

**NEW YORK STATE RELIABILITY COUNCIL
EC #322 – Thursday, February 12, 2026**

Status Report - RRS Meeting #306 – Thursday, February 5, 2026

- **PRRs under Development**
 - PRR 153 - TS Planning Performance Requirements - Include "Sudden loss of fuel delivery system to multiple solar & wind plants" as Category I & II Design Contingencies in Table B-1.
 - PRR 157 – RRS member, Martin Paszek (Con Edison), volunteered to undertake the first draft of the PRR template for the implementation plan for the UFLS Whitepaper recommendations, and in particular, large load participation requirements for UFLS programs.
- **PRRs Posted for Comment**
 - None
- **PRRs Under Review following Posting**
 - None
- **PRRs for Final Approval**
 - None
- **Other RRS Matters**
 - RRS discussed and revised draft red lines to Policy 1, Section 5 for the purpose of asking for additional Executive Committee feedback prior to bringing final red lines for Executive Committee approval in March/April.
 - RRS began discussions regarding review and consideration of “Blackstart Resource Availability and Readiness in the Eastern and Western Interconnections, NERC and Regional Entity Staff Study, FERC Staff Observation” (the “Study”); and the RRS action item to identify any concerns with and/or gaps in NYSRC, NYISO, and local transmission owner Black Start rules in order to determine if the current NYSRC Black Start-related rules should be amended. RRS members have been tasked with identifying issues and topic areas that need further discussion as well as areas where the current Black Start rules meet the Study recommendations.
 - David Allen introduced the request that the RRS develop additional language to guidance document for NYSRC Reliability Rule B.5 "Establishing New York Control Area (NYCA) Interconnection Standards for Large Inverter Based Resource (IBR) Generating

Facilities" to clarify that compliance with both NYSRC RR B.5 and NERC PRC-029-1 is now required.

- **Next Meeting RRS #307**
 - Thursday, March 5, 2026 @ 10:00 am (Teams)