

# GAS TURBINES - OPERATION, INSPECTION, MAINTENANCE & TROUBLESHOOTING

*“Maximizing Efficiency, Reliability, and Safety in Gas Turbine Systems through Best Practices in Operation and Maintenance”*

## Schedule

Date	Venue	Fees
23 - 27 Feb 2026	Kuala Lumpur, Malaysia	USD 3495 per delegate
21 - 25 Jun 2026	Doha, Qatar	USD 3495 per delegate
12 - 16 Oct 2026	Dubai, UAE	USD 3495 per delegate

► **Available delivery methods:** Face-to-Face & Online Training

## Introduction

Gas turbines are critical components in power generation and industrial operations, where high efficiency, operational reliability, and safety are non-negotiable. Improper operation or inadequate maintenance can lead to costly failures, extended downtime, and safety risks. This in-depth training course is designed to provide technical professionals with a comprehensive understanding of gas turbine systems, including their components, working principles, inspection methods, maintenance planning, and troubleshooting strategies. Through real-world case studies, hands-on exercises, and detailed engineering analysis, participants will gain the knowledge and confidence needed to ensure optimal performance and reliability of gas turbines in their facilities.

## Objectives

- By the end of this course, participants will be able to:
- Understand the principles of gas turbine operation and thermodynamic cycles
  - Identify the functions and design of key turbine components and auxiliary systems
  - Plan and execute inspection and preventive maintenance activities effectively
  - Analyze common operational problems and implement troubleshooting strategies
  - Enhance equipment performance and reduce unplanned shutdowns through reliability practices

## Why Attend

- Gain in-depth technical expertise on gas turbine systems and subsystems
- Improve plant availability and efficiency through proper maintenance planning
- Reduce unplanned outages and failure rates with structured troubleshooting
- Learn from real-world issues and case-based diagnostics
- Apply inspection standards, root cause analysis, and performance monitoring techniques

## Target Audience

This program is designed for:

- Mechanical, electrical, and maintenance engineers
- Turbine and rotating equipment technicians
- Plant supervisors and technical managers
- Reliability and inspection engineers
- Anyone involved in the operation, maintenance, or overhaul of gas turbines

## Individual Benefits

Key competencies that will be developed include:

- Proficiency in gas turbine operating cycles and performance factors
- Ability to interpret performance data and operational trends
- Skills in executing inspections and identifying early failure indicators
- Understanding of OEM maintenance guidelines and best practices
- Troubleshooting logic and condition monitoring interpretation

## Organizational Benefits

Upon completing the training course, participants will demonstrate:

- Improved uptime and reduced maintenance costs
- Better compliance with OEM standards and safety protocols
- Enhanced team capacity for preventive and predictive maintenance
- Reduced turbine-related incidents and faster recovery from failures
- More efficient planning of outages, inspections, and overhaul activities

## Instructional Methodology

The course follows a blended learning approach combining theory with practice:

- Strategy Briefings - Thermodynamic cycles, system design, and operational control
- Case Studies - Failure analysis and maintenance planning from the field
- Workshops - Interactive exercises in inspection, fault tracing, and troubleshooting
- Peer Exchange - Discussion of lessons learned and operational best practices
- Tools - Templates for maintenance schedules, inspection checklists, and troubleshooting logs

## MAWA EVENTS

**Address:** No. 857, Block A2, Leisure Commerce Square - No 9., 46150 Petaling Jaya, Selangor, Malaysia

**Phone:** +601116373203 | **Email:** info@mawaevents.net

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## Course Outline

### DETAILED 5-DAY COURSE OUTLINE

**Training Hours:** 7:30 AM – 3:30 PM **Daily Format:** 3–4 Learning Modules | Coffee breaks: 09:30 & 11:15 | Lunch Buffet: 01:00 – 02:00

#### Day 1: Fundamentals of Gas Turbine Operation

- Module 1: Overview of Gas Turbine Systems (07:30 – 09:30) • Operating principles and thermodynamic cycles (Brayton cycle) • Types of gas turbines: industrial, aero-derivative, power generation • Key operational parameters and terminology
- Module 2: Gas Turbine Components and Flow Path (09:45 – 11:15) • Compressor, combustion chamber, turbine stages • Bearings, seals, and cooling systems • Auxiliary systems and control logic
- Module 3: Startup, Operation, and Shutdown Procedures (11:30 – 01:00) • Operating modes and load control • Best practices in ramp-up and ramp-down • Operator responsibilities and system monitoring
- Module 4: Workshop – Operational Risk Scenarios (02:00 – 03:30) • Group simulation: identifying risks during startup and shutdown

#### Day 2: Inspection and Condition Assessment

- Module 1: Inspection Types and Standards (07:30 – 09:30) • Visual, dimensional, and non-destructive testing (NDT) • API and OEM inspection intervals and criteria • Critical inspection zones and tolerances
- Module 2: Vibration and Temperature Monitoring (09:45 – 11:15) • Vibration signatures and fault indicators • Bearing, blade, and casing temperature limits • Interpretation of real-time data and alarms
- Module 3: Diagnostic Tools and Remote Monitoring (11:30 – 01:00) • Thermography, oil analysis, borescope inspections • Use of digital twins and predictive analytics • Data acquisition systems and reporting
- Module 4: Workshop – Condition Assessment Exercise (02:00 – 03:30) • Evaluate mock inspection data and recommend actions

#### Day 3: Maintenance Planning and Strategies

- Module 1: Maintenance Classifications and Schedules (07:30 – 09:30) • Preventive vs. predictive vs. corrective maintenance • Scheduled maintenance per OEM guidelines • Long-term planning and parts lifecycle
- Module 2: Major Overhauls and Component Replacement (09:45 – 11:15) • Planning for hot gas path inspections and rotor overhauls • Replacement criteria for blades, seals, and liners • Turnaround execution and documentation
- Module 3: Spare Parts and Reliability-Centered Maintenance (11:30 – 01:00) • Parts planning and inventory optimization • Reliability-Centered Maintenance (RCM) principles • CMMS integration for turbine maintenance
- Module 4: Workshop – Develop a Maintenance Plan (02:00 – 03:30) • Participants prepare a 12-month turbine maintenance schedule

#### Day 4: Troubleshooting and Root Cause Analysis

- Module 1: Common Operating Problems and Symptoms (07:30 – 09:30) • Combustion instability, surge, fouling, foreign object damage (FOD) • Symptoms of misalignment, lubrication issues, and seal wear • Interpreting fault codes and system alarms
- Module 2: Troubleshooting Techniques and Logic (09:45 – 11:15) • Fault trees and cause-effect mapping • Cross-functional troubleshooting and escalation • Emergency response and trip scenarios
- Module 3: Root Cause Analysis and Documentation (11:30 – 01:00) • RCA tools: 5 Whys, Fishbone Diagram • Reporting structure and lessons learned process • Linking RCA to maintenance strategy updates
- Module 4: Workshop – Case-Based Troubleshooting (02:00 – 03:30) • Teams solve real gas turbine failure scenarios and present findings

#### Day 5: Performance Optimization and Best Practices

- Module 1: Performance Monitoring and KPIs (07:30 – 09:30) • Heat rate, efficiency, output vs. environmental conditions • Compressor fouling indicators and cleaning methods • KPI dashboards and trending
- Module 2: Reliability, Safety, and Environmental Considerations (09:45 – 11:15) • SIL, HAZOP, and other safety standards • Emissions control and regulatory compliance • Human error prevention in O&M
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- Module 3: Final Review and Future Trends (11:30 – 01:00) • Digital transformation in gas turbine maintenance • Case study: turbine fleet performance improvement • Recap of key tools and planning models
- Module 4: Final Workshop – Performance Improvement Roadmap (02:00 – 03:30) • Participants create a 90-day reliability improvement plan • Group feedback and closing

### Certification

Participants will receive a Certificate of Completion in Gas Turbines – Operation, Inspection, Maintenance & Troubleshooting, validating their competence in maintaining, monitoring, and optimizing gas turbine performance and reliability.

### Why Choose MAWA Events

- **Global Expertise:** More than 17 years of experience in professional training and consulting.
- **Industry-Leading Faculty:** Courses delivered by seasoned professionals with hands-on experience.
- **Practical Insights:** Learn to turn theory into actionable strategies for real-world business impact.
- **Client-Focused Solutions:** Customized programs designed to achieve your organisation’s unique goals.

<p><b>In-House / Customized Training</b></p> <p>Interested in running this course for your team?</p> <p>Please contact us:</p>	<p>TEL:</p> <p><b>+601116373203</b></p>	<p>EMAIL:</p> <p><b>info@mawaevents.net</b></p>
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