

**Intended Audience: Generation Owners** 

# **Actions Requested**

- Share this communication internally within your organization to anyone who may need this information.
- Generator Owners should review the updated documentation in preparation for the 2023 Gen Model Window.
- Submit data within Gen Model beginning May 1, 2023.

The **2023 Window** for **Gen Model** is scheduled from **May 1**, **2023 to June 15**, **2023**. The 2023 updates have been made to the following documents:

- Gen Model User Guide
- PJM MOD-032 Modeling Data Requirements & Reporting Procedures

No major updates were made to the <u>read-only spreadsheet</u>. As a reminder, the read-only spreadsheet **is not a replacement for submitting MOD-032 data requirements** in the Gen Model tool. This is only used to assist our stakeholders by providing a read-only copy in advance of the upcoming Model Window. The links to the read-only spreadsheet and additional documentation for the 2023 Window can be found under the Gen Model section of the <u>Planning Center Tool Page</u>.

Users may submit data for the 2023 Window via Planning Center: Gen Model tool.

#### **Affected Generators**

- All in-service generators with capacity in PJM's markets
- All in-service generators with individual nameplate capacity of 20 MW or greater, regardless of participation in PJM's markets
- Any PJM queue project that went into service prior to the MOD-032 Gen Model window, must submit data into Gen Model at the first window opening to meet the MOD-032 standard requirements.
  - PJM provides instruction to transfer the as-built data from Queue Point into Gen Model as shown in the Gen Model User Guide (see link above).
     The GO must review and verify the data transferred to Gen Model for accuracy and update as required.

## Changes to Gen Model for 2023

- PJM MOD-032 team has reviewed, and corrected as necessary, all the EIA
   Plant Codes and assigned EIA Generator Codes to all prior submittals.
- If you are making your first Gen Model submittal for a plant, the available EIA codes will automatically pop-up once you begin typing. If you cannot find your EIA Plant Code, please email <a href="MOD-032@pjm.com">MOD-032@pjm.com</a>.
- For generator's that are copying from a previous year's submittal, EIA Plant Codes, EIA Generator Codes, and machine IDS are not editable. If you need

- to make a change, please email MOD-032@pjm.com.
- EIA Generator Codes are believed to be fully imported into Gen Model. If a unit is missing, please use the appropriate machine form to add the unit with a valid machine ID. Once each new unit is added, please use the "Maximum Facility Output Data" form to assign it with an EIA Generator Code. If the correct code is not available, select "New-Generator" from the drop down list. PJM will then assign the appropriate EIA Generator Code.
- GOs can now export data out of Gen Model. Please refer to Appendix I in the updated user guide for instructions.

#### MOD-032-1

PJM has established **updated** <u>data requirements and reporting procedures</u>, in accordance with MOD-032-1 R1, requiring Generator Owners (GO) to submit data via <u>Planning Center: Gen Model</u> between May 1, 2023, and June 15, 2023, in accordance with MOD-032-1 R2.

NERC Reliability Standard MOD-032-1 requires data submission at least every 13 calendar months. PJM administers the Gen Model data submission window in order for GOs to fulfill their data submission obligations. Any GO requiring more time to complete the annual Gen Model data submission will require a waiver from NERC, rather than PJM, because NERC has the authority of enforcing the requirements of its Reliability Standards, not PJM.

Any questions regarding MOD-032 should be sent to <a href="MOD-032@pjm.com">MOD-032@pjm.com</a>.

### **Key Messages**

- The 2023 Window for Gen Model is scheduled from May 1, 2023, to June 15, 2023.
- Users may submit data for the 2023 Window via <u>Planning Center: Gen Model</u> tool.
- The read-only spreadsheet is not a replacement for submitting MOD-032
  data requirements in the Gen Model tool. This is only used to assist our
  stakeholders by providing a read-only copy in advance of the upcoming Model
  Window.
- The links to the read-only spreadsheet and additional documentation for the 2023 Window can be found under the Gen Model section of the <u>Planning Center</u> Tool Page.

If you have any questions regarding this communication, please contact PJM's <u>Member Relations</u> or (610) 666-8980.

#### Stay Informed

- <u>Upcoming Changes</u> latest information about upcoming changes to PJM's websites and tools
- <u>Tech Change Forum</u> attend monthly meetings to get latest details and provide feedback

This has been sent to: PC, OC, Gen Model, Markets Gateway, SOS-G, RSCS, MCGO, TechNotify



Was this email helpful? 🛑 👎





| Manage Preferences

© 1999-2023, All rights reserved.

Member Relations: (610) 666 8980 | (866) 400 8980

This email was sent to: monica.burkett@pjm.com

Email not displaying properly, view it in a browser.

This e-mail communication and any attachments hereto are intended only for use by the addressees named herein and may contain legally privileged and/or confidential information. Please notify the sender immediately by email if you have received this email by mistake and permanently delete all copies of this email from your computer system. Any dissemination, distribution or copying of this e-mail and any attachments hereto is strictly prohibited. Email transmission cannot be guaranteed to be secure or error-free, as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. PJM, therefore, accepts no liability for the content of this email, or for the consequences of any actions taken on the basis of the information provided, unless that information is subsequently confirmed in writing. If verification is required, please request a hard-copy version.