

February 2, 2007

TO: REGISTERED BALLOT BODY

Ladies and Gentlemen:

**Announcement:
 Standards Recirculation Ballot Windows
 for Version 0 Risk Factors Open February 2–11, 2007**

The Standards Committee (SC) announces the following standards actions:

Recirculation Ballot Windows Open for Nine Sets of Version 0 Violation Risk Factors

The recirculation [ballot](#) windows for the following sets of violation risk factors are open from 8 a.m. (EST) Friday, February 2 through 8 p.m. (EST) Sunday, February 11, 2006. The Standards Committee urges ballot pool members to register their votes during this period:

- Those who wish to change their initial vote, and
- Ballot pool members who did not vote during the initial ballot period of December 4 through December 15, 2006.

Version 1 Violation Risk Factor Ballot Pools (Associated Standards)
V0 Risk Factors — Balance and Interchange (Violation risk factors for BAL-001–BAL-006 & INT-001–INT-004)
V0 Risk Factors — Communications and Facilities (Violation risk factors for COM-001, COM-002, & FAC-001–FAC-005)
V0 Risk Factors — Emergency Operations (Violation risk factors for EOP-001–EOP-009 & CIP-001)
V0 Risk Factors — Interconnection Reliability Operations (Violation risk factors for IRO-001–IRO-006)
V0 Risk Factors — Modeling (Violation risk factors for MOD-001–MOD-021)
V0 Risk Factors — Personnel (Violation risk factors for PER-001–PER-004)
V0 Risk Factors — Protection and Control (Violation risk factors for PRC-001–PRC-017)
V0 Risk Factors — Transmission Operations and Voltage Control (Violation risk factors for TOP-001–TOP-008 & VAR-001)
V0 Risk Factors — Transmission Planning (Violation risk factors for TPL-001–TPL-006)

All members of each of these ballot pools are encouraged to review the comments submitted with the first ballot, and the drafting team’s responses to those comments. All comments and responses are posted at the following Web site:

<http://www.nerc.com/~filez/standards/Violation-Risk-Factors.html>

REGISTERED BALLOT BODY

February 2, 2007

Page Two

Members of the ballot pools may:

- Reconsider and change their vote from the first ballot.
- Vote in the second ballot even if they did not vote on the first ballot.
- Take no action if they do not want to change their original vote.

In the recirculation ballot, votes are counted by exception only — if members don't indicate a revision to their original votes, the vote remains the same as in the first ballot.

“Violation risk factors” describe the potential reliability significance of violating each requirement, designated as a High, Medium, or Lower risk factor. The future use of violation risk factors is described in the ERO Sanctions Guidelines, which can be found in [Appendix 4](#) of the ERO Application and in [Appendix 4b](#) of the Non-Governance Compliance Filing.

If you experience any difficulty casting your ballot, please e-mail your ballot to Barbara Bogenrief at barbara.bogenrief@nerc.net.

Standards Development Process

The [Reliability Standards Development Procedure](#) 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. If you have any questions, please contact me at 813-468-5998 or maureen.long@nerc.net.

Sincerely,

Maureen E. Long

cc: Registered Ballot Body Registered Users
Standards Mailing List
NERC Roster