MEETING OF NYSRC RELIABILITY RULES SUBCOMMITTEE

Agenda – RRS Meeting #296–10:00 am, Thursday, March 6th, 2025

RRS Members and Alternatives:

Wesley YeomansConsultantChairmanBrian ShanahanNational GridVice ChairmanSaud AminCon EdisonAlt MemberDamian InterranteCHGEMember

Michael Ridolfino CHGE Alternate Member Libin Varghese NYPA Alternate Member Denis Osipov NYPA Alternate Member

Brian Gordon NYSEG/RGE Member

Robert Houston NYSEG/RGE Alternate Member

Robert Eisenhuth PSEG-LI Member

RRS Non-Voting Participants:

None

Guests:

Chris Sharp NYISO
Bill Porter NYISO
Greg Campoli NYISO
Herb Schrayshuen NYSRC EC
Roger Clayton NYSRC EC

Agenda Items

1.0 Introduction

Meeting #296 was called to order by Mr. Yeomans at 10:07 am.

1.0 Executive Session

- None.

1.1 Requests for Additional Agenda Items

- None.

2.0 Approval of Meeting Minutes/Action Items

2.1 RRS 295 Approval of Minutes – W. Yeomans

- Meeting Minutes reviewed and approved for meeting #295 with minor comments incorporated.

2.2 RRS 295 Status Report to EC - W. Yeomans

- Reviewed status report for RRS meeting #295.

2.3 RRS 295 Action Item List - W. Yeomans

- New Action Item 296-1 will track RRS review of the NERC Incident Report Loss of Large Load July 10, 2024.
- Open Action Items (no changes):

Action Item 83-8: Ongoing

Action Item 228-1: Ongoing Action Item 232-6: Ongoing

Action Item 284-2: Ongoing

Action Item 284-5: Ongoing

3.0 NYSRC Reliability Rules (RR) Development

3.1 Potential Reliability Rule (PRR) List Outstanding - W. Yeomans

- Additional work on PRR-153 is ongoing.

3.2 PRRs in development

- 3.2.1 PRR 153: "Sudden loss of fuel delivery system to multiple solar & wind plants" as Category I & II Design Contingencies in Table B-1 W. Yeomans / K. Burrell
 - No update. Future action depends on NYISO input.

3.3 PRRs to EC for final approval

3.3.1 None.

4.0 Inverter Based Resources Working Group Status Report

4.1 Status Report - W. Yeomans

- Roger Clayton provided an update on reviews of PRC-029 with respect to IEEE Std 2800, particularly with respect to ride-thru exceptions for legacy plants. Recommendation will likely be for FERC to remand the IBR document back to NERC for stakeholder comment consideration.

5.0 Extreme Weather Working Group Status Report

5.1 Status Report - W. Yeomans

No meeting last month. Roger Clayton will be following a SUNY effort to study offshore
wind characteristics, particularly for sites proposed for offshore wind development. A
summary of the effort will be provided to the RRS Chair for distribution to members for
future discussion.

6.0 Under Frequency Load Shedding Group – W. Yeomans

6.1 Status Report - W. Yeomans

- Meeting was held on February 6th which reviewed survey results that was sent to Transmission Owners in December. An additional meeting is to be held today, March 6th

7.0 NERC SARS/Organization Standards

7.1 NERC Standard Tracking – W. Yeomans

No recent balloting.

8.0 Additional Agenda Items

8.1 Goal B1.2: Introduction to Review of Policy 1, Section 5 □ - W. Yeoman

- RRS members are asked to review Policy 1 for potential enhancements/changes to the RR Exception process for discussion at a future RRS meeting to address the RRS Action Item B1.2.

8.2 NERC Incident Report Loss of Large Load July 10, 2024 - □ - W. Yeomans

- EC requested RRS review/input regarding any possible reliability concern(s) related to large load losses. Executive Committee comments to NERC regarding this issue were reviewed.

9.0 Reports

9.1 NYSRC EC February Report – W. Yeomans

- Nothing to report affecting RRS.

9.1.1 New Assignment from EC: Review reliability implications of loss of large loads.

- New Action item 296-1 is being created to track RRS review of the loss of large load.

9.2 NYSRC ICS Meeting Report – B. Shanahan

- ICS continued review and discussion of the Fuel Availability Constraints Modeling Phase 2 Whitepaper concerning Firm versus non-Firm fuel considerations and how to apply such to the GEMARS modeling of IRM in the future.

10.0 Next Meeting

Meeting #296 was adjourned at 11:12 AM.

The next meeting (#297) is scheduled for Thursday, April 3rd, 2025 at 10:00 am by MS Teams.