

Pump & Compressor Operation, Design,
Troubleshooting, Maintenance & Production
Performance

UK Training

PARTNER



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Introduction

This comprehensive practical training course is designed for Field Operators working in the **Urea Department**, covering the key aspects of pump and compressor operation, design principles, performance, troubleshooting, maintenance and their impact on production.

The course provides a structured walk-through from **equipment fundamentals and design considerations to field operation, performance monitoring, abnormal conditions, troubleshooting and maintenance**. The programme is intentionally more practical than theoretical, focusing on the situations Field Operators encounter during daily plant operations.

Participants will examine practical operating scenarios, equipment symptoms, process deviations and **three case studies** to develop their ability to identify problems, determine possible causes and support safe and efficient corrective actions.

Course Objectives

By the end of the course, participants will be able to:

- Understand the operating principles, applications and major components of industrial pumps and compressors.
- Recognize key design and selection considerations and their relationship to equipment performance.
- Operate and monitor pumps and compressors safely under normal operating conditions.
- Identify abnormal operating conditions through pressure, flow, temperature, vibration and other field indications.
- Apply systematic troubleshooting techniques to common pump and compressor problems.
- Understand common maintenance requirements, failure mechanisms and reliability practices.
- Evaluate how pump and compressor performance can affect plant operation and production.
- Improve field response to equipment abnormalities while maintaining safe operating practices.

Course Outlines

Day 1 - Pumps: Operation, Design & Field Practices

- Types, applications and major components of centrifugal and positive-displacement pumps.
- Basic pump design considerations: flow, head, pressure, capacity and operating range.
- Practical start-up, shutdown and normal operating procedures.
- Field monitoring of pressure, flow, temperature, vibration, noise and leakage.
- Common operating problems including cavitation, loss of flow, overheating and abnormal vibration.

Day 2 - Compressors: Operation, Design & Performance

- Types, applications and major components of centrifugal, reciprocating and screw compressors.



- Compressor design fundamentals, operating ranges and key performance parameters.
- Practical start-up, shutdown and normal operating procedures.
- Monitoring suction/discharge pressure, temperature, flow, vibration and other field indications.
- **Case Study 1: Compressor Performance Problem** - identifying abnormal symptoms, possible causes and appropriate operator response.

Day 3 - Pump & Compressor Troubleshooting

- Systematic troubleshooting based on operating symptoms, process conditions and equipment behavior.
- Common pump problems: cavitation, seal failure, bearing problems, low flow and loss of performance.
- Common compressor problems: high temperature, high vibration, overload, unstable operation and performance deterioration.
- Using operating trends and field observations to identify developing equipment problems.
- Practical troubleshooting scenarios involving process conditions and equipment performance.

Day 4 - Maintenance, Reliability & Equipment Problems

- Preventive and predictive maintenance requirements for pumps and compressors.
- Seals, bearings, couplings, lubrication, alignment and vibration monitoring.
- Common failure mechanisms and identification of early warning signs.
- Root Cause Analysis RCA and corrective actions for recurring equipment problems.
- **Case Study 2: Pump Failure & Production Impact** - analyzing symptoms, determining possible causes and developing corrective actions.

Day 5 - Integrated Operation, Production & Abnormal Conditions

- Relationship between pump/compressor performance, process stability and production efficiency.
- Identification and response to abnormal pressure, flow, temperature and vibration conditions.
- Safe field response, equipment isolation and communication during abnormal situations.
- **Case Study 3: Integrated Pump & Compressor Abnormal Operation** - troubleshooting an equipment problem and assessing its impact on production.
- Integrated practical review, lessons learned and final operator knowledge assessment.

Why Attend This Course? - Wins & Losses!

Wins

- Develop comprehensive practical knowledge of pumps and compressors.
- Improve field operation and monitoring skills.
- Recognize equipment abnormalities at an early stage.
- Strengthen troubleshooting and corrective-action capabilities.
- Better understand the relationship between equipment performance and production.
- Improve awareness of maintenance and reliability requirements.
- Increase confidence in responding to abnormal equipment conditions.

Losses

- Delayed identification of equipment abnormalities.



- Incorrect operating practices and delayed corrective actions.
- Increased risk of equipment failure and unplanned shutdowns.
- Reduced equipment efficiency and process performance.
- Potential production losses caused by equipment problems.
- Recurring failures due to inadequate troubleshooting or root-cause identification.

Conclusion

This course provides a **comprehensive walk-through of pump and compressor operation, design, performance, troubleshooting, maintenance and production impact**, specifically tailored to the practical requirements of Field Operators in the Urea Department.

The programme maintains a strong **practical focus over theoretical discussion**, using field observations, operating parameters, abnormal conditions, troubleshooting scenarios and three realistic case studies. Participants will develop a more structured approach to monitoring equipment, identifying problems and supporting safe and efficient plant operation.

Frequently Asked Questions FAQ

1. Who is this course designed for?

The course is designed primarily for Field Operators and personnel working within the Urea Department who are involved in pump and compressor operation.

2. Does the course cover both operation and design?

Yes. It covers the major operating principles and components, together with relevant design and performance considerations needed to understand equipment behavior in operation.

3. Is the course more practical than theoretical?

Yes. The course is intentionally designed around field operation, equipment monitoring, abnormal conditions, troubleshooting, maintenance issues and practical operating scenarios.

4. How many case studies are included?

Three practical case studies are included, covering compressor performance, pump failure and integrated pump/compressor abnormalities affecting production.

5. Can the course be customized to the client's Urea plant?

Yes. Where available, the programme can be customized using the client's equipment datasheets, PFDs, P&IDs, operating procedures, maintenance information and specific pump/compressor operating challenges.



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