

Standards Announcement

Project 2020-06 Verifications of Models and Data for Generators

Formal Comment Period Open through July 21, 2023

Now Available

A 45-day formal comment period for the third draft MOD-026-2 – Verification of Dynamic Models and Data for BES Connected Facilities is open through 8 p.m. Eastern, Friday, July 21, 2023.

The standard drafting team's considerations of the responses received from the previous comment period are reflected in this draft of the standard and implementation plan.

Commenting

Use the <u>Standards Balloting and Commenting System (SBS)</u> to submit comments. An unofficial Word version of the comment form is posted on the <u>project page</u>.

- Contact NERC IT support directly at https://support.nerc.net/ (Monday Friday, 8 a.m. 5 p.m. Eastern) for problems regarding accessing the SBS due to a forgotten password, incorrect credential error messages, or system lock-out.
- Passwords expire every **6 months** and must be reset.
- The SBS is not supported for use on mobile devices.
- Please be mindful of ballot and comment period closing dates. We ask to allow at least 48 hours
 for NERC support staff to assist with inquiries. Therefore, it is recommended that users try logging
 into their SBS accounts prior to the last day of a comment/ballot period.

Reminder Regarding Corporate RBB Memberships

Under the NERC Rules of Procedure, each entity and its affiliates is collectively permitted one voting membership per Registered Ballot Body Segment. Each entity that undergoes a change in corporate structure (such as a merger or acquisition) that results in the entity or affiliated entities having more than the one permitted representative in a particular Segment must withdraw the duplicate membership(s) prior to joining new ballot pools or voting on anything as part of an existing ballot pool. Contact ballotadmin@nerc.net to assist with the removal of any duplicate registrations.

Next Steps

Additional ballots for the standard and implementation plan, as well as non-binding polls for the associated violation risk factors and violation severity levels will be conducted **July 12 – 21, 2023.**

For more information on the Reliability Standards development process, refer to the <u>Standard Processes</u> <u>Manual</u>.



For more information or assistance, contact Senior Standards Developer, <u>Chris Larson</u> (via email) or at 404-446-9708. <u>Subscribe to this project's observer mailing list</u> by selecting "NERC Email Distribution Lists" from the "Service" drop-down menu and specify "Project 2020-06 Verifications of Models and Data for Generators Observer List" in the Description Box.

North American Electric Reliability Corporation 3353 Peachtree Rd, NE Suite 600, North Tower Atlanta, GA 30326 404-446-2560 | www.nerc.com