



Safe Chemical Management: Minimizing Risks in the Workplace

Duration: 5 Days

Language: en

Course Code: PO2 - 125

Objective

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

- .Understand the key properties and types of chemicals used in various industries
- .Assess the health, safety, and environmental risks associated with chemicals
- .Identify the necessary safety measures and procedures for chemical storage and handling
- .Implement emergency response protocols for chemical spills and accidents
- .Ensure compliance with local and international chemical safety regulations

Audience

This course is designed for professionals involved in the management, storage, and handling of chemicals, including

- .Warehouse managers and personnel responsible for chemical storage
- .Safety officers and regulatory staff in industrial and governmental sectors
- .Chemical handlers in industries such as manufacturing, healthcare, and agriculture
- Environmental and health professionals tasked with chemical risk assessment and compliance

Training Methodology

:The training adopts a practical, hands-on approach, featuring

- .Informative presentations covering chemical properties and safety guidelines •
- .Interactive case studies and group discussions to explore real-world scenarios •
- .Practical exercises that allow participants to apply their knowledge in simulated settings •
- .Expert-led demonstrations on effective chemical handling and emergency response •

Summary

Handling chemicals in the workplace requires proper knowledge, skills, and attention to safety. The “Safe Chemical Management” Course offers participants the crucial training to understand the properties of chemicals, mitigate associated risks, and comply with health, safety, and environmental regulations. Improper chemical handling can lead to severe consequences, from workplace accidents to environmental damage, making this training essential for any organization that deals with chemicals

In this course, participants will explore the characteristics of various chemicals, the hazards they present, and the best practices for storing, handling, and disposing of them safely. Through case studies, hands-on exercises, and discussions, attendees will gain practical experience to better prepare for potential emergencies and ensure compliance with international standards

Course Content & Outline

Section 1: Understanding Chemicals and Their Hazards

- .Basic chemical classifications: solids, liquids, and gases •
- .Chemical properties and their impact on safety •
- .Hazardous chemicals and their effects on health and the environment •
- .Recognizing incompatible chemicals and the risks they pose •

Section 2: Identifying Chemical Risks and Assessments

- .The process of identifying and assessing chemical risks
- .Conducting a hazard analysis for different chemicals
- .Understanding the potential health impacts and environmental concerns
- .Techniques for evaluating chemical risk severity and likelihood

Section 3: Best Practices for Chemical Handling and Safety Protocols

- .Personal protective equipment (PPE) requirements
- .Safe chemical transfer, mixing, and disposal techniques
- .Labeling and classification of chemicals for clear identification
- .Risk assessment methods for safe chemical handling

Section 4: Chemical Storage, Transportation, and Compliance

- .Safe storage requirements for various chemicals
- .Proper container selection and maintenance
- .Hazardous materials transportation regulations and compliance
- .Environmental considerations for chemical storage areas

Section 5: Emergency Response and Safety Protocols

- .Developing and implementing emergency response plans
- .Handling chemical spills, leaks, and accidents
- .The role of safety teams and their responsibilities
- .Legal obligations and documentation for emergency procedures

Certificate Description

Upon successful completion of this training course, delegates will be awarded a Holistique Training Certificate of Completion. For those who attend and complete the online training course, a Holistique Training e-Certificate will be provided.

Holistique Training Certificates are accredited by the British Assessment Council (BAC) and The CPD Certification Service (CPD), and are certified under ISO 9001, ISO 21001, and ISO 29993 standards.

CPD credits for this course are granted by our Certificates and will be reflected on the Holistique Training Certificate of Completion. In accordance with the standards of The CPD Certification Service, one CPD credit is awarded per hour of course attendance. A maximum of 50 CPD credits can be claimed for any single course we currently offer.

Categories

Energy and Oil & Gas, Engineering, Health, Safety & Environment HSE

Tags

safety, Hazard, Chemical Reaction, chemicals

Related Articles



Strategies for Safe and Secure Chemical Management

Protect your team and the environment with our comprehensive guide to safe chemical handling. Learn how to handle, store, and dispose of hazardous substances while minimizing risks. Click now