

Reliability Compliance Update

Gizella Mali October 31, 2024 NERC Compliance

www.pjm.com | Public PJM©2024



STANDARD:

TOP-003-7

BAL-007-1

Project 2022-03 Energy Assurance with Energy-Constrained Resources

PROJECT BACKGROUND:	Action	End Date
Background This project will enhance reliability by requiring entities to perform energy reliability assessments to evaluate energy assurance and develop Corrective Action Plan(s) to address identified risks. Energy reliability assessments evaluate energy assurance across the Operations Planning, Near-Term Transmission Planning, and Long-Term Transmission Planning or equivalent time horizons by analyzing the expected resource mix availability (flexibility) and the expected availability of fuel during the study period. The Standards Committee (SC) accepted the revised SAR at its January 25, 2023, meeting. At the same meeting, the SC authorized drafting of the Reliability Standard(s) identified in the SAR. Since that time, the team has conducted several meetings, both remote and in-person, and posted a draft of a new standard for informal comment to solicit feedback and completed one initial comment and ballot period for BAL-007-1. Join Ballot Pools for TOP-003 by 10/18/2024 Comment Form	Balloting & Comments	11/4/2024



STANDARD: **EOP-012-3**

Project 2024-03 Revisions to EOP-012-2

PROJECT BACKGROUND:	Action	End Date
Background The purpose of this project is to address the directives identified by FERC in its June 27, 2024 order approving Reliability Standard EOP-012-2 and directing further modifications. N. Am. Elec. Reliability Corp., 187 FERC ¶ 61,204 (2024) (June 2024 Order), available here. In that order, FERC found that further improvements needed to address ambiguous language and other reliability gaps/implementation issues in the standard and related definitions to fully address issues first raised in the Commission's February 2023 Order approving EOP-012-1. FERC directed that NERC submit the modifications within nine months of the date of the order, or by March 27, 2025. Comment Form	Balloting & Comments	11/05/2024



Cold Weather Project Technical Conference

- ➤ Project 2024-03 Revisions to EOP-012-2
 - ➤ November 12

9:00 a.m. - 4:30 p.m. Central

Meeting Registration

Meeting Agenda



ERO Enterprise Webinar

➤ Inverter-Based Resource Registration Initiative

➤ November 13

3:00 p.m. – 5:00 p.m. Eastern

Webinar Registration

IBR Initiative Quick Reference Guide
Candidate for Registration Quick Reference Guide



Save the Date

➤ 2024 NERC-NATF-EPRI Annual Transmission Planning and Modeling Workshop

➤ November 19 and 20, 2024

1:00 p.m. – 5:00 p.m. Eastern

Registration



Request for Comments

- ➤ Modifications to Section 1600 Data Request for Transmission Availability Data System (TADS)
 - ➤ Comments due: November 25, 2024

TADS Section 1600 Data Request Materials Comment Form

All comments are due by 8:00 p.m. EST on November 25, 2024, and must be submitted in an electronic document to tads@nerc.net using the comment form at the link above.



NERC's Milestone 3 Projects Highlight and Address Scope of Issues Related to Current State of Model Quality

NERC's Order No. 901 work plan includes four milestones designed to meet FERC's directives within the specified timeframes. Milestone 3 focuses on developing and filing standards that enhance data sharing and model validation for all IBRs. This milestone has a filing deadline of November 4, 2025, with a full implementation target of January 1, 2030.

Key Milestone 3 Takeaways and Engagement Opportunities

- Industry Engagement: Stakeholders are encouraged to engage with the drafting teams in early 2025 to facilitate a
 timely November 2025 filing.
- **Comprehensive Approach**: While not all projects directly address Order No. 901 directives, they are essential for creating a cohesive strategy for modeling validation and data sharing within NERC's Reliability Standards.
- Collaborative Updates: NERC's drafting teams will continue to collaborate and provide regular updates.

Milestone 3 Summary | Full Announcement | Milestone 3 Summary | Infographic

www.pjm.com | Public 8



Reliability First (RF)

Technical Talks with RF

➤ November 18, 2024

➤ December 16, 2024

2:00 p.m. – 3:30 p.m.

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