

Effective Date	10/01/2022
Impacted Manual #(s)/Manual Title(s):	
Manual 10: Pre-Scheduling Operations Manual 14-D: Generator Operational Requirements Manual 18: PJM Capacity Market	
Conforming Order(s):	
None. Pending order in docket No. ER22-1420.	
Associated Issue Tracking Title:	Solar-Battery Hybrid Resources
Committee Approval Path - What committee(s) have already seen these changes?	
Preview6/20/2022 DER and Inverter-based SubcommitteeFirst Read:7/7/22System Operations SubcommitteeEndorsement8/3/22System Operations SubcommitteeFirst Read7/14/22Operating CommitteeEndorsement8/11/22Operating CommitteeFirst Read:6/8/22Market Implementation CommitteeEndorsement:7/13/22Market Implementation Committee	
MRC 1 st read date:	8/24/2022
MRC voting date:	9/21/2022
Impacted Manual sections:	
MANUAL 10 Section 2.1 Generation Outage Reporting Overview MANUAL 14-D Section 4.1.7 – SCADA Section 4.2.3 Metering for Individual Generators Section 7.1.2 Voltage and Reactive Control Section 7.3 eDART reporting Section 12.2.4 –outage reporting clarification Section 12.2.4 –outage reporting clarification Add a new Section 13 for Mixed Tech Facilities Attachment D – Reactive Capability Attachment E – Reactive Tests Attachment L – Single MOC MANUAL 18 Sections 4 and 5	
Reason for change:	
Implement manual language conforming to MC-endorsed Tariff filing clarifying rules for Hybrid Resources and Mixed Technology Facilities more generally.	



Summary of the changes:

MANUAL 10

2.1 Generation Outage Reporting Overview – clarify the eDART Reportable MW value for a component of a Hybrid Resource when it experiences an outage.

MANUAL 14-D

Section 4.1.7 – clarify required telemetry values for Hybrid Resources

Section 4.2.3- specify what and where settlement and telemetry meters are required for Mixed Technology Facilities. Section 7.1.2 – how to aggregate units at a Mixed Technology Facility for purposes of size thresholds for applicability of voltage schedules

Section 7.3 eDART reporting – how Hybrid Resources must submit outage information

Section 8.3.3 - LOC rule clarification

Section 12.2.4 –outage reporting clarification

Add a new Section 13 for Mixed Tech Facilities, including definitional concepts, classification rules, and applicability of other rules.

Attachment D – Reactive Capability – specify what D-curves will look like for Mixed Technology Facilities.

Attachment E - Reactive Tests - specify how to do reactive testing at Mixed Technology Facilities

Attachment L – Single MOC for the Mixed Technology Facility components.

<u>MANUAL 18</u>

Section 4 and 5: apply exemption to Capacity Market must offer rule to certain Hybrid Resources