



Environmental, Health and Safety Course Catalog

The Skillsoft Environmental, Health and Safety Compliance courses address the training needs of organizations working toward maintaining compliance with regulatory standards.

Contents

US – English	1
Health and Safety Courses.....	1
Health and Safety Microlearning	3
Compliance Briefs	3
Safety Shorts	4
Retail Safety Shorts.....	4
Post-pandemic Workplace.....	4
Hazardous Waste Operations and Emergency Response Annual 8-hour Refresher.....	4
Environmental	4
Transportation – Safe Driving.....	5
Federal Motor Carrier Safety	5
Hazardous Materials Transportation by Road....	5
Hazardous Materials Transportation by Air.....	5
Dangerous Goods Shipment by Sea.....	6
Security	6
Compliance Impact Series – US English Content	6
Cal/OSHA Health and Safety	9
Health and Safety Microlearning	10
Safety Shorts	10
US – Latin American Spanish	10
Health and Safety Courses.....	10
Environmental	14
Transportation - Safe Driving.....	14
Federal Motor Carrier Safety	14
Hazardous Materials Transportation by Road...	15
Security	15
Cal/OSHA Health and Safety	15
Canada – English.....	16
Health, Safety and Security	16
Environmental	16
Transportation.....	16

Canada – French	17
Health, Safety and Security	17
Environmental	18
Transportation	18
Global Safety Principles – English.....	18
Global Customizable Courses	19
Global Safety Shorts	19
United Kingdom – English	20
Health, Safety and Security	20
Transportation	20
Australia – English.....	20
Health, Safety and Security	20
New Zealand – English.....	21
Health, Safety and Security	21
Germany – German	21
Health, Safety and Security	21
Transportation	22
China – Mandarin.....	22
Health, Safety and Security	22
Transportation	22
Spain – Spanish	23
Health, Safety and Security	23
Brazil – Portuguese	23
Health, Safety and Security	23
Transportation	24
France – French.....	24
Health, Safety and Security	24
Netherlands – Dutch	25
Health, Safety and Security	25
Italy – Italian	25
Health, Safety and Security	25
Transportation	26
Korea – Korean.....	26
Health, Safety and Security	26

US - English

Health and Safety Courses

Access to Employee Medical and Exposure Records

Aerial Work Platforms

Ammonia Safety

Asbestos

Back Safety and Injury Prevention 2.0

Behavior-based Safety for Supervisors

Benzene Awareness

Beryllium

Bloodborne Pathogen Awareness 2.0

Cadmium

Carcinogen Safety

Chemical Process Safety

Chemical Process Safety Management

Chlorine Safety

Cold Stress

Combustible Dust

Compliance Training Program Management

Compressed Gas Safety

Computer Ergonomics

Confined Spaces 2.0

Confined Spaces in Construction 2.0

Construction Safety Orientation

Construction: Caught-in or Caught-between

Construction: Cranes Orientation

Construction: Demolition

Construction: Electrocution

Construction: Hazard Communication: An Employee's Right to Understand 2.0

Construction: Lead Awareness

Construction: Struck By

Contractor Safety

Crane Signaling and Communications

Cryogenic Safety

Disaster Site Workers

Electric Pallet Jack Safety

Electrical Hazards: Shock, Electrocution, Arc Flash and Arc Blast (2021 Edition)

Electrical Safety 2.0

Electrical Safety: Qualified Worker – Part 1

Electrical Safety: Qualified Worker – Part 2

Electrostatic Discharge Safety

Emergency and Disaster Preparedness

Emergency Response in the Workplace

Ergonomics for Housekeeping Work 2.0

Ergonomics in the Workplace 2.0

Eyewashes and Emergency Showers

Fall Prevention

Fatigue Management

Fire Safety and Prevention 2.0

First Aid: Automated External Defibrillator

First Aid: Basic

First Aid: CPR

First Aid: CPR (Compression-only)

First Aid: Medical Emergencies

First Aid: Mental Health Awareness

Flammable Liquids

Food Allergen Safety

Food Safety and Handling

Foodservice Worker Safety 2.0

Forklift Operation 1: Safety Inspection and Maintenance

Forklift Operation 2: Stability and Capacity

Forklift Operation 3: Load Handling

Forklift Operation 4: Traveling and Maneuvering

Forklift Safety Awareness 2.0

Formaldehyde Safety*

Globally Harmonized System (GHS) of Classification and Labeling of Chemicals

Golf Cart Safety

Hand and Power Tool Safety

Handling Hazardous Drugs

Hazard Communication: An Employee's Right to Understand 2.0

Hazard Communication in the Office: An Employee's Right to Understand 2.0

Hazardous Material Handling and Storage

Hazardous Materials and Spills in the Workplace

Hazards to Outdoor Workers

Hearing Conservation 2.0

Heat Illness Prevention for Supervisors – OSHA National Emphasis Program

Heat Stress Recognition and Prevention

Hexavalent Chromium

Home Office: Ergonomics 2.0

Home Office: Fire and Emergencies 2.0

Home Office: Greener Spaces

Home Office: Safety Awareness 2.0

Home Office: Security

Home Office: Slips, Trips, and Falls 2.0

Hot Work Permits

Housekeeping on the Job

Hydrogen Sulfide

Incident Investigation and Reporting

Indoor Hoisting and Rigging

Industrial Ergonomics

Industrial Robot Safety Awareness

Infectious Diseases

Injury and Illness Prevention Program

Introduction to Industrial Hygiene

Introduction to OSHA

Introduction to Toxicology

Isocyanates

Job Hazard Analysis

Laboratory Safety

Ladder Safety 2.0

Laser Safety Training

Lead and Cadmium

Lead Awareness in General Industry

Liquefied Petroleum Gas (LPG)

Lockout/Tagout

Lockout/Tagout for Authorized Persons 2.0

Machine Guarding 2.0

Marijuana and Workplace Safety

Mobile Crane Operator Safety

Mobile Elevating Work Platforms (MEWPs)

Mold Awareness

Navigating OSHA's Injury Reporting Standards and Post-accident Protocols

NFPA 70E Electrical Safety in the Workplace 2018 Edition

Non-Ionizing Radiation Safety

Nuisance Dust

Office Ergonomics

- Office Safety
- OSHA 300 Recordkeeping
- Pandemics
- Patient Handling
- Pedestrian Safety 2.0
- Portable Fire Extinguishers 2.0
- Powered Industrial Truck Safety
- PPE 2.0
- PPE: Body Protection
- PPE: Eye and Face Protection
- PPE: Foot Protection
- PPE: Hand Protection
- PPE: Head Protection
- Process Safety Management (PSM) Programs
- Process Safety Management Overview
- Radiation Safety
- Radio Frequency Safety for Communications Workers
- Regulatory and Industry Standards for EHS
- Regulatory Information
- Respiratory Protection 2.0
- Retail Safety
- Rigging Equipment and Inspection
- Safe Storage and Handling of Lithium-Ion Batteries for Electric Vehicles
- Safe Work Practices
- Safety at Work: A Systematic Approach
- Safety Data Sheets
- Safety Management
- Scaffolding Safety
- Scissor Lifts

- Signs and Tags
- Silica in Construction
- Silica in General Industry
- Slips, Trips, and Falls 2.0
- Sprains and Strains
- Stop Work Authority
- Trenching and Excavation Safety
- Tuberculosis: Prevention and Control
- Warehouse Safety
- Welding, Cutting, and Brazing
- Working Alone – Safety Awareness
- Workplace Inspections
- Workplace Safety Orientation 2.0

Health and Safety Microlearning

- Compliance Briefs
- Compliance Brief: 3D Printer Safety
- Compliance Brief: Contact Tracing
- Compliance Brief: COVID-19 Refresher
- Compliance Brief: Creating a Safe Work Environment during Pandemic Response
- Compliance Brief: Filtering Facepiece Respirators and Masks
- Compliance Brief: Home Office Emergency and Disaster Preparedness
- Compliance Brief: Home Office Safety
- Compliance Brief: Illegal Drug Contamination Awareness
- Compliance Brief: Mental Health and COVID-19
- Compliance Brief: Monkeypox
- Compliance Brief: Preventing the Spread of COVID-19 at Work
- Compliance Brief: Reopening Buildings after Shutdowns or Reduced Operations

Compliance Brief: Resuming Manufacturing Operations after Pandemic Shutdown

Compliance Brief: Resuming Retail or Restaurant Operations Post-pandemic

Compliance Brief: Safety and Health Committees

Compliance Brief: Safety Management during the Pandemic

Compliance Brief: Summer Safety - Food and Fun

Compliance Brief: Summer Safety in the Water

Compliance Brief: Summer Safety on the Water

Compliance Brief: Summer Vehicle Safety

Compliance Brief: Utility Knives

Compliance Brief: Wildfires

Compliance Brief: Workplace Cleaning and Disinfection

Safety Shorts

Safety Short: Anthrax

Safety Short: Coronaviruses and COVID-19

Safety Short: Ebola

Safety Short: Handwashing

Safety Short: Influenza (The Flu)

Safety Short: Introduction to Infectious Diseases

Safety Short: Legionnaires' Disease

Safety Short: Measles

Safety Short: Meningococcal Disease

Safety Short: Methicillin-resistant Staphylococcus Aureus (MRSA)

Safety Short: Norovirus

Safety Short: Smallpox

Safety Short: Zika Virus

Retail Safety Shorts

Retail Short: Completing Work Tasks Safety in Retail

Retail Short: Personal Safety in Retail

Retail Short: Slips, Trips, and Falls in Retail

Retail Short: Working with Electrical Equipment in Retail

Retail Short: Workplace Hazards in Retail

Post-pandemic Workplace

Leading in the Post-pandemic Workplace

Navigating the Post-pandemic Workplace

Business Strategy for the Post-pandemic Economy

Developing Your Resilience as a Healthcare Professional

Hazardous Waste Operations and Emergency Response Annual 8-hour Refresher

Decontamination (HAZWOPER)

Emergency Response and Spill Control (HAZWOPER)

Fire and Explosion Hazards (HAZWOPER)

Hazard Communication (HAZWOPER)

Heat and Cold Exposure Management (HAZWOPER)

Personal Protective Equipment (HAZWOPER)

Regulatory Overview (HAZWOPER)

Site Control (HAZWOPER)

Site Safety and Health Plan Procedures (HAZWOPER)

Toxicology (HAZWOPER)

Environmental

Biosafety Hazardous Waste Handling and Disposal

Environmental Management Systems (EMS)

Environmental Regulations Overview

Environmental Short: Environmental Awareness

Hazardous Waste Generator (RCRA)

Ozone-depleting Substances

Pollution Prevention for Employees

Significant Adverse Reactions from Chemicals (TSCA)*[Spill Prevention and Control](#)[Spill Prevention Control and Countermeasure Plan](#)[Stormwater Pollution Prevention](#)[Sustainability: Adopting a Green Lifestyle](#)[Sustainability: Clean, Green Energy Choices](#)[Sustainability: Industry and Business Processes](#)[Sustainability: Product Selection](#)[Sustainability: Waste Reduction](#)[Toxic Substances Control Act \(TSCA\)](#)[Universal Waste Rule](#)[Used Oil Management](#)**Transportation – Safe Driving**[Accident Procedures Involving Large Vehicles](#)[Collision Avoidance](#)[Defensive Driving 2.0](#)[Defensive Driving: Truck Safety](#)[Distracted Driving 2.0](#)[Driving Safely, Driving Smarter](#)[Electric Vehicle Safety 2.0](#)[Emergency Situations While Driving](#)[Ergonomics and Injury Prevention for Commercial Vehicle Operators](#)[Flagging Safety](#)[Flatbed Cargo Securement](#)[Hazardous Weather Driving for Commercial Vehicle Operators](#)[Loading Dock Safety](#)[Negotiating Hazards for Commercial Vehicle Operators](#)[Safe Backing of Tractor-Trailers](#)[Safe Vehicle Backing](#)[Trailer Coupling and Uncoupling](#)[Urban Driving](#)**Federal Motor Carrier Safety**[DOT: Air Brakes](#)[DOT: Cross-border Requirements \(US and Canada\)](#)[DOT: CSA Fundamentals](#)[DOT: Drug and Alcohol Regulation Awareness for CDL Employees](#)[DOT: Reasonable Suspicion \(Drug and Alcohol Awareness\)](#)[DOT: Hours of Service](#)[DOT: Inspections](#)**Hazardous Materials Transportation by Road**[DOT 1: Hazardous Materials Table](#)[DOT 2: Packaging, Labeling, Marking, and Placarding](#)[DOT 3: Shipping Papers](#)[DOT 4: Loading and Storage](#)**DOT General Awareness***[DOT: Security for Shipment of Hazardous Materials](#)[Hazardous Materials: Shipping Small Quantities of Hazardous Materials](#)[Hazardous Materials: Shipping Infectious Substances under DOT Regulations](#)[Hazardous Materials: Shipping Lithium Batteries under DOT Exceptions via Highway](#)**Materials of Trade*****Hazardous Materials Transportation by Air**[IATA 1: Identification and Classification](#)[IATA 2: Marking and Labeling](#)[IATA 3: Packaging](#)

IATA 4: Documentation

IATA 5: Limitations and Shipment Review

Hazardous Materials: Shipping Lithium Batteries by Air

Dangerous Goods Shipment by Sea

IMDG 1: Introduction, General Provisions, and Classifications

IMDG 2: Dangerous Goods List – Special Provisions and Exceptions

IMDG 3: Packaging, Marking, Labeling, Placarding, and Documentation

IMDG 4: Loading, Unloading, and Offering Dangerous Goods

Security

Active Shooter 3.0

Active Shooter on Campus

Business Continuity Management Programs

Business Travel Safety and Security

Campus Safety

Emergency and Crisis Management

Retail Safety: Security Threats in the Workplace*

Security Personnel: Responding to Potential Threats

Workplace Security

Workplace Violence Prevention in Healthcare

Compliance Impact Series – US English Content

Bloodborne Pathogens Impact: Controls That Reduce or Eliminate Transmission

Bloodborne Pathogens Impact: Decontamination Procedures

Bloodborne Pathogens Impact: Measures to Take For Skin or Eye Exposures

Bloodborne Pathogens Impact: Modes of Transmission

Bloodborne Pathogens Impact: Procedures to Follow if an Exposure Occurs

Bloodborne Pathogens Impact: Proper Use and Handling of PPE

Cold Stress Impact: Precautions and Safe Work Practices

Cold Stress Impact: Symptoms

Cold Stress Impact: Treatment

Electrical Safety Impact: Basic Rules of Electricity

Electrical Safety Impact: Common Hazards

Electrical Safety Impact: Common Injuries

Electrical Safety Impact: Electrical Fires

Electrical Safety Impact: Methods to Reduce or Eliminate Hazards

Electrical Safety Impact: Overhead and Underground Power Lines

Emergencies and Disasters Impact: Bomb Threats

Emergencies and Disasters Impact: Components of an Emergency Action Plan

Emergencies and Disasters Impact: Natural Disasters

Emergencies and Disasters Impact: Preparing for Evacuations

Emergencies and Disasters Impact: Threats from outside the Workplace

Emergencies and Disasters Impact: Workplace Violence

Ergonomics Impact: Administrative Controls

Ergonomics Impact: Computer Ergonomics

Ergonomics Impact: Engineering Controls

Ergonomics Impact: Furniture and Equipment

Ergonomics Impact: Musculoskeletal Disorders

Ergonomics Impact: Workplace Programs

Fall Protection Impact: Common Trip Hazards

Fall Protection Impact: Equipment Guidelines

Fall Protection Impact: Fall Hazards

Fall Protection Impact: Other Aspects of Fall Protection

Fall Protection Impact: Safety Monitoring and Other Protective Systems

Fall Protection Impact: Techniques and Methods

Fire Safety Impact: Characteristics of Fire

Fire Safety Impact: Characteristics of Handheld Extinguishers

Fire Safety Impact: How to Prevent Workplace Fires

Fire Safety Impact: Responding to Fire Emergencies

Fire Safety Impact: Types of Fire Extinguishers

Fire Safety Impact: Using the Correct Extinguisher for the Material

Forklift Safety Impact: Capacity

Forklift Safety Impact: Loading and Unloading Principles

Forklift Safety Impact: Load Center

Forklift Safety Impact: Refueling and Recharging

Forklift Safety Impact: Safe Operation and Work Practices

Forklift Safety Impact: Sit-down Inspection

Forklift Safety Impact: Walk-around Inspection

Hand and Power Tool Safety Impact: Electrical Tools

Hand and Power Tool Safety Impact: Grinders

Hand and Power Tool Safety Impact: Hazards and Controls

Hand and Power Tool Safety Impact: Pneumatic Tools

Hand and Power Tool Safety Impact: Powder-actuated Tools

Hand and Power Tool Safety Impact: Specific Hazards

Hazard Communication Impact: Health Hazards

Hazard Communication Impact: Physical Hazards

Hazard Communication Impact: Reducing and Eliminating Contact with Chemicals

Hazard Communication Impact: Routes of Chemical Entry

Hazard Communication Impact: Safety Data Sheets

Hazard Communication Impact: Warning Labels

Hazardous Material Handling and Storage Impact: Drum and Container Hazards

Hazardous Material Handling and Storage Impact: Handling Drums and Containers

Hazardous Material Handling and Storage Impact: Handling Gas Cylinders

Hazardous Material Handling and Storage Impact: Lifting Techniques

Hazardous Material Handling and Storage Impact: Routine Maintenance

Hazardous Material Handling and Storage Impact: Transporting Gas Cylinders

Hearing Conservation Impact: Effects of Noise on Hearing

Hearing Conservation Impact: Engineering and Administrative Controls

Hearing Conservation Impact: Monitoring, Testing, and Training

Hearing Conservation Impact: Precautions When Using Hearing Protection

Hearing Conservation Impact: Selection, Use, and Care

Hearing Conservation Impact: Types of Hearing Protection

Heat Stress Impact: Precautions and Safe Work Practices

Heat Stress Impact: Symptoms

Heat Stress Impact: Treatment

Indoor Hoisting and Rigging Impact: Indoor Crane Hazards

Indoor Hoisting and Rigging Impact: Crane and Hoist Inspections

Indoor Hoisting and Rigging Impact: Load Handling

Indoor Hoisting and Rigging Impact: Safe Crane Operation

Indoor Hoisting and Rigging Impact: Sling Types and Inspections

Indoor Hoisting and Rigging Impact: Standard Practices for Signalers

Infectious Disease Impact: An Overview of Infectious Diseases

Infectious Disease Impact: Ebola and Smallpox

Infectious Diseases Impact: Legionnaires' Disease and Anthrax

Infectious Disease Impact: Measles and Norovirus

Infectious Disease Impact: MRSA and Meningococcal Disease

Infectious Disease Impact: Zika Virus

Laboratory Safety Impact: Emergency Guidelines and Procedures

Laboratory Safety Impact: Laboratory Safety Requirements

Laboratory Safety Impact: Preventing Fire and Burn Hazards

Laboratory Safety Impact: Safety Data Sheets and Chemical Storage

Laboratory Safety Impact: Safety Guidelines and Procedures

Ladder Safety Impact: Care and Maintenance

Ladder Safety Impact: Fixed Ladder Use, Capacity, and Safety

Ladder Safety Impact: Ladder Setup and The 4:1 Rule

Ladder Safety Impact: Ladder Selection

Ladder Safety Impact: Safe Work Practices

Ladder Safety Impact: Transportation and Storage

Lockout/Tagout Impact: Company Procedures

Lockout/Tagout Impact: Individual and Group Applications

Lockout/Tagout Impact: Program Overview

Lockout/Tagout Impact: Properties of Devices

Lockout/Tagout Impact: Removing Devices

Lockout/Tagout Impact: Terminology

Machine Guarding Impact: Actions That Can Result in Injury

Machine Guarding Impact: Advantages of Guard Construction

Machine Guarding Impact: Areas Where Mechanical Hazards Exist

Machine Guarding Impact: Definitions and General Requirements

Machine Guarding Impact: Inspections

Machine Guarding Impact: Minimum Requirements of Safeguards

Machine Guarding Impact: Where Accidents Are Most Likely to Occur

OSHA Recordkeeping Impact: Non-recordable Cases

OSHA Recordkeeping Impact: OSHA's Form 300

OSHA Recordkeeping Impact: OSHA's Form 300A

OSHA Recordkeeping Impact: OSHA's Form 301

OSHA Recordkeeping Impact: Privacy Cases

OSHA Recordkeeping Impact: Recordable Cases

OSHA Recordkeeping Impact: Required Reporting

Personal Protective Equipment Impact: Donning and Doffing PPE

Personal Protective Equipment Impact: Inspecting PPE

Personal Protective Equipment Impact: Limitations of PPE

Personal Protective Equipment Impact: Maintenance and Storage

Personal Protective Equipment Impact:
Responsibilities

Personal Protective Equipment Impact: Types of
PPE

Respiratory Protection Impact: Donning and Doffing

Respiratory Protection Impact: Limitations of
Respirators

Respiratory Protection Impact: Types of Respirators

Respiratory Protection Impact: Inspections

Respiratory Protection Impact: Maintenance and
Storage

Respiratory Protection Impact: Responsibilities

Respiratory Protection Impact: Respirator Selection

Safety Principles Impact: Accident Factors

Safety Principles Impact: Accident Investigation

Safety Principles Impact: Near Misses

Safety Principles Impact: Reporting an Accident

Safety Principles Impact: Safe Work Habits and
Behaviors

Safety Principles Impact: Safety Awareness

Safety Principles Impact: Stop Work Authority

Slips, Trips, and Falls Impact: Fall Prevention
Techniques and Methods

Slips, Trips, and Falls Impact: Identifying Fall
Hazards

Slips, Trips, and Falls Impact: Minimizing Walking
and Working Surface Hazards

Slips, Trips, and Falls Impact: Preventing Injuries on
Ladders

Slips, Trips, and Falls Impact: Stairs

Slips, Trips, and Falls Impact: Specific Applications

Spill Response and Control Impact: Boundaries
When Hazards Are Present

Spill Response and Control Impact: Defining
Hazardous Materials

Spill Response and Control Impact: Hazardous Spill
Sizes

Spill Response and Control Impact: Responding to a
Spill

Spill Response and Control Impact: Responsibilities
During a Spill

Spill Response and Control Impact: Work Practices
to Prevent Spills

Welding Impact: Fire Prevention Techniques

Welding Impact: Handling and Storing Gas Cylinders

Welding Impact: Health Hazards

Welding Impact: Oxy-Acetylene Torch Safety

Welding Impact: PPE Requirements

Welding Impact: Safety Considerations

Cal/OSHA Health and Safety

Asbestos – Cal/OSHA

Bloodborne Pathogens Awareness – Cal/OSHA

Confined Spaces 2.0 - Cal/OSHA

Construction: Lead Awareness – Cal/OSHA

Electrical Safety 2.0 – Cal/OSHA

Emergency and Disaster Preparedness - Cal/OSHA

Ergonomics in the Workplace 2.0 - Cal/OSHA

Fall Prevention – Cal/OSHA

Flagging Safety - Cal/OSHA

Forklift Safety Awareness 2.0 - Cal/OSHA

Hazard Communication: An Employee's Right to
Understand 2.0 - Cal/OSHA

Hazardous Materials: Infectious Materials
Transportation by Ground

Hearing Conservation 2.0 – Cal/OSHA

Heat Illness Prevention for Supervisors – Cal/OSHA

**Heat Illness Prevention (Outdoor & Indoor
Places) for Supervisors – Cal/OSHA***

Heat Stress Recognition and Prevention – Cal/OSHA
Incident Investigation and Reporting - Cal/OSHA
Injury and Illness Prevention Program (IIPP) – Cal/OSHA
Laboratory Safety - Cal/OSHA
Lead Awareness in General Industry – Cal/OSHA
Lockout/Tagout 2.0 – Cal/OSHA
Office Safety 2.0 - Cal/OSHA
PPE: Personal Protective Equipment 2.0 - Cal/OSHA
Respiratory Protection 2.0 - Cal/OSHA
Slips, Trips, and Falls 2.0 – Cal/OSHA
Trenching and Excavation Safety – Cal/OSHA

Health and Safety Microlearning

Safety Shorts

Curso corto de seguridad: Coronavirus y COVID-19 / Safety Short: Coronaviruses and COVID-19

Curso corto de negocio minorista: Completar las tareas laborales de manera segura / Retail Short: Completing Work Tasks Safely

Curso corto de negocio minorista: Peligros en el lugar de trabajo / Retail Short: Workplace Hazards

Curso corto de negocio minorista: Resbalones, tropezones y caídas / Retail Short: Slips, Trips, and Falls

Curso corto de negocio minorista: Seguridad personal / Retail Short: Personal Safety

Curso corto de negocio minorista: Trabajar con equipos eléctricos / Retail Short: Working with Electrical Equipment

US – Latin American Spanish

Health and Safety Courses

Acceso a los registros médicos y de exposición de empleados / Access to Employee Medical and Exposure Records

Análisis de riesgos laborales / Job Hazard Analysis

Asbestos / Asbestos

Autorización para la Suspensión de Tareas / Stop Work Authority

Bloqueo y etiquetado para personas autorizadas 2.0 / Lockout/Tagout for Authorized Persons 2.0

Bloqueo/Etiquetado 2.0 / Lockout/Tagout 2.0

Capacitación sobre seguridad en el manejo de láser / Laser Safety Training

Comunicación de peligros: el derecho a saber del empleado 2.0 / Hazard Communication: An Employee's Right to Understand 2.0

Conciencia sobre patógenos hematotransmitidos 2.0 / Bloodborne Pathogen Awareness 2.0

Concientización sobre el Moho / Mold Awareness

Concientización sobre el plomo en la industria general / Lead Awareness in General Industry

Concientización sobre la seguridad de las elevadoras 2.0 / Forklift Safety Awareness 2.0

Concientización sobre seguridad en el lugar de trabajo / Workplace Security Awareness

Conservación de la audición 2.0 / Hearing Conservation 2.0

Construcción: Concientización sobre el plomo / Construction: Lead Awareness

Control de la Fatiga / Fatigue Management

Cromo Hexavalente / Hexavalent Chromium

Edición 2018 de la norma 70E de la NFPA: Seguridad eléctrica en el lugar de trabajo / NFPA 70E Electrical Safety in the Workplace 2018 Edition

Elevadores de tijera / Scissor Lifts

Enfermedades Infecciosas / Infectious Diseases

EPP: 2.0 / PPE: 2.0

EPP: Protección Corporal / PPE: Body Protection

EPP: Protección ocular y facial / PPE: Eye and Face Protection

EPP: Protección para la Cabeza / PPE: Head Protection

EPP: Protección para las Manos / PPE: Hand Protection

EPP: Protección para los Pies / PPE: Foot Protection

Equipos de aparejos e inspección / Rigging Equipment and Inspection

Ergonomía de la oficina / Office Ergonomics

Ergonomía en el lugar de trabajo 2.0 / Ergonomics in the Workplace 2.0

Ergonomía en la computadora / Computer Ergonomics

Ergonomía en la industria / Industrial Ergonomics

Ergonomía en la oficina / Office Ergonomics

Ergonomía para el trabajo de mantenimiento 2.0 / Ergonomics for Housekeeping Work 2.0

Esguinces y desgarros / Sprains and Strains

Espacios confinados 2.0 / Confined Spaces 2.0

Espacios confinados en la construcción 2.0 / Confined Spaces in Construction 2.0

Estrés causado por el frío / Cold Stress

Extintores de incendio portátiles 2.0 / Portable Fire Extinguishers 2.0

Gas Licuado de Petróleo (GLP) / Liquefied Petroleum Gas (LPG)

Hojas de datos de seguridad / Safety Data Sheets

Inspecciones en el lugar de trabajo / Workplace Inspections

Introducción a la OSHA / Introduction to OSHA

Introducción sobre toxicología / Introduction to Toxicology

Investigación y reporte de accidentes / Accident Investigation and Reporting

Isocianatos / Isocyanates

Izamiento y montaje de interior / Indoor Hoisting and Rigging

La Marihuana y la Seguridad en el Lugar de Trabajo / Marijuana and Workplace Safety

Limpieza en el lugar de trabajo / Housekeeping on the Job

Líquidos Inflamables / Flammable Liquids

Manipulación de Medicamentos Peligrosos / Handling Hazardous Drugs

Manipulación de pacientes / Patient Handling

Manipulación y almacenamiento de materiales peligrosos / Hazardous Material Handling and Storage

Manipulación y Eliminación de Residuos Biológicos Peligrosos / Biosafety Hazardous Waste Handling and Disposal

Materiales Peligrosos y Derrames en el Lugar de Trabajo / Hazardous Materials and Spills in the Workplace

Mecanismo de elevación y aparejo interior / Indoor Hoisting and Rigging

Operación del Montacargas 1: Inspección de Seguridad y Mantenimiento / Forklift Operation 1: Safety Inspection and Maintenance

Operación del Montacargas 2: Estabilidad y Capacidad / Forklift Operation 2: Stability and Capacity

Operación del Montacargas 3: Manipulación de Cargas / Forklift Operation 3: Load Handling

Operación del Montacargas 4: Desplazamiento y Maniobras / Forklift Operation 4: Traveling and Maneuvering

Orientación de seguridad en el lugar de trabajo 2.0 / Workplace Safety Orientation 2.0

Orientación sobre la seguridad en la construcción / Construction Safety Orientation

Peligros Eléctricos: Descargas, Electrocución, Arco Eléctrico y Ráfaga de Arco (Edición 2021) / Electrical

Hazards: Shock, Electrocution, Arc Flash and Arc Blast (2021 Edition)

Peligros para Quienes Trabajan al Aire Libre / Hazards to Outdoor Workers

Permisos para trabajo en caliente / Hot Work Permits

Plataformas de trabajo aéreas / Aerial Work Platforms

Plataformas Elevadoras Móviles de Personal (PEMP) / Mobile Elevating Work Platforms (MEWPs)

Polvo combustible / Combustible Dust

Prácticas laborales seguras / Safe Work Practices

Preparación para emergencias y desastres / Emergency and Disaster Preparedness

Prevención de caídas / Fall Prevention

Prevención de Enfermedades Causadas por las Altas Temperaturas para Supervisores: Programa de Énfasis Nacional de OSHA / Heat Illness Prevention for Supervisors – OSHA National Emphasis Program

Prevención y reconocimiento del estrés por calor / Heat Stress Recognition and Prevention

Primeros Auxilios: Concientización Sobre la Salud Mental / First Aid: Mental Health Awareness

Primeros Auxilios: Desfibrilador Externo Automático / First Aid: Automated External Defibrillator

Primeros auxilios: emergencias médicas / First Aid: Medical Emergencies

Primeros auxilios: información básica / First Aid: Basic

Primeros auxilios: RCP (solo con compresión torácica) / First Aid: CPR (Compression-only)

Primeros auxilios: RCP / First Aid: CPR

Programa de Prevención de Lesiones y Enfermedades / Injury and Illness Prevention Program

Programas de Gestión de seguridad de procesos (PSM) / Process Safety Management (PSM) Programs

Protección contra caídas / Fall Protection

Protección de la espalda y prevención de lesiones / Back Safety and Injury Prevention

Protección de la espalda y prevención de lesiones 2.0 / Back Safety and Injury Prevention 2.0

Protección de máquinas 2.0 / Machine Guarding 2.0

Protección respiratoria 2.0 / Respiratory Protection 2.0

Reconocimiento y prevención del estrés debido al calor / Heat Stress Recognition and Prevention

Resbalones, tropiezos y caídas 2.0 / Slips, Trips, and Falls 2.0

Respuesta en casos de emergencia en el lugar de trabajo / Emergency Response in the Workplace

Seguridad basada en el comportamiento para supervisores / Behavior-based Safety for Supervisors

Seguridad con gas comprimido / Compressed Gas Safety

Seguridad con herramientas manuales y automáticas / Hand and Power Tool Safety

Seguridad con la radiación no ionizante / Non-Ionizing Radiation Safety

Seguridad de los Gatos Eléctricos para Pallets / Electric Pallet Jack Safety

Seguridad de vehículos industriales / Powered Industrial Truck Safety

Seguridad del amoníaco / Ammonia Safety

Seguridad del operador de grúas móviles / Mobile Crane Operator Safety

Seguridad del Trabajador Gastronómico 2.0 / Foodservice Worker Safety 2.0

Seguridad durante los procesos de excavación y apertura de zanjas / Trenching and Excavation Safety

Seguridad eléctrica 2.0 / Electrical Safety 2.0

Seguridad eléctrica: Trabajador calificado, parte 1 / Electrical Safety: Qualified Worker – Part 1

Seguridad eléctrica: Trabajador calificado, parte 2 / Electrical Safety: Qualified Worker – Part 2

Seguridad en andamios / Scaffolding Safety

Seguridad en Carros de Golf / Golf Cart Safety

Seguridad en depósitos / Warehouse Safety

Seguridad en el laboratorio / Laboratory Safety

Seguridad en el Trabajo: Un Enfoque Sistemático / Safety at Work: A Systematic Approach

Seguridad en escaleras 2.0 / Ladder Safety 2.0

Seguridad en la excavación y apertura de zanjas / Trenching and Excavation Safety

Seguridad en la oficina 2.0 / Office Safety 2.0

Seguridad en negocios minoristas / Retail Safety

Seguridad en Procedimientos de Señalización / Flagging Safety

Seguridad para el uso de escaleras / Ladder Safety

Seguridad para Herramientas Manuales y Eléctricas / Hand and Power Tool Safety

Seguridad Relacionada con las Descargas Electrostáticas / Electrostatic Discharge Safety

Seguridad Relativa a los Alérgenos Alimentarios / Food Allergen Safety

Seguridad y Manipulación de Alimentos / Food Safety and Handling

Seguridad y prevención de incendios 2.0 / Fire Safety and Prevention 2.0

Señales y Etiquetas / Signs and Tags

Señalización y comunicaciones de grúas / Crane Signaling and Communications

Sílice en la construcción / Silica in Construction

Sílice en la industria general / Silica in General Industry

Soldadura por fusión, corte y soldadura con cobre / Welding, Cutting, and Brazing

Sulfuro de hidrógeno / Hydrogen Sulfide

Sustancias que Agotan la Capa de Ozono / Ozone-depleting Substances

Trabajadores en Sitios de Desastre / Disaster Site Workers

Trabajar Solo: Concientización sobre la Seguridad / Working Alone – Safety Awareness

Trabajo desde Casa: Concientización sobre Seguridad 2.0 / Home Office: Safety Awareness 2.0

Trabajo desde Casa: Ergonomía 2.0 / Home Office: Ergonomics 2.0

Trabajo desde Casa: Espacios Más Ecológicos / Home Office: Greener Spaces

Trabajo desde Casa: Incendios y Emergencias 2.0 / Home Office: Fire and Emergencies 2.0

Trabajo desde Casa: Resbalones, Tropezones y Caídas 2.0 / Home Office: Slips, Trips, and Falls 2.0

Trabajo desde Casa: Seguridad / Home Office: Security

Trabajo seguro con radiación / Radiation Safety

Trabajo Seguro con Radiofrecuencia para Trabajadores de la Comunicación / Radio Frequency Safety for Communications Workers

Tuberculosis: Prevención y Control / Tuberculosis: Prevention and Control

Visión General de la Gestión de Seguridad de Procesos / Process Safety Management Overview

Environmental

Administración del aceite usado / Used Oil Management

Generador de Residuos Peligrosos (RCRA) / Hazardous Waste Generator (RCRA)

Plan de Prevención, Control y Contramedidas en Caso de Derrames / Spill Prevention, Control, and Countermeasure Plan

Prevención de contaminación por corriente de aguas pluviales / Stormwater Pollution Prevention

Prevención y control de derrames / Spill Prevention and Control

Transportation - Safe Driving

Acoplamiento y Desacoplamiento de Remolques / Trailer Coupling and Uncoupling

Cómo conducir en clima peligroso para operadores de vehículos comerciales / Hazardous Weather Driving for Commercial Vehicle Operators

Cómo Evitar Choques / Collision Avoidance

Conducción a la defensiva / Defensive Driving

Conducción defensiva 2.0 / Defensive Driving 2.0

Conducción en Áreas Urbanas / Urban Driving

Conducción en Condiciones Climáticas Peligrosas para Operarios de Vehículos Comerciales / Hazardous Weather Driving for Commercial Vehicle Operators

Conducir seguro, conducir mejor / Driving Safely, Driving Smarter

Distracciones al conducir 2.0 / Distracted Driving 2.0

Enviar baterías de litio por vía aérea / Hazardous Materials: Shipping Lithium Batteries by Air

Gestión de riesgos para vehículos comerciales / Negotiating Hazards for Commercial Vehicles

Manejo Defensivo: Seguridad con Camiones / Defensive Driving: Truck Safety

Prácticas Seguras para Dar Marcha Atrás un Vehículo / Safe Vehicle Backing

Prevención de Lesiones y Ergonomía para Operarios de Vehículos Comerciales / Ergonomics and Injury Prevention for Commercial Vehicle Operators

Principios fundamentales sobre conducción defensiva / Defensive Driving Fundamentals

Procedimientos en Caso de Accidentes con Vehículos de Gran Porte / Accident Procedures Involving Large Vehicles

Procedimientos en Caso de Accidentes con Vehículos de Gran Porte / Accident Procedures Involving Large Vehicles

Seguridad al Dar Marcha Atrás Camiones con Remolque / Safe Backing of Tractor-Trailers

Seguridad en Muelles de Carga / Loading Dock Safety

Situaciones de Emergencia al Conducir / Emergency Situations While Driving

Sujeción de Cargas en Plataformas Planas / Flatbed Cargo Securement

Federal Motor Carrier Safety

DOT: Concientización sobre los Reglamentos respecto del Consumo de Drogas y Alcohol para los Empleados con CDL / DOT: Drug and Alcohol Regulation Awareness for CDL Employees

DOT: Frenos de aire / DOT: Air Brakes

DOT: Principios básicos de CSA / DOT: CSA Fundamentals

DOT: Inspecciones / DOT: Inspections

Departamento de Transporte: Horas de servicio / DOT: Hours of Service

DOT: Sospecha Razonable (Concientización sobre Drogadicción y Alcoholismo) / DOT: Reasonable Suspicion (Drug and Alcohol Awareness)

DOT: Seguridad durante el Transporte de Materiales Peligrosos / DOT: Security for Shipment of Hazardous Materials

Hazardous Materials Transportation by Road

DOT 1: Introducción, clasificación y la Tabla de materiales peligrosos / DOT 1: Introduction, Classification, and the Hazardous Materials Table

DOT 2: Envasado, etiquetado, marcado y placas / DOT 2: Packaging, Labeling, Marking, and Placarding

DOT 3: Documentos de embarque / DOT 3: Shipping Papers

DOT 4: Carga y almacenamiento / DOT 4: Loading and Storage

Security

Concientización sobre seguridad en el lugar de trabajo / Workplace Security Awareness

Personal de Seguridad: Cómo Responder a las Posibles Amenazas / Security Personnel: Responding to Potential Threats

Prevención de la violencia en el lugar de trabajo en la atención médica / Workplace Violence Prevention in Healthcare

Tirador activo 2.0 / Active Shooter 2.0

Cal/OSHA Health and Safety

Asbesto: Cal/OSHA / Asbestos – Cal/OSHA

Bloqueo/Etiquetado 2.0: Cal/OSHA / Lockout/Tagout 2.0 – Cal/OSHA

Comunicación de peligros: Cal/OSHA / Hazard Communication – Cal/OSHA

Conciencia sobre patógenos hematotransmitidos: Cal/OSHA / Bloodborne Pathogens - Cal/OSHA

Concientización sobre el Plomo en la Industria General: Cal/OSHA / Lead Awareness in General Industry – Cal/OSHA

Concientización sobre el Plomo en el Sector de la Construcción: Cal/OSHA / Construction: Lead Awareness – Cal/OSHA

Concientización sobre la Seguridad de los Montacargas 2.0: Cal/OSHA / Forklift Safety Awareness 2.0 - Cal/OSHA

Conservación de la audición – Cal/OSHA / Hearing Conservation – Cal/OSHA

EPP: Equipo de Protección Personal 2.0: Cal/OSHA / PPE: Personal Protective Equipment 2.0 - Cal/OSHA

Ergonomía en el lugar de trabajo 2.0: Cal/OSHA / Ergonomics in the Workplace 2.0 - Cal/OSHA

Espacios Confinados 2.0: Cal/OSHA / Confined Spaces 2.0 - Cal/OSHA

Investigación e Informe de Incidentes: Cal/OSHA / Incident Investigation and Reporting - Cal/OSHA

Preparación para Emergencias y Desastres: Cal/OSHA / Emergency and Disaster Preparedness - Cal/OSHA

Prevención de Caídas: Cal/OSHA / Fall Prevention – Cal/OSHA

Prevención de enfermedades por calor para supervisores: Cal/OSHA / Heat Illness Prevention for Supervisors – Cal/OSHA

Programa de Prevención de Lesiones y Enfermedades (IIPP): Cal/OSHA / Injury and Illness Prevention Program (IIPP) – Cal/OSHA

Protección Respiratoria 2.0: Cal/OSHA / Respiratory Protection 2.0 - Cal/OSHA

Reconocimiento y Prevención del Estrés por Calor: Cal/OSHA / Heat Stress Recognition and Prevention – Cal/OSHA

Resbalones, tropiezos y caídas: Cal/OSHA / Slips, Trips and Falls - Cal/OSHA

Seguridad Eléctrica 2.0: Cal/OSHA / Electrical Safety 2.0 – Cal/OSHA

Seguridad en el laboratorio - Cal/OSHA / Laboratory Safety - Cal/OSHA

Seguridad en la excavación y apertura de zanjas - Cal/OSHA / Trenching and Excavation Safety – Cal/OSHA

Seguridad en la oficina 2.0: Cal/OSHA / Office Safety 2.0 - Cal/OSHA

Seguridad en la oficina: Cal/OSHA / Office Safety - Cal/OSHA

Seguridad en Procedimientos de Señalización:
Cal/OSHA / Flagging Safety - Cal/OSHA

Canada - English**Health, Safety and Security**

Asbestos

Back Safety and Injury Prevention 2.0

Bloodborne Pathogen Awareness 2.0

Canada Labour Code, Part II

Cannabis and Workplace Safety

Cold Stress

Compressed Gas Safety - Canada

Confined Space Entry

Electrical Safety 2.0

Emergency and Disaster Preparedness

Ergonomics in the Workplace 2.0

Fall Prevention

Fire Safety and Prevention 2.0

First Aid: Basic

Forklift Safety Awareness

Hand and Power Tool Safety

Hazardous Materials and Spills in the Workplace

Hearing Conservation 2.0

Hot Work Permits

Incident Investigation and Reporting

Indoor Hoisting and Rigging

Industrial Ergonomics

Infectious Diseases

Job Hazard Analysis

Laboratory Safety

Ladder Safety 2.0

Laser Safety Training

Lockout/Tagout 2.0

Machine Guarding 2.0

Mould Awareness – Canada

Occupational Health and Safety Awareness: Ontario Reg. 297/13

Office Safety 2.0

Portable Fire Extinguishers 2.0

PPE: Personal Protective Equipment 2.0

Respiratory Protection 2.0

Retail Safety

Rigging Equipment and Inspection

Scaffolding Safety

Slips, Trips, and Falls 2.0

Welding, Cutting, and Brazing

Workplace Hazardous Materials Information System (WHMIS)

Workplace Inspections

Environmental

Hazardous Waste Generator

Ozone-Depleting Substances

Spill Prevention and Control

Stormwater Pollution Prevention

Toxic Substances

Used Lubrication Oil Management

Transportation

DOT: Cross-border Requirements (US and Canada)

Driving Safely, Driving Smarter – Canada

Transportation of Dangerous Goods TDG: Documents, Markings, and Containers

Transportation of Dangerous Goods TDG: Introduction and Responsibilities

Transportation of Dangerous Goods TDG: Related Regulations and Standards

Transportation of Dangerous Goods TDG: Special Situations and Emergency Actions

Canada – French

Health, Safety and Security

Accès à un espace confiné - Canada / Confined Space Entry – Canada

Amiante – Canada / Asbestos

Analyse des risques professionnels — Canada / Job Hazard Analysis – Canada

Code canadien du travail, Partie II

Enquête sur un incident et rédaction du rapport d'enquête – Canada / Incident Investigation and Reporting

ÉPI : Équipement de protection individuelle 2.0 – Canada / PPE: Personal Protective Equipment 2.0

Matières dangereuses et déversements sur le lieu de travail – Canada / Hazardous Materials and Spills in the Workplace

Ergonomie au bureau — Canada / Office Ergonomics – Canada

Ergonomie industrielle – Canada / Industrial Ergonomics

Espaces clos 2.0 — Canada / Confined Spaces 2.0

Extincteurs portatifs 2.0 – Canada / Portable Fire Extinguishers 2.0

Formation en sécurité laser – Canada / Laser Safety Training - Canada

Glissements, trébuchements et chutes 2.0 – Canada / Slips, Trips, and Falls 2.0

Inspections du lieu de travail – Canada / Workplace Inspections

L'ergonomie sur le lieu de travail 2.0 – Canada / Ergonomics in the Workplace 2.0

La sécurité des échelles 2.0 — Canada / Ladder Safety 2.0

Le cannabis et la sécurité au travail – Canada / Cannabis and Workplace Safety - Canada

Levage et gréage à l'intérieur – Canada / Indoor Hoisting and Rigging

Maladies infectieuses - Infectious Diseases

Permis de travail à chaud – Canada / Hot Work Permits

Principes fondamentaux de premiers soins – Canada / First Aid: Basic

Préparation aux situations d'urgence et aux catastrophes – Canada / Emergency and Disaster Preparedness

Prévention des chutes – Canada / Fall Prevention

Procédure de verrouillage/étiquetage - Canada / Lockout/Tagout – Canada

Matières dangereuses et déversements sur le lieu de travail – Canada / Hazardous Materials and Spills in the Workplace

Protection auditive 2.0 – Canada / Hearing Conservation 2.0

Protection des machines 2.0 — Canada / Machine Guarding 2.0

Protection du dos et prévention des blessures 2.0 - Canada / Back Safety and Injury Prevention 2.0

Protection respiratoire 2.0 — Canada / Respiratory Protection 2.0

Sécurité au bureau 2.0 — Canada / Office Safety 2.0

Sécurité des échafaudages – Canada / Scaffolding Safety

Sécurité des gaz comprimés – Canada / Compressed Gas Safety

Sécurité des outils manuels et mécaniques — Canada / Hand and Power Tool Safety - Canada

Sécurité électrique 2.0 — Canada / Electrical Safety 2.0

Sécurité en laboratoire — Canada / Laboratory Safety

Sécurité et prévention des incendies 2.0 — Canada / Fire Safety and Prevention 2.0

Sécurité mondiale en bref : Coronavirus et COVID-19 (français canadien) / Global Safety Short: Coronaviruses and COVID-19 (English)

Sécurité pour le commerce de détail – Canada / Retail Safety

Sensibilisation à la moisissure – Canada / Mold Awareness

Sensibilisation à la santé et à la sécurité au travail : Règl. de l'Ont. 297/13 – Canada

Sensibilisation à la sécurité des chariots élévateurs 2.0 — Canada / Forklift Safety Awareness 2.0

Sensibilisation aux pathogènes à diffusion hématogène 2.0 — Canada / Bloodborne Pathogen Awareness 2.0

Soudage, coupage et brasage – Canada / Welding, Cutting, and Brazing

Stress lié au froid – Canada / Cold Stress

Système d'information sur les matières dangereuses utilisées au travail – Canada / Workplace Hazardous Materials Information System - Canada

Verrouillage/étiquetage 2.0 — Canada / Lockout/Tagout 2.0

Environmental

Gestion des huiles de lubrification usagées – Canada / Used Oil Management

Prévention de la pollution due aux eaux pluviales – Canada / Stormwater Pollution Prevention

Prévention et contrôle des déversements – Canada / Spill Prevention and Control

Producteur de déchets dangereux – Canada / Hazardous Waste Generator (RCRA)

Substances appauvrissant la couche d'ozone – Canada / Ozone-depleting Substances

Substances toxiques – Canada / Toxic Substances Control Act (TSCA)

Transportation

Conduite préventive 2.0 — Canada / Defensive Driving 2.0

La conduite sécuritaire et intelligente – Canada / Driving Safely, Driving Smarter

Transport des marchandises dangereuses (TMD) : documents, indications et contenants

Transport des marchandises dangereuses (TMD) : présentation et responsabilités

Transport des marchandises dangereuses (TMD) : réglementations et normes connexes

Transport des marchandises dangereuses (TMD) : Situations particulières et mesures d'urgence

Global Safety Principles – English

Global Safety Principles: Access to Employee Medical and Exposure Records

Global Safety Principles: Back Safety and Injury Prevention 2.0

Global Safety Principles: Bloodborne Pathogen Awareness

Global Safety Principles: Business Travel and Security

Global Safety Principles: Compressed Gas Safety

Global Safety Principles: Confined Spaces 2.0

Global Safety Principles: Construction Safety Orientation

Global Safety Principles: Electrical Safety 2.0

Global Safety Principles: Fall Prevention

Global Safety Principles: Fire Safety and Prevention 2.0

Global Safety Principles: Forklift Safety Awareness 2.0

Global Safety Principles: Hand and Power Tool Safety

Global Safety Principles: Hazardous Substances in the Workplace

Global Safety Principles: Hearing Conservation 2.0

Global Safety Principles: Heat Stress Recognition and Prevention

Global Safety Principles: Hot Work Permits

Global Safety Principles: Housekeeping on the Job

Global Safety Principles: Incident Investigation and Reporting

Global Safety Principles: Indoor Hoisting and Rigging

Global Safety Principles: Industrial Ergonomics

Global Safety Principles: Industrial Robot Safety Awareness

Global Safety Principles: Job Hazard Analysis

Global Safety Principles: Laboratory Safety

Global Safety Principles: Ladder Safety 2.0

Global Safety Principles: Laser Safety Training

Global Safety Principles: Lead Awareness in Construction

Global Safety Principles: Lead Awareness in General Industry

Global Safety Principles: Lockout/Tagout 2.0

Global Safety Principles: Machine Guarding 2.0

Global Safety Principles: Mental Health Awareness and Stress in the Workplace

Global Safety Principles: Non-Ionizing Radiation Safety

Global Safety Principles: Occupational Health and Safety Management Systems

Global Safety Principles: Office Ergonomics

Global Safety Principles: PPE: Personal Protective Equipment 2.0

Global Safety Principles: Radiation Safety

Global Safety Principles: Respiratory Protection 2.0

Global Safety Principles: Scaffolding Safety

Global Safety Principles: Silica in Construction

Global Safety Principles: Silica in General Industry

Global Safety Principles: Slips, Trips, and Falls 2.0

Global Safety Principles: Trenching and Excavation Safety

Global Safety Principles: Welding, Cutting, and Brazing

Global Safety Principles: Workplace Inspection

Global Customizable Courses

Global Workplace Safety Orientation (requires customization)

Global Safety Shorts

Global Safety Short: Asbestos Awareness

Global Safety Short: Back Safety and Injury Prevention

Global Safety Short: Bloodborne Pathogen Awareness

Global Safety Short: Chemical Safety Principles

Global Safety Short: Confined Space Hazards

Global Safety Short: Coronaviruses and COVID-19

Global Safety Short: Electrical Safety Principles

Global Safety Short: Emergency and Disaster Preparedness

Global Safety Short: Ergonomics for Safety

Global Safety Short: Fall Protection

Global Safety Short: Fire Safety Principles

Global Safety Short: Forklift Trucks in the Workplace

Global Safety Short: Hand and Power Tool Safety

Global Safety Short: Hearing Conservation

Global Safety Short: Ladder Safety

Global Safety Short: Lockout and Tagout Guidelines
Global Safety Short: Machine Guarding Principles
Global Safety Short: Manual Handling
Global Safety Short: Personal Protective Equipment
Global Safety Short: Respiratory Protection Awareness
Global Safety Short: Slips, Trips, and Falls

United Kingdom – English

Health, Safety and Security

Asbestos

Behaviour-based Safety for Supervisors

Blood-borne Pathogens 2.0

Building Safety Act Accountable Person – UK

Chemical Hazards and Labelling 2.0

Display Screen Equipment (DSE) Safety

Domestic Fire Safety

Domestic Health and Safety

Electrical Safety 2.0

Emergency and Disaster Preparedness

Emergency Response in the Workplace

Ergonomics in the Workplace 2.0

Fluorinated Greenhouse Gases (F-Gases) – UK

Fire Risk Assessments for Facility Managers

Fire Safety and Prevention 2.0

Fire Warden - UK

First Aid: Basic

Food Allergy Awareness

Forklift Safety Awareness 2.0

Gas Safety – UK

Hand and Power Tool Safety

Hearing Protection 2.0

Industrial Ergonomics

Isocyanates

Job Hazard Analysis

Ladder Safety 2.0

Legionella Awareness - UK

Lockout/Tagout 2.0

Lone Worker (Employee) - UK

Lone Worker (Manager) - UK

Machine Guarding 2.0

Manual Handling

Mental Health Awareness and Stress in the Workplace – UK

Office Safety 2.0

Pandemics

PPE: Personal Protective Equipment 2.0

REACH Compliance – European Union

REACH Compliance – UK

Respiratory Protection 2.0

Slips, Trips, and Falls 2.0

Working at Height - UK

Transportation

Driving Safely, Driving Smarter

Australia – English

Health, Safety and Security

Australia Health & Safety for Managers

Back Safety and Injury Prevention

Emergency and Disaster Preparedness and Response

First Aid: Basic - Australia

Forklift Safety Awareness - Australia

Global Workplace Safety Orientation - Australia
(Customizable)

Managing the Risk of Falls – Australia

Responding to Violent Attacks in the Workplace

Health and Safety Essentials – Australia

New Zealand – English

Health, Safety and Security

New Zealand Health & Safety for Managers

Germany – German

Health, Safety and Security

Anheben von Lasten – Ausrüstung und Prüfung /
Rigging Equipment and Inspection

Arbeitsplatzergonomie in der Industrie / Industrial
Ergonomics

Atemschutz / Respiratory Protection

Bewusstsein über durch Blut übertragbare
Krankheitserreger 2.0 / Bloodborne Pathogen
Awareness 2.0

Brandschutz und Prävention 2.0 / Fire Safety and
Prevention 2.0

Bürosicherheit 2.0 / Office Safety 2.0

Computerergonomie / Computer Ergonomics

Elektrische Sicherheit 2.0 / Electrical Safety 2.0

Enge Räume 2.0 / Confined Spaces 2.0

Ergonomie am Arbeitsplatz 2.0 / Ergonomics in the
Workplace 2.0

Büroergonomie / Office Ergonomics

Erste-Hilfe: Grundlagen / First Aid: Basic

Fallschutz / Fall Prevention

Gefährdungsbeurteilung / Job Hazard Analysis

Gefahrstoffe und deren Freisetzung am Arbeitsplatz
/ Hazardous Materials and Spills in the Workplace

Gehörschutz 2.0 / Hearing Conservation 2.0

Globale Sicherheit kurz und kompakt: Coronaviren
und COVID-19 (Deutsch) / Global Safety Short:
Coronaviruses and COVID-19 (English)

Heißarbeitserlaubnis / Hot Work Permits

Kommunikation von Gefährdungen: Das Recht des
Mitarbeiters auf Information 2.0 / Hazard
Communication: An Employee's Right to
Understand 2.0

Leitersicherheit 2.0 / Ladder Safety 2.0

Maschinenschutz 2.0 / Machine Guarding 2.0

Notfall- und Katastrophenbereitschaft / Emergency
and Disaster Preparedness

PSA: Handschutz / PPE: Hand Protection

PSA 2.0 / PPE 2.0

Rückengesundheit und Verletzungsvermeidung 2.0
/ Back Safety and Injury Prevention 2.0

Rutsch-, Stolper- und Sturzgefahren 2.0 / Slips,
Trips, and Falls 2.0

Schwefelwasserstoff / Hydrogen Sulfide

Sicherheit von Gabelstaplern 2.0 / Forklift Safety
Awareness 2.0

Sicherheit von Handwerkzeugen und
Handmaschinen / Hand and Power Tool Safety

Sicherheit am Arbeitsplatz / Workplace Security

Tragbare Feuerlöscher 2.0 / Portable Fire
Extinguishers 2.0

Umgang mit Übermüdung / Fatigue Management

Verwendung von Hebezeugen und Anschlagmitteln
innerhalb von Gebäuden / Indoor Hoisting and
Rigging

Wartungssicherung (Lockout/Tagout) 2.0 /
Lockout/Tagout 2.0

Transportation

Sicheres und intelligenteres Fahren / Driving Safely, Driving Smarter

China - Mandarin**Health, Safety and Security**

上锁/挂牌 2.0 / Lockout/Tagout 2.0

了解血源性病原体 2.0 / Bloodborne Pathogens Awareness 2.0

作业危害分析 / Job Hazard Analysis

全球安全概要：冠状病毒和 COVID-19（中文版） / Global Safety Short: Coronaviruses and COVID-19 (English)

办公室人体工程学 / Office Ergonomics

办公室安全 2.0 / Office Safety 2.0

安全技术说明书 / Safety Data Sheets

危险告知：员工知情权 2.0 / Hazard Communication: An Employee's Right to Understand 2.0

叉车安全认知 2.0 / Forklift Safety Awareness 2.0

听力保护 2.0 / Hearing Conservation 2.0

坠落预防 / Fall Prevention

安全工作实践 / Safe Work Practices

标志和标识牌 / Signs and Tags

室内起重装置和索具 / Indoor Hoisting and Rigging

密闭空间 2.0 / Confined Spaces 2.0

工业人体工程学 / Industrial Ergonomics

工作场所中的有害物质和溢漏物 / Hazardous Materials and Spills in the Workplace*

工作场所安全入职培训 / Workplace Safety Orientation

工作场所安全性 / Workplace Security

工作场所安全指导 2.0 / Workplace Safety Orientation 2.0

工作场所检查 / Workplace Inspections

工作场所的人体工程学 2.0 / Ergonomics in the Workplace 2.0

应急和备灾 / Emergency and Disaster Preparedness

急救：医疗紧急事故 / First Aid: Medical Emergencies

急救：基础知识 / First Aid: Basic

急救：心肺复苏术 / First Aid: CPR

手动与电动工具安全 / Hand and Power Tool Safety

手提式灭火器 2.0 / Portable Fire Extinguishers 2.0

机械防护 2.0 / Machine Guarding 2.0

梯具安全 2.0 / Ladder Safety 2.0

大流行 / Pandemics

消防安全与预防 2.0 / Fire Safety and Prevention 2.0

滑倒、绊倒和跌落 2.0 / Slips, Trips, and Falls 2.0

激光安全 / Laser Safety

电气安全 2.0 / Electrical Safety 2.0

索具设备和检查 / Rigging Equipment and Inspection

背部安全与损伤预防 2.0 / Back Safety and Injury Prevention 2.0

脚手架安全 / Scaffolding Safety

计算机工效学 / Computer Ergonomics

Transportation

安全驾驶，智能驾驶 / Driving Safely, Driving Smarter

防御性驾驶的基本理论 / Defensive Driving Techniques

Spain – Spanish**Health, Safety and Security**

Bloqueo/etiquetado 2.0 / Lockout/Tagout 2.0

Comunicación de los riesgos: Derecho a entender de los empleados 2.0 / Hazard Communication: An Employee's Right to Understand 2.0

Concienciación sobre la seguridad de las carretillas elevadoras 2.0 / Forklift Safety Awareness 2.0

Conducir de manera segura e inteligente / Driving Safely, Driving Smarter

Conocimientos sobre los patógenos de transmisión sanguínea 2.0 / Bloodborne Pathogen Awareness 2.0

EPP 2.0 / PPE 2.0

Ergonomía en el lugar de trabajo 2.0 / Ergonomics in the Workplace 2.0

Ergonomía en la oficina / Office Ergonomics

Ergonomía industrial / Industrial Ergonomics

Espacios confinados 2.0 / Confined Spaces 2.0

Evaluación de riesgos laborales / Job Hazard Analysis

Extintores portátiles 2.0 / Portable Fire Extinguishers 2.0

Primeros auxilios: conocimientos básicos / First Aid: Basic

Materiales peligrosos y derrames en el lugar de trabajo / Hazardous Materials and Spills in the Workplace

Preparación frente a emergencias y desastres / Emergency and Disaster Preparedness

Prevención de caídas / Fall Prevention

Protección auditiva 2.0 / Hearing Conservation 2.0

Seguridad y prevención de lesiones en la espalda 2.0 / Back Safety and Injury Prevention 2.0

Protección de máquinas 2.0 / Machine Guarding 2.0

Protección Respiratoria 2.0 / Respiratory Protection 2.0

Resbalones, tropiezos y caídas 2.0 / Slips, Trips, and Falls 2.0

Seguridad de escaleras 2.0 / Ladder Safety 2.0

Seguridad de las herramientas manuales y motorizadas / Hand and Power Tool Safety

Seguridad eléctrica 2.0 / Electrical Safety 2.0

Seguridad en la oficina 2.0 / Office Safety 2.0

Seguridad en el laboratorio / Laboratory Safety

Seguridad y prevención de incendios 2.0 / Fire Safety and Prevention 2.0

Síntesis general de seguridad: Coronavirus y COVID-19 (español peninsular) / Global Safety Short: Coronaviruses and COVID-19 (English)

Brazil – Portuguese**Health, Safety and Security**

Análise preliminar de risco / Job Hazard Analysis

Bloqueio/Sinalização 2.0 / Lockout/Tagout 2.0

Comunicação de riscos: O direito do funcionário de entender 2.0 / Hazard Communication: An Employee's Right to Understand 2.0

Conscientização sobre patógenos de transmissão sanguínea 2.0 / Bloodborne Pathogen Awareness 2.0

Conservação auditiva 2.0 / Hearing Conservation 2.0

EPI 2.0 / PPE 2.0

Equipamento de içamento e inspeção / Rigging Equipment and Inspection

Ergonomia industrial / Industrial Ergonomics

Ergonomia no escritório / Office Ergonomics

Ergonomia no local de trabalho 2.0 / Ergonomics in the Workplace 2.0

Escorregões, tropeços e quedas 2.0 / Slips, Trips, and Falls 2.0

Espaços confinados 2.0 / Confined Spaces 2.0

Extintores de incêndio portáteis 2.0 / Portable Fire Extinguishers 2.0

Gerenciamento de fadiga / Fatigue Management

içamento e amarração em recinto fechado / Indoor Hoisting and Rigging

Materiais e derramamentos perigosos no local de trabalho / Hazardous Materials and Spills in the Workplace

Primeiros socorros: Princípios básicos / First Aid: Basic

Prontidão para emergências e desastres / Emergency and Disaster Preparedness

Proteção contra quedas / Fall Prevention

Proteção de máquina 2.0 / Machine Guarding 2.0

Proteção respiratória 2.0 / Respiratory Protection 2.0

Resumo de segurança global: Coronavírus e COVID-19 (Português) / Global Safety Short: Coronaviruses and COVID-19 (English)

Segurança das costas e prevenção de lesões 2.0 / Back Safety and Injury Prevention 2.0

Segurança e prevenção de incêndios 2.0 / Fire Safety and Prevention 2.0

Segurança elétrica 2.0 / Electrical Safety 2.0

Segurança em escadas 2.0 / Ladder Safety 2.0

Segurança no escritório 2.0 / Office Safety 2.0

Segurança no trabalho com empilhadeiras 2.0 / Forklift Safety Awareness 2.0

Segurança no uso de ferramentas manuais e automáticas / Hand and Power Tool Safety

Seguridad en los laboratorios - Laboratory Safety

Transportation

Dirigir com segurança e inteligência / Driving Safely, Driving Smarter

France – French

Health, Safety and Security

Analyse de la sécurité des tâches / Job Hazard Analysis

Communication sur les dangers : Le droit de comprendre de l'employé 2.0 / Hazard Communication: An Employee's Right to Understand 2.0

Conduite sûre, conduite plus intelligente / Driving Safely, Driving Smarter

Consignation 2.0 / Lockout/Tagout 2.0

EPI 2.0 / PPE 2.0

Ergonomie au bureau / Office Ergonomics

Ergonomie au travail / Industrial Ergonomics

Ergonomie sur le lieu de travail 2.0 / Ergonomics in the Workplace 2.0

Espaces confinés 2.0 / Confined Spaces 2.0

Extincteurs d'incendie portatifs 2.0 / Portable Fire Extinguishers 2.0

Glissades, trébuchements et chutes 2.0 / Slips, Trips, and Falls 2.0

Levage et gréage en intérieur / Indoor Hoisting and Rigging

Matières dangereuses et déversements sur le lieu de travail / Hazardous Materials and Spills in the Workplace

Premiers secours : Les notions de base / First Aid: Basic

Préparation aux situations d'urgence et aux catastrophes / Emergency and Disaster Preparedness

Prévention des chutes / Fall Prevention

Protection de la machine 2.0 / Machine Guarding 2.0

Protection de l'ouïe 2.0 / Hearing Conservation 2.0

Protection respiratoire 2.0 / Respiratory Protection 2.0

Sécurité au bureau 2.0 / Office Safety 2.0

Sécurité des échelles 2.0 / Ladder Safety 2.0

Sécurité électrique 2.0 / Electrical Safety 2.0

Sécurité en laboratoire / Laboratory Safety

Sécurité du dos et prévention des blessures 2.0 / Back Safety and Injury Prevention 2.0

Sécurité et prévention des incendies 2.0 / Fire Safety and Prevention 2.0

Sécurité globale, version courte : Coronavirus et COVID-19 (Français) / Global Safety Short: Coronaviruses and COVID-19 (English)

Sécurité relative aux outils manuels et électriques / Hand and Power Tool Safety

Sensibilisation à la sécurité des chariots élévateurs 2.0 / Forklift Safety Awareness 2.0

Sensibilisation aux pathogènes à diffusion hémato-gène 2.0 / Bloodborne Pathogen Awareness 2.0

Netherlands – Dutch

Health, Safety and Security

Ademhalingsbescherming 2.0 / Respiratory Protection 2.0

Besloten ruimten 2.0 / Confined Spaces 2.0

Bewust zijn van door bloed overdraagbare ziekteverwekkers 2.0 / Bloodborne Pathogen Awareness 2.0

Brandveiligheid en -preventie 2.0 / Fire Safety and Prevention 2.0

Draagbare brandblussers 2.0 / Portable Fire Extinguishers 2.0

Een gezonde rug en letselpreventie 2.0 / Back Safety and Injury Prevention 2.0*

Eerste hulp: De basis / First Aid: Basic

Elektrische veiligheid 2.0 / Electrical Safety 2.0

Ergonomie op het werk 2.0 / Ergonomics in the Workplace 2.0

Gehoorbescherming 2.0 / Hearing Conservation 2.0

Gevaarlijke stoffen en morsen op de werkplek / Hazardous Materials and Spills in the Workplace

Industriële ergonomie / Industrial Ergonomics

Kantoorergonomie / Office Ergonomics

Ladderveiligheid 2.0 / Ladder Safety 2.0

Lockout/tagout 2.0 / Lockout/Tagout 2.0

Machinebeveiliging 2.0 / Machine Guarding 2.0

PBM 2.0 / PPE 2.0

Risicocommunicatie: Het recht van een werknemer op informatie 2.0 / Hazard Communication: An Employee's Right to Understand 2.0

Taakrisicoanalyse / Job Hazard Analysis

Uitglijden, struikelen en vallen 2.0 / Slips, Trips, and Falls 2.0

Valbeveiliging / Fall Prevention

Veilig rijden, Slimmer rijden / Driving Safely, Driving Smarter

Veiligheid op kantoor 2.0 / Office Safety 2.0*

Veiligheid van hand- en elektrisch gereedschap / Hand and Power Tool Safety

Veiligheidsbewustzijn bij het gebruik van vorkheftrucks 2.0 / Forklift Safety Awareness 2.0

Wereldwijde veiligheid kort: Coronavirussen en COVID-19 (Nederlands) / Global Safety Short: Coronaviruses and COVID-19 (English)

Italy – Italian

Health, Safety and Security

Comunicazione dei pericoli: diritto dei lavoratori a una corretta informazione 2.0 / Hazard Communication: An Employee's Right to Understand 2.0

Conoscenza degli agenti patogeni 2.0 / Bloodborne Pathogen Awareness 2.0

Conservazione dell'udito 2.0 / Hearing Conservation 2.0

DPI 2.0 / PPE 2.0

Ergonomia industriale / Industrial Ergonomics

Ergonomia per l'ufficio / Office Ergonomics

Lockout/Tagout 2.0 / Lockout/Tagout 2.0

Protezione delle vie respiratorie 2.0 / Respiratory Protection 2.0

Sicurezza e prevenzione degli infortuni alla schiena 2.0 / Back Safety and Injury Prevention 2.0

Sicurezza e prevenzione incendi 2.0 / Fire Safety and Prevention 2.0

Sicurezza globale - Versione abbreviata: I coronavirus e il COVID-19 (Italiano) / Global Safety Short: Coronaviruses and COVID-19 (English)

Strumenti per sollevamento e manovre indoor / Indoor Hoisting and Rigging

Transportation

Guida sicura, guida attenta / Driving Safely, Driving Smarter

Korea – Korean

Health, Safety and Security

락아웃/태그아웃 2.0 / Lockout/Tagout 2.0

미끄러짐, 걸려 넘어짐, 떨어짐 2.0 / Slips, Trips, and Falls 2.0

밀폐 구역 2.0 / Confined Spaces 2.0

사다리 안전 2.0 / Ladder Safety 2.0

사무실 안전 2.0 / Office Safety 2.0

사무실 안전 공학 / Office Ergonomics

산업 안전 공학 / Industrial Ergonomics

개인보호장비 2.0 / PPE 2.0

안전한 운전, 더 현명한 운전 / Driving Safely, Driving Smarter

위험 예방 신호: 근로자의 알 권리 2.0 / Hazard Communication: An Employee's Right to Understand 2.0

응급 처치: 기본 / First Aid: Basic

작업장에 적용되는 안전 공학 2.0 / Ergonomics in the Workplace 2.0

전기 안전 2.0 / Electrical Safety 2.0

지게차 안전 인식 2.0 / Forklift Safety Awareness 2.0

청력 보호 2.0 / Hearing Conservation 2.0

추락 방지 / Fall Protection

허리 안전 및 부상 방지 2.0 / Back Safety and Injury Prevention 2.0

혈행성 병원균 인식 2.0 / Bloodborne Pathogen Awareness 2.0

화재 안전 및 예방 2.0 / Fire Safety and Prevention 2.0

휴대용 소화기 2.0 / Portable Fire Extinguishers 2.0