### NERC NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION

## Standards Announcement Final Ballot Results

### Now available at: https://standards.nerc.net/Ballots.aspx

# Standard MOD-030-2 — Flowgate Methodology (Project 2006-07 — ATC/TTC/AFC and CBM/TRM Revisions SDT)

The ballot pool approved the standard. The standard will be submitted to the NERC Board of Trustees for adoption.

The recirculation ballot for the standard MOD-030-2 — Flowgate Methodology ended January 29, 2009. The final ballot results are shown below. The <u>Ballot Results</u> Web page provides a link to the detailed results.

Quorum: 85.86% Approval: 86.39%

Project page: http://www.nerc.com/filez/standards/MOD-V0-Revision.html

### Background

This standard incorporates balloter suggestions for additional improvements to MOD-030-1. (The suggested improvements are aimed at allowing additional methods of achieving the same reliability objective — the suggested improvements are not aimed at correcting any errors in MOD-030-1.) Under the existing standards development process, if the drafting team had made these changes to MOD-030-1, the standard would have needed to be posted for an additional comment period, followed by balloting. This delay would have prevented MOD-030-1 from being ready to file with FERC before its due date.

To remedy this problem, the drafting team submitted a Standards Authorization Request (SAR) to initiate modifications to MOD-030-1, and received Standards Committee authorization to post the SAR and a proposed version of MOD-030-2 reflecting consideration of comments submitted with the initial ballot of MOD-030-1. As envisioned, MOD-030-2 will move through the standards development process and will be filed with governmental authorities before MOD-030-1 becomes effective.

### **Ballot Criteria**

Approval requires both:

- A quorum, which is established by at least 75% of the members of the ballot pool for submitting either an affirmative vote, a negative vote, or an abstention; and

 A two-thirds majority of the weighted segment votes cast must be affirmative. The number of votes cast is the sum of affirmative and negative votes, excluding abstentions and nonresponses.

#### **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 Shaun Streeter at <u>shaun.streeter@nerc.net</u> or at 609.452.8060.