

Which Training Course Is Right For Me?



“My employees are starting fresh. They’ve had little or no training in electrical safety. They work near electrical equipment, and operate it, but they’re not qualified electricians. We just need the basics.”

The Class: Affected Persons (Non-Qualified) Safety Training - OR - Operator Safety Training Course

Length of time: 2 Hours/4 Hours

Fulfills: NFPA 70E and applicable OSHA regulations for non-qualified persons.



URL: T3DS.com/107830

The3dStudio.com

“My employees are qualified to do tasks with low voltage electrical equipment, such as working on or near exposed energized parts. They’ve had little or no OSHA-approved electrical safety training, as of yet.”

The Class: Low Voltage (NFPA 70E) Electrical Safety in the Workplace Training Course

Length of Time: 8 Hours

Fulfills: NFPA 70E and applicable OSHA regulations for low voltage qualified persons.



“My employees are qualified to work with High Voltage equipment. My staff includes electricians, supervisors and electrical engineers responsible for maintaining industrial high voltage distributions systems greater than 600 volts. They’ve already taken the Low Voltage (NFPA 70E) Electrical Safety in the Workplace Training Course.”

The Class: High Voltage OSHA 1910.269 Qualified Training Course

Length of time: 8 Hours

Fulfills: NFPA 70E and applicable OSHA regulations for high voltage qualified persons.



“My employees have taken the Low Voltage/High Voltage Training Courses already, but that was three years ago. We’re due for an update to our training.”

The Class: Low Voltage OR High Voltage Refresher Class

Length of Time: 4 Hours

Fulfills: Updated 2012 NFPA 70E guidelines from the 2012 version



“My employees are qualified to do tasks with low voltage electrical equipment, such as working on or near exposed energized parts. They’ve had little or no OH&S-approved electrical safety training, as of yet, AND we’re in Canada, so our workplace standards must fit the CSA-7462 Standard.”

The Class: Canadian Low Voltage (CSA Z462) Electrical Safety in the Workplace Training Course

Length of time: 8 Hours

Fulfills: CSA Z462-12 for low voltage qualified persons.