

Updated

Standards Announcement

Project 2017-01 Modifications to BAL-003-1.1

Final Ballot Open through October 24, 2019

Now Available

A 10-day final ballot for BAL-003-2 – Frequency Response and Frequency Bias Setting has been extended through 8 p.m. Eastern, Thursday, October 24, 2019.

The following documents have been reposted due to identified redline errors. The final ballot has been extended to provide stakeholders adequate time to review the updated documents:

- VRF/VSL Justifications (clean version); and
- VRF/VSL Justifications (redlined version)

Balloting

In the final ballot, votes are counted by exception. Votes from the previous ballot are automatically carried over in the final ballot. Only members of the applicable ballot pools can cast a vote. Ballot pool members who previously voted have the option to change their vote in the final ballot. Ballot pool members who did not cast a vote during the previous ballot can vote in the final ballot.

Members of the ballot pool(s) associated with this project can log in and submit their votes by accessing the Standards Balloting & Commenting System (SBS) <u>here</u>. If you experience issues navigating the SBS, contact <u>Linda Jenkins</u>.

- If you are having difficulty accessing the SBS due to a forgotten password, incorrect credential
 error messages, or system lock-out, contact NERC IT support directly
 at https://support.nerc.net/ (Monday Friday, 8 a.m. 5 p.m. Eastern).
- 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.

Next Steps

The voting results will be posted and announced after the ballot closes. If approved, the standard will be submitted to the Board of Trustees for adoption and then filed with the appropriate regulatory authorities.



Standards Development Process

For more information on the Standards Development Process, refer to the <u>Standard Processes Manual</u>.

For more information or assistance, contact Standards Developer, <u>Laura Anderson</u> (via email) or at (404) 446-9671.

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