

STATE OF NEW YORK  
PUBLIC SERVICE COMMISSION

- CASE 24-E-0364 - In the Matter of Proactive Planning for Upgraded Electric Grid Infrastructure.
- CASE 20-E-0197 - Proceeding on Motion of the Commission to Implement Transmission Planning Pursuant to the Accelerated Renewable Energy growth and Community Benefit Act.
- CASE 18-E-0138 - Proceeding on Motion of the Commission Regarding Electric Vehicle Supply Equipment and Infrastructure.
- CASE 18-M-0084 - In the Matter of a Comprehensive Energy Efficiency Initiative.

NOTICE SOLICITING COMMENTS

(Issued November 6, 2025)

On September 19, 2025, the Public Service Commission (Commission) issued an Order Adopting Proposal for Queue Management with Modification (Order) in Case 18-E-0138. In the Order, the Commission, in relevant part, approved the Electric Vehicle Applications Queue Management Manual (the Manual) and directed Department of Public Service staff (DPS staff) to propose a solution to address issues related to load interconnection that had been raised during the development of the Manual.<sup>1</sup> Attached to this Notice are questions, prepared by DPS staff. DPS staff seeks comments from stakeholders that may be informed by the attached questions and that address issues related to the interconnection of electric load.

**PLEASE TAKE NOTICE** that initial comments and reply comments are requested by **December 5, 2025**, and **December 19**,

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<sup>1</sup> Order, p. 16.

**2025**, respectively. The comments should reference "Case 18-E-0138" and should be e-filed, using the Department's Document and Matter Management System (DMM).<sup>2</sup> Those unable to file electronically may mail their comments to the Hon. Michelle L. Phillips, Secretary to the New York State Public Service Commission, Three Empire State Plaza, Albany, New York, 12223-1350; however, electronic filing is strongly encouraged.

Comments submitted in accordance with this Notice will be posted on the Department's website; however, comments received after the deadlines noted above may not be considered by the Commission.

Questions concerning this Notice may be directed to [EVSE@dps.ny.gov](mailto:EVSE@dps.ny.gov).

(SIGNED)

MICHELLE L. PHILLIPS  
Secretary

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<sup>2</sup> For DMM Login, please go to: <https://dps.ny.gov/dmm-login-document-and-matter-management-system>. For DMM Help: Electronic Filing Registration Instruction, please go to: <https://dps.ny.gov/dmm-help-electronic-filing-registration-instructions>.

**ATTACHMENT**, prepared by DPS staff.

The Order directed DPS staff to advance a solution that could thoroughly and systematically address the interconnection of electric load, including the issues and solutions identified by the Electric Vehicle Infrastructure Interconnection Working Group (EVIIWG). Because of the range of issues raised by stakeholders the Commission directed DPS staff to file a proposal, within 180 days of the issuance of the Order, outlining a scope of issues that could be addressed.<sup>3</sup>

The questions below are intended to allow stakeholders an opportunity to provide salient comments that will assist DPS staff in identifying a scope and developing the proposal. For the questions below, stakeholders are asked to differentiate answers based on loads greater than and less than 10 megawatt, which is the New York Independent System Operator cut off threshold for large loads. These questions are merely suggestions and stakeholders are neither required to answer all the questions nor limited to answering the questions.

1. Identify your role in the electric load interconnection process (e.g., developer, customer, etc.).
2. Identify which utility service territory or territories in which you have experience with electric load interconnection.
3. Is your experience with electric load interconnection more closely related to transportation electrification, building electrification, other electrification, or a

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<sup>3</sup> Order, p. 16.

- combination thereof? Identify the load size that you are most familiar with connecting?
4. Describe any difficulties or barriers that you are experiencing with the electric load interconnection process.
    - a) Prioritize the list from most to least consequential.
    - b) Identify any actions that may address these difficulties or barriers.
    - c) Identify any solutions that may already exist that may alleviate interconnection constraints. If referencing solutions available in other jurisdictions, please provide specific reference to regulatory, policy or processes being recommended.
    - d) Are any of the identified difficulties, barriers, or solutions currently being addressed in any Commission proceeding or already enacted in other jurisdictions?
      - i. If yes, identify the proceeding.
      - ii. If no, identify how you would like to procedurally address and manage the topic (e.g., a working group, submitting comments that inform a staff filing, a series of technical conferences, etc.).