. Make sure to reference the Docket Number listed above when filing your response. The overnight address for hard-copy or confidential responses is:

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

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

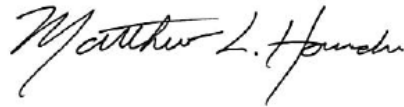
I, [print name of appropriate company representative], hereby state that the facts above set forth are true and correct to the best of my knowledge, information and belief, and that I expect to be able to prove the same at a hearing held in this matter. I understand that the statements herein are made subject to the penalties of 18 Pa. C.S. § 4904 (relating to unsworn falsification to authorities).

Signature _____
Title _____
Date _____

Please contact the below staff person if any problems should arise that prevent a full response within ten business days or if any clarification of these data requests is needed. Please mark the materials "CONFIDENTIAL" in bold or highlighted manner if any of the requested information is deemed to be confidential.

In addition, to expedite completion of the review, please send a copy of your response to Mr. Joseph Sherrick, Supervisor of Policy and Planning of the Bureau of Technical Utility Services via e-mail at josherrick@pa.gov. Thank you in advance for your cooperation.

Sincerely,



Matthew L. Homsher
Secretary

Enclosure: TUS Data Request 1
Cc: Joseph Cardinale, PUC Law Bureau

TUS Data Request 1
Load Interconnection Questionnaire

Note: Please restate the data request before providing a response. In addition, give the name and title of the person(s) providing the response and/or information for each data request.

Load-based Interconnection Process Questions for EDCs:

1. Is there an online portal through which applicants can/should submit all applications and supporting documents?
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?
 - What information on queue position, status of load study, anticipated timeline for completion is made available to applicants on an ongoing basis?
 - At what frequency is this information communicated to applicants?
3. Is there a single queue that includes both load and generation interconnection requests?
 - If so, would it be helpful if there were separate queues?
4. Do the same staff review both generation and load interconnection requests?
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)?
6. Please explain any differences between generation and load interconnection applications and construction process.
7. What is the application fee structure for the various levels of load interconnection?
 - Does the process allow/provide for electronic payments without administrative service fees?
8. What studies do load interconnection requests undergo (similar to generation interconnection requests) and are there stated timelines for completion?
9. What, if any, prescribed timelines exist to complete the various levels of load interconnection requests?
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?
 - Is there any effort to expedite generation interconnection if it is co-located with a load request?
 - What steps can be taken to facilitate generation review and interconnection on a similar timeline with the requested load review and interconnection?

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