

Effectiv	re Date	November 15, 2023
Impacte	ed Manual #(s)/Manual Title(s):	
M-14-D:	: Generator Operational Requirements, F	Revision 63 (Periodic Review)
Conform	ming Order(s):	
None		
Associated Issue Tracking Title:		N/A
Commit	ttee Approval Path - What committee(s) have already seen these changes?
Planned	I committee reviews/endorsements:	
SOS: Se	eptember 28, 2023, October 27, 2023	
	October 20, 2023 (Info only)	
	tober 5, 2023, November 2, 2022 (Endor	rsement)
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MRC 1 st read date:		October 25, 2023
MRC voting date:		November 15, 2023
Impacte	ed Manual sections:	
See det	ailed list below	
Reasor	1 for change: Periodic cover-to-cover review	
•	Definitions and Applicability	
	•	eference to the PJM Governing Agreements.
•	References	anual Manual 14 H. New Comice Desugate Curle Dresses
•		anual, Manual 14-H: New Service Requests Cycle Process tion Process: Markets and Operations Phase
-		de references to Generation Interconnection Agreement
	(GIA)	
	-	PM with Capacity Exchange
•	Section 1.2 Generator Commercial • Updated referenced agree	Naming Convention ment name from ISA to GIA
•	Section 2.1 Generation Owners' Re	
		al 14-C Section 2.1 for definition of "commercial
Section 2.2 Transfers of a Generation Facility and Name Changes of Generation Owners and		
	Project Developers	
	 Updated Interconnection C 	Customer terminology to Project Developer
		Project Developer Name and/or contact information



- o Updated Interconnection Customer terminology to Project Developer
- Updated PJM Contact Information
- Section 3.2.4 Control Center Staffing Requirements
 - Removed language " As a general guideline" from first sentence of paragraph
- Section 4.3.4 Data Exchange and Management Requirements
 - o Removed reference to Phasor Data Quality Task Force which has been sunset.
 - Added reference to OATT for guidance
- Section 5.1.3 PJM Reserve Markets
 - Modified description of PJM Reserve Market to align with Tariff defined terms.
- Section 5.4.2 The Day-ahead Energy Market
 - Updated title of section by adding the word "Energy"
 - Added "Energy" between "Day-ahead" and "Market" wherever "Day-Ahead Market" appears in this section.
- Section 5.7.2.8
 - Updated language to reflect updated Section 3.3 title
- Section 6.3.3 Test Energy
 - Added GIA to final agreement list
- Section 7.1.2 Voltage and Reactive Control
 - o Updated terminology for New Service Request
 - Added <u>VoltageSchedules@pjm.com</u> for questions regarding voltage schedules
- Section 7.3: Critical Information and Reporting Requirements
 - o Clarified need for phone notification to PJM dispatch
- Section 7.3.6: Periodic Task Document Periodic Review
 - Updated document as part of periodic review
- Section 7.5.2 Generation Resource Preparation and Cold Weather Checklist
 - Clarified requirement for all generation resources to prepare resources for cold weather operation
- Section 13.1 Marketing and Classification of Mixed Technology Facilities
 - o Updated terminology to reference GIA
- Section 13.2: Other Requirements
 - o Removed reference to Section 4.1.7
- Attachment A: New Generator Checklist
 - Replaced references to eRPM with Capacity Exchange
- Attachment D: PJM Generating Unit Reactive Capability Curve Specification and Reporting Procedures
 - o Clarified that the 95 degree temperature applies to thermal resources
 - o Added <u>ReactiveTesting@pjm.com</u> for questions regarding reactive capability
- Attachment E: PJM Generator and Synchronous Condenser Reactive Capability Testing
 - o Added <u>ReactiveTesting@pjm.com</u> for questions regarding reactive testing
 - o Reformatted table of reactive testing requirements for readability
- Attachment N: Cold Weather Checklist
 - Added guidance for combustion turbine intake preparation based on NERC Lessons Learned.
 - Add additional guidance applicable to inverter-based resources



- Added other best practices based on industry events
- Appendix A: Behind the Meter Generation Business Rules
 - Clarified reference wording for metering requirements.
 - Removed statement requiring BTMG generation to modeled in the PJM EMS in order for telemetry and metering to be communicated to PJM
 - Removed outdated reference to Manual 3A, Appendix D
 - o Modified instances of Interconnection Customer to Project Developer
 - Included references to GIA in final agreements
 - Updated reference from M14A/M14G to new M14H