

Meeting Notes

Project 2020-02 Modifications to PRC-024 (Generator Ride-through) Drafting Team

January 26, 2023

Review NERC Antitrust Compliance Guidelines and Public Announcement

Josh Blume reviewed the NERC Antitrust Compliance Guidelines and noted that the meeting was public.

Roll Call

J. Blume called roll. See page two for attendance.

Chair's Remarks

Shawn Wang thanked everyone for joining the call. Husam Al-Hadidi advised the group that they would be reviewing comments received and redlining the standard authorization request (SAR). He reminded observers their input is important and asked them to provide comments or ask questions as desired.

Review/Discuss EEI, NAGF Comments

The team reviewed the comments received. Due to the number of responses, more than one meeting will be needed for review. High level themes/notes captured by the team are provided below.

- Discussed adding more descriptive language in vague SAR
- Strengthen language and increase in scope
- Comments discussed were un-descriptive and vague
- Answered comments
- Redlined SAR to reflect language received
- Discussion regarding new Ride Through portion of SAR
- Clarified who SAR applied too.

Future Meeting

January 31, 2023

The meeting adjourned at 2:58 p.m. Eastern.

Attendance for January 26, 2023

Name	Company	Member/Observer	Straw Vote (X)	Conference Call/Web (Y/N)
Xiaoyu (Shawn) Wang	Enel North America	Chair		Y
Husam Al-Hadidi	Manitoba Hydro	Vice Chair		Y
Johnny Carlisle	Southern Company	Member		Y
Kenneth Silver	Avantus	Member		Y
Robert O'Keefe	AEP	Member		Y
John B Anderson	Excel Energy	Member		Y
Ebrahim Rahimi	California ISO	Member		Y
Ovidiu Vasilachi	IESO Independent Electricity System Operator (IESO)	Member		Y
Rajat Majumder	Ørsted North America	Member		Y
Alex Pollock	AMSC	Member		Y
Fabio Rodriguez	Duke Energy Florida	Member		Y
John Zong	Electric Power Engineers	Member		Y
Joel Anthes	Pacific gas and electric	Member		Y
Lauren Perotti	NERC	Observer		N
Jordan Mallory	NERC	Observer		Y
Al McMeekin	NERC	Observer		Y
Pamela Hunter	PMOS	Observer		Y
Anthony Westenkirchner	PMOS	Observer		N