

## Session 1D:

## Preparing for Fire Hazards involving Lithium-Ion Batteries

Emerging technologies like electric vehicles, energy storage systems, and micromobility devices are becoming more widespread. They introduce complex and unique fire hazard risks posed by the lithium-ion batteries and deflagration hazards. Attendees will gain insight into the fire dynamics of these hazards, limitations of current fire protection systems, and engineering solutions to mitigate risks.

## Patrick Durham StacheD Training

