

# Standards Announcement **Reminder**

## Project 2010-01 Training (PER-005-2)

**An Additional Ballot and Non-Binding Poll is now open through November 12, 2013**

### [Now Available](#)

An additional ballot for **PER-005-2** and non-binding poll of the associated Violation Risk Factors and Violation Severity Levels is now open through **8 p.m. Eastern on Tuesday, November 12, 2013.**

Background information for this project can be found on the [project page](#).

### **Instructions for Balloting**

Members of the ballot pools associated with this project may log in and submit their vote for the standard by clicking [here](#).

**As a reminder, this ballot is being conducted under the revised Standard Processes Manual, which requires all negative votes to have an associated comment submitted (or an indication of support of another entity's comments). Please see NERC's [announcement](#) regarding the balloting software updates and the [guidance document](#), which explains how to cast your ballot and note if you've made a comment in the online comment form or support another entity's comment.**

### **Next Steps**

The ballot results will be announced and posted on the project page. The drafting team will consider all comments received during the formal comment period and, if needed, make revisions to the standard. If the comments do not show the need for significant revisions, the standard will proceed to a final ballot.

### **Standards Development 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 [Wendy Muller](#) (via email),  
Standards Development Administrator, or at 404-446-2560.*

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)