



Gas Plants: Air Compression, Dryer Operations, and Maintenance

27 - 31 Dec 2026
Kuala Lumpur (Malaysia)



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Ref.: 15940_339356 **Date:** 27 - 31 Dec 2026 **Location:** Kuala Lumpur (Malaysia) **Fees:** 4900 Euro

Introduction to Gas Plants: Air Compression, Dryer Operations, and Maintenance:

The Gas Plants: Air Compression, Dryer Operations, and Maintenance course provides a comprehensive exploration of critical systems that ensure effective air compression and drying in gas plants. These processes are indispensable for maintaining air quality, controlling pressure, and enhancing the overall efficiency of gas processing plants.

Enriching your skill set with this Gas Plants: Air Compression, Dryer Operations, and Maintenance course involves practical training and technical insights into maintaining, troubleshooting, and optimizing air compressors and dryer systems. Through hands-on experience, participants will acquire the know-how essential for seamless operation and the extended lifespan of these pivotal components.

The Gas Plants: Air Compression, Dryer Operations, and Maintenance course covers critical processes and systems essential for gas plant efficiency. It delves into the specifics of air dryer and gas dryer operation, providing insights into optimizing performance. Participants will explore the fundamentals of air compression, including its definition, applications, and design.

This Gas Plants: Air Compression, Dryer Operations, and Maintenance training emphasizes best practices for dryer maintenance and air dryer maintenance, ensuring the reliability and longevity of these systems. It is ideal for professionals seeking to master the intricacies of air compression therapy and other advanced techniques for operational excellence in gas plants.

Targeted Groups:

This Gas Plants: Air Compression, Dryer Operations, and Maintenance training is geared toward individuals actively involved in the operation and maintenance of gas plant facilities:

- Gas Plant Operators and Technicians: Enhance your understanding of air compression systems and dryer operation.
- Maintenance Personnel in Gas Plants: Acquire skills for dryer maintenance and reliability enhancement.
- Mechanical Engineers Specializing in Gas Processing: Focus on air compression therapy methods and system efficiency.
- Operations and Maintenance Managers: Integrate air compression systems with effective operational strategies.
- Instrumentation and Control Engineers: Master air compressor optimization and dryer maintenance.
- Safety Officers in Gas Plant Environments: Implement air compression definitions into safety protocols.
- Equipment Reliability and Performance Teams: Focus on maximizing air compression system reliability.
- Facility Engineers and Maintenance Planners: Plan effective air compression and dryer operations.

Course Objectives:

Upon completing this Gas Plants: Air Compression, Dryer Operations, and Maintenance course, participants will have developed the capacity to:

- Comprehend the primary operation of air compressors and dryers within gas plants.
- Apply key maintenance practices tailored for air compression systems and dryers.
- Cultivate skills for diagnosing common issues related to air dryer operation.
- Master performance optimization techniques for air compressors and gas dryer operations.
- Adhere to safety protocols specific to compressor and air dryer operation.
- Interpret technical documentation and schematics related to air compression systems.
- Enhance preventive maintenance strategies to reduce the downtime of air dryer systems.
- Refine monitoring skills for effective assessment and evaluation of dryer operations.
- Manage air compressor and dryer reliability effectively within the realm of gas plant operations.
- Employ best practices in air quality management and pressure control in air compression systems.

Targeted Competencies:

Participants in this Gas Plants: Air Compression, Dryer Operations, and Maintenance training will build competencies in:

- Proficient Operation of Air Compressors and Dryers: Utilize airflow and pressure management to maintain efficiency.
- Understanding Compressor and Dryer Performance Parameters: Grasp air compression definitions and metrics.
- Troubleshooting and Diagnosing System Faults: Develop robust troubleshooting methods for dryer issues.
- Preventive Maintenance and Scheduling: Implement systematic air dryer maintenance scheduling.
- System Calibration and Optimization Techniques: Optimize air compression systems for peak performance.
- Safety Protocols for Air Compression Systems: Enforce safety measures during air compression operations.
- Knowledge of Air Quality and Pressure Requirements: Ensure optimal air quality in compressor operations.
- Interpreting Technical Manuals and Schematics: Navigate technical resources for system improvements.
- Effective Documentation and Reporting of Activities: Maintain thorough records of air compression system maintenance.
- Managing System Downtime and Reliability: Mitigate downtime in air compression systems.

Air Compression System:

Air compression systems are crucial in gas plants, providing pressure for operating and transporting gases. Participants in this Gas Plants: Air Compression, Dryer Operations, and Maintenance course will understand how their work is integral to maintaining plant efficiency, reducing energy consumption, and ensuring safety.

Course Content:

Unit 1: Introduction to Air Compressor and Dryer Systems:

- Overview of air compressors and dryers in gas plant operations.
- Types of compressors used in gas plants: reciprocating, centrifugal, and rotary.
- Key components of air compressor and dryer systems.
- Understanding pressure, flow, and temperature requirements.
- Role of dryers in maintaining air quality and preventing contamination.
- Introduction to air compression cycles and energy consumption.
- Safety considerations during compressor and dryer operation.

Unit 2: Operation of Air Compressors:

- Operating principles of air compressors in gas plants.
- Monitoring compressor performance parameters: pressure, temperature, and flow rate.
- Understanding compressor capacity and load management.
- Startup and shutdown procedures for compressors.
- Air compression process and stages of operation.
- Effects of compressor load fluctuations on system efficiency.
- Identifying and managing common operational issues in compressors.
- Ensuring consistent air quality and pressure throughout the system.

Unit 3: Operation of Dryers in Gas Plants:

- Types of dryers: refrigerated, desiccant, and membrane dryers.
- Role of dryers in preventing moisture and contamination in compressed air.
- Operating principles of each type of dryer.
- Understanding dew point and its impact on dryer performance.
- Controlling moisture levels and maintaining desired air quality.
- Importance of dryer maintenance in preventing system failure.
- Monitoring and adjusting dryer settings to optimize efficiency.
- Troubleshooting common dryer malfunctions and performance issues.

Unit 4: Maintenance of Air Compressors and Dryers:

- Preventive maintenance techniques for compressors and dryers.
- Cleaning, lubricating, and replacing parts as part of routine maintenance.
- Scheduling and tracking maintenance activities to minimize downtime.
- Diagnosing and correcting issues like wear, corrosion, and leaks.
- Calibration of pressure gauges, sensors, and control systems.
- Importance of maintaining manufacturer-recommended maintenance intervals.
- Identifying early signs of component failure to avoid costly repairs.
- Impact of poor maintenance on system efficiency and longevity.

Unit 5: Troubleshooting and Performance Optimization:

- Identifying common air compressor and dryer failures.
- Diagnostic methods for compressor and dryer malfunctions.
- Analyzing system performance data to detect irregularities.
- Troubleshooting issues related to pressure, flow, and temperature.
- Techniques for optimizing energy efficiency in compressor and dryer operations.
- Understanding system upgrades and retrofitting for better performance.
- Managing compressor and dryer downtime effectively.
- Continuous monitoring and predictive maintenance strategies.
- Case studies on performance optimization in gas plant systems.



**Registration form on the :
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