

Standards Announcement

Project 2008-02 Underfrequency Load Shedding (UFLS)

Final Ballot Now Open through October 31, 2014

Now Available

A final ballot for PRC-006-2 - Automatic Underfrequency Load Shedding is open through 8 p.m. Eastern Friday, October 31, 2014.

Background information for this project can be found on the project page.

Instructions for Balloting

In the final ballot, votes are counted by exception. Only members of the ballot pool may cast a ballot; all ballot pool members may change their previously cast votes. A ballot pool member who failed to cast a vote during the last ballot window may cast a vote in the final ballot window. If a ballot pool member cast a vote in the previous ballot and does not participate in the final ballot, that member's vote will be carried over in the final ballot.

Members of the ballot pool associated with this project may log in and submit their vote for the standard by clicking here.

Next Steps

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

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

For more information or assistance, please contact <u>Lacey Ourso</u>, Standards Developer, or at 404.446.2581.

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

