



## ARC FLASH/NFPA 70E SAFETY TRAINING

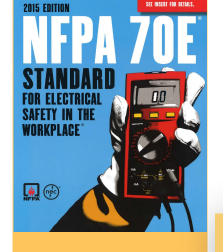
## **Train with Masters**

Big Changes are here! Are you up-to-date?

Enhance the skill set of your employees and compliment your existing Electrical Safety Program. The **2015 NFPA 70E Standard** is published and required for compliance. **There are significant changes to the scope of the 2015 edition.** Are you and your employees aware of these changes?

Call today! Let us train you!





## \*OSHA Regulation 29 CFR 1910.332 states:

"...every employer is to provide training to each qualified employee, to be familiar with electrically related safety practices when necessary for their safety."



## Masters Curriculum

Provides Compliance for OSHA Training Requirements

Characteristics of an Arc Flash

OSHA - What do the standards mean to you? (29 CFR 1910.132, 332-335 and 1926.28)

Potential Injuries - Burns are the #1 injury resulting from an Arc Flash related incident. We will discuss the full range of potential injuries, including the psychological effects on the employees, relatives and the community when someone is involved in an Arc Flash incident. 2015 NFPA 70E Components of an effective
Electrical Safety Program
Risk Assessment
Safe Work Practices
Training • Boundaries
Lockout/Tagout Procedures
Labeling • Auditing • Work Permits
Maintenance Requirements
Arc Flash PPE Categories
Energy Levels, Clothing and
Required PPE in each category
Employer/Employee
Responsibilities

Our NFPA Qualified trainers can work with you to customize a program to fit your training needs. We'll make certain that every employee, who may have exposure to electrical hazards, understands the potential for injury and how to avoid those hazards and work safely. Upon completion, your employees will be better trained and your company will be in compliance with the training requirements in OSHA 29 CFR 1910.132 & 332. Call or email for a quote today.