

COURSE OVERVIEW HE1355 Certification for Inspection of Portable Safety Equipment

Course Title

Certification for Inspection of Portable Safety Equipment

Course Date/Venue

December 14-18, 2025/Al Aziziya Hall, The Proud Hotel Al Khobar, Al Khobar, KSA

o CEUs

(30 PDHs)

Course Reference

HE1355

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs

Course Description







This practical and highly-interactive course includes real-life case studies and exercises where participants will be engaged in a series of interactive small groups and class workshops.

This course is designed to provide participants with detailed and up-to-date overview of inspection of portable safety equipment. It covers the legislation governing and codes of practice; the inspection of portable safety equipment; the LOLER and responsibilities of the duty holder; marking of equipment; the record production; the testing theory; the preliminary inspection and test precautions; and the inspection procedures.

During this interactive course, participants will learn the visual inspection; the essential tests, optional tests and labelling tests; the pass and fail and fault diagnosis; reporting and recording results; implementing a test programme and practical assessment; the appropriate test instruments and how they are used; record keeping including portable safety equipment; and the controlled disposal procedures.



HE1355 - Page 1 of 8





Course Objectives

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

- Apply and gain an in-depth knowledge on portable safety equipment inspection
- Discuss the legislation governing and codes of practice covering inspection of portable safety equipment and LOLER '98
- Enumerate the responsibilities of the duty holder and explain marking of equipment, record production and testing theory
- Perform preliminary inspection and create test precautions and inspection procedures
- Carryout visual inspection, essential tests, optional tests and labelling tests
- Monitor pass and fail, fault diagnosis as well as reporting and recording results •
- Implement a test programme and carryout practical assessment •
- Demonstrate appropriate test instruments and how they are used
- Implement record keeping including portable safety equipment maintenance and controlled disposal procedures

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 conveniently saved in a Tablet PC.

Who Should Attend

This course provides an overview of all significant aspects and considerations of inspection of portable safety equipment for any personnel who required to undertake a practical inspection and testing of portable safety equipment. The course is also beneficial for maintenance personnel.

Training Methodology

All our Courses are including Hands-on Practical Sessions using equipment, Stateof-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.



HE1355 - Page 2 of 8





Course Certificate(s)

(1) Internationally recognized Competency Certificates and Plastic Wallet Card Certificates 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. 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:-







HE1355 - Page 3 of 8



^{"]} HE1355-12-25|Rev.16|06 September 2025 [[]



(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.

	* Haward Technology	* CEUs * Haward Technolog	ry * CEUs * Haward Technold	ngy * CEUs * Haward Technology	Å
w *				Page 1 of 1	* H
Haward Technology	Ħ	Continuing Profes	chnology Middle Eas sional Development (HTME-CF Franscript of Rec	PD)	Haward Technology
*	TOR Issuance Da	te: 20-Sep-18			*
EUs	HTME No.	PAR10107			CEUs
¢ *	Participant Name	e: Tariq Al Baloushi			*
Haward Technology	Program Ref.	Program Title	Program Date	No. of Contact Hours CEU's	Hava
Techn	HE1355	Certification for Inspection of Portable Safety Equipment	September 16-20, 2018	30 3.0	3
ard					Clano
Нач					Vgoy
JS *	Total No. of CEU's	s Earned as of TOR Issuance Dat	e	3.0	* 01
CEU			100	TRUE COPY	EUs
* (GBC				Chinemadad	* 910
hnola				Maricel De Guzman Academic Director	Van
Haward Technology					Teci
ward					Enot
* Ha	(IACET), 1760 Old complies with the	Meadow Road, Suite 500, McLean, VA 22 ANSI/IACET 1-2013 Standard which is with	d Provider by the International Association 102, USA. In obtaining this approval, Haw dely recognized as the standard of good p gy is authorized to offer IACET CEUs	vard Technology has demonstrated that it practice internationally. As a result of their	P*
EUs	ANSI/IACET 1-2013 Haward Technology	Standard. y's courses meet the professional certi	fication and continuing education requirem ions of the International Association for C	ients for participants seeking Continuing	A
* CE	IACET is an interr	national authority that evaluates program	ns according to strict, research-based cri	iteria and guidelines. The CEU is an	SI
(CBO					Julian .
chnol					
of Te		Haward Te	chnology is accredited by		Tech
Haward Technology	AN			City	* (Bojouyan
* H	P.O. Box 26070, Abu Dhabi,	United Arab Emirates Tel.: +971 2 3	Image: Non-State State St	ied Approved Centre Users Forontisty.	Y #
	* Haward Technology	* CEUs * Haward Technolog	gy * CEUs * Haward Technol	ng: * CEUs * Haward Technology	*





HE1355 - Page 4 of 8



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.

*** BAC

British Accreditation Council (BAC)

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.

Accommodation

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



HE1355 - Page 5 of 8





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. John Taljard is an International Health, Safety & Environment (HSE) Expert within Oil, Gas and Petrochemical industries. His expertise includes Accident/Incident Investigation & Risk Management, Risk Assessment within Production Operation, Hazard Identification, Quantified Risk Assessment, Process Hazard Analysis (PHA), Construction Safety (STOP), Process Safety Management, HAZOP Studies & Leadership, FMEA, Waste Management, Industrial Effluents, Hazardous Material,

Chemical Handling, Firefighting, Emergency Response Services, HAZCOM, HAZWOPER and HAZMAT with over 30 years of practical experience in the process industry. His wide experience also includes Environmental Management (ISO 14001), Safety Management (OHSAS 18001), Quality Management (ISO 9001). He is the Founder of ISTEC, an international health & safety management and consultancy company where he is greatly involved in the development and implementation of SHEQ standards & procedures, HAZOP Studies, HAZOP Leadership, FMEA, PHA, operational safety guidelines, inspections & auditing techniques.

While Mr. Taljard has been very active in the process industry for almost three decades, he has likewise headed Consultancy projects for major petrochemical, aviation, engineering & construction, mining & chemical industries. In all his projects, he utilizes a systems approach which includes risk management, process safety, health & environmental management, human behaviour and quality management. Furthermore, he has come to share his expertise through the numerous international trainings he has held on PHA, HAZOP, Risk Assessment, Handling Hazardous Materials & Chemicals, Petroleum Products Handling & Transportation, Fire Fighting & Fire Rescue, Safety Auditing, Hazard Identification & Site Inspection and Accident Investigation for several significant clientele among these are ARAMCO, SABIC, ZADCO, ORPC, KOTC, and AADC. Moreover, he completed various assignments as a consultant, trainer, facilitator, auditor & designer and conducted numerous licensed international Safety, Technology and Auditing Awareness & Implementing training courses including IMS, ISO 9001, ISO 14001, ISO 27001, ISO 17799, OHSAS 18001 audits & assessments. With his accomplishments and achievements, he had been a Safety Superintendent, Senior Safety Official and Senior **Process Controller** for several international petrochemical companies.

Course Fee

BAC

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.

Course Program

iosh

ilm

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:	Sunday, 14 th of December 2025	
0730 – 0800	Registration & Coffee	
0800 - 0815	Welcome & Introduction	
0815 - 0830	PRE-TEST	
0830 - 0930	Legislation Governing & Codes of Practice Covering Inspection of Portable Safety Equipment	

^{"]} HE1355-12-25|Rev.16|06 September 2025

HE1355 - Page 6 of 8





0930 - 0945	Break	
0945 - 1115	LOLER '98	
1115 – 1230	Responsibilities of the Duty Holder	
1230 - 1245	Break	
1215 – 1420	Marking of Equipment	
1420 - 1430	Recap	
1430	Lunch & End of Day One	

Day 2:	Monday, 15 th of December 2025
0730 - 0930	Record Production
0930 - 0945	Break
0945 - 1115	Testing Theory
1115 – 1230	Preliminary Inspection, Test Precautions
1230 - 1245	Break
1215 – 1420	Inspection Procedures
1420 – 1430	Recap
1430	Lunch & End of Day Two

Day 3:	Tuesday, 16 th of December 2025	
0730 - 0930	Visual Inspection	
0930 - 0945	Break	
0945 - 1115	Essential Tests	
1115 – 1230	Optional Tests	
1230 – 1245	Break	
1215 – 1420	Labelling Tests	
1420 – 1430	Recap	
1430	Lunch & End of Day Three	

Day 4:	Wednesday, 17 th of December 2025	
0730 - 0930	Pass/Fail	
0930 - 0945	Break	
0945 - 1115	Fault Diagnosis	
1115 – 1230	Reporting & Recording Results	
1230 – 1245	Break	
1215 – 1420	Implementing a Test Programme	
1420 - 1430	Recap	
1430	Lunch & End of Day Four	

Day 5:	Thursday, 18 th of December 2025	
0730 – 0900	Practical Assessment	
0900 - 0915	Break	
0915 – 1100	Appropriate Test Instruments & How They are Used	
1100 – 1200	Record Keeping including Portable Safety Equipment Maintenance	
1200 – 1215	Break	
1215 – 1330	Controlled Disposal Procedures	
1330 – 1315	Course Conclusion	
1315 – 1415	COMPETENCY EXAM	
1415 – 1430	Presentation of Course Certificates	
1430	Lunch & End of Course	



HE1355 - Page 7 of 8





Practical Sessions

This practical and highly-interactive course includes real-life case studies and exercises:-



Course Coordinator Mari Nakintu, Tel: +971 2 30 91 714, Email: mari1@haward.org



HE1355 - Page 8 of 8

