

Manual 14-D: Generator Operational Requirements Periodic Review

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- Periodic cover-to-cover review
- Corrected typos, capitalization and references throughout
- References
 - Added reference to PJM Manual for Rules and Procedures for Determination of Generating Capability (M-21B)



Section 4.3.4 Data Exchange and Management Requirements

 Updated communication protocol for registering Phasor Measurement Units (PMU)

Section 6.3.4 Other Requirements

- Clarified requirement for all Generating Facilities to provide reactive capability curves to PJM prior to commercial operation
- Clarified requirement for applicable Generating Facilities to complete reactive testing no later than 90 days after commercial operations



Section 7.3.6 Generation Owner Periodic Tasks and Data Submittals

- Updated the Guideline: Generation Owner Periodic Tasks and Data Submittals
 - Added task to provide data in support of Black Start RFP
 - Removed the task covering Real Time Values no longer applicable
 - Updated Temporary Parameter Limits Exceptions to align with current business rules in PJM manuals

https://www.pjm.com/~/media/documents/manuals/manual-links/m14d/go-periodic-tasks.ashx



Section 7.3.6 Generation Owner Periodic Tasks and Data Submittals

- Currently accessed from Section 6.3.4 in M-14D or
- The Generation Onboarding Section of PJM website <u>https://www.pjm.com/markets-and-operations/ops-analysis/generation-onboarding</u> or
- New link that has been added to the Generation section of PJM website for ease of reference
- https://www.pjm.com/markets-and-operations/ops-analysis



Section 8 Wind Farm Requirements

 Removed specific references to wind speed and wind direction to generalize to other meteorological parameters

Section 8.2.1 Data Requirements for Wind Forecast Set Up

 Added clarification regarding data needed for wind farm rebuild / repower



Section 8.3.3 Real-time Operating Reserve Settlement

 Updated language to reflect the wind back cast usage in settlements for wind as well as the applicability to 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

 Clarified language specifically naming cold weather operating limits in generator parameter data sharing procedures



- Section 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
- Section 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
 - Removed reference to AVR status from since it is already covered in Section 7: Generator Operations
 - Clarified requirements and process for submitting and updating reactive capability curves
 - Clarified requirements for wind farms that rebuilt/repowered to submit reactive capability curves within 6 months of rebuild/repower



- Attachment E: PJM Generator and Synchronous Condenser Reactive Capability Testing
 - Added reference to PJM Manual, 21B Rules and Procedures for Determination of Generating Capability
 - Added clarification that new reactive test is needed following wind farm rebuild / repower, even if wind farm previously performed a reactive test within the last 66 months



- Attachment N: Cold Weather Preparation Guideline and Checklist
 - Reformatted and reordered content into additional sections and subsections to increase readability and usability
 - Added the language taken from NERC Generating Unit Winter Weather Readiness Guideline:
- https://www.nerc.com/comm/RSTC_Reliability_Guidelines/Reliability_ Guideline_Generating_Unit_Winter_Weather_Readiness_v4.pdf



- Attachment N: Cold Weather Preparation Guideline and Checklist
 - Section N.2 Management Roles and Expectations <u>new</u> language taken directly from the NERC Guideline
 - Section N.3 Pre-Winter Seasons Items All Generating Facilities,
 Safety combination of existing language and the NERC Guideline
 - Section N.4 Equipment Preparation Conventional Generating Facilities, Evaluation of Critical Components is combination of existing language and NERC Guideline
 - Section N.5 Equipment Preparation Inverter-Based Resources is combination of existing language and NERC Guideline



- Attachment N: Cold Weather Preparation Guideline and Checklist (continued)
 - Replaced references to "generator" with either generation resource or Generating Facility where applicable
 - References section updated to reflect latest industry best practices and lessons learned
 - Added footnote with link to NOAA map of locational first frost date
 - Copies of current and updated versions of Attachment N are posted with meeting materials



Appendix A: Behind the Meter Generation Business Rules

- Revised multiple rules to reflect current business practices
 - Removed references to submitting changes using a template via email
 - Clarified methodology for determining Summer Net Capability for NRBTMG
 - Updated date for PJM posting NRBTMG from 11/30 to 10/31
 - Updated date PJM shall open the Coincident Peak Hours screen in the Capacity Exchange from 11/1 to 10/22
 - Clarified reporting dates associated with response to a performance compliance event
 - Updated rule #49 to reflect current method to determine summer rated ICAP based on historic capacity factors



Manual 14-D: Gen. Op. Requirements Timeline

	Committee	Sep	Oct	Nov	Dec
Manual 14-D	SOS		10/2 10/3		
Generator Operational Requirements Revision 66	ОС		10/1	11/0	12/0
	MRC		Û	11/2	12/1
	RSCS		10/1	1	8

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Manual 14D: Generator Operational Requirements Periodic

Review



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