

Arc Flash Safety Training

Under the NFPA 70E standard, arc flash training not only needs to be completed every three years, but it must also be documented and employees must be able to demonstrate that they understand how to safely work on electrical equipment.

Our Arc Flash Safety Training is a custom approach to training that incorporates both the NFPA regulation and your company-specific arc flash requirements. This training ensures that participating employees will be able to apply their knowledge to your company-specific requirements and safely perform their maintenance and everyday workplace activities near or on energized electrical equipment.



PROCESS

- Before coming on-site, our engineer will take your company-specific arc flash information and create your custom training materials
- While on-site, we will provide an interactive training session that will provide thorough knowledge of the dangers of working near or on energized electrical equipment
- Following the training, attendees will receive a workbook and a certificate of completion

At the end of the training, each attendee will be able to recognize and understand the safety precautions required when working around or with energized equipment.

TRAINING WILL COVER

- OSHA regulations, responsibilities, training and PPE (personal protective equipment)
- NFPA updates and compliance
- NFPA PPE tables
- What is an arc flash and related information, such as safe work practices, assessment, boundaries, labeling, work permits and PPE requirements
- The difference between qualified and unqualified employees
- And more!



WHAT YOU WILL RECEIVE

- Attendee workbooks that include all of the presentation slides, as well as select regulation excerpts
- An evaluation quiz followed by certificates of completion
- Your custom arc flash training presentation
- Two copies of each certificate of completion for NFPA documentation requirements
- One copy of the 2015 Edition NFPA 70E Standard



Want to learn about Brady's Arc Flash Safety Solutions?

Visit BradySafety.com or email BradySafety@bradycorp.com