

General industries encompass various sectors where employees encounter hazards such as bloodborne pathogens, back injuries, and chemical exposures. Healthcare, labs, and emergency response sectors deal with bloodborne pathogens, while construction, manufacturing, and warehouses face risks of back injuries. Hazard communication is crucial across all industries to ensure workers understand chemical hazards. These sectors prioritize safety training, proper equipment use, and regulatory compliance to maintain safe workplaces.







OSHA COMPLIANT



FULLY MANAGED SOLUTION



LIVE CHAT



Video provides us the opportunity to not only instruct and scale learning to a wide audience quickly, but it also aids in significantly increasing comprehension and retention versus other online training solutions.

Video brings back the human element, allowing us to impact the employees through real, live examples. Instead of clicking through a slide PowerPoint, they're seeing an actual workplace, with actual employees, completing the action safely.

Contact us today for a FREE consultation



New Hire Orientation - General Industry

Safety Measures Housekeeping Hazard Communication Emergency Action Plan

Fire Safety Exit Routes

Walking and Working Surfaces

Machine Guarding

Defensive Driving

Material Handling

Emergency Response

Lockout/Target

Electrical Safety

Equipment Operation

Personal Protective Equipment

Bloodborne Pathogens

Injury Reporting

Substance Abuse

Security Measures

OSHA Worker Rights

Active Shooter Awareness

Warning Signs and Situational Awareness Effective Communication Incident Response

Alcohol and Substance Abuse

Alcohol Awareness Marijuana Awareness Drugs and Testing

Back Safety

How Your Back Works Causes of Back Pain Safe Lifting and Sitting Prevention and Relief

Back Safety - Sitting and Lifting

How Sitting Hurts Lifting in Pain Posture and Health Proper Lifting Techniques

Benzene Awareness

What is Benzene? Benzene Exposure Personal Protective Equipment

Bloodborne Pathogens

What are Bloodborne Pathogens?
Exposure Prevention
Exposure Response
Needlestick Prevention and Sharps Disposal

Box Cutter Safety

Box Cutters and Their Uses Safety Measures Preventing Injury

Cadmium Awareness

What is Cadmium?
Cadmium Exposure
Personal Protective Equipment

Carpal Tunnel Syndrome

Understanding Carpal Tunnel Syndrome Prevention Strategies and Ergonomics Intervention and Treatment

Compressed Gas Cylinders

Handling, Usage, and Storage Labeling and Identification Inspection and Maintenance Transportation Safety Plan

Defensive Driving

Vehicle Inspection
Defensive Driving Basics
Distracted and Impaired Driving
Road Rage
Nighttime Driving
Hazardous Weather
Accidents and Breakdowns



Defensive Driving - Distracted Driving

Types of Distractions Potential Distractions Driver Focus

Defensive Driving - Hazardous Weather

How Friction Works Types of Weather Winter Driving

Defensive Driving - Speed Kills

How Speeding Kills The Stopping Distance Environmental Hazards How Speeding Costs

Electrical Safety

How Electricity works Ground Fault Protection Hazard Recognition

Emergency Action Plan

EAP Development
Evacuation Elements
EAP Response
EAP Reporting and Review

Ergonomics

Musculoskeletal Disorders Workplace Conditions Hazard Control

Ethylene Oxide Awareness

What is Ethylene Oxide? Ethylene Oxide Exposure personal Protective Equipment

Fall Protection

Accident Prevention Workplace Hazards Common Equipment

Fire Extinguisher

How a Fire Extinguisher Works Types of Extinguishers How to use an Extinguisher Hydrostatic Testing

Formaldehyde

Application and Use Risks and Exposures Incident Prevention

Hand and Power Tools

Types of Tools Tool Maintenance Guards and Switches Power Safety

Hand and Power Tools - Circular Saws

Chop Saw Miter Saw Radial Saw Prevention and Response

Hand and Power Tools - Hand Held Saws

Circular Saws
Jig Saws
Incident Prevention

Hand and Power Tools - Table Saws

Table Saw Mechanics Point of Operation Kickback and Particles Incident Prevention

Hand and Wrist Injuries

How the Hand Works Common Hand and Wrist Injuries Identifying Hazards Preventative Measures



Handrail Safety

Purpose of Handrails Handrail Safety Stairway Safety Falls in the Workplace

Hazard Communications for Employees

Globally Harmonized System (GHS) Classification and Labeling Requirements Safety Data Sheets Workplace Hazards and Risk Mitigation

Hazard Communications For Supervisors

Hazard Communication Responsibilities Hazardous Chemical Inventory Safety Data Sheets (SDS) What is Hazard Communications? Labeling and Other Forms of Warning Written Plan Employee Training

Hazard Communications - Solvent Safety

Solvent Hazards Solvent Exposure Accident Prevention

Heat Awareness

How Heat is a Hazard Heat Exposure and Response Heat Prevention

Hexavalent Chromium

What is Hexavalent Chromium? Hexavalent Chromium Exposure Personal Protective Equipment

Housekeeping

Housekeeping Practices Housekeeping Programs Areas of Concern

Hydrogen Sulfide (H2S)

Exposure Controls What is Hydrogen Sulfide? Workplace Assessment Emergency Action Plan

Incident and Event Investigation

Investigation Basics Systems Approach Reporting and Communication Investigation Process

Ladder Safety

Types of Ladders Ladder Placement Ladder and Loads Accident Prevention

Lockout/Tagout and Hazardous Energy Sources

What is Lockout/Tagout? What is Hazardous Energy? Lockout/Tagout Operation

Lockout Tagout for Affected Employees

Affected Employees Authorized Employees What is Hazardous Energy? What is Lockout Tagout?

OSHA Recordkeeping & Reporting

Training Records
The OSHA 300 Forms
The Final Rule

OSHA Recordkeeping & Reporting - 300 Forms

OSHA Form 300 OSHA Form 300A OSHA Form 301



OSHA Right to Know

Employer Responsibilities Right to Safety Workplace Whistle Blower Protection

Personal Protective Equipment

Types of PPE Workplace Hazards Accident Prevention

Personal Protective Equipment -Eye and Face Protection

Types and Hazards Training and Fit Incident Prevention

Personal Protective Equipment - Hearing Protection

Ears and Sound Exposure and Controls Hearing Conservation

Personal Protective Equipment - Respirator Protection

Respirator Definitions Respirator Program Respirator Selection Respirator Fit Testing Program Evaluation

Preventing Slips, Trips, and Falls

Housekeeping Practices
Wet and Slippery Surfaces
Obstacles and Hazards
Preventative Measures and Controls
Hazard Reporting and Incident Response

Safety Committee

How to Develop a Safety Committee Responsibilities of a Safety Committee Hazard Detection and Identification Incident Investigation and Reporting

Stop Work Authority

Strategies to Support Implementation Challenges Implementing Stop Work Authority Challenges Implementing Stop Work Authority and Strat Why People May Not Use Their Stop Work Authority A Best Practice: Stop Work Responsibility

Unsafe Acts

What is an Unsafe Act Types of Incidents Unsafe Act Prevention

Walking and Working Surfaces

Identifying Hazards Preventive Measures Emergency Procedures