General Safety Training Videos

**Construction**
- Q-1  Digging Up Trouble
- Q-2  Repetitive Stress Injuries-Construction
- Q-3  The Signal

**Disaster Planning**
- R-1  Disaster Preparedness

**DOT Compliance**
- L-3  Alcohol & Drug Testing -Training & Awareness
- L-1  Manual -Developing Alcohol & Drug Testing Programs
- L-2  Reasonable Suspicion-Training for Supervisors

**Driver Safety**
- F-5  Backing Safety
- F-2  Coaching the Fire Vehicle Operator
- F-3  Coaching the Maintenance Vehicle Operator
- F-1  Coaching the Police Vehicle Operator
- F-8  Passenger Overboard
- F-6  Pre-Trip, On-The-Road and Post-Trip Inspections
- F-7  Road Rage-How To Protect Yourself
- F-4  Safety Belts for Dummies or People
- F-12 Speeding Trucks
- F-10 Utility Vans, Part I
- F-11 Utility Vans, Part II
- F-9  Watch Your Load

**Electrical Safety**
- N-3  Danger-High Voltage
- N-2  Electrical Safety & Related Work Practices
- N-1  Electrical Safety-The OSHA Regulation
- N-4  Zap! Power Line Safety

**Fall Protection**
- O-2  602 Fall Protection
- O-1  Fall Protection

**Fire Service**
- D-1  Firefighters & Electricity-Near Electrocution in Wilmington
- D-2  Plan To Get Out Alive
- D-3  There's No Second Chance

**Fleet Maintenance**
- M-1  Motor Fleet Maintenance Safety

**General Accident Prevention**
- I-15  Back Care and Safety
- I-10  Back Care for Public Agencies & Construction Industry
- I-23  Back Injury Prevention for Public Agency
- I-7  Basic First Aid for Supervisors
Bench Sander and Grinder: Single Concept Power Tool Safety
Bucket Trucks
Circular Saw: Single Concept Power Tool Safety
Don't Fall For It: Preventing Slips, Trips and Falls
Electrical Safety
Ergonomic Safety
Eye Protection
Fire Protection & Safety
Hand and Power Tool Safety
Hearing Conservation
Hearing Conservation & Safety
Heat Stress
Heat Stress
Home Accidents
Housekeeping Responsibilities
It Ain't Like The Movies- Housekeeping
Ladder Safety
Machine Guarding
Minor Cuts & Scratches
Near Misses
Occupational Health Issues
On Any Given Day
Personal Protection
Portrait of a Disaster
Power Tools: General Safety
Radial Arm Saw Operation and Safety
Safe Lifting
Safe Lifting
Safety Awareness for Seasonal Employees
Safety Housekeeping & Accident Prevention
Safety Sense: Eye Safety
Shock Hazards-Power Tools
Table Saw Safety
The 24-Hour Body- Ergonomics
Using Personal Protective Equipment
Video Display Terminal Safety

Office Safety
3 Part Series-Sexual Harassment: What Managers Need to Know
Ergonomics-Compliance Package
Office Ergonomics
Office Ergonomics- It's Your Move
Office Safety- Non Humorous
Office Safety-Fire Plan
Office Safety-Personal Workspace
Office Safety-The Beginning
Safety Orientation in an Office Environment
Sexual Harassment: An Investigators Guide
Sexual Harassment: What Managers Need to Know
Video Display Terminals
Violence in the Workplace
Violence in the Workplace
Workplace Fatalities-Most Common Causes
Workplace Violence: Assessment and Prevention
<table>
<thead>
<tr>
<th>OSHA Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-6  Bloodborne Pathogens</td>
</tr>
<tr>
<td>H-3  Bloodborne Pathogens Compliance Kit</td>
</tr>
<tr>
<td>H-7  Bloodborne Pathogens- Reducing the Risks</td>
</tr>
<tr>
<td>H-37 Can You Spot The Hazards?</td>
</tr>
<tr>
<td>H-30 Competent Person &amp; Soils Testing</td>
</tr>
<tr>
<td>H-14 Confined Space Entry</td>
</tr>
<tr>
<td>H-23 Confined Space Entry</td>
</tr>
<tr>
<td>H-17 Confined Space Entry-Retraining</td>
</tr>
<tr>
<td>H-42 Electrical Safe Work Practices: Locking &amp; Tagging</td>
</tr>
<tr>
<td>H-20 Facts About O.S.H.A. Inspections</td>
</tr>
<tr>
<td>H-11 Fire Extinguisher Training and Use</td>
</tr>
<tr>
<td>H-19 Fit Testing Respirators</td>
</tr>
<tr>
<td>H-27 Fit Testing Respirators</td>
</tr>
<tr>
<td>H-26 Forklift Safety</td>
</tr>
<tr>
<td>H-21 Forklift Safety/OSHA Guidelines</td>
</tr>
<tr>
<td>H-39 Forklift Safety: You're the One</td>
</tr>
<tr>
<td>H-28 Hazard Communication</td>
</tr>
<tr>
<td>H-33 Hazardous Material Leaks, Drips, &amp; Spills Clean Up</td>
</tr>
<tr>
<td>H-35 Hazwoper Identification of Hazardous Materials</td>
</tr>
<tr>
<td>H-32 Hazwoper: Orientation</td>
</tr>
<tr>
<td>H-4  Hepatitis B-Reducing the Risk</td>
</tr>
<tr>
<td>H-5  Hidden Dangers-HBV and Public Safety Worker</td>
</tr>
<tr>
<td>H-43 Limited Spaces: Attics, Basements and Crawl Spaces</td>
</tr>
<tr>
<td>H-16 Lockout/Tagout</td>
</tr>
<tr>
<td>H-24 Lockout/Tagout</td>
</tr>
<tr>
<td>H-9  Lockout/Tagout</td>
</tr>
<tr>
<td>H-22 Material Safety Data Sheets</td>
</tr>
<tr>
<td>H-34 Material Safety Data Sheets</td>
</tr>
<tr>
<td>H-10 Most Commonly Cited OSHA Violations</td>
</tr>
<tr>
<td>H-31 Obtaining Information in an Emergency</td>
</tr>
<tr>
<td>H-40 OSHA 300 Log Record Keeping</td>
</tr>
<tr>
<td>H-38 Permit Required Confined Space</td>
</tr>
<tr>
<td>H-29 Recordkeeping Requirements for Workplace Injuries</td>
</tr>
<tr>
<td>H-36 Respirators-The New Rule</td>
</tr>
<tr>
<td>H-13 Respiratory Protection</td>
</tr>
<tr>
<td>H-1 Right-To-Know-Annual Retraining</td>
</tr>
<tr>
<td>H-2 Right-To-Know-For Industrial Facilities</td>
</tr>
<tr>
<td>H-41 Selection &amp; Use of Respirators</td>
</tr>
<tr>
<td>H-8  The OSHA Laboratory Standard</td>
</tr>
<tr>
<td>H-15 Trenchers Stay Alert, Stay Alive</td>
</tr>
<tr>
<td>H-12 Trenching Regulation Basics</td>
</tr>
<tr>
<td>H-44 Trenching Safety 1</td>
</tr>
<tr>
<td>H-45 Trenching Safety II</td>
</tr>
<tr>
<td>H-25 Universal Precautions</td>
</tr>
<tr>
<td>H-18 Using Personal Protective Equipment</td>
</tr>
</tbody>
</table>
Parks and Recreation
C-3  Life Saving Water & Safety  
C-1  Playground Equipment Maintenance & Safety  
C-2  Swimming Pool Safety  

Property and Liability  
PL-6  Discrimination  
PL-3  Documentation  
PL-2  Evaluations  
PL-4  Firing  
PL-5  Harassment  
PL-1  Hiring  
PL-8  Sewer Backup Prevention  
PL-9  Sidewalk Safety  
PL-7  Violence  

Public Works/Public Utilities  
B-52  A Lift to Safety  
B-63  A Matter of Degree, Part I  
B-64  A Matter of Degree, Part II  
B-40  Aerial Lifts, Cranes, & Swing Stages  
B-34  Arc Welding Safety  
B-29  Backhoe Safety  
B-19  Bonding & Grounding of Flammable Liquid  
B-16  Chainsaw Safety  
B-14  Chlorine Safety  
B-56  Climbing Poles and Ladders  
B-9  Confined Space Entry  
B-15  Confined Spaces  
B-45  Cutting It Short, Part I  
B-46  Cutting It Short, Part II  
B-35  Cutting Torch Safety  
B-49  Dealing with Bugs and Critters  
B-51  Dealing with Doggie Dangers  
B-38  Digging Bar/Pick Safety  
B-65  Digging Up Trouble  
B-42  Disabled Vehicle Safety  
B-32  Dog Bite Prevention  
B-11  Eye Protection  
B-17  Eye Protection  
B-23  Fit Test Respirators  
B-24  Flammable Liquids Safety  
B-48  Flashburn  
B-61  Fueling a Machine  
B-22  Ground Fault Circuit Interrupters & Electrical Safety  
B-7  Heavy Equipment Operation  
B-5  Jobsite Hazards  
B-33  Killer Bees, Wasps and Spiders  
B-28  Ladder Safety in Construction  
B-3  Large Equipment  
B-57  Limited Spaces: Attics, Basements and Crawl Spaces  
B-44  Lyme Disease  
B-39  Maintenance Person Safety  
B-43  Multi-Piece Wheel Assemblies  
B-60  Multi-Piece Wheel Safety
B-47 Outdoor Safety-Critters and Plants
B-6 Personal Protection
B-20 Planning for Laboratory Emergencies
B-30 Poisonous Plant Safety
B-41 Pole Climbing Techniques
B-4 Power Hand Tools
B-2 Push Mowers
B-1 Riding Mowers
B-27 Safe Handling of Compressed Gas Cylinders
B-26 Safe Use of Compressed Gas Cylinders
B-25 Safe Work Practices in Construction
B-21 Safety Showers and Eye Washes
B-54 Shortcut to Disaster Part I
B-55 Shortcut to Disaster Part II
B-58 Single-Piece Rim Wheel Safety
B-36 String Trimmer Safety & Maintenance
B-53 T L B's
B-31 The Bite Stops Here
B-37 Ticks & Lyme Disease
B-10 Treatment Plant Safety
B-18 Tree Trimming Safety
B-8 Trench Shields
B-12 Trenching & Shoring-The Hole Story
B-62 Water & Sewer Treatment Plant Safety
B-59 What a Grind
B-50 Whose Job Is It Anyway
B-13 Work Zone Safety Training and Guidelines

Risk Management
G-9 Avoiding Litigation Landmines: A Survival Guide for Managers
G-10 Crisis Under Control
G-7 EEO Compliance for Supervisors and Managers
G-8 It's the Law: The Legal Side of Management
G-1 Setting Up A Risk Management Program
G-3 Shaping A Secure Future
G-6 Slip, Slop & Slap
G-4 Sub-Contractor Safety Orientation
G-11 The Critical Link
G-5 Tuberculosis: Old Disease New Threat
G-2 What Every Supervisor Should Know About Risk Management

Safety Management
A-10 Safety Management 5 Tips for Positive Inter-Action
A-11 A Declaration for Safety for Employees
A-9 Accident Investigation For Municipalities
A-2 Assembling the Safety & Loss Control Puzzle
A-16 Basic First Aid
A-31 Basic First Aid-Non-Humorous
A-20 Chemical Dependency-What Is It?
A-24 Communication Skills for Supervisors
A-25 Conducting a Safety Audit
A-22 Contractor Safety-Building a Partnership
A-15 Employee Safety Orientation
A-27 Ergonomics
A-28 Ergonomics Safety
A-1  How to Develop an Effective Safety Program
A-6  Human Behavior
A-26 Human Behavior-Reducing Unsafe Acts
A-5  Human Behavior-Unsafe Acts
A-12 Implementing an Incident Response Program
A-13 Job Safety Analysis
A-32 New Employee Safety Orientation
A-14 Safety and the Supervisor
A-4  Safety Committees
A-3  Safety is Your Responsibility
A-23 Setting the Example
A-29 Space Heaters
A-19 Supervisor Safety Responsibility
A-18 Supervisors Legal Responsibility for Safety
A-17 Training New Employees to Meet Safety Standards
A-21 Training Responsibilities
A-7  What Supervisors Should Do About Safety
A-8  Workplace Safety-Inspection Checklist
A-30 Workstation Ergonomics Part 2- Cumulative Trauma Disorders

Sanitation Operations
K-5  Front End Loader Operations & Safety
K-6  Preventing Back Injuries
K-4  Rear Loader Operations & Safety
K-1  Refuse Collection Safety
K-2  Residential Pick-Up: Driving & Helpers
K-3  Side Loader Operations & Safety

Trailers
P-1  Pulling Trailers

Work Zone Safety
J-7  A Typical Day
J-5  Flagging
J-11 Flagging Operations & Procedures
J-13 Highway Work Zone Safety-The Basics
J-6  Legal Liability
J-9  Nighttime Traffic Control
J-12 Small Job Site Traffic Control
J-8  The Flagger
J-2  Traffic Control Devices
J-3  Traffic Control Zones
J-10 Traffic Safety
J-4  Typical Application
J-1  Workzone Safety