Online Training
RELIABILITY MATTERS



Qualified Electrical Workers — General

Courses to meet OSHA 1910.332 Standard

OSHA 1910.332

General: Required Lessons

	NFPA 70E (Arc Flash) 2024	
	Introduction to OSHA	101-70
	Portable Power and Hand Tool Safety	102-03
	Lockout/Tagout	105-01
	Electrical Safety	107-01
	Energized Electrical Equipment Safety	107-02
	Arc Flash Hazard Basics	107-03
	General Concepts and Job Briefings	140-01
	Electrical Clearances	140-09

Electrical Faults and Current Ratings	418-01
Overcurrent Protection, Fuses, and Breakers	418-02
Wire and Cable Management	421-01
Making Connections in a Junction Box	421-03
Medium Voltage Splices and Terminations	423-02
Multimeter	605-01
Introduction to Engineering Drawings	611-21
Electrical Drawings	611-03

OEW Plus

These courses provide a foundation for workers who do not have an electrical background.

Industrial Math: Measurements and Calculations	170-02
Industrial Math: Fractions, Percentages, and Ratios	170-03
Electron Theory	401-01
Magnetism and Electromagnetism Explained	401-02
Ohm's and Kirchhoff's Laws Relating to DC Circuits	401-03
Evaluating Series and Parallel DC Circuit Performance	401-04

Determine Circuit Outputs from Specified Inputs	401-05
Introduction to Alternating Current (AC)	402-01
Ohm's and Kirchhoff's Laws Involving AC Circuits	402-02
True de la catalla et Tlanca Diagram A.O.	
Fundamentals of Three-Phase AC	402-07
T f D i	
Transformer Basics	415-01

hsi.com/industrial-skills

800.447.3177

industrial-skills@hsi.com