

Scaffolding Inspection

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 INSPECTION COURSE?

Whenever a worker leaves the ground, the risk of an accident occurring increases dramatically. With more than 10,000 scaffold related injuries reported each year, STC has mandated that workers be trained on how to safely erect and use these work platforms.

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.



Scaffold Inspection

Overview

This qualification targets safety officers, managers, supervisors and workers required to inspect the scaffold. Learners obtaining this qualification will develop an understanding of scaffolding components and inspection procedures for non-designed scaffolds to comply with the current legislation and codes of practice.

Learning Outcomes:

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

- Understand the requirements of the legislation applicable to scaffolding and the employer's duties and responsibilities.
- Understand the basic scaffolding components and the principles of safe systems of work during erection and dismantling.



Course Details:

Certificate: International Certificate - HABC

Duration: 2 Days (16 hrs.)

Assessment: Written and Practical Exam

Target Audience:

This qualification targets safety officers, managers, supervisors and workers required to inspect the scaffold.



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Course Content:

Day	Content
Day	
1	Part One: Theory
	Understand the requirements of the legislation applicable to scaffolding and the
	employer's duties and responsibilities
	Scaffolding Regulations Duting of coeffolding increases.
	Duties of scaffolding inspector
	Responsibilities and design approvals
	Scaffold types and selection
	Components of scaffold
	Scaffold parts and requirement standard
	Scaffolds capacity
	Inspection check list
	Inspect Prior to Use
	Electrical lines clearances
	Personnel protective equipment
	Part two: Practical
	Understand the basic scaffolding components
	and the principles of Scaffolding Inspection
	 Work site assessing and safe construction of
	basic scaffolding
2	Ground sole and plates level
	•Identify key elements of a scaffold inspection
	components as per standard
	•Level of scaffolds and capacity
	•Scaffolding inspection check list
	•Identify float components

Approvals:

Course approved by:



