

Standards Announcement Reminder

Project 2016-04 Modifications to PRC-025-1

Additional Ballot and Non-binding Poll Open through December 13, 2017

Now Available

An additional ballot for PRC-025-2 – Generator Relay Loadability and non-binding poll of the associated Violation Risk Factors and Violation Severity Levels are open through 8 p.m. Eastern, Wednesday, December 13, 2017.

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

Balloting

Members of the ballot pools associated with this project may log in and submit their votes by accessing the Standards Balloting and Commenting System (SBS) <u>here</u>. If you experience any difficulties in navigating the SBS, contact <u>Wendy Muller</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.

Note: If a member cast a vote in the previous ballot, that vote <u>will not</u> carry over to this additional ballot. It is the responsibility of the registered voter in the ballot pool to cast a vote again in this ballot. To ensure a quorum is reached, if you do not want to vote affirmative or negative, cast an abstention.



Next Steps

The ballot results will be announced and posted on the project page. The drafting team will review all responses received during the comment period and determine the next steps of the project.

For information on the Standards Development Process, refer to the Standard Processes Manual.

For more information or assistance, contact Senior Standards Developer, <u>Scott Barfield-McGinnis</u> (via email) or at (404) 446-9689.

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