

Scaffolding Inspector

COURSE CODE: ZMT-HSE-132



COURSE OVERVIEW	The Scaffolding Inspector Training is a comprehensive one-day course designed to equip participants with the essential skills, knowledge, and confidence needed to supervise and inspect scaffolding structures in construction sites, warehouses, or
	other workplaces. This training ensures adherence to safety regulations and promotes workplace safety and efficiency.
	This course is tailored for:
	Line Managers
TARGET AUDIENCE	• Supervisors
	 Individuals involved in scaffolding supervision, inspection, and safety
	management.
	Participants will learn:
	 Gain an understanding of different types of scaffolds and their components.
	 Learn hazard identification during scaffold erection and dismantling.
COURSE OBJECTIVES	Understand inspection regimes, frequencies, and proper procedures.
	Identify problem areas and apply rectification measures.
	Manage scaffolding registers and tagging systems to ensure compliance. The state of the st
	Enhance overall workplace safety with effective scaffold usage techniques. The second seco
COURSE CONTENTS	Introduction to Scaffolds and Their Components Times of Scaffolds and Scaffold Breases
	Types of Scaffolds and Scaffold Process Employer and Employee Responsibilities
	3. Employer and Employee Responsibilities4. Hazards of Working at Height and Related Regulations
	5. Inspection Procedures:
	Frequency of Inspections
	Area and Layout Inspection
	Scaffolding Component Inspection
	6. Load Types and Load Charts
	7. Scaffolding Tagging and Register Maintenance
	8. Safe Use of Scaffolds and Guardrail Systems
	9. Ladder Safety Techniques (Three-Point Climb)
	10. Good Housekeeping Practices:
	 Material Handling on Scaffolds
	Minimizing Accident Risks
	11. Practical Scaffolding Inspection
DELIVERY MODE	The course utilizes a combination of, Facilitator-led presentations Group discussions Skill-building exercises Practical role-playing activities.
DURATION	1 Day
	Participants will complete both practical and theoretical assessments to demonstrate
ASSESSMENT	their understanding of:
CRITERIA	 Scaffold inspection and hazard identification.
	 Compliance with regulations and workplace safety protocols.

