

# Standards Announcement

## Project 2007-06 System Protection Coordination

### Additional Ballot and Non-binding Poll Results

#### [Now Available](#)

A formal comment period and additional ballot for **Project 2007-06 System Protection Coordination** as well as a non-binding poll of the associated Violation Risk Factors and Violation Severity Levels concluded at **8 p.m. Eastern, Friday, May 15, 2015**.

The project involves two standards: **PRC-027-1 – Coordination of Protection System Performance During Faults** and **PRC-001-3 – System Protection Coordination**. PRC-027-1 clarifies the coordination aspects and incorporates the reliability objectives of Requirements R3 and R4 from PRC-001-1.1(ii); therefore, the System Protection Coordination standard drafting team (SPCSDT) is proposing the retirement of those Requirements from PRC-001-1.1(ii). The SPCSDT included a redlined version of PRC-001-1.1(ii) and a clean version of PRC-001-3 which contains the remaining Requirements R1, R2, R5, and R6 as well as updated pro forma language for the “Effective Date” and “Compliance” sections of the standard.

The additional ballot for **PRC-027-1 and PRC-001-3** achieved a quorum, but did not receive sufficient affirmative votes for approval. Voting statistics are listed below, and the [Ballot Results](#) page provides detailed results for the ballot and non-binding poll.

Ballot	Non-binding Poll
Quorum /Approval	Quorum/Supportive Opinions
81.79% / 39.63%	81.13% / 39.25%

#### Next Steps

The SPCSDT will consider all comments received during the formal comment period, make revisions to the standard(s), and post for an additional ballot.

For more information on the Standards Development Process, refer to the [Standard Processes Manual](#).

For more information or assistance, contact Standards Developer, [Al McMeekin](#) (via email), or at (404) 446-9675.

North American Electric Reliability Corporation  
3353 Peachtree Rd, NE  
Suite 600, North Tower  
Atlanta, GA 30326  
404-446-2560 | [www.nerc.com](http://www.nerc.com)