



DER & Inverter-Based Resources Subcommittee Monthly Progress Report

October 26, 2020

1. Solar-Battery Hybrid Resources

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

2. Distributed Energy Resources in PJM Markets

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

Issue Status

On-going

Target Completion

March 31, 2021 (Tentatively)

Progress Update

- PJM provided education on hybrid resource modeling for interconnection studies, status quo and discussion on market modeling of solar-battery hybrid resource and education on reactive capability of hybrid resources for different electrical configurations.
- PJM provided procedural recap, reviewed key terms and discussed 10 key compliance directives for order 2222. PJM also discussed provisions applicable to small utilities and the implications of the order on the interconnection of DERs.
- Stakeholders provided interests related to hybrid resource issue and reviewed design components in the solution matrix.
- PJM plans on taking the public distribution microgrids changes from package C to MIC and OC in November, 2020.

Action Requested (if necessary)

- N/A