

**From:** [Guy V. Zito](#)  
**To:** [rsballot](#)  
**Cc:** [rsc](#)  
**Subject:** NERC Ballot-Project 2016-04 Modifications to PRC-025-1 "Generator Relay Loadability"  
**Date:** Monday, December 4, 2017 8:25:44 AM

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NPCC Members and Entities of the NERC Registered Ballot Body,

The subject standard is currently posted for an additional ballot through **8pm December 13, 2017**. The NPCC Regional Standards Committee previously recommended an Affirmative vote and positive opinion on the non-binding poll and continues to support the standard for this ballot. In the ballot preceding this one, the ballot passed with in excess of an 80% approval rating however the drafting team made some clarifications and under existing rules this constitutes a "substantive" change requiring another "additional" be conducted prior to a "final" ballot. Posted for review are both "Redline to Last Posted" and "Redline to Last Approved" which may be found on the project page; <http://www.nerc.com/pa/Stand/Pages/Project-2016-04-Modifications-to-PRC-025-1.aspx>

The standard corrects some reliability related issues pertaining to relay settings for generation with long lead connections to the grid and also renewables as well as clarifying device numbers and setting requirements. NPCC as the Regional Entity will be casting an "**Affirmative**" ballot on the standard and a "**Positive Opinion**" on the posted Violation Severity Levels.

If you have any questions please contact me.

Thanks,

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