

### **Course No. XTN048**

Discover the challenges presented by Lithium-Ion (Li) batteries, electrified transportation, and energy storage systems.

We will present a short history on how Li batteries function, the risk of thermal runaway, why Li fires are so difficult to put out, resources available to responders, concerns for towing companies and battery recycling facilities, and provide tools on how to protect yourself and the public.

#### **Topics Covered**

- Battery Chemistry Discussion
- Thermal Runaway & Flood Damage
- Response SOPs and SOGs
- Response Guides
- Post Incident Considerations
- Horizon Opportunities

#### **Questions?**

info@teex.tamu.edu

# Electric Vehicle (EV) Lithium-Ion (Li) Battery Awareness



## **Register for this Upcoming Class**

When

Where

Cost

Who

Cert

Register

Deadline to

Register

