You are invited to Attend

MGT-345 Disaster Management for Electric Power Systems

October 4-5, 2022
8:00 AM – 4:00 PM EST
Delaware State Fire School
1461 Chestnut Grove Rd, Dover, DE 19904

Register:

Disaster Management for Electric Power Systems course is designed to provide training to electric power systems managers and employees to prevent, protect and mitigate against, respond to, and recover from threatened or actual natural disasters, human-caused, and technological disasters affecting electric power facilities and systems. The National Infrastructure Protection Plan identified electric power systems as critical infrastructure (CI). The interdependencies between the electric and other CI sectors, necessitate a common understanding by electric system stakeholders of the electric sector impacts and ways to improve resiliency.

Participant Audience:
• Emergency Management, Public Works Management, Utility Management
• Power Providers, Water Authorities, Utilities and Public Works Personnel
• Health Care and Hospital Management, Public Health Officials
• Local Emergency Personnel, Emergency Planning Directors & Managers, Emergency Preparedness Planning Personnel
• City Planning, Urban Development, Private Sector Stake holders

Topics:
• Overview of Electric Power Systems
• Threats to Electric Power Facilities and Systems
• Disaster Preparedness and Planning
• Disaster Prevention, Protection, and Mitigation
• Disaster Response
• Disaster Recovery

Registration is free! Please Contact: Joseph Mriss
Phone: 302-659-2218 Email: joseph.mriss@delaware.gov

FEMA Student ID Requirement
Prior to course delivery, all participants are required to establish a FEMA Student Identification Number (SID). This can be accomplished by registering at FEMA’s website. Participants must complete enrollment information through the TEEX student portal MGT345

Recommended
Participants are also encouraged to have completed IS-100PWb, IS-200, IS-700 and IS-800. These courses can be found online at:
http://training.fema.gov/IS/NIMS.aspx