

# **NFPA70e/OSHA** ARC FLASH/ELECTRICAL SAFETY AWARENESS TRAINING

Compliant with NFPA 70e/OSHA Standards

This course meets the mandated training requirements of OSHA 1910.332.

Look inside for discount program pricing

APRIL 27-28, 2015 LOS ANGELES, CA

APRIL 29-30, 2015 SAN FRANCISCO, CA



### **REGISTRATION INCLUDES:**

- 100+Page Digital Electrical Safety Digital Handbook
- \$100 Coupon toward any future 2015-16 Electricity Forum event (restrictions apply)
- Workshop Presentations in Paper Format
- 1.4 CEU Credits and Course Certificate
- FREE EasyPower Arc Flash Software Demo CD
- Register 3 get 1 Free (see details on page 4)

SPONSORED BY





ON-SITE TRAINING AVAILABLE FREE QUOTATION Details Pg 4



# **ALL-NEW INTERACTIVE ARC FLASH & ELECTRICAL SAFETY WORKSHOP**

### PROGRAM DETAILS: WWW.ELECTRICITYFORUM.COM/USA/NFPA70E-OSHA-TRAINING.HTML

Our ALL-NEW And INTERACTIVE Arc Flash/Electrical Safety **Workshop Teaches Students** How To Be Compliant With California Electrical Safety Standards AND The NFPA-70e Electrical Safety in the WorkPlace Standard.

### **OUR NEW ARC FLASH/ELECTRICAL SAFETY WORKSHOP PROVIDES:**

- Advice on integrating electrical safety programs into OHS management systems
- Best safety practices for work on and around electrical equipment
- Guidance on due diligence in prevention of electrical injuries
- Methods for identifying electrical hazards and assessing risk
- Targets for electrical hazard awareness and training for workers
- Important changes to the new edition include:

- Improved direction on hazard identification and risk assessment - New safety procedures and assessment tables for work around DC systems - New tables for the selection of personal

protective equipment - Added guidance on safe procedures and training

- The latest information on safety around high-voltage systems and electrostatic discharges - New information on safety management systems, hazard identification, and risk assessment

### DAY ONE: NFPA-70e ARC FLASH/ELECTRICAL SAFETY WORKSHOP

### UNDERSTANDING ELECTRIC POWER SYSTEMS

- Basic Electrical Theory and Definitions
- Electrical Drawings
- Ground Fault Systems
- Time-Current Curves & Power System Studies
- Electrical Arc Characteristics

### **OVERVIEW - VIDEO**

- Electrical Hazards
- Existing and Proposed Standards
- Preparing to Work Safely
- Determining Safe Approach Distance
- Determining Arc Hazard Category
- Fault Current Calculations
- Determination of Arcing Fault Clearing Time
- Boundary Calculations
- Determining Arc Flash Hazard Risk Category
- Incident Energy Exposure Calculations
- Hazard Analysis

### **INCIDENT CAUSES**

- Unsafe Switching Acts
- Not following Operating Procedure
- Unsafe Working Conditions
- Not Following Maintenance Procedures

### **ELECTRICAL HAZARDS**

- 5 Main Factors in Electrical Accidents
- Electrical Shock
- Arc Flash Defined
- Incident Energy Defined Arc Flash Burn Injuries
- Arc Blast Pressure
- Inhalation Injuries

### **EXISTING AND PROPOSED STANDARDS**

- OSHA 1910.269
- NFPA 70e-2012 Edition
- NESC Rule 410A3

### DEFINITIONS

Essential to the Application of This Standard

#### **PREPARING TO WORK SAFELY - Group** Discussion, Exercise and VIDEO

- Safety Training
- Emergency Procedures
- Detailed Description of a "Job Briefing"
- Use of Equipment
- Establishing an Electrically Safe Work Condition
- Lockout/Tagout

#### **Physical Demonstration and VIDEO**

Isolation and Grounding

### HAZARDOUS ENERGY CONTROL PROCEDURES

- Individual Qualified Employee Control Procedure
- Simple Lockout/Tagout Procedure
- Complex Lockout/Tagout Procedure
- Coordination
- Training and Retraining

### EQUIPMENT

- Lock Application
- Lockout Tagout Device
- Lockout Device
- Tagout Device
- Electrical Circuit Interlocks
- Control Devices
- Procedures
- Planning

### SHOCK HAZARD PROTECTION - Discussion, Exercise and VIDEO

- Understanding and Applying NFPA 70e Tables
- Shock Protection Boundaries
- Limits of Approach
- Energized Work Permit

- Limited Approach Boundary
- Restricted Approach Boundary
- Prohibited Approach Boundary

### **DETERMINING ARC HAZARD RISK CATEGORY** (LIVE WORK)

• Using NFPA 70e Table Method

#### **BOUNDARY CALCULATIONS**

Detailed Examples and Exercises

### **DETERMINING ARC FLASH HAZARD RISK CATEGORY - Discussion, Exercise and VIDEO**

- Detailed Examples and Exercises
- Simplified Table Approach
- Matrix Table Approach
- Single Line Diagram
- Short Circuit Study
- Coordination Study

• IFFF 1584 Method

Flash Warning Label

Arc Flash Label Example

**Demonstration** 

General

• NFPA 70e Table – Protective Clothing and **PPE Matrix** 

### INCIDENT ENERGY EXPOSURE CALCULATIONS

- Selecting the Correct Level of PPE
- NFPA 70e Calculation Method
- Calculating Arc in a Cubic Box
- Comparison of "Arc in Open Air" to "Arc in a Box"

**ELECTRICAL HAZARD LABELS, ARC FLASH** 

AND SHOCK LABELS - Discussion, Physical

National Electrical Code Shock and Arc

Detailed Arc Flash Hazard Analysis Label

### The Electricity Forum is a trusted leader in Electrical Safety training. More than 10,000 Electrical Professionals have turned to our company for unbiased, objective, commercial-free Electrical Safety training. Our motivation is your education!

#### PPE CLOTHING REQUIREMENTS, FR CLOTHING TESTING STANDARDS - Discussion, Physical Demonstration

- The Evolution of Flame Resistant (FR) Fabrics
- The Various Types of FR Fabrics that are Available in the Marketplace
- FR Fabrics and the Effects of Undergarments

- Review the Technology and Effectiveness of Inherently Flame Resistant Fibers vs. Chemically Treated Fabrics
- Developing a PPE Program in Your Company
- Assessing the Correct Arc Flash Hazard and Choosing the Right Level of Protective Clothing
- Company Training and Worker Compliance
- A Quiz to Ensure Student Understanding of the Day's Information

### **ARC FLASH SOLUTIONS**

- Arc Flash Study Analysis and Implementation
- Power System Upgrades
- Arc Resistant Switchgear
- Circuit Breaker Retrofitting
- Remote Breaker Racking
- Regular Maintenance and Testing

### DAY TWO: OSHA ELECTRICAL SAFETY WORKSHOP

OSHA Electrical Safety training is designed for industrial, commercial and institutional electricians, technicians, and engineers. They must be properly trained in all aspects of safety, maintenance, and operating procedures in order to do their jobs properly on complex electrical equipment and systems today.

OSHA Electrical Safety regulations require all employers to document that their employees have demonstrated proficiency in electrical tasks before they can certify that they have been adequately trained. Also, employers must maintain this certification for the duration of the employee's employment.

Some OSHA electrical training regulations go even further by making it the employer's responsibility to limit certain job assignments to employees who are "certified", "competent", or "qualified", meaning that they have been specially trained to perform specific or specialized tasks. These requirements reflect OSHA's belief that training is an essential part of every employer's health and safety program.

This OSHA Electrical Safety training course is designed to meet the minimum mandated requirements specified in OSHA 29CFR 1910.331 to 335 for those employees classified as "qualified" who work on or near exposed electrical parts operating at 50 volts or more, or for those employees classified as "unqualified" but who are exposed to electrical hazards during their job duties. This also includes those who supervise both qualified and unqualified personnel who are exposed to electrical parts operating at 50V or more.

### SCOPE - OSHA STANDARD 1910.331

- Section 1910.331(a) Covered Work by Both Qualified and Unqualified Persons
- Section 1910.331(b) Other Covered Work by Unqualified Persons
- Section 1910.331(c) Excluded Work by Qualified Persons

### TRAINING - OSHA STANDARD 1910.332

- Section 1910.332(a) Scope
- Section 1910.332(b) Content of Training
- Section 1910.332(c) Type of Training

#### **SELECTION AND USE OF WORK PRACTICES - OSHA STANDARD 1910.333**

- Section 1910.333(a) General
- Section 1910.333(b) Working on or Near Exposed De-energized Parts
- Section 1910.333(c) Working on or Near Exposed Energized Parts

### **USE OF EQUIPMENT - OSHA STANDARD 1910.334**

- Section 1910.334(a) Portable Electric Equipment
- Section 1910.334(b) Electric Power and Lighting Circuits
- Section 1910.334(c) Test Instruments and Equipment
- Section 1910.334(d) Occasional Use of Flammable or Ignitable Materials

### SAFEGUARDS FOR PERSONNEL PROTECTION -OSHA STANDARD 1910.335

- Section 1910.335(a) Use of Protective Equipment
- Section 1910.335(b) Alerting Techniques
- Personal Protective Equipment
- Protective Techniques
- Electrical Protective Equipment
- Arc Protective Equipment
- Blast Protective Equipment
- Other Protective Equipment
- Energy Detection Equipment

### OSHA 29 CFR 1910.302-303

- Subpart 'S' Safeguarding of Employees
- 302 Electric Utilization Systems
- 303 General Requirements
- Working Space About Electrical Equipment
- Restrictions on Personnel Access to Electrical Equipment
- Use of Portable Equipment

## OSHA 1910.269 - ELECTRIC POWER GENERATION, TRANSMISSION, AND DISTRIBUTION

- Electric Power Generation, Transmission and Distribution
- Operation and Maintenance of Generation and Distribution Equipment

#### OSHA 29 CFR 1910.132 & 137

- Personal Protective Equipment
- 132 General Requirements for PPE
- 137 Electrical Protective Devices

### OSHA 29 CFR 1910.147

Lockout/Tagout





# (315) 789-8940

**ON-LINE:** www.electricityforum.com/usa/ nfpa70e-osha-training.html



### MAIL:

The Electricity Forum One Franklin Square, Suite 302 Geneva, NY 14456

### **ATTENDEE INFORMATION**

To receive registration fee discounts, you must REGISTER AND PREPAY prior to the course date.

NAME _		
TITLE _		
COMPANY	,	
ADDRESS		
CITY		
STATE		
ZIP CODE		
E-MAIL		
TEL (	)	
FAX (	)	

### **METHOD OF PAYMENT**

Bill My	Credit Card		
	🔲 VISA	MasterCard	
Card #			
Exp. Date			
Signature			
Card Holders	Name		
Regi	ster 3 del	egates at full	ľ

orice and get the 4<sup>th</sup> registration FREE!

### **WHEN & WHERE**

(Please check the date/location where you want to attend the course)

### NFPA-70e/OSHA ARC FLASH & ELECTRICAL SAFETY **AWARENESS TRAINING**

www.electricityforum.com/usa/nfpa70e-osha-training.html

Los Angeles, CA - April 27-28, 2015 Four Points By Sheraton LAX Airport Hotel 9750 Airport Blvd, Los Angeles, CA 90045 Tel: 310-645-4600



### **REGISTRATION FEES**

The registration fee to attend the two-day NFPA-70e/OSHA Arc Flash/Electrical Safety Awareness Training is \$799. The registration fee includes: all course materials, a free digital subscription to one of our electrical magazines, our latest digital Electrical Safety Digital Handbook, a \$100 coupon towards any future 2015-16 Electricity Forum event (restrictions apply).

> Corporate Sponsors: EasyPower LLC, CANDURA Instruments.

NOTE: This Workshop DOES NOT INCLUDE A NFPA-70e Electrical Safety Standard. We recommend that students purchase the standard separately from NFPA and bring it with them to the workshop.

# SAVE \$50

**REGISTER AND PREPAY 14 Days prior to** course date and receive an early bird discount of \$50 off the full price.

### **CANCELLATION AND REFUND POLICY**

Registration fees are refundable only upon receipt of written notification 10 days prior to the conference date, less a 10 per cent service charge. Substitution of participants is permissible. The Electricity Forum reserves the right to cancel any conference it deems necessary and will, in such event, make a full refund of the registration fees.

### INTERESTED IN ON-SITE ARC FLASH/ELECTRICAL SAFETY TRAINING?

### **Cost Effective On-Site Electrical Training**

Save the cost of travel and hotels AND save on our regular public enrollment registration fees. For more information, contact Randy Hurst, President, The Electricity Forum (315)789-8323. You can write to randy@electricityforum.com or you can go to our on-site electrical training quotation page and ask for a FREE quotation: www.electricityforum.com/on-site-training-feedback.htm