

D.L. Steiner, Inc.

Safety Training

*Comprehensive, Effective Training
to Keep You Safe on the Job*



- **Electrical Safety**
- **Lockout/Tagout**
- **Confined Spaces**
- **Fall Prevention**
- **Hazard Communication**

In-Person • Webinar • Disc-Based

DLSteiner
Electrical Engineers



Real-World Training That Helps You Work Safely

With the right training, you *can* work safely—even in dangerous situations! And with safety training courses by D.L. Steiner, you're sure of getting the training you need...training for the real-world hazards you face on the job, in-depth training so you can successfully avoid these hazards.

D.L. Steiner offers a full line of safety training courses that cover the most common hazards you'll find in today's workplace. Each course is:

- Based on OSHA's mandates and the latest workplace safety standards, assuring you of training that's relevant and practical.
- Complete and thorough, covering all terms, concepts, and practices you need for staying safe while on the job.
- Led by an experienced professional instructor who will answer your questions and ensure your understanding so that you leave the course with the knowledge and skills to help you work safely.

And with D.L. Steiner's flexible course scheduling and convenient course delivery methods, you can get the training you need—when you need it.

Let D.L. Steiner be your source for comprehensive, effective workplace safety training!

Electrical Safety in the Workplace—The NFPA 70E and You

An *arc flash* occurring in your electrical system can be three times hotter than the surface of the sun—and an *arc blast* can shoot metal fragments at the speed of a

rifle bullet! In this course, you'll learn about these deadly hazards plus the hazard of electrical shock. You'll learn about the various safety standards and mandates that apply to today's electrical systems. And you'll learn how to establish electrically safe practices and conditions that will protect you in the event of a hazardous electrical incident.



You'll also learn key safety concepts (e.g., *protection boundaries* and *hazard/risk category*). You'll learn how to interpret equipment safety labels. And you'll learn how to choose the right PPE (personal protective equipment) for the job. Finally, you'll learn about pre-job task assessments, as well as safety requirements during equipment maintenance.

Know how to protect yourself effectively against devastating electrical shock, arc flash, and arc blast incidents. Register now to take this course.

Lockout/Tagout—The Key to Performing Maintenance Safely

For people who work on or around industrial equipment, proper knowledge of lockout/tagout concepts often determines whether they go home in the same condition they came to work—or go home at all! In this course, you'll learn what lockout/tagout is. You'll learn about OSHA's standards for lockout/tagout. And you'll learn about the roles and responsibilities of *authorized*, *affected*, and *other* personnel during lockout/tagout situations.

You'll also learn how to identify equipment danger zones. You'll learn the essentials of the lockout/tagout procedure and the role isolating devices play during lockout/tagout operations. And you'll learn about lockout/tagout inspection and error reporting. Finally, you'll learn the basic details of the lockout/tagout release procedure.



Don't let the sudden discharge of hazardous energy during equipment maintenance turn you into a statistic. Schedule this training course today.

A Full Line of Training Courses for a Comprehensive Workplace Safety Training Program!

- **Electrical Safety**
- **Lockout/Tagout**
- **Confined Spaces**
- **Fall Prevention**
- **Hazard Communication**

Confined Spaces—Working Safely in Tight, Dangerous Places



Confined spaces—dangerous, constricted work places with limited entry or exit points—can injure or kill their victims *and* those who try to rescue them. In this course, you'll learn about permit-required confined spaces (PRCSs) and their applicable OSHA regulations. You'll learn about PRCS hazards (atmospheric, engulfment, mechanical, electrical, pressure) and atmosphere tests (toxic gases, oxygen levels, etc.). And you'll learn how to control PRCS dangers.

You'll also learn about the PRCS entry permit. You'll learn the roles and responsibilities of PRCS team members (*entry supervisor, attendant, and authorized entrant*). And you'll learn the typical steps in the PRCS pre-entry and entry procedures. Finally, you'll learn about confined-space rescue planning.

Stay safe while working in tight, unforgiving environments. Sign up for this course now.

Fall Prevention—How to Guard Against Workplace Fall Injuries

Workplace falls result in nearly twice as much lost work time as



other occupational injuries and are a leading cause of work-related fatalities. In this course, you'll learn the different categories of workplace falls and their high cost. You'll learn how to eliminate fall hazards. And you'll learn how to choose the right PPE for the job.



You'll also learn about ladder selection. You'll learn the proper use of stairs, ramps, and bridging devices. And you'll learn about fall protection/arrest systems (e.g., handrails, guardrails, safety belts, and harnesses). Finally, you'll learn about load ratings, work area inspections, climbing techniques, and other topics that help you work safely in elevated areas.

Avoid dangerous workplace falls that could end your career—and possibly your life! Register for this course today.

Hazard Communication— Getting the Word Out on Workplace Dangers

Wrongly handled, hazardous chemicals on the job can damage vital organs such as the lungs, liver, and kidneys. They can also blind—even kill—their victims. In this course, you'll learn the dangers hazardous chemicals pose to workers and the importance of having a hazard communication standard. You'll learn about *acute* and *chronic* health hazards. And you'll learn the basics of effective hazard communication.



You'll also learn chemical inventories and how to maintain them. You'll learn about Material Safety Data Sheets (MSDSs) and their use. And you'll learn about hazardous chemical labeling requirements. Finally, you learn what employees should know *before* handling hazardous chemicals.



D.L. Steiner's disc-based training course, *Electrical Safety in the Workplace—The NFPA 70E and You!*, is a great introduction to electrical safety for unqualified personnel... and ideal refresher training for qualified personnel who've already taken our electrical safety course. Ask us how to get your copy!



Prevent the needless tragedy of on-the-job hazardous chemical accidents. Sign up today to take this course.

Easy Course Sign-Up, Custom Course Delivery

Registering for D.L. Steiner safety training courses is simple. Just call us at 419-222-6048 and ask for our Safety Training Coordinator. Or send us an email with the subject line "Safety Training Courses" to sales@dlsteiner.com. We'll respond right away.

At D.L. Steiner, we conduct your training according to *your* schedule—and we deliver it in the way that best fits your operation. Do you want training before the working day begins? How about after-hours or Saturday training? We're happy to accommodate you.

If getting everyone together for an on-site course is a problem, we'll be glad to provide live long-distance training via Internet Webinar. You'll receive the same great instructional quality as our in-person training, plus you'll avoid work conflicts and travel hassles. Effective safety training has never been easier!

Course-Related Information

- Each D.L. Steiner training course lasts from two to four hours and can accommodate up to 15 students. *Schedule a second session of the same course on the same day and receive a substantial discount for the second session!*
- The cost of each course excludes course hand-outs, notes, and other printed materials. These represent a per-student charge.
- For on-site training, the cost of the course excludes the course instructor's travel and living expenses.

DLSteiner

Electrical Engineers

D.L. Steiner, Inc. • www.dlsteiner.com

Email sales@dlsteiner.com

P.O. Box 1157 (45802-1157)

1201 Findlay Road • Lima, Ohio 45801

Tel (419) 222-6048 • Fax (419) 222-6170

Document #M007BR002

10/10
