

# New courses - English

# **Confined Spaces: Construction**

Did you know that the regulations that apply to a confined space task depend on whether the task meets the criteria to be part of construction or general industry? Take this course to learn more about the confined space requirements that are in place to protect workers performing construction activities. This course is ideal for construction employees who may work in or around confined spaces.

# **Confined Spaces: General Industry**

Did you know that the requirements that apply to a confined space task depend on whether the task meets the criteria to be part of general industry or construction? Take this course to learn more about the general industry requirements that are in place to protect workers. This course is ideal for general industry employees who may work in or around confined spaces.

# **Confined Spaces: Permits and Emergencies**

What happens when confined spaces have hazards like moving parts or dangerous atmospheres? These spaces require permits that help to ensure you and your employer take adequate safety steps. This course will help you understand permit-required confined spaces and will also provide information about what happens when there is an emergency. Do not take this information lightly. It can make the difference between life and death! Ideal learners are anyone who works in or around confined spaces.

#### **Confined Spaces: Recognition and Responsibilities**

Many people think of a confined space as a small, dark space like a closet or crawl space. Confined spaces include much more than just tight spaces with limited light. They have shared characteristics that you can use to better identify them. Take this course to learn what confined spaces are and what your employer must do to ensure you and your co-workers remain safe. This course is ideal for anyone whose workplace has confined spaces.

#### **HAZWOPER: Direct Reading Gas Detector Safety**

Direct reading gas detectors can provide life-saving data when you use them properly. Take this course to learn how you can use direct reading gas detectors in environments that may be immediately dangerous to life and health, or IDLH, during hazardous waste and emergency response operations. This course is ideal for chemical plant and laboratory employees including maintenance personnel and first responders.

#### **HAZWOPER: Elimination and Substitution Controls**

The most effective way to control hazards is to eliminate them or substitute them with something safer. Take this course to learn how to use elimination and substitution for risk mitigation and worker protection. We will go over some examples of how these controls can make a difference in hazardous waste operations and emergency response, or

Updated January 2024

HAZWOPER, workplace safety. This course is ideal for chemical plant and laboratory employees including maintenance personnel and first responders.

#### **HAZWOPER: Hierarchy of Controls Overview**

You may already be familiar with the hierarchy of controls, but are you aware of how they work together to effectively control the hazards associated with hazardous waste operations and emergency response, or HAZWOPER, activities? Take this course to learn more. This course is ideal for laboratory and industrial plant employees including maintenance personnel and first responders who are responding to hazardous material incidents.

### **Healthy Buildings: Assessing Drinking Water**

Clean drinking water is something many people take for granted. It's important to know the standards for safe, potable water. Take this course to learn about those standards as well as some of the common sources of pollution. This course is ideal for facility and property managers and owners.

# **Healthy Buildings: Crystalline Silica Awareness**

Construction, demolition and maintenance activities on or near your property can negatively affect air quality, especially when the work generates crystalline silica dust. There are actions you can take to make sure personnel, tenants and visitors remain healthy. Take this course to learn what crystalline silica is, how it gets into the air, the health effects it can cause and how to control it. This course is ideal for facility and property managers and owners.

# Healthy Buildings: Electromagnetic Field (EMF) Awareness

Electric and magnetic fields, also known as electromagnetic fields or EMFs, are waves of electric and magnetic energy moving together. These energy fields surround us all the time. Take this course to learn about sources and types of EMFs, potential effects, and how to communicate about EMFs with tenants, employees and visitors. This course is ideal for facility and property managers and owners.

#### **Healthy Buildings: Lead Awareness**

Lead is a highly toxic material that can affect construction workers and building occupants and potentially be tracked home to family members. If materials in your building contain lead, such as paint, you must ensure that you are approaching the project with all the necessary precautions. Take this course to learn more about lead, its health effects, where it may be present and how to control it. This course is ideal for facility and property managers and owners.

# Healthy Buildings: Legionella and Water Management

Legionella is a bacterium everyone should be aware of. It is ubiquitous in freshwater environments and buildings and may cause disease when it is aerosolized and inhaled, especially among vulnerable populations. It thrives in warm and especially stagnant water. The good news is that you can control it through active water management. Take this course to learn about legionella characteristics, where it thrives, and how to make your water system less hospitable to it. This course is ideal for facility and property managers and owners.

### **Healthy Buildings: Mold Awareness and Prevention**

Mold and moisture are familiar challenges in indoor environments. They can lead to costly property damage and negative health effects in occupants. Take this course to learn more about mold and how you can prevent, identify and respond to it. This course is ideal for facility and property managers and owners.

### Introduction to Environmental, Social and Governance

Many companies are committed to achieving goals related to environmental, social and governance, or ESG. You may wonder, what are those goals and how do they affect my job? Take this course to learn about the purpose of ESG efforts and how companies measure their success, including factors you'll need to keep in mind when completing your work and sharing data with leadership. This course is ideal for all employees.

#### Ladder Safety: Selection and Inspection

Can you imagine what would happen if you were on a metal ladder and it touched a live wire? You could be electrocuted! What if a tall ladder was not secured properly while you were climbing it? You could fall! Different types of ladders have different uses and safety practices. Take this course to learn how to select and inspect ladders so that you can work safely. This course is ideal for anyone who uses ladders or supervises people who use ladders.

#### Ladder Safety: Setup and Use

Workers use ladders so frequently that they often forget or underestimate how dangerous they can be. Take this course to review how to safely set up and use ladders. This course is ideal for anyone who uses ladders or supervises people who use ladders.

# New courses - Spanish

Access to Medical and Exposure Records for Employees

Asbestos Hazards: Avoiding Exposure

Asbestos Hazards: Characteristics and Health Effects

Asbestos Hazards: Products and Types Asbestos Hazards: Release Response

Asbestos Hazards: Signs, Areas and Monitoring Asbestos Hazards: Workers in the United States

Cleaning Up Small Chemical Spills Conveyor Safety Awareness

**Excavation and Trenching Safety Awareness** 

Formaldehyde

Hand, Wrist and Finger Safety Awareness

HAZWOPER: Administrative Controls Including Training HAZWOPER: DOT Emergency Response Guidebook

**Pressure Vessel Safety** 

Process Safety Management: Process Hazard Analysis

Radiofrequency (RF) Training

Struck-By, Caught-Between - Staying Out of the Line of Fire for Construction

**Workplace Violence Prevention Awareness**