Review and Drafting Team Vacancies
Update: 04/08/2020

Project 2020-01 Modifications to MOD-032-1

Purpose: This project proposes to revise MOD-032-1 to address gaps in data collection for the purposes of modeling and interconnection-wide case creation regarding DER. The goal is to provide clarity and consistency for data collection across Planning Coordinators (PCs) and Transmission Planners (TPs) when coordinating with the DP to gather aggregate load and DER data.

SDT Nominations Due 04/24/2020

PJM Nominated Phil Yum from System Planning Modeling & Support Department (David Egan)

Project 2020-02 Transmission-connected Resources

Standard(s) Affected – MOD-025, MOD-026, MOD-027, PRC-019, and PRC-024

Purpose: Dynamic reactive resources used to provide Essential Reliability Services (ERS) in the BES include generation resources (rotating machine and inverter-based) as well as transmission connected dynamic reactive resources (power-electronics based). Existing Reliability Standards for verifying the capability, modeling and performance of dynamic reactive resources are only applicable to Facilities comprising generation resources. Augmenting the applicability of these standards to include (nongeneration) transmission-connected reactive resources, both rotating machine (i.e. synchronous condenser) and power-electronics based, will enhance the BES reliability by ensuring that the capability, models and performance are verified and validated for all varieties of dynamic reactive resources utilized in providing ERS in the BES.

SDT Nominations Due 04/29/2019.

PJM Nominated Kyle Clifford from System Planning Modeling & Support Department (David Egan)
Project 2020-03 Supply Chain Low Impact Revisions

Standard(s) Affected – CIP-003-8

Purpose: This project will address the NERC Board resolution adopted at its February 2020 to initiate a project to modify Reliability Standard CIP-003-8 to include policies for low impact BES Cyber Systems to: (1) detect known or suspected malicious communications for both inbound and outbound communications; (2) determine when active vendor remote access sessions are initiated; and (3) disable active vendor remote access when necessary.

SDT Nominations Due 05/06/2020

PJM has not nominated anyone as of this update.

Project 2020-04 Modifications to CIP-012

Standard(s) Affected – CIP-012 - Cyber Security – Communications between Control Centers

Purpose: The purpose of this project is to address a directive issued by the Federal Energy Regulatory Commission (FERC) in Order No. 866 to develop modifications to the CIP Reliability Standards to require protections regarding the availability of communication links and data communicated between the bulk electric system Control Centers.

SDT Nominations Due 05/11/2020

PJM has not nominated anyone as of this update.