

COURSE OVERVIEW PE0010 Oil Movement, Storage & Troubleshooting

Course Title

Oil Movement, Storage & Troubleshooting

Course Date/Venue

August 17-21, 2025/TBA Meeting Room, The H Dubai Hotel, Sheikh Zayed Rd - Trade Centre, Dubai, UAE

Course Reference

PE0010

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-the-art simulators.

This course is designed to provide participants with a complete and up-to-date overview of the oil movement, storage and troubleshooting in modern refineries, process plants, oil/gas fields and marine terminals. It covers oil and gas transportation from the production fields to the refinery, process plant or the exporting facilities through land or sea.



Participants of the course will be able to identify the different types of tank; review and improve the operation of a tank farm; illustrate the process of gas freeing of tanks and vessels; determine the various methods of gauging tanks; and employ crude oil processing in modern refineries, marine terminals and oil plants.



The course will also cover LPG refrigeration; handling and bulk storage; terminal custody transfer, tank calibration and strapping, tank gauging technique, pulse radar and continuous wave radar and temperature compensation; leak detection system, the correct system, reliability, sensitivity, leak localization, pipeline observer and leakage classifier; production losses and the types of leaks; fatigue crack, stress corrosion cracking, surged induced vibration and meter performance; marine terminal and SPM operations; various product specifications; blending; tank mixing; meters and meter proving; crude oil and leaded gasoline tanks cleaning; and static electricity including its importance in oil movement, storage and troubleshooting.

Finally, the course will identify the oil spill emergencies; review the operation and cathodic protection of gas transmission lines; explain the pigging of crude and gas pipelines; demonstrate the process of ship loading; recognize the role and the importance of quality assurance, control and work permit system; discuss the ship shore interface; and apply the supervision, control and communication as well as the discussion prior to cargo transfer, ship shore check list and firefighting.

Course Objectives

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

- Apply a comprehensive overview of the oil movement and storage operations in refineries, process plants, oil/gas fields and marine terminals
- Acquire knowledge on oil production, recovery, dehydration and desalting and understand the description and installation of a tank farm
- Identify the different types of tank and review and improve the operation of a tank farm
- Illustrate the process of gas freeing of tanks and vessels and determine the various methods of gauging tanks
- Employ crude oil processing in modern refineries, marine terminals and oil plants and discuss LPG refrigeration, handling and bulk storage
- Implement terminal custody transfer and carryout tank calibration and strapping, tank gauging technique, pulse radar and continuous wave radar and temperature compensation
- Carryout leak detection system, find the correct system and recognize reliability, sensitivity, leak localisation, pipeline observer and leakage classifier
- Monitor and control production losses and identify the types of leaks
- Define fatigue crack, stress corrosion cracking, surged induced vibration and meter performance
- Describe marine terminal and SPM operations and explain the various product specifications
- Perform blending, tank mixing, meters and meter proving and cleaning of crude oil and leaded gasoline tanks
- Discuss static electricity and recognize its importance in oil movement, storage and troubleshooting
- Identify oil spill emergencies and review the operation and cathodic protection of gas transmission lines
- Increase knowledge on pigging of crude and gas pipelines and demonstrate the process of ship loading
- Recognize the role and importance of quality assurance, control and work permit system
- Discuss ship shore interface and apply supervision, control and communication as well as discussion prior to cargo transfer, ship shore check list and firefighting

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 conveniently saved in a **Tablet PC**.*

Who Should Attend

This course provides an overview of all significant aspects and considerations of oil movement, storage and troubleshooting for process, production, operation, oil movement and storage engineers, managers, supervisors and other technical staff dealing with oil movement and storage in refineries, process plants, oil/gas fields, marine terminals and other exporting facilities.

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

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

-  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.

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. Hany Ghazal is a **Senior Process Engineer** with over **30 years** of experience within the **Oil & Gas, Hydrocarbon and Petrochemical** industries. His expertise widely covers in the areas of **Oil Movement, Storage & Troubleshooting, Oil Production, Leak Detection, Blending, Tank Mixing, Oil Production & Processing Facilities, Troubleshooting Oil & Gas Processing Facilities, Oil & Gas Processing, Modern Oil Production Operations, Crude Oil Pumps Maintenance, Gas Transmission, Operation of Flaring System, Gas Flaring Systems, Flaring Equipment & Process Management, Flaring System Safety & Maintenance, Flare, Refinery**

Configuration, Refinery Section Supervision, Refinery Structures & Procedures, Refinery Process Operations Technology, Refinery Operational Economics & Profitability, Production Process Optimization, Operations Planning Optimization, Process Integration & Optimization, Plant Layout Optimization, Process Optimization & Problem Solving, Blowdown & Pressure Relief Systems Operation, Production Operations, International Standards for Operation Supervision, Management of Change, CPF Turnaround Management, CPF Equipment, Production & Test Separators, Dehydrators & Desalters, Heaters, Pumps, Compressors, Tanks, Valves, Shut Down & Start Up Procedure & Stabilizer (Gas Boot) for Production Operation, Relief & Flare System, Gas Processing, NGL & LPG, Mothballing & De-Mothballing of Production Facilities, Desalination & Mixed Bed, Absorption & Stripping Columns Operation, Mass Transfer, Gas Absorption, Tray Column & Packed Column Absorbers, Acid Gas Removal Operation & Troubleshooting, Ion Exchange, Demineralization, Resin Testing, Deaeration, Process Plant Operations, Process Plant Troubleshooting & Engineering Problem Solving, Wellheads & Christmas Trees, Fields Services Facilities for Production Operation, Surface Production Facilities, Pigging & Smart Pigging, Gas Wells Production, Reservoir Management, Emergency Shutdown Philosophy, Heating Medium System, Personal Protection Equipment (PPE), Fire Fighting, Fire & Gas Detection System, Permit to Work System, Emergency Response, Occupational Health, Process Safety Integrity Management System (PSIM), Natural Gas Processing, Crude Oil & Gas Export Specs, HAZOP Analysis, Emergency Response Team Leader (ERTL), Emergency Response, Advanced Safety Auditing, HAZOP, Process Measurement & Flow Metering, Process Control, Control Valves, API 510 Pressurized Vessel Inspection & Repair, API 571 Deterioration Mechanism, API 580 Risk-Based Inspection, Corrosion Monitoring & Corrosion Mitigation, Infrastructure Integrity Assurance, Chemical Injection in Water Treatment Plant, Deaerator, Fundamentals of Water Treatment Plant Operation, Water Injection and Commercial Awareness.

During his career life, Mr. Hany has gained his practical and field experience through his various significant positions and dedication as the **Training Instructor & Consultant, Chairman & Managing Director, Operation General Manager & Board Member, Field Operation General & Manager, Facilities Assistance General Manager, Environment & Corrosion Department Head, Process Engineer and Operations Engineer (Water Injection Plants)** for Cairo University and Britch University, Joint ventures companies in the Egyptian oil & Gas sector, Natural gas production Company in The Egyptian Oil & Gas Sector Established and Ras Shukeir Oil Fields (GUPCO).

Mr. Hany has a **Bachelor's** degree of **Chemical Engineering**. Further, he is a **Certified Instructor/Trainer** and has delivered numerous trainings, courses, workshops, conferences and seminars internationally.

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, 17th of August 2025

0730 – 0800	Registration & Coffee
0800 – 0815	Welcome & Introduction
0815 – 0830	PRE-TEST
0830 – 0930	Oil Production, Recovery, Dehydration & Desalting
0930 – 0945	Break
0945 – 1130	General Description & Installation of a Tank Farm
1130 – 1300	Types of Tank
1300 – 1315	Break
1315 – 1420	General Operation of a Tank Farm
1420 – 1430	Recap
1430	Lunch & End of Day One

Day 2: Monday, 18th of August 2025

0730 – 0930	Gas Freeing of Tanks & Vessels
0930 – 0945	Break
0945 – 1045	Methods of Gauging Tanks
1045 – 1300	Crude Oil Processing
1300 – 1315	Break
1315 – 1345	LPG Refrigeration, Handling & Bulk Storage
1345 – 1420	Terminal Custody Transfer Tank Calibration & Strapping • Tank Gauging Technique • Pulse Radar & Continuous Wave Radar • Temperature Compensation
1420 – 1430	Recap
1430	Lunch & End of Day Two

Day 3: Tuesday, 19th of August 2025

0730 – 0900	Leak Detection System Finding the Correct System • Reliability • Sensitivity • Leak Localisation • Pipeline Observer • Leakage Classifier
0900 – 0915	Break
0915 – 1100	Monitoring & Controlling Production Losses Types of Leakes • Fatigue Crack • Stress Corrosion Cracking • Surged Induced Vibration • Meter Performance
1100 – 1230	Marine Terminal & SPM Operations
1230 – 1245	Break
1245 – 1345	Product Specifications
1345 – 1420	Blending
1420 – 1430	Recap
1430	Lunch & End of Day Three

Day 4: Wednesday, 20th of August 2025

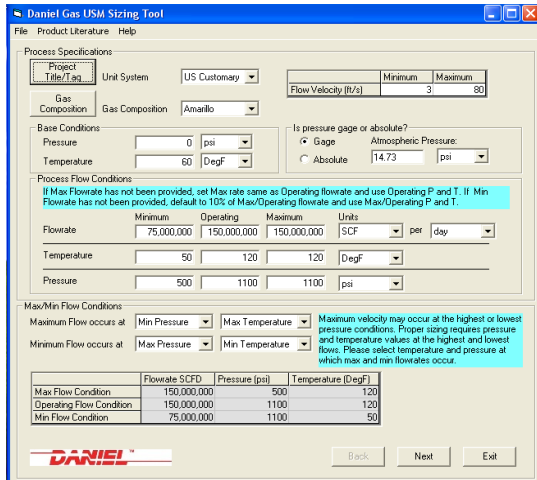
0730 – 0815	<i>Tank Mixing</i>
0815 – 0900	<i>Meters & Meter Proving</i>
0900 – 0915	<i>Break</i>
0915 – 1100	<i>Cleaning of Crude Oil & Leaded Gasoline Tanks</i>
1100 – 1230	<i>Static Electricity</i>
1230 – 1245	<i>Break</i>
1245 – 1420	<i>Oil Spill Emergencies</i>
1420 – 1430	<i>Recap</i>
1430	<i>Lunch & End of Day Four</i>

Day 5: Thursday, 21st of August 2025

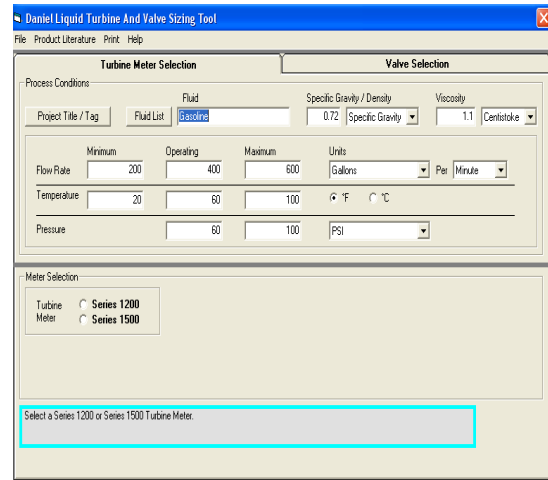
0730 – 0900	<i>Gas Transmission Lines: Operation & Cathodic Protection</i>
0900 – 0915	<i>Break</i>
0915 – 1100	<i>Pigging of Crude & Gas Pipelines</i>
1100 – 1230	<i>Ship Loading</i>
1230 – 1245	<i>Break</i>
1245 – 1315	<i>Quality Assurance, Control & Work Permit System</i>
1315 – 1345	<i>The Ship Shore Interface</i> <i>Supervision & Control • Communications • Discussion Prior to Cargo Transfer • Ship-Shore Check List • Fire Fighting</i>
1345 – 1400	<i>Course Conclusion</i>
1400 – 1415	<i>POST-TEST</i>
1415 – 1430	<i>Presentation of Course Certificates</i>
1430	<i>Lunch & End of Course</i>

Simulators (Hands-on Practical Sessions)

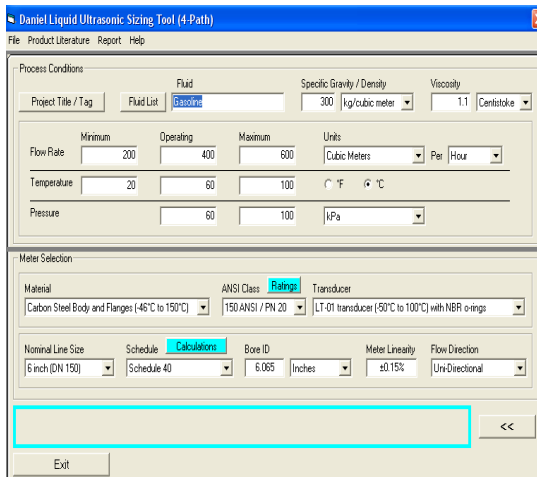
Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout various exercises using our state-of-the-art simulators “Gas Ultrasonic Meter Sizing Tool”, “Liquid Turbine Meter and Control Valve Sizing Tool”, “Liquid Ultrasonic Meter Sizing Tool”, “Orifice Flow Calculator” and “ASPEN HYSYS” simulator.



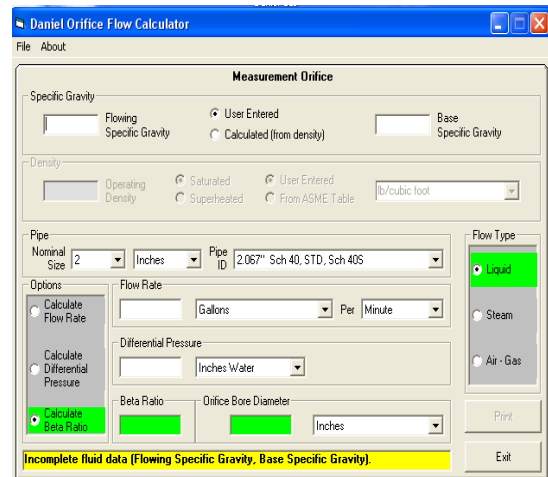
Gas Ultrasonic Meter (USM) Sizing Tool Software



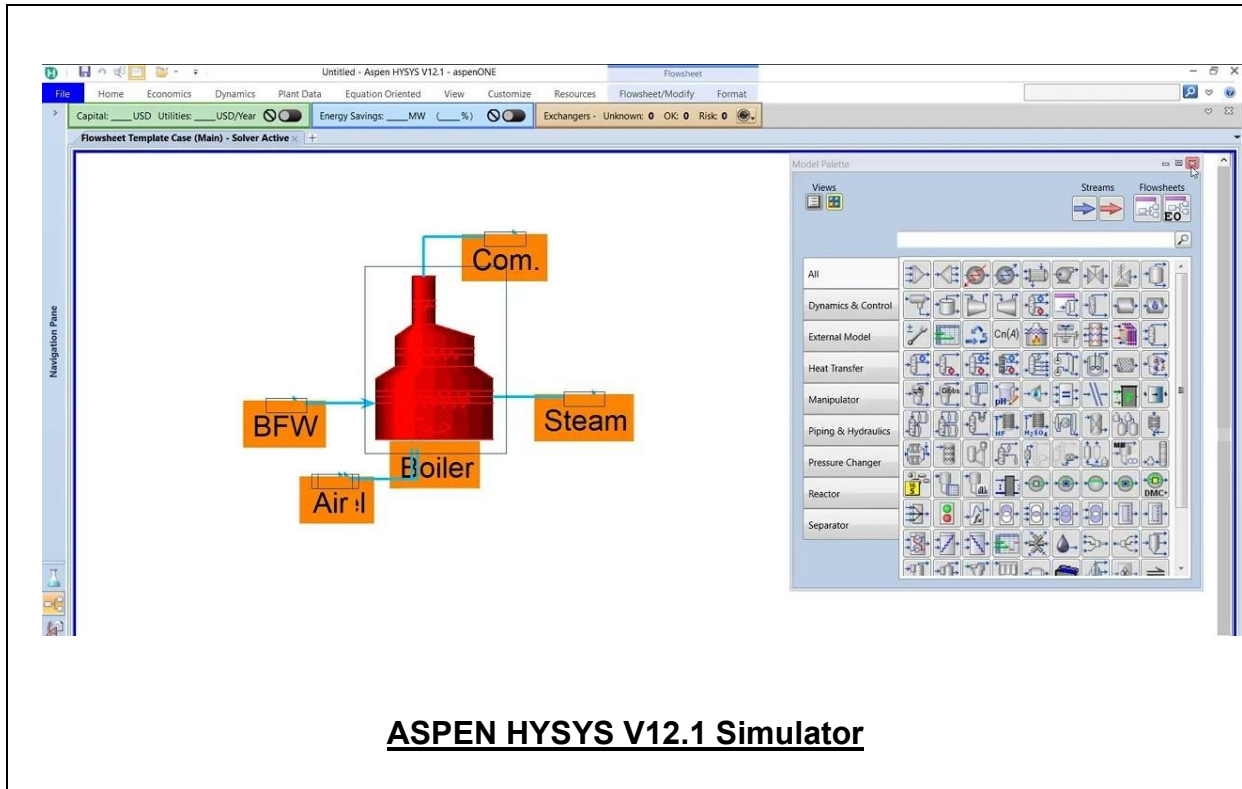
Liquid Turbine Meter and Control Valve Sizing Tool Software



Liquid Ultrasonic Meter Sizing Tool Software



Orifice Flow Calculator Software



Course Coordinator

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