

**NEW YORK STATE RELIABILITY COUNCIL  
EC #297 – Friday January 12, 2024**

**Status Report - RRS Meeting #284 – Thursday January 4, 2024**

- **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 153a - TS Planning Performance Requirements - Include "Sudden loss of gas fuel to a plant for common mode failure of gas delivery system" as Category I & II Design Contingencies in Table B-1
  - PRR 154 - TS Planning Performance Requirements - Include a system condition of "Peak load resulting from extreme weather" for Category I Design Contingencies in Table B-1
- **PRRs Posted for Comment**
  - None
- **PRRs Under Review following Posting**
  - PRR 151 - Establishing Minimum Interconnection Standards for Large Facility Inverter Based Resources & associated Procedure document
- **PRRs for Final Approval**
  - None
- **Other RRS Matters**
  - NYISO presentation - Transmission Security Margins & Statewide System Margin
    - Preliminary review to be continued at NYISO & next RRS meeting
  - QUANTA presentation - Transmission Line Protection under High Penetration of IBR (Postponed to next RRS meeting)
- **Next Meeting RRS #285**
  - Thursday February 1, 2024 @ 10:00 am (WEBEX)