



HSE179 Scaffolding Safety















Course Introduction:

Do you remember building giant structures with erector sets, putting together tiny pieces of metal and then piling all your other toys on them to see how much they could hold? With our Scaffold Safety training program, you won't wonder about your portable scaffolding capacity. Learn ways to construct safe platforms, safely access scaffolding, and provide fall protection. Safely put together a truly giant structure from sound footings, to tie-offs, to scaffold platforms.

You'll learn how to protect workers below from falling objects and even how to safely use rolling scaffolding. Be prepared to erect scaffolding, safely work on or around scaffolding, or supervise its use. You might not be able to build a massive helli-train-o-tractor-o-copter with construction scaffolding, but you can build and work safely with scaffolding education from our Scaffold Safety program.

Course Objectives:

Upon successful completion of this course, the delegates will be able to:

- Apply knowledge on scaffolding safety in the workplace
- Learn in a systematic manner designed to get you up to speed on the subject matter in a short period of time
- Define OSHA and identify its competence and qualifications
- ➤ Identify scaffold capacity, platform construction and scaffold access
- Discuss methods of fall protection and explain the hazards of falling objects and building scaffold footings
- > Identify scaffold tie-offs and mobile scaffolds Training & Development

Who Should Attend?

This course is designed as an introductory, awareness level course, for any worker who will be working in or around scaffolding. In most cases this will pertain to the construction or maintenance of buildings, but can also include any type of work being done at height, where the worker will need an elevated, flat surface.

Course Outline:

Day 1:

Pre-Test

- Introduction
- OSHA Definitions Competent

HSE179 | REV. 001 PAGE **2** OF **4**

• OSHA Definitions - Qualified

Day 2:

- Scaffold Capacity
- Platform Construction
- Scaffold Access

Day 3:

- Fall Protection
- Falling Objects
- Scaffold Footings

Day 4:

- Scaffold Tie-Offs
- Mobile Scaffolds

Day 5:

- Training Requirements
- Things To Remember

Post Test



International Center for Training & Development (ICTD) will award an internationally recognized certificate(s) for each delegate on completion of training.

Course Methodology:

A variety of methodologies will be used during the course that includes:

- (30%) Based on Case Studies
- (30%) Techniques
- (30%) Role Play
- (10%) Concepts
- Pre-test and Post-test
- Variety of Learning Methods
- Lectures

HSE179 | REV. 001 PAGE **3** OF **4**

- Case Studies and Self Questionaires
- Group Work
- Discussion
- Presentation

Course Fees:

To be advised as per the course location. This rate includes participant's manual, Hand-outs, buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

Course Timings:

Daily Course Timings:

08:00 - 08:20	Morning Coffee / Tea
08:20 - 10:00	First Session
10:00 - 10:20	Coffee / Tea / Snacks
10:20 - 12:20	Second Session
12:20 - 13:30	Lunch Break & Prayer Break
13:30 - 15:00	Last Session
ل ا	المركيز العالمي للتدريب والتطويب
lr	iternational Centre For Training & Development

HSE179 | REV. 001 PAGE **4** OF **4**