





Oil & Gas Upstream Operation & Management: New Technologies, Good Practices & Best Practices For







Milan (Italy)



Oil & Gas Upstream Operation & Management: New Technologies, Good Practices & Best Practices For Petroleum

Program Overview

In this program you will learn about...

This program is designed for Managers & Professionals Working in the Oil & Gas Industry: Senior Executives, Managers, Engineers, Planners, Estimators, Coordinators, Legal, Auditors, Cost Accountants and other professionals working on Upstream Oil & Gas Production Projects who wish to gain an Easily Understandable Technical Insight into the Oil & Gas Upstream Operation & Production Processes and their Management.

The program will lead to the participant being able to related his job responsibilities more effectively and with a clearer understanding of the organizational strategic objectives and the expectations of the other parties involved.

The Participant will understand about the Problems encountered and potential latest technology solutions available in Upstream Oil & Gas.

This Program can also be used as a Refresher Program to Keep the Oil & Gas Managers and

Professional Up-to-Date with the Technology & Management Practices in Upstream Oil Industry. This 2 week program includes a 4 day hands-on workshop where you will prepare recommendations & an action plan for your organization.

For New Professionals in the Upstream Oil & Gas Sector, including Non-Petroleum Professionals, the recommended prequalifying program is PTN-881 and PTN-882. Substantial Industry Experience can Substitute this Pre-Qualification Requirement.

Program Content

- 1. Understanding Operational Processes on Upstream Facilities
- 2. Understanding the Production Aspects
- 3. Understanding the Environmental Aspects
- 4. New Technologies in Upstream Facilities
- 5. Good Management Practices As Applied to Upstream Facilities
- 6. Some Best Practices for Upstream Facilities

Program Content is Customized based on particular participant group profile and may include: Exploration Aspects, Drilling Aspects, Operating Production Wells, Surface Facilities, Pipelines, Shipping and Related Activities.









