

Online Tubular Welded Frame Scaffold Erectors for Construction

Intended Audience

The Tubular Welded Frame Scaffold Erectors for Construction online safety training is designed for all those on the construction worksite working with or around scaffold erectors. Individuals who will specifically benefit from this course include:

- Construction workers
- Construction managers
- Construction supervisors

If you have any concerns as to whether this course is appropriate for you or your industry, please contact us.

Learning Objectives

The Tubular Welded Frame Scaffold Erectors for Construction online safety course is designed to teach participants how to identify different types of scaffolds commonly found in the construction workplace. Participants will learn the proper safe erection of tubular welded frame scaffolds. Additionally, participants will learn the importance of proper erection and how it effects the safety of those supervising the process of erection and those who will use the scaffold upon the completion of setup.

Throughout this online training, participants will learn the tools and equipment required for proper scaffold erection in the workplace. From basic safety considerations to roles and responsibilities, this intermediate-level course will give a broad overview of scaffold erectors.

Course Topics

- Introduction to tubular welded frame scaffolds
- Types of scaffolds in construction
- General principles governing scaffold erection
- Preparing for scaffold erection
- Erection team training
- Scaffold user training

Elk Environmental Services is partnered with ClickSafety to offer our clients quality online training.

