



BATTERY SAFETY WORKSHOP

The Electrical and Computer Engineering Department at Binghamton University, New Energy New York, S3IP Center of Excellence, and the IEEE Binghamton Section is pleased to host the second **Battery Safety Workshop** at Binghamton University.

Dive into the latest battery safety standards, cutting-edge technology and collaborative solutions. Ideal for researchers and professionals in transportation, facility management and utilities. After the workshop, join lab tours and demonstrations of Viridi's Battery Energy Storage System's technology and the Advanced Manufacturing SUNY Mobile Learning Lab.

What to Expect

- Technical sessions
- Networking with industry peers
- Provided breakfast and lunch
- Latest advances in battery safety practices
- Tour of Binghamton University's labs
- Experience SUNY Mobile learning Lab
- Demo of Viridi's Mobile Energy Storage System

Event Info

- Time: 9 a.m.—2 p.m.
- Date: Thursday, Oct. 16, 2025
- Location: Center of Excellence, Binghamton University Innovative Technologies Complex.
45 Murray Hill Rd. Vestal, N.Y.

Who Should Attend?

- Engineers and Manufacturers
- Researchers and Academics
- Product Safety Specialists
- Compliance and Regulatory Professionals
- Energy Sector Leaders

Questions? Contact Ziang "John" Zhang, Associate Professor, Department of Electrical and Computer Engineering, Binghamton University at zhangzia@binghamton.edu

Scan to register for this event and more during Battery Week 2025!

BINGHAMTON UNIVERSITY
ELECTRICAL AND
COMPUTER ENGINEERING



IEEE

NEW
new energy new york

S3IP

A New York State Center of Excellence
BINGHAMTON UNIVERSITY



**BATTERY
WEEK**

BINGHAMTON, NY
OCT. 13-17, 2025