

Scaffolding Erection & Dismantling

LAW REFERENCE

MINISTERIAL ORDER NO (4) OF 2014
WITH RESPECT TO DETERMINING THE REQUIRED CONDITIONS AND PRECAUTIONARY MEASURES
FOR THE PROTECTION OF WORKERS ENGAGED IN BUIDLING WORKS, CONSTRUCTION AND CIVIL
ENGINEERING

Articles 11 states that Scaffold erecting or dismantling shall be made under the supervision of a qualified person while observing the safety of workers erecting such scaffold through training.

WHY TAKE SCAFFOLD ERECTION & DISMANTLING COURSE?

When you work in construction, there are some jobs that you just can't complete with your feet firmly on the ground. To ensure you're well prepared when these jobs pop up, it's a great asset to have a scaffolding erection certificate. Being able to assemble and dismantle scaffolding properly will mean you can integrate those jobs seamlessly into your schedule and confidently work from a height whenever you like.

If you are passionate about the field and want to develop skills needed to effectively manage safety in your job practice this program will help you get there.





Scaffolding Erection and Dismantling

Overview

Under the Workplace Safety and Health Regulations, all erectors are required to undergo training courses which are approved by. Ministry of Labour (MOL). Erector who have successfully completed the course are allowed to carry out the erection of the Metal Scaffold. This course discusses the general requirements of scaffold safety as well the components, erection use and dismantling of supported and suspended scaffolds. It details more specific guidelines for safety erecting, using, and dismantling each type of scaffold. It also describes important guidelines for conducting safety inspections of supported and suspended scaffolds.

Learning Outcomes:

Upon completion of this course, you should be able to:

- Understand the National and International Legislation in Scaffolding.
- Describe the Standard Scaffold, the access of the working platforms.
- Define the standard procedure for the Erection and Dismantle of Scaffolds.
- Understand the Risk Assessment of Scaffold Erection and Dismantling.
- Define the roles and responsibilities of different people working with Scaffolds.
- To be able to erect a sample independent scaffold and to dismantle it.

Course Details:

Certificate: STC-BH

Duration: 2 Days (16 hours)

Assessment: Written and Practical Exam

Target Audience:

A person who is employed to carry out the erection/ dismantling of the Metal Scaffold Pre-requisite for a person who is required to attend the Supervision of Metal Scaffold Erection Course and other target audience for this course as the following:

- Scaffolds team
- Site Supervisors
- Site Managers
- HSE professionals



Tel: +973 17400707, Fax: +973 17400771
info@stc-bahrain.com, www.stc-bahrain.com

Course Outline:

Day	Content
1	Introduction & Overview
	Understand the Rules and Regulations in
	Scaffold Erection and Dismantling
	Responsibilities / Design Approvals
	Scaffold Types & Selection
	Define the Access and Working platforms
	Scaffold Foundation and Support
	Scaffold Erection and Bracing
	Scaffold Access
	Scaffold Work Platforms
	Guardrails
	Identify the Scaffold Erecting and Dismantling
	Planning
	Scaffold Stability
	Use & Maintenance
	Scaffold Fittings
	Apply the Materials handling process, Proper
2	wearing of the Equipment and PPE
	Scaffolding Materials
	Scaffold Terms
	Terms of Legal Responsibility
	Analyze the Scaffolding Parts and Checklist
	Evaluate the Fall Protection of Scaffolding
A	Scaffold Foundations Inspection
	Erect sample independent Scaffold
	Revision and Examination
	REVISION AND EXAMINITATION

Course approved by:

Approvals:

