



## Stakeholder

**Intended Audience:** Transmission Owners

*(This has been sent to the PC, OC, SOS-T and the RSCS on behalf of Stan Sliwa, Manager, Transmission Planning – MAAC/South)*

**Actions Required:**

- Provide updated GMD modeling information via the [PJM SharePoint Location](#) no later than **June 1, 2026**.
- Forward this communication to anyone in your organization that may need to know.

In order for PJM to support the compliance obligations of Transmission Owners under NERC Reliability Standard TPL-007-4: Transmission System Planned Performance for Geomagnetic Disturbance Events (GMD) requirements R6 and R10 and for PJM to comply with requirements R5 and R9, as explained at the April 20, 2026 Planning Committee Meeting, PJM is requesting all Transmission Owners to provide updated GMD modeling information using the Excel templates that are located on the PJM SharePoint site. Updated versions of the GIC data collection spreadsheets have been posted to SharePoint and are noted as “V2”.

The revised spreadsheets include refinements to facility scope, area assignment, and equipment filtering logic intended to improve completeness and reduce follow-up clarification requests during the data collection process. As a result, some TOs may notice added facilities, removed facilities, or minor changes in counts compared to the original version.

We strongly recommend transitioning to the revised spreadsheets where practical, since the updated files are intended to better capture all facilities and elements requiring data collection up front.

For TOs that have already started populating the previous spreadsheets, there is no need to re-enter information that was already completed. TOs may continue using the revised spreadsheets for any new or updated entries and, if needed, submit both the previously completed version and the revised version. The project team will handle merging and reconciliation of previously entered information.

You are receiving this email in support of NERC Reliability Standard TPL-007-4. This standard specifies that PJM, as the Planning Coordinator and Transmission Planner, shall maintain System models and GIC (geomagnetically induced currents) System models of its planning area for performing the study or studies needed to complete GMD Vulnerability Assessment(s) (Requirement 2).

PJM is kindly requesting responses back by June 1, 2026. Questions regarding this communication or model information requested should be sent to:

[NERC.Transmission.Planner@pjm.com](mailto:NERC.Transmission.Planner@pjm.com).

This has been sent to: PC, OC, SOS-T, RSCS



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