

Field Production Operations Course

Course Overview

From design through to operation, from inlet to export, the Field Production Operations course comprehensively covers all aspects of production operations. This includes processing & conditioning, compression, production chemistry, and more. Designed with international standards, codes and best practices, this course also incorporates insights from professionals with over 40 years of experience.



Why Send Your Staff on This Course?

The course is designed to strengthen operational capability at the front line. It builds the knowledge and team behaviours essential for safe, reliable, and efficient facility operations, aiming to:

- Enhance Safety and Reliability
- Maximise Efficiency
- Bridge Field and Office Roles
- Build Capability Against International Standards

Course Objectives

The course is designed to:

- Upskill operations staff, increasing their contribution and value to the business
- Strengthen plant operator capabilities in facility optimisation and downtime reduction
- Improve field-based problem-solving skills
- Enhance collaboration with office-based technical and support functions
- Build the practical skills required to apply new knowledge effectively in the workplace

Knowledge and Understanding

Participants will gain practical, in-depth knowledge in areas including:

- Subsurface: reservoirs, well architecture, completions, stimulation, and interventions
- Separation: performance characteristics, optimisation strategies, and maintenance approaches
- Compression: gas compression methods and typical failure modes
- Production chemistry: flow assurance and optimised chemical injection
- Utilities: gas conditioning and produced water handling
- Course content is directly related to the facilities candidates are working on, ensuring relevance and
- immediate operational benefit

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Who Should Attend?

This course is designed for field production staff, control room operators, and their immediate technical support teams - including maintenance and logistics. It is equally relevant for early-career staff, such as graduates and new joiners, and for experienced personnel looking to strengthen their operational understanding or prepare for supervisory roles.



Hybrid Learning Structure

The course follows a hybrid learning model:

1. Online Registration & Induction

Introductory session to meet facilitators and fellow participants, set expectations, and outline timelines. Course content is tailored to candidate needs at no additional cost.

2. Online Assignments

Six targeted assignments over 10 weeks, including SME interviews and written reflections. Topics are selected based on participant profiles. Each assignment receives individual feedback from the course coordinator.

3. Face-to-Face Workshop

A five-day in-country workshop for up to 20 participants. Includes interactive sessions, group activities, and participant-led teach-backs. Builds directly on prior online work to maximise workplace application. Where group size exceeds 20 participants, additional face-to-face workshops can be arranged back-to-back to maintain quality and interaction.

4. Field Impact Project (Optional)

A small, practical improvement project aligned with course themes and approved by the line manager. Typically completed within six months and presented to local management. Ongoing support is provided throughout.

Progress Tracking

Full course administration is included in the package and can be tailored to meet specific client requirements. Weekly progress updates are provided, giving your organisation clear visibility into participation, engagement, and overall progress.

Queries

Connect with enquiries@apes-energyevolution.com