

COURSE OVERVIEW ME0562-4D Pump Selection, Installation, Performance & Control

CEUS

24 PDHs)

Course Title

Pump Selection, Installation, Performance & Control

Course Date/Venue

February 12-15, 2024/Fujairah Meeting Room, Grand Millennium Al Wahda Hotel, Abu Dhabi, UAE

Course Reference

ME0562-4D

Course Duration/Credits

Four days/2.4 CEUs/24 PDHs

Course Description









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

This course is designed to provide delegates with a detailed and up-to-date overview on the proper selection, installation, performance and control of pumps. It covers pump construction covering centrifugal pump, pump curves, characteristics, most common end-suction and in-line pump types, impeller and casing types, single-stage and multistage pumps, long coupled and close-coupled pumps as well as various types of pumps and mechanical shaft seals including its components, functions and factors affecting the seal performance.

The course will enable the participants to describe motors, liquids and materials and employ proper installation of pumps as well as analyze pump performance, system characteristics and pumps connected in series and parallel. Participants will be able to adjust pump performance and describe speed controlled pump solutions for constant pressure temperature and control. constant differential pressure in a circulating system and flow compensated differential pressure control.

Further, the advantages of speed control and pumps with integral frequency converter as well as its basic function, characteristics, components and special conditions will be discussed and lifecycle costs equation and calculation will be illustrated during the course.



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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 the selection, installation, performance and control of various types of industrial pumps
- Recognize pump construction covering centrifugal pump, pump curves, characteristics, most common end-suction and in-line pump types, impeller and casing types, single-stage and multistage pumps as well as long coupled and closecoupled pumps
- Identify the various types of pumps and mechanical shaft seals including its components, functions and factors affecting the seal performance
- · Describe motors, liquids and materials as well as employ proper installation of pumps
- Analyze pump performance, system characteristics and pumps connected in series and parallel
- Adjust pump performance and describe speed controlled pump solutions for constant pressure and temperature control, constant differential pressure in a circulating system and flow compensated differential pressure control
- Explain the advantages of speed control and pumps with integral frequency converter
- Enumerate the basic function, characteristics, components and special conditions of frequency converter
- Illustrate life cycle costs equation and calculation

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 and methodologies in the selection, installation, performance and control of pumps for plant and maintenance engineers, process engineers, maintenance personnel, supervisors and reliability specialists working in a wide variety of process plant environments, such as petrochemical, plastics, power utilities, oil, gas, water utilities, wastewater etc. The course is also highly valuable to senior maintenance technical staff who are involved with pumps, their operation and their maintenance.

Course Fee

US\$ 4,500 per Delegate + VAT. This rate includes H-STK[®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day



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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 2.4 CEUs (Continuing Education Units) or 24 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.

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:



Mr. Den Bazley, PE, BSc, is a **Senior Mechanical Engineer** with over **30 years** of industrial experience in **Oil**, **Gas**, **Refinery**, **Petrochemical**, **Power** and **Utilities** industries. His wide expertise includes **Pumps & Compressors** Maintenance & Troubleshooting, **Centrifugal Pump** Design, **Hydraulic Turbines**, Axial Flow **Compressor**, **Centrifugal Pump** Installation & Operation, **Centrifugal Pump** Maintenance & Troubleshooting, **Centrifugal & Positive Displacement Pump** Technology, **Pumps & Valves** Operation, **Bearings**, **Seals & Couplings**, **Compressors & Turbines** Maintenance & Troubleshooting, **Gas Turbine** Design & Maintenance, **Gas Turbine** Troubleshooting, **Pressure Vessel** Design,

Fabrication & Testing, Tank & Tank Farms, Heat Exchangers Operation & Maintenance, Boilers & Steam System Management, Re-tubing & Tube Expanding Technology, Propylene Compressor & Turbine, Valve Installation & Repair, Safety Relief Valve Sizing & Troubleshooting, Dry Gas Seal Operation, Mechanical Seal Installation & Maintenance, Industrial Equipment & Turbomachinery, Pumps, Compressors, Turbines & Motors, Boiler & Steam System Management, Tune-Up, Heat Recovery & Optimization, Bearing & Lubrication, Installation & Failure Analysis, Boiler Operation & Maintenance, Process Control Valves, Steam Turbine Operation, Bearing Mounting/Dismounting, Valve Types, Troubleshooting & Repair Procedure, Pressure Vessels & Heat Exchangers, Corrosion Inspection, PSV Maintenance & Testing, Pump Maintenance, Machinery Troubleshooting, Valves, Safety Relief Valves, Strainers & Steam Traps, Pipeline Rules of Thumb, Analytical Prevention of Mechanical Failure, Gear Boxes Troubleshooting & Repair, Piping & Pipeline Design & Inspection, Pigging & Integrity Assessment, Process Piping Design, Pipeline Operation & Maintenance, Welding & Fabrication, Brazing, Fitness-for-Service (FFS), Process Plant Equipment, Pressure Vessels, Piping & Storage Facilities, Layout of Piping Systems & Process Equipment, Pipe Work Design & Fabrication, Mechanical Integrity & Reliability, Mechanical Rotating Equipment & Turbomachinery, Motors & Variable Speed Drives, Mechanical Engineering Design, Process Plant Shutdown, Turnaround & Troubleshooting, Mechanical Alignment, Laser & Dial-Indicator Techniques, Material Cataloguing, Condition Based Monitoring, Maintenance Management, Reliability Management, Reliability Centred Maintenance (RCM), Total Plant Maintenance (TPM) and Reliability-Availability-Maintainability (RAM), Engineering Drawings, Codes & Standards, P&ID Reading, Interpretation & Developing, Maintenance & Reliability Best Practices, Maintenance Auditing, Benchmarking & Performance Improvement, Excellence in Maintenance & Reliability Management, Preventive & Predictive Maintenance & Machinery Failure Analysis (RCFA), Total Plant Reliability Centered Maintenance (RCM), Rotating Equipment Reliability Optimization, Machinery Failure Analysis, Prevention & Troubleshooting, Maintenance Planning, Scheduling & Work Control and Maintenance Planning & Cost Estimation.

During his career life, Mr. Bazley has gained his practical and field experience through his various significant positions and dedication as the General Manager, Branch Manager, Refinery Chairman, Engineering Manager, Maintenance Engineer, Construction Engineer, Project Engineer, Mechanical Engineer, Associate Engineer, Oil Process Engineer, Mechanical Services Superintendent, Quality Coordinator, Planning Coordinator, Consultant/Instructor, Lecturer/Trainer and Public Relations Officer for numerous international companies like ESSO, FFS Refinery, Dorbyl Heavy Engineering (VECOR), Vandenbergh Foods (Unilever), Engen Petroleum, Royle Trust and Pepsi-Cola.

Mr. Bazley is a **Registered Professional Engineer** and has a **Bachelor's** degree in **Mechanical Engineering**. Further, he is a **Certified Engineer** (Government Certificate of Competency GCC Mechanical Pretoria), a **Certified Instructor/Trainer**, a **Certified Internal Verifier/Assessor/Trainer** by the **Institute of Leadership and Management** (ILM), an active member of the **Institute of Mechanical Engineers** (IMechE) and has delivered numerous trainings, courses, seminars and workshops internationally.



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Training Methodology

All our Courses are including **Hands-on Practical Sessions** using equipment, Stateof-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 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	Monday, 12 th of February 2024
0730 - 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0930	Pump ConstructionThe Centrifugal Pump • Pump Curves • Characteristics of the CentrifugalPump • Most Common End-Suction & In-Line Pump Types • ImpellerTypes (Axial Forces) • Casing Types (Radial Forces) • Single-Stage Pumps• Multistage Pumps • Long-Coupled and Close-Coupled Pumps
0930 - 0945	Break
0945 - 1100	Types of PumpsStandard Pumps • Split-Case Pumps • Hermetically Sealed Pumps •Sanitary Pumps • Wastewater Pumps • Immersible Pumps • BoreholePumps • Positive Displacement Pumps
1100 – 1230	Mechanical Shaft SealsThe Mechanical Shaft Seal's Components & Function • Balanced &Unbalanced Shaft Seals • Types of Mechanical Shaft Seals • Seal FaceMaterial Combinations • Factors Affecting the Seal Performance
1230 - 1245	Break
1230 - 1420	<i>Motors</i> <i>Standards</i> • <i>Motor Start-Up</i> • <i>Voltage Supply</i> • <i>Frequency Converter</i> • <i>Motor Protection</i>
1420 - 1430	Recap
1430	Lunch & End of Day One

Day 2	Tuesday, 13 th of February 2024
0730 – 0930	<i>Liquids</i> <i>Viscous Liquids</i> • <i>Non-Newtonian Liquids</i> • <i>The Impact of Viscous Liquids on</i> <i>the Performance of a Centrifugal Pump</i> • <i>Selecting the Right Pump for a</i> <i>Liquid with Antifreeze</i> • <i>Calculation Example</i> • <i>Computer Aided Pump</i> <i>Selection for Dense and Viscous Liquids</i>
0930 - 0945	Break



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0945 - 1100	MaterialsWhat is Corrosion?• Types of Corrosion• Material & Metal Alloys•Ceramics• Plastics• Rubber• Coatings
1100 - 1230	Pump InstallationNew Installation • Existing Installation-Replacement • Pipe Flow for Single- Pump Installation • Limitation of Noise & Vibrations • Sound Level (L)
1230 – 1245	Break
1245 – 1420	<i>Pump Performance</i> <i>Hydraulic Terms</i> • <i>Electrical Terms</i> • <i>Liquid Properties</i>
1420 – 1430	Recap
1430	Lunch & End of Day Two

Day 3	Wednesday, 14 th of February 2024
0730 - 0930	System Characteristics
	Single Resistances • Closed and Open Systems
0930 - 0945	Break
0945 - 1030	Pumps Connected in Series & Parallel
	Pumps in Parallel • Pumps Connected in Series
1030 - 1100	Adjusting Pump Performance
	Throttle Control • Bypass Control • Modifying Impeller Diameter • Speed
	Control • Comparison of Adjustment Methods • Overall Efficiency of the
	Pump System • Example: Relative Power Consumption when the Flow is
	Reduced by 20%
1100 - 1230	Speed-Controlled Pump Solutions
	Constant Pressure Control • Constant Temperature Control • Constant
	Differential Pressure in a Circulating System • Flow-Compensated Differential
	Pressure Control
1230 - 1245	Break
1245 - 1420	Advantages of Speed Control
1420 - 1430	Recap
1430	Lunch & End of Day Three

Day 4	Thursday, 15 th of February 2024
	Advantages of Pumps with Integral Frequency Converter
0730 – 0930	Performance Curves of Speed-Controlled Pumps • Speed-Controlled Pumps in
	Different Systems
0930 - 0945	Break
	Frequency Converter
0945 – 1100	Basic Function & Characteristics • Components of the Frequency Converter •
	Special Conditions Regarding Frequency Converters
1100 – 1230	Life Cycle Cost Equation
	Initial Costs & Purchase Price (Cic) • Installation & Commissioning Costs
	(Cin) • Energy Costs (Ce) • Operating Costs(Co) • Environmental Costs
	(Cenv) • Life Cycle Cost Equation (cont'd)
	Maintenance & Repair Costs (Cm) • Downtime Costs, Loss of Production (Cs)
	 Decommissioning & Disposal Costs (co)
1230 – 1245	Break
1245 – 1345	Life Cycle Costs Calculation-An Example
1345 - 1400	Course Conclusion
1400 – 1415	POST-TEST
1415 – 1430	Presentation of Course Certificates
1430	Lunch & End of Course



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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 simulator "Centrifugal Pumps and Troubleshooting Guide 3.0".



Course Coordinator

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