# RISK-BASED RESPONSE TO BATTERY EMERGENCIES

8-Hour On-Site Instructor Led Workshop



### **COURSE DESCRIPTION:**

This instructional 8-hour course include classroom and hands-on training to prepare responders to conduct risk-based response to battery emergencies for multiple types of batteries including Lithium-Ion (Li-Ion).

The course covers batteries found in transportation including passenger vehicles, ground transport, air and sea shipping, as well as residential, commercial, and industrial settings.

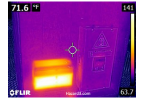
#### **COURSE TOPICS:**

- Battery construction and chemistry
- Recognition and identification
- Understanding direct current (DC)
- Battery hazard and risk assessment
- Recognizing and responding to thermal runaway
- Response considerations
- Air monitoring
- Battery fire strategy and tactics

### ER-PLAYB®®K

HAZARD3 training courses including onsite, virtual instructor led training (VILT), and microlearning are supported by our Emergency Response Playbook guides.

Attendees will receive Technical Guides and/or Equipment Guides to serve as job-aids during a risk-based response.



Training includes hands-on battery assessment, power shut down, and mitigation using Hazard3 props.

WHFN:

AUG 25, 2023

TIME:

0900 - 1700

## WHFRF:

Greeley Fire Department Station 1 1155 10th Ave Greeley, CO 80631

# HOST AGENCY:

**Greeley Fire Department** 

# COST: \$200.00

Credit cards will be used to reserve your spot but will not be charged until the completion of the course.

#### **REGISTER NOW**



FOR MORE INFORMATION, PLEASE CONTACT:

Tom Grasso

720.552.4145 tgrasso@safewareinc.com To register, click the REGISTER NOW button or visit: http://bit.ly/h3-battery-2023-08-25



