



Reliability Compliance Update

Gizella Mali
July 09, 2024
Planning Committee

STANDARD:
PRC-030-1

[Project 2023-02](#) Analysis and mitigation of BES Inverter-Based Resource Performance Issues

PROJECT BACKGROUND:

Background

This project addresses the reliability-related need and benefit by requiring analysis and mitigation of unexpected or unwarranted protection and control operations from inverter-based resources following the identification of such a performance issue. This includes any types of protections or controls that result in abnormal performance issues within the plant, including abnormal performance resulting in anomalous behavior of active power output from the facility during events.

[Comment Form](#)

Action

End Date

**Comments &
Ballot**

07/10/2024

Request for Comments

- Draft Technical Reference Document: Considerations for Performing an Energy Reliability Assessment – Vol 2
 - Comment period June 17, 2024 – August 16, 2024
- [Draft Technical Reference Document: Considerations for Performing an Energy Reliability Assessment – Vol 2](#)
- [Draft Technical Reference Document: Considerations for Performing an Energy Reliability Assessment – Vol 2 – Comment Matrix](#)

2024 Registered Ballot Body Self-Select Attestation Process

- Each RBB voting member should log into [Standards Balloting and Commenting System \(SBS\)](#) and **ensure the role listed is “Voter”**. Then click this [link](#) to access the attestation page and complete the steps to confirm there have been no material changes in the last 12 months that affect the entity’s current Segment selection(s), thus the entity continues to meet the Segment qualifications (as outlined in the qualifications in Appendix 3D: *RBB Criteria* referenced below). Proxy Voters **are not** required to attest.
 - **Comment by 8:00 p.m. Eastern, Friday, August 16, 2024.**
- Entities with segment(s) not attested for will be removed from the system. Anyone removed (un-vetted) can re-apply at any time.

[Appendix 3D Registered Ballot Body \(RBB\) Criteria](#)

NERC's 2024 State of Reliability (SOR)

- The bulk power system (BPS) remained reliable and resilient in 2023, with no firm load shedding during energy emergencies and quick recovery following severe storms in the United States and wildfires in Canada. Although the BPS was extremely successful at providing reliable energy, high generator outage trends and ongoing inverter ride-through challenges signal potential risks that require mitigating action.
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- [Full Announcement](#)
 - [2024 State of Reliability Overview](#)
 - [2024 State of Reliability Technical Assessment](#)

NERC Webinar

- FERC Order No. 901 Milestone 3
 - July 10, 2024 12:00 – 1:00 p.m.
 - [Register](#)

NERC Workshop

- Project 2022-03 – Energy Assurance Draft Team Workshop – Salt Lake City UT
 - August 6, 2024 09:00 a.m. – 4:00 p.m. Mountain
 - [In-Person Registration](#) (closes July 22)
 - [Virtual Registration](#)

ReliabilityFirst (RF)

- Technical Talks with RF
 - July 15, 2024 2:00 p.m. – 3:30 p.m.
 - August 19, 2024 2:00 p.m. – 3:30 p.m.

- **Virtual 10th Annual Protection System Workshop for Technical Personnel – [Register](#)**
 - August 7, 2024 | 9:00 a.m. – 1:00 p.m. Eastern

- **Virtual 7th Annual Human Performance Workshop - [Register](#)**
 - August 8, 2024 | 9:00 a.m. – 1:00 p.m. Eastern

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

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