

COURSE OVERVIEW ME0021 Certified Boiler Operation, Maintenance, Failure Analysis, Performance, **Optimization & Steam System Management**

Course Title

Certified Boiler Operation, Maintenance, Failure Analysis, Performance, Optimization & Steam System Management

3.0 CEUs

(30 PDHs)

Course Reference

ME0021

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

Course Date/Venue



| Session(s) | Date | Venue | | |
|------------|---------------------|--|--|--|
| 1 | January 05-09, 2025 | Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zayed Road, Dubai, UAE | | |
| 2 | April 06-10, 2025 | TBA Meeting Room, Taksim Square Hotel, Istanbul, Turkey | | |
| 3 | July 06-10, 2025 | Al Khobar Meeting Room, Hilton Garden Inn, Al Khobar, KSA | | |
| 4 | October 06-10, 2025 | Ajman Meeting Room, Grand Millennium Al Wahda Hotel, Abu Dhabi, UAE | | |

Course Description







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

This course provides a comprehensive coverage of the modern high pressure boilers. It has been completely revised, reorganized and updated to include the latest techniques in boiler operation, maintenance, failure analysis, failure prevention. performance, optimization. life assessment, inspection, protection, control, troubleshooting, safety, emission and steam system management. Major sections on boiler failure analysis, examinations and prevention are now included in the course to reflect the new trend in the industry of extending the life of capital equipment and improving the plant overall reliability. The course utilizes actual case studies from around the world to highlight the topics discussed.

The course provides practical information that can be readily applied to pinpoint and minimize energy losses in boiler plants and energy distribution systems. Participants will be guided through their plant system component by component, showing exactly where and how performance can be improved. Facts will be given on different fuel types and firing methods, and how modern high-efficiency boiler designs and control systems work.



ME0021- Page 1 of 10





Following easy-to-implement guidelines and helpful time-saving diagrams, participants will go over strategies to methodically achieve the maximum utilization of fuel and energy to keep operating costs low and equipment performance high.

In addition to the comprehensive training manual, the course includes an e-book entitled *"Boiler Operator's Guide"*, published by McGraw-Hill Professional, which will be given to the participants to help them appreciate the principles presented in the course.

Course Objectives

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

- Apply a comprehensive knowledge, skills and proper techniques in boiler operation, maintenance, failure analysis, troubleshooting, performance, optimization and steam system management
- Implement proper procedures for boiler failure analysis, investigation & examination and follow the modern techniques in preventing boiler failures and increasing the life of your boiler
- Pinpoint and minimize energy losses in your boiler plant and improve its performance and efficiency
- Employ systematic techniques in boiler maintenance, inspection, testing, control, operation, tuning, start-up & shutdown and troubleshoot your boiler system in a safe manner and clean environment

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

This course covers systematic techniques on boiler operation, maintenance, failure analysis, performance, optimization & steam system management for utility superintendents, power house supervisors, maintenance engineers, design engineers, corrosion engineers, plant engineers, metallurgists, materials engineers, boiler engineers, supervisors, foremen and other technical staff. further, reliability, mechanical integrity and safety engineers will benefit from this important course.

Training Methodology

This interactive training course includes the following training methodologies as a percentage of the total tuition hours:-

30% Lectures20% Workshops & Work Presentations30% Case Studies & Practical Exercises20% Software, Simulators & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.



ME0021- Page 2 of 10



ME0021-01-25|Rev.79|17 October 2024



Course Certificate(s)

(1) Internationally recognized Wall 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 Certificate(s)

The following are samples of the certificates that will be awarded to course participants: -







ME0021- Page 3 of 10

ME0021-01-25|Rev.79|17 October 2024



(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 Technology * | * CEUs * Haward Technolog | ту * CEUs * Э | award Technology * |
|---------------------|--|--|---|---|---|
| Haward Technology * | | Haward Tech Continuing Profession | nology Middle East nal Development (HTME-CPI anscript of Rec | D) | age 1 of 1 CEUS |
| · * CEUs * ; | TOR IssuanceDate: HTME No. Participant Name: | 20-Sep-18 PAR10165 Mabrouk Al Jaber | | | |
| Gojoi | Program Ref Program | 1 Title | Program Date | No. of Contac Hours | t CEU's |
| Haward Techn | ME0021 Boiler Op | erations & Performance | September 16-20, 2018 | 30 | 3.0 |
| CEUs * | Total No. of CEU's Earned | as of TOR Issuance Date | _ | | 3.0 |
| ward Technology * | | | | TRUE COPY | an or |
| * CEUs * Ha | Haward Technology has been (IACET), 1760 Old Meadow R complies with the ANSI/IACET Authorized Provider members ANSI/IACET 1-2013 Standard. Haward Technology's courses Education Units (CEUs) in acc. IACET is an international aut internationally accepted uniform u | approved as an Authorized Pri ad, Suite 500, McLean, VA 22102, 1-2013 Standard which is widely hip status, Haward Technology i meet the professional certificatio ordance with the rules & regulations nority that evaluates programs a nit of measurement in qualified courses | ovider by the International Association USA. In obtaining this approval, Hawau recognized as the standard of good pra- is authorized to offer IACET CEUs f on and continuing education requiremen- of the International Association for Con- coording to strict, research-based crite of continuing education. | for Continuing Education of Technology has der ctice internationally. As for programs that qua hts for participants sec- tinuing Education & T ria and guidelines. Th | on and Training nonstrated that it a result of their lify under the eking Continuing raining (IACET), e CEU is an |
| Haward Technology | | Haward Techr BAC | nology is accredited by | City & Proud Pro Guidds Approad Car | Vider |
| 6 * | P.O. Box 26070, Abu Dhabi, United Ara | b Emirates Tel.: +971 2 3091 | 714 Fax: +971 2 3091 716 E-mail: | : info@haward.org We | bsite: www.haward.org |
| | * Haward Technology * CEU: | 5 * Haward Technology | * CEUs * Haward Technolog | TOEUs * 7 | laward Technology * |





ME0021-01-25|Rev.79|17 October 2024

ME0021- Page 4 of 10



Certificate Accreditations

Certificates are accredited by the following international accreditation organizations: -

• ACCREDITED

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.



ME0021- Page 5 of 10





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. Alex Iliadis is a Senior Process Engineer with over 40 years of in-depth industrial experience within the Petrochemical, Oil & Gas and Refinery industries. His wide expertise covers in the areas of Process Reactors, Catalytic Reformer Unit, Process Systems Foundations, Gas Processing Plant Operations & Control, Gas Processing Monitoring & Troubleshooting, Chemical Engineering, Process Equipment Design & Troubleshooting, Polymers & Polymerization, Applied Process Engineering, Process Plant Optimization, Process Plant Troubleshooting & Engineering Problem Solving, Process Plant Performance & Efficiency, Flare Blowdown

& Pressure Relief Systems, Polypropylene Manufacturing, Polyethylene & Process Troubleshooting, Ammonia, Ethylene, Solvents, Gas Feed, EDC, VCM, PP, PVC, Chlorine, Fluidized Bed Reactor, Oil Movement & Storage, Power Plant Chemistry, Catalyst Manufacturing Techniques, Fuel Systems Management, Process Design & Optimization, Aviation Fuel, Diesel Engine, Jet Fuel, Petrol, IP Octane, Cetane Control. Pipeline Distribution. Boiler Fundamental Preparation, Flocculation Sedimentation, Hotline Water Softening Processes, Desalination Processes, Reverse Osmosis, Molecular Sieves, Loop Water Management System, Sludge Removal, Cooling Water System, Tank Farms, Hydrocarbons, Energy Conservation, Plant Electrical Power Generation & Cogeneration, Natural Gas Equipment & Networks, Furnaces/Combustion Facilities. Equipment Engineering Design, Rotating Equipment (Pumps, Compressors, Gas Turbines, Refrigeration Systems, etc), LPG Storage Installations, Petroleum Refining Storage Tunnel Installations, Industrial & Commercial Refrigeration Systems and various application codes such as the API, ANSI, ASME, SHRAE, NFPA, ASTM, etc.

During his career life, Mr. Iliadis has gained his practical and field experience through his various significant positions and dedications as the **Production & Technical Manager**, **Technical & Logistics Manager**, **Project Manager**, **Project Director**, **Start-up Leader**, **Technical Section Head**, **Engineering Consultant** and **Process Design & Project Engineer** for **Hellenic Petroleum**, **EXXON**, **ESSD-PAPPAS** Refining & Petrochemicals and EBZ Sugar Production Plant industry within the **European** & the **USA** regions.

Mr. Iliadis has a **Bachelor** degree in **Chemical Engineering** from the **University of Thessaloniki** (**Greece**). Further, he is a **Certified Instructor/Trainer** and has delivered numerous trainings, courses, workshops, seminars and conferences internationally.

Accommodation

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



ME0021- Page 6 of 10





Course Fee

| Dubai | 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. | |
|-----------|---|--|
| Istanbul | US\$ 6,000 per Delegate + VAT . This rate includes Participants Pack (Folder, Manual, Hand-outs, etc.), buffet lunch, coffee/tea on arrival, morning & afternoon of each day. | |
| Al Khobar | 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 | |
| Abu Dhabi | 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

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 - 0930 | Boiler & Boiler Systems Types of Boilers • Configurations & Characteristics of Each Type • Codes & Standards • How to Use Steam Tables • Circulation of Boiler Water • Combustion • Boiler Fluid Flow Paths • Thermodynamics • Fuel • Air • Feedwater • Steam or Hot Water |
| 0930 - 0945 | Break |
| 0945 - 1100 | Burners, Superheaters & Reheaters Gas burners • Oil Burners • Combination Gas/Oil Burners • Gas and Oil Trains • Waste Heat Recovery • Superheaters • Reheaters • Attemperators Configuration and Characteristics of Each Type • Relevant Metallurgy and Alloy Materials and Creep Factor |
| 1100 – 1230 | Boiler Instrumentation and Controls Modulating Control System • Fixed Positioning • Parallel Positioning with Operator Trim • Fuel and Air Metering • Oxygen Trim • Feed Water Control • Primary Control Sequence of Operation |
| 1230 - 1245 | Break |
| 1245 - 1420 | Boiler Instrumentation and Controls (cont'd)Flame Monitoring DevicesY-S 7800 Control SystemFireye Flame MonitorMicroprocessor Based Burner Management SystemControls and Safety Devices forAutomatically Fired BoilersNFPA-85 series |
| 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 |
| 1400 | Lunch & Linu of Duy Offe |



ME0021- Page 7 of 10





Day 2

| | Boiler Startup and Shutdown | |
|-------------|--|--|
| 0730 - 0930 | Preparation for Startup • The Pre-Startup Walk Through • Filling the Boiler Drum | |
| | • Establishing Flow Through the Boiler • Establishing a Boiler Flame | |
| 0930 - 0945 | Break | |
| | Boiler Startup and Shutdown (cont'd) | |
| 0945 – 1100 | Basic Shutdown Procedures • Reducing Firing Rate • Reducing Steam Flow • | |
| | Reducing Air and Gas Flow • Maintaining Flow Through Superheater | |
| | Boiler Operation & Steam System Management | |
| | Normal Operation and Steady State Conditions • Maintaining Design Steam | |
| 1100 – 1230 | Temperature and Pressure • Maintaining Proper Combustion Conditions • | |
| | Maintaining Proper Feed Water Conditions • Monitoring the Steam/Water Circuit • | |
| | Safety Valves & Low Water Cutoff Control | |
| 1230 – 1245 | Break | |
| | Boiler Efficiency & Waste Heat Recovery | |
| 1245 – 1420 | Heat Exchanger Efficiency • Combustion Efficiency Data Collection • Optimum | |
| | Oxygen Percentage • Optimum Stack Temperature • Waste Heat Recovery | |
| | Recap | |
| 1420 – 1430 | 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 | |

Day 3

| | Combustion Analysis & Tuning Procedures | |
|-------------|--|--|
| 0730 – 0930 | Combustion Efficiency Data Collection • Optimum Oxygen Percentage • Optimum | |
| | Stack Temperature • Tips and Generally Accepted Practices | |
| 0930 - 0945 | Break | |
| | Boiler Inspection & Testing | |
| 0945 – 1100 | Internal Inspection • External Inspection • Operational Inspection • Hydrostatic | |
| | Pressure Test • Common Inspection Code Violations | |
| | Boiler Maintenance & Protection | |
| 1100 – 1230 | Waterside Maintenance • Fireside Maintenance • Operating and Safety Control | |
| | Maintenance • General Maintenance | |
| 1230 - 1245 | Break | |
| | Boiler Maintenance & Protection(cont'd) | |
| 1245 – 1420 | Daily Maintenance • Weekly Maintenance • Monthly Maintenance • Annual | |
| | Maintenance • Preventive Maintenance | |
| | Recap | |
| 1420 – 1430 | 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

| Reliability-Centered Maintenance (RCM) | |
|---|--|
| <i>Overview of the RCM Process</i> • <i>Failure Consequences</i> • <i>Managing & Resourcing the</i> | |
| RCM Process | |
| Boiler Failure Analysis | |
| Overview of Failure Analysis • Principles & Approaches in Failure Analysis • | |
| <i>Objectives of Failure Analysis</i> • <i>Scope of Planning</i> • <i>Complexity of Investigation</i> • | |
| Physical Causes & Time of Occurrence • Root Cause • Avoiding Errors • Planning | |
| & Preparation | |
| | |



ME0021- Page 8 of 10

AWS





| 0930 - 0945 | Break | |
|-------------|--|--|
| | Boiler Failure Analysis(cont'd) | |
| 0945 - 1100 | Open-Mind/Open-Toolbox Approach • Structural Decision Making & Problem | |
| | Solving • Practices & Procedures • Failure Mode & Effect Analysis (FMEA) | |
| | Organization of a Boiler Failure Investigation | |
| 1100 1220 | What is a Failure • Why do Failure Happen • Why is a Failure Investigation | |
| 1100 - 1230 | Performed • Problem Solving Process • Nine Steps of a Failure Investigation • | |
| | Failure Investigation Pitfalls | |
| 1230 – 1245 | Break | |
| | Conducting a Boiler Failure Examination | |
| 1245 1420 | Basic Approach to Failure Analysis • Failure Analysis Procedures • Assembling | |
| 1243 - 1420 | Background Data • Non-Destructive Testing (NDT) • Fractures • Corrosion | |
| | Failures • Thermal & Creep Fatigue | |
| 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 Four | |

Day 5

| 0730 – 0930 | Boiler Failure PreventionConcepts of Failure Prevention • Material Selection for Failure Prevention • Design& Failure Prevention • Product Liability & Design • Hazard, Risk & Danger •Manufacturing Defects • Design Defects • Failure Related to Casting • FailureRelated to Welding |
|-------------|--|
| 0930 - 0945 | Break |
| 0945 - 1100 | Boiler Life Assessment & NDT Industry Perspectives • Life Assessment • Liquid Penetrant • Magnetic Particles • Ultrasonic • Eddy Current • Radiography • Elevated Temperature |
| 1100 – 1230 | <i>Boiler Emissions & Pollution Control</i> <i>Six Criteria Air Pollutants</i> • NOx and SOx • VOCs • Pollution Control Systems |
| 1230 - 1245 | Break |
| 1245 – 1300 | Boiler Troubleshooting & SafetySteam Traps• Loss of Boiler Flame• Low and High Water• Loss of BoilerAuxiliaries• Boiler leaks• Boiler Overpressure• Equipment Fires• Foaming•Lockout/Tagout• Confined Spaces• Boiler Accidents – Cause & Effect |
| 1300 - 1315 | <i>Course Conclusion</i> Using this Course Overview, the Instructor(s) will Brief Participants about the Course Topics that were Covered During the Course |
| 1315 - 1415 | COMPETENCY EXAM |
| 1415 - 1430 | Presentation of Course Certificates |
| 1430 | Lunch & End of Course |



ME0021- Page 9 of 10





Simulator (Hands-on Practical Sessions)

Practical session 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 "Win Boiler Sim".



Book(s)

As part of the course kit, the following e-book will be given to all participants:



Course Coordinator

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



ME0021- Page 10 of 10

