

Standards Announcement

Project 2007-03 – Real-time Operations

Successive Ballot and Non-binding Poll Results

Now Available

Successive ballots of three Real-time Operations standards concluded Friday, April 20 and non-binding polls of the associated VRFs and VSLs concluded Monday, April 23, 2012:

- TOP-001-2 Transmission Operations
- TOP-002-3 Operations Planning
- TOP-003-2 Operational Reliability Data

Voting statistics for each ballot are listed below, and the <u>Ballots Results</u> page provides a link to the detailed results.

Standard	Quorum	Non-binding Poll Results
TOP-001-2 Transmission Operations	Quorum: 78.28%	Quorum: 77.21%
	Approval: 75.65%	Supportive Opinions: 69.84%
TOP-002-3 Operations Planning	Quorum: 78.02%	
	Approval: 87.22%	\
TOP-003-2 Operational Reliability	Quorum: 78.28%	Quorum: 77.48%
	Approval: 80.11%	Supportive Opinions: 67.64%

Next Steps

The drafting team will consider all comments submitted, and based on the comments will determine whether to make additional changes. If the drafting team determines that no substantive changes are required to address the comments, a recirculation ballot will be conducted. If the drafting team decides to make substantive revisions, the drafting team will submit the revised standard and consideration of comments received for a quality review prior to posting for a parallel formal 30-day comment period and successive ballot.

Background

The Project 2007-03 drafting team has attempted to eliminate redundancy in the Transmission Operations (TOP) family of standards. As part of this process, the drafting team has made an effort to



reorganize the standards and requirements in a more logical manner. The team has also made revisions to address outstanding Order 693 directives.

Additional information is available on the project page.

Standards Development Process

The <u>Standard Processes Manual</u> 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 at monica.benson@nerc.net.

For more information or assistance, please contact Monica Benson, Standards Process Administrator, at monica.benson@nerc.net or at 404-446-2560.