

Basic Electrical Safety

For Un-Qualified Workers

2-Hours



What You Will Get Out Of This Course

Electrical Safety For Unqualified Workers includes OSHA 1910 and NFPA 70E electrical safety requirements, and is specifically designed to help workers who are not qualified to do electrical work but might be in the vicinity of live work. We'll discuss electrical safety topics that can impact them daily, such as frayed extension cords, damaged portable equipment, damp locations, double insulated, GFCIs, ungrounded equipment, over-loaded circuits, how grounding works, power strips, two-pronged plugs and more. In this course we'll look at real world scenarios and case studies and walk through the decision process.

Basic Electrical Safety For Unqualified Workers includes those things an unqualified person needs to stay safe around electricity at work and at home.

Updated for 2018 NFPA 70E

*This 2-hour class
can be done multiple
times per day.*

Topics Covered:

- Effects Of Current On The Human Body
- Learn To Recognize Electrical Safety Hazards
- Stay Safe At Work And At Home
- Importance Of Grounding
- Importance Of GFCIs
- Real Life Scenarios
- Assists In Satisfying OSHA Training Requirements
- Power Strips
- 2-Prong Adapters
- Wet Locations
- Damp Locations
- Approach Boundaries
- Shock Hazards
- Arc Flash Hazards
- Arc Flash Boundary
- PPE For Shock
- Arc Flash PPE
- Inspecting Extension Cords
- Power Tool Inspections
- Receptacles

Benefits:

- Goes toward satisfying Your OSHA training Requirements
- Updated for 2018 NFPA 70E
- Every employee can benefit from this
- Attendees learn the latest method for arc flash PPE selection
- Can be easily customized to fit your needs
- You can watch videos of instructor prior to class
- You deserve the best training experience possible, and we will do everything we can to provide it.

Audience:

Perfect For Any Employee

Ask For A Quote Today



877-393-9901

Contact:

daryn@electricaltrainingpro.com

877.393.9901

Electrical Training Pro, LLC
12502W 300N
Linton, Indiana 47441

www.ElectricalTrainingPro.com