

Reliability Compliance Update

Gizella Mali June, 2025 FERC & Reliability Compliance

www.pjm.com | Public PJM©2025



STANDARD: MOD-026-2

Project 2020-06 Verification of Models and Data for Generators

PROJECT BACKGROUND:	Action	End Date
Background As a Milestone 3 project, Project 2020-06 addresses the FERC directives in Order No. 901 to develop new or modified Reliability Standards for modeling verification and	Join Ballot Pools	6/2/2025
modeling validation for registered inverter-based resources (IBR), unregistered and aggregated lBR, and aggregated distributed energy resources. Additionally, Project	Initial Ballots	6/6-6/16/25
2020-06 proposes definitions for model verification and model validation to address the need for a uniform understanding of these terms. The MOD-026-2 standard and definitions must be filed with FERC by November 4, 2025, in accordance with Order No.	Comments	6/16/2025
901.		
Standard: Clean Redline - Implementation Plan		
Comment Form		



NERC issued a Level 3 Alert: Essential Actions for IBR Performance and Modeling

- Applicable to: TO, TP, PC, and GO
- The alert includes a series of questions, that are intended to support effective and efficient review of the modeling issues and enhance technical minimum requirements and study processes to mitigate risks posed by IBR performance during system disturbances.

Response by 8/18/2025

Alert: IBR Performance and Modeling



Industry Webinar – Project 2022-04 EMT Modeling

June 10, 2025 1:30 – 3:30 p.m. Eastern

Webinar Overview

The NERC Project 2022-04 drafting team will review the revisions to NERC Standard FAC-002 Facility Interconnection Studies to address including EMT models and studies in planning-related NERC Standards to ensure reliable operation of the BPS. In addition to the standard revisions, the team will cover the implementation plan. A Q&A session will be completed at the end of the presentation.

Click here to: Join WebEx Meeting

Dial-in: 1-415-655-0002 (US Toll); 1-416-915-8942 (Canada Toll)

Meeting Number/Access Code: 2300 420 0150 | Password: 73283377



Industry Engagement Workshop – Order 901 IBR Milestone 3

Workshop to focus on discussing industry comments regarding the following projects:

- Project 2020-06 Verifications of Models and Data for Generators
- Project 2021-01 System Model Validation with Inverter-Based Resources (IBRs)
- Project 2022-02 Uniform Modeling Framework for IBRs

June 3-5, 2025 (June 3rd 12:00 p.m. - 5:00 p.m.; June 4th 9:00 a.m. - 5:00 p.m.; and June 5th 9:00 a.m. – 12:00 p.m.)

In-Person Attendance: <u>In-person Registration</u>

Virtual Attendance: Webinar Registration



11th Annual Protection System Workshop for Technical Personnel - Register

- August 6, 2025 | 9:00 a.m. 1:00 p.m. Eastern
 - This workshop will cover a diverse range of topics and discussions relative to Protection Systems tailored to the needs of technical personnel and will include speakers from RF, industry subject matter experts, and others.

8th Annual Human Performance Workshop - Register

- August 7, 2025 | 9:00 a.m. 1:00 p.m. Eastern
 - This workshop will focus on practical application of human performance techniques and concepts for front-line activities that attendees can retain and use in transmission reliability related work areas such as operations, asset management, design, protection, maintenance, and others.

ReliabilityFirst Announcement

2:00 p.m. – 3:30 p.m.

Reliability First (RF)

> Technical Talks with RF

➤ June 16, 2025

➤ July 21, 2025 2:00 p.m. – 3:30 p.m.

➤ August 18, 2025 2:00 p.m. – 3:30 p.m.

> September 8-10, 2025 Fall Reliability & Security Summit

➤ October 13, 2025 2:00 p.m. – 3:30 p.m.

➤ November 17, 2025 2:00 p.m. – 3:30 p.m.

➤ December 15, 2025 2:00 p.m. – 3:30 p.m.

https://www.rfirst.org/events/list/





SME/Presenter: Gizella Mali

Gizella.Mali@pjm.com

Elizabeth.Davis@pjm.com

Regional_compliance@pjm.com



Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com



BE ALERT TO
MALICIOUS PHISHING
EMAILS

Report suspicious email activity to PJM.

Call (610) 666-2244 or email it_ops_ctr_shift@pjm.com