



2024 PJM Fall Restoration Drill

Doug Guignet

Danny Restucci

- One-Day, company wide Fall Restoration Drill for the TOs
- Begin the restoration simulation with a “Bottom Up” approach utilizing the PJM approved TO system restoration manual while adhering to PJM Manual 36. After bottom up restoration strategies have been utilized, a “top down” approach will be used.
- PJM OTS used at Milford

Restoration Objectives

- Restore critical load
- Identify any opportunities for top down restoration
- Connect to outside areas
- Return to normal operations

- **Milford Drills**
 - PJM Operator Involvement
 - PJM Simulator

- **Away Drills**
 - PJM Operator Involvement

- PJM staffed Operators at the Milford Dispatch Training Simulator room to assist Members utilizing simulator.
- Transmission Owners staffed their company simulators. PJM Operators were present to assist.
 - Several companies had remote support when travel/schedule conflicts prevented PJM travel

- PJM reviewed drill expectations and the use of SharePoint for drill documentation.
- SharePoint was monitored during the drill and communication was maintained with members to address any questions or concerns.

- TO - 133 Participants
- GO - 43 Participants
- PJM - 31 Participants
- Drill online Refresh - 217 Participants

- Satisfaction Rating - 4.3/5

- CEHs awarded for drill - 2008
- CEHs awarded for on line refresh - 217

2025 PJM Spring Restoration Drill

Preliminary Dates

- May 14 & 15, 2025
- Communication checks May 13, 2025
- Backup dates May 21 & 22, 2025

Presenter:
Doug Guignet,
Douglas.Guignet@pjm.com

SME:
Danny Restucci,
Daniel.Restucci@pjm.com

2024 PJM Fall Restoration Drill



Member Hotline

(610) 666 – 8980

(866) 400 – 8980

custsvc@pjm.com