

GRIDED

The Center for Grid Engineering Education

Introduction to Energy Storage Short Course Series

a

.

.

Course Description

This course was developed and offered by GridEd to address several evolving forces that will alter the fundamental operating characteristics of the electric grid, transforming it from a one-way central supply structure to one that has bidirectional, flexible power flows resulting from the integration of energy storage systems. The focus is on energy storage technologies and applications. Students will learn about the technical challenges facing the wider use of energy storage and what can be done to address those challenges. Additionally, considerations for energy storage project development and deployment will be discussed. This course is provided in a live-online environment and includes a 6-hour introduction to energy storage valuation, battery technology and performance, and safety.

Who Should Attend

The course is intended for anyone interested in the energy storage technology landscape and understanding how energy storage can be used as an asset to maintain or improve grid reliability and operations. Students will include utility engineers and technicians, procurement officers, regulatory compliance staff, legal staff, and possibly regulators. Previous technical training is helpful but not necessary.

Registration Information

Dates and Times:

- Introduction to Energy Storage (6 hours)
- Tues. and Wed. Oct. 27-28, 2020, 12:00- 3:30 p.m. ET
- Deep Dive 1: Valuation Training (Optional 2-hours)
 Tues. Nov. 3, 2020, 12:30-2:45 p.m. ET
- <u>Deep Dive 2: Safety (Optional 2 hours)</u> Wed. Nov. 4, 2020, 12:30-2:45 p.m. ET
- Deep Dive 3: Battery Technology and Performance (Optional 2 hours)
 - Thurs. Nov. 5, 2020, 12:30-2:45 p.m. ET

PDH Available: 12 Hours *Deep Dive PDHs only available if Introduction course is completed. All PDHs require live attendance.

Registration Fee: \$100/hr/person

- 20% discount for organizations sending three or more staff
- 25% discount for government workers (non-utility)
- 25% discount for college professors*
- 75% discount for graduate students*
 *University ID required
- **Location:** Online Live sessions will be recorded and available following the live web conference.
- Registration links above

EPRI Contacts:

- EPRI Subject Matter Experts: Ben Kaun, Erin Minear, Mike
- Simpson, Miles Evans, Brittany Westlake and Dirk Long.
- Coordinator: Amy Feser, afeser@epri.com 865.218.5909

Participants will need access to an Ethernet broadband internet connection (wireless not recommended) from a standard desktop/laptop computer equipped with speakers, microphone and common web browser, i.e. Internet Explorer, FireFox, Google Chrome, etc. Students will join live, synchronous web conference sessions via WebEx, with two-way voice capability through a telephone bridge. Sessions will be recorded and posted for later viewing.

Meet the Instructors





Engineering from Stanford.

from California Polytechnic State University, San Luis Obispo.





Ben Kaun currently manages the Energy Storage and Distributed Generation program at EPRI. He has 15

development. His responsibilities cover the evaluation of new technology, techno-economic modeling, and the integration of energy storage projects into planning and operations. In prior roles at EPRI, Ben led the Energy Storage Integration Council (ESIC), which works collaboratively with industry participants to publish tools and guidelines to support energy storage deployments. Ben also spearheaded development of the publicly-available Storage Value Estimation Tool (StorageVET). Prior to EPRI, Ben worked with multiple companies to engineer and commercialize Li-ion battery technology. Ben earned a BS in Industrial & Enterprise Systems Engineering from the University of Illinois and an MS in Management Science &

Erin Minear is a Sr. Project Manager for the Energy Storage and Distributed Generation Program at the Electric Power Research Institute (EPRI). She manages projects related to the implementation of energy storage assets into the utility grid, including managing the Energy Storage Integration Council (ESIC). Erin has previous experience developing commercial and utility energy storage projects for an engineering, procurement, construction (EPC) firm and implementing microgrids and renewable energy projects. Erin is a registered Professional Engineer in the state of California and has a BS and MS in Electrical Engineering

Mike Simpson, Sr. Technical Leader at EPRI, leads projects in the Energy Storage and Distributed Generation program. Mike applies a multi-disciplinary background in energy R&D to produce studies that bolster the feasibility of energy storage integration for a more sustainable, more robust, and cost-effective utility grid. Prior to EPRI, he worked in renewable energy and energy efficiency with AES Distributed Energy, NREL, and Rocky Mountain Institute. He has a B.S. in Aerospace Engineering from the University of

years of experience in the field of energy storage, power system modeling, and advanced battery



Miles Evans is an Engineer Scientist at the Electric Power Research Institute (EPRI). Miles received his MS in Civil and Environmental Engineering from Stanford in 2017 and a BS in Environmental and Ecological Engineering from Purdue University in 2015. At EPRI, Miles is involved in valuation, data analysis, and modeling efforts in the energy storage and distributed generation program. He works on simulating the operation of, valuing the effects of, and characterizing the real-world performance and reliability of energy storage systems. In addition to research in these areas, Miles is leading new energy storage modeling and valuation tool development, hoping to make state of the art analysis techniques accessible to a broader audience.

Course Outline

Introduction to Energy Storage (6 hours)

I. Drivers and Big Picture

II. Economics

- Cost components and trends
- Introduction to values and services
- Bulk storage applications
- Utility distribution applications
- Customer-sited applications
- Hybrid applications

III. Technologies

- Characteristics of energy storage
- Overview of technologies
- Technology readiness and validation

IV. Implementation

- Project lifecycle (planning, procurement, deployment, operations and maintenance, decommissioning)
- Remaining challenges and research agenda

Energy Storage Deep Dives (2 hours each)

I. Deep Dive 1: Valuation Training

- Modeling approaches
- Overview of EPRI's Storage Value Estimation Tool (StorageVET)
- Example case studies
- Valuation sensitivity analysis
- II. Deep Dive 2: Safety
- Hazards
 - Codes, standards, and regulations (CSR)
 - Risk analysis and mitigation
- III. Deep Dive 3: Battery Technology and Performance
 - · Comparison of lithium ion chemistries
 - Emerging battery technologies
 - Integrated battery energy storage systems
 - Testing and evaluation
 - Performance guarantees