

2024 PJM Fall Restoration Drill

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Format and Scheduling

- 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





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