

NFPA 855

STANDARD FOR THE INSTALLATION OF ENERGY STORAGE SYSTEM – 2023 EDITION

This class will teach participants to confidently navigate NFPA 855. It will provide the ‘why’ behind many of the code requirements, and provide context for risk and mitigation measures. This course is targeted for AHJs, engineers (all types), contractors, energy storage system manufacturers, integrators, city/county planners, inspectors, and more. The course will provide a deep dive into topics such as:

- UL 9540, UL 9540A, UL 1973
- Explosion Control
- Fire Suppression, Detection, & Barriers
- Hazard Mitigation Analysis
- ESS Siting & Clearances
- Battery Collection & Storage
- Battery Management Systems
- Overall design/installation
- Emergency Preparedness
- Residential Units
- Battery Basics
- Related Standards (IFC, NFPA 13/68/69/70/72)

Date: Friday, October 11, 2024

Time: 8:30 AM – 5 PM Mountain Daylight Time (MDT)

Virtual Event – Zoom

Register at www.atarfire.com

AHJ/Government: \$299 Public: \$399

Credit/Apple Pay/Google Pay at www.atarfire.com OR
contact instructor for Check/ACH



NICHOLAS BARTLETT, P.E. SENIOR FIRE PROTECTION ENGINEER

TECHNICAL COMMITTEE MEMBER: NFPA 855; UL 1487, UL 1973, CSA C801

MEMBER: ICC BATTERY AD-HOC COMMITTEE; FIRE MARSHAL/AHJ

ATAR FIRE, LLC; NICK@ATARFIRE.COM; WWW.ATARFIRE.COM; 510-710-9080

****THIS CLASS IS NOT TAUGHT ON BEHALF OF NFPA OR THE NFPA TECHNICAL COMMITTEE***