

Resource Adequacy Senior Task Force Monthly Progress Report 7/25/2022

Target Completion

The expected completion date of all work for the RASTF is Q4 2023. A RASTF Dashboard is available for stakeholders.

Progress Update

Key Work Activity #1 - Procurement of Clean Resource Attributes

The RASTF voted in support of an issue charge to create the Clean Attribute Procurement Senior Task Force. The MRC endorsed the issue charge at the April meeting. The first meeting of the Clean Attribute Senior Task Force was held on June 3, 2022.

Key Work Activity #2 – Reliability Risks and Drivers

Matrix – Stakeholders are in the solution options phase of the CBIR process.

Key Work Activity #3 – Procurement Metric and Level

Matrix – Stakeholders are in the solution options phase of the CBIR process.

Key Work Activity #4 – Performance Assessment

Matrix – Stakeholders are in the interest identification and design components phase of the CBIR process.

Key Work Activity #5 - Qualification and Accreditation

Matrix – Stakeholders are in the interest identification and design components phase of the CBIR process.

Key Work Activity #6 – Obligations of Capacity Resources

Matrix – Stakeholders are in the interest identification and design components phase of the CBIR process.

Key Work Activity #8 - Remaining Design Seasonal Resource Adequacy Construct

Education on Seasonal Capacity has begun and stakeholder presented perspectives on this topic.

Key Work Activity #9 – Supply-side Market Power Mitigation Rules

A narrow package for Market Seller Offer Cap (MSOC) was endorsed by the RASTF. A first read was presented to the MRC in June. A vote is expected at the July MRC and MC.

A vote on the MSOC packages is open in the Voting Application and closes on July 26, 2022 at 5:00pm EPT. Late submissions will not be accepted.

Action Requested (if necessary)

If you have contributions to any matrices for the RASTF, please email <u>Alexandra.Scheirer@pjm.com</u>. The RASTF also has speaking opportunities for those who would like to present perspectives on seasonal capacity. If you are interested in presenting, please contact <u>Alexandra.Scheirer@pjm.com</u>.