

Associated Training Corporation
1701 N. Greenville Ave. Ste. 1121
Richardson, TX 75081

*Safety Courses Available from
Associated Training Corporation*

**Helping to Improve Your
Employee Safety Program**



Associated Training Corporation

1701 N. Greenville Ave., Ste 1121
Richardson, TX 75081
Phone: 972-889-9075
Fax: 972-889-9135
Email: info@atc-trng.com
www.atc-trng.com

Creating an Accident-Free Culture
Participants learn the process of creating an accident-free culture through 4 stand-alone functions. Excellent motivator for all workplaces and job descriptions.

Outline #: 400

Length: 1 day

Industrial Electrical Safety - Low
For contractors, technicians, electricians & engineers exposed to voltages 600 Volts & below. Covers basic electricity, hazards, PPE, protective devices, test equipment & various work procedures.

Outline #: 437

Length: 3 days

Electrical Safety & Hot Work Permits
Safe Work practices for qualified workers involved in the testing & maintenance of electrical systems. Briefly covers hazards and use & care of PPE as well as electrical emergencies.

Outline #: 204M

Length: 4 hours

NFPA 70E

Helps understanding of NFPA 70E w/attention to Safety Related Work Practices, Electrical & Arc Flash Hazard analysis. Software & computerized formulas are provided on a CD for doing calculations.

Outline #: 809

Length: 2 days

Electrical Safety Qualification for Non-Electrical Workers

Developed w/ OSHA to allow workers to approach exposed high voltage installations within 10 ft. max. For sign posters, painters, steel erectors & others who work near substations.

Outline #: 431A

Length: 1 day

Breaker Safety for Non-Electrical Workers

Prepares employees to perform work with and/or near electrical breakers and disconnect switches. Covers philosophies and hazards of electrical work.

Outline #: Special (to your equipment)

Length: 1 day

Utility Electrical Safety

For linemen, electricians, technicians & engineers who work on or near voltages up to 765 kV. In addition to PPE and grounding, high voltage substations and testing are covered with special hazards of backfeeds.

Outline #: 457

Length: 4 days

Industrial Electrical Safety - High

For contractors, technicians, engineers & electricians exposed to voltages 138 Kv & below. Covers CFR 1910.269, hazards, PPE, protective devices, test equipment, portable cables & switching practices.

Outline #: 438

Length: 3.5 days

SAFETY COURSES TO FIT MOST WORKPLACE ENVIRONMENTS

Associated Training Corporation's Mission

Founded in 1990 by dedicated employees who recognized the need for quality training and consulting to bulk electrical power users, our company has continued to expand its areas of expertise. We are proud to offer some of the finest instructors and most complete programs to focus on your safety needs. In addition, our consulting engineers can guide you through complex problems to a satisfactory resolution that can save your company thousands of dollars.

Experience and Dedication

Our instructors have a varied experience range that enables us to carefully match them to your work place. Your employees will be able to ask questions and get answers from someone who understands their daily challenges. This means a more personal touch in every class.

Each instructor has spent his career working to improve his knowledge base and in many cases is recognized as a national authority in his field. Serving on development and revision committees and advisory boards has kept them "fresh" in their subject area so you receive the most current information.

All of Associated Training Corporation's safety courses are available on-site at your location. Carefully chosen outlines detail the areas that may need attention. Class length can be adjusted to fit your work schedules. Many of the listed courses can be revised to include specific equipment, voltages, photos or company policies and standards. Call now to speak to a sales representative who will guide you through the selection of a program that "will suit you to a T". We can quickly offer pricing proposals determined by length of class and number of students.

Go to our website www.atc-trng.com and view complete safety outlines or our technical courses. Call 972-889-9075 and get courteous, prompt response to your training or consulting questions.