

Application:



Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_

State: \_\_\_\_\_ Zip: \_\_\_\_\_

Affiliation: \_\_\_\_\_

Telephone: \_\_\_\_\_

Chapter Member: Yes  No



Lithium Ion Fires, Solar PSS and EV's  
October 16, 2024

Maine Chapter IAAI  
P.O. Box 1101  
Auburn, ME 04211-1101

# ENERGY STORAGE SYSTEMS: TRAINING FOR EMERGENCY RESPONDERS

**October 16, 2024**

**Fallen Hero's Conference Room  
Maine Public Safety Building  
Commerce Drive  
Augusta, ME**

**Presented by**

***Maine Chapter of the  
International Association of  
Arson Investigators***



**P.O. Box 1101 Auburn, ME 04211-1101**

**[WWW.MAINEIAAI.COM](http://WWW.MAINEIAAI.COM)**

**Speaker: Scott Luciano**

Scott has been involved in emergency response since 1993. He began his career as a junior volunteer firefighter in a small Maine mill town. Since then, he has been employed as a career firefighter and has worked his way up the ranks to company officer in a career fire department. Trained for all-hazard response, he is experienced in firefighting, emergency medicine, haz-mat, incident command, and technical rescue.

He has attended courses at the National Fire Academy, Center for Domestic Preparedness, Fire Department Instructors Conference, and the Nevada National Security Site. He has taught classes in incident command, fire, emergency medicine, and hazardous materials throughout the State of Maine. In addition, he has been managed several large scale fire, hazmat, and rescue incidents and been involved in the planning of several multiagency training exercises.

Scott serves as President of Specialty Response Solutions, Inc. and the lead instructor.

**Energy storage systems (ESS)** are evolving at a rapid pace. Batteries are found almost everywhere; in electronics, vehicles, solar power systems, and supplementing the power grid to power buildings. Like all energy systems, they come with a risk. Will your department be prepared to handle emergencies involving this technology? Have you planned for a vehicle fire that may take 10,000 gallons of water to extinguish? This training will help you prepare for the hazards coming to your community.

**TOPICS**

- Energy Storage Systems
- Battery Technologies
- Electric Vehicles
- Mobility Devices
- Solar Power Systems
- Preplanning
- Emergency Response
  - Battery Fires
  - Vehicle Crashes
  - Damaged Batteries
  - Structure Fires



**Directions**

From the South: Take either Maine Turnpike (Rt. 95) or US Rt. 295 north to Augusta. Take exit 112b (Belgrade). Take Civic Center Drive about 1.25 miles towards Belgrade. Turn left onto Commerce Drive.

From the North: Take the Maine Turnpike (Rt. 95) south to Augusta. Take exit 112b (Belgrade). Take Civic Center Drive about 1.25 miles towards Belgrade. Turn left onto Commerce Drive.

**Timeline:**

Registration	08:30
Class Begins	09:00
Lunch (provided)	12:00
Class Resumes	12:45
CFI Test (optional)	15:30

**Cost:**

\$50.00 for Maine Chapter Members.

\$60.00 for Non-Maine Chapter Members.

**Cancellations** must be received 15 business days prior to the start date of the training.

Cancellations received less than 7 business days prior to the start date are not entitled to a refund.

Make all checks payable to:

**Maine Chapter I.A.A.I.**

Purchase Orders must accompany registration application.

**Mail application to:**

Maine Chapter IAAI  
P.O. Box 1101  
Auburn, ME 04211-1101

---

**Message from the Maine Chapter IAAI**

The Maine Chapter of the International Association of Arson Investigators was formed in 1992 to further the education and training of fire and arson investigators throughout the State of Maine. The primary goal of the organization is to provide excellent training opportunities for as low a cost as possible to its members. The Directors of the Chapter would like your input as to future training programs you would like to see or any suggested instructors for our programs. Please contact any Director with your needs or suggestions. **Thank You**