



# SESHA Northern California Professional Development Conference 2018 Batteries: Development to Disposal

**August 22, 2018**

**8 a.m.–4:30 p.m.**

**Location: Facebook in Menlo Park, CA**



Industry EHS and battery experts discuss regulatory and safety requirements for various types of batteries used for energy storage systems, from development to disposal. As more and more Bay Area companies are working with batteries, we aim to provide a better understanding of batteries and lower the risks during development, use, storage, transportation and disposal. This conference is applicable to industry EHS and facilities professionals, fire and building officials, fire and hazardous materials inspectors and others interested in the safe design and use of batteries. CEUs will be credited.

Time	Agenda	Speaker	Minutes
8-8:30 a.m.	Registration/Networking (8:00 AM Doors Open)		30
8:30-8:45 a.m.	Welcome and Introduction	Kristen Smith	15
8:45-9:45 a.m.	Next Generation Batteries and EHS Challenges	Kiran Joshi	60
9:45-10:45 a.m.	Battery Safety and UL Standards: Regulations for Installation and Testing	John Taecker	60
10:45-11 a.m.	Break		15
11-12 p.m.	Safe Transport of Batteries	Jim Kapin	60
12-1 p.m.	Lunch		60
1-1:45 p.m.	Destructive Testing – Make or Buy?	Erik Spek/Jason Tam	45
1:45-2:30 p.m.	Managing Batteries through their Life Cycle: Regulations, Storage, Disposal and Emergency Response	Paul Harper/Sharon Harichandran	45
2:30-2:45 p.m.	Break		15
2:45-3:30 p.m.	Managing Batteries through their Life Cycle: Regulations, Storage, Disposal and Emergency Response	Paul Harper/Sharon Harichandran	45

3:30-4:15 p.m.	Technology and Methods Addressing Life Safety and Fire Concerns	John Taecker	45
4:15-4:30 p.m.	Conclusion	Karen Bouvier	15