

COURSE OVERVIEW HE0965 Scaffolding Inspection Training

Course Title

Scaffolding Inspection Training

Course Date/Venue

Session 1: August 18-22, 2024/Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zayed Road, Dubai. UAE

Session 2: December 22-26,2024/ Musandam Meeting Room, Royal Tulip Muscat, Oman



HE0965

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs

Course Description









This practical angily-interactive course includes practical sessions and demonstration where participants carryout scaffolding operations. Theory learnt in the class will be applied using aerial work platforms and various scaffolding equipment through hands-on practical sessions.

Scaffolding is widely used during construction and maintenance activities. In its simplest form, a scaffold is any temporary elevated or suspended work surface used to support manpower, equipment and/or materials. The construction industry gives rise to very intensive use of 65% of the construction manpower are scaffolds. regularly involved in the use of scaffolds and other elevated work platforms. These scaffolds are moved and/or dismantled more frequently and are used under more adverse conditions. Therefore, scaffolds result in hundreds of deaths and thousands of injuries per year, which costs the construction industry worldwide around US\$900 million dollars. The consequences of such accidents cost the international economy over US\$15 billion dollars per year. Documented injury accidents are only a small portion of the total number of accidents and costs. The goal of the construction industry is to assist in preventing even a minor part of this injury, death, and property damage.





















The course is designed to provide a comprehensive and up-to-date overview of the materials, methods, standards, safety regulations, planning, selection, installation, inspection and stability of Scaffolding and Aerial Work Platforms. It covers American and British Regulations & Industry Standards; Accidents & Fatality Statistics: Pre-planning (Selection & Use); Training Requirements; Materials & Methods; Fall Protection; Electrocution on Scaffolds; Emergency Response; Supported Scaffolds; Tubular Welded-Frame Scaffolds (Mason's Frames); Tube & Coupler Scaffolding; Wood Pole Scaffolds; Pump Jack & Ladder Jack Scaffolds; Job-Manufactured Scaffolds; Form Scaffolds; Suspended Scaffolds; Single-Point & Two-Point Suspension Scaffolds; Multiple Point Suspension Scaffolds; Adjustable Multi-point Suspension Scaffolds (Stone Setters -Mason's); Outrigger Types Scaffolding; manually Propelled Rolling Towers; Aerial Work Platforms; Inspection Procedures; Stairways; Ladders; and Safety Plans & Procedures.

The course will present the latest innovations and practices in the industry, including, not only scaffolds, but aerial lift devices, ladders, etc. as they increase in popularity. It is also intended to provide current information to the experienced and new user, erector, and designer of scaffold systems and aerial work platforms of the regulatory requirements, industry standards, and innovations in the industry, as well as to provide examples of the most common failures which result in injury and death to construction workers everyday.

The last day of the course will be a site visit to one of the scaffolding companies in UAE, where participants will practice setting-up a scaffolding yard and boom lift equipment as well as assembling small scaffolding structures.

Course Objectives

Upon the successful completion of this course, each participant will be able to:-

- Get certified as a "Certified Scaffolding Inspector"
- Implement the American and British regulations and industry standards related to scaffolding and aerial work platforms
- Discuss the accidents, injuries and fatality statistics
- Plan, select and use of scaffolding & aerial work platforms
- Identify the various scaffold materials and aware of the methods used in calculating scaffolding requirements
- Employ the fall protection procedures during erection and use of scaffolds
- Describe electrocution on scaffolds and employ emergency response & rescue
- Distinguish the different types of supported scaffolds including tubular welded-frame scaffolds (mason's frames), tube & coupler scaffolding, wood pole scaffolds, pump and ladder jack scaffolds
- Determine the different types of suspended scaffolds including single-point and twopoint suspension scaffolds, multiple point suspension scaffolds, adjustable multi-point suspension scaffolds (stone setters - mason's) and outrigger types scaffolding
- Explain the proper use of manually propelled rolling towers, aerial work platforms, stairways and ladders
- Use correct forms and checklists during the inspection procedures of scaffolds and aerial work platforms
- Prepare safety plans and understand safety procedures related to scaffolding and aerial work platforms





















Exclusive Smart Training Kit - H-STK®



Participants of this course will receive the exclusive "Haward Smart Training Kit" (H-STK®). The H-STK® consists of a comprehensive set of technical content which includes electronic version of the course materials, sample video clips of the instructor's actual lectures & practical sessions during the course conveniently saved in a Tablet PC.

Who Should Attend

This course provides an overview of all significant aspects and considerations of scaffolding and aerial work platforms for project, construction, maintenance and safety managers, engineers, superintendents, supervisors and foremen. Further, this course is also suitable for architects, engineers, contractors, attorneys and insurance companies.

Training Methodology

All our Courses are including **Hands-on Practical Sessions** using equipment, State-of-the-Art Simulators, Drawings, Case Studies, Videos and Exercises. The courses include the following training methodologies as a percentage of the total tuition hours:-

30% Lectures

20% Practical Workshops & Work Presentations
 30% Hands-on Practical Exercises & Case Studies
 20% Simulators (Hardware & Software) & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.

Course Fee

US\$ 5,500 per Delegate + **VAT**. This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

Accommodation

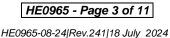
Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.





















Course Certificate(s)

(1) Internationally recognized Competency Certificates and Plastic Wallet Cards will be issued to participants who completed a minimum of 80% of the total tuition hours and successfully passed the exam at the end of the course. Successful candidate will be certified as a "Certified Scaffolding Inspector". Certificates are valid for 5 years.

Recertification is FOC for a Lifetime.

Sample of Certificates

The following are samples of the certificates that will be awarded to course participants:-



























(2) Official Transcript of Records will be provided to the successful delegates with the equivalent number of ANSI/IACET accredited Continuing Education Units (CEUs) earned during the course.























Certificate Accreditations

Certificates are accredited by the following international accreditation organizations: -

The International Accreditors for Continuing Education and Training (IACET - USA)

Haward Technology is an Authorized Training Provider by the International Accreditors for Continuing Education and Training (IACET), 2201 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this authority, Haward Technology has demonstrated that it complies with the ANSI/IACET 2018-1 Standard which is widely recognized as the standard of good practice internationally. As a result of our Authorized Provider membership status. Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the ANSI/IACET 2018-1 Standard.

Haward Technology's courses meet the professional certification and continuing education requirements for participants seeking Continuing Education Units (CEUs) in accordance with the rules & regulations of the International Accreditors for Continuing Education & Training (IACET). IACET is an international authority that evaluates programs according to strict, research-based criteria and guidelines. The CEU is an internationally accepted uniform unit of measurement in qualified courses of continuing education.

Haward Technology Middle East will award 3.0 CEUs (Continuing Education Units) or 30 PDHs (Professional Development Hours) for participants who completed the total tuition hours of this program. One CEU is equivalent to ten Professional Development Hours (PDHs) or ten contact hours of the participation in and completion of Haward Technology programs. A permanent record of a participant's involvement and awarding of CEU will be maintained by Haward Technology. Haward Technology will provide a copy of the participant's CEU and PDH Transcript of Records upon request.



Haward Technology is accredited by the British Accreditation Council for Independent Further and Higher Education as an International Centre. BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited international centre, Haward Technology meets all of the international higher education criteria and standards set by BAC.



















Course Instructor(s)

This course will be conducted by the following instructor(s). However, we have the right to change the course instructor(s) prior to the course date and inform participants accordingly:



Mr. Raymond Tegman is a Senior HSE Consultant with extensive experience within the Oil & Gas, Petrochemical and Refinery industries. His wide expertise widely covers in the areas of Confined Space Safety, Confined Space Entry, Fall Protection, Work Permit & First Aid, Safe Driving Skills, Defensive Driving, Excavation & Lifting Operations, Rescue from Height, Confined Space & Rope Rescue, Donning & Doffing of SCBA, Gas Testing & Confined Space Entry

Requirement, Rigging Safety Rules, Machinery & Hydraulic Lifting Equipment, Handling Hazardous Chemicals, Spill Containment, Fire Protection, Fire Precautions, Incidents & Accidents Reporting, HSEQ Audits & Inspection, HSEQ Procedures. Environmental Awareness. Waste Management Monitoring. Emergency Planning, Emergency Management, Working at Heights, Root Cause Analysis, HSE Rules & Regulations, Process Safety Management (PSM), Process Hazard Analysis (PHA), Techniques, HAZOP, HSE Risk, Pre-Start-up Safety Reviews, HSE Risk Identification, Assessments & Audit, HSE Risk Assessment & Management Concepts, HSE Management Policy & Standards, HSSE Emergency Response & Crisis Management Operations, Confined Space Entry, Quantitative Risk Assessment (QRA), Hazardous Materials & Chemicals Handling, Safety Precaution & Response Action Plan, Hazard & Risk Assessment, Task Risk Assessment (TRA), Incident Command, Accident & Incident Investigation, Emergency Response Procedures, Job Safety Analysis (JSA), Behavioural Based Safety (BBS), Fall Protection, Work Permit & First Aid, Lockout/Tag-out (LOTO), Emergency Response, Construction Supervision, Scaffolding Inspection, HAZCHEM, Manual Material Handling, Road Traffic Supervision, ISO 9001 and OHSAS 18001.

During his career life, Mr. Tegman has gained his practical and field experience through his various significant positions and dedication as the **Operations Manager**, Safety & Maintenance Manager, Safety Manager, Road/Traffic Supervisor, Assessor/Moderator, SHE Practitioner, Senior Instructor/ Trainer, Technical Trainer, Safety Consultant, Safety Advisor, Safety Officer and Liaison Officer from Zero Harm, SHRA Training & Services (Health & Safety), Road Crete, Balwin Property Development, DEME International, Gladstone Australia, Godavari Gas Pipeline and New Castle NCIG.





















Course Program

The following program is planned for this course. However, the course instructor(s) may modify this program before or during the course for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

Day 1

Day 1	
0730 - 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0900	International Regulations & Industry Standards
	American Standards • British Standards
	Accidents, Injuries & Fatality Statistics
0900 - 0930	Hazards of Elevated Work Platforms • Statistics • Why Do Scaffolds Fall? •
	Case Studies • Failure to Understand and/or Comply with Regulatory
0020 0045	Requirements • Proper Assembly of Scaffolds • Listing of Citations
0930 - 0945	Break
0945 - 1030	Preplanning - Selection & Use
	Preplanning is Essential • Beginning • OSHA Standards
	Training Requirements
1030 - 1100	Specific Requirements • Training Materials • Competent, Qualified &
	Authorized Designations • Scaffold Tags • Competent & Qualified Persons on the Jobsites
	Materials & Methods
	Soil Bearing Capacities • Foundation/Support • Scaffolds on Elevated
1100 – 1145	Structures • Platforms • Falling Object Protection • Causes of Scaffold
	Accidents • Wire Suspension Ropes • Fiber Ropes
	Fall Protection During Erection & Use of Scaffolds
1145 – 1230	Identifying Hazards – The Job Hazard Analysis Form • Fall Protection Solutions
1110 1200	• Rescue Plans
1230 – 1245	Break
	Electrocution on Scaffolds
1245 1220	Safety Factors • Determining Location of Power Lines • Use of Electrical
1245 – 1330	Power Tools on Scaffolds • Suspended Scaffolds & Welding • Case Studies •
	Working in the Vicinity of Power Lines
1330 – 1420	Emergency Response & Rescue
1550 - 1420	The Contract ● Possible Scenarios ● Workplace Emergencies
1420 – 1430	Recap
	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Topics that were Discussed Today and Advise Them of the Topics to be Discussed
	Tomorrow
1430	Lunch & End of Day One

Day 2

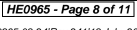
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0730 - 0830	Supported Scaffolds
	General Defini+tion and Requirements • Maintaining Stability • Preventing
	Contact with Electrical Lines • Access • Square and Level • Criteria for Fall
	Protection on Supported Scaffolds • Guardrail Systems
0830 – 0930	Tubular Welded-Frame Scaffolds - Mason's Frames
	The Half-Ladder • End Frames • The Pad • Jacks • Planning • Pre-
	Erection Inspection • OSHA Regulations





















0930 - 0945	Break
0945 – 1030	Tube & Coupler Scaffolding
	Definition • Important Features of Tube & Coupler Scaffolding • Standard
	Tables for Minimum Constructions
1030 - 1115	Wood Pole Scaffolds
	Use of Wood Pole Scaffolds ● Wood Pole Scaffold Requirements
	Pump Jack Scaffolds & Ladder Jack Scaffolds
1115 – 1215	Definition • The Importance of the Structure and Poles • Structure of Pump
	Jack Scaffolds • Ladder Jack Scaffolds
1215 - 1230	Break
1230 – 1330	Job-Manufactured Scaffolds & Form Scaffolds
1230 - 1330	The Need for Forming Systems • Roof Brackets
1330 – 1420	Suspended Scaffolds - General Information
	Support • Loads • Weight & Stability • Fall Protection on Suspended
	Scaffolds
1420 – 1430	Recap
	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Topics that were Discussed Today and Advise Them of the Topics to be Discussed
	Tomorrow
1430	Lunch & End of Day Two

Day 3

Day 3	
0730 - 0830	Single-Point & Two-Point Suspension Scaffolds
	Methods of Support • Preventing Scaffold Sway • Platforms • Single-Point
	Suspension Scaffolds (Boatswains' Chair)
0830 - 0930	Multiple Point Suspension Scaffolds
	The Interior Hung Scaffold • Float Scaffolds • Catenary Scaffolds
0930 - 0945	Break
0045 1100	Adjustable Multi-Point Suspension Scaffolds (Stone Setters - Mason's)
0945 – 1100	Mason's Multi-Point Scaffolds
1100 1220	Outrigger Type Scaffolding
1100 – 1230	Needle Beam Scaffolds • Outrigger Beam Scaffolds • Window-Jack Scaffolds
1230 – 1245	Break
1245 - 1330	Manually Propelled Rolling Towers
	Various Uses • Guidelines for Use • Construction and Safety • Casters •
	Moving a Scaffold ● Outriggers ● Access
	Aerial Work Platforms
1330 – 1420	Types of Aerial Work Platforms • OSHA Regulations • Industry Standards •
1330 - 1420	Specifications for Aerial Work Platforms • Common Hazards & Precautions •
	Fall Protection ● Typical Malfunctions & Injuries
1420 – 1430	Recap
	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Topics that were Discussed Today and Advise Them of the Topics to be Discussed
	Tomorrow
1430	Lunch & End of Day Three



















Day 4

Day 4	
0730 – 0900	Inspection Procedures Pre-Operation Checklist for Bucket Trucks • Pre-Operation Checklist for Boom Lifts • Pre-Operation Checklist for Scissor Lifts • Pre-Delivery & Frequent Inspection Form for Boom Lifts • Frequent Inspection Checklist for Scissor Lifts • Annual Inspection Checklist for Bucket Trucks • Annual Inspection Form for Boom Lifts • Annual Inspection Form for Scissor Lifts
0900 - 0915	Break
0915 – 1100	Stairways Types of Stairways ● OSHA Regulations ● Industry Standards ● Installation ● Training Requirements ● Common Hazards ● Common Precautions ● Fall Protection ● Typical Malfunctions & Injuries
1100 – 1230	Ladders Types of Ladders • OSHA Regulations • Industry Standards • Installation & Removal of Portable Ladders • Training Requirements • Inspection Checklists • Common Hazards • Common Precautions • Working from a Ladder • Fall Protection • Typical Malfunctions & Injuries • Portable Ladder Inspection Checklist • Guidelines for Extension Ladder Safety Set-up & Repositioning • Guidelines for Extension Ladder Safety – Use
1230 - 1245	Break
1245 – 1400	Safety Plans & Procedures General Requirements for Scaffolding • Safety Standards for Aerial Lifts • Safety Standards for Specific Scaffolds • Scaffold Construction • Scaffold Hazards • Scaffold Specifications • Most Frequent Citations • Calculating Scaffold Planks • OSHA-Approved Safety & Health Plans
1400 - 1420	EXAM
1420 – 1430	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow
1430	Lunch & End of Day Four
1100	Buildi O Bin of Day 1 on

Day 5

0730 - 0900	Preparation & Travel from the Hotel to the Site Visit
0900 - 0915	Break
	Practical Session
0915 - 1100	A Set-Up of Scaffolding Yard & Boom Lift Equipment • Observing an Actual
	Workshop
1100 – 1200	Discussion Regarding the Workshop
1200 – 1230	Walk through in the Factory
1230 – 1245	Break
1245 - 1300	Travel from Site Visit to Hotel
	Course Conclusion
1300 - 1315	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Course Topics that were Covered During the Course
1315 – 1415	COMPETENCY EXAM
1415 - 1430	Presentation of Course Certificates
1430	Lunch & End of Course



















Practical Sessions/Site Visit
Site visit will be organized during the course for delegates to practice the theory learnt:-









<u>Course Coordinator</u>
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