

Standards Announcement

Comment Period Open January 18-February 18, 2010

Now available at: http://www.nerc.com/filez/standards/Generator-Verification-Project-2007-09.html

Project 2007-09: Generator Verification

The Generator Verification Standard Drafting Team is seeking comments on the following documents **until 8 p.m. EST on February 18, 2010**:

- MOD-024-2 Verification and Data Reporting of Generator Real Power Capability
- Implementation Plan

The drafting team has also posted a table explaining how it is addressing issues identified for MOD-024-1.

Instructions

Please use this <u>electronic form</u> to submit comments. If you experience any difficulties in using the electronic form, please contact Lauren Koller at <u>Lauren.Koller@nerc.net</u>. An off-line, unofficial copy of the comment form is posted on the project page: http://www.nerc.com/filez/standards/Generator-Verification-Project-2007-09.html

Next Steps

The drafting team will draft and post responses to comments received during this period.

Project Background

This project includes six standards to address generator verification needed to support bulk power system reliability – four proposed standards and revisions to two existing standards. The purpose of the project is:

- To ensure that generators will not trip off-line during specified voltage and frequency excursions or as a result of improper coordination between generator protective relays and generator voltage regulator controls and limit functions (such coordination will include the generating unit's capabilities).
- To ensure that generator models accurately reflect the generator's capabilities and operating characteristics.

Applicability (MOD-024-2)

Generator Owner Planning Coordinator Resource Planner Specific facilities (see standard)

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 shaun.streeter@nerc.net or at 609.452.8060.