

COURSE OVERVIEW HE1714-1D NEBOSH Certificate in Health & Safety Leadership Excellence

Course Title

NEBOSH Certificate in Health & Safety Leadership Excellence

Course Date/Venue

August 17, 2025/Slaysel 02 Meeting Room, Movenpick Hotel & Resort Al Bida'a Kuwait, City of Kuwait

Course Reference

HE1714-1D

Course Duration/Credits

One day/0.9 CEUs/09 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.

Health and safety is a key performance measure within successful and forward-thinking organisations. Effective leaders understand that health and safety is not just a moral imperative, but also contributes to achievement of objectives across organizational spectrum covering finance. operations, compliance and governance.



Productivity improvements, competitive advantage, talent retention and effective risk management are just a few of the things which flow from strong organisational health and safety performance and culture.



Whether it is finance, marketing, human resources, or health and safety, leaders should always seek to develop their high-level understanding within each component part of their organisation in order to monitor and positively influence overall performance. The NEBOSH Certificate in Health and Safety Leadership Excellence is designed to support both leaders and aspiring leaders in gaining core understanding of how their behaviours responsibilities directly impact on health and safety management.





























Unit HSL1 is a taught unit, assessed by an on the day assessment which includes a leadership intervention that the participant is planning to undertake the assessments will be marked by the Haward Technology and maybe moderated by NEBOSH

This course is designed to provide participants with a detailed and up-to-date overview of NEBOSH Certificate in Health and Safety Leadership Excellence. It covers the reasons for and benefits of health and safety leadership excellence; the importance of an agreed health and safety vision and the business benefits excellent health and safety leadership bring; the moral, legal and business reasons for good health and safety leadership; and how leaders can gain assurance that health and safety is being managed effectively, how good leadership can positively influence health and safety culture and how human failure can impact on decision making.

During this interactive course, participants will learn the mental shortcuts, biases, habits and beliefs can influence decision making process; the different leadership styles including transformational, authentic, resonant and transactional; the five values and supporting foundations of the HSE's health and safety leadership model; and how relationships with the workforce can be built by effective leadership communication.

Course Objectives

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

- Achieve the NEBOSH Certificate in Health and Safety Leadership Excellence
- Discuss the reasons for and benefits of health and safety leadership excellence, the importance of an agreed health and safety vision and the business benefits excellent health and safety leadership bring
- Discuss the moral, legal and business reasons for good health and safety leadership
- Explain how leaders can gain assurance that health and safety is being managed effectively, how good leadership can positively influence health and safety culture and how human failure can impact on decision making
- Recognize how mental shortcuts, biases, habits and beliefs can influence decision making process
- Identify the different leadership styles including transformational, authentic, resonant and transactional
- Apply the five values and supporting foundations of the HSE's health and safety leadership model
- Explain how relationships with the workforce can be built by effective leadership communication

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 NEBOSH Certificate in Health and Safety Leadership Excellence for senior business leaders and those who aspires to this role in the future.























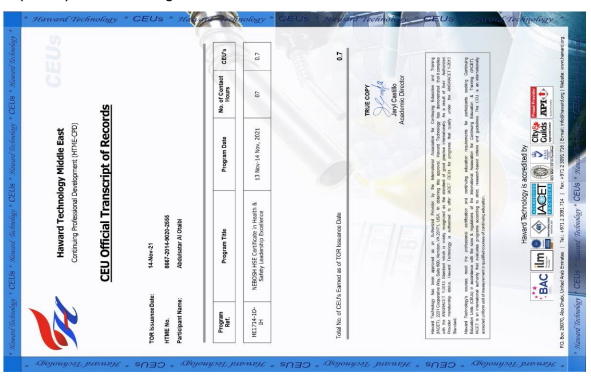


Course Certificate(s)

NEBOSH HSE Certificate in Health and Safety Leadership Excellence will be issued to participants who have successfully passed the written examination.



(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:-

NEBOSH: The National Examination Board in Occupational Safety and Health

Haward Technology is an Accredited Course Provider and Learning Partner of The National Examination Board in Occupational Safety and Health (NEBOSH) with Learning Partner Number 931 Bronze. NEBOSH is the awarding body approved by Scottish Qualifications Authority (SQA). Haward Technology is authorized to offer NEBOSH's comprehensive range of globally-recognized qualifications designed to meet the health, safety, environmental and risk management needs of all places of work.

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.

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 **0.9 CEUs** (Continuing Education Units) or **09 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.













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. Tony Bunce, PgDip, BSc, RPA, CMIOSH, CRadP, NEBOSH, is an Accredited Radiation Protection Adviser (RPA), and a Senior Environmental Consultant with over 20 years. He is a **NEBOSH Approved Instructor** and his expertise widely covers in **NEBOSH** Environmental Management, **NEBOSH** International General Certificate, NEBOSH Health & Safety, NEBOSH Health & Safety Leadership, **HAZOP & HAZAN** Analysis, Identification (HAZID), ALARP System, Radiation Safety &

Protection. Waste Radiation Radioactive Management, **Protection** Instrumentation, Nuclear & Radiological Safety, Nuclear Engineering, Safety Management System, Uranium & Plutonium Safe Handling, Contamination Control, Radiation Protection Design, Risk Assessment, Personal Protection Equipment, Dosimetry Review, Nuclear Weapon & Nuclear Reactor Accident Procedures, Personal Protective Equipment, Machinery & Work Equipment and Manual Handling. Further, he is also well-versed in ISO 14001:2004 (Environmental Management System), AERMOD Modeling, Incident Reporting & Investigation, Cause Tree Analysis (CTA), Fault Tree Analysis (FTA), HSE Emergency Planning, Crisis Management, HSSE Practices, Emergency Response Plans and Emergency Preparedness. He is currently the Radiation Protection Advisor of IAEA (Austria) wherein his in-charge of the design and commissioning of IAEA's new Nuclear Material Laboratory.

During Mr. Tony's career life, he held significant positions such as the Radiation Protection Advisor, Radiation Protection Officer, Safety Adviser, Radiation Monitoring Specialist, Lead Safety Adviser and Health Physics Monitor for international companies and agencies such as the International Atomic Energy Agency (IAEA), Thorp Nuclear Processing Plant and the Nuclear Department of **UK** just to name a few.

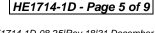
Mr. Bunce has a Post Graduate Diploma in Radiation and Environmental Protection from the University of Surrey and a Bachelor degree in Environmental Risk Management from the University of Wales Institute Cardiff in UK respectively. Further, he is a Certified Instructor/Trainer, an Approved Tutor in NEBOSH Environmental Management Certificate, NEBOSH Health & Safety Leadership Excellence, a Certified Internal Verifier/Assessor/Trainer by the Institute of Leadership & Management (ILM), an Accredited Radiation Protection Adviser (RPA) from the RPA 2000 Board, a Qualified Radiological Protection Reviewer, a Chartered Member of IOSH (CMIOSH), a Chartered Radiological Protection Practitioner (CRadP), Certified Radiation Safety Practice (Stage 1) from City and Guilds and NEBOSH Diploma holder. He has further delivered numerous trainings, conferences, workshops and seminars globally.

























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.

Accommodation

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

Course Fee

US\$ 2,000 per Delegate + VAT. This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day

Exam Fee

US\$ 120 per Delegate + VAT.

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

0730 - 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0905	Introduction Aims of the Course, Housekeeping Arrangements etc • The Five Leadership Values and Supporting Foundations Details on the Assessment
0900 - 0915	Element 1.1: Outline the Reasons for & Benefits of Health & Safety Leadership Excellence, The Importance of an Agreed Health & Safety Vision & The Business Benefits Excellent Health & Safety Leadership Bring What is Leadership • Activity: The Reasons for and Benefits of Effective Health and Safety Leadership; What Makes a Good Health and Safety Leader?; Health and Safety Vision, that is it, What Vision their Organisation has and What is Important to Include in a Health and Safety Vision
0915 - 0930	Element 1.1: Outline the Reasons for & Benefits of Health & Safety Leadership Excellence, The Importance of an Agreed Health & Safety Vision & The Business Benefits Excellent Health & Safety Leadership Bring (cont'd) Building & Promoting a Shared Health & Safety Vision (Health & Safety Leadership Value 1) • Assessment Activity 1























	Element 1.2: Discuss the Moral, Legal & Business Reasons for Good
0930 - 0955	,
	Health & Safety Leadership
	Moral (Societal Expectations Of Health And Safety Leaders) • Risk Profile •
	Legal • The Concept of 'Reasonably Practicable • Section 36 • Section 37 •
	Company Directors Disqualification Act 1986 • Gross Negligence
	Manslaughter & Corporate Manslaughter and Corporate Homicide Act 2007 •
	Group Discussion • Factors which could Affect Health and Safety Standards •
	Brief Overview of the International Labour Organisation • The Requirements
	of Article 20 of the Occupational Health and Safety Convention 1981 •
	Business • Explain the Real Costs of Incidents
0955 - 1015	Element 1.3: Understand How Leaders can Gain Assurance that Health
	& Safety is Being Managed Effectively
	The Context of the Organization • Health and Safety Management System •
	Governance, Competency and Resource • Approval and Monitoring of
	Performance Indices • The Roles of Continuous Improvement, Horizon
	Scanning and Benchmarking
	Element 1.4: Explain How Good Leadership Can Positively Influence
1015 - 1020	Health & Safety Culture
	Definition of Safety Culture
	Element 1.4: Explain How Good Leadership Can Positively Influence
	Health & Safety Culture (cont'd)
1020 - 1035	Promoting Fairness and Trust in Relationships with Others (Health and Safety
	Leadership Value 4) • Assessment Activity 2
1035 - 1045	Break
1033 1043	Element 1.4: Explain How Good Leadership Can Positively Influence
	Health & Safety Culture (cont'd)
	EHS Management as a Conduit to Change • Blame Culture • Activity: Group
	Discussion • Three Aspect Approach to Safety Culture (Psychological,
1045 - 1100	
	Behavioural, Situational) • Levels of Maturity in Health and Safety Culture •
	Activity (Indicators, Leading Indicators, Lagging Indicators) • Measuring the
	Right Thing • High Reliability Organizations • Activity: Recognise any HRO
	Factors Within their Own Organisation
1100 - 1150	Element 2.1: Understand How Human Failure can Impact on Decision
	Making Output Output
	Definitions of 'Error' and 'Violation' Give Brief Description of Each Type of
	Error (Skill-Based and Mistakes) and Violation • Suggested Case Studies (Slip
	of Action, Routine Violation, Situational Violation, Exceptional Violation) •
	How Human Failures can Affect Safety Culture
1150 - 1205	Element 2.1: Understand How Human Failure can Impact on Decision
	Making (cont'd)
	Providing Support and Recognition (Health and Safety Leadership Value 3) •
	Assessment Activity 3
1205 - 1225	Element 2.2: Recognise How Mental Shortcuts, Biases, Habits & Beliefs
	can Influence Decision Making Process
	The Dual System of Thinking • Reliable Mental Shortcuts • Activity: Ask
	Learners to Consider the Way in Which the Representative Heuristic may
	Influence their Thinking
1225 - 1255	Lunch



















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1255 - 1315	Element 2.2: Recognise How Mental Shortcuts, Biases, Habits & Beliefs
	can Influence Decision Making Process (cont'd)
	The Concept of Individual Risk Perception
1525 -1535	Element 3.3: Explain How Relationships with the Workforce can be
	Built by Effective Leadership Communication (cont'd)
	What is Rapport and Barriers to Building Good Rapport • Activity: What
	Possible Barriers there may be to Building Rapport with their Own Workforce
1535 -1555	Element 3.3: Explain How Relationships with the Workforce can be
	Built by Effective Leadership Communication (cont'd)
	Communication • Demonstration of Mirroring Using Learners • Golden Rules
	of Communication'
1555 -1600	Element 3.3: Explain How Relationships with the Workforce can be
	Built by Effective Leadership Communication (cont'd)
	How Information can be Given
	Element 3.3: Explain How Relationships with the Workforce can be
1600 - 1605	Built by Effective Leadership Communication (cont'd)
	How Information can be Gathered
	Element 3.3: Explain How Relationships with the Workforce can be
1605 - 1610	Built by Effective Leadership Communication (cont'd)
	Encouraging Improvement, Innovation and Learning (Health and Safety
	Leadership Value 5) • Assessment Activity 5
	Element 3.3: Explain How Relationships with the Workforce can be
1610 - 1620	Built by Effective Leadership Communication (cont'd)
	Positive Reinforcement, Negative Reinforcement and Punishment
	Element 3.3: Explain How Relationships with the Workforce can be
1620 - 1630	Built by Effective Leadership Communication (cont'd)
	Last Activity: Leadership Intervention
1630 - 1645	Course Conclusion
	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Course Topics that were Covered During the Course
1645 - 1700	Practical Assessment
1700 - 1715	POST-TEST
1715 - 1730	Presentation of Course Certificates
1730	End of Course

MOCK Exam

Upon the completion of the course, participants have to sit for a MOCK Examination similar to the exam of the Certification Body through Haward's Portal. Each participant will be given a username and password to log in Haward's Portal for the MOCK Exam during the 30 days following the course completion. Each participant has only one trial for the MOCK exam within this 30-day examination window. Hence, you have to prepare yourself very well before starting your MOCK exam as this exam is a simulation to the one of the Certification Body.

















Practical Sessions

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



<u>Course Coordinator</u>
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