

# Disaster Management for Electric Power Systems

Presented by the Oklahoma Municipal Alliance

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.

Participants will learn to prepare for, protect against, respond to, recover from, or mitigate against threatened or actual natural disasters, acts of terrorism, or other man-made disasters affecting electric power facilities and systems. Participants will be guided through discussions and exercise that will assist them in improving security against physical damage, organizational disruption, and control system vulnerability.

Participants successfully completing this course will receive a course certificate of completion. Individuals who complete this course in combination with MGT317, MGT341 and MGT343 are eligible for the TEEEX Infrastructure Disaster Management Program Certificate.

**October 22 – 23, 2019**

8:00 a.m. – 5:00 p.m. each day

Edmond Cross Timbers Complex

2004 Old Timbers Drive • Edmond, Oklahoma

**[Click here](#) to register**  
**or visit [www.okmainc.com](http://www.okmainc.com)**

**Seating is limited**

Sponsored by:



Oklahoma Municipal Alliance  
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Oklahoma City, Oklahoma 73105  
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405-524-5095 (fax)  
[www.okmainc.com](http://www.okmainc.com)

# Disaster Management for Electric Power Systems (MGT-345)



October 22 – 23, 2019 • 8:00 a.m. – 5:00 p.m. each day  
Edmond Cross Timbers Complex (Administration Building)  
2004 Old Timbers Drive • Edmond, Oklahoma

**Cost:** \$125.00 per person for the two-day training. Lunch included both days.

## Who should participate:

- Emergency Management
- Public Works Management
- Utility Management
- Power Providers
- Water Authorities
- Utility personnel
- Municipal personnel
- Police, Fire and EMS personnel
- Electrical Power Transmission and Distribution Suppliers (T&D) personnel

## Topics to be covered:

- Threats to electric power systems
- Mitigating risks
- Responding to disasters
- Recovering from disasters
- Handling public information requests
- Preparing for disasters

**Prerequisites:** FEMA / SID Number Students must register and bring a copy of their SID number to class. Register online:  
<https://cdp.dhs.gov/femasid>

**Recommendations:** IS-100, IS-200, IS-700 and IS-800 The courses can be found online at:  
<https://training.fema.gov/nims/>

**Nearest Hotel:** Hilton Garden Inn, Edmond, 2833 Conference Drive, Edmond, OK 73034. Reservations - (855) 680-3239.

Contact Tom Rider at [tom@okmaininc.com](mailto:tom@okmaininc.com) with any questions about the training course.

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### About the Oklahoma Municipal Alliance (OMA)

The Oklahoma Municipal Alliance (OMA) exists to serve municipal professionals. Formerly known as MESO (Municipal Electric Systems of Oklahoma), OMA provides municipal professionals with opportunities for numerous job training and professional development programs. Our goal is our Members' success.

***OMA's Mission is to enhance our members' value to their customers through industry best-practice programs, training and services.***