

# COURSE OVERVIEW FE0169 Asset Integrity Management

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## <u>Course Title</u>

Asset Integrity Management

## **Course Date/Venues**

November 16-20, 2025/Meeting Plus 9, City Centre Rotana, Doha, Qatar

Course Reference FE0169

Course Duration/Credits Five days/3.0 CEUs/30 PDHs

## Course Description





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

This course is designed to provide participants with a detailed and up-to-date knowledge of Asset Integrity Management. It covers the components of an AIM system, international standards and guidelines and AIM governance and organizational roles; the risk-based approach in AIM, asset life cycle management, inspection planning and strategies; the non-destructive testing (NDT) techniques, corrosion and degradation mechanisms and condition monitoring techniques; the integrity data management systems, fitness-for-service (FFS) assessment, risk-based inspection (RBI) and RBI methodology and elements; developing and updating an RBI program and reliability engineering in AIM, asset criticality analysis (ACA) and root cause failure analysis (RCFA).



During this interactive course, participants will learn piping and pipeline integrity, pressure vessel and tank integrity, rotating equipment integrity, structural integrity of support systems, instrumentation and control system integrity and refractory, insulation and fireproofing integrity; and the piping and pipeline integrity, pressure vessel and tank integrity, rotating equipment integrity, structural integrity of support systems, instrumentation and control system integrity and refractory, insulation and fireproofing integrity.



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## Course Objectives

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

- Apply and gain an in-depth knowledge on asset integrity management
- Discuss the components of an AIM system, international standards and guidelines and AIM governance and organizational roles
- Explain risk-based approach in AIM, asset life cycle management, inspection planning and strategies as well as the non-destructive testing (NDT) techniques, corrosion and degradation mechanisms and condition monitoring techniques
- Describe integrity data management systems, fitness-for-service (FFS) assessment, risk-based inspection (RBI) and RBI methodology and elements
- Develop and update an RBI program and discuss reliability engineering in AIM, asset criticality analysis (ACA) and root cause failure analysis (RCFA)
- Determine piping and pipeline integrity, pressure vessel and tank integrity, rotating equipment integrity, structural integrity of support systems, instrumentation and control system integrity and refractory, insulation and fireproofing integrity
- Analyze the integrity KPIs and performance monitoring, integrity management audit and gap analysis, emergency response and integrity failures, digitalization in asset integrity management and sustainability and life extension strategies

# Exclusive Smart Training Kit - H-STK®



Participants of this course will receive the exclusive "Haward Smart Training Kit" (**H-STK**<sup>®</sup>). The **H-STK**<sup>®</sup> 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 a wide understanding and deeper appreciation of asset integrity management for facility integrity engineers, inspection engineers, corrosion engineers, facility engineers, reliability engineers, design engineers, maintenance engineers, safety engineers, loss prevention engineers, managerial personnel and section heads and those engaged in the development and implementation of mechanical integrity programs for critical process equipment.

## <u>Course Fee</u>

**US\$ 6,000** per Delegate. This rate includes H-STK<sup>®</sup> (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.



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## Course Certificate(s)

Internationally recognized Wall Competency Certificates and Plastic Wallet Card Certificates will be issued to participants who have successfully completed the course and 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: -







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(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.

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	<u>CEU Official Tra</u>	anscript of Rec	<u>ords</u>	
TOR Issuance Dat	te: 14-Nov-19			
HTME No.	8667-2014-9020-2555			
Participant Name	: Abdulsatar Al Otaibi			
Program Ref.	Program Title	Program Date	No. of Contact Hours	CEU's
RE0230	Asset Integrity Management	November 10-14, 2019	30	3.0
Total No. of CEU's	Earned as of TOR Issuance Date		1	3.0
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# Certificate Accreditations

Haward's Certificates are accredited by the following international accreditation organizations:

• BAC

British Accreditation Council (BAC)

Haward Technology is accredited by the **British Accreditation Council** for **Independent Further and Higher Education** as an **International Centre**. Haward's certificates are internationally recognized and accredited by the British Accreditation Council (BAC). 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.

## Accommodation

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



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### 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:



**Dr. Tony Dimitry**, PhD, MSc, BSc, is a **Senior Corrosion & Metallurgical Engineer** with over **30 years** of industrial experience. His expertise covers **Corrosion** Prevention, **Cathodic Protection** Systems, **Corrosion Control**, **Corrosion Inhibition**, **Corrosion** Management in Process Operations, **Corrosion** Engineering, **Metallurgical** Failure Analysis & Prevention, **Fabrication & Repair**, **Corrosion &** Prevention of Failures, **Material** Selection, **Welding** Technology, **Welding Defects** Analysis, **Brazing/Soldering**, **Steel Manufacturing**, **Facility Integrity**,

Ladle Furnace Treatment, Ferro-Alloys Production, Tank Farm & Tank Terminal Safety, Integrity Management, Fitness-for-Service (FFS), Process Plant Equipment, Pressure Vessels, Piping & Storage Facilities, Piping Vibration Analysis & Practical Engineering Solutions, Remaining Life Assessment & Repair of Pressure Equipment & Piping, Pipeline Operations & Maintenance, Gas Transportation Piping Code, Maintenance Management, Reliability Management, Rotating Equipment, Static Equipment, Failure Analysis, FMEA and Preventive & Predictive Maintenance. Currently, he is in charge of the metallurgical failure analysis and the usage of fracture mechanics for determining crack propagation in impellers of turbines.

During his career life, Dr. Dimitry held a significant positions such as the **Operations Engineers**, **Technical Trainer**, **HSE Contracts Engineer**, **Boilers Section Engineer**, **Senior Engineer**, **Trainee Mechanical Engineer**, **Engineer**, **Turbines Section Head**, **Professor**, **Lecturer/Instructor** and **Teaching Assistant** from various multinational companies like **Chloride Silent Power Ltd.**, **Technical University of Crete**, **National Nuclear Corporation**, **UMIST Aliveri Power Station** and **HFO Fired Power Station**.

Dr. Dimitry has PhD, Master and Bachelor degrees in Mechanical Engineering from the Victory University of Manchester and the University of Newcastle, UK respectively. Further, he is a Certified Instructor/Trainer, a Certified Internal Verifier/Assessor/Trainer by the Institute of Leadership & Management (ILM) and an associate member of the American Society of Mechanical Engineers (ASME) and Institution of Mechanical Engineers (IMechE). He has further delivered various trainings, seminars, courses, workshops and conferences internationally.

#### Training Methodology

All our Courses are including **Hands-on Practical Sessions** using equipment, State-ofthe-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.



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## 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:	Sunday,16 <sup>th</sup> of November 2025
0730 – 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 – 0900	<b>Overview of Asset Integrity Management</b> Definition and Importance of AIM • Key Objectives: Safety, Reliability, Performance • Life Cycle Stages of Asset Integrity • AIM in the Context of Asset Management Systems (ISO 55000)
0900 - 0930	<i>Components of an AIM System</i> Facilities and Equipment Types in Scope • Mechanical, Structural, Instrumentation and Piping Integrity • Static versus Dynamic Assets • AIM System Hierarchy and Documentation
0930 - 0945	Break
0945 – 1030	<i>International Standards &amp; Guidelines</i> API 580/581, API 570, API 653, ISO 55001, ISO 31000 • Relationship with HSE, QA/QC and Maintenance Standards • Regulatory Compliance and Legal Requirements • Company-Specific Integrity Procedures
1030 – 1230	<i>AIM Governance &amp; Organizational Roles</i> <i>Key Roles: Asset Owner, Integrity Engineer, Inspector</i> • <i>Functional</i> <i>Accountability and Decision-Making</i> • <i>Integrity Responsibility Matrix</i> • <i>Cross-Functional Collaboration with Operations and HSE</i>
1230 - 1245	Break
1245 - 1315	Risk-Based Approach in AIMRisk = Likelihood × Consequence • Categorizing Risks (People,Environment, Asset, Reputation) • Risk-Based Integrity AssessmentFrameworks • Link to Inspection and Maintenance Prioritization
1315 - 1420	Asset Life Cycle Management Integrity in Design and Construction • Commissioning and Baseline Data Capture • Operational Integrity Assurance • Decommissioning and Abandonment Planning
1420 - 1430	<b>Recap</b> 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:Monday, 17th of November 20250730 - 0830Inspection Planning & Strategies<br/>Periodic versus Risk-Based Inspections • Developing Inspection Schedules •<br/>Criticality-Based Inspection Priorities • Inspection Scope Development0830 - 0930Non-Destructive Testing (NDT) Techniques<br/>Visual Inspection (VT), Ultrasonic Testing (UT), Radiography (RT) •<br/>Magnetic Particle Testing (MT), Dye Penetrant Testing (PT) • Advanced<br/>NDT: Phased Array, TOFD, Acoustic Emission • NDT Limitations and<br/>Data Interpretation0930 - 0945Break



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	Corrosion & Degradation Mechanisms		
0945 – 1100	General, Localized, Pitting, Galvanic Corrosion • Erosion-Corrosion,		
	Microbiologically Influenced Corrosion (MIC) • High-Temperature		
	Hydrogen Attack (HTHA), Creep, Fatigue • Materials Selection and		
	Corrosion-Resistant Alloys		
	Condition Monitoring Techniques		
1100 – 1215	Vibration Analysis for Rotating Equipment • Thermography for Electrical		
	and Thermal Anomalies • Oil Analysis for Wear Detection • Thickness		
1015 1000	Monitoring and Corrosion Mapping		
1215 – 1230	Break		
	Integrity Data Management Systems		
1230 – 1330	AIM Databases and Software Platforms • Data Quality, Validation and		
1250 - 1550	Traceability • Integration with CMMS and ERP Systems • Dashboards and		
	KPI Monitoring		
	Fitness-for-Service (FFS) Assessment		
1330 – 1420	API 579/ASME FFS Standards Overview • Level 1, 2 and 3 Assessments •		
	Remaining Life Estimation • Acceptance Criteria and Repair Decision-		
	Making		
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		
1430			

Day 3:	Tuesday, 18 <sup>th</sup> of November 2025
	Risk-Based Inspection (RBI)
0730 - 0830	Purpose and Benefits of RBI • RBI versus Time-Based Inspection • Scope of
	RBI Implementation • Key Roles and Responsibilities in RBI
	RBI Methodology & Elements
0830 – 0930	Damage Mechanism Identification • Probability of Failure (PoF) and
	Consequence of Failure (CoF) • Risk Matrix Development and Risk Ranking
	RBI Implementation Phases
0930 - 0945	Break
	Developing & Updating an RBI Program
0945 - 1100	Data Requirements and Assessment Frequency • Risk Mitigation Strategies
0945 - 1100	• Re-Assessment Triggers (Modifications, Failures, Audit Findings) • Case
	Study on RBI Application
	Reliability Engineering in AIM
1100 – 1215	Introduction to Reliability-Centered Maintenance (RCM) • Reliability Block
1100 - 1213	Diagrams and FMEA • Failure Modes and Effects on Asset Integrity •
	Preventive and Predictive Maintenance Linkage
1215 – 1230	Break
1230 - 1330	Asset Criticality Analysis (ACA)
	Determining Asset Criticality • Ranking Based on Business, Safety and
	Environmental Impact • Risk Prioritization and Resource Allocation •
	Tying ACA to Maintenance and Inspection Planning



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1330 - 1420	and Fault Tree Analysis • Systematic RCA Process • Linking RCFA		
	Results to Integrity Improvement		
1420 - 1430	<b>Recap</b> 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:	Wednesday, 19 <sup>th</sup> of November 2025		
	Piping & Pipeline Integrity		
0730 – 0830	Design Codes and Failure Modes (API 570) • Common Degradation Mechanisms in Piping Systems • Pigging, Inline Inspection (ILI) and Leak Detection • Buried Pipeline Integrity and Cathodic Protection		
	Pressure Vessel & Tank Integrity		
0830 – 0930	Inspection Requirements (API 510, API 653) • Minimum Thickness Calculations • Shell Settlement, Foundation Issues and Roof Integrity • Repairs, Rerating and Re-Certification		
0930 - 0945	Break		
0550 - 0545	Rotating Equipment Integrity		
0945 - 1100	Pumps, Compressors, Turbines: Failure Modes • Condition Monitoring Parameters (Vibration, Oil, Temperature) • Alignment, Balancing and Lubrication Practices • Maintenance Planning and Overhauls		
1100 – 1215	Structural Integrity of Support Systems Assessment of Platforms, Frames and Pipe Racks • Load Testing and Deflection Analysis • Welding Inspection and Fatigue Cracking • Inspection Frequency and Fitness Assessment		
1215 – 1230	Break		
1230 - 1330	<i>Instrumentation &amp; Control System Integrity</i> <i>Integrity of Pressure, Level and Flow Instruments • Loop Checking and</i> <i>Function Testing • Safety Instrumented Systems (SIS) and SIL Verification</i> • Calibration Intervals and Management		
1330 - 1420	<b>Refractory, Insulation &amp; Fireproofing Integrity</b> Visual Inspection and NDT Methods for Refractory • Hot Spot Detection and Lining Failure Analysis • Fireproofing Condition Assessment • Repair Techniques and Performance Tracking		
1420 – 1430	<b>Recap</b> 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		

Day 5:	Thursday, 20 <sup>th</sup> of November 2025			
0730 - 0830	<i>Integrity KPIs &amp; Performance Monitoring</i> Leading versus Lagging Indicators • Integrity Compliance Scorecards • Unplanned Failure Rate and Inspection Backlog • Data Visualization and Reporting Tools			
0830 - 0930	<i>Integrity Management Audit &amp; Gap Analysis</i> <i>Purpose and Scope of AIM Audits • Common Audit Findings and</i> <i>Mitigation • Gap Closure Planning • Verification and Validation Process</i>			



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0930 - 0945	Break
	Emergency Response & Integrity Failures
0945 - 1130	Emergency Preparedness for Integrity-Related Events • Leak and Rupture
	Scenarios • Temporary Repairs and Isolation • Post-Incident Integrity
	Assessment
1130 - 1230	Digitalization in Asset Integrity Management
	Digital Twins for Critical Equipment • AI and Machine Learning for Failure
	Prediction • Cloud-Based AIM Platforms • Mobile Inspection and Reporting
	Tools
1230 - 1245	Break
	Sustainability & Life Extension Strategies
1245 1200	Life Extension Assessment of Aging Assets • Upgrading and Retrofitting •
1245 – 1300	Balancing CAPEX and OPEX • Environmental Compliance and Integrity
	Synergy
	Course Conclusion
1300 - 1315	Using this Course Overview, the Instructor(s) will Brief Participants about
	Topics that were Covered During the Course
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 the simulator "IntegriWISE<sup>™</sup>".

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# Course Coordinator

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