

# DER & Inverter-Based Resources Subcommittee Monthly Progress Report

March 22, 2021

# 1. Solar-Battery Hybrid Resources

<u>https://www.pjm.com/committees-and-groups/issue-tracking/issue-tracking-details.aspx?lssue=%7b3423B18C-59C2-49DD-84C5-AF42B1BA0256%7d</u>

## **Issue Status**

Solution Proposed

## Target Completion

April 28, 2021

## Progress Update

• PJM staff reviewed a new design component and made changes to one package in the solar-battery hybrid matrix. PJM Stakeholders requested education around the reserve issue, MOPR status quo and requested more time to discuss the solution matrix before recommending solutions to the MIC and OC.

#### Action Requested (if necessary)

• Stakeholders are encouraged to bring forward any additional comments regarding additional packages at the next meeting.

# 2. FERC Order 2222 / DER Aggregation

#### **Issue Status**

Education / Ongoing stakeholder discussions

#### **Target Completion**

Compliance filing due February 1, 2022 (Pending FERC approval)

# Progress Update

 PJM staff provided additional thoughts on the DER registration and utility review processes, using use case examples.



- Distribution utility staff discussed aspects of the DER aggregation utility review process and operational coordination framework.
- Stakeholders continued discussion around potential solutions related to the market participation requirements for DER and DER aggregation as PJM staff put forth PJM's initial thoughts around metering and telemetry requirements.

# Action Requested (if necessary)

• Stakeholder feedback/presentation on Order 2222. If your organization would like to provide input on the Order or any of the material PJM staff has presented to date, the stakeholder process for developing the compliance filing, and/or recommendations specific to the various directives within the Order, please contact the DIRS facilitation team.