

# **COURSE OVERVIEW HE0249 Certified Quantitative Risk Assessment Professional**

# **Course Title**

Certified Quantitative Risk Assessment Professional

# **Course Reference**

HE0249

#### Course Duration/Credits

Five days /3.0CEUs/30 PDHs

# **Course Date/Venue**

Session(s)	Date	Venue
1	June 29-July 03, 2025	Safir Meeting Room, Divan Istanbul, Taksim, Turkey
2	October 05-09, 2025	Boardroom, Sheraton Dubai Creek Hotel & Towers, Dubai, UAE
3	December 21-25, 2025	Olivine Meeting Room, Fairmont Nile City, Cairo, Egypt

## **Course Description**



This practical and highly-interactive course includes various practical sessions and exercises. Theory learnt will be applied using our state-ofthe-art simulators.



The escape of toxic methyl isocyanate vapour from the Union Carbide plant at Bhopal in India on December 1984 was the most serious process plant incident in history, causing thousands of deaths and many tens of thousands of severe injuries, many of them causing permanent incapacity. This and the explosion at the Phillips Petroleum polyethylene plant at Pasadena on 23 October 1989, which killed 23 injured hundreds more, people and management and governments to the need for much more than traditional occupational safety and health programs to provide safety for those working in, or living around, process plants.



Loss prevention is not only concerned with incidents that cause injury to people. It covers all forms of loss, including damage to the environment and property, and interruption to production caused by major failures of a plant, even when there is no injury to people or damage to the surroundings. Avoidance or minimization of the risks of all these types of incidents is embraced by the field of risk management.





















There are many reasons why organizations may be concerned with managing their risks. These range from avoidance of injury or the cost of replacing damaged equipment, to such matters as maintaining a good public image or avoiding legal claims or prosecution of senior managers for negligence.

This course is designed to cover the latest techniques in risk management in general and the quantitative risk assessment (QRA) in particular. Quantitative Risk Assessment (QRA) provides an estimate of the risks posed as well as enabling risk mitigation methods to be evaluated so that risk can be reduced to acceptable levels. This training course examines the techniques required to quantify risk assessments to both evaluate and minimize risk both internally and externally to the outside community.

### **Course Objectives**

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

- Get certified as "Certified Quantitative Risk Assessment (QRA) Professional"
- Employ the latest methodology on hazard identification with various types of process plant incidents, impact and approaches to systematic identification of hazards and risks
- Identify the steps of ranking and short-listing of risks using pareto methodology and by estimation of the magnitude of the consequences or the frequency of operational losses
- Identify several risk and reliability criteria by calculating and displaying the risks of
  potential losses and carryout the assessment of the severity of the consequences of
  hazardous incidents related to fires, BLEVEs, toxic gas escapes and other explosions
- Discuss the process of assessing the frequency of likelihood of potential hazardous incidents or losses through analysis of causes of incidents using fault trees and availability and modeling the production capability of a plant
- Determine consequences and frequency analysis such as loss of containment calculation, explosion modelling, fire modelling and dispersion modelling
- Apply quantifying risk by using latest techniques such as probit analysis
- Determine the applications of hazard analysis and risk management through scope of quantitative risk assessment such as modelling, separation distances experiences, strength & limitations, applications and faults
- Carryout systematic approach to risk reduction in connection to transferring the risk and reducing fire risks in process plants and improve knowledge in safety, reliability and environmental specification through management of risk and reliability of new plants

#### 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 quantitative risk assessment for technical staff who are in charge of project development, design, modification and maintenance in process plants. HSE professionals and those responsible for the risk register who require a comprehensive understanding of the advanced techniques and software available for the assessment of the risks will gain an excellent knowledge from the course.















# **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 Quantitative Risk Assessment (QRA) Professional". 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: -



#### 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 **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.

### Course Fee

Istanbul	<b>US\$ 6,000</b> per Delegate + <b>VAT</b> . This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Dubai	<b>US\$ 5,500</b> per Delegate + <b>VAT</b> . This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Cairo	<b>US\$ 5,500</b> per Delegate + <b>VAT</b> . This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.













# **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 includes Accident/Incident Investigation expertise 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

Industrial Effluents, Hazardous Material, Chemical Handling, Management, 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). 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. accomplishments and achievements, he had been a Safety Superintendent, Senior Safety Official and Senior Process Controller for several international petrochemical companies.

#### Accommodation

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















#### **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** Hands-on Practical Exercises & Case Studies 30% 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 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 I	
0730 - 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 – 0930	Hazard Identification  Types of Impact ● Typical Types of Incident Leading to the Impact ● Types of Process Plant Incidents ● Approaches to Systematic Identification of Hazards and Risks
0930 - 0945	Break
0945 – 1100	Ranking and Short-Listing of Risks  The Pareto Principle ● Two Classes of Risks for Attention ● Ranking the Hazards and the Associated Risk Scenarios ● Examples of Scoring Systems for Use in Rapid Ranking ● Estimation of the Magnitude of the Consequences or the Frequency, of Operational Losses ● Case Studies ● Risk Management Without Numbers ● Identifying the Questions to be Answered in the Risk Assessment
1100 – 1230	Risk and Reliability Criteria  The Problem with "Acceptable Risk" • Some Everyday Risks • Risks to Members of the Public From New Plant • Risks to Employees • Economic Factors in Risk Criteria • Regulatory Approaches to Setting Risk Criteria • Calculating and Displaying the Risks of Potential Losses
1230 - 1245	Break
1245 – 1420	Assessment of the Severity of the Consequences of Hazardous Incidents  Fires • Bleves • Vapor Cloud Explosions • Other Explosions • Toxic Gas  Escapes • Environmentally Damaging Escapes • Assessment of Probability of  Fatality using Probit Mathematics
1420 - 1430	Recap
1430	Lunch & End of Day One

#### Day 2

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0730 - 0900	Assessing the Frequency of Likelihood of Potential Hazardous Incidents or Losses  Analysis of Causes of Incidents using Fault Trees • Introduction to Reliability Mathematics • Quantifying Incident Frequency on Fault Trees • Alternative Approach to Assessing the Failure Frequency of a System: the Cutset Approach
0900 - 0915	Break
0300 - 0313	DIEUK















0915 – 1100	Assessing the Frequency of Likelihood of Potential Hazardous Incidents or Losses (cont'd)  Assessing the Probabilities of Various Outcomes using Event Trees • Calculation of Reliability of Units with Installed Spares • Availability and Modelling the Production Capability of a Plant • Methods of Improving Reliability of Control and Protective Systems • Sources of Failure Data
1100 - 1230	Consequences Analysis Loss of Containment Calculation
1230 – 1245	Break
1245 - 1420	Consequences Analysis (cont'd) Explosion Modelling
1420 - 1430	Recap
1430	Lunch & End of Day Two

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Day 5	
0730 - 0900	Consequences Analysis (cont'd) Fire Modelling
0900 - 0915	Break
0915 – 1100	Consequences Analysis (cont'd) Dispersion Modelling
1100 - 1230	Frequency Analysis
1230 - 1245	Break
1245 - 1420	Quantifying Risk Using of Probit Analysis
1420 - 1430	Recap
1430	Lunch & End of Day Three

# Day 4

0730 - 0900	Quantitative Risk Assessment Modelling the Risk
0900 - 0915	Break
0915 - 1100	Quantitative Risk Assessment (cont'd) Separation Distances (or Buffer Zones)
1100 - 1230	Quantitative Risk Assessment (cont'd) Some Experiences with Quantitative Risk Assessment
1230 - 1245	Break
1245 – 1420	Quantitative Risk Assessment (cont'd) Summary of the Strengths and Limitations of Quantitative Risk Assessment
1420 - 1430	Recap
1430	Lunch & End of Day Four

# Day 5

0730 - 0900	Quantitative Risk Assessment (cont'd) Applications of Hazard Analysis and Risk Assessment
0900 - 0915	Break
0915 - 1100	Quantitative Risk Assessment (cont'd) Faults in the Application of Hazard Analysis and Risk Assessment
1100 – 1200	A Systematic Approach to Risk Reduction  Transferring the Risk • Reducing Fire Risks in Process Plants • Steps in Design of a New Plant to Maximize Fire Safety • Case Study: Upgrading a Firefighting Water System • Principles of Firefighting • Reducing the Risks in Warehouse Operations













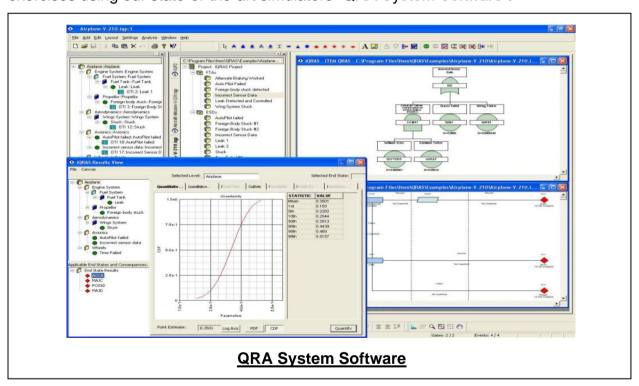




1200 – 1215	Break
1215 – 1300	A Systematic Approach to Risk Reduction (cont'd) Reduction of Risks in Transport of Hazardous Materials • Reduction of BLEVE Risks • Reduction of Vapour Cloud Explosion Risks • Reduction of Toxic Gas Risks • Reduction of Environmental Risks of Reduction of the Risk of Loss of Reliability • Design for Reliability of Control and Protective Systems • Equipment Design for Reliability and Safety in the Oil and Gas Industry in Particular
1300 - 1315	Course Conclusion
1315 - 1415	COMPETENCY EXAM
1415 – 1430	Presentation of Course Certificates
1430	Lunch & End of Course

# **Simulator (Hands-on Practical Sessions)**

Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout various exercises using our state-of-the-art simulators "QRA System Software".



# **Course Coordinator**

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