

# COURSE OVERVIEW TE0005K1 **Waste Water Effluent Treating Facilities**

#### **Course Title**

Waste Water Effluent Treating Facilities

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

January 05-09, 2026/Hampstead Meeting Room, Marriott London Regents Park, London, **United Kingdom** 

# Course Reference

TE0005K1

#### **Course Duration/Credits**

Five Days/3.0 CEUs/30 PDHs

# **Course Description**



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



This course is designed to provide participants with a detailed and up-to-date overview of Best Practices in Sewage & Industrial Waste Water Treatment and Environmental Protection. It covers the planning considerations, social & environmental goals of planning and environmental assessment; the need for health & safety and environmental imperatives; the waste water fundamentals chemical analysis, analytical methods and industrial waste water treatment system; and the stages in treating general effluent as well as the suspended solids. floatation & sedimentation (physicochemical purification).



During this interactive course, participants will learn the aerobic and anaerobic treatment systems covering and configuration, bioreactors. process types biotreatment, aerobic biological purification systems and activated sludge; the filtration, clarification, cell separation direct discharge and disinfection; the management of industrial wastewater system; the industrial water standards and regulations including financial and legal issues; and the design calculation for your own system and for corrugated plate interceptor (CPI) separator.













# **Course Objectives**

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

- Apply and gain an in-depth knowledge on sewage and industrial waste water treatment and environmental protection best practices
- Carryout planning considerations, social & environmental goals of planning and environmental assessment
- Discuss the need for health & safety and environmental imperatives
- Apply waste water fundamentals chemical analysis, analytical methods and industrial waste water treatment system
- Describe the stages in treating general effluent as well as the suspended solids, floatation & sedimentation (physicochemical purification)
- Recognize aerobic and anaerobic treatment systems covering process types and configuration, bioreactors and biotreatment, aerobic biological purification systems and activated sludge
- Illustrate filtration, clarification, cell separation direct discharge and disinfection and management of industrial wastewater system
- Review the industrial water standards and regulations including financial and legal issues
- Apply design calculation for your own system and for corrugated plate interceptor (CPI) separator

#### 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 best practices in sewage and industrial waste water treatment and environmental protection for those who are involved in making decisions about the discharge of any industrial pollutants into the environment. This includes industrial waste water compliance managers, supervisors, engineers, inspectors, plant managers, fields operators and HSE staff. Further, the course is suitable for operations, inspection, maintenance and design engineers and technical staff including laboratories.

#### **Course Fee**

**US\$ 8,800** per Delegate + **VAT**. This rate includes H-STK<sup>®</sup> (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.







#### **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: -

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.

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.

#### **Accommodation**

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









#### 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. Kyle Bester is a Senior Maintenance & Water Engineer with extensive years of practical experience within the Oil & Gas, Power & Water Utilities and other Energy sectors. His expertise includes Condition Monitoring System, Maintenance Planning & Scheduling, Maintenance Planning Process, Maintenance Shutdown & Turnaround, Maintenance Audit Best Practices, Maintenance & Reliability Management, Reliability Engineering, Maintenance &

Reliability Best Practices, Reliability, Availability & Maintainability (RAM), Root Cause Analysis, Reliability-Centered Maintenance (RCM), Reliability Engineering Analysis (RE), Root Cause Analysis (RCA), Asset Integrity Management (AIM), Reactive & Proactive Maintenance, Mechanical & Rotating Equipment Troubleshooting & Maintenance, Maintenance Management & Cost Control, Preventive & Predictive Maintenance, Pumps & Troubleshooting, Compressors, Gas & Steam Turbines, Valves, Bearings & Lubrication and Boiler Inspection & Maintenance. Further, he is also well-versed in Water Reservoir, Water Tanks, Water Pumping Station, Water Distribution System, Water Network System, Water Pipes & Fittings, Water Hydraulic Modelling, Water Storage Reservoir, Reservoirs & Pumping Stations Design & Operation, Pumping Systems, Interconnecting Pipelines, Water Network Hydraulic Simulation Modelling, Water Supply Design, Water Balance Modelling, Water Distribution Network, Water Network System Analysis, Water Forecasts Demand, Water Pipelines Materials & Fittings, Water Network System Design, Pump Houses & Booster Pumping Stations, Potable Water Transmission, Water Distribution Network, Districts Meters Areas (DMAs), Water Supply & Desalination Plants Rehabilitation, Water Reservoirs & Pumping Stations, Water Network System Extension, Water Network System Replacement & Upgrade, Water Networks Optimization, Water Supply & Distribution Systems Efficiency & Effectiveness, Pipe Materials & Fittings, Service Reservoir Design & Operation, Pipes & Fittings, Water Network System Design & Operation, Supply Water Network Rehabilitation, Water Loss Reduction, Main Water System Construction, Main Water Line Construction, Transmission & Distribution Pipelines, Water Distribution Design & Modelling, Water Supply System, Oilfield Water Treatment, Best Practice in Sewage & Industrial Wastewater Treatment & Environmental Protection, Water Distribution Design & Modelling, Desilting, Treating & Handling Oily Water, Water Chemistry for Power Plant, Water Sector Orientation, Environmental Impact Assessment (EIA). He is currently the Part Owner & Manager of Extreme Water SA wherein he manages, re-designed and commissioned a water and wastewater treatment plants.

During his career life, Mr. Bester has gained his practical and field experience through his various significant positions and dedication as the **Project Manager**, **Asset Manager**, **Water Engineer**, **Maintenance Engineer**, **Mechanical Engineer**, **Supervisor**, **Team Leader**, **Analyst**, **Process Technician**, **Landscape Designer** and **Senior Instructor/Trainer** for various international companies, infrastructures, water and wastewater treatment plants from New Zealand, UK, Samoa, Zimbabwe and South Africa, just to name a few.

Mr. Bester holds a **Diploma** in **Wastewater Treatment** and a **National Certificate** in **Wastewater & Water Treatment**. Further, he is a **Certified Instructor/Trainer**, an **Approved Chemical Handler** and has delivered numerous courses, trainings, conferences, seminars 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.

### **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 be always met:

Day 1

0730 - 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0930	Planning Considerations         Water Cycles & Treatments       ◆ Economics of Sewage Treatment Plant
0930 - 0945	Break
0945 – 1030	Social & Environmental Goals of Planning Planning Permission • Design of the Site
1030 - 1230	Environmental Assessment Environmental Impact Assessment (EIA) ● Impacts on Neighbours ● Sufficient Land ● Landscape Designations ● Ecological Impacts ● Visual Impact of Process Plant and Other Buildings ● Water Courses
1230 - 1245	Break
1245 – 1330	Need for Health & Safety Fire Protection and Prevention ● Health ● Odors
1330 - 1420	The Environmental Imperatives Living Organisms Need Some Nutrients ● Effects of Nutrient Excess
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 One







Day 2

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0730 - 0830	Waste Water Fundamentals Chemical Analysis Contaminant Considerations ● Nitrogen and Phosphorous ● Ammonia Removal from Liquors ● Ammonia Equilibrium in Water with pH
0830 - 0930	Waste Water Fundamentals Chemical Analysis (Cont'd) Presentation Forms of HC in Waste Water ● HC Purification Processes ● Biochemical Oxygen Demand (BOD) ● Chemical Oxygen Demand (COD) ● COD and BOD5 Equivalence for Hydrocarbons ● Other Method for Estimation of Organic Content
0930 - 0945	Break
0945 – 1230	Analytical Methods  Determination of Oil and Grease ● Determination of pH ● Determination of Phenols  • Determination of Sulphide ● Determination of Total Phosphorus ● Determination of Total Suspended Solids (TSS)
1230 - 1245	Break
1245 – 1330	Analytical Methods (Cont'd) Determination of Heavy Metals • Determination of Ammonia / Ammonium • Determination of Total Nitrogen • Determination of Biological Oxygen Demand (BOD-5) • Determination of Chemical Oxygen Demand (COD) • Determination of Free Cyanide • Determination of Fluorides • Determination of Hexavalent Chromium • Basic Terminology & Definitions
1330 – 1420	Design Considerations Collection & Planning Sewer Networks (Surge Tanks, Lagoons) ● Planning Sewer Networks (Surge Tanks, Lagoons) ● Industrial Waste Water Treatment System ● Sources of Industrial Waste Water ● Composition of Industrial WW ● Wastewater Processes in Refinery ● Source of Oily WW & Treatment Method ● Design Parameters for Communal Sewage ● Industrial Waste Waters Networks ● Normally Oily Water ● Accidentally Oily Water ● Non-oily Waste Water
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

	Stages in Treating General Effluent
0730 - 0830	Conventional Sewage Treatment • Process Flow Diagram for a Typical Large- scale Treatment Plant
0830 - 0930	Break
0930 – 0945	Suspended Solids, Floatation & Sedimentation (Physicochemical Purification)  Objectives of Floatation & Sedimentation • Preliminary Separation Processes • Flotation • Water and Air Up-flow Bio-filters • Physicochemical Purification of Effluents from Primary Oil Separators • Aims of Physicochemical Purification • Flocculation & Coagulation
0945 - 1230	Suspended Solids, Floatation & Sedimentation (Physicochemical Purification) (Cont'd) Flocculants ● Induced Air Flotation (IAF) or Mechanical Flotation ● Normal Fat, Oils & Grease Removal ● Construction of Gravity Oil Separators ● Longitudinal API Separators ● Circular Oil Separators ● Principle ● Implementation ● Lamella Oil Separators ● Oil Skimming Device











1230 - 1245	Break
1245 - 1330	Aerobic & Anaerobic Treatment Systems
	Fundamentals of Aerobic Biological Processes • Bio-treatment Rationale •
	Advantages vs. Chemical Oxidation • Disadvantages • Aerobic & Anaerobic
	Treatment Process Types ● Process Configuration ● Bioreactors Feeding Regime
1330 - 1420	Aerobic & Anaerobic Treatment Systems (cont'd)
	• Biotreatment Technologies • N -Removal (Nitrification & Denitrification) •
	P-Removal (Phosphorous Reduction) • Removing Aromatic Hydrocarbons •
	Enhance Septic Tanks as Primary for Bioreactors
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 Three

Day 4	
0730 – 0830	Aerobic & Anaerobic Treatment Systems (cont'd)  Mechanical Surface Aerators • Aerobic Biological Purification Systems •  Membrane Bio-Reactors (MBR) • MBR Process Configurations • Activated Sludge  Theories • Basic Biochemistry of Activated Sludge • Powdered Activated Carbon  Treatment (PACT) • Activated Sludge Extended Aeration
830 - 0930	Aerobic & Anaerobic Treatment Systems (cont'd) Biosolids Filter (BF) ● Rotating Aerobic Biological Purification Systems ● Trickling Filters (TF) (Fixed Film ● Mechanism of Anaerobic Fermentation ● Design of Anaerobic Digester (AD) Plant ● Guarantees ● Sludge Digester Guarantees Include
0930 - 0945	Break
0945 – 1130	Filtration, Clarification & Cell Separation  History Experiment Design ● Filter Bed ● Separation by Filtration ● Shallow  Trench ● Leaching Bed ● Constructed Wetland
1130 - 1230	Direct Discharge & Disinfection  Hauled Wastes ● Effluents of Waste Water Objections ● Example: Discharge Limits in WW ● Sludge Disposal ● Sludge Treatment and Disposal ● Disposal of Bottom Sludge ● Disposal of Oil and Floating Matter (Hauled Waste) ● Disposal of Oil and Floating Matter ● 'Temporary' Storage of Water ● Biosolids Disposal ● Compost
1230 - 1245	Break
1245 - 1330	Direct Discharge & Disinfection (Cont'd)  Wastewater Residual Composting ● Lime Stabilization of Sludge ● Stream  Assimilative Capacity ● Mixing Zone ● Disinfection ● Continuous Chlorine  Monitoring System ● How Does Disinfection Happen? ● Disinfection with  Chlorine ● The Ideal Disinfectant ● Disinfectant Performance
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

Day 5	
0730 - 0930	Management of Industrial WW System  Regular Monitoring ● Key Responsibilities ● Hazard Datasheet on Occupation ●  Preventive Measures on Job ● Operational Control of Activated Sludge ● Aerobic  Digester ● Recording Settleometer Data ● Choosing Bio-treatment Process ●  Recent Changes in WW Treatment
0930 - 0945	Break
0945 - 1030	Industrial Water Standards & Regulations  W Water Quality Standards & Regulations ● Overview of The USA Clean Water  Act ● Oil Spills & Environment Protection Authority ● What is an NPDES  Permit? ● What is a Pollutant? ● Spill Prevention, Control & Countermeasure  (SPCC) ● Effluent Guidelines & Standards ● World Bank Effluents Guidelines & Standards ● BP's Environmental & Social Action Plan ● Overview of International Clean Water Acts
1030 – 110	Financial & Legal Issues Funding Sources ● Approval Process ● Regulatory Compliance ● Municipal & Owner Liability
1100 – 1130	Design Calculation of your Own System Rising Velocity of Oil Droplets ◆ Longitudinal API Separators ◆ API Separator Feed ◆ Implementation of your System - Example of Design ◆ Retention Pond Exercise
1230 - 1245	Break
1245 - 1345	Design Calculation for Corrugated Plate Interceptor (CPI) Separator Basis of Calculations ● Rising Velocity ● Design ● CPI Pack Design ● Calculation: at 40°C ● Calculation: at 5°C
1345 – 1400	Course Conclusion 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





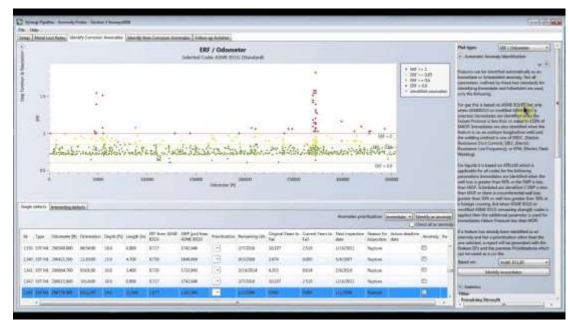


## **Simulator (Hands-on Practical Sessions)**

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 the latest revision of "EPANET", "Synergi Pipeline", "AFT Fathom" and "WaterGEMS" simulators.



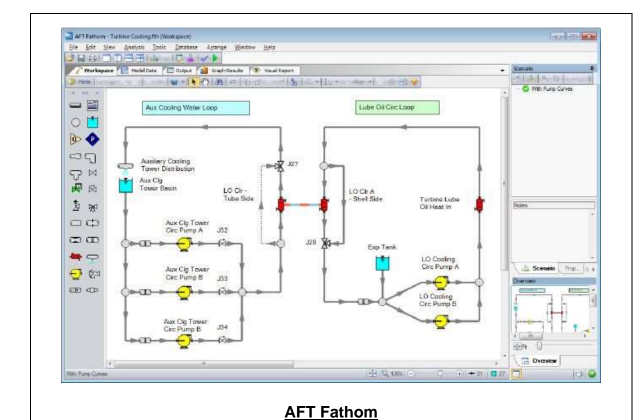
**EPANET Simulator** 

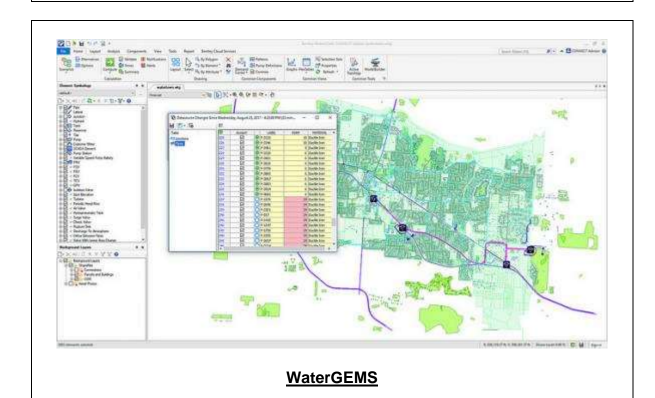












### **Course Coordinator**

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