



MUNICIPAL ELECTRIC SYSTEMS OF OKLAHOMA

Tornado Preparedness Workshop

Is your utility storm ready to respond to a tornado or high wind event?

Join us for an open discussion to prepare for an event and possibly improve our mutual aid program.

Wednesday, March 14, 2018
MESO Training Center
Oklahoma City, Oklahoma

Sponsored by:



For additional Info or questions contact:
Tom Dougherty @ tomd@meso.org
or 405-528-7564 Ext 5

MESO

308 NE 27th Street
Oklahoma City, OK 73105
405-528-7564
45-524-5095 (fax)
www.meso.org

Tornado Preparedness Workshop

Wednesday, March 14, 2018

The goal of this discussion, planning, and decision-making session is to help ensure Oklahoma's Public Power Utilities are prepared for the potential of tornado or high wind events. And the Mutual-Aid response is prepared to handle challenges in the most efficient and effective manner possible.

Using the American Public Power Association's Storm Preparedness model, participants will use a tornado event scenario for discussion.

Anyone involved with Utility Operations and/or Mutual Aid should consider attending. The exercise will be held in an open, low-stress, no-fault improvement (designed to help members be better prepared to respond to and serve their customers).

Session size is limited - register today!

There is no charge for this event, however for planning purposes, please [click here](#) register online before March 9, 2018.

Facilitator: Tom Dougherty, MESO's Director, Training and Safety

A public power systems veteran with three decades of service, Tom's experience includes being a serviceman, lineman, lead lineman, and crew chief. He's worked with both overhead and underground systems and focuses on safety first. Tom and his team lead all of MESO's on-the-job and safety training.

Session Schedule:

9 a.m. to 3 p.m.

(Lunch on your own)

Location:

MESO Training Center

308 NE 27th Street

Oklahoma City, Oklahoma

For more information about the workshop, contact **Tom Dougherty** at tomd@meso.org.
For registration, contact **Deborah Gonzales** at deborah@meso.org.