# NERC

#### NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION

### Standards Announcement Initial Ballot Window Open April 28-May 10, 2010

Now available at: https://standards.nerc.net/CurrentBallots.aspx

## Project 2009-17: Interpretation PRC-004-1 and PRC-005-1 for Y-W Electric and Tri-State (Revision 2)

An initial ballot window for an interpretation of standards PRC-004-1 — Analysis and Mitigation of Transmission and Generation Protection System Misoperations and PRC-005-1 — Transmission and Generation Protection System Maintenance and Testing for Y-W Electric Association, Inc. and Tri-State Generation and Transmission Association, Inc is now open **until 8 p.m. Eastern on May 10, 2010**.

#### Instructions

Members of the ballot pool associated with this project may log in and submit their votes from the following page: <u>https://standards.nerc.net/CurrentBallots.aspx</u>

#### **Next Steps**

Voting results will be posted and announced after the ballot window closes.

#### **Project Background**

This is a revised version of the interpretation. The drafting team revised the interpretation to address balloter concerns about wording related to low-voltage networks and small generators, the phrase "transmission Protection System," and references to regional definitions of the Bulk Electric System.

The changes to the interpretation are shown in a redline version posted on the project page. The team has also posted a response to comments received during the initial ballot (conducted in November–December 2009) of the previous revision.

The request and interpretation can be found on the project page: <u>http://www.nerc.com/filez/standards/Project2009-17\_Interpretation\_PRC-004\_PRC-005\_Y-</u> <u>W\_TriStateG&T.html</u>

#### **Standards Development Process**

The <u>Reliability Standards Development Procedure</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 Lauren Koller at Lauren.Koller@nerc.net