

Update on storage issues: ELCC, storage as transmission (SATA), and hybrids

Andrew Levitt, Applied Innovation April 27, 2020 Capacity Capability Senior Task Force

www.pjm.com | Public PJM©2020



ELCC (Capacity Capability STF)

Mar. 26 MRC: Issue Charge approved April 7: 1st meeting Aug. 20: target 1st read at MRC

Oct. 30: file with FERC

Storage as transmission (PC Special Sessions)

April 14: Issue Charge 1st read at PC

May 12: Issue Charge vote at PC Nov. 19: target 1st read at MRC

Solar-battery hybrids (Hybrids STF)

April 30: vote Issue Charge at MRC

July: target 1st meeting

Target task force completion by end of 2020



Scope considerations

ELCC

- Sets capacity market MW for Intermittent Resources and limited duration resources.
- Includes ELCC for solar-battery hybrids.

Storage as transmission

 Sets process for defining Planning criteria to evaluate proposals to use storage as transmission in the RTEP.

Solar-battery hybrids

- Clarifies the status quo (plus potential enhancements) to market participation for solar-battery hybrids.
- Defer capacity capability rules to ELCC discussion
 - Enhance status quo only if needed for next BRA