

## NFPA 70E (2018 Edition) Qualified Person - 8 Hour

Company Name (Host):	Training Date:				
Primary Contact Name: Mobile #:					
Training Location Address:					
Special Access Requirements:	Expected # of Attendees:				
Beginning Time for Training: Lunch Tim	ne: Planned End Time:				
Lunch Details:					
☐ Host Provided ☐ Individual Responsibility ☐	1 Hour Break □ 30 Minute Break				
Meeting Room Information: (please check all that apply)					
□ On-site Conference Room □ On-site Common Area	☐ On-site Training Room ☐ Off-site				
□ No AV Equipment Available □ Large Screen Monitor (LSM) w/ HDMI Input □ LSM is VGA Only					
□ Projector w/ HDMI Input □ Projector is VGA Only	□ Other Equipment:				
The curriculum being presented reflects the most current edition of NFPA 70E (2018). Understanding that most company's electrical safety program is a "work in progress" the below information will allow complete instruction of all aspects of NFPA 70E / OSHA and not draw undue attention to potential gaps or weak areas of your company's electrical safety program. Any company specific documents you would like included in the instruction need to be forwarded to Amp Safety at least 3 days prior to the instruction.					
Does your company have a current written electrical saf	ety program (ESP)? □ Yes □ No				
If YES, please check all subjects contained within the ESP.	□ LOTO □ Energized Work Permitting				
□ Job Safety Briefing □ Pre-job Safety Planning	□ Qualified Person Training - Safety				
□ Qualified Person Skills and Knowledge Assessments	☐ Safe Work Policies and Procedures				
□ PPE Requirements □ Field Safety Audits	□ Arc Flash Risk Assessments				
Current PPE (Personal Protective Equipment) (please check all that apply):					
□ Arc Rated Clothing - Daily Wear (up to 12 cal) □ Arc Rated Clothing - Project Specific (above 12 cal) □ Electrically Rated Gloves (tested every 6 months) □ 1000 Volt Rated Insulated Tools					

## **Electrical Safety Training Pre-instruction Questions**

Primary Role of Attendees (please check all that apply):					
□ Licensed Electrician □ Maintenance □ Electrical Supervisor □ Electrical Worker			□ Safety Personnel		
□ Safety Manager	□ Electrical Contractor	□ Operator / Manufact	uring	□ Business Owner	
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Attendees:					
Have Received NFPA 70E Training Before? □ No □ Yes □ Instructor Led			d 🗆 Online		
□ Within Past 3 Years	□ 3-5 Years Ago	□ Over 5 Years Ago			
Has there been a recent (past 12 months) electrical shock incident? □ No □ Yes □ Injury □ Fatality					
Has there been a recent (past 12 months) arc flash incident? □ No □ Yes □ I			□ Injury □ Fatality		
Is your electrical equipment properly labeled with specific arc flash and electric shock risk assessment information?   No  Yes  Currently in the Process					
If Yes, do the labels reflect the PPE Category or Incident Energy Value for Arc Flash Risk Assessment?					
□ PPE Category Method (Table 130.7 NFPA 70E) □ Incident Energy Calculations					
Information contained within this document will be guarded and is only intended for use by instructor insuring a cohesive and unified message to the attendee.					
Are there any specific, job related hazards you would like discussed during this instruction?					
If so, please elaborate:					
Any special instructions for this training?					
I plan to arrive 30 minutes prior to the start time of this instruction to insure AV compatibility. Will someone be available to grant me access to the facility?					
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