



COURSE OVERVIEW FE0860 AWS Certified Welding Inspector (CWI)

Course Title

AWS Certified Welding Inspector (CWI)

Course Date/Venue

May 12-16, 2024/Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zayed Road, Dubai, UAE

Course/Exam Date/Venue:

Exam Date : TBA Exam Venue : TBA

Exam Registration Closing Date: 8 weeks before the

course

Course Reference

FE0860

Course Duration/Credits

Five days (40 hours)/4.0 CEUs/40 PDHs

Course Description

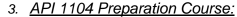


This practical and highly-interactive course includes practical sessions and exercises where participants carryout welding inspection. Theory learnt in the class will be applied using the "AWS Tool Kit" and "Structural Weld Replica Kit" suitable for in-class training.

This course is designed by Haward Technology to prepare Welding Inspectors for the American Welding Society (AWS) Examination, in order to certify them as "AWS Certified Welding Inspector". This course is a combination of the following three courses which jointly constitute this Certified Welding Inspector Exam Preparation course:-



- 1. Fundamental Welding Inspection Preparation Course:
 This course is designed as a preparation for the AWS CWI (QC-1) Exam, part A, Fundamental Welding Inspection Exam. The participant will learn how to take the exam and the basic fundamentals of welding inspection. Information for inspector training is emphasized in this dual goal course
- 2. Practical Welding Inspection Preparation Course: This course is designed as a preparation for the AWS CWI (QC-1) Exam, Part B, Practical Welding Inspection (handson) Exam. This course is a must for the nine-year renewal CWI. The participant will learn how to use the tools required for the exam, as well as the AWS Specifications Book



This course is designed as a preparation for the AWS CWI (QC-1) Part C Code Book Exam. The participant will learn how to use the code book to solve inspection problems



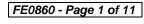






















The participant will receive in-depth instruction pertaining to passing the AWS CWI (QC-1) exam, as well as insight into the intricacies students may expect to encounter in the working environment. This course is offered as both an in-house and an open enrollment class.

Additionally, quizzes are given at the end of each section; homework is handed out at the end of each class day, and is reviewed at the beginning of the following day, and a practice" exam is administered at the end of the course.

Course Objectives

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

- Prepare for the AWS welding inspector exam and have enough knowledge and skills to pass such exam in order to get the AWS Welding Inspector Certification
- Discuss the aspects of welding inspection, CWI and CWE tests as well as the skills, responsibilities and qualities of an effective inspector
- Carryout safe practices for welding inspectors as well as the method of metal joining and cutting processes
- Identify the weld joint geometry and welding symbols including the features, terminology and application
- Employ documentation governing weld inspection and qualification and describe the metal properties and destructive testing
- Distinguish the various metric practices for welding inspector
- Explain the welding metallurgy for the welding inspector, weld and base metal discontinuities and illustrate visual inspection and other NDE methods and symbols
- Recognize welding of pipelines and related facilities in accordance with API 1104
- Use tools properly for measuring and weld examination

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

The course is intended for inspection, piping and welding engineers who are seeking AWS CWI (QC-1) certification. Other engineers, managers and technical staffs who are dealing with welding and fabrication will also benefit.

AWS Certification

Delegates will be certified by AWS based on their exam scoring as per the following:-

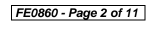
CWI: Completion of Parts A, B and C with a minimum score of 72% in each part. CAWI: Completion of Parts A, B and C with a minimum score of 60% in each part. CWE: Completion of Parts A and B with a minimum score of 60% in each part.





















Training 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

Exam Fees

US\$ 2,000 per Delegate + VAT. This rate includes the Classroom Practical Exam conducted by Haward Technology and the Online Theoretical Exam organized by Prometric.

Exam Eligibility & Structure

To qualify as a Certified Welding Inspector, you must pass a vision test and have a combination of qualifying education and work experience, with supporting documentation.

Your education and experience should match at least one of the combinations in any one of the grids below:-

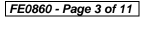
MINIMUM EDUCATION	MINIMUM WORK EXPERIENCE
Bachelor or higher degree in welding engineering or welding technology – four (4) years maximum substitution	Minimum of one (1) year welding based work experience
Associate or higher degree in welding or non-welding related engineering technology, engineering, or a physical science – three (3) years maximum substitution	Minimum of two (2) years welding based work experience
Engineering/Technical courses that can be applied to Bachelor or higher degree in Welding – two (2) years maximum substitution	Minimum of three (3) years welding based work experience
Trade/Vocational courses – one (1) year maximum substitution for successfully completed courses	Minimum of four (4) years welding based work experience
High school diploma or approved high school equivalency diploma	Minimum of five (5) years welding based work experience
8th grade level of schooling	Minimum of nine (9) years welding based work experience
Less than 8th grade	Minimum of twelve (12) years welding based work experience





















Required Codes & Standards

Listed below are the effective editions of the publications required for the current Welding Inspector Certification Examination. Each participant must purchase these documents separately and have them available for use during the class as their cost is not included in the course fees:-

- CODE AVAILABLE **CURRENT EDITIONS** SUBJECTS AND **EXAM** (applicants must provide own codebook for exam)
 - o AWS D1.1- Structural Steel Code: 2020 Edition
 - o AWS API 1104 Pipelines 21st Edition, December 2008/ Errata 1 April 2014
 - o AWS D1.2 Structural Aluminum Code: 2014 Edition
 - AWS D1.5 Bridge Welding Code: 2015 Edition (including Clause 12)
 - o AWS D15.1 Railroad: 2012 Edition
 - o AWS D17.1 Aerospace: 2017 w/ Amendment 1
 - o ASME BPVC Sec IX, Power (B31.1) and Process (B31.3) Piping
 - o ASME BPVC Sec IX, (2019 Edition), B31.1 (2018) and B31.3 (2018)
 - o ASME BPVC Sec VIII, Div. 1 (2015) and Sec IX (2015)

Note: The editions listed above apply to the English editions only. To verify the edition being used with language-assisted exams, please contact the AWS Certification department or the Agent.

AWS - RECOMMENDED SELF-STUDY (Examination Preparatory Material)

AWS Publications o AWS Certification Manual for Welding Inspectors	Order Number CM
AWS Welding Inspection Handbook	WI: 2015
AWS Weiding inspection handbook AWS Structural Welding Code-Steel	D1.1/D1.1M: 2020
AWS Code Clinic Reference Manual	CCRM: 2020 D1.1
 AWS Study Guide for API Standard 1104 Welding of Pipelines 	API-M: 2017
 AWS Welding Inspection Technology 	WIT-T-2020
 AWS Welding Inspection Technology (Workbook) 	WIT-W: 2020
AWS Welding Inspection Technology Sample WIT-E: 2020	
CWI Fundamentals Examination & Key	
 AWS Standard Welding Terms and Definitions 	A3.0M/A3.0:2020
 AWS Standard Symbols for Welding, Brazing, A2.4: 2020 	
and Nondestructive Examination	
 AWS Guide for the Nondestructive Examination 	B1.10M/B1.10:2016
of Welds	
 AWS Specification for the Qualification of 	B5.1: 2013-AMD1

Welding Inspectors

OTHER RECOMMENDATIONS	Order Number
 AWS Welding Handbook Series 	WHB-ALL
 AWS Guide for the Visual Examination of Welds 	B1.11: 2015
 AWS Safety in Welding, Cutting and Allied Processes 	ANSI Z49.1: 2012
 AWS Standard Methods for the Mechanical Testing 	B4.0: 2016
of Welds	
 AWS Specification for Welding Procedure and 	B2.1: 2014
Performance Qualification	
 Standard for AWS Certification of Welding Inspectors 	QCI: 2016

AWS publications may be ordered directly through **Haward Publications** at +971 2 30 91 714. Orders may also be faxed to +971 2 30 91 716, or e-mail info@haward.cc. More information is available at www.haward.cc. When calling to order, please identify yourself as an exam candidate and/or AWS member.

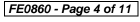
















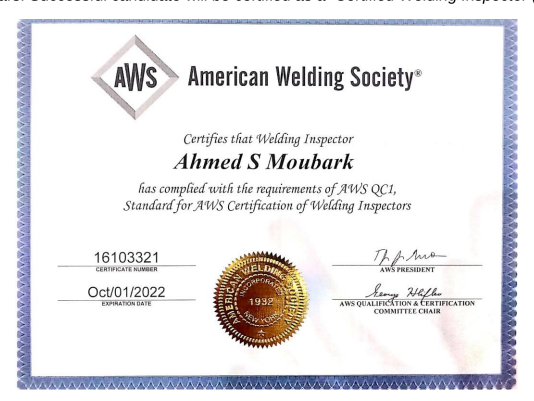






Course Certificate(s).

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. Certificates are valid for 5 years. Successful candidate will be certified as a "Certified Welding Inspector (CWI)".



(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.

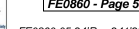
























Certificate Accreditations

Haward Technology is accredited by following international accreditation the organizations: -



American Welding Society (AWS)

Haward Technology is the International Agent of the American Welding Society (AWS) and the Authorized Provider of AWS international certification examinations outside the USA. Haward Technology exhibits compliance and adherence to AWS Quality Control Standards in the development, conduct and delivery of certification courses and exams for welding and inspection professionals on behalf of the American Welding Society.

The American Welding Society's certification programs are internationally recognized and are used as a benchmark of quality workmanship and skills within the welding industry around the world.



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 4.0 CEUs (Continuing Education Units) or 40 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.



British Accreditation Council (BAC)

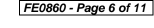
Haward Technology is accredited by the British Accreditation Council for Independent Further and Higher Education as an International Centre. BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited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





















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. Allen Noguera, BSc, ASNT-NDT, AWS-CWI, API, is a Senior Inspection Engineer with almost 20 years of extensive industrial experience within the Oil & Gas, Refinery and Petrochemical industries. His expertise widely covers in the areas of Piping & Pipeline, Piping System Repair & Maintenance, Piping Integrity Management, Pipeline System Maintenance, Piping Support, Piping Inspection, Source Inspection Performance, Source Inspection Planning, Source Inspection Continuous Improvement, Source Inspection Management, Pressure Vessel Inspection, Risk Based

Inspection, Above Ground Storage Inspection, Corrosion & Material Management, Refractory Inspection, Welding Inspection & Metallurgy, Asset Integrity Management, Welding & Fabrication, Pipelines, Risk-Based Inspection (RBI), Fitness-for-Service (FFS), Asset Integrity Management (AIM), Plant Inspection & Corrosion Engineering, Metallurgy, Corrosion & Prevention, Material Selection & Properties, Welding Technology, Welded Steel Tanks for Oil Storage, Cathodic Protection, Damage Mechanisms, Mechanical & Metallurgical Failure Mechanisms, Atmospheric & Low-Pressure Storage Tank Inspection, Welding Inspection & Metallurgy Pressure Design Thickness Calculation, Metallurgy, Corrosion, Mechanical Integrity Assessment, Vibration Analysis and Non-destructive Testing (NDT). Further, he is also well-versed in AutoCAD 2015, Inventor Autodesk 2014, Caesar II 4.5, SAP PM & MM, Primavera Plot Planner, Ansys CFX, Meridium, Ultrapipe, RBI Software, Raptor and Crystall Ball. He is currently the Senior Assessment Integrity Engineer of INSERCOR for ECOPETROL wherein he is responsible in reviewing, assessing and updating integrity management and inspection data for pressure systems, pipelines and structures.

During his career life, Mr. Noguera has gained his practical and field experience through his various significant positions and dedication as the Welding Inspector, Senior Assessment Integrity Engineer, Offshore/Onshore Assessment Integrity Engineer, Project Mechanical Engineer, Mechanical Inspector Engineer Mechanical Integrity Consultant, NDT Consultant and Senior Technical Instructor/Lecturer for various international companies like the PDVSA, Cicontrol C.A., Inspecta S.A., Techint Group C.A., Refinería de Sonangol and INSERCOR for ECOPETROL.

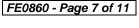
Mr. Noguera has a Bachelor degree in Industrial Mechanical Engineering from the Universidad de Los Andes and holds a Diploma in Industrial System Reliability from the Universidad Simon Bolivar. Further, he is a Certified Instructor/Trainer, a Certified Source Inspector-Fixed Equipment (API-SIFE), a Certified Source Inspector-Rotating Equipment (API-SIRE), a Certified Refractory Personnel (API-936), a Certified Above Ground Storage Tank Inspector (API 653), a Certified Pressure Vessels Inspector (API 510), a Certified Piping Inspector (API 570), a Certified Welding Inspection & Metallurgy Professional (API 577), a Certified Risk Based Inspector (API 580), a Certified Corrosion & Material Specialist (API 571), a Certified Pipeline Construction Inspector (API 1169) and an ASNT-NDT Certified Level III ASNT-TC-1A in Radiographic Testing (RT), Magnetic Particle Testing (MT), Visual Testing (VT), Magnetic Flux Leakage Testing (ML), and Liquid Penetrant Testing (PT). Moreover, he is a Certified Welding Inspector from the American Welding Society (CWI-AWS), an Authorized Inspector from the National Board for Boilers and Pressure Vessels and has further delivered innumerable trainings, courses, seminars, conferences and workshops internationally.





















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.

Accommodation

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

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

Sunday, 12th of May 2024 **Day 1:**

0730 - 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0900	Introduction Aspects of Welding Inspection • Skills & Responsibilities of the Inspector • Aspects of the CWI & CWE Tests • Qualities of an Effective Inspector
0900 – 1030	Safe Practices for Welding Inspectors (Z 49.1) General Aspects • Potential Hazards • Personal Protective Equipment • Safety Program & Management Support • Safety Training • Material Safety Data Sheets • Threshold Limit Value • Protective Screens • Fire Prevention • Hot Work Permits • Explosion Hazards • Fume Exposure Factors • Electrical Shock • Section Quiz • Safety Video
1030 - 1045	Break
1045 – 1200	Metal Joining & Cutting Processes High Speed Welding Video • Common Features of Welding Processes • Basic Process Groups
1200 - 1300	Lunch
1300 - 1400	Metal Joining & Cutting Processes (cont'd)
1400 - 1500	Metal Joining & Cutting Processes (cont'd)
1500 - 1515	Break
1515 - 1545	Quiz
1545 - 1630	Weld Joint Geometry & Welding Symbols (A2.4) Joint Arrangement • Joint Design • Joint Geometry • Edge Shapes • Weld Joint Features • Weld Terminology • Penetration Terminology • Weld Size Terminology • Weld Application
1630 - 1730	Distribute Homework & Recap
1730	End of Day One

Tuesday, 13th of May 2024 Day 2:

0730 - 0830	Homework Review
0830 - 0930	Weld Joint Geometry & Welding Symbols (A2.4) (cont'd)
	Standard Welding Symbols























0930 - 0945	Break
0945 - 1015	Quiz
1015 – 1230	Documentation Governing Weld Inspection & Qualification General Information • Document Types • Fabrication Drawings • Dimensions • Tolerances • Notes • Welding Details • Hold Points • Inspection Information • Types of Codes/Standards • Specifications • Control of Materials • Material Test Reports • Material Control Systems • Material Control Methods • Alloy Identification Systems • Qualification
1230 – 1330	Lunch
1330 - 1530	Metal Properties & Destructive Testing Metal Properties • Strength • Behavior Under Load • Temperature Effects • Ductility • Directional Properties • Hardness • Indenter Types • Toughness • Stress Riser • Transition Temperature • Fatigue Strength • Endurance Limit • Chemical Properties • Elements in Steels • Dissolved Gases • Aluminum Alloys • Nickel Alloys • Copper Alloys
1530 – 1545	Break
1545 – 1630	Testing
1630 – 1730	Distribute Homework & Recap
1730	End of Day Two

Wednesday, 14th of May 2024 Dav 3:

Day o.	Wednesday, 14 of may 2024
0730 - 0830	Homework Review
0830 - 0930	Metric Practices for Welding Inspection
	Metric System
0930 - 0945	Break
0945 - 1045	Welding Metallurgy for The Welding Inspector
1045 - 1115	Quiz
1115 - 1200	Weld & Base Metal Discontinuities (B1.11)
1200 - 1300	Lunch
1300 - 1400	Weld & Base Metal Discontinuities (B1.11) (cont'd)
1400 - 1500	Visual Inspection & Other NDE Methods & Symbols (B1.10)
1500 - 1515	Break
1515 - 1600	Quiz
1600 - 1730	Distribute Homework & Recap
1730	End of Day Three

Thursday, 15th of May 2024 Day 4:

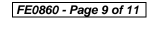
Duy 4.	Thaready; 10 of may 2024
0730 - 0800	Homework Review
0800 - 1000	Two (2) Hour Timed Test (150 Questions)
1000 - 1015	Break
1015 - 1115	Discussion/Review
1115 – 1230	Welding of Pipelines & Related Facilities (API 1104)
	General • Referenced Publications • Definition of Terms • Specifications •
	Qualification of Welding Procedures for Welds Containing Filler-Metal Additives •
	Qualification of Welders • Design & Preparation of a Joint for Production Welding
1230 - 1330	Lunch
	Welding of Pipelines & Related Facilities (API 1104) (cont'd)
1330 - 1445	Inspection & Testing of Production Welds • Acceptance Standards for Nondestructive
	Testing • Repair & Removal of Defects • Alternative Acceptance Standards for Girth
	Welds • In-Service Welding
1445 – 1500	Break





















1500 – 1600	Welding of Pipelines & Related Facilities (API 1104) (cont'd) Procedures for Nondestructive Testing • Automatic Welding • Automatic Welding without Filler-Metal Additions
1600 - 1630	API 1104 Exercise
1630 - 1730	Distribute Homework & Recap
1730	End of Day Four

Day 5: Friday, 16th of May 2024

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VIDEO (Use of Measuring Tools for The AWS CWI Hands-On Exam)
Break
Hands-On Workshop
Use of Tools for Measuring & Weld Examination
Lunch
Hands-On Workshop (cont'd)
Use of Tools for Measuring & Weld Examination (cont'd)
Break
AWS-CWI-Part-B Practical Examination
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 7 days following the course completion. Each participant has only one trial for the MOCK exam within this 7-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

Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout welding inspection using the "AWS Tool Kit" and "Structural Weld Replica Kit", suitable for classroom training.







Structural Weld Replica Kit

Course Coordinator

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











