

Standards Announcement

Project 2008-02.2 Phase 2 Undervoltage Load Shedding (UVLS): Misoperations

Formal Comment Period Now Open through April 7, 2015 Ballot Pool Forming Now through March 23, 2015

Balloting and commenting for this project are in the <u>Standards Balloting & Commenting</u> System (SBS)

Now Available

A 45-day formal comment period for PRC-004-5 – Protection System Misoperation Identification and Correction and PRC-010-2 – Under Voltage Load Shedding is open through 8 p.m. Eastern on Tuesday, April 7, 2015.

Standards Balloting and Commenting System (SBS) Login, Registration, Validation and Permissions

To **comment** in the SBS, you must have a contributor, voter, or proxy role.

To join a ballot pool and vote in the SBS, you must have a voter role.

To be a **proxy** and vote in the SBS, you must have a proxy role.

To register to become a proxy or voter in the SBS:

- Go to 'My User Profile'
- Select 'Click Here' to request additional permissions
- Select 'Voter' or 'Proxy Voter'

Commenting

Use the <u>electronic form</u> to submit comments on the standard(s). If you experience any difficulties in using the electronic form, contact <u>Arielle Cunningham</u>. An off-line, unofficial copy of the comment form is posted on the <u>project page</u>.

Join Ballot Pools

Ballot pools are currently being formed. Registered Ballot Body members must join the ballot pools to be eligible to cast a ballot. Registered Ballot Body members may join the ballot pools <a href="https://example.com/hem-en-light-new-may

NOTE: Initially, separate ballot pools were incorrectly created for PRC-004-5 and PRC-010-2. The SBS has been updated with one ballot pool to combine PRC-004-5 and PRC-010-2. If you have already joined the separate ballot pools, please register in the combined ballot pool.



RSAWs

The draft RSAWs for the standards **PRC-004-5 – Protection System Misoperation Identification and Correction and PRC-010-2 – Under Voltage Load Shedding** are posted on the <u>project page</u>. Submit comments regarding the draft RSAWs to RSAWfeedback@nerc.net.

Next Steps

An initial ballot for the standards and a non-binding poll of the associated Violation Risk Factors and Violation Severity Levels will be conducted **March 27 through April 7, 2015.**

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

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

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