Michigan Occupational Safety & Health (MIOSHA)

**DVD Catalog**

**Loan Process**

The Michigan Occupational Safety and Health Administration (MIOSHA), Consultation Education and Training (CET) Division, provides training video loan services through the following division:

MIOSHA Videos
7707 Rickle Street, P.O. Box 30677
Lansing, Michigan 48909-8177

E-Mail: mioshavideos@michigan.gov or
Fax No. 517-322-3219
Telephone 517-322-2633

- There are no user fees assessed for the use of the training videos borrowed. However, the borrower is responsible for items borrowed and for paying the return shipment and insurance cost via an express package service. As the materials are loaned under special permission from vendors, it is strictly forbidden to copy and distribute these materials.

- All requests are handled on a first-come-first-served basis. Requests must be received at least 5 working days (Monday through Friday) in advance of the date by which the borrower needs the videos.

- Requests should be made directly to LESS at the above address. Use the order form provided. The shipping address given must be other than a post office box because shippers will not deliver materials to a post office box.

- Reservations may not be made more than six months in advance of the showing date.

- There is a limit of five items which can be borrowed for any one show date.

- There is a ten-day loan period limit. Borrowers who do not return materials on time will receive a written reminder. Borrowing privileges will be cancelled after the third late return.
A borrower who does not return materials or who returns materials incomplete or damaged will be billed for the cost of replacing the missing/damaged items. Replacement costs for a video are determined by the actual cost of replacing it—generally between $300 and $500 per video. Failure to pay for replacement will lead to cancellation of borrowing privileges.

Videos are copyrighted and cannot be duplicated.

When returning videos, they must be addressed to the street address below:
MIOSHA
Technical Services Division (TSD)
Laboratory and Equipment Services Section (LESS)
7707 Rickle Street, P.O. Box 30677
Lansing, Michigan 48909-8177

Questions regarding this training video lending service may be directed to:
MIOSHA
Consultation Education and Training Division
525 W. Allegan Street, P.O. Box 30643
Lansing, Michigan 48909-8143
517-284-7720

Listing by:
- Titles by Subject
- Alphabetical Listing
- Spanish Videos

Link to Order Form

New DVD Title

Confined Spaces: Entry Team Training – Construction Activities

Explanation of Abbreviations
(CC/Sp/SP&P&F)

CC  Closed caption - text displayed on the screen to provide additional interpretive information to viewers.
Sp  Available in Spanish also
SP&P  Available in Spanish & Portuguese also
SP&P&F  Available in Spanish, Portuguese, & French also

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<td><strong>2012 NFPA 70E: Electrical Safety in the Workplace</strong></td>
<td>25 minutes</td>
<td>1055 cc</td>
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<td>The National Fire Protection Association, NFPA, is the leading authority on electrical safety, especially in relation to protecting electrical workers from burn injuries associated with arc blasts. The most recent 2012 NFPA 70E standard has many changes and updates as compared to the outdated 2009 edition. In this program, the dual hazards of electric shock and arc flash are clearly explained and highlighted with dramatic arc flash footage, full-scale explosions and realistic reenactments of flammable clothing ignition due to arc flash incidents. While convincing your workers of the importance of wearing proper PPE, the video also explains the critical parts of the 2012 70E standard in detail. Topics include qualified electrical worker requirements, creating an electrically safe working condition, confirming a zero energy state, energized electrical work permits, approach boundaries, incident energy level, arc flash boundaries, hazard risk categories and how to properly dress for arc flash protection.</td>
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| **2012 NFPA 70E: Electrical Safety in the Workplace (Concise)**        | 13 minutes | 1054 cc |
| The National Fire Protection Association, NFPA, is the leading authority on electrical safety, especially in relation to protecting electrical workers from burn injuries associated with arc blasts. The most recent 2012 NFPA 70E standard has many changes and updates as compared to the outdated 2009 edition. In this program, the hazards of arc flash are highlighted with dramatic arc flash footage, full-scale explosions and realistic reenactments of flammable clothing ignition due to arc flash incidents. While convincing your workers of the importance of wearing proper PPE, the video also explains the critical parts of the 2012 70E standard in detail. Topics include qualified electrical worker requirements, creating an electrically safe working condition, energized electrical work permits, approach boundaries, arc flash boundaries and hazard risk categories. |

| **A BIT ABOUT BACKS (1993)**                                         | 40:00 minutes (Modules 1, 2, & 3) | 700 cc |
| Covers back basics, risk factors and prevention strategies. Focuses, in a humorous way, on back care in day-to-day living - on and off the job. Will help employees understand how their backs work and how to make choices to protect them from injury. |

| **ACTIVE SHOOTER AND WORKPLACE VIOLENCE**                            | 10:00 minutes | 1080 |
| Emergencies involving violence are unfortunately a real possibility in today's workplace. This can also include encountering an active shooter on the premises. One of your job responsibilities is to be prepared and know how to respond should such an emergency occur at your workplace. Knowing the proper procedures to follow during an emergency could mean the difference between life and death. The purpose of this program is to familiarize you with basic response |
practices when encountering workplace violence, practices that will help you to be prepared for and to respond to a violent emergency. Topics include indicators of potentially violent behavior, how to respond to violent behavior, how to respond to an active shooter situation and how to react when law enforcement arrives at an active shooter scene.

**AERIAL LIFT SAFETY (1990)**

*729 CC/Sp*

13:30 minutes

Training program for all employees who operate or work around aerial lifts. Real-lift in chemical and manufacturing facilities, refineries, and municipalities. Subjects include pre-operation inspection; preparing the work site; vehicle stabilization and traveling; safe work practice on platforms; and working near electrical lines.

**ANTICIPATION, RECOGNITION, EVALUATION, AND CONTROL OF WELDING HEALTH HAZARDS**

*1039*

7-hour course

Six DVDs include:

- Chapter 1: Introduction and Overview
- Chapter 2: Anticipation and Recognition Part A
- Chapter 2: Anticipation and Recognition Part B
- Chapter 3: Evaluation of Welding Health Hazards
- Chapter 4: Control
- Chapter 5: Applied Ventilation for Hotwork in Confined Spaces

**ARC FLASH SAFETY AWARENESS (2009)**

*1008 CC/Sp*

25 minutes

Every day, 16 workers are injured in electrical accidents - some fatally. Give your workers comprehensive grounding on safety measures that comply with NFPA Standard 70E. This award-winning program explains the facts on electrical shock, arc flash and arc blast.

- Arc flash hazards
- Electrical safety program
- Hazard analysis
- PPE
- Safe work practices

**ASBESTOS: UNDERSTANDING THE HAZARDS**

*804*

21 minutes

Don’t risk life-threatening exposure! Prepare workers with this easy-to-understand program on asbestos awareness and abatement techniques. This program provides an understanding of the harmful effects of asbestos and how your workers can avoid them. Prevent exposure and related medical complications to your workers with this concise program. Motivate your employees to follow proper procedures when handling asbestos. Includes demonstrations of asbestos removal using glove bags and isolation space removal. This program covers:

- What is Asbestos?
- Health Hazards
- Hazard Communication
- Safe Work Practices
- Regulated Activities

**ASBESTOS AWARENESS: UNDERSTANDING THE RISK**

*1062 Sp&Sp*

- 12 -
25 minutes
When it comes to asbestos, it's better to be safe than sorry. This program provides you with the basics of safe asbestos use – facts, risks, uses, dangers, and protection measures:

- Three forms of asbestos
- Adverse health effects
- Where asbestos can be found
- Hazard communication
- Personal protection
- Housekeeping requirements.

**ATTITUDE AWARENESS (2007)**
27:00 minutes
Helps employees to identify how their attitude affects their job performance, especially safety performance. Four employees recognize the responsibility they each hold for their own actions.

**BACK IN STEP**
50:00 minutes
Provide your employees with a tool that gives them the information they need to take care of their injured backs. "Back in Step" is a motivational program created to help people recovering from back problems "make it through the day." An effective tool to give to each employee suffering from an acute injury.

**BACK INJURY PREVENTION: YOU’RE IN CONTROL**
16:30 minutes
Back injuries can affect any industry, any company, any person and their family. Learn how the back works, risk factors, common injuries, posture, lifting, physical condition, stretches, and exercises.

**BACK SAFETY: EXERCISE AND ERGONOMICS**
15 minutes
They say you never notice the parts of your body until they hurt. This video stresses the importance of back safety training and discusses not only the risks involved in everyday body movement, but also the ways to prevent those risks from turning into debilitating back injuries. This back safety video presentation stresses a proactive approach including proper health through exercise and ergonomics safety. Information is offered on how to properly move through each day without adding undue strain and stress on the body. Viewers will be shown a range of basic stretching techniques as well as other methods and tips for safe lifting and healthy movement. Things such as a safety squat, ergonomic lifting, back injury prevention, stretching techniques and general OSHA lifting training are all covered in detail.

**BACK SAFETY: LIFT FOR LIFE**
15:00 minutes
Many of the causes of back injury can be prevented by teaching employees to follow proper lifting techniques and the basics of back safety. Help prevent incidents, accidents, and associated costs of back injury by educating employees with this engaging program. This program covers:

- Common Back Injuries
- Proper Posture
- Reducing the Hazard
- Accessing the Lift
Lifting Safely
• Other Risk Factors

BACK SAFETY: LIFT WELL, LIVE WELL (2001) 914 CC/Sp
15:00 minutes
Remind your employees that it’s far better to take care of their backs before pain sets in with this valuable program. It teaches workers how to “head off” back pain by using their heads and always being aware of how to protect their backs from injury, through careful lifting and invigorating exercise.

BACKHOE SAFETY 698 CC
18:00 minutes
Provides a general guideline for safely operating a backhoe. The appropriate personal protective equipment, pre-start-up checklist, safe start-up procedures, safe loading and unloading steps, safe digging and lifting and on the road safety are explained and illustrated.

BACKS, A BIT ABOUT 700 CC/Sp
40:00 minutes
Covers back basics, risk factors, and prevention strategies. Focuses, in a humorous way, on back care in day-to-day living, on and off the job. The modules will help employees understand how their backs work and how to make choices to protect themselves from injury.

BASIC TRAINING FOR GROUND OPERATIONS 1005
IN TREE CARE (5 DVD set) (2007)
70:25 minutes
Five video set with contributions from Peter Gerstenberger and Bob Rouse of TCIA, and Ken Palmer of ArborMaster TM Training. Titles are: An Orientation to the Arboriculture Profession, Vehicle Safety, Job Planning & Preparation, Working Safely & Efficiently and Brush Chipper Operation & Maintenance.

An Orientation to the Arboriculture Profession (Length 11:57)
• Some of the benefits and aspects of tree care as a career choice
• How to recognize and avoid the common hazards associated with tree work

Vehicle Safety (Length 9:30)
• Pre-trip vehicle inspections
• Defensive driving and traffic control
• Backing up and dumping

Job Planning & Preparation (Length 11:42)
• How to perform job site inspections
• The importance of the work plan, the job briefing and emergency preparedness

Working Safely & Efficiently (Length 21:09)
• Safe, efficient procedures and practices
• Topics such as assisting the climber, chain saw operation, command and response, and much more!

Brush Chipper Operation & Maintenance (Length 16:07)
• Safe practices with the traditional drum chipper as well as hydraulic in feed disk and drum chippers
• Major safety issues associated with hooking up, towing, operation and maintenance

BASIC TRAINING FOR TREE CLIMBERS (5 DVD set) (2007) 1006
International tree climbing champs Ken Palmer and Rip Tompkins team up with veteran climbing instructor Robert Phillips to demonstrate the skills required to become a top-production tree climber. Five video set includes: Getting Started, Rope Installation & Ascending, Climbing Spurs, Tying-In & Positioning and Working the Tree.

**Getting Started** (Length 37:00)
- Pros and cons of the various types of climbing gear
- The importance of a daily gear inspection and preclimb inspection of the tree and site
- How to tie important knots and climbing hitches

**Rope Installation and Ascending** (Length 29:00)
- Techniques for installing a throwline
- Detailed instruction in body thrust & footlock climbing

**Climbing Spurs** (Length 18:00)
- Selecting, fitting and maintaining spurs
- Proper spur climbing technique

**Tying-In and Positioning** (Length 21:00)
- Selecting a tie-in point that is safe and effective
- How to advance the climbing line and use the personal lanyard
- How to install and use a false crotch or redirect

**Working the Tree** (Length 18:00)
- How to re-crotch and double crotch
- Techniques for limb walking

**BEAT THE HEAT: PREVENTING & TREATING HEAT DISORDERS (2007)**
17:00 minutes
Heat stress seems like a minor inconvenience, but for workers in the heat, it can cause bodily harm, worksite accidents and even death. Items covered in the video are: thermo-regulation of the body, replenishing fluids, and prevention and treatment.

**BEHAVIOR BASED SAFETY: MAKE THE RIGHT DECISION**
994 10:24 minutes
Using scientifically proven training and reinforcement techniques, behavior-based training encourages personal responsibility for safety from everyone in your organization. It identifies and rewards safe behavior, rather than affixing blame for unsafe behavior. This is part two of a four-part series that presents behavior-based safety to staff and crew members. It explains the theory behind behavior-based programs and their part in making the system work.

**BEHAVIOR BASED SAFETY: STARTING THE PROCESS**
995 11:56 minutes
Using scientifically proven training and reinforcement techniques, behavior-based training encourages personal responsibility for safety from everyone in your organization. It identifies and rewards safe behavior, rather than affixing blame for unsafe behavior. This is part three of a four-part series that gives step-by-step instructions on starting and implementing a behavior-based safety program.

**BEHAVIOR BASED SAFETY: THE KEY COMPONENTS**
996 14:51 minutes
Using scientifically proven training and reinforcement techniques, behavior-based training encourages personal responsibility for safety from everyone in your organization. It identifies and rewards safe behavior, rather than affixing blame for unsafe behavior. This is part four of a four-part series that supports maintaining the program and give detailed instructions on ensuring its effectiveness.

**BEHAVIOR BASED SAFETY: THE MANAGER’S ROLE**

*Facilitator’s guide included.*

Using scientifically proven training and reinforcement techniques, behavior-based training encourages personal responsibility for safety from everyone in your organization. It identifies and rewards safe behavior, rather than affixing blame for unsafe behavior. This is part one of a four-part series that explains how managers can move form the ineffective “safety cop” role to successfully influencing their staff’s safety behavior.

**BIOLOGICAL THREATS IN HEALTHCARE:**

**IDENTIFY & RESPOND (2005)**

Every day healthcare providers are exposed to potentially infectious bodily fluids. Today, workers must also be concerned about exposure to biological threats. In this vital program, employees will learn about the six major biological agents and how to effectively cope with exposure emergencies. Topics covered are: six major biological agents; symptoms, transmission, treatment and infection control; biological disaster preparedness; chemical attacks; clinical management of infected patients; and "all hazards" approach to facilities planning.

**BLOODBORNE PATHOGENS FOR HEALTHCARE**

This program encourages personnel within the industry to use standard precautions – a combination of Universal Precautions and Body Substance Isolation. This means that all blood, body fluids, secretions, excretions (except sweat), no intact skin, and mucous membranes may contain bloodborne pathogens. This program covers:

- What bloodborne pathogens are
- How to protect yourself
- Diseases that could be transmitted
- What to do if exposure does occur
- Potential exposure routes

**BLOODBORNE PATHOGENS: TAKE PRECAUTIONS (2008)**

This valuable program teaches employees to protect themselves from bloodborne pathogens by learning about the three types of viruses and how they spread, plus what they can do to prevent infection, from avoiding exposure to blood to cleaning up after accidents occur.

**BLOODBORNE PATHOGENS: UNIVERSAL PRECAUTIONS**

Bloodborne pathogens are infectious materials found in blood and other bodily fluids that cause disease in humans. This program will keep workers informed about situations where infections from blood and other body fluids are a risk factor.
This program uses real life scenarios, on-site footage, and high-end animation to provide employee’s with the knowledge and training necessary to protect themselves and their co-workers. No matter the occupation, the risk of encountering bloodborne pathogens is present. Teach your workers the hazards of bloodborne pathogens and how to reduce the risk of exposure. This program covers:

- What bloodborne pathogens are
- Diseases that could be transmitted
- Potential exposure routes
- How to protect yourself.

**BURIED TRUTH UNCOVERED, THE (2009)**

Eric Giguere, a 33 year old former construction worker from Waterloo, NY, shares his story of how he was buried alive while working in a trench. Eric explains the circumstances and events that led up to his accident and the profound effects it has had on him and his family for the last six years. Eric speaks from the heart with a desire for the listeners to learn from his death defying safety message. He has a very genuine approach and the intent of his presentation is to prevent this experience from ever happening to anyone again. Eric explains how he is an average guy and a series of extraordinary events left him with an unbelievable story to tell. Once you have heard Eric’s story, damage prevention will be more important to you than ever before.

**CELL PHONES IN THE WORKPLACE:**

**A DANGEROUS DISTRACTION**

15 minutes

Our cell phones are powerful tools that allow us to have instant access to information and communication. When used appropriately, these devices can make our lives easier and more enjoyable, but when used at the wrong time and in the wrong manner, these same devices can get us in trouble at work and cause serious injury. This program discusses how sending and receiving text messages can cause us to lose focus on doing our jobs safely and efficiently as well as the importance of always following your company's policy regarding cell phone use. Also featured are several workplace scenarios that illustrate the tragic consequences of ignoring these polices in order to text when it is unsafe or prohibited. Other topics include how cell phone use adversely affects our production level, following the company plan for emergency contact, appropriate use of company-owned cell phones and why we must have the courage to speak up and refuse to participate in unsafe and inappropriate texting.

**COACHING SAFETY PERFORMANCE:**

**JOB SAFETY ANALYSIS (2008)**

12 minutes

Job Safety Analysis (JSA) is a way of planning ahead, a way to spot problems before they become accidents. JSA focuses only on those steps that create a hazard to the safety or health of personnel. This program is designed to help prepare a JSA: preparing for the JSA, self-inspection; and identifying job steps.

**COMBUSTIBLE DUST: INCIDENT PREVENTION**

12:00 minutes

Dust explosions are serious problems that reach a wide range of industries. During the past 25 years, there has been a reported 281 major combustible dust incidents reports, killing 119 and leaving over 720 workers injured as well as causing multi-million dollars in property damage.
This program will ensure to educate your employees on alertness of hazards and teach a commitment to following good housekeeping and safe work practice. Topics covered include:
- Hazards of combustible dust
- Safe work practices
- Preventing dust explosions
- Emergency procedures

COMPETENT PERSON & SOILS TESTING, THE

27 minutes
What every competent person needs to know including:
- Who is the "competent person" & responsibilities
- Soil classification system
- Five easy field tests for determining soil types
- How to be prepared for and handle an OSHA inspection.

COMPRESSED GAS CYLINDERS

14:45 minutes
Improper handling of compressed gas cylinders can cause devastating damage and severe injuries. Educate your employees on the proper handling of compressed gas cylinders with an increased awareness and respect for the hazards associated with compressed gas cylinders. This video covers: potential hazards; pre-use inspection and testing; best safety practices for handling and use; and proper storage and transportation.

COMPRESSED GAS CYLINDERS IN THE LABORATORY

15 minutes, 2011
The energy possessed by a compressed gas cylinder can make it a virtual missile if it is not handled with the utmost care. And a leaking cylinder or fitting can lead to asphyxiation, a fire or even an explosion. Since compressed gas cylinders are frequently used in many laboratories, employees need to be familiar with the precautions that should be taken when dealing with them.
This program on handling compressed gas cylinders examines how gas cylinders work, the hazards that are associated with them and the need for caution when using or storing a cylinder. This video has been updated for 2014 with the new GHS Standard. Topics covered also include:
- The four ways to compress gases.
- Hazards associated with compressed gases.
- Proper storage procedures.
- Marking and labeling.
- Handling cylinders safely.
- Connections and fittings.
- Leak detection.

CONFINED SPACE CASE HISTORIES (2008)

14:00 minutes
Reenactments of real-life confined space accidents emphasize the importance of following proper confined space safety procedures. Topics include: safety atmospheric testing and monitoring; training the entry team; ventilation; personal protective equipment; and reviews what went wrong and accident prevention.

CONFINED SPACE ENTRY PERMIT REQUIRED (2007)

21 minutes
Protect your workers from the dangers of working in a confined space. This video reviews the
details on how to prepare a confined space entry permit and the best way to train a confined
space entry team.

**New**

**CONFINED SPACES: ENTRY TEAM TRAINING – CONSTRUCTION ACTIVITIES**

**1114 cc**

**CONSTRUCTION ACTIVITIES**

**25 minutes, 2015**

Helps employees meet requirements of the new MIOSHA standard regarding construction
activities in confined spaces.

**CONSTRUCTION ELECTRICAL SAFETY (2008)**  

**1012 Sp**

**10 minutes**

Electricity is an invaluable tool in construction but if handled improperly even a small amount of
current can cause injury or death. This program shows how to recognize and avoid electrical
hazards. Subjects covered include ground fault circuit interrupters, lockout/tagout; extension
cords, personal protective equipment, power tools, elevations for unguarded live parts and open
conductors, and what to do if you ever encounter someone who has accidentally been
electrocuted.

**CRANE INSPECTION**  

**1022 CC/Sp**

**18 minutes**

Would you bet your life that your crane is up to its job? Did your last lift stress your crane almost
to the breaking point? To stay alive and keep co-workers safe, you need to make sure your crane
is ready to do the job - and the best way to do that is with a crane inspection. Program includes:

- Daily and monthly inspections
- Rigging
- Preparing for inspection

**CRANE RIGGING SAFETY**  

**932 CC**

**16 minutes**

In this video, you will learn how to rig a safe lift. This includes selecting slings and hitches,
setting up the rigging, and stabilizing the load.

**CRANE OPERATIONS: HAND SIGNALS**  

**1074 Sp**

**14 minutes**

Crane operations is an integral part of any worksite, employing and potentially endangering
approximately 250,000 operators and workers. The signal person plays a critical role in safe
crane operations, giving the operator a second pair of eyes on the ground. Ensuring your workers
know and understand the universal, non-verbal hand signals that are used while working with
and around these potentially dangerous and massive machines as well as:

- The signal persons role
- Best work practices
- Standard hand signals

**CRANE SAFETY: MOBILE CRANES**  

**978**

**14:40 minutes**
Crane incidents are nearly always serious accidents with catastrophic and costly consequences. Ironically, most crane incidents are preventable. Topics covered in this video are: load chart interpretation and usage, quadrants of operation, outriggers, and hazards in operating environments.

**CRANE SAFETY: OVERHEAD OPERATIONS**

18:30 minutes

*Facilitator’s guide included.*

Crane incidents are nearly always serious accidents with catastrophic and costly consequences. Ironically, most crane incidents are preventable. Overhead Operations covers different types of cranes, pre-operation inspections, hand and light signals, and weight capacity.

**CRANE SIGNAL PERSON – BASIC TRAINING**

18:00 minutes

Crane Signal Person Basic Training is an important resource to help crane signal people and crane operators learn the 20 standardized hand signals as described in ASME B30.5 and OSHA 29 CFR 1926. This program presents:

- A general overview of crane operations and limitations
- Clear demonstrations of the 20 standard crane hand signals
- An explanation of correct voice signal communication
- Guidelines for using non-standard and new signals
- Basic safety practices for a crane signal person

**DAN PETERSEN’S SAFETY MANAGEMENT SERIES (2007)**

(2 DVD’s)

**DEADLY DUST II**

30 minutes

**DEADLY DUST III**

22 minutes

Deadly Dust II (a remake of Deadly Dust I) explains how a dust explosion occurs and shows news footage from several dust explosions. Deadly Dust III places more emphasis on the responsibility of the employee and features two employees who survived a major dust explosion. Everyone, especially new employees, should view Deadly Dust II before being shown “Deadly Dust III.

**DEFENSIVE DRIVING: PREPARED FOR THE WORST (1997)**

18:00 minutes

How to deal with road hazards, poor weather condition, vehicle collisions and crime. Shows how to stay in control by being prepared for the worst. Topics: Nature’s forces, Night driving, Breakdown basics, Accidents, Road construction, and Personal security.

**DISTRACTED DRIVING: AT WHAT COST**

15:00 minutes

There's a lot of talk about this issue but most of us don't realize how often we’re distracted while driving. A new study shows that up to 50% of crashes involve some sort of driver distraction. This new video helps us become aware of this increasingly dangerous behavior. The video includes a two car crash that is investigated and shows how each driver was distracted leading up to the crash. It also includes an interview with a woman who was severely injured in a crash.
caused by a distracting cell phone conversation. Her parents also talk about how their entire family's lives were changed by the crash.

DON'T BE A DUMMY ABOUT INDUSTRIAL SAFETY

In this video from our "Don't Be a Dummy" Series, our workplace "dummies" show viewers just how easily accidents can happen. But accidents don't just happen to dummies, they happen to real workers with families, like your employees. This comprehensive orientation program covers sixteen specific training topics essential for new hires while stressing the importance of development of a good safety attitude. Topics include: Lockout/Tagout, Electrical Safety, Power Tools, Warning Signs, Good Housekeeping, Emergency Plans, PPE, and Working around Machinery.

ELECTRICAL SAFETY: BASIC PRINCIPLES

Anyone working with electricity must know and apply basic safety principles and proper emergency procedures. This popular program defines common electrical terms and explains:
- Housekeeping
- Circuit protection devices

ELECTRICAL SAFETY FOR EVERYONE (Concise Version)

Because electricity is so important to our everyday lives, it is surprising that many of us know very little about it or the hazards it presents. Many workers don't understand the dangers of electricity and don't follow safe work practices when working with or around electricity or electrical equipment. You don't have to be a qualified electrical worker or electrician to have a need to understand electrical safety. In fact, all workers should know and practice basic electrical safety. This program provides viewers with a general understanding of how electricity works while showing them the actions they can take to prevent becoming part of an energized electrical circuit.

ELECTRICAL SAFETY FOR EVERYONE

Because electricity is so important to our everyday lives, it is surprising that many of us know very little about it or the hazards it presents. Many workers don't understand the dangers of electricity and don't follow safe work practices when working with or around electricity or electrical equipment. You don't have to be a qualified electrical worker or electrician to have a need to understand electrical safety. In fact, all workers should know and practice basic electrical safety. This program provides viewers with a general understanding of how electricity works while showing them the actions they can take to prevent becoming part of an energized electrical circuit. Topics include why electricity is dangerous, resistance and Ohm's law, two electrical safety concepts, grounding, avoiding electrical contact, safe work practices, use of double-insulated tools and GFCIs and response to a shock event.

ELECTRICAL SAFETY FOR THE QUALIFIED WORKER

Electricity is a powerful force that can cause serious injury and death. When it comes to electrical job tasks, it only takes an instant to turn a momentary mistake into a fatality. This is
why qualified electrical workers must understand the hazards presented by exposed energized parts and know how to protect themselves through the use of safe electrical work practices. That's the purpose of this program—to explain the safety precautions these employees must always take to avoid needless tragedies while performing any type of electrical work.

**ELECTRICAL SAFETY FOR THE QUALIFIED WORKER** 1077
20:00 minutes
Electricity is a powerful force that can cause serious injury and death. When it comes to electrical job tasks, it only takes an instant to turn a momentary mistake into a fatality. This is why qualified electrical workers must understand the hazards presented by exposed energized parts and know how to protect themselves through the use of safe electrical work practices. That's the purpose of this program—to explain the safety precautions these employees must always take to avoid needless tragedies while performing any type of electrical work. Topics include the definition of a qualified worker, approach boundaries, the shock hazard of electricity, voltage-rated gloves and PPE, the arc flash boundary, PPE Levels of arc flash protection, creating and verifying an electrically safe work condition and exceptions when energized work is allowed.

**ELECTRICAL SAFETY IN THE LABORATORY** 1089
20 minutes, 2011
Today, laboratories rely on a vast array of electrically powered equipment. To work safely with this equipment, employees need to understand how electricity works, be aware of common electrical hazards and know how to use electricity safely. This training program emphasizes the need for safety when using electricity, and discusses how to reduce the potential for accidents involving electrical shock, fire and explosions. This video has been updated for 2014 with the new GHS Standard. Topics covered also include:

- How electricity works
- Common electrical hazards
- Fuses, circuit breakers and grounding
- Using and maintaining electrical equipment
- Accidents and emergency procedures.

**ELECTRICAL SAFETY: NFPA 70E** 993  CC/Sp
17:40 minutes
Facilitator’s guide included.
Electrical Safety: NFPA 70E will train employees on the hazards of working with electrical currents.

**ELECTRICAL SAFETY NFPA 70E CONTROL THE CHARGE (ARC FLASH)** 1073  Sp
18:00 minutes
Details updates to the NFPA 70E standard for 2012. Protect yourself and your employees from these statistics: Arc flash accidents can heat to air to temperatures as high as 35,000 degrees Fahrenheit and can produce a blast as high as 2,000 pounds per square foot, sending over 2,000 people to burn centers every year. This course covers:

- Electrical Hazards
- Safety Planning
- De-Energizing Equipment, and
- Working Hot
ELECTRICAL SAFETY: WHAT EVERYONE SHOULD KNOW 1035

12 minutes
When it comes to electricity, some hazards are pretty obvious. Then there are electrical hazards that we don’t recognize or we choose to ignore until someone gets a painful or fatal shock. This program is intended for everyone in your organization who uses electricity on or off the job, and presents important electrical safety information that everyone needs to know, including these three important issues: how electricity works, what happens when the human body and electricity meet, and what we can do to make sure we’re always using electricity safely.

ELEMENTS OF ERGONOMICS  960 CC/Sp
10 minutes & 14 minutes
This program contains two modules designed to provide your employees with an understanding of the importance of ergonomics and how to implement an effective ergonomic plan in your company. Module one, “Basics of Ergonomics,” provides a general overview of ergonomics. Module two, “Elements of an Ergonomics Program,” outlines the necessary elements of a successful ergonomic program. (CET Consultant comments: “Attention getting. Good visual examples - ball bearings, rotating tables, elevating tables. The video covered the basics – repetition, force, posture, contact stress, and vibrations.”)

ELEVATED WORK PLATFORM SAFETY  974 CC/Sp
19 minutes
Elevated work platforms such as scissor and boom lifts allow us to safely perform various tasks and maintenance operations at heights that otherwise may be unreachable. While there are many different styles of lifts designed for various applications and site conditions, they all have one thing in common: the potential for serious injury or death when operated in a careless manner. Electrocution, falls, crushed body parts and tip-overs are just a few examples of incidents that often result from unsafe operation. This video discusses the procedures lift operators must follow to prevent these types of incidents.

EMERGENCY PREPAREDNESS AND RESPONSE 1110
22 minutes
While they may be rare....fires, severe weather, chemical spills or exposures, severe injuries, medical emergencies, workplace violence and other emergency situations often occur without warning. Employees have the responsibility to be prepared for and know how to respond should such an emergency occur at their workplace. Knowing the proper procedures to follow during an emergency could mean the difference between life and death.

- What general knowledge employees should have in preparation for emergencies.
- How to respond to fires.
- How to attend to sick or injured co-workers.
- How to prepare for and respond to severe weather.
- How to stay safe during an earthquake.
- Which behaviors may indicate the potential for workplace violence and how to respond to violent behavior.
- What actions to take should an active shooter be on the premises.

ERGONOMIC TASK ANALYSIS  961
Two 14- minute modules
Teach your team the basic concepts, knowledge and skills necessary to perform an ergonomic task analysis in a manufacturing setting with this quality, two-module program. Classroom and field sessions teach participants what to look for in their workplaces so that they can make effective ergonomic improvements.

**ERGONOMICS FOR THE MOBILE WORKER**

*1067*  
*15 minutes*

When we work in a typical office, we have the advantage of ergonomically adjustable office equipment and furniture. But when we rely on laptops, tablets and smartphones in settings that range from coffee shops to hotel rooms to our kitchen table, we need to be aware of what we can do to create our own comfortable work environment. This program discusses posture and how it impacts the proper use of mobile office equipment, the special challenges it presents and the importance of positioning and moving our bodies as we work.

**EVERY TIME I LOOK AT MY HAND**

*986 cc*

*12 minutes*

This videotape program features testimony from workers who have suffered traumatic, disabling hand injuries. Through their testimony, the viewer will learn the importance of taking the time to do a job correctly. Nip points, loose clothing and jewelry, lockout/tagout and using proper tools are all covered in the video.

**EXCAVATIONS: SAFE WORK ESSENTIALS**

*936 cc/Sp*

*15:30 minutes*

When the walls of your excavation fail, it can be a disaster. Though it is one of the most dangerous job tasks, countless excavations are performed each day. In fact, at least three people are killed every month in the United States from excavation-related accidents. This DVD explores:

- What are excavations?
- Potential hazards
- Protective measures
- Safe work practices.

**EXCAVATIONS, TRENCHES AND SHORING**

*726*

*13:30 minutes*

Personnel who work in or around excavations and trenches need to be aware of the hazards and how to prevent cave-ins and other accidents. This video will demonstrate an overview of protective systems, regulatory requirements, and safe work practices.

**EXTREME DRIVING QUIZ**

*929*

*46 minutes*

Will you know what to do if your car is submerged in water, you see a car coming straight at you, or you experience a rollover? This video lets you decide the best answers for these and other extreme driving situations.

**EYE SAFETY**

*878 cc*

*12:00 minutes*

This video delivers important information on eye protection with a unique emphasis on personal responsibility. The viewer is provided with three steps to eye safety that are extremely easy to
relate to and understand. Interviews with "real" people who would have lost their eyesight if they hadn't been wearing eye protection provide powerful reinforcement for safe behavior.

**EYE SAFETY: NO SECOND CHANCES**

20:45 minutes

*Facilitator's guide included.*

Prevent disabling eye injuries at your workplace by training with “Eye Safety: No Second Chances”. Training workers to properly select and use the right eye protection works best when it also motivated workers to consistently use the equipment. The program features scenes from a variety of job sites that show several situations where eye protection is needed and used correctly. Your workers will develop a respect for eye protection and understand the life-long consequences from not using adequate eye protection.

**FALL PROTECTION: MAKE THE CONNECTION**

20 minutes

Falls are the fourth leading cause of work-related fatalities in the United States. Even a short fall can cause serious injury or even death. When your workers are working at heights, you cannot let safety standards come crashing down. This training program, based on Subpart M of OSHA Standard 1926, highlights fall protection measures for employees.

**FALL PROTECTION: TAKING CONTROL (1994)**

11:00 minutes

This program will assist in training employees to recognize and respect potential fall hazards in workplace, and provide understanding of proper use and care of personal fall protection equipment. Also discusses the importance of a proactive safety attitude in preventing workplace falls.

**FIRE EXTINGUISHER BASIC TRAINING REFRESHER**

10 minutes

Workplace fires can happen at any time. That's why it's important to know what to do when a fire starts--know when and how to fight it and when not to. This safety training video program will provide viewers with the basic information they need to react safely in a potentially dangerous situation involving a fire. Topics include when to use an extinguisher, using the PASS method to put out a fire and extinguisher inspection, maintenance and storage.

**FIRE EXTINGUISHERS: READY TO RESPOND**

13 minutes

What could be more boring than fire extinguisher training? Not this video! Every year fires in the workplace cause thousands of employee injuries. Fires also cause millions of dollars in damage to personal and company property. Use this upbeat video to teach your employees how to use the P.A.S.S. procedure and the right extinguisher for each kind of fire. The confidence of gaining the proper knowledge through this video can help the panic and confusion usually common to most fire emergencies.

**FIRE PREVENTION**

12:00 minutes

This program presents video of real fire fighting situations, and educates workers on how to identify potential fire sources, as well as steps to take to prevent fires from happening in the first
place. The video also teaches workers to operate a wide variety of fire extinguishers and how to assist in the event a fire develops. Other topics include:

- Proper handling and storing of flammable liquids
- Evacuation procedures
- Fire prevention measures
- Good housekeeping
- Best safety practices

**FIRST STEP**  
*5 minutes*

This is the story about how one wrong step, one wrong action can change your life forever. Candace Carnahan, a young college student, worked summers at a paper mill in her home town. She had worked at the mill three years and was comfortable with the work and familiar with the environment. She was so familiar that she thought nothing of taking an often used shortcut - stepping over a conveyor system that ran at floor level. But one day she stepped too short, catching her foot in the conveyor and eventually losing her left leg from the knee down. Candace dramatically describes this tragedy and the safety lessons she learned from it. Her story will help your employees realize that the first step to not being injured is knowing that you can be injured.

**FLAMMABLES AND EXPLOSIVES IN THE LABORATORY**  
*1088  
15 minutes, 2011*

Flammables and explosives are some of the most dangerous materials used in a laboratory. When working with these substances, employees need to know their characteristics, as well as how to prevent accidents and injuries when using them. This training program discusses the nature of flammable and explosive materials, as well as hazards associated with their use. It also reviews the proper handling procedures and personal protective equipment that should be used when working with these substances. This video has been updated for 2014 with the new GHS Standard. Topics covered also include:

- Definitions of flammables and explosives.
- Conditions that can create hazards.
- The role of ventilation in preventing problems.
- Transporting flammables and explosives.
- Storage considerations.
- Using compressed gases.
- Emergency planning & disposal.

**FOOT PROTECTION**  
*1105  
15 minutes*

Addresses the Foot Protection sub-part of OSHA 29 CFR 1910.132

This program is crucial for workers whose jobs have potential hazards to the feet such as construction, manufacturing, those who work around chemicals or electricity, and others. This program covers:

- Types of footwear
- Daily inspections
- Getting a good fit
- Working safety

**FORKLIFT FUNDAMENTALS: GET THE FACTS (1997)**  
*847  
CC/Sp*
Familiarize your workers with the basics of safe forklift practices with this enlightening program. Topics include: Powered industrial trucks, power plant inspections, and equipment inspections.

**FORKLIFT OPERATIONS: CARRY THE LOAD (2007)**

Reduce the risk of forklift accidents with this valuable program. Topics covered include: operating conditions, vehicle and pedestrian traffic, special hazards, proper load manipulation, and special conditions such as narrow aisles or restricted areas.

**FORKLIFT OPERATIONS: SAFETY DRIVEN**

Nearly 100 workers are killed in forklift accidents each year and another 20,000 workers are seriously injured (Bureau of Labor Statistics). To prevent accidents from occurring, OSHA mandates that every forklift operator must be properly trained and certified before using the equipment. Employers can prevent costly accidents and injuries by teaching drivers to recognize hazards and follow proper operating procedures with this training program. This program covers:

- Daily Inspections
- Maintaining Stability
- Driving a Forklift
- Handling Loads

**FORKLIFT OPERATOR SAFETY AND TRAINING**

There are 855,000 forklifts in the United States, 11% of which will be involved in an accident. That is almost 95,000 vehicles involved in an accident next year alone, not including forklifts involved in more than one accident. This forklift safety video tries to make sure that your employees don’t become part of that statistic. The topics covered in this forklift training film include: engineering principles, knowing the load center and capacity of your forklift, understanding stability (both latitudinal and longitudinal), and how to increase your chances of surviving a turnover.

**FORKLIFT OPERATOR TRAINING (1998)**

Powered industrial trucks are a necessary part of most industrial operations. They can be found in a variety of sizes and models, and many of them can be fitted with attachments for performing specialized tasks. These valuable machines are truly an extension of ourselves, but their proximity to people and property in the plant always presents potential hazards. If forklifts are used incorrectly, the resulting accidents can injure or kill operators and pedestrians and cause tremendous property damage. To prevent these accidents, operators must know, understand, and follow all safe work procedures. Steering and maneuvering, use of special attachments, vehicle capacity and stability, vehicle inspection and refueling procedures are all subjects featured in this video. Other topics include moving loads, pedestrian traffic, types of lift trucks and hazardous work surfaces.

**FORKLIFT OPERATOR TRAINING (1998)**

Concise version of above title.
FORKLIFT SAFETY
16:00 minutes
Designed for employees responsible for operating forklifts in agriculture settings. Explains engineering principles, safe operating rules, forklift maintenance, and more.

FORKLIFT SAFETY: BASIC ORIENTATION
13:22 minutes
Because of their size, weight, and the loads they carry, forklift accidents can cause serious injury and property damage; in fact, forklift operators are the only workers who have a greater risk of injury and death on the job than driving to and from work.

This program was filmed at multiple job sites showing forklift use in a variety of everyday situations. You’re sure to see footage of a work environment similar to your own - which helps your workers relate the important safety messages in this series to their specific jobs.

Forklift Safety: Basic Orientation covers pre-operation procedures to ensure your forklifts are good-to-go.
- Pre-operation inspection
- The parts of a forklift
- Safe operation.

FORKLIFT SAFETY: BEST OPERATING PRACTICES
12:00 minutes
Facilitator's guide included.
Best safety practices for moving loads throughout the work environment – through different conditions, surfaces, and around obstacles. Topics include hazard awareness, pedestrian traffic, load handling techniques, stability triangle, and driving skills.

FORKLIFT SAFETY: REFUELING PROCEDURES
12:00 minutes
Facilitator's guide included.
Covers the basics of all power sources for forklifts and best safety practices for refueling. Safe removal and recharging of batteries, best safety practices for fuel-powered forklifts, and PPE are all covered in this video.

FORKLIFT STABILITY ESSENTIALS (2006)
18:00 minutes
Every year people are injured and killed in incidents involving forklifts. Forklift stability is a major factor in many accidents. Collisions, rollovers and damaged goods are just some of the results of forklift operators not understanding forklift stability.

GENERAL ELECTRICAL PRINCIPLES
17:00 minutes
Electricity is so common in our lives that we often take it for granted, causing us to disregard its power. In fact, every year more than 1,000 people are killed and another 30,000 are injured in electrical mishaps. We need to know what electricity is and how it works in order to use it safely.
GHS GLOBALIZE YOUR COMMUNICATION 1072 CC/Sp
16:00 minutes
It’s a fact: potentially hazardous chemicals travel around the world, going back and forth across borders, every day. That’s why it is critical to understand the new global compliance requirements for handling hazardous chemicals that started May 25, 2012 and continues through to 2015. This program ensures that your workers understand how to identify hazards and handle these chemicals safely, regardless of their origin, by covering:
- What is the GHS?
- GHS Labels
- Safety Data Sheets
- Safety Checklist

GOOD BACK, BAD BACK 934 CC
20:00 minutes
Quickly and effectively teach your employees positive back protection behavior. Use this energetic, memorable approach that all viewers till understand and be motivated to implement at work, and at home. The program teaches four simple, memorable tips: Preserve the Curves, Build a Bridge, Keep It Close, and Lock & Lift.

GROUNDSKEEPING SAFETY: BE A PRO (2008) 705 Sp
17:00 minutes
Teaches how to avoid unnecessary accidents by thinking: safe? or sorry? Topics include: personal protective equipment, general checklist for safety, tractors, riding mowers and push mowers, trim and brush-cutting equipment and blowers, checklist for hazardous materials.

HAND INJURY PREVENTION – IN TOUCH WITH SAFETY 699 CC/Sp
16:20 minutes
Explains the potential hazards to which hands are exposed every day. Trains workers to avoid hand injuries and reduce associated costs of lower productivity and insurance claims.

HAND AND POWER TOOL SAFETY 931 CC/Sp
19:45 minutes
Facilitator’s Guide included.
Because we use hand and power tools on a regular basis, many workers forget the potential hazards. This program puts safety at the forefront of common tasks. Carelessness, poor housekeeping and misuse often lead to accidents and injuries that range from cuts and bruises to amputations.

15 minutes
Give your workers the upper hand when it comes to hand safety. They’ll watch workers recount their gripping experiences with hand injuries and learn how their mishaps - involving tools, machines, ergonomics and electricity - occurred. Help them understand the different glove types: what they are, how they are used, and when they are used. Topics covered include hazard assessment, machine hazards, electrical hazards, and PPE.

HAND SAFETY: IT’S IN YOUR HANDS (2006) 967 Sp&P
15 minutes
Some ways hands can be injured include pinched, burned, irritated, cut, and sliced. Get a firm grip on hand safety and prevent these accidents. Avoid the two types of hazards - machine and chemical - and understand the factors that determine the ideal PPE for a job. Make sure employees know the glove types when they are used - leather, fabric and insulating gloves - and how they are to be checked, inspected, and cared for. Topics covered: wearing the right hand protection, using machine guards, using the right tool for the task, keeping equipment in proper working order, and taking good care of gloves.

HAZARD COMMUNICATION: BEHIND THE SCENES (2006)  1000
18 minutes
This is an entertaining new video that covers the key elements of Hazard Communication training for workers in general industry. This is a HazCom video that will keep the viewers attention and give them important information. It's filled with surprising special effects and attention-grabbing illustrations. Behind the Scenes addresses the following information: roles and responsibilities of employers and employees in the development and implementation of a workplace Hazard Communication plan; physical and health hazards chemicals can produce; different ways chemicals can enter our bodies; called routes of entry; important information found on chemical labels; overview of information found in Material Safety Data Sheets; and chemical safety around the home.

HAZARD COMMUNICATION: INFORMED FOR SAFETY  1032 CC/Sp
15:02 minutes
This program informs workers of the risks of hazardous chemicals and how to protect themselves. This attention grabbing program follows a step-by-step process making it easy to understand the necessary precautions to prevent hazardous injuries caused by dangerous chemicals at any worksite. This program will address:

- Potential injuries resulting from hazardous chemical contact
- Material Safety Data Sheets
- Container labels
- Best safety practices for working with chemicals

HAZARD COMMUNICATION FOR PUBLIC EMPLOYEES (2007)  925 CC/Sp
15 minutes
It’s safe to be informed, especially on dangerous chemicals. This important training program will provide your employees with elementary knowledge of substances, what they are and how to work with them safely. With this resource, you can comply with OSHA standard 1910.1200 and keep all your workers safe.

- Physical and health hazards
- How exposure occurs
- PPE
- MSDS

HAZARD COMMUNICATION RIGHT-TO-KNOW  924 CC
10 minutes
Comply with retraining requirements for 1910.1200 and give your employees a clear message: “Don’t neglect chemical dangers on the job!”

HAZARD COMMUNICATION: SIGNS OF SAFETY  812 CC/Sp
Keep your employees safe and well educated about chemical hazards with this video. Your employees will learn: labeling systems and material safety data sheets; safe handling of hazardous materials; differences between common hazardous materials; and how to reduce or eliminate exposure.

**HAZARD RECOGNITION: OUT OF THE ORDINARY**

This video uses optical illusions to capture the audience’s attention and applies the principles of observation to train your employees to recognize and respond to hazards in the workplace. After they learn how to recognize potential hazards, they can be trained to eliminate incidents and accidents. This video educates workers about different types of hazards commonly found in the workplace. This video also demonstrates how workers should use all of their senses to recognize and prevent hazards.

**HAZCOM AND THE GLOBAL HARMONIZING SYSTEM: EMPLOYEE TRAINING**

Upcoming changes in OSHA's Hazard Communication Standard will bring the regulation more in line with international standards with the implementation of the Global Harmonizing System. Implementing the Global Harmonizing System, or GHS, helps ensure improved quality and consistency in the classification and labeling of all chemicals, which in turn improves an employee's ability to quickly understand critical safety information. This program is designed to help employees understand the three key elements of the GHS: Hazard Classification, container labeling and Safety Data Sheets. Topics include the written Hazard Communication plan, physical and health hazard classes, pictograms, signal words and other information found on GHS container labels and Safety Data Sheets.

**HEARING CONSERVATION: WHAT DO YOU WANT TO HEAR?**

Each year thousands of workers suffer irreversible, noise-induced, hearing loss in the workplace. Most are the result of cumulative exposure to high levels of noise. Learn to prevent hearing loss and the associated costs at your company by creating an awareness and respect for noise hazards and motivating employees to protect their hearing. Hearing loss is 100% preventable.

**HEARING PROTECTION: IT MAKES SENSE (2004)**

Don’t let employees run the risk of losing their hearing. Teaches employees how the noise at work can be controlled and how they can protect themselves from hearing loss. Includes: the human ear, preventing hearing loss, audiometric testing, engineering and administrative controls, and PPE.

**HEARING PROTECTION: SOUNDS GOOD TO ME (2008)**

Don’t let employees run the risk of losing their hearing. Teaches employees how the noise at work can be controlled and how they can protect themselves from hearing loss. Includes: the human ear, preventing hearing loss, audiometric testing, engineering and administrative controls, and PPE.
Noise-induced hearing loss creeps up on you. There are no signs – no pain. This DVD will show you how to work with your employer to safeguard one of your most important senses. You will learn how noise exposure affects your hearing, and how, when, and where to use hearing protection.

**HEAT STRESS**

*17:00 minutes*

After viewing this video you will be able to explain: How heat affects the body and can lead to heat stress; how to prevent and treat symptoms of heat rash and heat cramps; Why symptoms of heat exhaustion and heat stroke are so dangerous and how employees should respond to victims with these symptoms; why it is important to become acclimated to hot work environments; and what general precautions everyone can take to help prevent heat stress.


*15 minutes*

Heat stress, heat stroke, heat rashes, heat cramps – all are dangerous to your employees. This training DVD will give them the knowledge they need to avoid the dangers of working in hot, humid conditions. Topics covered: acclimatization, hydration, proper clothing, and signs of heat fatigue.

**HEAT STRESS: DON’T LOSE YOUR COOL (2000/2008)**

*15 minutes*

This program provides a no-nonsense approach to heat stress and teaches how to prevent and treat heat disorders. Topics covered are: Sunburn, acclimatization, heat rash, exhaustion, stroke, clothing, fluid intake, and eating habits.

**HEAT STRESS: THE HEALTHY APPROACH**

*14:28 minutes*

Working in hot environments puts stress on your workers and can lead to significant health problems including heat exhaustion, heat cramps and other more serious heat related conditions. This video will show your workers how to manage hot conditions and how to recognize heat related illnesses.

**HEAT STRESS FOR PUBLIC EMPLOYEES – SEEING RED (2008)**

*15 minutes*

Heat stress, heat stroke, heat rashes, heat cramps – all are dangerous to your employees. This training DVD will give them the knowledge they need to avoid the dangers of working in hot, humid conditions. Topics covered: acclimatization, hydration, proper clothing, and signs of heat fatigue.

**HEIGHT SAFETY ESSENTIALS**

*20 minutes*

Falls from height remain the most common workplace fatality. More than 1000 workers a month suffer a serious injury following a slip, trip or fall.

**HEXAVALENT CHROMIUM AWARENESS (2006)**

*17:00 minutes*
OSHA has revised its standard concerning permissible exposure limits for HexChrom. Make sure your workplace is up to date and your workers are aware of the risks of exposure to and the health hazards associated with HexChrom. Protect your workers from lung cancer, permanent eye damage and skin ulcerations with this new, high-impact training program.

**HIGH IMPACT: EYE SAFETY** 1106

*20 minutes*

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

- Six accidents involving eye mishaps.
- Utility worker loses an eye while nailing a shipping crate together.
- Metal worker loses an eye in grinding incident.
- Safety glasses save eyesight.
- Welder avoids eye injury through use of proper PPE.
- Chemical goggles and prompt use of eye wash station / emergency shower prevents serious injury.
- Worker breaks chemical line at the flange, causing corrosive to leak out into his eye.

**HIGH IMPACT: FORKLIFT SAFETY** 796 cc

*19:00 minutes*

This dynamic video shows viewers that a commitment to forklift 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 a highly effective training tool through its scared-straight, graphic nature.

**HIGH IMPACT: “QUALIFIED” ELECTRICAL SAFETY** 894 cc

*20:00 minutes*

This dynamic video shows viewers that a commitment to electrical safety is the key to maintaining an injury-free workplace or even saving one’s life. Filled with re-creations of actual accidents from OSHA files, this film has proven to be a highly effective training tool through its scared-straight, graphic nature. Includes electrical shock, burns, and arc flash.

**HOUSEKEEPING AND ACCIDENT PREVENTION** 1051

*14 minutes*

Maintaining good housekeeping in the work area can significantly reduce accidents and injuries in any type of work environment. By developing good safety habits, and by being aware of their work environment and any hazards associated with it, employees can help to create a much safer workplace. This program demonstrates to employees how to prevent workplace accidents by paying attention to safety housekeeping considerations.

**HOUSEKEEPING: IT AIN’T LIKE THE MOVIES (2005)** 706 cc/Sp&P

*15:00 minutes*

Review importance of good housekeeping and what to look for in your facility. Topics: clean or clutter, proper storage, eliminate spills, and leaks.

**HOUSEKEEPING SAFETY: MAKING BEDS SAFELY** 1082

*6:00 minutes*
It may not seem obvious, but making a bed can pose many possibilities for injury. Bending improperly, lifting more weight and bulk than is safe, tripping over bedding on the floor: these are examples of common housekeeping mistakes that are discussed in the video. With a heightened awareness of proper techniques, your staff will be encouraged to perform this task safely.

**I CHOSE TO LOOK THE OTHER WAY**  
12:00 minutes

This video tells the story of an employee who failed to speak up when witnessing an unsafe act and by choosing to “look the other way,” he allowed the needless death of a co-worker to occur. This powerful program shows how ”speaking up” about unsafe acts can save lives and help to develop a positive safety culture.

19:00 minutes

This valuable program provides non-licensed operators with the information they need to safely operate several types of cranes. Topics covered are: Rigging techniques, lifting and moving.

**INDUSTRIAL ERGONOMICS**  
15:00 minutes

Most of the time, individual workers cannot do much about designing equipment or tools. Training, however, can prevent injuries that are a result of an improper fit between the person and the job. This live-action program covers several aspects that include learning about human body mechanics, how to work with equipment and tools designed for most people, and how to apply sound ergonomic principles to prevent fatigue, stress and injury while working in an industrial environment.

**IT ONLY TAKES A SECOND (1995)**  
4:20 minutes

Viewers won’t forget the powerful accident re-enactments and dramatic consequences illustrated in this motivational video. It’s a great opener for any safety topic!

**IT’S UP TO ME**  
14 minutes

Like its predecessor "I Chose to Look the Other Way", this program is based on another popular poem by Don Merrell. Its powerful safety message is brought to life through the combination of program and poetry:

- Scenarios are meshed with the poem to deliver the message: *I want a workplace that's injury free and if that's going to happen, then it's Up To Me.*
- The program makes it clear to viewers not to "assume" that someone else will fix a problem.
- Several vignettes depicting both the wrong and right ways to respond to unsafe conditions.
- Complete poem with narration at the end of the program.

**JOB SAFETY ANALYSIS (1998)**  
17:30 minutes

*Facilitator’s guide included.*
This JSA program will make a difference in your safety program. It takes a proactive approach to incident prevention.

**LABORATORY ERGONOMICS**

13 minutes, 2011

Many of the activities performed in a laboratory can exert stress and strain on muscles and joints... ultimately causing significant injuries. To work safely and maintain good ergonomic health, employees need to know how to avoid movements and work patterns that can be harmful. This training program discusses the need to set up work areas correctly, as well as how to minimize the strain of using laboratory equipment, tools and instruments. This video has been updated for 2014 with the new GHS Standard. Topics covered also include:

- Parts of the body most susceptible to ergonomic problems.
- Arranging work areas to minimize stress and strain.
- Working from "neutral" positions.
- Most and least stressful types of body movements.
- Proper lifting techniques.
- Effective stretching exercises.

**LABORATORY HOODS**

15 minutes, 2011

Many of the materials used in laboratories give off fumes, mists, vapors, particulates or aerosols which are hazardous. To minimize exposure to these materials, special precautions need to be taken. This often means working within a laboratory hood. This training program emphasizes how to properly use laboratory hoods and how to test them to ensure correct functioning... as well as discusses how hoods can protect an experiment, the facility, and most importantly, the employee. This video has been updated for 2014 with the new GHS Standard. Topics covered also include:

- Why laboratory hoods are needed.
- Protections afforded by hoods.
- How hoods function mechanically.
- Proper use of laboratory hoods.
- Testing and maintenance.

**LADDER SAFETY**

17 minutes

Over 300 people are killed every year and 165,000 are injured while using ladders. This safety video will help keep you and your employees safe while using ladders. Topics include:

- Selecting The Right Ladder
- Inspecting Ladders
- Transporting and Setting up Ladders
- Working on Ladders
- Ascending and Descending Ladders safely

**LADDER SAFETY: EVERY STEP COUNTS**

16:37 minutes

Each year accidents involving ladders send over 130,000 people to emergency rooms for treatment and cause an estimated 300 deaths. Stop preventable injuries at your site by training your employees with this program. Important best safety practices are taught, such as weight-
bearing capacity, proper height for the job, and how to set-up a ladder correctly. The risks your employee’s face while climbing on the job may not be obvious, but they are real. Use this program to keep safety at the top of your employee’s mind. This comprehensive program covers:

- Ladder selection
- Proper set-up
- Safe use
- Care & maintenance

**LASER SAFETY: THE BLINK OF AN EYE (2007)**

*20 minutes*

Deflect the accidents and blast away the hazards. This program aims to provide basic laser safety awareness. While your workers do abide by your safety guidelines, this program supplements your accident-prevention efforts. The program, based on the current and up-to-date American National Standards Institute (ANSI) standard Z136, illuminates a deeper understanding of:

- The various other standards and guidelines that may be associated with their work
- Hazardous situations when working around lasers
- Air contaminants produced by laser operations
- The classification of lasers
- What role the Laser Safety Officer plays
- Engineering and Administrative controls
- How to protect your eyes
- The importance of laser safety training.

**LEAD SAFETY**

*10:37 minutes*

This is ideal for construction, chemical, manufacturing, petroleum, maintenance, and utility employees exposed to lead on the job. Filmed in multiple industrial and construction locations, this program motivates workers to follow best safety practices that reduce the concentration of airborne particles and eliminate the potential for overexposure. Video covers: how lead enters the body, effects of overexposure, preventative measures and safe work practices, requirements for regulating an area, and why and how preventive measures/controls are used.

**LEAD SAFETY ON THE JOB (2007)**

*22 minutes*

This program helps your facility comply with OSHA’s Lead in Construction Standard (1926.62). It examines the ways lead can enter the body, its symptoms, and its effects. Protect yourself and your employees from dangerous lead exposure. Information includes:

- Inhalation and ingestion
- Health risks
- Blood lead level (BLL)
- Action level vs. permissible exposure limit (PEL)
- Engineering, work practice, and administrative controls
- Work management practices

**LEADING INDICATORS: IT’S THE LITTLE THINGS**

*27 minutes*

The worst aviation accident in history occurred in 1977 when two 747 jets collided on the island of Tenerife, killing 583 people. Just like hazardous situations that lead to injuries in the
workplace, there were several "leading indicators" or warning signs preceding the collision that warned of impending danger. In this presentation, fighter pilot and safety speaker Jeff "Odie" Espenship discusses the three leading indicators that led to this tragedy and encourages viewers to slow down, re-plan and refocus when these warnings appear in our workplaces.

LESSONS LEARNED FROM HAND INJURIES

19 minutes
From our earliest moments, we use our hands to learn, to explore and to interact with the world around us. Now, as working adults, our hands continue to be “out front,” touching, grasping, pushing, pulling and lifting our way through work and through life. Unfortunately, being “out front” can also mean being placed in danger, and sometimes things go wrong. This program features reenactments of workplace hand injury scenarios to teach valuable safety lessons.

- Causes and effects of hand injuries
- Selection and use of protective gloves
- Nip points and entanglement hazards
- The use of assist devices
- Using hand and power tools safely
- Preventing Cumulative Trauma Disorders.

LETHAL STRIKE: PROCEDURES FOR PROPERLY MANAGING INJECTION INJURIES

15:00 minutes
This video focuses on the correct pre-hospitalization management of injection injuries. High-pressure injection injuries are becoming increasingly prevalent. It covers:

- Typical cause of injection injuries.
- What to do if you suffer an injection injury.
- How to properly manage the victim of an injection injury.
- What NOT to do if you become the victim of an injection injury.
- How to make sure the victim receives the proper medical treatment.
- Bonus feature: Interview with a hand surgeon (5 minutes) & interview with a medical doctor (5 minutes)

LIFE & DEATH: ELECTRICAL SAFETY

19:00 minutes
This video has a very unique approach where it starts on the scene of an accident and works backwards. With the characters and audience playing the part of an accident investigator, they use the clues to solve the mystery of how the incident occurred. This film has proven to be a highly effective training tool through its scared-straight, graphic nature.

LIFTING SAFELY: CRANES, CHAINS, SLINGS AND HOISTS

11:00 minutes
Pendant, or hand controlled, overhead cranes or hoists are one of the most useful aids for material handling in the workplace today. This is an excellent crane safety training program for anyone using overhead cranes/jib hoists. Every person who works near or with cranes should understand the basic safety rules. Designed for anyone operating hoists or cranes, this OSHA crane safety video explains sling angles, safety techniques, crane rigging safety and inspection procedures. Anyone operating this equipment must be trained, so this crane safety video meets OSHA training requirements.
14:00 minutes
Reinforcing the basics of lockout/tagout will help you comply with OSHA’s 1910.147 standard and avoid catastrophic accidents.

∙ What lockout/tagout is and when to perform it.
∙ OSHA’s six steps to controlling hazardous energy.
∙ OSHA’s three steps for the safe restoration of energy.

LOCKOUT/TAGOUT PROCEDURE: KEY TO SAFETY  543
9:00 minutes
This program teaches:

∙ why proper procedures must be followed
∙ steps required to shut down and re-energize and
∙ special situations, i.e. group lockout and working with contractors.

18:00 minutes
Be sure your employees are familiar with safe locking and tagging practices with this training program. This program will keep in you in compliance with OSHA’s Lockout/Tagout standard. Topics include: awareness, attitude, action, when, where, why, and proper lockout/tagout procedures.

LOCKOUT/TAGOUT SAFETY  1028  CC
13 minutes
This lock out tag out video starts out with an example of how easily a problem can develop when proper lockout/tagout procedures are not followed. This lockout/tagout program covers the step by step process for acceptable locking and tagging procedures and it has plenty of examples and beneficial suggestions to make the process easier (such as different colored locks for different people or groups).

MACHINE GUARD AWARENESS (2008)  998  CC/Sp
16:21 minutes
Facilitator’s guide included.
Moving machine parts, when unguarded, have the potential to cause severe workplace injuries, such as crushed fingers or hands, amputations, burns, or blindness.

MACHINE GUARDING (1992)  720  CC
14:00 minutes
Workplace injuries and deaths occur because a machine was never safeguarded or the guard was removed. Workers must understand and use the best form of protection - machine safeguarding. This video includes the following topics: categories and types of machine guarding; explanation of how machine guarding works; importance of safeguarding; places where most machine hazards occur; and safety control devices.

24 minutes
Practically every machine has some sort of machine guard – a shield, automatic shutoff or even a laser curtain – to protect workers if a body part should come in contact with the machine. Make sure your employees understand the importance of knowing about and using the machine guards.
meant to protect them. Topics covered: What are machine guards, machinery hazards, protection from hazards, safe work practices, safety guards and devices.

MACHINES, OPERATORS AND GUARDS: REAL ACCIDENTS, REAL STORIES
14:30 minutes
This video covers the importance of machine guarding. It also covers several real machine guard accidents that resulted in serious injury or death. Viewers will learn the appropriate OSHA regulations and why they exist.

MAKING IT FIT: IMPROVING OUR OFFICE COMFORT
15 minutes
A desk, a chair, a phone, a monitor, a keyboard and a mouse are the standard working tools of millions of people. But these simple tools can take their toll when we don’t fit the equipment to the physical needs of the office worker. This program covers ergonomics in the office environment and how to avoid the fatigue, strain and stress that can result from the poor office setup.

MANAGING THE IMPACT OF WORKPLACE EMERGENCIES AND DISASTERS
35 minutes
This program describes strategies to: design a crisis management program; reduce traumatic reactions in employees; and deploy crisis teams to manage the impact of industrial accidents, violent incidents, disasters, and traumatic events.

MATERIAL SAFETY DATA SHEETS: READ IT BEFORE YOU NEED IT (2004)
20:00 minutes
This video will help your employees use and understand the MSDS and in so doing help to control the chemical hazards. Topics include: product information; exposure situations; hazard prevention and personal protection; toxicology, ecology and disposal; transportation; and regulatory information.

MRSA AWARENESS (2008)
11 minutes
There is widespread concern over the risk of exposure to the deadly MRSA infection. This staph infection is not confined to hospitals anymore and has become a new threat known as community-associated MRSA. Help your employee protect themselves and their families with the information on how exposure occurs and the best ways to protect themselves in this timely training program. Includes:
- What is MRSA
- How is it spread
- Symptoms of infection
- Prevention exposure

NO INJURY/NO ACCIDENT
15:00 minutes
Zeros in on an often neglected safety area - near misses and insignificant incidents that result from unsafe acts and conditions that can cause major accidents and serious injuries.
OFFICE ERGONOMICS TODAY
16:35 minutes
Facilitator’s guide included.
The techniques and best safety practices featured in this program will teach your workers the causes of Musculoskeletal Disorders (MSDs) and motivate them to follow safe work procedures to reduce their exposure to risk factors. The training covers: definition of ergonomics, ergonomic risk factors, recognizing and respecting early warning signs, proper posture, and effective ways to prevent injuries.

OFFICE INJURY PREVENTION
18 minutes
Office workers sometimes forget about their most important workplace responsibility: their safety. They overlook safety issues because they just don't believe an office has any hazards. Nearly 40,000 office workers suffer disabling injuries each year. This program stresses the importance of office safety and how a good safety attitude and using good judgment are the real keys to injury prevention; why office safety and a good safety attitude are important; how to prevent slips, trips and falls; how to avoid back injuries by using proper lifting techniques; how to prevent repetitive strain injuries and eye strain; how to avoid injuries associated with file cabinets, sharp tools, office equipment and chemicals; and how to respond to an emergency properly how to prevent the spread of contagious illness in an office environment.

OFFICE SAFETY: IT’S A JUNGLE IN THERE (2001)
20:00 minutes
Every year, about six million people get hurt at work. And more than 400,000 are just like your employees...they work in offices fraught with hidden and tricky dangers. This program shows how to cope with the risks so that your workers can negotiate their way safely around the dangerous jungle that is the office.
- Preventing injuries at workstations
- Controlling dangers of fire, electricity and hazardous materials
- Formulating emergency plans

ON THE ROAD: THE LIGHTER SIDE OF LIFTING
21:00 minutes
Follow Mike Melnik as he takes you on a trip and demonstrates how to lift in the real world. A refreshing departure from traditional videos, this program uses humor to effectively teach safe body mechanics in real-life situations. It teaches viewers how to choose the "right lift" and apply these back safety principles in a variety of lifting situations.

OPERATING FORKLIFTS SAFELY (2004)
20:00 minutes
Forklifts are basically simple machines, but they are also massive and powerful. If they aren't operated safely, the results can be devastating. While there are a lot of potential hazards associated with operating a forklift, you can avoid incident and injury by knowing 1) how your forklift operates, 2) how to safely carry your loads and 3) how to follow the rules of the road. This program provides viewers with the basic information they need to know regarding these three areas of forklift safety.

ORDER PICKER SAFETY
Order pickers are used in many storage environments and are especially dangerous because the operator goes up and down with the load. This program focuses on best safety practices specific to this piece of equipment, including the use of fall protection. Additional topics covered include how the truck works, how to perform inspections, and how to safely operate the truck. (CET Consultant comment: “Concise DVD that details the safety features of an order picker. The DVD demonstrated some unsafe behaviors, e.g. leaning outside the platform, however, clearly indicated that this was an unsafe behavior.”)

**ORIENTATION TO THE BOARD OF HEALTH & SAFETY COMPLIANCE AND APPEALS**

This video was created to give some background information as a board member on the Board of Health & Safety Compliance and Appeals and to place the board’s work in context with the Michigan Occupational Safety & Health Act (MIOSH Act). An employer may file a first appeal with the Michigan Occupational Safety & Health Administration (MIOSHA) for modification or dismissal of a MIOSHA citation item and/or any proposed penalty, or request an extension of time for abatement. If the employer has reason to contest MIOSHA’s decision concerning the first appeal of the citation, it is then transmitted to the Board of Health and Safety Compliance and Appeals for consideration. The Board contains seven members appointed by the Governor for four-year terms. Three members represent labor in fields of construction, general industry, and health, respectively. Three members represent management. One member represents the general public.

**ORIENTATION TO LABORATORY SAFETY**

A laboratory can be a dangerous place, and with the daily pressures to get things done employees can be tempted to take shortcuts and ignore safety precautions. And with the increasing complexity of the equipment and procedures involved in experiments, employees need an even greater knowledge of safety practices and procedures than they may have had in the past. This lab safety orientation program shows both new employees and seasoned veterans the importance of safety in the laboratory... as well as reviewing the OSHA regulations and good safety practices that apply to laboratory environments. This video has been updated for 2014 with the new GHS Standard. Topics covered also include:

- OSHA regulations
- Material Safety Data Sheets (MSDSs)
- Planning safe experiments
- Personal protective equipment
- Ventilation controls
- Chemical storage
- Accidents, emergencies and waste disposal.

**OSHA FORMALDEHYDE STANDARD**

The use of formaldehyde in many laboratory operations poses significant health hazard to laboratory employees. The results of mishandling formaldehyde can be serious. They can range from the short-term discomfort associated with minor burns or skin irritation... to chronic effects from a lifetime of overexposure. This program provides the training that is required by this standard, focusing on the rules and procedures that the standard establishes for working with this...
potentially dangerous chemical. This video has been updated for 2014 with the new GHS Standard. Topics covered also include:

- Potential health hazards
- Testing for Permissible Exposure Limits (PEL)
- Labeling and material safety data sheets
- Hoods and other ventilation systems
- Personal protective equipment
- Spill and cleanup and decontamination procedures
- First aid and the Medical Surveillance Plan.

OVERHEAD CRANE SAFETY 1085
20 minutes
If you work with or around an overhead crane, then this overhead crane safety video is a must see! Focusing on over three different types of overhead cranes, this crane safety video covers every aspect of crane safety to insure minimal accidents. A wide assortment of connectors (slings, chains, ibolts, lifting beams, etc.) are covered, as well as talk about sling angles and a pre-use inspection.

10:00 minutes
The threat of a global influenza epidemic is very real. Now is the time to insure your company is prepared for an outbreak in the workplace. This program is a great way to raise awareness in your workplace and give your employees training on the proper precautions they need to take so they act and react in a calm, confident manner in the event of an outbreak or potential outbreak situation.

PENDANT CONTROLLED CRANE SAFETY 990 cc
14:40 minutes
Facilitator’s guide included.
Crane incidents are nearly always serious accidents with catastrophic and costly consequences. Ironically, most crane incidents are preventable. Topics covered in this video are: Selecting, attaching and removing rigging, and storing the block and crane.

PERSONAL FALL PROTECTION: ONE STEP BEYOND (2008) 940 cc/Sp&P
13:00 minutes
This video reviews personal fall protection systems and anchorage equipment to protect workers from fatal falls. Rescue procedures after a fall are also covered. Includes: personal fall protection systems; lifelines, snaphooks, and harnesses; rescue; and equipment care and inspection.

PERSONAL PROTECTIVE EQUIPMENT: CREATE THE BARRIER Spanish only 821 cc/Sp
12:00 minutes
This video addresses the issue of why PPE is so important. The unique approach we use in this program of best safety practices is sure to have your workers talking for months. This program covers

- Hazard assessment
- PPE selection
- PPE fit
Proper care and use of PPE.

PERSONAL PROTECTIVE EQUIPMENT: REALITY IN THE PUBLIC SECTOR (2007) 930 CC/Sp
12:00 minutes
Trends may come and go, but safety will not. All the time, every time, public sector employees must wear their PPE. They face a lot of risks and must be prepared. Otherwise, the results can only be tragic. Give them a first-hand look at the consequences of not wearing PPE, through a worker’s recounting of his accident. Stress the importance of using protective equipment.

Covers:
- Wearing the right PPE for the job
- The importance of PPE
- Employer’s and employee’s responsibility
- Care and maintenance
- Different types of PPE

PERSONAL PROTECTIVE EQUIPMENT: WEAR IT FOR YOU 1058
12 minutes
This is a powerful, true story of surviving a violent explosion during a routine maintenance procedure. Because of the PPE he was wearing, he is here today to share his moving story. Not only does David Dyck remind us of the importance of PPE, his story illustrates how an injury affects family, friends and co-workers. It’s a message you won’t forget.

PERSONAL PROTECTIVE EQUIPMENT: YOUR DEFENSIVE LINE 1040 CC/Sp
20:50 minutes
A football player wouldn’t hit the field without a helmet or pads. This program will keep workers informed of the correct way to wear PPE to avoid any potential danger. This program includes an exciting and relevant opening that features football players getting ready to hit the field, making the connection with your workers that wearing PPE is the right, and safe, choice to make. Teach your workers to hit the job site with the necessary PPE to do their job safely. This program covers:
- Eye & Face Protection
- Head Protection
- Hearing Protection
- Hand Protection
- Foot Protection

PLANNING FOR LABORATORY EMERGENCIES 1091
17 minutes, 2011
A caustic acid hose has just erupted... an experiment has shown unexpected reactions... what should employees do to deal with these and other emergencies? Employees need to know when and how they should act in an emergency situation. This program on laboratory emergencies discusses how to minimize damage and prevent injuries if a laboratory emergency should occur. This video has been updated for 2014 with the new GHS Standard. Topics covered also include:
- The emergency plan
- Types of emergencies
- Alarms and warning systems
· Contacting outside agencies
· Evacuation
· Fires, explosions and chemical spills.

PORTABLE GRINDING & ABRASIVE WHEEL 1099
13 minutes
This program includes general safety rules, ring testing, handling of abrasive wheels, and how to prevent injuries when operating this equipment.

POWERED HAND TOOL SAFETY:
   HANDLE WITH CARE (2004) 919 CC/Sp
20:00 minutes
Show your employees the benefits of working safety with power tools – on and off the job. This program explains the dangers of powered hand tools and offers training that follow the outline “avoid, protect, and defend.” Topics include: Avoiding dangers, staying out of the way of tools, proper use of PPE, pre-use inspection of tools, and good housekeeping.

PREVENTING CONTAMINATION IN THE LABORATORY 1095
11 minutes, 2011
Handling hazardous chemicals and specimens requires a great deal of caution. If substances are not properly controlled, hazards can spread and contaminate other materials, work areas... even employees themselves. With many laboratories using toxic, corrosive and carcinogenic chemicals, employees need to do all they can to prevent contamination. Updated for 2014 with the new GHS Standard. Topics covered also include:
   · How contamination occurs
   · General preventative measures
   · Engineering controls
   · Safe work practices
   · Personal protective equipment.

PREVENTING MOTOR VEHICLE COLLISIONS:
   IT ALL RIDES ON YOU 835 CC
22:00 minutes
In this motivating program, EMT/firefighter Martin Lesperance recalls the stories of the collision scenes he has attended to illustrate the consequences of the six most common driving errors. Stressed during the presentation is the point that most of these incidents were not accidents - they were actually predictable and preventable events that didn't have to happen. Viewers will learn the horrific consequences of motor vehicle collisions and understand the importance of a 100% commitment to safe vehicle operation.

PREVENTING SLIPS, TRIPS & FALLS –
   GENERAL INDUSTRY 958 CC/Sp
14:46 minutes
This program provides information on how to create a safe environment for both employees and customers. Program highlights include the causes of slips, trips and falls, how to identify areas of hazard and how to prevent accidents from occurring. (Consultation Education & Training Division consultant comment: “Good picture quality, covered most of hazards in workplace. Topic should encourage firms to look at slip and fall hazards at their location.”)
PRINCIPLES TO PRACTICE – PREVENTING INJURIES THROUGH EMPLOYEE TRAINING

25 minutes
There are five basic safety principles that must be part of any successful safety program: management commitment, employee involvement, worksite analysis, hazard recognition and employee training. These concepts are also the key components of OSHA's Voluntary Protection Program. In this live presentation, safety professional and motivational speaker David Lynn discusses 15 real-world, successful techniques that can be used to put these five safety principles into practice. Designed as an awareness level program for safety leaders and managers, the program will help viewers change safety attitudes and culture at their organizations.

REACH TRUCK SAFETY

8:26 minutes
This equipment's flexibility makes it more important to understand how to evaluate rated capacity, pick and place loads and clear racking. These trucks have an articulated carriage that can reach, tilt and shift from side to side, requiring the operator to have a greater understanding of safe usage. Topics covered include how the truck works, how to perform inspections and how to safely operate the truck.

REMEMBER CHARLIE

56:49 minutes
A deeply moving portrayal of the devastating real-life consequences of the abuse of safety procedures. Designed to motivate audiences to handle all aspects of their lives with greater awareness and appreciation of safety. Learn to become more responsible for your own safety on the job, at home, and at play. Dramatically changes safety attitudes from uncaring, apathetic and routine to safety first & always.

RESPIRATORY PROTECTION

13:00 minutes
Breathing - it's something we all do all the time, without even thinking about it. Most of the time we don't have to because the air around us is safe, but when we are on the job we could run into situations where it could damage our bodies or even be fatal. In times like these, we need to take personal responsibility for our safety, and that means using respiratory protection. This video alerts workers to the importance of protecting their respiratory systems and provides them with helpful tips for using and maintaining respirators properly. Topics include types of respiratory hazards, selecting the appropriate respirator and using respirators in emergencies. Fitting, cleaning, disinfecting and storing respirators properly are other topics covered.

RESPONSIBILITY: WHO’S IN CONTROL?

10 minutes
This program is designed to provide your employees with the basics of respiratory protection. Revised to meet the new OSHA respiratory standard, the program alerts employees to the importance of protecting their respiratory systems and provides them with helpful tips for maintaining and properly using respirators. Also included is a clear explanation of the requirements of the OSHA standard.
Most of us are aware of the obvious steps we can take to improve safety, such as using proper protective equipment and following company safety procedures. We may be unaware, however, that our actions and behaviors are just as important to our safety. Unsafe behaviors result in many industrial injuries. While we may work for some time without incident, eventually we will experience an injury if we continue to work unsafely. This video will help your employees understand the importance of taking responsibility for their own actions rather than allowing outside forces to control their behavior.

ROLLING TOWERS: MOBILE SCAFFOLD SAFETY 1004
13 minutes
This video describes how to safely erect and dismantle mobile scaffolds. The video also educates construction workers on how to safely work on mobile scaffolds.

SAFE BEHAVIOR – NO REGRETS 989 cc
12 minutes
Facilitator’s guide included.
Enhance your safety culture by emphasizing the importance of integrating interpersonal skills, hazard recognition, and positive reinforcement of safe behavior at all times, and in all job situations. This highly motivational message of the importance of safety helps your workers to integrate safety into everything they do – reducing accidents and lowering costs. Instilling hazard recognition and awareness skills in your workers will positively change their behavior – making safety a concern in every choice they make and action they take. This effective program covers: principles of behavior awareness, the power of positive reinforcement, the importance of interpersonal communication, and how to make best safety practices a part of your everyday work practices.

SAFE ELECTRICAL WORK PRACTICES & 2015 NFPA 70E (concise version) 1112
15 minutes
Every year, electrical workers are seriously injured or killed by contacting energized parts or being subjected to an electrical arc flash. To prevent these types of incidents, these workers and the organizations for which they work must understand and follow up-to-date electrical safety-related electrical work practices, maintenance requirements and administrative controls. One of the leading authorities on electrical safety is the National Fire Protection Association, the NFPA. Their document number 70E is recognized by many regulatory authorities and organizations as the “best practices” for electrical safety. This program provides an overview of the 2015 edition of NFPA 70E and shows how following its guidelines helps keep electrical workers safe. The changes from the 2012 edition are also explained.

SAFE ELECTRICAL WORK PRACTICES & 2015 NFPA 70E 1113
26 minutes
Every year, electrical workers are seriously injured or killed by contacting energized parts or being subjected to an electrical arc flash. To prevent these types of incidents, these workers and the organizations for which they work must understand and follow up-to-date electrical safety-related electrical work practices, maintenance requirements and administrative controls. One of the leading authorities on electrical safety is the National Fire Protection Association, the NFPA. Their document number 70E is recognized by many regulatory authorities and organizations as the “best practices” for electrical safety. This program provides an overview of the 2015 edition of NFPA 70E and shows how following its guidelines helps keep electrical workers safe. The changes from the 2012 edition are also explained. Topics include approach boundaries, skills
SAFE HANDLING OF LABORATORY GLASSWARE
1092
13 minutes, 2011

Broken glassware causes more laboratory accidents than any other hazard. Because it is so fragile, glassware can easily fracture if it is bumped, dropped or too much pressure is applied to it. Some glassware accidents don’t require much more than a band-aid, while others can result in a lot of blood and the need for medical attention. Plus, the threat of contamination from the materials in a broken container can also be a serious problem. This video has been updated for 2014 with the new GHS Standard. Topics covered also include:

- Inspecting glassware before use
- Effects of extreme temperatures and pressures
- Matching glassware to the experiment
- Working with glass tubing
- Using personal protective equipment
- Storage and handling
- Washing and cleanup.

SAFE OPERATION OF SCISSOR & BOOM LIFTS (2006) 987 cc
Note: Same video as #974 – Elevated Work Platform Safety. To reserve, please see #974.

SAFE OPERATION OF SCISSOR & BOOM LIFTS (concise version) 1041
10 minutes

Concise version of #974: Elevated work platforms such as scissor and boom lifts allow us to safely perform various tasks and maintenance operations at heights that otherwise may be unreachable. While there are many different styles of lifts designed for various applications and site conditions, they all have one thing in common: the potential for serious injury or death when operated in a careless manner. Electrocution, falls, crushed body parts and tip-overs are just a few examples of incidents that often result from unsafe operation. This video discusses the procedures lift operators must follow to prevent these types of incidents.

SAFE USE AND OPERATION OF INDUSTRIAL CRANES – REFRESHER 1100
11 minutes

Cranes come in a wide variety of sizes, configurations and capacities to lift and transport various products and materials used in industry. Because of the serious hazards presented by crane operation, crane operators must be fully qualified and 100 percent committed to the safe operation of their crane. That is the purpose of this safety video — to review the safety rules, precautions and safe operating practices common to all cranes in order to help crane operators work safely with the specific cranes they operate.

SAFETY 101: HEARING PROTECTION: SOUNDS GOOD TO ME 769 cc
14:00 minutes

This program covers the importance of proper hearing protection. It will discuss personal protective equipment; the effect noise has on our ears, and controlling harmful noise.
SAFETY AWARENESS II: REAL ACCIDENTS, REAL STORIES (2009)  
20 minutes
Let experienced workers tell your employees how complacency toward safety changed their lives. In this video, real workers talk about how ignoring safety guidelines led to their on-the-job accidents and injuries. Each of these workers relates how their injury has affected their job, their personal life and their attitude towards safety. In the course of their conversation with you, they will cover:

- Common dangers in the workplace
- Dangers of safety complacency
- Safety guidelines and procedures
- Importance of proper PPE
- Safety training
- Life-changing effects of accidents

SAFETY BENCHMARKING WITH DYN MCDERMOTT (2008)  
45 minutes
“Safety Benchmarking with DynMcDermott” DVD uses an engaging, documentary style approach to teach you and your staff the concepts behind their safety success.

SAFETY DURING RENOVATION & DEMOLITION OPERATIONS  
20 minutes
This DVD provides practical guidance ensuring employee and public safety during demolition and renovation operations (non-structural work). It addresses high-frequency/exposures hazards, and includes information on controlling moisture and dust hazards.

SAFETY LEADERSHIP – A SUPERVISOR’S RESPONSIBILITY (2011)  
20 minutes
A supervisor’s commitment to safety can make or break any corporate safety plan, and directly impact productivity results and costs. This training program is designed to emphasize safety responsibilities for supervisors – underscoring the fact that, while safety managers have overall responsibility for safety, supervisors retain the responsibility for their employees’ safety.

SAFETY LEADERSHIP FOR EVERYONE (2003)  
20 minutes
Often the only difference between a world-class safety operation and a program struggling to move beyond regulatory compliance is the courage and willingness to put safety leadership into action. In this video, safety professional Tom Harvey discusses the traits that make a good safety leader. Several true-to-life situations in the workplace are used to illustrate his points. Stressed in the program is the fact that all of us can be safety leaders no matter what job or title we hold. Topics include connecting safety messages with actions, setting examples, why safety prizes often don't work, recognizing safe actions of co-workers and employee-powered safety.

SAFETY ORIENTATION: ON ALERT (2003/2008)  
24 minutes
This innovative program allows you to choose the new-hire training program that best meets the needs of your facility. Topics covered are: slips, trips and falls, hazard communication, PPE, fire safety, back safety, BBP, lockout/tagout, and evacuation.

SAFETY SHOWERS AND EYE WASHES IN THE LABORATORY 1094
9 minutes, 2011
Employees may never need a safety shower or an eye wash... but if they do, knowing where they are located, and the proper procedures for using them, can prevent serious injury or possibly even save a life. This training program reviews the correct ways to use this equipment, and emphasize the need for quick action after a chemical splash or spill in a laboratory. This video has been updated for 2014 with the new GHS Standard. Topics covered also include:

- Getting to eye washes and safety showers in an emergency
- Operating showers and eye washes
- Exposure to corrosive substances
- Testing eye wash and shower equipment
- Using showers and eye washes properly.

SAFETY STARTS WITH AWARENESS, AWARENESS STARTS WITH YOU: THE BERNIE INMAN STORY 1107
20 minutes
Bernie and Sheila Inman's world was turned upside down when Bernie suffered horrific injuries at work, leaving him in a coma with a grim prognosis: no chance of meaningful recovery. If he were to survive, the doctors predicted he would be blind, brain damaged and completely paralyzed. In this program, Bernie and Sheila candidly discuss the events leading to Bernie's injuries, and in the process deliver a powerful message on the importance of safety awareness, safe work practices and the far-reaching effects of a workplace injury. After listening to Bernie and Sheila's message, viewers of this unique presentation will understand the importance of seemingly simple safety choices and decisions. Bernie does not know or understand why he survived his ordeal, but he insists on turning his tragedy into a positive by sharing his story with others. Topics include complacency & shortcuts, how your choices affect others, PPE, ripple effects of an injury and reasons to work safely.

SAFETY’S TOP 10 1052
10:00 minutes
While the top 10 lists you see in magazines and on late night talk shows are created to get laughs, the list in this program focuses on a subject that is no laughing matter - causes of workplace injuries. With disturbing regularity, thousands of employees and contractors are injured or killed while on the job each year. Some people make the mistake of calling these types of incidents "accidents" and chalk them up to just "bad luck" or just being "in the wrong place at the wrong time, but safety professionals know better. Injury statistics show that the same types of incidents continue to occur over and over again. Viewers will see the top 10 causes of these incidents listed from 10 to one, but more importantly, they will learn how workplace injuries can be prevented.

SCAFFOLDING SAFETY: ERECTING & DISMANTLING 981 CC/Sp
18:26 minutes
Facilitator’s guide included.
Properly erected scaffolds provide a safe elevated work surface to efficiently perform tasks when ladders or other lift devices are not feasible or practical. However, scaffolds can present
extremely hazardous situations when they aren’t erected or dismantled properly. This creates the opportunity for the scaffolding to collapse resulting in disabling injuries, property damage and even death. This program teaches workers: assembly and dismantling requirements, types of scaffolds, potential hazards, and ladder construction and usage.

SCAFFOLDS: SAFETY AT ALL LEVELS (2005) 732 CC/Sp&P
10:00 minutes
Covers the role of the competent person, pre-assembly inspection, assembly, pre-shift inspection, safe work practices, and fall protection.

SEVERE WEATHER ALERT (2003) 1018
15 minutes
Severe weather can occur at any place at any time, and you and your employees will have to respond with little or no notice. Train your workers to be prepared for severe weather with this practical, realistic video that reviews the meanings of severe warnings and watches. Plus employees learn
   · How to stay safe when severe thunderstorms are approaching
   · The hazards of flooding and moving water
   · How to prepare for tornadoes in the home, automobile, at work or outside
   · Precautions to take after a storm has passed

SLIPS, TRIPS & FALLS: KEEPING A STEP AHEAD 767 CC/Sp
12:00 minutes
Slips, trips and falls can be a significant source of injuries and even deaths on the job. This video covers preventive measures: when, where and how to use fall protection; techniques to avoid slips, trips, and falls; and safe work practices.

24:00 minutes
Routine use of stairways and ladders can lead to careless accidents. Review essential safety procedures with your workforce. This program offers important safety tips on using ladders properly and climbing stairs safely. The program includes: portable ladders, extension ladders, fixed ladders, safety on stairways.

STRETCHING OUT AT WORK 886 CC
13:00 minutes
This motivational video helps reduce workplace injuries by demonstrating stretching and warm-up exercises on the job. Your employees will learn why it is important to stretch before, during and after working to maintain a healthy body.

TAKE FIVE: VIDEO SERIES VOLUME 1 & 2 887 CC
40:00 minutes
   · Program 1 – Lifting
   · Program 2 – Ergonomics
   · Program 3 – Stretching
   · Program 4 – Sitting
   · Program 5 – Standing

TAKING CONTROL OF WORKPLACE VIOLENCE 1103
Helps managers and supervisors recognize, understand and deal with warning signs or threats, and teaches them how to defuse situations and assist troubled employees.

TEENS: THE HAZARDS WE FACE IN THE WORKPLACE 923
10:22 minutes
This DVD introduces some typical safety hazards encountered on the job of nine high school students in the Boston area. The students discuss why safety is important, their rights under the law to work in a safe environment, and how to avoid getting injured on the job.

TELEHANDLERS: SAFE OPERATION 1048
14 minutes
The Telehandler is a versatile piece of equipment found on most every job site. These unique machines can lift up to 10,000 loads and extend outwards 30 to 40 feet. Because of the size and power of this machine the safety and training of for this equipment is very important.

THANK YOU 1007
4 minutes
Everyone needs positive reinforcement. In this unique four-minute presentation, friends and family members say thank you to the employees who have helped keep their loved ones safe by correcting hazards, speaking up about unsafe acts, and participating in the company's safety program. This upbeat safety message will set an optimistic tone for your next safety meeting.

TORNADOES: BE PREPARED! (1992) 896
15:00 minutes
Help employees become prepared for the uncontrollable power of tornadoes. This program helps employees understand the importance of taking lifesaving precautions and following proper procedures, including tornado alerts, safe versus unsafe locations, following your company's emergency plan, and safety in vehicles and at home.

TRACTOR SAFETY 1086
15:00 minutes
Tractor turnovers and other tractor-related accidents occur all too often in the agriculture industry. This program provides tractor operators with “safety basics”, including vehicle operation, pedestrian safety, safe tractor operation, machine guarding, and pre-inspection checklists.

UNDERSTANDING & PREVENTING EYE INJURIES 1042
10 minutes
About 2,000 workplace eye injuries requiring medical attention occur each day. Most of these injuries are suffered by employees not wearing eye protection or wearing the wrong protective devices for the job. This program emphasizes the importance of wearing the proper protection when eye injury hazards are present so employees can avoid needless burns, punctures, foreign objects and other threats to their vision.

UNDERSTANDING & PREVENTING HEAT-RELATED ILLNESSES 1060
17 minutes
As hot conditions intensify this summer and we continue to perform our regular job duties, the potential for heat-related illnesses rises dramatically. Collectively known as heat stress, these illnesses are serious and can even cause death in some cases. Your employees must be vigilant in their efforts to prevent them. This program discusses how hot conditions affect the human body, the symptoms of heat-related ailments and what to do if we start to experience them, how to treat victims of heat stress and most importantly, the precautions that must be taken to avoid problems when working in hot environments. Other topics include becoming acclimated to the heat, use of the buddy system, preventing heat stress at indoor facilities and specialized clothing and protective devices for working in hot conditions.

UNDERSTANDING & PREVENTING LADDER ACCIDENTS 1043
10 minutes
Each year, there are more than 164,000 emergency room-treated injuries in the U.S. relating to ladders. The unfortunate truth is that all of these injuries are preventable; by following a few simple guidelines and procedures you can work safely on ladders and avoid becoming a statistic. The purpose of this program is to review these basic guidelines and procedures so your employees can prevent ladder-related mishaps.

UNDERSTANDING SAFETY AT WORK (2006) 880 cc
24:00 minutes
A-Z of workplace safety. The consequences of poor industrial safety practices can result in serious injury, increased absenteeism, sick days and even death. An organization can minimize the risk of accidents and incidents occurring by implementing appropriate safe work procedures.

USING LADDERS SAFELY 1057
15 minutes
Ladders bring portability and flexibility to any job that extends above the ground. But if not used correctly, ladders can be dangerous. The program includes information on step ladders, extension ladders and articulated or multi-purpose ladders. Your employees will learn: how to select the right latter for the job; how to inspect a ladder for damage; how to set up a ladder properly; and how to climb and work on a ladder safely.

VIOLENCE ON THE JOB 1108
27 minutes
Discusses practical measures for identifying risk factors for violence at work, and taking strategic action to keep employees safe.

WELDING SAFETY 1045 cc/Sp
13:20 minutes
This program teaches employees to recognize and respect the potential hazards and motivates them to use best safety practices to prevent property damage and injury. It covers:
  · Types of welding
  · Potential hazards
  · Purpose and importance of ventilation
  · Proper personal protective equipment
  · Purpose and procedures of a hot work permit
  · Fire prevention techniques
  · Special welding situations
WHAT WOULD YOU SAY? (2005)  
15 minutes

We all occasionally witness unsafe behavior. But talking with our co-workers about safety can be difficult. We don't want to hurt feelings; we don't want to make people mad but we don't want anyone to get hurt. This new video helps us learn to effectively communicate with our co-workers when we see them behaving unsafely. What Would You Say? Features three potentially hazardous workplace incidents in which workers confront each other about the hazards. In each incident, examples of poor communication are demonstrated and then examples of effective and positive communication techniques are demonstrated - techniques that we can all use on the job and off. This DVD focuses on easy to use communication techniques including: be positive, show that you are concerned about their safety, explain the consequences of the hazard or unsafe behavior, and be specific with your comments. The DVD also helps us learn to respond in a positive way if someone is pointing out our unsafe actions. Suitable for new and experienced employees in a wide variety of settings.

WHEN YOU LEAST EXPECT IT  
879  cc  
19:00 minutes

This award-winning video stresses defensive driving attitudes as well as techniques. Dramatic auto accidents are executed by professional stunt drivers from the Joie Chitwood Thrill Show. This program provides positive reinforcements in a dramatic style! Include an excellent section on the importance of using seat belts.

WINTER DRIVING: WHEN THE RULES CHANGE  
1002  cc  
15 minutes

This attention-grabbing new 15-minute video dramatically illustrates the importance of adjusting our driving techniques when winter rolls around. Aurora's "famous" Larry character also appears in this video making one winter driving mistake after another; mistakes we can all learn from. When the Rules Change also includes a powerful interview with a woman who was involved in fatal wintertime crash - an event that changed her life forever. The video addresses: vehicle preparation for winter; adjusting schedules for winter driving conditions; maintaining good visibility; winter driving techniques, including intersections, cornering, skid control, braking and slowing down; and winter survival supplies and techniques.

WINTER SAFETY (2009)  
1015  cc  
15 minutes

This video covers staying warm, driving in winter weather, working outside in winter weather, winter fun, your house in the winter, and winter decorating.

WINTER WALKING: AVOIDING SLIPS & FALLS (2008)  
983  cc  
10 minutes

One of the quickest ways to have an accident in the winter time is by simply walking around in the great outdoors with your mind on other things. Snow, cold, rain, sleet, ice, wind, and decreased visibility are all factors in the dangers that winter walking presents. If you have a job that requires walking outdoors, this video program could help keep you from becoming an accident victim. Training points covered include walking on slippery sidewalks, entering and exiting buildings, climbing slippery steps, stepping off of or over curbs, being alert to painted surfaces or ice under the snow, and getting in and out of vehicles on snow and ice.
WORKING SAFELY IN HOT ENVIRONMENTS

15 minutes

Whether you work in a hot environment or you're outside on one of those "dog days of summer", this program shows viewers how to recognize and respond to various heat-related problems. Featured are several scenarios with some of the physical symptoms and appropriate First Aid procedures for each illness.

- Heat rash, aka "prickly heat"
- Heat cramps
- Heat exhaustion
- Heat stroke
- General precautions and getting acclimated to hot environments.

WORKING SAFELY ON SUSPENDED SCAFFOLDING (2001)

22 minutes

Suspended scaffolds are unique tools that allow us to work in high, hard-to-reach areas. Safety is a crucial issue when working above ground - an estimated 10,000 scaffold-related injuries occur each year. To address this issue, OSHA has developed regulations specifically for workers who erect and work on scaffolds. These regulations require employers to train workers on the rules and regulations for suspended scaffolds before they use them. This video focuses on suspended scaffolds and the safety and training regulations developed by OSHA for working with them. Topics include preparation for erecting scaffolds, installing ropes and suspension devices, preparing hoists for operation, selection and use of scaffold platforms, inspection of scaffolding equipment, working near electricity, preventing falls and protection against falling objects.

WORKPLACE HARASSMENT IN INDUSTRIAL FACILITIES

17:00 minutes

Most of us cannot do our work without interacting with other people. Effective communication is usually part of the job, and cooperation can be essential. When interaction, communication and cooperation are hindered in some way the workplace can become "toxic" and threaten our sense of well-being. Feelings of stress, frustration and anger can boil to the surface. Attendance, productivity, quality and safety often suffer. When people hear the word "harassment," they usually think of sexually-related activity. But harassment encompasses a wide range of behavior from practical jokes to intimidation. It can also include threats, verbal abuse and discrimination, even stalking and assault and anyone can be subject to it. Topics covered in this video include:

- The nature of workplace harassment.
- How to recognize various types of harassment.
- How to handle verbal abuse and threats.
- The many forms sexual harassment can take.
- How to recognize the many variations of "assault.”
- Knowing what to do, and what not to do, when confronted with a stalker.
- How fostering a positive workplace environment can increase productivity and safety.

WORKPLACE SAFETY INVESTIGATORS:

GROUNDSKEEPING SAFETY

19 minutes

After a frightening incident, expert workplace investigators are called to crack the case. In the midst of the story, viewers will learn about the hazards of exposure to the various machinery and elements of outdoor work environments. In this landscaping video, emphasis is placed on working in the elements and how to recognize, prevent and handle heat stress situations.
Basically, this is a landscaping video that specializes on preventing complacency from entering into landscaping training.

**WORKPLACE VIOLENCE PREVENTION:**
**IMPLEMENTING YOUR PROGRAM (2004)**

20 minutes
This program will help you understand the essential components of a workplace violence prevention program and how to easily implement one in your workplace.

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Spanish Videos
(Listed Alphabetically)

AERIAL LIFT SAFETY
BACK SAFETY: LIFT FOR LIFE
BACK SAFETY: LIFT WELL, LIVE WELL
BACKS, A BIT ABOUT
BEAT THE HEAT: PREVENTING & TREATING HEAT DISORDERS
BIOLOGICAL THREATS IN HEALTHCARE: IDENTIFY & RESPOND
BLOODBORNE PATHOGENS FOR HEALTHCARE
BLOODBORNE PATHOGENS: TAKE PRECAUTIONS
BLOODBORNE PATHOGENS: UNIVERSAL PRECAUTIONS
COACHING SAFETY PERFORMANCE: JOB SAFETY ANALYSIS
COMBUSTIBLE DUST: INCIDENT PREVENTION
COMPRESSED GAS CYLINDERS
CONFINED SPACE: CASE HISTORIES
CONFINED SPACE ENTRY: PERMIT REQUIRED
CONSTRUCTION ELECTRICAL SAFETY
CRANE INSPECTION
CRANE OPERATIONS: HAND SIGNALS
CRANE SAFETY: OVERHEAD OPERATIONS
DAN PETERSON'S SAFETY MANAGEMENT SERIES
DEFENSIVE DRIVING: PREPARED FOR THE WORST
ELECTRICAL SAFETY: BASIC PRINCIPLES
ELECTRICAL SAFETY: NFPA 70E
ELECTRICAL SAFETY NFPA 70E CONTROL THE CHARGE (ARC FLASH)
HEARING CONSERVATION: WHAT DO YOU WANT TO HEAR

HEARING PROTECTION: IT MAKES SENSE

HEARING PROTECTION: SOUNDS GOOD TO ME

HEAT STRESS: CODE RED

HEAT STRESS: DON’T LOSE YOUR COOL

HEAT STRESS FOR PUBLIC EMPLOYEES – SEEING RED

HEXAVALENT CHROMIUM AWARENESS

HOUSEKEEPING: IT AIN’T LIKE THE MOVIES

INDOOR CRANES: SAFE LIFTING OPERATIONS

IT’S UP TO ME

LADDER SAFETY: EVERY STEP COUNTS

LASER SAFETY: THE BLINK OF AN EYE (2007)

LEAD SAFETY

LEAD SAFETY ON THE JOB

LOCKOUT / TAGOUT OF ENERGY SOURCES

LOCKOUT / TAGOUT: AN OPEN AND SHUT CASE

LOCKOUT / TAGOUT: REAL, REAL LIFE

LOCKOUT/TAGOUT SAFETY

MACHINE GUARD AWARENESS

MACHINE GUARDING

MACHINE GUARDING: SAFEGUARD YOUR FUTURE

MACHINES, OPERATOR AND GUARDS: REAL ACCIDENTS, REAL STORIES

MATERIAL SAFETY DATA SHEETS: READ IT BEFORE YOU NEED IT!

MRSA AWARENESS

OFFICE ERGONOMICS TODAY
OFFICE SAFETY: IT’S A JUNGLE IN THERE

OPERATING A FORKLIFT SAFELY

PERSONAL PROTECTIVE EQUIPMENT: CREATE THE BARRIER

PERSONAL FALL PROTECTION: ONE FALL BEYOND

PERSONAL PROTECTIVE EQUIPMENT: REALITY IN THE PUBLIC SECTOR

PERSONAL PROTECTIVE EQUIPMENT: YOUR DEFENSIVE LINE

PLAY IT SMART, PLAY IT SAFE

POWERED HAND TOOL SAFETY: HANDLE WITH CARE

PREVENTING SLIPS, TRIPS AND FALLS – GENERAL INDUSTRY

REMEMBER CHARLIE

RESPIRATORY PROTECTION

SAFETY ORIENTATION: ON ALERT

SCAFFOLDING SAFETY: ERECTING & DISMANTLING

SCAFFOLDS: SAFETY AT ALL LEVELS

SLIPS TRIPS & FALLS: KEEPING A STEP AHEAD

STAIRWAYS AND LADDERS – THE FIRST STEP

WELDING SAFETY

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