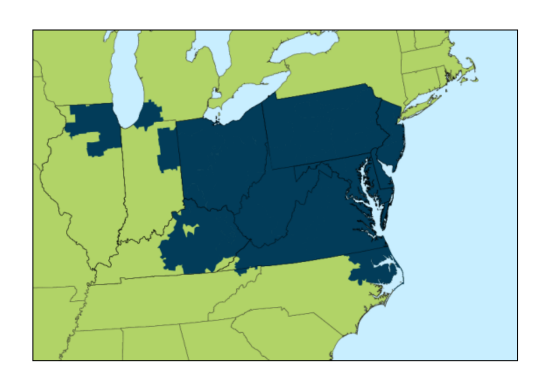


2022 PJM Grid Security Drill



Ed Figuli, Sr. Operator Trainer Nitin Sem, Business Continuity Sr. Analyst

www.pjm.com | Public PJM © 2022





On November 8th, 2022 PJM will conduct a system-wide exercise to assess the readiness of incident response in the event of operations disruptions as a result of a physical and cyber events.

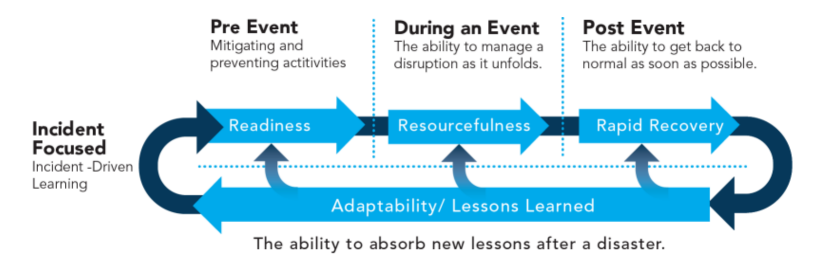
- Incident recognition
- Triage and escalation procedures
- Assessment of external reporting requirements
- Coordination and communications between PJM and transmission owners / generation owners





Demonstrate incident response and capabilities of PJM and transmission owners and generation owners within PJM's control area.

- Implement PJM routine and emergency procedures as necessary to maintain the reliability of the bulk electric system.
- Exercise communication channels.
- Identify and document opportunities to improve roles, protocols, plans and facilities during a crisis.





2022 PJM Grid Security Drill Date and Contact Information

Activity	Date
Planner and Trainer Kickoff Meeting	May 5
Drill Execution	November 8

Ed Figuli | edward.figuli@pjm.com | 267.649.1830 Nitin Sem | nitin.sem@pjm.com | 610.635.3068

www.pjm.com | Public PJM © 2022



Appendix

www.pjm.com | Public PJM © 2022



Tentative Schedule

Activity	Date
Kick-off Meeting	May 5
Monthly Meetings	First Thursday of each month
Confirm Participation	May 31
Individual Inject Discussion Meetings	June / July / Aug
Simulation Snapshot Date	August 26 (September 2 as backup)
Final Planning Meeting (Scenario Walkthrough)	September 1
Inject Deadline	September 2
Inject Freeze Date	September 30
Final Inject Discussion Meeting	October 6
Communications Test (Phones & All Call)	October 25 (1000 hrs)
Drill Execution / Capture Actions and Findings	November 8 (0900 through 1700)



Presenter:

Ed Figuli, Edward.Figuli@pjm.com



Ed Figuli, Edward.Figuli@pjm.com

Nitin Sem, Nitin.Sem@pjm.com

2022 PJM Grid Security Drill



Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com

