

South Dakota Safety Council

Video and DVD

Catalog



Free Rental for Members

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Sioux Falls, SD 57104
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Ordering Process

**South Dakota Safety Council
1108 N. West Avenue
Sioux Falls, South Dakota 57104**

- All video rentals are free for members of the South Dakota Safety Council.
- You can call your order into the South Dakota Safety Council at 605-361-7785/800-952-5539 or email connie@southdakotasafetycouncil.org.
- Please give us your street address, city and zip code, as we will ship the videos by United Parcel Service.
- Please give us a date the video is needed.
- Please request video by topic or title, and video number in advance of the date needed.
- No more than three videos can be ordered at one time. The initial videos must be returned before ordering more.
- Videos can be kept for seven days.
- Please return all videos by United Parcel Service.



A

A SUDDEN CHANGE OF PLANS—WORK ZONE SAFETY FOR DRIVERS

#WZS01 (8 min.)

This eight-minute video depicts a situation in which a teenager is not paying attention to her surroundings while driving through a work zone. She is listening to loud music and talking on her cell phone. Disaster results as she strikes a construction worker and kills him.

A TRAGIC BEGINNING—COUNTER ATTACTICS: BE AWARE AND BE PREPARED #TRA01

Bob Thurman was the professional Karate expert. He thought he was immune to becoming a victim of violence...until April 2, 1989—a day that changed his life forever. His wife, Betsy, was shot in the head during a robbery at a suburban mall, when Bob wasn't with her. This video seminar will show you how to recognize and avoid dangerous situations and how to physically defend yourself in order to escape. Bob will lead you through simple, easy-to-learn moves that could buy you time to escape a mugger or even a date gone wrong.

ACCIDENT CAUSES AND PREVENTION

#ACC01 (17 min.)

This video emphasizes five major causes of accidents in the workplace: stress, negligence, recklessness, fatigue, and overwritten. Through narrative and dramatic illustration, viewers see that accidents can often be prevented when workers seek professional help and watch out for one another.

ACCIDENT INVESTIGATION

#ACC09 (12 min.)

The video discusses how to properly handle accidents when they occur in the workplace. The program is designed to equip you with the information you will need to understand why accidents occur and how to avoid similar occurrences in the future.

ACCIDENT INVESTIGATION FOR EVERYONE

#ACCINV01 - DVD (23 min.)

Accident investigation is a key component of an effective safety process, but very few investigations achieve their intended purpose. All too often the focus of an investigation is finding someone responsible for an incident, but it should really be about finding facts, finding real causes and finding the fixes that will prevent the incident from happening again. For an accident investigation to be successful, it must lead to proactive safety improvements and injury prevention. This program will help everyone involved in an investigation—management, employees and investigators—understand their roles in the process. Viewers will also learn how to recognize common mistakes made during investigations and how to make the right changes that can prevent injuries and improve workplace safety.

ACCIDENT INVESTIGATION—SDP

#ACC03 (20 min.)

This video is for supervisors. It stresses the importance of following thorough, step-by-step procedure when investigating all workplace accidents, including near misses.

ACCIDENTS AND BREAKDOWNS

#ACC02 (20 min.)

Accidents and breakdowns are stressful events. This videotape tells your drivers how to manage an emergency situation in a professional manner.

AIR WE BREATHE IN INDUSTRIAL ENVIRONMENTS

#AIR02 (16 min.)

Discusses the composition and importance of air we breathe in relation to various working environments. Describes industrial health (breathing) hazards encountered. Explains need for evaluation of working conditions, for observation of safety precautions and for protection of workers from noxious gases and oxygen deficiency by using protective equipment and proper ventilation.

AIR COMPRESSOR - PORTABLE

#AIR013 (29 min.)

A 9-step process to portable air compressor safety, the video establishes an easy and cost effective way to provide safety training for in-hours safety programs and specifically for equipment operators.

ANIMATED GUIDED TO RESPIRATORY PROTECTION

#RES02

This full color animated video adds a light touch to a very serious topic of respiratory protection. Using a friendly cartoon character, this video focuses on the importance of selecting the right respirator for the many different contaminants encountered in the workplace. It emphasizes the critical nature of proper use, fitting and maintenance of respirators.

ARC FLASH

#ARC15 (24 min.)

When you work with electricity, a normal workday can become the last day of your life. This video is designed to help you understand and manage electrical hazards at work. It covers:

- Electrical shock, arc flash and arc blast
- The Electrical Safety Program
- Your training program
- Electrical hazard analysis
- The Energized Electrical Work Permit
- Flash protection boundaries
- Personal protective equipment
- Safe work practices.

By understanding the hazards of electricity and how to control them you can stay safe...and get the job done efficiently and professionally.

ARE YOU READING ME?

#ARE01 (8 min.)

AAA film describing how our Interstate highways are signed and marked.

A SAFE RIDE

#ASA01 (12 min.)

This is an awareness video on the safe and proper way to ride elevators, escalators and moving walks. This video should be shown to the general public, malls, building lobbies, transit areas, senior residential facilities and etc.

A-C

ASBESTOS CUSTODIAL AND MAINTENANCE ACTIVITIES

#ASB01 (15 min.)

Describes a variety of specific work activities commonly performed by custodial and maintenance personnel including penetrating building components such as floors and walls as well as glove bag removal operations. This program builds on the information contained in Asbestos Awareness, providing specific information that pertains to custodial and maintenance activities as defined in 29 CFR 1926.1101, commonly known as the construction standard.

B-A-C-K POSTURE, MECHANICS

#BAC01 (19 min.)

The basics of: How does your back work? How to lift and handle materials safely. How a healthy lifestyle can protect your back. A good refresher on back safety.

THE BABY SAFE HOME

#BAB01 (12 min.)

How to make your home “baby safe” and keep the youngsters out of danger.

BACK INJURY PREVENTION

#BAC04 (11 min.)

This video will help employees safeguard themselves against back injuries.

BACK SAFETY

#BAC03 (6 min.)

This Back Safety video takes place in a UPS setting. Safe lifting procedures as explained by a doctor.

BACK SAFETY - POWERLIFT: LIFTING TRAINING THAT WORKS!

#3940 - DVD (20 min. 2009)

Occupational

This program explains the five lifting techniques that have been derived from the powerlift position so viewers can move materials safely in practically every situation.

BACK, YOU AND YOUR

#BAC02 (10 min.)

Back safety and care of the back.

BACK AT THE WHEEL

#BAC04 (24 min.)

Narrated by Michael S. Melnik, MS, OTR

This video talks about back injury, proper lifting, materials handling, driving posture, stretching, climbing on and off equipment, everyday tasks, flatbed operation and more.

BACK IN STEP

#BAC04 (12 min.)

Back In Step was created for millions of people suffering from back pain. This video provides the tools you need to achieve and maintain a healthy back. Whether you are experiencing back pain now, or want to avoid back pain in the future. Back In Step is the program for you. Also included are tips to help minimize back pain, speed recovery and reduce the risk of re-injury.

BE A GOOD NEIGHBOR—BE A DESIGNATED DRIVER

#GOO01 (15 min.)

“Final Choices—The Brad Shipman Story.” This video outlines the tremendous consequences that occurred after a young man was involved in an alcohol-related accident. Not recommended for high school students because it addresses responsible use of alcohol, rather than abstinence from alcohol.

BLOODBORNE PATHOGENS

#BLO01 (12 min.)

The video provides important information to employees in an effective and interesting style. Designed to educate employees on the Exposure Control Plan and make sure employees are aware of bloodborne pathogen hazards in the workplace, and use the proper procedures and protective equipment to prevent infection.

BLOODBORNE PATHOGENS: PROTECT YOURSELF FROM HIDDEN DANGERS

#BLO07 (10 min.)

Viewers see a typical workplace accident. An employee cuts herself while opening a box in the receiving area. The injury and the cleanup are used as the teaching points throughout the rest of the video. It is narrated by an emergency medical technician which adds to the realism of the program.

BLOODBORNE PATHOGENS: YOU CAN'T TELL BY LOOKING

#BLO08 (16 min.)

This program is excellent for new hire orientation or annual refresher training on blood-borne pathogens. The program addresses the nature of blood-borne pathogens, the federal standard and facility exposure control plan, “Universal Precautions” (this is known as “Standard Precautions” in the healthcare version in accordance with Centers for Disease Control guidelines), protective measures, Hepatitis B vaccination, emergency procedures as well as training and recordkeeping. The program uses dramatization, computer animation, and colorful graphics to communicate key concepts as they relate to employees in general industry and healthcare settings.

BLOWS AND CONTUSIONS

#BLO04 (10 min.)

CHAIN SAW SAFETY

#CAH01 (15 min.)

Each year more than 100,000 people in the United States are injured while operating chain saws. This video shows how to safeguard against these disabling injuries combining interviews with industry professionals with “how to” demonstrations.

CHEMICALS AND PERSONAL HYGIENE

#CHE02 (10 min.)

Outlines what management’s responsibilities are in relation to OSHA’s Workers Right To Know regulations.

CHILDREN IN TRAFFIC

#CHI01 (12 min.)

Explains why children react a certain way in different traffic situations. Excellent film on this subject.

C-D

CHILD'S PLAY

#CHI07 (10 min.)

Great video on the proper way to lift. Kids do it naturally. This video offers a new approach to the teaching of proper lifting.

CIRCLE OF SAFETY

#CIR01 (9 min.)

Overhead power line safety law.

CO-DEPENDENCY—FAMILY ROLES

#COD01 (53 min.)

Co-dependency is a pattern of learned behaviors that makes life painful. It is the reaction to dysfunctional systems that exaggerate our need to control, our need for external validation, our dependency issues, and self-neglect. Terry Kellogg describes and discusses the roles that family members are assigned in order to meet their needs and stay within the rigid rules of the dysfunctional family system.

COACHING THE BEGINNING DRIVER

#COA01 (45 min.)

A two-video series directed at the student and instructor (parent). Learning the basics of handling a vehicle is where we all start as new drivers—but it's only the first step in learning to drive safely. Whether your teenager has been taught the basics by you or a driver education instructor, you can help them take the next step to real "Defensive Driving" with this innovative new program.

COMMITMENT TO SAFETY: SAFETY ORIENTATION

#CSO01 (16 min.)

There are certain basic safety precautions that all employees—no matter what their job, where they work, or how experienced they are—must take to protect themselves and their co-workers. Reviewing those basics is the purpose of this video. Although the video title includes the work "orientation," this doesn't mean that the program is for new employees only. In fact, it's for all employees, no matter how many years they've been with the company.

COMMUNICATING FOR SAFETY

#COM07 (10 min.)

This video shows when communication breaks down in the workplace, accidents can happen. Whether verbal, written, or hand gestures, communication is at the core of every safety topic. When people don't communicate, safety hazards can go unreported and situations can arise that could have a negative impact on several employees on the job. Several vignettes are used to demonstrate the link between accidents and poor communication.

COMMUNICATION/HUMAN RELATIONS—SPD

#COM09 (20 Min.)

Supervisor video. This video stresses the communication between employees and supervisors; the proper behavior in human relations; taking corrective action and giving praise and conducting meetings.

CONTROL OF BACK INJURIES IN MINING

#BAC11 (25 min.)

This video defines the origin and history of lower back pain and how general industry can combat musculoskeletal injuries, including back injuries.

CONVEYOR SAFETY

#CON01 (7 min.)

This video, developed for the mining industry, focuses on belt conveyor safety, with emphasis on proper guarding.

CONFINED SPACES

#CON02 (17 min.)

This video will help employees identify hidden risks when entering a confined space. It also shows a realistic depiction of a negligent entry into a confined space, which will help your employees understand the negative consequences of such an action and teach them how to avoid a similar situation at your worksite.

CONFINED SPACE ENTRY: HIGH IMPACT LIFE & DEATH

#3214 - DVD (19 min.)

In this video, viewers will see how simple mistakes lead to major injuries and even death during a confined space entry operation. Training topics of the video include duties and responsibilities of each participant in confined space entry: the entrant, the attendant and the entry supervisor. Other topics include the entry permit system, duties of rescue team members, air testing and monitoring, lockout and line breaking procedures and use of personal protective equipment in confined spaces. Contains graphic images.

CONFINED SPACES IN MINING

#CON11 (9 min.)

This video provides a general definition for confined spaces in mining, and displays common examples of confined spaces. Suggests safety guidelines for working in and around confined spaces. In addition, the permitting process for confined space entry is outlined, and nine steps for safe confined space entry and exit are detailed.

CONSTRUCTION FALL PROTECTION

#CON06 (12 min.)

This informative video provides a detailed illustration of the various types of fall protection and how to properly use them to avoid falls.

CRANES AND LIFTING DEVICES

#3078 - DVD (11 min.)

Designed for anyone operating hoists or cranes. The program explains sling angles, safety techniques, and inspection procedures. Anyone operating this equipment must be trained. Program meets OSHA training requirements.

Points covered in this video include:

- Inspecting hoisting equipment using chains, ropes, slings
- Safe lifting procedures
- Sling angles operating cranes and hoists

CUSTODIAN'S GUIDE TO ON-THE-JOB SAFETY

#CUS01 (25 min.)

Custodians are exposed to a variety of work place dangers—from power tool accidents and chemical spills to back injuries and electrical shocks. This video shows you how to detect hidden hazards that can cause serious on-the-job injuries.

D-E

DANCING ALONE

#DAN01 (20 min.)

This video is a real life tragic story. The story will help change the way people in your organization think about safety forever. The video is a wake up call to everyone who thinks, "It can't happen to me."

DEALING WITH DRUG & ALCOHOL ABUSE FOR MANAGERS

#3443 - DVD (19 min.)

Discusses the various forms of substance abuse that are typically found in the workplace, how managers and supervisors can detect substance abuse problems, and what they should... and shouldn't... do if they discover a worker with a substance abuse problem.

DEALING WITH HAZARDOUS SPILLS

#3395 - DVD (23 min.)

This program is designed to help employees who seldom have to face the dangers of a hazardous spill deal with a cleanup situation. Areas covered in the program include:

- The Hazard Communication Plan.
- The Emergency Response Plan.
- Five levels of OSHA's HAZMAT training.
- Initial spill response.
- Spill containment.
- Instruments used to identify chemicals.
- Additional hazards of a spill site.

THE DECISION

#DEC01 (10 min.)

Demonstrates how drivers can make the right decisions about drinking and driving. The plot involves a moderate drinker who thought he could handle anything, even after a few beers. Then something happened that forced him to stop and think. By understanding this man's past, drivers will understand how even moderate consumption of alcohol can affect driving abilities.

DEFENSIVE DRIVING: I COULD SEE IT COMING (CARGO VANS)

#3287 - DVD (18 min)

This program will help you conduct defensive-driving training sessions for new and existing employees. It covers the factors that cause accidents and then provides seven strategies for driving defensively.

DON'T TRASH YOUR BACK

#BAC10 (25 min.)

Tired of the same old boring back safety training video? This video is comical and entertaining. Definitely not the normal back safety video—it uses interaction and humor to teach your audience about back safety basics.

DISTRACTED DRIVING

#DIS08 - DVD (13 min)

True story of Ashley Umscheid who died in an automobile crash while texting and driving.

DOT GENERAL AWARENESS: HANDLING TRANSPORTING HAZ MAT SAFELY

#3463 - DVD (17 min.)

Program focuses on employees who handle hazardous materials. The program reviews a number of topics aimed at making employees more aware of situations in which they may encounter hazardous chemicals, the nature of the hazards the chemicals may have, and the issue of taking appropriate security measures when dealing with hazardous materials that the DOT has added to the regulation.

DOT HAZMAT SECURITY AWARENESS

#3211 - DVD (13 min.)

Focuses on helping employers provide their employees with the security awareness portion of this training, giving employees an awareness of the security risks associated with transporting hazardous materials. Areas covered in this program are:

- The DOT HAZMAT security requirements.
- Security risks associated with transporting hazardous materials.
- Methods that have been designed to enhance transportation security.
- How to recognize security risks.
- Responding to possible security threats

DRIVE SAFELY

#DRI05 (12 min.)

This video tells employees how they can reduce the risk of serious injury or death when they're on the road. It provides the information they need to intelligently answer six "safe driving" questions.

1. Is your vehicle fit to drive?
2. Are you fit to drive?
3. Are you a defensive driver?
4. Do you wear your seatbelt?
5. Do you obey posted speed limits?
6. Are you aware of pedestrians and bicyclists?

Winner of CINE Golden Eagle Award.

DRIVE TO BE THE BEST

#DRI03 (21 min.)

This program informs employees and supervisors about the role attitude and behavior have in preventing accidents on the highways. It introduces a series of driving strategies and techniques that can help them be better drivers.

DRIVING AND THE DRIVER

#DRI07 (8 min.)

This video presents the different types of drivers and various conditions and circumstances and how they are dealt with.

DRIVING TECHNIQUE

#DRI01 (29 min.)

Teaches professional drivers the importance of expecting the unexpected and reacting accordingly.

THE ALERT DRIVER

#DRI06 (19 min.)

A trucker's guide to sleep, fatigue, and rest in our 24-hour society. Comes with a handbook.

E

EFFECTIVE SAFETY COMMITTEES

(16 min.)

This training video addresses your concerns as you begin the process in establishing a safety committee. It also answers the questions your committee members may have about their role and responsibility in the safety process.

ELECTRICITY SAFETY—SDP

#ELE09 (20 min.)

This video is for supervisors. It presents the importance of recognizing, understanding, and controlling electrical hazards, and the importance of enforcing safety rules through positive reinforcement.

ELEMENTS OF BACK CARE

#ELE04 (14 min.)

This video provides specific information about proper back care and injury prevention.

ELEMENTS OF ERGONOMICS

#ELE09 (10 min.)

Module 1—Basics of Ergonomics Provides a general overview of ergonomics. Module 2—Elements of an Ergonomic Program Delves deeper into the topic and outlines the necessary elements of a successful ergonomics.

EMERGENCY PREPAREDNESS

#EME01 (14 min.)

Unfortunately there is no guarantee for a perfect response to an every emergency, but their program will help our employees gain a clear understanding of his or her role if an emergency occurs on the job.

ELECTRICAL SAFETY: DOWN TO THE WIRE

#ELE07 (15min.)

This video will help companies protect employees who aren't trained in working with electrical equipment, but are at the greatest risk of electrical injury. The training emphasizes eight very basic, yet very important electrical safety rules that every employee should be aware of:

1. Inspecting the work area for electrical hazards.
2. Choosing the proper electrical cords and connectors for the job.
3. Reading and following all instructions.
4. Leaving equipment repairs and adjustments to authorized personnel.
5. Following required lockout/tagout procedures.
6. Using the appropriate personal protective equipment.
7. Practicing good housekeeping.
8. Knowing what to do in an emergency.

ELECTRICAL SAFETY: PREVENTING THE SHOCK OF A LIFETIME

#ELE08 (16 min.)

The program starts with a dramatic incident in which a worker receives a severe shock while working near electrical lines. After defining the difference between a qualified worker and an unqualified worker, the program goes on to describe various training, work practices, and preventive measures that these employees need to know. The basic principles behind de-energizing equipment, lockout/tagout, and re-energizing equipment are covered. Other important safety related work practices are addressed, including a graphic description of safe working distances which apply to unqualified workers and the safety measures which will affect the distance that qualified workers must maintain while working on energized equipment. The last two sections cover the safe use of portable equipment and the use of personal protective equipment and safety controls.

ELECTRICAL LOCKOUT/TAGOUT PROCEDURES

#LOC02 (11 min.)

Accidental starting of equipment or the energizing of electrical power circuits has caused many injuries and fatalities. This film recreates some of these accidents and points out potential hazards connected with specific jobs. Emphasizes the need for immediate and thorough training of proper lockout procedures for all personnel who work with or around electrical installations.

ELECTRICAL SAFETY FOR NON-ELECTRICIANS

DVD-3140 (15 min)

This comprehensive program is designed for general employees to raise awareness about electrical hazards and help prevent common electrical injuries. The valuable information helps protect employees on and off the job. Topics include:

- Basic Electrical Terms and Definitions
- Common Electrical Hazards
- Safety Practices to Prevent Injury

ELECTRICAL SAFETY- SAFETY TRAINING FOR QUALIFIED ELECTRICAL WORKERS

#3174 - DVD (20 min)

This video covers most of the training requirements and safe work practices for qualified workers outlined in OSHA 1910 Subpart (S). Topics of the program include qualified worker status, electrical arcing and arc blasts, protective clothing requirements for qualified workers, limited approach and prohibited approach boundaries, use of voltage-rated gloves and other PPE, performing live work and de-energizing equipment. Contains graphic images.

ENVIRONMENTAL MANAGEMENT—SDP

#ENV09 (20 min.)

This video is for supervisors. It discusses the importance of everyone's role in protecting the environment. Also, the multitude of environmental laws that regulate companies and the most commonly cited violations.

E-F

ERGONOMIC EMPLOYEE TRAINING

#3142 - DVD (15 min.)

This program details the 3 key areas of preventing Musculoskeletal Disorders (MSD's): knowledge of signs and symptoms, proper reporting and various methods used to control hazards. The video explains the difference between signs and symptoms and a true JSD incident. Explains the difference between a risk factor and a hazard. Covers: Common types of MSD's, Importance of reporting, Job Hazard Analysis, Improper Lifting, Work Practice Controls.

ERGONOMICS—SDP

#ERG09 (20 min.)

This video is designed for supervisors. How they can make a job easier by seeing that tools are comfortable weight and have properly designed handles, as well by minimizing manual lifting and by training employees.

EXTREME WEATHER DRIVING

#EXT01 (15 min.)

This great video for truckers driving in weather-related conditions. It discusses and demonstrates many different bad weather driving situations and the preparations for poor weather driving conditions.

EYE SAFETY

#EYE01 (6 min.)

An employee has burned his eye from a chemical spill at work. When he goes to the doctor to get the bandages removed he is told he has permanently lost his sight.

EYE PROTECTION

#EYE02 (10 min.)

Harmful situations can be eliminated by wearing the proper eye protection. This video demonstrates what types of situations present dangers to employee's eyes, and the proper eye protection to use in each situation.

EYE PROTECTION

#EYE11 (11 min.)

A unique take on eye protection. Choosing eyewear: Industrial safety glasses, goggles, shaded lenses & face shields. Eye injury procedures for chemicals and particles.

FALL PROTECTION: YOUR LIFELINE TO SAFETY

#FAL11 (14 min.)

This video provides an overview of hazards associated with doing work at elevated locations and the importance of fall protection. Common types of fall protection systems are presented, including personal fall arrest and restraint devices. Special emphasis is placed on the development of site-specific policies and procedures, with regard to fall protection regulations in the mining industries.

FINAL CHOICES—THE BRAD SHIPMAN STORY

#FINO1 (15 min.)

A great video targeted at the teen driver. Brad Shipman died in a tragic automobile accident. His story and the final/deadly choices he made on the last day of his life will give teens a taste in the reality of the important choices they must make before they get behind the wheel of a car.

FIRE EXTINGUISHER SAFETY

#FES01 (13 min.)

In the time it takes to view this video program, at least 30 destructive fires will have created havoc. Many fires that could quickly and easily be put out aren't—because the first people to respond don't know how to use a fire extinguisher! This informative program takes a vital first step in making certain every employee in your operation is fully informed on what to do because when it comes to fire, what you and your employees don't know can hurt you.

FIRE IN THE WORKPLACE

FIR11 (26 min.)

This video demonstrates how easily fires start in the workplace.

FIRE PREVENTION IN HEALTHCARE FACILITIES

#FP07 (20 min)

This video covers important information in the following topic areas: what causes things to burn, extinguishing fires, what to do when a fire occurs, evacuation, preventing fires, electrical hazards providing employees with the basis for understanding how to prevent and deal with fires.

FIRE SAFETY—SDP

#FIR09 (20 min.)

In this video, we see a supervisor and a fire protection engineer as they take a group of workers on a training tour or the plant.

FIRE SAFETY: EVERYONE'S JOB

#FIR02 (13 min.)

In one year, industrial fires will take hundreds of lives, thousands of jobs, and millions of dollars. This video includes:

- A complete fire safety checklist covering the four most common fire hazards within any company
- Emergency procedure know-how: Why it's important to memorize, and why every employee must know the company's emergency policies
- Tips on recognizing fire hazards and eliminating them
- and much, much more

FIRST AID

#FIR10 (60 min.)

This video teaches the viewer how to react and provide effective first aid in case of a real-life emergency.

FLATBEDS

#FLA01 (12 min.)

A tape for both the professional truck driver and occasional driver of flatbed semi-trailers. An exceptional tape developed by the J.J. Keller company to address the common-sense safety techniques every driver should remember.

FORKLIFT OPERATION

#FOR01 (19 min.)

This program shows forklift operators what to do and what not to do to ensure their own safety and the safety of those around them. Dramatization of a near-accident caused by an inexperienced driver emphasizes the importance of training.

F-H

FORKLIFT POWERED PALLET JACK SAFETY

#FOR04 (8 min.)

This video provides employees with information needed to comply with OSHA's powered industrial truck standard. Forklift Powered Pallet Jack Safety will educate your employees on this commonly-used type on powered industrial truck.

FORKLIFT REACH TRUCK SAFETY

#FOR05 (8 min.)

This video provides employees with information needed to comply with OSHA's powered industrial truck standard. Forklift Reach Truck Safety will educate your employees on this commonly-used type on powered industrial truck.

FOREMAN TRAINING—SET THE PACE

#FOR02 (10 min.)

Shows a supervisor "setting the pace" (for workers to follow) in safety practices in the coal mining industry. Supervisor exhibits the concepts of sincerity, enthusiasm and "setting an example."

FRONT LOADER SAFETY

#FRO01 (14 min.)

Based upon records of actual mining accidents, describes some of the fatalities and injuries that can occur in the use (and misuse) of front-end loaders, particularly if the operator is inattentive, careless, disobeys safety rules and/or takes unnecessary chances. Analyzes these accidents and explains causes and preventive measures. Presents safe operating procedures for various work assignments.

FUME EXTRACTION

#FUM01 (15 min.)

Educational

FOOT SAFETY

#FOO01 (6 min.)

Bill shows up late for work and wears his brand new tennis shoes on the shop floor. People compliment Bill on how nice he looks, but that doesn't count for much when something falls on his toes. Humorous.

GET THE MESSAGE

#GET01 (18 min.)

Presents the many "messages" about alcohol and drug abuse that young people receive every day. The premise is that well-informed young people are more capable of making intelligent decisions.

HAND AND POWER TOOLS

HAN11 (15 min.)

This video covers inspecting tools before beginning work, proper use of wrenches, safety hazards of power drills & hand saws, preventing shock from electric tools.

HAND, FINGER & WRIST SAFETY

HAN207 (13:00 min)

This video reviews hand, wrist and finger hazards and helps employees to take the steps necessary to avoid them. Employees will be reminded to work safely to avoid injuries.

- Physiology of the hand, wrist and finger
- Using and maintaining tools
- Using PPE

HAND SAFETY

#HAN01 (10 min.)

Things not to do to keep both hands, or at least keep them both working normally. Watching out for—pinch points, hot spots, rotating surfaces, automated machinery, jewelry, etc.

HAND SAFETY

#HAN03 (6 min.)

Friends are working in the basement at home joking about how dumb the safety programs are at work. No sooner is it said when one person injures himself on an unguarded table saw.

HAND TOOLS AND PORTABLE POWER TOOLS

#HAN02 (8 min.)

Important advice about the safe use of hand and portable power tools, basic safety rules, and the role of personal protective equipment.

HAND TOOLS AND PORTABLE POWER TOOLS—SDP

#HAN09 (20 min.)

Supervisors' video. This video emphasizes that using the right tools and training workers to use them properly can prevent accidents and injuries.

HAZARD COMMUNICATION

#HAZ09 (13 min.)

Virtually every workplace exposes its employees to some type of chemical. For some, working with chemicals is a vital part of their job. As an employer, it is your responsibility to help your employees understand what materials are being used, how to use them safely, and what to do if an emergency occurs.

HAZARD COMMUNICATION: KHAZ TALK RADIO

#HZK09 (15 min.)

KHAZ Talk Radio presents everyday concerns and situations that employees experience in the workplace in a light-hearted, "talk radio" style.

HAZARD COMMUNICATIONS: YOUR KEY TO CHEMICAL SAFETY

#3997 - DVD (15 min.)

Despite years of training on Hazard Communication, employees often ignore the hazards of chemicals in the workplace. Program takes a fresh approach to this topic and gives practical information on the use of chemicals to answer the following four questions: What am I working with? Can it hurt me? How do I protect myself? What do I do if something goes wrong? The program also covers new information on the new Global Harmonization labeling system.

HAZARD COMMUNICATION—LEARNING THE SYSTEM

#HAZ02 (16 min.)

This program educates employees on chemical hazard awareness. It also stresses their responsibilities in making the system work. Included are discussions on material safety data sheets, labeling, and safe handling of chemicals.

H

HAZARD COMMUNICATION—WHAT'S WRONG WITH THIS PICTURE?

#HAZ01 (17 min.)

Stresses proper handling and cleansing methods to be used by employees working with potentially harmful chemicals.

HEADS UP AT THE WHEEL

#HEA05 (11 min.)

This is a defensive driving video. It will make you aware of the warning signs of drowsiness beyond a yawn.

HEARING

#HEA05 (5 min.)

How the ear operates, the effects of noise on our hearing, and preventive measures we can take.

HEARING CONSERVATION

#HEA04 (25 min.)

A comprehensive look at the mechanics of hearing, how noise affects our hearing in the short and long term, and how hearing loss can be evaluated and eliminated. Safety measures for work place and personal hearing conservation.

HEARING CONVERSATION

#HEA07 (12 min.)

Without the proper safeguard, high volume noise can seriously and permanently damage hearing. This video teaches employees that a daily awareness of loud noise areas and proper use of hearing protection equipment are the keys to avoiding a lifetime of hearing loss.

HEARING SAFETY

#HEA06 (6 min.)

An ex-employee tells of the shop where he used to work. He was casual about wearing earplugs; but after a period of time, lost his hearing.

HEAT STRESS

#HEA01 (5 min.)

Explains the reason we suffer from heat, and how we can avoid serious problems. Defines heat cramps, heat exhaustion, heat stroke, and how to avoid and/or treat them.

HEAT STRESS

#HEA 11 (15 min)

Working in hot environments with strenuous physical activity causes heat reactions in the body. Teach workers how to protect themselves.

HEAVY EQUIPMENT OPERATION—YOUR LIFELINE

#HEA02 (10 min.)

On any underground construction project, the equipment operator has the lives of the entire crew in his hands. Their knowledge of the machine, the working area, and required safety procedures can help assure a safe work place for all.

HEXAVALENT CHROMIUM EMPLOYEE TRAINING)

#3629 - DVD (18 min)

Hexavalent chromium is essential to a number of industrial applications: chromate pigments are used in dyes, ink and plastics, chromic acid is used in chrome plating and chromates are used to prevent corrosion in paints and other coatings. While these compounds can be very beneficial, they can also be harmful or lethal to those employees exposed to them. This program discusses the safe work practices these workers must follow to avoid exposures to this hazardous substance.

HIGH IMPACT ELECTRICAL SAFETY

#HIG11 (19 MIN.)

This video shows views that a commitment to electrical safety is the key to maintaining an injury-free workplace or even saving ones life. Filled with re-creations of actual accidents from OSHA files, this film has proven to be highly effective training tool through its scared-straight, graphic nature.

- Ten accidents involving electrical mishaps.
- Unqualified worker causes explosion.
- Failure to communicate accurately and de-energize circuits results in injury.
- Inadequate distance from power lines leads to death.
- Ignoring safe work practices results in electrocutions
- "Rookie mistake" leads to shock and injury

HIGH VOLTAGE

#HIG01 (13 min.)

Safe work practices—good for high voltage line workers.

HOME SAFETY

#HS101 (7 min.)

Accidents do seem to occur the moment our backs are turned. Taking the steps to make your entire home safe may seem like a daunting task but it doesn't have to be! Begin with simple steps to find and fix dangers with our room by room checklists.

HOT WORK MANAGEMENT

#HOT01 (24 min.)

Video explains how hot work fires ignite. All hot work fires are preventable by using common sense precautions.

HOT WORK: WELDING AND CUTTING SAFETY

#3584 - DVD (14 min.)

This video focuses on working safely around welding and cutting operations.

HOUSKEEPING

#HOU09 (5 min.)

This video reinforces the importance of proper housekeeping methods and illustrates the multiple benefits of keeping your work site in order—from increasing safety, to improving your image, to better utilizing your space.

H-L

HOUSKEEPING

#HOU15 (15 min.)

Housekeeping seems simple enough – a little cleaning here and there when necessary to keep things neat and tidy. What you might not know about housekeeping is that it can save lives. Knowing proper housekeeping techniques can help eliminate conditions that could cause serious injuries or even death. Poor housekeeping increases the chance of falls, which cause 10% of on-the-job deaths. Good housekeeping can eliminate the causes of most falls in the workplace. Housekeeping doesn't have to be difficult, just follow some simple steps, and you will make your work environment safer for everyone.

HYPOTHERMIA—FROSTBITE

#HYP07 (13min.)

If you or your employees work outside in cold weather, this program is for you! This informative video thoroughly covers everything employees need to know about the dangers of hypothermia and frostbite—and how to avoid them. After viewing, employees will be able to plan, prepare and protect themselves against whatever weather comes their way.

HYPOTHERMIA: THE COLD FACTS

#HYP01 (28 min.)

“The Cold Facts” explains the dangers of hypothermia, how to prevent hypothermia and how to increase your chances of survival in cold weather. This program was developed by the Minnesota Sea Grant. Audience: hunters, anglers, youth groups, medical personnel and anyone who plays or works near cold water.

HOSPITAL SAFETY

#HOS01 (12 min.)

Reviews the types of accidents that may occur in a hospital setting. Think safety not only for employees but also for the patients.

HOW TO PREVENT FALLS

#FAL01 (5 min.)

A common sense talk-program on the prevention of falls in the workplace.

ICY ROAD AHEAD

#ICY01 (22 min.)

Jean Paul Luc Winter Driving School. Jean Paul Luc is a professional driver who conducts a driving school in Steamboat Springs, Colorado. He shares with the audience the correct ways to steer, accelerate and decelerate, as well as proper use of the brakes on ice, snow or rain covered roadways. Demonstrations are conducted in a front wheel drive, four-wheel drive and rear wheel drive vehicle.

IN CONTROL

#INT01 (65 min.)

Road and Track Magazine developed this tape with the assistance of professional driving trainer Sandy Stevens. Sandy takes the student from the proper adjustment of the seat to how to judge the limits of the car in terms of your ability to control it in any emergency situation. A great tape for not only the beginning driver but also every driver of every age.

INDUSTRIAL HYGIENE

#IND01 (12 min.)

Short course in Industrial Hygiene. The categories of environmental hazards, effects of exposure and more.

INDUSTRIAL HYGIENE

#IND07 (20 min.)

This video is for supervisor training. It discusses the importance of industrial hygiene in preventing accidents and injuries. The key points are anticipating and recognizing hazards, evaluating the problem, and taking action to correct the problem.

INJURIES DON'T TAKE HOLIDAYS

#3207 - DVD (21min.)

In this video, EMT/Firefighter/Best-Selling Author Martin Lesperance discusses the safety precautions people must take to prevent injuries and deaths during the winter holidays. Martin also recalls real stories of emergencies he has attended to make the point that injuries don't take holidays.

IT ONLY TAKES A FEW SECONDS

#ITO01 (15 min.)

Few people have lived to tell what it feels like to be electrocuted. This is a story of how one man's life was irrevocably changed in an instant during an accident on the job. This video contains a reenactment of an accident and actual photos of injuries, which may be disturbing. But it is our wish that the impact of his video will prevent such a tragedy from happening again.

IT ONLY TAKE A SECOND

#ITO11 (4 min.)

Good video on how fast accidents happen and the effects on it on your life.

JOBSITE HAZARDS: UNDERGROUND SAFETY

#JOB01 (10 min.)

Construction workers and equipment operators are injured each year because they forget what is underground. Safety around these underground dangers is essential to keep the jobsite injury free.

LADDER SAFETY

#LAD01 (6 min.)

Video contains three two-minute segments. It follows a worker through the process of replacing a light bulb. It's a simple job, but the employee takes some critical shortcuts. The action stops dramatically in several places to highlight each poor decision, and it ends with the worker taking a fall.

LARGE POWER HAND TOOL SAFETY

#LAR01 (10 min.)

The object of this program is to teach the viewer about safely operating the four most often used large power hand tools; impact wrench, large power drill, portable band saw and the roto-hammer.

L-M

LEADERSHIP AND SAFETY: YOUR ROLE IN ENSURING A SAFE WORKPLACE

#LEA07 (13 min.)

This video grounds supervisors in the basics by covering the following topics:

- OSHA and its purpose
- OSHA inspections, citations, and fines
- Employers' responsibilities for ensuring a safe workplace
- Employees rights and responsibilities for ensuring a safe workplace
- Supervisor's special role in promoting safety, including:
 - Training employees with safety in mind
 - Communicating hazards in the workplace
 - Making sure employees follow the work practices and procedures
 - Encouraging employees to report and/or correct hazardous conditions
 - Informing management about all injuries and illnesses to the OSHA record-keeping requirements

THE LIGHTER SIDE OF LIFTING

#LIG01 (21 min.)

Mike Melnik talks in this entertaining video as he takes you on the road to look at lifting in the real world. Whether it is on a construction site or at a bowling alley, Mike takes a look at the variety of situations people encounter when they are lifting. You will learn how to lift better as Mike focuses not on perfect lifts, but on ways to perform better lifts in various situations.

LIVE AND LET LIVE

#LIV03 (13 min.)

This is a defensive driving video. It portrays the effects of drugs and alcohol on the driver and the bad choices made under these circumstances.

LOCKOUT/TAGOUT

#LOC09 (12 min.)

This video provides a compelling example of how quickly a life-threatening accident can occur if the proper lockout/tagout procedure is not implemented in a work environment.

LOCKOUT/TAGOUT WOULD HAVE SAVED HIS LIFE

DVD (17 min.)

This DVD immediately grabs the viewer's attention with the true story of a man killed in a workplace mishap that would have been prevented by lockout/tagout. The video provides a comprehensive overview of the following information:

- The purpose of lockout/tagout
- Employee roles and responsibilities
- The purpose and contents of an Energy Control Plan.

LOCKOUT/TAGOUT SAFETY TRAINING—A PROGRAM FOR EMPLOYEES

#LOC01 (13 min.)

A comprehensive Lockout/Tagout program is aimed at all employees who may come in contact with electrical power circuits or power equipment. An instructor's teaching guide is included to assist the safety coordinator in administering this exceptionally comprehensive program.

LOCKOUT/TAGOUT: YOU HOLD THE KEY

#LOC07 (13 min.)

The video explains the requirements of OSHA's lockout/tagout standard by covering the following information:

- The lockout/tagout standard and its purpose
- When lockout/tagout procedures apply
- The different energy sources covered by the lockout/tagout standard
- The difference between affected and authorized employees –and their individual roles and responsibilities under lockout/tagout
- OSHA's six steps to safe equipment shutdowns
- A procedure for safe equipment startups after maintenance, repairs, or other work has been performed

LOSS CONTROL FOR SUPERVISORS

#LOS01 (10 min.)

Demonstrates direct and indirect accident costs as well as the importance of education, training and follow-up in all areas of occupational safety and health.

MACHINE SAFEGUARDING

#MAC01 (9 min.)

Discusses types of guards and their functions, the purpose of safeguarding, and the need for safeguards.

MACHINE SAFEGUARDING—SDP

#MAC09 (20 min.)

Supervisors' video. This video discusses the importance of machine safeguarding in preventing accidents and injuries. Also, the proper procedure to identify problems, understand them, and take action to correct them.

MAKE WINTER DRIVING SAFER

#MAK02 (13 min.)

Outlines the skills needed to drive safely during the winter and describes precautions a driver should take to prepare a car for winter weather.

MAKING SAFETY MEETINGS WORK—MANAGING EMPLOYEE SAFETY AND HEALTH

#MAK01 (17 min.)

MAN AND HIS HABITS—SUPERVISOR TRAINING

#MAN10 (13 min.)

Depicts how careless habits may endanger safety at home and on the job. Shows workers how to acquire safe work habits by practicing safety.

MAN'S SHORTCOMINGS—SUPERVISOR TRAINING

#MAN01 (13 min.)

Shows how personality quirks may endanger safety. Uses realistically enacted scenes. Suggests how workers can avoid or change mental attitudes and prevent irrational actions.

M-O

MOBILE EQUIPMENT SAFETY

#MOB01 (19 min.)

This video tape explains potential hazards associated with different types of mobile equipment. Stresses the need for hazard recognition and safe job procedures.

MODERN TECHNOLOGY AND DRIVING

#MOD01 (20 min.)

In recent years, engineering technology has given us major improvements in new car safety, comfort and convenience. Used as intended, features such as air bags, anti-lock brakes, cruise control, four-wheel drive, car phones, etc., can make driving safer, more comfortable, and more convenient. However, when poorly understood and used improperly, they can make driving more hazardous. This video describes these new vehicle features and offers important safety-related information regarding their use.

MOTIVATION A MEANS TO ACCIDENT PREVENTION—SUPERVISOR TRAINING

#MOT01 (11 min.)

Shows how proper motivation prevents accidents at home and on the job. Presents reasons, which help motivate workers to act safely.

THE MSDS: INFORMATION YOU CAN USE

#MSD06 VHS & #MSD07 DVD (19 min.)

The program explains how MSDS information provides the answers to critical questions in an emergency. The program goes on to explain the types of information that can be found in the sixteen sections of the standard MSDS as well as how this information can be used by the various personnel who MSDSs are intended for such as chemical users, manufacturers, shippers, health and safety professionals and emergency response personnel. **The MSDS: Information You Can Use** can act as a valuable tool for initial training as well as refresher training for your employees.

MYTHS ABOUT PERSONAL PROTECTIVE EQUIPMENT

#PPE07 (9 min.)

The video covers common myths about personal protective equipment (PPE):

1. If the job will take only a few minutes, you don't need to use PPE—Accidents can happen in the blink of an eye, so always take the time to put on the proper PPE.
2. Street wear is as good as safety wear—PPE is specifically designed for your protection.
3. PPE is indestructible—PPE may not protect you if it's not in good repair. Always check your PPE before you put it on.
4. All PPE is the same—Size, fit, and type are all important considerations when choosing PPE.
5. If you use, you don't have to follow safety procedures—Safety procedures and PPE make a winning combination—you can't have one without the other.
6. You don't need to use PPE at home—Hazards exist everywhere, so always wear the proper PPE whether at home or at work.
7. If there are no obvious hazards, then you don't need to use PPE—Hazards aren't always obvious.
8. If you know how to do the job, then you don't need to use PPE—Years of experience are no substitute for taking the necessary precautions.

NEAR MISSES

#NEA07 (8 min.)

This program will put your employees on the lookout for unsafe conditions so that accidents are avoided. How often has an accident occurred and then someone said, "I thought that might happen?" Teach your people that near misses are the best indicator of an accident that's waiting to happen. Your employees will become aware of unsafe conditions and learn to react—by removing, repairing or reporting. Put everyone on the alert and watch your accident report shrink.

THE NEW SAFETY PROFIT

#NEW01 (Various lengths)

This video is designed to show employers the basic principles of safety as an investment. The Safety Shorts training system is briefly outlined and a sample full length training program is included.

NO BIG DEAL

#NOB11 (9 min.)

This video highlights the success story of a rock driller who, while on top of a highwall, survived a fall and was not injured because he was wearing fall protection equipment. The video contains interviews, including the personal account of the accident. It also points out best practices regarding the dangers of working on top of highwalls and the proper use of personal fall protection equipment.

ORDER PICKER SAFETY

#ORD07 (9 min.)

This video will educate your employees on this commonly-used type of powered industrial truck.

OFF THE JOB SAFETY

#OFF02 (4 min.)

Encourages safety in the home and explores precautions to take when driving an auto. Includes discussion on protective wear for home workshop, ladder safety, storing chemicals, back strain and defensive driving.

OFFICE & COMPUTER ERGONOMICS

OFC207 (13:00 min.)

This video explains how to develop an ergonomics program in an office environment, particularly computers, computer screens (VDT), desk set up and general office ergonomics. Avoid undue ergonomics and OSHA fines with this excellent video.

OFFICE ERGONOMICS

#OFF03 (8 min.)

Creating a better work environment.

OFFICE SAFETY

#OFF01 (25 min.)

A practical guide to safety in the office in regards to: safe lifting techniques, fire prevention, controlling stress, protecting against repetitive strain injury, reducing eyestrain and workstation glare.

OSHA RECORDKEEPING

REC11 (12 min.)

What qualifies as a reportable injury.

P-R

PEDESTRIAN SAFETY—WHAT CAN YOU DO?

#PED01 (9 min.)

At some point each day we are all pedestrians, so we must know how to protect ourselves.

PERSONAL PROTECTION—UNDERGROUND SAFETY—YOUR LIFELINE

#PER01 (10 min.)

Your safety depends on knowing the hazards of the workplace. The guidelines presented in this tape will assist any construction trades worker in identifying safety hazards and eliminating them.

PERSONAL PROTECTIVE EQUIPMENT

#PER09 (10 min.)

This video provides an informative overview of the various types of personal protective equipment, what types of protective equipment are appropriate in certain situations, and how to correctly use each type.

PERSONAL PROTECTIVE EQUIPMENT—SDP

#PER09 (20 min.)

This video is aimed to make supervisors aware of the importance of personal protective equipment (PPE). And also to be sure employees have the correct PPE, and they wear it.

PLAN TO GET OUT ALIVE

#FIR07 (45 min.)

Family Fire Safety Video. This life saving video dramatically shows proven steps to prevent and survive fires. Developed and narrated by Dr. Frank Field of WCBS News, the real-life scenes and vital information has already been credited with saving many lives. (Because of dramatic nature of material, we recommend that parents with children under 10 yrs old be present during viewing of this family safety video.)

POWERED PALLET JACK SAFETY

#POW07 (8 min.)

This video will provide your employees with specific training to comply with OSHA's powered industrial truck standards.

PRE-TRIP, ON THE ROAD, AND POST-TRIP INSPECTIONS

#PRE001 (16 min.)

Vehicle inspections are a Department of Transportation requirement and a common sense habit that every professional driver should develop. This video can help your drivers make thorough inspections part of their regular routine.

PREVENTING HAND INJURY

#PHI03 (12 min.)

In one year alone, 90,000 hand, and 230,000 finger injuries were reported—all because workers failed to take a few, simple commonsense procedures. This great video helps make certain it doesn't happen in your organization by giving your people the three lines of defense they should always take to guard against injury.

PREVENTING SLIPS TRIPS AND FALLS

#PST06 (17 min.)

This video is designed to address the needs of a general industry work setting. It provides information about how to create a safe environment for both employees and customers.

PRINCIPLES OF OFFICE ERGONOMICS

#POE07 (14 min.)

This video focuses on ergonomically correct body posture, offers solutions for how to compensate for workstation limitations and create a healthier and stress-free work environment for your employees.

PRO SYSTEM FOR ACCIDENT FREE BACKING

#PRO01 (22 min.)

Backing procedures with large trucks.

PROGRAM FOR RESPONSIBLE ALCOHOL SERVICE

#ALC01 (45 min.)

Responsible alcohol service for tavern owners and servers. This tape is broken into segments addressing the liabilities and conscious responsibilities every person who sells and serves alcoholic beverages to the public must accept. A must see for all persons who own or are employed by a business which serves alcoholic beverages.

RADON DOESN'T HAVE TO BE A PROBLEM

#RAD02 (12 min.)

National Home Builders Association.

RADON-RESISTANT NEW HOMES

#RAD01 (11 min.)

Produced under a cooperative agreement between the EPA and National Conference of States on Building Codes and Standards. Introduces the problem of radon risk details system mechanisms or radon reduction and contains comments from individuals in various organizations.

REACH TRUCK SAFETY

#RTS09 (8 min.)

This video will educate your employees on this commonly-used type of powered industrial truck.

RECOGNIZING AND REPORTING IMPAIRED DRIVERS

#REC01 (8 min.)

How to recognize the signs of an impaired driver and the proper reporting procedures.

REPETITIVE MOTION INJURY: PREVENTION IS IN YOUR HANDS

#REP07 (15 min.)

The video first explains just what repetitive motion injury is, what causes it, and the symptoms that may signal its existence. The rest of the film presents your employees with simple steps they can take—both on the job and at home—that can help them prevent the onset of such an injury.

REPETITIVE MOTION INJURY: PREVENTION IS IN YOUR HANDS

#RMI01 (15 min.)

Repetitive motion injury is one of the most frequently reported ailments in the workplace today. Be sure to show this effective video and hand out complimentary support booklet to help every one of your workers ward off this disorder—and prevent any serious injury. Your workers will learn nine tips that, when put into practice, will assure that repetitive motion injury is never a serious problem.

R-S

RESPIRATORS: YOUR TB DEFENSE & TB RESPIRATORY PROTECTION: ADMINISTRATOR'S REVIEW

DVD -016 (49 min.)

This video is designed to educate health care workers on proper respiratory protection. Administrators Review takes you step-by-step through developing a respiratory protection program for tuberculosis.

RESPIRATORY PROTECTION

#RES07 (12 min.)

This video alerts employees of the importance of protecting their respiratory systems and provides them with helpful tips for maintaining and properly using respirators.

RESPIRATORY SAFETY: BREATH OF LIFE

#RSB01 (6 min.)

Teach your workers the five basic steps to guard against lung damage. Too many accidental deaths happen at home and on the job because people don't take respiratory hazards seriously. Protect your employees from dangerous respiratory situations like exposure to dust, fumes, mists, gases and vapors—simply by showing this common-sense program.

RIGHT-TO-KNOW FOR CONSTRUCTION

(min.)

Gives employees the information they need to refresh their knowledge of OSHA's Hazard Communication Standard... as cost effectively as possible.

RIGHT TO KNOW FOR BUILDING & CONSTRUCTION COMPANIES

#3932 - DVD (12 min.)

This video training program gives employees the information they need to refresh their knowledge of OSHA's Hazard Communication Standard... as cost effectively as possible. Topics covered in these products include:

- What is a 'hazardous' chemical?
- Health hazards.
- Physical hazards.
- Common types of hazardous chemicals.
- Container labels.
- Material safety data sheets.
- Personal protective equipment.
- Safe work practices.
- Storage considerations.
- Clean-up and disposal.
- and more

RITE HITE—DON'T FALL FOR ANYTHING LESS

#RIT02 (9 min.)

Dock Safety.

RITE HITE—HOW SAFE IS YOUR DOCK?

#RIT01 (7 min.)

Dock Safety.

SAFETY AND SUBSTANCE ABUSE

#SUB00 (11 min.)

Drug and alcohol use on the job is a serious safety problem—a problem that affects everyone. To prevent drugs and alcohol from creating safety hazards in the workplace, everyone's involvement is needed. This video shows employees how drugs and alcohol affect their safety on the job, why drug testing is so important, and what they can do to create an atmosphere where drug and alcohol use on the job isn't tolerated.

SAFETY CONSCIOUS—SUPERVISOR TRAINING

#SAF03 (10 min.)

Demonstrates how various people at work and play develop safe behavior in their daily activities.

SAFETY IN THE OFFICE

#OFF07 (16 min.)

Many people who work in offices assume that on-the-job safety is not something they have to worry about. But of the approximately 2 million disabling injuries that occur in the workplace every year—such as those caused by falls and electrical shocks—take place in the offices just like those in your company. Unfortunately, the "It can't happen here" attitude of many office employees only increases their chances of experiencing such job-related injuries. When people aren't aware of the potential hazards that exist in their workplace, they may act carelessly, thereby increasing their risk of injury. The purpose of this video is to make your employees aware of the dangers that do exist in an office environment and to point out how their present attitude might be undermining their safety on the job.

SAFETY INSPECTIONS

#SAF02 (9 min.)

This video is part of the Supervisor Development program. It details safety inspection objectives and observations that should be made on a daily basis.

SAFETY MANAGEMENT—SDP

#SAF09 (20 min.)

This video is geared for supervisors. It discusses the importance of planning for safety and health, much like companies plan for production, cost control, research, and marketing.

SAFETY PROGRAM MANAGEMENT

#SPM0 (2 videos-38 min.)

These videos transform what can feel like an unmanageable project into a simple and clear process that anyone can adhere to. The videos are filled with practical advice and information from experienced safety professionals.

SAFETY TRAINING FOR QUALIFIED ELECTRICIANS (HIGH IMPACT)

#3174 - DVD (20 min.)

This video covers most of the training requirements and safe work practices for qualified workers outlined in OSHA 1910 Subpart (S).

SAVE LIVES IN YOUR STATE

#SAV01 (11 min.)

This outstanding tape was developed by the National Highway Traffic Safety Association. A great public service film on how blood alcohol standards are derived which places strong emphasis on how alcohol affects reaction time.

S-T

SELL SAFETY—FOREMAN TRAINING

#SEL01 (10 min.)

A video for supervisors. Stresses safety through good communications.

SEVERE WEATHER SAFETY: PROTECT YOURSELF

#SEV01 (30 min.)

Things you should know about severe weather and thunderstorm hazards to protect yourself, your community, your family, clients and staff.

SEXUAL HARASSMENT/READY RESPONSE

#SEX01 (16 min.)

This video addresses the topic of sexual harassment in 3 main sections: Background information's, Supervisors involvement and Ready Response Perception Challenge. Trainers Guide included.

SHARING THE ROAD WITH BIG TRUCKS

#HAL01 (20 min.)

Respect for the size, weight and stopping distance needed by big trucks will make any viewer a better defensive driver when sharing the road with a truck. This video gives the driver a good insight to some practical driving techniques that will help them avoid accidents with large trucks.

SHOCKING EXPERIENCE

#SHO01 (20 min.)

All employees who work with equipment need a clear understanding of electricity as well as the inherent hazards. Since we all encounter electricity in our every day lives, we often ignore common dangers. Four people talk about their close calls and what they will do different next time. This program reviews basic electrical hazards in the workplace.

SHORTCUTS

#STC01 (7 min.)

Taking shortcuts on the job can be very dangerous. This video shows employees the seven most common shortcuts taken on the job. It also explains why these shortcuts are so dangerous and why the correct way is the smartest and safest choice.

1. Taking geographical shortcuts
2. Not inspecting equipment for defects before you use it
3. Not using the right tool for the job
4. Bypassing safety guards
5. Not wearing personal protective gear and equipment
6. Not asking questions
7. Carrying too much in one load

SILICOSIS: A PREVENTABLE DISEASE

#014 - DVD (17 min.) English and Spanish

SKID - STEER

#013 - DVD (10 min.)

This video establishes an easy and cost – effective way to provide safety training for in-house safety programs and specifically for equipment operators.

SKID STEER LOADER SAFETY

#SKI013 (10 min.)

Safety information for the skid steer loader safety.

SLIPS, TRIPS AND FALLS

#SLI01 (5 min.)

Video discusses the common causes of slips and falls and how to prevent them. It also reviews how to fall correctly.

SLIPS, TRIPS, AND FALLS

#SLI03 (6 min.)

A fellow coworker has just slipped of the edge of a scaffold and fell to the ground. “Wasn’t he belted off?” No, he was just going to be up there a minute. Hurrying doesn’t always get things done quicker.

SNOWBOARDING AND SKIING SAFETY

#SNO015 (7 min.)

Snowboarding and skiing safety precautions. Facts and statistics with and without the use of safety equipment.

SNOWPLOW SAFETY

#SNO01 (19 min.)

SPEED AND SPACE MANAGEMENT

#SPE01 (14 min.)

The speed of a vehicle helps determine its stopping time and distance. The space surrounding a vehicle determines the objects it can hit. So, the more drivers are able to manage speed and space, the more accidents they avoid. Professional drivers constantly manage their speed and the space around them. This video will help each driver understand how much control they have over these critical factors. (Professional Driver Series)

SPILL DRILL

#SPI01 (25 min.)

This video is designed to be watched on a regular basis by hazmat teams from operations level on up. The forces are liquid HAZMAT spills in industrial environments. Drills are key to successful hazmat spill response.

STAYING HOME ALONE

#STA01 (15 min.)

SUBSTANCE ABUSE: REASONABLE SUSPICION

#SUB03 (16 min.)

This program introduces supervisors to drug abuse recognition techniques, how to handle reasonable suspicion cases, documentation, performance issues, testing, and getting help for abusers. Includes interviews with supervisors, former abusers and a physician.

TAP INTO PREVENTION

#TAP01 (60 min.)

Drinking water information for health care providers.

TEACH SAFETY—FOREMAN TRAINING

#TEA01 (15 min.)

Stresses the importance of supervisor’s responsibility when teaching miners correct, safe, and efficient work methods.

T-W

TEN STEPS TO CHEMICAL SAFETY

#TEN07 (15 min.)

Charlie, the plant supervisor, takes us on an entertaining tour of his plant, and points out the important components of an effective safety program. **In this chemical safety training video, you'll learn ten critical safety rules:**

1. Pay attention to the warning signs.
2. Read the labels on containers.
3. Questions? Ask your supervisor.
4. Read MSDSs.
5. Use the proper PPE.
6. Know what to do in an emergency.
7. Make good hygiene a priority.
8. Store chemicals properly.
9. Dispose of hazardous materials properly.
10. Take personal responsibility.

TEEN DRIVER

#TEE01 (15 min.)

Teen drivers know the rules, but sometimes forget that they must be followed at all times. Unlike any other rules, they have had to live under before, breaking these rules can be a life threatening experience. A real mind jogger for the beginner or the student who has been driving for only a year or two.

TORCH CUTTING

#FP01

An in-depth guide to the basic fundamentals of Oxy-Acetylene torch Cutting, featuring over 40 close-up demonstrations. Time break down: Intro/Equipment 5:13 – Opening the bottles 12:33 – regulator adjustments 13:45 – torch adjustments 15:05 – fundamentals of cutting 19:48 – demonstrations: 28:56

TRENCHING AND EXCAVATION SAFETY: THE SCOTT MAY STORY

#3916 - DVD (22 min.)

Construction Safety Professional Bob Synnett returns to discuss the safety rules for trenching operations and when they apply as well as to share the lessons learned from the story of Scott May, a young worker who was killed in a tragic excavation accident.

TRENCH SAFETY

#TRE02 (10 min.)

Don't Dig Your Own Grave. This video explains why a person might enter a trench that had not been properly protected, what is the difference between a rescue and a recovery, why a trench collapse occurs, and what happens when a person is buried in a trench. It also describes safety precautions when removing a victim from a collapsed trench.

TRENCH SAFETY

#TRE03 (10 min.)

It's More Than Digging a Hole. This video explains why trenches collapse, and what protective systems are required. It also distinguishes types of soil, describes the design and setup of sloping or benching systems, and shoring or shielding systems.

TRENCH SHIELDS—UNDERGROUND SAFETY

#TRE01 (12 min.)

The safe use of trench shields can be a life and death matter to a sewer or water construction worker. This film highlights several key practices for the safe use of trench shields. Learn the ten guidelines for using trench shields safely, and see those guidelines demonstrated on real construction sites like yours. This film is a must see for anyone who works below ground. Make sure your crews see it soon!

WHEN TEENAGERS DRIVE

#WHE01 (12 min.)

This video highlights the facts about teenagers and automobiles, and describes what works (and doesn't work) to save the lives of young people in crashes.

WHY DO WE DRIVE THE WAY WE DO?

#3276 – DVD (13 min.)

This program is designed to help you conduct a training session to ensure that employees recognize that they are professional drivers and need to operate vehicles with professional attitudes and professional defensive-driving skills. Upon completion of the program, participants will be able to:

- Recognize that they are professional drivers.
- Make driving decisions from a professional point of view.
- Identify the driving risks they take and the rewards they expect to get by taking those risks.
- Understand that unsafe driving can result from both action and inaction.
- Recognize the conscious and unconscious risks they take.
- Avoid accidents by using defensive-driving skills.

WHY SKID? WINTER DRIVING TECHNIQUES

#WHY01 (18 min.)

A demonstration of proper handling techniques on slippery roadways. Covers front, rear, and 4-wheel-drive vehicles and other good winter driving tips.

WINTER DRIVING CONSIDERATIONS

#WIN01 (21 min)

This video is packed with information on safety tips and techniques for handling the hazards of winter driving.

WINTER WALKING

#WAL-12 (7 min.)

The fact that your employees walk while performing their job duties means that during snowy, icy weather, they must take the time to concentrate on each step, anticipate dangerous locations, adapt to the unusual, and use techniques for safe winter walking at all times. Our Winter Walking video program will help your employees identify potential hazards and use techniques to avoid injury when entering or exiting a vehicle and while traversing steps, sidewalks and turns.

WINTER DRIVING

#DRI12 (18 min.)

In order to safely handle a vehicle in winter weather, drivers must be able to assess road conditions, predict how the vehicle will react in different situations and conditions, and know what actions to take to keep it under control. By incorporating computer animation with live video sequences, this video also illustrates common driving mistakes that can lead to loss of control situations.

W

WHAT WOULD YOU SAY?

#3316 – DVD (15 min.)

Features three potentially hazardous workplace incidents in which workers confront each other about the hazards. In each incident, examples of poor communication are demonstrated. Then examples of effective and positive communication techniques are demonstrated. Techniques that we can all use, on the job and off.

WORKING IN CONFINED SPACES: HOW TO DO IT SAFELY

#WOR01 (10 min.)

Suggests protective equipment and safety techniques for employees working in confined spaces.

WORKING SAFELY WITH HAZARDOUS MATERIALS

#WSH01 (20 min.)

The program defines the terms commonly used to identify the hazards associated with the chemicals your employees use every day on the job. These warnings are found on labels, in materials safety data sheets, on signs, place cards, and stickers. Each of these terms has a specific meaning in connection with chemicals.

WORKING WITH HAZARDOUS MATERIALS

#WWH01 (16 min.)

This video covers:

1. Overview of the OSHA Hazard Communication standard
2. Describes health and physical hazards
3. Reviews routes of exposure
4. Discusses the DOT classes of chemicals
5. What to do in an emergency
6. Discusses labeling requirements
7. Thorough discussion on material safety data sheets
8. Hazard protection

WORKSTATION ADJUSTMENT

#WOR02 (8 min.)

With this video you can encourage employees to adjust their workstation to achieve the right fit for them. Video show stretching exercises employees can do to relieve tension. Also provides tips on how to reduce eye strain and back pressure.

WATER- SAFETY ON OR NEAR WATER

#015- DVD (14 min.) (Also in Spanish)

This DVD shows the hazards and also safety precautions that should be taken when working around water.

WORKZONE SAFETY

#WOR07 (13 min.)

The most common examples of work zones are those used by highway construction workers. They define their work boundaries — or zones—by using: jersey barriers, orange cones, flashing lights, and highway signs. By defining their work zones, highway workers protect themselves from traffic entering their work area and killing them. But, identifying work zones and practicing workzone safety is not limited to professions that use signs and orange cones. Every person—regardless of the job—needs to realize that he or she has a specific work zone. And, it's every employee's responsibility to take the necessary steps to make that work zone safe—for himself or herself and for others who may enter that zone. This video makes employees aware of the existence of their work zones and teaches them how to identify the parameters of a work zone. Then it offers guidelines they can use to make their work zones safe for themselves and for others.



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