

# EMPOWERED SOLUTIONS

## WEBINAR SERIES

### Empowering Communities: Essential Training for Solar, Storage, Electric Vehicles, and Electrification

**MARCH 7 | 12-1:30 PM ET | 9-10:30 AM PT**

#### Speakers



**Kristen Hagerty**

Senior Director of Workforce Development, Interstate Renewable Energy Council (IREC)



**Sean DeCrane**

Director, Fire Fighter Health and Safety Operational Services, International Association of Fire Fighters (IAFF)



**Amie Lewis**

Senior Project Manager, Codes and Policy, New Buildings Institute (NBI)



**Spencer Rose**

Multi-Team Program Coordinator, Southface Energy Institute



**Matthew Harris**

Senior Workforce Program Manager, Interstate Renewable Energy Council (IREC)

To meet resilience and climate goals, more buildings will incorporate all-electric designs and solutions, powered by solar and energy storage, including charging for electric vehicles. These emerging technologies will impact everyone from the architects and engineers who specify the solutions, to the building owners who evaluate the proposals.

In this webinar you will learn about training and resources developed by experts from the National Fire Protection Association (NFPA), International Association of Fire Fighters (IAFF), New Buildings Institute (NBI), Southface Energy Institute, the Interstate Renewable Energy Council (IREC), and the Pacific Northwest National Laboratory.

You will gain access to free and easy to understand resources and CEU-bearing training such as:

- 5-15 minute basics about the technologies
- All-electric design guides
- Basic building science education
- Code compliance training: HVAC, mechanical, and building envelope for high performance buildings
- Permitting and inspection guides for solar, storage, and electric vehicle supply equipment
- Safe operations for first responders



Register Today at [CleanEnergyClearinghouse.org](https://CleanEnergyClearinghouse.org)



This webinar series is brought to you by IREC in partnership with leading industry organizations under work supported by the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy (EERE) under the Award Number DE-EE0009455.