

# COURSE OVERVIEW ME0075 Control Valves Maintenance

art simulators.

#### **Course Title**

Control Valves Maintenance

#### **Course Date/Venue**

December 22-26, 2024/SAS Meeting Room, Holiday Inn Muscat al Seeb, an IHG Hotel, Muscat, Oman

# Course Reference

ME0075

#### Course Duration/Credits

Five days/3.0 CEUs/30 PDHs

# Course Description







It is claimed that the majority of control valves throughout the world have not been correctly sized and that large numbers operate on manual mode. Whether this is true or not is difficult to establish but we do know that the method of sizing and selecting a control valve for a specific application is generally not well understood. Although there are many factors that need to be taken into account the subject is not difficult to understand if dealt with in a logical manner. We also find that many maintenance problems result from people treating the symptoms of a problem rather than tackling the true cause — a basic understanding of the principles is all that is usually needed to solve the problem for good.

This course is designed to provide participants with a detailed and an up-to-date overview of control valve sizing, selection, operation, testing, maintenance and troubleshooting. It covers the valve characteristics and trim selection; the process of control valve sizing; the control valve accessories such as auxiliary handwheels, pressure regulators, position transmitters, volume booster, limit switches and solenoid valves; and the process of control valve selection.

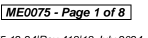


















Further, the course will also discuss the control valve performance which includes process variability, actuator-positioner design, valve type, sizing, response and characterization; the common valve problems and its solutions; the use of system approach to prevent the occurrences of the problems; the different operational issues of control valves and actuators; the various control valve failures and their potential causes; the field communications and its importance; the practical application on control valves and actuators; the development, features and functions of smart valves and positioners; the diagnostic testing in valves; and the fire safe valves.

#### **Course Objectives**

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

- Apply systematic techniques in the sizing, selection, operation, testing, maintenance and troubleshooting of control valves
- Discuss the valve characteristics and trim selection and illustrate the process of control valve sizing
- Recognize the process consideration in control valves and actuators particularly the materials selection, modes of failure, leakage rates and international standards
- Identify the control valve accessories such as auxiliary hand-wheels, pressure regulators, position transmitters, volume booster, limit switches and solenoid valves and describe the process of control valve selection
- Employ control valve performance which includes process variability, actuatorpositioner design, valve type, sizing, response and characterization
- Analyze common valve problems and present various solutions and use system approach to prevent the occurrences of the problems
- Review and improve the different operational issues of control valves and actuators and determine the various control valve failures and their potential causes
- Recognize field communications and its importance and employ practical application on control valves and actuators
- Identify development, features and functions of smart valves and positioners and apply diagnostic testing in valves
- Explain fire safe valves by discussing its standards, examples, sealing and leakage

## 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 an overview of all significant aspects and considerations of control valves and actuators for those involved in the sizing, selection, operation, testing, maintenance and troubleshooting of such equipment. This includes control valve and plant safety specialists, instrumentation and control engineers, electrical engineers, project engineers, process control engineers, consulting engineers, maintenance engineers, maintenance planners and systems engineers.

## 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.

## Course 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.

#### **Accommodation**

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

















# Course Certificate(s)

Internationally recognized certificates will be issued to all participants of the course who completed a minimum of 80% of the total tuition hours.

## **Certificate Accreditations**

Certificates are accredited by the following international accreditation organizations:-

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.



# **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. Saleh Aich is a Senior Mechanical & Maintenance Engineer with over 20 years of extensive experience within the Oil & Gas, Petrochemical and Refining industries. His expertise widely covers in areas of **Combustion** Techniques, Combustion Pump Operation & Performance. Maintenance. Compressor Maintenance & Troubleshooting, Gas Turbine Control & Protection

Systems, Valve Troubleshooting & Maintenance, Vibration Analysis, Oil Analysis, Dry Gas Seals, Packing & Mechanical Seals, Seal Support Systems, Mechanical Seal Failure Analysis & Troubleshooting, Seal Maintenance & Repair, Bearing Care & Maintenance, Couplings & Alignment, Alignment Methods, Troubleshooting Piping & Pipe Support Systems, Heat Exchangers Maintenance & Inspection, Pressure Vessel Design, Fabrication & Testing, Burners, Blowers, Piston & Plunger Gearboxes, Fin-Fans, Separators, Expansion Drums, Filters, Molecule Sieve, Tanks, Root Cause Failure Analysis (RCFA), Computerized Maintenance Management System (CMMS), Maintenance Management, Planning & Scheduling Work Management, Parts & Inventory Management, Turnaround & Shutdowns, Condition Monitoring, Regeneration Unit, NGL & Condensate, Furnace Operation & Troubleshooting, Performance Measure & Indicators, Total Productive Maintenance (TPM), Preventive & Predictive Maintenance Analysis, Rotating & Static Equipment, Machinery & Equipment Failure Analysis, Gas & Steam Turbines, Boilers, Coolers, Diesel & Gas Engines, Heaters, Separators, Storage Tanks, H2S and ISO 9001:2008 Internal Quality Management System.

During his career life, Mr. Saleh has gained his practical and field experience through his various significant positions and dedication as the Maintenance Instructor, Mechanical Supervisor, Maintenance Engineer, Mechanical Engineer, Contract Engineer, Planning Engineer and Senior Instructor/Lecturer for various multinational companies such as the ADNOC Gas Processing (GASCO), ConocoPhillips and Syrian Gas Company.

Mr. Saleh has a Bachelor's degree in Mechanical Engineering. Further, he is a Certified Instructor/Trainer and has acquired various certifications and has further delivered numerous training, courses, workshops, seminars and conferences worldwide.

## 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, 22nd of December 2024 **Dav 1:** 

- <del> ,</del>	
0730 - 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0900	Review of Course
	Objectives of Course • Timetables
0900 - 0915	Break

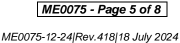




















	Control Valve Theory - Basic Principles	
0915 - 1030	Introduction • Definition of a Control Valve • Types of Energy • What is	
	Happening Inside a Control Valve • Choked Flow • Cavitation • Flashing	
1030 - 1100	Video Presentation	
1100 - 1200	Control Valve Types	
1100 - 1200	Rotary • Linear	
1200 - 1230	Video Clips	
1230 - 1245	Break	
	Characteristics & Trims	
1245 - 1330	Valve Characteristics • Application Examples • Cavitation Control • Anti-	
1243 - 1330	Cavitation Trim • High Pressure Drop-Applications • Low Noise Trim •	
	Diffusers	
	Control Valve Sizing	
1330 - 1420	General ● Valve Coefficient (Cv) ● Simplified Sizing Equation ● Comparison	
	of Valve Types • Turndown vs Rangeability	
	Recap	
1420 1420	Using this Course Overview, the Instructor(s) will Brief Participants about the	
1420 – 1430	Topics that were Discussed Today and Advise Them of the Topics to be Discussed	
	Tomorrow	
1430	Lunch & End of Day One	

Day 2: Monday, 23<sup>rd</sup> of December 2024

Day 2:	Monday, 23° or December 2024
0730 – 0900	Process Considerations  End Connections ● Face to Face Criteria ● Materials Selection ● Modes of Failure ● Leakage Rates ● International Standards
0900 - 0915	Break
0915 - 0945	Video Clips
0945 – 1100	Actuators & Positioners  Types of Actuators • Linear Actuators • Rotary Actuators • Actuator Forces  • Positioners • Fail Safe Actuators
1100 - 1230	Video Clips
1230 - 1245	Break
1245 - 1315	Accessories Auxilairy Hand-wheels • Pressure Regulators • Lock-up Valves • ON-OFF Valve • Position Transmitters • Volume Boosters • Limit Switches • Solenoid Valves
1315 – 1400	Control Valve Selection Introduction • Decision Criteria • Materials of Construction • Valve Characteristics • Actuator Considerations • Price Comparison • Selection Guidelines • Application Comparisons • Computer Sizing Programmes • Summary
1400 - 1420	Video Clip
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

















Day 3: Tuesday, 24th of December 2024

Day 3:	ruesday, 24" of December 2024
	Operational Issues
0730 - 0800	General Review • Installation • Maintenance • Troubleshooting • Corrosion
	• Galling
	Operation Checks
0800 - 0900	Control Valve Performance Charactristics – Dead Band • T63 • Response • Dead
	• Dynamic Time
0900 - 0915	Break
	Control Valve Performance
0915 - 1100	Process Variability • Dead Band • Actuator/Positioner Design • Valve
	Response Time • Valve Type & Characterisation • Valve Sizing
	Common Valve Problems
1100 – 1230	Water Hammer Effects • High Noise Levels • Noise Attenuation • Fugitive
	Emissions
1230 – 1245	Break
	Control Valve Failures & Potential Causes
1245 – 1330	Introduction • Physical Failures • Velocity Problems • Erosion by Cavitation
	<ul> <li>Erosion by Abrasion</li> <li>Noise</li> <li>Vibration</li> </ul>
1330 – 1420	The Three Approaches to Control Valve Maintenance
1550 - 1420	Reactive   ◆ Preventive   ◆ Predictive
	Recap
1420 - 1430	Using this Course Overview, the Instructor(s) will Brief Participants about the
1420 - 1430	Topics that were Discussed Today and Advise Them of the Topics to be Discussed
	Tomorrow
1430	Lunch & End of Day Three

Day 4: Wednesday, 25th of December 2024

Day 4:	Wednesday, 25" of December 2024
	Immediate Maintenance or Repairing Action in Case of Any Discrepancies
0730 – 0800	Disassembly Protocols • Critical Inspection • Lapping & Grinding • Assembly
	Clearances Setting • Pressure Testing & Sealing
0800 - 0900	Field Communications
0800 - 0900	Analogue Signals • Digital Communications • Fieldbus Technologies
0900 - 0915	Break
0915 - 0945	Video Presentation
	SMART Valves & Positioners
0945 - 1230	Introduction • Development • Digital Valve Controllers • Case Study •
	Future Development
1230 - 1245	Break
	Proof Testing & Diagnostic
1245 - 1420	Safety Instrumented Systems - An Overview • Proof Testing • Partial Valve
	Stoking • Diagnostics
	Recap
1/20 1/20	Using this Course Overview, the Instructor(s) will Brief Participants about the
1420 – 1430	Topics that were Discussed Today and Advise Them of the Topics to be Discussed
	Tomorrow
1430	Lunch & End of Day Four















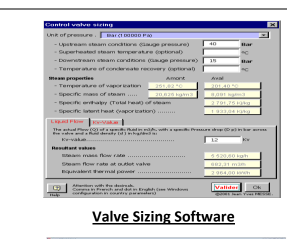


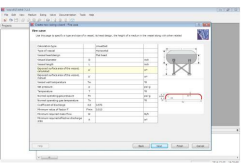
Day 5: Thu	rsday, 26 <sup>th</sup> of December 2024
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Day 5.	Thursday, 20 Or December 2024
	Fire Safe Valves
0730 - 0900	Introduction • Requirements • Sealing & Leakage • Design Standards &
	Testing • Examples
0900 - 0915	Break
0915 – 1100	Addendum
0913 - 1100	<i>Typical Example</i> • <i>Choke Valve</i> • <i>Other Subjects</i>
1100 – 1230	Practical Exercises
1230 - 1245	Break
1245 – 1345	Computer Sizing Programme
1243 - 1343	Simple Water • Simple Air • High Pressure Drop Water • H2SO4
	Course Conclusion
1345 - 1400	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Course Topics that were Covered During the Course
1400 – 1415	POST-TEST
1415 – 1430	Presentation of Course Certificates
1430	Lunch & End of Course

# **Simulators (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 "Valve Sizing Software", "Valve Software 3.0", "Valvestar 7.2 Software" and "PRV2SIZE Software".





Valvestar 7.2 Software

Solid Window Claim Claim

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### Detailed 2D/3D Graphics, Models, Animations showing Walkarounds, Dismantling, Assembly,
Working, Operation, etc. over the Entire range of valves!

The valve is viewed on a walk around.

Valve Software 3.0



PRV<sup>2</sup>SIZE Software

## **Course Coordinator**

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