

**ISTANBUL-TURKEY**

**08-12 Sep 2025**

## **Advance Refinery Operations Plants Process and Troubleshooting**

### **Course Description**

#### **INTRODUCTION**

Refinery processes consist of many complex apparatuses involving both moving and static parts as well as interconnecting pipes, control mechanisms and electronics, mechanical and thermal stages, heat exchangers, waste and side product processing units, power ducts and many others. Bringing such a complicated unit online and ensuring its continued productivity requires substantial skill at anticipating, detecting and solving acute problems. Failure to identify and resolve these problems quickly can lead to lost production, off-spec product, equipment loss, and even catastrophic accidents. Therefore, the ability to troubleshoot refinery operations is one of the most valuable skills operations personnel can possess.

#### **OBJECTIVES**

- Apply and gain an in-depth knowledge on advanced refinery operations plants process and troubleshooting
- Discuss petroleum refinery process including crude processing, desalting, atmospheric distillation and vacuum distillation
- Explain heavy oils processing and bottom of the barrel upgrading covering the coking and thermal processes, delayed coking, fluid coking, flexicoking and visbreaking
- Carry out process of production that covers the fluid catalytic cracking, hydrocracking, cat cracking, isomerization, alkylation, hydrotreating and catalytic reforming

- Review process operations key operational conditions and factors as well as discuss blending for product specifications, hydrogen production, refinery gas plants and acid gas treating
- Identify process troubleshooting including troubleshooting concepts and techniques, troubleshooting tools, typical problems, flooding and its detection
- Determine refinery economics comprising of residue reduction, asphalt and residual fuel, refinery complexity and netback

## **WHO SHOULD ATTEND?**

- Production Engineers
- Operations Engineers
- Refinery Team Leaders
- Process Engineers
- Process Technical Staff
- Plant Supervisors, Lead Operators Control Room Operators & Shift Supervisors

## **Day 1**

- Petroleum Refinery Process
- Crude Processing
- Desalting
- Atmospheric Distillation
- Vacuum Distillation
- Heavy Oils Processing/Bottom of the Barrel Upgrading (Cocking & Thermal Processes, Delayed
- Process of Production
- Heavy Oils Processing/ Bottom of the Barrel Upgrading (Cocking & Thermal Processes, Delayed Coking, Fluid Coking, Flexicoking, Visbreaking)
- Process of Production

## Day 2

- Fluid Catalytic Cracking
- Hydrocracking
- Cat Cracking
- Isomerization
- Alkylation
- Hydrotreating
- Catalytic Reformin

## Day 3

- Process Key Operational Conditions & Factors
- Blending for Product Specifications
- Hydrogen Production
- Refinery Gas Plants
- Acid Gas Treating
- Utilities
- Sulfur Recovery Plants

## Day 4

- Utilities
- Oil & Gas Measurement & Control
- Process Troubleshooting Concepts & Techniques
- Troubleshooting Tools
- Typical Problems
- Flooding & its Detection
- Interaction of Process & Equipment

## Day 5

- Saltation & Entrapment
- Tower Scan & Inspection
- Refinery Economics
- Residue Reduction
- Asphalt & Residual Fuel
- Refinery Complexity & Netback
- Economic Evaluation
- Cost Estimation

## Training Course Prices:

| Number of Participants   | Course Price |
|--------------------------|--------------|
| 1 participant            | KWD 1550.000 |
| 2 participants           | KWD 1500.000 |
| 3 participants           | KWD 1450.000 |
| 4 participants           | KWD 1400.000 |
| 5 participants           | KWD 1350.000 |
| 6 and above participants | KWD 1300.000 |