

Effective Date	July 23,2025	
Impacted Manual #(s)/Manual Title(s):		
M-14D: Generator Operational Requirements, Revision 68 (Hybrids Phase 3)		
Conforming Order(s):		
FERC Docket #ER25-1095-000		
Associated Issue Tracking Title:	Hybrid Resources Enhancements (Hybrids Phase 3)	
Committee Approval Path - What committee(s) have already seen these changes?		
Planned committee reviews/endorsements:		
SOS: April 30,2025, May 29, 2025		
RSCS: May 9, 2025 (Info only)		
OC: May 8, 2025, June 3, 2025 (Endorsement)		
MRC 1 <sup>st</sup> read date:	June 18, 2025	
MRC voting date:	July 23, 2025	
Impacted Manual sections:		
Section 4.2 Account Metering Section 8.2.4 Generator Outage Reporting (Aggregate Turbine availability) Section 12.2.4 Generator Outage Reporting Section Section 13.1 Marketing and Classification of Mixed Technology Facilities Attachment D PJM Generating Unit Reactive Capability Curve Specification and Reporting Procedures Attachment E PJM Generator and Synchronous Condenser Reactive Capability Testing		
Reason for change:		
Hybrids Phase 3		
Section 4.2 Account Metering		
<ul> <li>Exhibit 7 generalized to include all resource types for Mixed Technology Facilities and Hybrid Resources</li> </ul>		
Section 8.2.4 Generator Outage Reporting	Section 8.2.4 Generator Outage Reporting (Aggregate Turbine availability)	
<ul> <li>Updated language to emphasize wind outage reporting for all types of hybrids that include wind as a technology type</li> </ul>		
Section 12.2.4 Generator Outage Reporting Section		
<ul> <li>Updated language to emphasize solar outage reporting for all types of hybrids that include solar as a technology type</li> </ul>		
Section 13.1 Marketing and Classification of Mixed Technology Facilities		
<ul> <li>Modified language to broaden eligibility to participate as a Hybrid Resource</li> </ul>		



- o Clarified classifications of open-loop and closed-loop based on definition changes
- Updated language and diagram to be inclusive of all eligible resource types for hybrids
- Updated language to specify when a Mixed Technology Facility has to participate as a Hybrid Resource
- Noted classification of closed-loop for any Hybrid Resource without storage component
- Clarified that for all Mixed Technology Facilities participation change notifications must be made no later than six (6) months in advance of its initial start in the energy markets.
- Attachment D PJM Generating Unit Reactive Capability Curve Specification and Reporting Procedures
  - Data Requirements
  - Point 10 and Point 11 removed limiting language of inverter-based and noninverter-based resources
  - Point 12 clarified language to only refer to Hybrid Resources with a storage component
- Attachment E PJM Generator and Synchronous Condenser Reactive Capability Testing
  - Testing Requirements Summary
  - Updated table to specify testing requirements specific to Hybrid Resources with a storage component