



OC/MIC SS: Fuel Requirements for Black Start Resources Monthly Progress Report

July 25, 2022

Fuel Requirements for Black Start Resources [Issues Tracking Page](#)

Issue Status

Evaluation in Progress

Target Completion

December 31, 2022

In order to have FERC approval on any changes prior to the 2023 Black Start RFP, the session must come to consensus by July 2022 to begin the approval process at the Standing and Senior Standing Committees with filing planned for December.

Progress Update

July 14, 2022 – Stakeholders reviewed and winnowed solution packages. Two packages will be brought to the August MIC / OC for a first read.

June 24, 2022 – Stakeholders will review results from the second round of polling on packages that was open June 2 through June 13, and will discuss additional updates to solution packages.

June 1, 2022 - Stakeholder discussed updates to solution packages, and reviewed draft questions for a second round of polling on packages.

May 12, 2022 – Stakeholders reviewed results from the first round of polling on packages that was open April 26 through May 3, and discussed additional updates to solution packages.

April 21, 2022 – Stakeholder discussed updates to solution packages, and reviewed draft questions for a first round of polling on packages.

April 1, 2022 - PJM provided updates on to its financial analysis presentation from the March 10 meeting and presented the updated PJM package. Additional solution options and packages were discussed. An update was provided on the hydro proposal – this work will now be integrated into the matrix and continue through CBIR.

March 10, 2022 - A further review of the analysis completed during the hiatus continued. An updated hydro proposal was presented. CBIR process was re-initiated.

February 1, 2022 - Review of the status of work prior to the hiatus as well as the analysis completed during the hiatus.



Action Requested

Stakeholders are asked to:

- Review solution packages in advance of first reads at the August 10 MIC and August 11 OC.