



## Stakeholder

**PJM is issuing a new eDART Generation Owner data request on Wednesday, June 3, 2026**, in accordance with PJM Manual 14-D, Generator Operational Requirements, Section 7.3.5 Fuel and Emissions Reporting. The purpose of this data request aims to establish updated Generator Fuel and Non-Fuel Consumable Inventories as we enter peak summer conditions. The data request will remain open through Monday, June 15, 2026 to allow Generation Owners to update fuel and non-fuel consumable inventories and raise awareness of any other emerging issues.

This data request is **mandatory** for all thermal resources, and is required for reliable operations, planning purposes and enhanced PJM situational awareness. PJM will notify Generation Owners that are required to respond to this data request via an email to the eDART Gen Contacts.

PJM requires that Generation Owners and/or Market Participants **complete the data request no later than 23:59 EPT on Monday, June 15, 2026**. Failure to comply with this Data Request may result in potential referral to FERC Office of Enforcement, and is potentially actionable as a violation of the Tariff, the applicable ISA, and/or Operating Agreement section 11.3.1.

Obligation to respond is not excused even if a third party asset manager or other third party contractor is responsible for fuel procurement.

Please note that PJM will share all data request responses with its independent market monitor, Monitoring Analytics, LLC. In addition, data responses could be requested by regulators and PJM would share, with member notice only, in accordance with the PJM Operating Agreement, section 18.17.

**This data request must be submitted through the eDART web forms or via eDART TXT file upload, and cannot be submitted via email.**

Questions pertaining to the eDART Summer 2026 Fuel and Non-Fuel Consumable Inventory Data Request can be sent via email to [edartgosurvey@pjm.com](mailto:edartgosurvey@pjm.com) or by phone at (610) 666-2282.

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

