

INDUSTRIAL SAFETY FOR CONTRACTORS

"Ensuring Compliance, Control, and Safety Excellence in Contractor Operations"

Schedule

| Date | Venue | Fees (Face-to-Face) |
|------------------|-------------|-----------------------|
| 23 - 25 Jun 2026 | Doha, Qatar | USD 2495 per delegate |

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

Introduction

Contractors working in industrial environments are frequently exposed to high-risk activities such as hot work, confined spaces, lifting operations, and hazardous substances. Managing these risks requires not only technical competence but also a deep understanding of safety regulations, contractor control procedures, and worksite coordination.

This 3-day practical course equips safety managers, supervisors, and contractors with essential tools to enforce industrial safety standards, conduct hazard assessments, and align with local and international regulations. Special focus is placed on contractor selection, permit-to-work systems, behavior-based safety, and managing multi-contractor environments.

Objectives

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

- Understand legal, regulatory, and client-specific safety obligations for contractors
- Identify and manage industrial hazards in contractor-led activities
- Implement permit-to-work systems and enforce job safety analysis (JSA)
- Coordinate safe operations between contractors and permanent staff
- Promote contractor safety culture through training, audits, and incentives

Why Attend

- Reduce incidents and improve contractor safety performance
- Gain clarity on roles, responsibilities, and liabilities under contractor work
- Ensure compliance with OSHA, ISO 45001, and local industrial regulations
- Build and monitor safety KPIs relevant to outsourced operations
- Strengthen risk communication and contractor engagement on-site

Target Audience

This program is designed for:

- Contractor HSE managers and safety officers
- Project supervisors, site managers, and construction leads
- Industrial maintenance and shutdown coordinators
- EHS professionals responsible for third-party oversight
- Procurement or operations staff selecting and onboarding contractors

Individual Benefits

Key competencies that will be developed include:

- Hazard recognition and risk evaluation in contractor work
- Knowledge of permit systems, toolbox talks, and job safety procedures
- Effective communication of site-specific safety rules and expectations
- Incident prevention strategies and behavior-based safety (BBS)
- Contractor performance monitoring and audit readiness

Organizational Benefits

Upon completing the training course, participants will demonstrate:

- Improved contractor safety compliance and reduced injury rates
- Effective coordination between internal teams and external workers
- Stronger enforcement of control of work and safety permit systems
- Assurance of safe work execution during projects, turnarounds, or shutdowns
- Alignment with ISO 45001 and client safety performance expectations

Instructional Methodology

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

- Strategy Briefings - Roles, liability, and contractor safety lifecycle
- Case Studies - Past incidents involving contractors in high-risk sectors
- Workshops - Conduct hazard assessments, JSA writing, and audit preparation
- Peer Exchange - Experiences with third-party safety gaps and improvement plans
- Tools - Contractor safety plans, induction checklists, compliance scorecards

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: Contractor Safety Foundations

- Module 1: Introduction to Contractor Safety Requirements (07:30 - 09:30) • Roles, legal liabilities, contractor lifecycle
- Module 2: Contractor Prequalification and Risk Assessment (09:45 - 11:15) • Safety metrics, risk tiers, safety plan reviews
- Module 3: Orientation and Site Induction Best Practices (11:30 - 01:00) • Training content, hazard communication, site tours
- Module 4: Workshop - Contractor Safety Onboarding Checklist (02:00 - 03:30) • Develop a checklist based on sample site

Day 2: Permit-to-Work and Control of Work Systems

- Module 5: Permit-to-Work System Design and Use (07:30 - 09:30) • Priority permits (hot work, confined space, electrical)
- Module 6: Job Safety Analysis and Toolbox Talks (09:45 - 11:15) • Preparing task-specific JSAs, worker involvement
- Module 7: Supervision and Behavioral Safety Monitoring (11:30 - 01:00) • Behavior-based safety, coaching, intervention
- Module 8: Workshop - Write a Permit and JSA for a Hazardous Job (02:00 - 03:30) • Hazard scenario walkthrough and documentation

Day 3: Monitoring, Auditing, and Incident Response

- Module 9: Performance Monitoring and Safety KPIs (07:30 - 09:30) • Contractor audits, scorecards, non-conformance reports
- Module 10: Incident Reporting and Investigation (09:45 - 11:15) • Near-miss tracking, root cause analysis
- Module 11: Emergency Preparedness for Contractor Activities (11:30 - 01:00) • Access control, evacuation planning, joint drills
- Module 12: Final Workshop - Contractor Safety Audit Simulation (02:00 - 03:30) • Evaluate a sample contractor using real tools

Certification

Participants will receive a Certificate of Completion in Industrial Safety for Contractors, validating their knowledge in applying contractor safety controls, risk management protocols, and regulatory compliance strategies for safe and effective project execution in industrial settings.

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