

# DER & Inverter-Based Resources Subcommittee Monthly Progress Report

November 16, 2020

## 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>

### 2. Distributed Energy Resources in PJM Markets

<u>https://www.pjm.com/committees-and-groups/issue-tracking/issue-tracking-details.aspx?lssue={90F4F5C2-761F-438E-8030-F7A8912FA161}</u>

#### **Issue Status**

On-going

## Target Completion

March 31, 2021 (Solar-Battery Hybrids, Tentatively)

July 19, 2021 (DER Aggregation, FERC compliance due date)

#### Progress Update

- PJM reviewed draft manual language changes associated with the consensus package C on Public Distribution Microgrids. PJM plans on taking the proposal and draft manual changes to the MIC (M-11, M-18) and OC (M-14D) for a first read in November and endorsement in December.
- PJM provided a high level timeline for the FERC Order 2222 stakeholder process.
- PJM presented status quo for DER within PJM for Demand Response, Generation and Dual Model (DR + injections) with respect to various compliance directives within FERC Order 2222.
- PJM presented education on Balancing Operating Reserve Charges and generator deviations.
- PJM reviewed additional draft design components and solution options within the solutions matrix for solar-battery hybrid resources.

#### Action Requested (if necessary)

• Stakeholder feedback/presentation on Order 2222. If your organization would like to provide input on the Order, 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.