



## VC1712: 2018 NFPA 70e Update

NFPA 70E provides guidance for employers to help workers avoid injury from a release of electrical energy and prevent or minimize exposure to all widely recognized electrical hazards. This course covers the changes to the 2018 edition and is intended to aid in updating your electrical safety program, associated documents and work practices

REALTIME-SAFETY's training products on "2018 NFPA 70e Update " addresses electrical safety in the workplace under the NFPA 70E standard, emphasizing supervisory and management responsibilities for ensuring safe working practices around electrical hazards. Course topics include a discussion of the importance of NFPA 70E and how the standard is organized, requirements for an electrical safety program, establishing and verifying an electrically safe work condition, energized electrical work, shock and arc flash risk assessments and approach boundaries. Requirements for equipment labeling, illumination, housekeeping, confined spaces, flammable materials, and personal protective equipment are also covered, all from a management perspective.

This Micro-Learning curriculum includes the following modules:

- *"Identify key changes made in the 2018 NFPA 70E edition*
- *"List the different variations and changes to PPE requirements*
- *"NFPA arc flash tables and describe how it is intended to be used"*
- *"Changes to warning label requirements"*
- *"Differences between an arc flash hazard analysis and electrical risk assessment."*
- *"How changes will affect current policy and electrical safety processes"*