

Meeting Notes

Project 2020-06 Verifications of Models and Data for Generators SAR Drafting Team

August 4, 2021 | 1:00 - 3:00 p.m. Eastern

Dial-in: 1-415-655-0002 | Access Code: 1727 26 9332 | Meeting Password: 080421

Click here for: [WebEx Access](#)

Introduction and Chair's Remarks

[NERC Antitrust Compliance Guidelines](#) and **Public Announcement***
[NERC Participant Conduct Policy](#)

Administrative

1. Review NERC Antitrust Compliance Guidelines and Public Announcement
2. Safety Instructions – N/A
3. Determination of Quorum
 - a. The rule for NERC standard drafting team (SDT) states that a quorum requires two-thirds of the voting members. Quorum was met; Casey and Andrew not attending.
4. Introductions and Chair's Remarks – Brad Marszalkowski, chair
5. Review Meeting Agenda and Objectives

Agenda Items

1. Administrative (5 minutes) (Chris)
 - a. July 21 SC meeting – Accepted SARs, authorized revisions to MOD-026 & MOD-027 (Chris). Shared an update of events from the SC meeting, and that the team moves to the development phase of the project. All SAR DT members are now part of the Standard Drafting Team (SDT).
2. Subgroup key deliverables (60 minutes) (Brad, Chris)
 - a. Subgroup Leads: A: Jason MacDowell, B: Jerry, C: Ebrahim
 - b. [Group A working document](#) (Jason): The group reviewed the deliverables for Group A, and discussed their prioritization. The group discussed the current Applicability of MOD-026/027, namely the MVA interconnection thresholds and how they were determined using NREL data.

- c. [Group B working document](#) (Jerry): The group discussed a high-level process and feasibility of individual IBR verification for large scale disturbance using OEM type/factory tests.
- d. Group C working document (Ebrahim): No changes. Working document to be created.
- 3. Group B update & discussion (15 minutes) (Jerry, Chris)** See above. Group B will have a separate meeting schedule.
- 4. Project timeline (10 minutes)**
- 5. Next meeting**
 - a. Wednesday, September 1, 2021
- 6. Adjourn**