

NFPA 70E Electrical Safety in the Workplace

NFPA 70E:

- Updates
- Definition of Qualified & Unqualified Persons
- Overview of Pertinent Tables

Electrical Hazards & Accident Prevention Program:

- Electrical Hazards
- Voltage Level & Degree of Hazard
- Causes of Electrical Accidents
- Electrical Shock and Electric arcs
- Arc or Flash burns

Personal Protective Equipment (PPE):

- Flame Resistant (FR) Clothing
- Layer of Clothing
- Cleaning and Laundering of FR Clothing
- Choosing FR Clothing and PPE
- NFPA 70E Hazard Risk Categories

Flash Protection Boundary and Limits of Approach:

- Definitions and Boundaries and Spaces
- Flash Protection Boundary
- Limited Approach Boundary
- Restricted Approach Boundary

Lock Out/Tag Out:

- Procedure Overview
- Installation of Isolation Devices & Tags
- Removing of Devices

Affected Personnel

Important Information:

Date: See Schedule www.trma.org
Location: Three Rivers Safety Center
1615 W. Jefferson St. Joliet, IL
Time: 7:15 am (Registration)

7:30 am to 4:00 pm (Program)

Cost: \$285 for TRMA members

(click here)

\$335 for non-members

Register: <u>www.trma.org</u>

Description: Arc flash dangers such as shock.

Electrocution, and arc blast are

serious hazards/ Hazard awareness training and

qualification can mitigate the risk of serious bodily injury and

loss. The NFPA 70E Standard for Electrical Safety in the Workplace has been developed to protect the

worker and ensure compliance with OSHA's General Duty Clause – to provide a safe and healthful work environment. Participants will learn the specifics of the NFPA 70E Standard and how to apply its rules to everyday electrical related tasks and procedures. Case studies,

used to explain and illustrate the

PowerPoint's and video will be

requirements.