



Electric Gas Coordination Senior Task Force - EGCSTF Monthly Progress Report

December 13, 2021

Natural Gas and Electric Market Coordination

Issue Status

The Natural Gas and Electric Markets Issue Charge was approved in a sector-weighted vote with 4.26 in favor at the Markets & Reliability Committee September 29, 2021 meeting.

Target Completion

Target completion is estimated for November 2022.

Progress Update

The [Electric Gas Coordination Senior Task Force](#) held its first meeting on November 5, 2021.

Jim Davis, Dominion Energy, provided a review and [presentation](#) of the [Problem Statement](#) and approved [Issue Charge](#) for the EGCSTF.

Jim Davis and Dale Hinson, Dominion Energy, provided initial [education](#) on Electric Gas Coordination.

Brian Fitzpatrick, PJM, provided initial [education](#) on Electric Gas Coordination in PJM.

Susan McGill, PJM, provided a draft of the [EGCSTF Work Plan](#) and solicited stakeholder requests for additional educational topics.

The second EGCSTF meeting was held on November 30, 2021. Presentations were provided by:

- Tyson Slocum, Public Citizen, a [consumer advocate's perspective of electric gas coordination](#)
- Thomas Coleman and Kiel Lyons, NERC, provided an [update on electric and gas coordination](#) as issued in *The February 2021 Cold Weather Outages in Texas and the South Central United States*

An EGCSTF meeting was held on December 16, 2021. Presentations were provided by:

- Gene Nowak, Kinder Morgan, on behalf of Interstate Natural Gas Association of America (INGAA) presented on [Interstate Gas Pipeline Fundamentals](#)
- Joe Bowring, IMM, provided [IMM's perspective of the EGCSTF](#).

Action Requested



PJM is requesting stakeholders to identify interests as part of the CBIR process. You may email your identified interests directly to [Susan McGill](#), EGCSTF Facilitator and/or [Becky Davis](#), EGCSTF Secretary. Interest identification is scheduled to be performed at the next EGCSTF meeting to be held January 19, 2022.