Standards Announcement Reminder Project 2014-02 Critical Infrastructure Protection Standards Version 5 Revisions

Additional Ballots Now Open through October 17, 2014

Now Available

Additional ballots for the standards, definitions, implementation plans for **Critical Infrastructure Protection Standards Version 5 Revisions** and non-binding polls of the associated Violation Risk Factors (VRFs) and Violation Severity Levels (VSLs) are open through **8 p.m. Eastern on Friday**, **October 17, 2014.**

The open ballots are as follows:

- Project 2014-02 CIP-003-6
- Project 2014-02 CIP-010-2
- Project 2014-02 CIP Version X*

• Project 2014-02 Definition CIP-003-6

- Project 2014-02 Definition CIP-010-2
- Project 2014-02 CIP Implementation Plan*
- 7 Non-Binding Polls of the associated VRFs and VSLs

*Please note that the Project 2014-02 CIP Version X ballot includes the Version X Reliability Standards and Version X Implementation Plan whereas the Project 2014-02 Implementation Plan ballot includes the Implementation Plan posted for CIP-003-6 and CIP-010-2.

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

Instructions for Balloting

Members of the ballot pools associated with this project may log in and submit their vote for the standards, definitions, implementation plans and associated VRFs and VSLs by clicking <u>here</u>.

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



The ballot results will be announced and posted on the project page. The drafting team will consider all comments received during the formal comment period and, if needed, make revisions to the standards and post them for an additional ballot. If the comments do not show the need for significant revisions, the standards will proceed to a final ballot.

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

If you have questions please contact <u>Ryan Stewart</u> or <u>Marisa Hecht</u>.

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