



Certified Electrical PPE Safety & NEC 70 E Requirements Technician Course

Course Length: 1 Day CEU's 0.6

Course Fees: \$295.00

Course Credential: Certified Electrical PPE Safety & NEC 70 E Requirements Technician (CEPPET)

Note: Refresher certification is required every three years to maintain professional credential.)

Course Overview

This IASHEP Technician certificate-level Electrical PPE NFPA 70E course is to train electrical workers in selecting and using electrical personal protective equipment (PPE) while working with electrical hazards. You will learn the types of electrical PPE and how to practice proper use of PPE.

Learning Objectives

This OSHA & NFPA 70E Electrical PPE safety course will teach you about hazard and risk analysis. The course goes into the definition of PPE, PPE ratings and various PPE uses, as well as industry certifications, approvals and injury relationships. Applicable OSHA requirements and strategies for acquiring PPE are also discussed.

Course Topics

- Knowledge Assessment
- Introduction to Electrical PPE
- The Hazard and Risk Analysis
- PPE Defined
- OSHA Requirements
- PPE Ratings
- Relationship to Injuries
- Strategies for Acquiring PPE

- Certification and Approvals
- Electrical Safety Drills

Intended Audience

This Certified Electrical & NFPA 70-E PPE Technician course is designed for workers and managers with exposure to or management of noise and hearing conservation in the workplace.

- General Industry & Construction Electrical Workers
- General Industry Supervisors & Construction Electrical Supervisors
- General Industry Managers & Construction Electrical Managers
- Safety & Health Inspectors & Technicians
- Government Inspectors
- Anyone wanting to expand the knowledge in the subject.

Test :

Students completing the course must take a proctored final exam. A score of 80% on the final exam is necessary to receive your personalized certificate of completion. The student gets three (3) attempts to pass the course.

