



NORTH AMERICAN ELECTRIC
RELIABILITY CORPORATION

Standards Announcement Successive Ballot Results

Now available at: <https://standards.nerc.net/Ballots.aspx>

Project 2008-06 - Cyber Security Order 706

A successive ballot on revisions to CIP-002 concluded on December 10, 2010.

Ballot Results for Revisions to CIP-002-4

Voting statistics are listed below, and the [Ballot Results](#) Web page provides a link to the detailed results:

Quorum: 87.07 %

Approval: 77.06 %

Since there were negative ballots that included a comment, these results are not final.

Next Steps

The drafting team will post its consideration of all comments (those submitted with a comment form, and those submitted with a ballot) and the standard will proceed to a recirculation ballot.

Background:

FERC Order 706 directed NERC to develop modifications to the CIP Reliability Standards. Due to the variety of changes directed in Order 706 and the complexity of the project, the drafting team adopted a multi-phase revision strategy. The initial phase involved modifying standards CIP-002-1 through CIP-009-1 to comply with the near-term directives included in Order 706. The resulting version 2 CIP standards were approved by the NERC Board of Trustees, and as part of its approval Order, FERC directed NERC to make changes to two standards and the associated implementation plan within 90 days. Those changes, along with necessary conforming cross-reference changes for the remaining six CIP standards, resulted in the version 3 CIP standards. The current phase (Phase II) involves the more complex FERC directives.

The team has been working to revise CIP-002 – Identification of Critical Assets, with the goal of establishing bright line criteria for the identification of critical assets. In November, the SC Executive Committee authorized the team to conduct an abbreviated comment period in parallel with a successive ballot, to support providing stakeholders with the opportunity to provide comment while also supporting the goal of completing this set of revisions to CIP-002 before the end of December, 2010.

Further details are available on the project page:

http://www.nerc.com/filez/standards/Project_2008-06_Cyber_Security_PhaseII_Standards.html

Standards Process

The [Standard Processes Manual](#) contains all the procedures governing the standards development process. The success of the NERC standards development process depends on stakeholder participation. We extend our thanks to all those who participate.

*For more information or assistance, please contact Monica Benson,
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