

## 2019 Fall Individual Company Restoration Drills

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## 2019 Fall Restoration Drills

Drills were conducted between Sept. 25<sup>th</sup> and Oct 30<sup>th</sup>

 There were 10 Members that conducted their drills at their location with PJM Operators in attendance

 There were 14 Members that conducted their drills at PJM on the simulator at the Milford Campus

 All Nuclear plants were supplied off-site power in under the four hour goal except one; only due to issues with the simulator

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## 2019 Fall Restoration Drills

A total of 143 company operators participated

A total of 52 PJM operators participated

Overall satisfaction rating of 4.6/5.0

1560 CE Hours awarded



- Member Company operators participating at PJM
  - Takes awhile getting use to PJM simulator
  - Discussed the ability to see neighboring systems on PJM simulator
  - Would like the drill to span 2 days
  - More Practice on Cross Zonal procedure
  - Appreciated visibility of the effect of load pickup on voltage and frequency
  - Enjoyed working with PJM operators in the room
  - Very effective training



- Member Company operators participating at their own location
  - Discussed off-site power supply to Nuclear plants and critical loads
  - Appreciated practicing their restoration plan on their simulator
  - Liked having PJM operators present/in the room
  - Coordinating with external companies
  - Well organized training to further skills
  - Everything we did was useful: excellent drill



 2020 Spring will take place May 19<sup>th</sup> and 20<sup>th</sup>, following the last week of the Spring System Operator Seminar

 2020 Fall Drill will take place between September 28<sup>th</sup> and November 6<sup>th</sup>, tentative schedule presented at the October and November DTS meetings