

Request for Presentation

The deadline for submission is Monday, January 12, 2026

Mohegan Sun, Uncasville, CT • May 17-20, 2026

Share your expertise with those who provide energy and home comfort services to millions of consumers in the Northeast. If you would like to be considered as a presenter, please fill out the form below.

The Eastern Energy Expo Program Committee will be reviewing all submissions to ensure that presentations are educational and not merely self-promotion for your company and/or product. For some Technical Track programs, products may be used for demonstration purposes.

NOTE: EEE attendees have shown an affinity for panel discussions/presentations. If your topic is accepted, the EEE Program Committee may choose to include your presentation in a panel setting to assure it has the largest reach and participation from attendees.

Name of Presenter:			
Company Name:			
Address:	City:	State:	Zip:
Contact person regarding	this application:		
Phone:	Email:		
Business Track: Operational and strategic issues for owners, management, customer service representatives, sales and marketing personnel of heating fuel, motor fuels, and propane marketing companies.		Technical Education: OESP is requesting specific presentation topics. See page two. New HVACR technologies, techniques and better understanding of existing technologies targeting technicians and service managers. Operational and strategic issues for owners and service managers of HVACR contractors	
	Length of Pro ☐1/2 Hour		
Title of Presentation:			
		keting brochure to attendees. You ma include topic, learning objective, and	
Are you exhibiting or spo	nsoring at Eastern Energy	Expo 2026?□Yes□No	



Request for Presentation

The deadline for submission is Monday, January 12, 2026

Mohegan Sun, Uncasville, CT • May 17-20, 2026



Eastern Energy Expo 2026 Technical Education Topics

OESP is requesting presentations for the Eastern Energy Expo on the following topics. This list is not exhaustive. If you have a different topic, please apply.

Please note that Eastern Energy Expo sponsors at the Technical Education level or above along with OESP Own the Classroom sponsors are guaranteed a placement.

HVAC

- 1. Mini split installation best practices
- 2. Mini split maintenance procedures
- 3. Mini split troubleshooting
- 4. Introduction to mini splits
- 5. Airflow
- 6. Heat pump fundamentals
- 7. Navigating refrigerant regulations
- 8. Integrating smart home technology
- 9. Hybrid system wiring and control
- 10. Air to Water Heat Pumps
- 11. Low Voltage wiring
- 12. Wifi thermostats without a C wire
- 13. Heat pump water heaters

Hydronics

- 1. Steam-Solving that banging!
- 2. "Greening" steam
- 3. Pumps vs. Valves- Debate?
- 4. Condensing boiler maintenance
- 5. Domestic Water Heating Issues
- 6. Boiler sizing
- 7. ODR and control strategies
- 8. Water treatment

Oil

- 1. Fuel tanks- Are they failing?
- 2. Troubleshooting with technology
- 3. Callback reduction
- 4. Combustion air and venting
- 5. Bioheat

Management Track

- 1. Customer Relations
- 2. Social Media Marketing
- 3. System Design for Heat Pumps
- 4. Optimizing Service Department Efficiencies
- 5. Maximizing Service and Sales