

# **Hybrid Resources Enhancements (Hybrids Phase 3)**

#### **Issue Source**

PJM Staff

#### **Issue Content**

Over the past three years, PJM and stakeholders have worked to define business rules for hybrid resources participating in PJM's markets. The first phase of this work focused on solar-storage hybrids. The second phase expanded the hybrids participation model to all types of inverter-based hybrid resources. The third phase of this work will focus on enhancements and/or clarifications to the existing market rules for these resources, as well as the definition of additional market rules for non-inverter based hybrid configurations (e.g., gas plus storage).

## **Key Work Activities and Scope**

The scope of this work will focus primarily on enhancements and clarification to the existing business rules for inverter-based hybrid resources and energy storage resources. Stakeholders will also consider what changes may be required to the hybrids market model to enable the participation of non-inverter based hybrids such as gas plus storage.

- 1. Enhancements to existing rules for inverter-based open and closed-loop hybrid resources.
  - a. Determine whether clarifications and/or further enhancements are necessary to existing rules and requirements around the participation of hybrid resources in PJM Markets.
    - i. Areas for further enhancements may include: modifications to the existing definitions of open and closed-loop hybrid resources for resources that can be both, specification of storage and hybrids must offer requirements, definition of rules to differentiate between station service and charging MW, among others.
  - b. Discuss areas in the Tariff and Manual(s) that may benefit from additional detail or clarification.
    - Areas of discussion would include: hybrid resources' eligibility for lost opportunity cost, business rules around switching between open and closed-loop models, NITSA requirements for different types of hybrids, among others.
- Development of new rules and requirements for non-inverter based hybrid resources (e.g., gas plus storage):
  - a. Determine whether existing rules and requirements for hybrid resources, which are based on intermittent components, apply to non-inverter based hybrids, and where they do not develop business rules for the non-inverter based hybrids. This includes, but is not limited to:
    - i. Capacity accreditation and energy must offer rules (e.g., applicability of intermittent rules to a gas-storage hybrid)
    - ii. Market modeling options and energy/ancillary services market rules
    - iii. Provisions for settlement (e.g., applicability of existing eligibility requirements and settlement rules for uplift and lost opportunity cost)

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#### Out of scope

• PJM implementation of compliance with FERC Order 845

### **Expected Deliverables**

- 1. Proposed revisions to PJM business manuals
- 2. If needed, proposed revisions to PJM governing documents

# **Decision-Making Method**

Tier 1 consensus

## **Stakeholder Group Assignment**

Distributed Resources Subcommittee (DISRS)

# **Expected Duration of Work Timeline**

Given that this work will primarily focus on relatively narrow set of enhancements to the existing market rules for hybrid resources, PJM staff recommends a nine-month timeline, with a target completion date in Q3 of 2024.

Start Date	Priority Level	Timing	Meeting Frequency
12/1/2023	□ High	☐ Immediate	☐ Weekly
	⊠ Medium	⊠ Near Term	
	☐ Low	☐ Far Term	☐ Quarterly

#### Charter

	This document will serve as the Charter for a new group created by its approval.	
$\boxtimes$	This work will be handled in an existing group with its own Charter (and applicable amendments).	