

| Effectiv | ve Date | November 21, 2024 |
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| Impacte | ed Manual #(s)/Manual Title(s): | |
| M-14-D: | : Generator Operational Requirements, F | Revision 66 (Periodic Review) |
| Confor | ming Order(s): | |
| None | | |
| Associated Issue Tracking Title: | | N/A |
| Commi | ttee Approval Path - What committee(s | s) have already seen these changes? |
| Planned | committee reviews/endorsements: | |
| SOS: O | ctober 2, 2024, October 31, 2024 | |
| RSCS: | October 18, 2024 (Info only) | |
| | tober 10, 2024, November 8, 2022 (Endo | prsement) |
| | | · |
| MRC 1 st read date: | | October 30, 2024 |
| MRC voting date: | | November 21, 2024 |
| Impacte | ed Manual sections: | |
| See det | ailed list below | |
| Reasor | n for change: | |
| ٠ | Periodic cover-to-cover review | |
| • | References | an and fan Dalas and Duase dama fan Datamainstian af |
| | Added reference to PJM M Generating Capability (M-2 | anual for Rules and Procedures for Determination of 18) |
| • | Section 4.3.4 Data Exchange and M | - |
| | • Updated communication p | rotocol for registering Phasor Measurement Units (PMU) |
| ٠ | Section 6.3.4 Other Requirements | |
| | Clarified requirement for a | |
| | - | Il Generating Facilities to provide reactive capability curves |
| | to PJM prior to commercial | operation |
| | to PJM prior to commercialClarified requirement for a | l operation pplicable Generating Facilities to complete reactive testing |
| • | to PJM prior to commercial | l operation pplicable Generating Facilities to complete reactive testing commercial operations. |
| • | to PJM prior to commercial Clarified requirement for a no later than 90 days after Section 7.1.1 Generator Real-Powe Added language outlining prior | l operation pplicable Generating Facilities to complete reactive testing commercial operations. |
| • | to PJM prior to commercial Clarified requirement for a no later than 90 days after Section 7.1.1 Generator Real-Powe Added language outlining poutput | l operation pplicable Generating Facilities to complete reactive testing commercial operations. r Control procedures for generators who lose remote control of MW |
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- Section 7.4 Synchronization and Disconnection Procedures

 Added language clarifying notification procedures in the event of a relay trip
- Section 8 Wind Farm Requirements
 - Removed specific references to wind speed and wind direction to generalize to other meteorological parameters.
 - Added new Section 8.4 Wind Farm Rebuild / Repower to clarify commissioning required for wind farms that do not go through the PJM queue (no change in CIR value)
- Section 8.3.3 Real-time Operating Reserve Settlement
 - Updated language to reflect the wind backcast usage in settlements as well as the applicability of hybrid resources
- Section 9.1.1 Generator Deactivation Notice:
 - Updated information that may be posted publically
- Section 10.1 Black Start Selection Process:
 - Added note to enhance awareness that Black Start information is CEII and Member Confidential
- Section 11.1 Generator Data Confidentiality Procedures
 - Added language specifically naming cold weather operating limits in generator parameter data sharing procedures
- 12.3.3 Real-time Operating Reserve Settlement
 - Added new subsection with language to reflect the solar backcast usage in settlements as well as the applicability to hybrid resources
- 13.1 Marketing and Classification of Mixed Technology Facilities
 - Add reference to Manual 21B, Section 2.6
- Attachment D: PJM Generating Unit Reactive Capability Curve Specification and Reporting Procedures
 - Clarified requirements and process for submitting and updating reactive capability
 - Removed reference to AVR status since it is already covered in Section 7:Generator Operations
- Attachment E, PJM Generator and Synchronous Condenser Reactive Capability Testing, Section E.2
 - Added reference to PJM Manual, 21B Rules and Procedures for Determination of Generating Capability
- Attachment N: Cold Weather Preparation Guideline and Checklist
 - Reformatted and reordered content into additional sections and sub-sections to increase readability
 - Replaced references to "generator" with either generation resource or Generating Facility where applicable
 - Added the following language taken from NERC Generating Unit Winter Weather Readiness Guideline:
 - Incorporated bulleted list of critical components, grouped by conventional generation and inverter based generation
 - Added section covering Management Roles and Expectations



- Added section focused on Evaluation of Potential Problem Areas with Critical Components
- References section updated to reflect latest industry best practices and lessons learned
- Added footnote with link to NOAA map of locational first frost date
- Appendix A: Behind the Meter Generation Business Rules
 - o Revised to reflect current business practices
- Corrected typos, capitalization and references throughout