MERICAN ELECTRIC

RELIABILITY CORPORATION

Meeting Agenda Project 2018-04 Modifications to PRC-024-2 Standard Drafting Team

May 1, 2019 | Noon - 2:00 p.m. Eastern

WebEx | Dial-in: 415.655.0002 | Access Code: 736 679 497

Administrative

- 1. Review NERC Antitrust Compliance Guidelines and Public Announcement¹
- 2. Determination of Quorum
- 3. Review Meeting Agenda and Objectives

Agenda Items

- 1. PRC-024-3 Voltage Clarifications Section
 - a. Poll team
 - b. Review potential approaches
- 2. Discuss Logistics/Project Plan
- 3. Future Meetings
 - a. June 18-20, 2019 (Montreal, QC)
 - b. August 6-7, 2019 (TBD)
- 4. Adjourn

¹ See final page.



NERC Antitrust Guidelines

It is NERC's policy and practice to obey the antitrust laws and to avoid all conduct that unreasonably restrains competition. This policy requires the avoidance of any conduct that violates, or that might appear to violate, the antitrust laws. Among other things, the antitrust laws forbid any agreement between or among competitors regarding prices, availability of service, product design, terms of sale, division of markets, allocation of customers or any other activity that unreasonably restrains competition. It is the responsibility of every NERC participant and employee who may in any way affect NERC's compliance with the antitrust laws to carry out this commitment.

Disclaimer

Participants are reminded that this meeting is public. Notice of the meeting was posted on the NERC website and widely distributed. The notice included the number for dial-in participation. Participants should keep in mind that the audience may include members of the press and representatives of various governmental authorities, in addition to the expected participation by industry stakeholders.

NERC Standards Development Process-Participant Conduct Policy

http://www.nerc.com/pa/Stand/Documents/Standards%20Development%20Process-Participant%20Conduct%20Policy.pdf

NERC Email Listserv Policy

http://www.nerc.com/pa/Stand/Documents/Email%20Listserv%20Policy%2004012013.pdf