



Generator Interconnection Service Workbook Correction Request Form

MISO Generator Interconnection Service Workbook Verification ([PAC-2025-2](#)) is a one-time process to allow MISO Generator Owners and Market Participants to request updates to recorded Energy Resource Interconnection Service (ERIS) values.

This process will ensure that correct Interconnection Service values are recorded prior to the implementation of the MSC-2020-2 Hybrid Resource Participation Model and will also help to streamline future Generator Replacement requests.

The current MISO Generator Interconnection Service Workbook can be found [here](#) (excel download).

Eligibility

Legacy units that did not go through a MISO Queue process and do not have a MISO GIA are eligible for correction requests. MISO will also accept requests to correct Workbook Interconnection Service values that do not match an existing MISO GIA. Each request is subject to MISO review and does not guarantee a new value will be granted.

Process

The timeline for this process is as follows:

- Sept 1 to Sept 30, 2025: Generator Owners & Market Participants may submit completed request forms and supporting data to MISO
- Oct 1 to Oct 31, 2025: MISO will review individual requests and determine if corrections to Interconnection Service will be granted
- Nov 1 to Nov 14, 2025: Requesters will be notified of MISO determinations and next steps
- Nov 14, 2025: Updated Generator Interconnection Service Workbook posted to the MISO website
- Nov 16 to Dec 19, 2025: Generator Owners & Market Participants with approved corrections must request a *pro forma* MISO Generator Interconnection Agreement
- Jun 30, 2026: MISO will confirm all required *pro forma* GIAs have been executed, any unexecuted agreements will result in rescinded corrections



Submission Requirements

Stakeholders wishing to request corrections must complete this Generator Interconnection Service Workbook Correction Request form. Additionally, each request must include at least one of following supporting data items to demonstrate justification for the correction request:

- 2025-2026 seasonal Generation Verification Test Capacity (GVTC) values
- Hourly operational data from June 1, 2022 to June 1, 2025
- Pre-MISO Interconnection Agreement (if available)
- MISO Interconnection Agreement (if available)

Please email a copy of the completed form and supporting data attachments to GIWorkbook@misoenergy.org, with the subject line "GI Workbook Correction Request for <Unit Name>" for each unit requesting corrections.

*All requests must be submitted by **Tuesday, September 30, 2025.***

Please submit any questions to GIWorkbook@misoenergy.org.

Name (first and last): _____

Email address: _____

Type of request (select one):

_____ Correction of ERIS value(s) related to a legacy unit without a MISO GIA

_____ Correction of values that do not match an existing MISO GIA

Market Participant Name: _____

Unit name: _____

Commercial Pricing Node(s) of unit: _____

List all other units/nodes sharing a common bus: _____



Current GI Workbook ERIS: _____

Requested GI Workbook ERIS: _____

Describe any upgrades/uprates to this unit(s) or other unit(s) at the common bus since MISO integration:

Additional description or context to assist in the evaluation of the correction request (optional):

_____ I understand that if this request is approved by MISO, I must request a MISO *pro forma* Generator Interconnection Agreement for the unit by December 19, 2025 and execute by June 30, 2026 in order for the correction to remain in effect.

I have attached the following supporting data items to this request:

_____ 2025-2026 seasonal Generation Verification Test Capacity (GVTC) values

_____ Hourly operational data from June 1, 2022 to June 1, 2025

_____ Pre-MISO Interconnection Agreement (if available)

_____ MISO Interconnection Agreement (if available)



This request is submitted by:

By (signature): _____

Name (print): _____

Company: _____

Title: _____

Date: _____