

TRAINING TITLE REFINING PROCESSES AND PETROLEUM PRODUCTS

TRAINING DURATION

5 days

TRAINING VENUE AND DATES

REF RT011	Refining Processes and Petroleum Products	5 days	05-09 May 2025	\$6,500	London, UK
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In any of the 4 or 5-star hotels. The exact venue will be informed later.

TRAINING FEES

\$6,500 per participant includes Training Materials/Handouts, Tea/Coffee breaks, Refreshments, and Lunch.

TRAINING CERTIFICATE

DEFINE Management Consultancy & Training Certificate of course completion will be issued to all attendees.

INTRODUCTION

Petroleum refining transforms crude oil into valuable products like gasoline, diesel, and jet fuel through distillation, conversion, treatment, blending, and distribution processes. These products serve critical energy and industrial needs worldwide.

TRAINING OBJECTIVES

Upon completion of this course, participants will understand the overall process operation of an integrated petroleum refinery and the extensive vocabulary unique to this industry.

Participants will also have gained knowledge of crude oil properties and fuel product specifications; the environmental pressures on the oil industry; the results of these pressures on fuel specifications; and the changes demanded of the oil industry.

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WHO SHOULD ATTEND?

This program is designed for those who have refinery-operating experience or who are involved in supporting operations. New refinery engineers, product sales personnel, fuel buyers, oil traders, and those involved in the economic assessment of refining operations or financial analysis of sales/refining. In addition, personnel concerned with the sale of equipment, chemicals, supplies, or services to the refining industry should benefit from this course.

Experienced operating personnel and engineering staff should find a great deal of beneficial information, particularly if they have worked in only one area of the refinery and have the need to gain an overview of refining operations.

DMCT/OL/9/18(Rev3Dt:23/9/18)

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TRAINING METHODOLOGY:

A highly interactive combination of lectures and discussion sessions will be managed to maximize the amount and quality of information and knowledge transfer. The sessions will start by raising the most relevant questions and motivating everybody to find the right answers. You will also be encouraged to raise your own questions and share in developing the right answers using your own analysis and experiences. Tests of multiple-choice type will be made available daily to examine the effectiveness of delivering the course.

Very useful Course Materials will be given.

- 30% Lectures
- 30% Workshops and work presentation
- 20% Group Work & Practical Exercises
- 20% Videos & General Discussions

COURSE OUTLINE

DAY 1

Introduction The Origins of Petroleum Crude oil Assay and its properties Crude oil products Effect on refinery operations Refinery Terminology Overview of the Petroleum Industry

DAY 2

Description of petroleum refining processes and related health and safety considerations Simple and complex refineries Refinery flow sheet signs and symbols Crude oil processing Desalting

Atmospheric distillation

Vacuum distillation

- Distillation pressure, steam
- Hydro treating Hydrodesulfurization.

DAY 3

Catalytic cracking Platforming Vis braking Hydrocracking

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Alkylation
Bitumen-blowing Gas Treating

DAY 4

Product Slate – Now and Future:
Products and specifications
Gasoline
Kerosene/Jet Fuel
Fuel Oil/Diesel Fuels

Petrochemical Feedstocks Alternative Fuels

Effects of Environmental concerns on oil product specifications

Gasoline and lead phase-out

Reformulated Gasoline Blending of products

DAY 5

Tanks and Storage Product Transfer Utilities

NOTE:

- Pre & Post Tests will be conducted.
- <u>Case Studies, Group Exercises, Group Discussions, Last Day Reviews, and assessments will be carried out.</u>

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