



Train the Trainer: 1910.269 Safety & Arc Hazard Awareness

(12-Hour Qualified Training)*

Attendees of this course are licensed to use our training materials for their company and contractors, including use of the award-winning e-Hazard workbooks. The course prepares qualified trainers to deliver instruction of our OSHA 1910.269 Safety & Arc Hazard Awareness Class (our 5-hour or 2-hour course designed specifically for the needs of utility workers working on--or near--low or high voltage lines or equipment). Attendees will learn to train on the dangers of arc hazards, safe work practices in accordance with the NESC and the NEW OSHA 1910.269 standard, practical protection strategies, best practices in arc flash, and state-of-the-art PPE practices.

Day 1: 1910.269 Safety & Arc Hazard Awareness (5-hour) Class includes working lunch

Day 2: 1910.269 Train the Trainer (7-hour) Class

Who Should Attend?

- Utility Trainers
- Utility Safety Directors
- RECC or IOU Utility Managers
- Utility Contractor Trainers
- Utility Contractor Safety Directors

What You'll Learn

- OSHA regulation 1910.269, being qualified, and working safely
- Differences between OSHA 1910.269, NFPA 70E and NESC affecting utility workers
- Working on or near energized equipment
- Live line work, tools & equipment
- Shock & arc flash protection strategies
- Public safety (limited approach) boundaries
- Minimum approach distance (MAD)
- Testing and verifying that equipment is de-energized
- Arc flash PPE requirements
- Personal clothing issues and how to avoid problems
- Care and maintenance issues of arc rated PPE
- Risk assessment considerations

*Certified Utility Safety Professionals earn 5 CUSP points