# Live Webinar 4-hour Electrical Safety For Qualified Workers



#### What You Will Get Out Of This Course

Participants in this class will learn the latest in electrical safety standards



and regulations. This training goes toward satisfying your OSHA training requirement and will produce workers more aware of the hazards as well as how to reduce the associated risk. This course reflects the evolution of NFPA 70E in the direction of risk assessment and hazard elimination. The hierarchy of risk controls will be discussed in a way that can be applied right away. Shock and Arc Flash hazard PPE

selection is covered in detail. Real-world scenarios and OSHA citations will be reviewed. OSHA 1910 as well as NFPA 70E will be discussed. We can incorporate your facility's electrical safety program, arc flash incident energy analysis report and equipment labeling, into the class if you'd like. Your people will walk out of this class better prepared for work involving electrical hazards.

#### How it works

- We use Zoom Webinar, a leading webinar hosting service that many universities utilize to present classes remotely.
- Upon registration, you will be given a unique link to login at the specified time.
- You can view the webinar individually or as a group.
- Certificate Available.
- You can ask questions that will be answered live.
- You can listen over your computer speakers.
- 10 minute break every hour.



### **Live Online Benefits**

- Works for one student or a hundred
- Attendees can ask questions & give feedback
- No travel expenses for instructor or attendees
- Attendees can be in multiple locations
- Can drastically reduce the cost of training
- Ensure that multiple locations receive the same training
- The course can be broken up
- Scheduling is easier
- Your training budget will stretch further
- Customized or open enrollment

## Your Instructor For This Training

For the past 30 years, Daryn Lewellyn has been training



industrial electrical maintenance workers at facilities from coast-tocoast. He spent ten years working in industry before becoming an instructor. He has

developed and taught classes in industrial electricity, hands-on troubleshooting, PLCs, 70E, arc flash, motors and motor controls. He loves teaching.



Electrical Training Pro, LLC