



Of the Turning Point

This newsletter is to inform you of recent changes and trends regarding health and safety. The Turning Point is a monthly newsletter covering topics from various industries and sectors. The Turning Point will respond to your inquiries and inform you of current services and updates regarding Raising the Standard Consulting Inc.

could this happen AT YOUR WORKPLACE?

U.S. Department of Labor Cites a Colorado Chemical Manufacturer

OMAHA, NE - The U.S. Department of Labor's Occupational Safety and Health Administration (OSHA) has cited EnviroTech Services Inc. – based in Greeley, Colorado – after an employee died due to lack of oxygen while cleaning the inside of a railcar. A second employee who tried to rescue the co-worker was also overcome, but survived. EnviroTech Services Inc. faces \$64,857 in proposed penalties.

OSHA cited the chemical manufacturer for failing to provide respiratory protection; properly ventilate a confined space; implement a permit-required confined space program; and have an emergency rescue plan in place.

"This fatality could have been prevented if the employer had complied with confined space requirements and provided protective equipment," said Herb Gibson, OSHA Denver Area Office Director.

Retrieved from: [Colorado Company Cited](#)

U.S. Department of Labor Cites New Jersey Renewable Energy Company Following Fatality at New Hampshire Power Plant

NEW JERSEY - The U.S. Department of Labor's Occupational Safety and Health Administration (OSHA) cited EWP Renewable Corp., doing business as Springfield Power LLC, for 25 safety violations after an employee suffered fatal injuries after he was pulled into a conveyor at the company's Springfield plant in November 2017. The Mount Laurel, New Jersey, company faces \$125,460 in proposed penalties.

OSHA inspectors found that the conveyor and other machinery lacked required safety guarding, and employees were not trained in lockout/tagout procedures to prevent equipment from unintentionally starting. OSHA also cited Springfield Power for fall hazards; electric shock and arc flash hazards; and lack of adequate emergency evacuation, fire prevention; and hazardous energy control programs.

"This employer's failure to protect employees resulted in a tragedy that could have been prevented if training was provided and machinery was appropriately guarded," said Rosemarie O. Cole, OSHA New Hampshire Area Director.

Retrieved from: [New Jersey Company Cited](#)

NEWS FOR HEALTH & SAFETY

OSHA AND THE INTERNATIONAL SAFETY EQUIPMENT ASSOCIATION FORM ALLIANCE TO PROTECT WORKERS' SAFETY AND HEALTH

WASHINGTON, DC - The U.S. Department of Labor's Occupational Safety and Health Administration and the [International Safety Equipment Association \(ISEA\)](#) today signed an alliance to provide members, employers, and employees with information on how to properly select, use, maintain, and store personal protective and safety equipment.

During the two-year agreement, participants will also share information on developments in national consensus standards for personal protective and safety equipment.

ISEA is a non-profit trade association for protective equipment and technology that helps employees work safely in hazardous environments. The association has partnered with OSHA to share information on Agency campaigns, such as the [National Stand-Down to Prevent Falls in Construction](#), [Heat Illness Prevention](#), and [Safe + Sound Week](#). ISEA also donated personal protective equipment for workers and volunteers during cleanup efforts following hurricanes in Texas and Puerto Rico.

Through its [Alliance Program](#), OSHA fosters collaborative relationships with groups committed to worker safety and health, such as trade and professional organizations, unions, consulates, faith- and community-based organizations, businesses, and educational institutions, to prevent workplace fatalities, injuries, and illnesses. Alliance partners help OSHA reach targeted audiences, such as employers and workers in high-hazard industries, and give them better access to workplace safety and health tools and information.

Under the Occupational Safety and Health Act of 1970, employers are responsible for providing safe and healthful workplaces for their employees. OSHA's role is to ensure these conditions for America's working men and women by setting and enforcing standards, and providing training, education and assistance.

Retrieved from: [Health and Safety News](#)



The Hawaii State Department of Labor & Industrial Relations (DLIR) announced that four fatalities and several serious injuries occurred during a twenty-day period in May. The Hawaii Occupational Safety & Health Division (HIOSH) is investigating these accidents to help ensure that employers are providing a safe work environment to their employees and are complying with safety and health laws.

"This surge in serious industrial accidents is a harsh reminder for employers and workers to think about safety when taking any work actions," said DLIR Director Leonard Hoshijo. "HIOSH provides consultation services that help employers identify hazards and improve safety and health programs. While there's no apparent connection between the accidents, all employers should examine conditions at their workplaces, safety policies, training and monitoring. Workers need to think safety, and avoid taking unsafe shortcuts to get a job done."

The following serious work-related accidents occurred during a twenty-day period in May 2018:

- May 2 (Hawaii): a heavy equipment boom holding a utility pole collapsed and the pole struck and killed a worker on the ground.
- May 3 (Oahu): a worker died after falling out of a forklift that tipped over.
- May 4 (Oahu): two workers suffered second and third degree burns from an electrical arc flash while conducting electrical testing activities.
- May 4 (Oahu): a worker suffered brain injuries and internal bleeding after receiving an electrical shock and falling off a scaffold.
- May 7 (Oahu): a worker was killed when a golf-type cart lurched forward into a wall.
- May 8 (Oahu): two workers sustained serious injuries after falling off a platform that was being raised by a forklift.
- May 18 (Kauai): a worker died while operating a riding mower that slid down a slope and over a retaining wall.
- May 18 (Oahu): a worker was electrically shocked while arc welding a pipe and suffered serious burns to his face and jaw.
- May 21 (Hawaii): a worker lost his leg and sustained other serious bodily injuries when he was struck and run over by a track type of excavator.

HIOSH's Consultation & Training Branch offers employers hazard identification and assistance with occupational safety and health programs. This free service can also qualify employers for a one-year exemption from routine inspections.

*Taken from: [HERE](#)



Disaster & Emergency MANAGEMENT

How Technology Is Advancing Emergency Response And Survival During Natural Disasters.

Emergency Response Technologies For Survivors

Practically everyone has a smartphone on them at all times, meaning one of the most useful tools when it comes to responding to a natural disaster is your phone. There are numerous apps targeted toward saving your life during an emergency: everything from providing your [medical ID](#) to medical professionals to the official [FEMA app](#).

However, potentially the most powerful tool in disaster response for the survivor is social media. Facebook, Twitter, WhatsApp, etc. have been widespread in disseminating information about a stranded person in a collapsed house or a lost pet. Social media allows emergency response crews to immediately connect with survivors and direct their attention accordingly.

Technology surrounding survivor centric needs both aids rescue workers but also allows for communities to come together in assistance. During Hurricane Harvey flooding, the [Cajun Army](#) came in mass to the help of their neighboring Texans. Many of them used social media to locate pleas for rescue and to communicate with stranded individuals. [A tweet from someone stranded in their house as floodwaters grow is this generation's emergency flare gun.](#)

Emergency Response Technologies for Emergency

The other side of the equation is technological advancement from the point of view of emergency managers and response personnel. Today, emergency managers can pinpoint areas of greatest damage and direct their assistance in a smart and efficient manner.

Advanced modeling of a city's infrastructure, vulnerabilities, real-time data, and human variables allows companies such as [One Concern](#) to provide minute by minute information following earthquakes in southern California.

One Concern uses the built environment (public and private infrastructure datasets), the natural environment (local geology, vegetation, climate, etc.), and live data (real-time monitoring, social media, etc.) to construct a model predicting damage and loss of life.

Emergency response managers are also using drones to conduct search and rescue operations to provide information on hard to access locations. The use of both flying and underwater drones allows rescue workers to safely analyze a situation before proceeding with their operations.

Lastly, the best emergency response plan is a good emergency preparedness and monitoring plan. As weather models, seismic sensor arrays, and GIS systems advance and with it the modeling of natural disasters, we know earlier and with better precision the next major disaster. These systems provide local, state, and federal officials the ability to prepare for the next natural disaster better than ever before. The outcome of it all, more lives saved.

Visit [Technology full article](#) for more information.



PUBLIC SAFETY TRAINING SCHEDULE FOR SAFETY PROFESSIONALS

8-Hour Competent Person Confined Space Training

This course goes beyond the basic awareness level of introductory courses and into details necessary when learning not just how to protect yourself, but what it takes to initiate a program and create a safe working environment for those you may be responsible for at your place of employment.

Who is This Course For?

This course is for anyone that is required to manage a safety program, or responsible to be the on-site competent person.

Recommended:

Lead Hand, Forman, Safety Managers, Safety Directors, On-site Managers, Supervisors, Section Leads, Responsible Persons

Cost: \$225.00 | **Schedule:** July 18 | Sept 21 | Nov 30

24-Hour Fall Protection Competent Person

RTS Consulting's Competent Person course ensures that each student will receive all of the proper training pursuant to OSHA's requirement of Competent Persons for the standard 29 CFR 1926 Subpart M and EM 385-1-1 Sections 16,21,22,24,25,27,28 and 31. This course will go beyond the basic awareness level of introductory courses and into details necessary when learning not just how to protect yourself, but what it takes to initiate a program and create a safe working environment for those you may be responsible for at your place of employment.

Who is This Course For?

This course is for anyone that will be required to manage a safety program, or responsible to be the on-site competent person. Recommended: Lead Hand, Forman, Safety Managers, Safety Directors, Onsite Managers, Supervisors, Section Leads, Responsible Persons.

Cost: \$650 + HST | **Schedule:** July 9-11 | Aug 1-3 | Sept 4-6 | Oct 1-3 | Nov 5-7 | Dec 3-5

8-Hour End User Fall Protection Training

RTS Consulting's 8-hour End User Fall Protection Course ensures that each student will receive the proper training pursuant to OSHA's requirement of End User for the standard 29 CFR 1926 Subpart M and EM 385-1-1 Sections 16,21,22,24,25,27,28 and 31.

Who is This Course For?

This course is for anyone that might be exposed to fall hazards from heights.

Cost: \$200.00 | **Schedule:** July 16 | Aug 10 | Sept 10 | Oct 10 | Nov 19 | Dec 17

Construction Health and Safety Technician (CHST) Prep Course (3-day course)

Our experienced safety professionals will assist you in the preparation for the examination by giving participants a brief overview of the certification and the certification process. Each participant is guided through the completion of their application and documentation required in order to submit a complete application.

Topics covered include: how to use the workbook, OHST examination and history, how to select a calculator, reference material, description and analysis of the OHST examination, about the computer examination, calculator warm up exercises, scientific and engineering notation, signed numbers, formula transpositions, unit conversions, conversion questions, conversion answers, math questions, math answers, gas laws, chemistry, physics questions, physics answers, OSHA 300, statistics, equations used most often.

Instruction is presented on topical matters to pass the certification examination. This instruction consists of both lecture and group discussion. On completion of the instruction, participants are given a mock examination to review materials presented and prepare them for the actual testing protocol.

Safety Trained Supervisor (STS) in Construction (3-day course)

Participants are given a brief overview of the certification and the certification process. Each participant is guided through the completion of their application and documentation required in order to submit a complete application.

Instruction is presented on topical matters relevant to the particular certification examination. This instruction consists of both lecture and group discussion. On completion of the instruction, participants are given a mock examination to review materials presented and prepare them for the actual testing protocol.

The Safety Trained Supervisor in Construction Course will meet the Examination Blue Print changes of the Board of Safety Professionals 2011. Topics include:

1. Conduct risk assessments by performing pre-task hazard analyses and evaluating personal protective equipment (PPE), tools, equipment, and job expectations, in order to mitigate hazardous conditions and minimize the risk of incident or injury.
2. Confirm that employees have the necessary job-specific technical skills and qualifications by observing work practices or reviewing training records in order to ensure competent staff.
3. Ensure that personnel in the work area are oriented to safety and health considerations by communicating hazardous conditions and monitoring behaviors in order to help ensure that applicable rules and emergency action plans are understood.
4. Evaluate work practices by observing employees' behavior and their use of PPE, tools, and equipment in order to minimize the risk of incident or injury and to comply with applicable standards.
5. Ensure safety and health standards are implemented through coaching and by correcting observed deficiencies in order to maintain a safe and healthful work environment.
6. Take appropriate action when confronted with unsafe acts and conditions by exercising stop-work authority, modifying tasks, escalating issues to higher management, consulting with qualified professionals (when the matter is outside the scope of the supervisor's capabilities, etc.) and disciplining employees in order to minimize the risk of incident or injury.
7. Facilitate a positive, proactive safety culture by anticipating hazards, modeling and coaching safe behavior, reporting incidents, encouraging employee participation, and communicating performance measures in order to enhance safety and health.
8. Evaluate employees using safety performance and behavior as key criteria in order to hold employees accountable for safety.
9. Participate in investigations that determine causes, identify corrective actions, document lessons learned, and address employee concerns using recognized investigation techniques in order to minimize the risk of workplace incidents.
10. Verify the effectiveness of emergency action plans through training and practice in order to ensure effective response in crises.

11. Coordinate operations and work processes with other supervisors by communicating effectively in order to minimize risk.
12. Perform safety and health-related record keeping in accordance with applicable standards using established procedures in order to document essential processes.
13. Comply with company and STS codes of ethics by resolving issues consistently with these.

Course materials will consist of lecture materials accompanied by PowerPoint slides containing content consistent with the applicable examination and standards and best practice.

First Aid/CPR/AED Train-the-Trainer (2-day course)

This course covers the required skills needed to train the elements of the first aid/CPR/AED training.

SUPERVISOR AND GENERAL SAFETY TRAINING

Supervisor Safety Training (2-day course)

We provide two Supervisor Safety Training Programs. One is called START which stands for Supervisors Training in Accident Reduction Technics and it teaches the Supervisors their respective levels of accountability in the event of an incident. It also talks about what is a safety culture and shares the true cost of incidents and the direct impact on the project and/or company's bottom line.

The other program is called On the Front Lines. It goes from the perspective of a company that thought they were doing well and had recently won a safety award and then had a significant incident. It goes to show the type of mentality that Management personnel as well as field personnel go through, especially when it's somebody that they all know. This program also teaches about incident costs and EMR rates and how it relates to the company's overall ability to bid competitively on projects.

So You're Getting Inspected by OSHA!?? (2-hour course)

This 2-hour course will cover what things an employer or on site employer representative must know when dealing with an OSHA inspection. Learn what the inspectors need to do to identify themselves, can you make an inspector wait or not? Can the inspector question employees without a management representative being a part of it? Learn the overall process of how an OSHA inspection is carried out:

- Identification of the Inspector
- Opening Conference
- Inspection Tour
- Closing Conference

First Aid/CPR/AED (4-hour course)

This 4-hour course covers the required elements for full certification: Set-Up & Site Evaluation, primary assessment, rescue breathing, CPR Techniques, choking management, control of bleeding, shock management and hands-on auto external defibrillator (AED) training.

Forklift/Telescopic Reach Forklift/Aerial Lift (1-day course)

The lift training and refresher will be completed in two sessions and covers the requirements of Occupational Safety and Health Administration (OSHA), Hawaii Occupational Safety and Health (HIOSH) and EM 385-1-1.

Theory Session:

To conduct a 4-hour theory training session for your lift truck drivers. This training session can be done during a regular work day.

Video and power point training, which is designed to give the operator a good understanding of all the principles of using a lift truck will be used. Written test which will determine the participant's knowledge of the principles that have been discussed. Participants will be issued a wallet card upon successful completion of the course.

Note: Participants must receive a score of 100% on the theory session if they wish to participate in the practical session.

Practical Sessions:

To conduct practical lift training sessions - each driver will receive approximately 30 minutes of training and evaluation.

To complete the training we will need to know the name and type of the equipment used by your company. We will also require an operator's manual at least one week before the training.

Scissor Lift and Refresher (½-day course)

The lift training and refresher will be completed in two sessions and cover the requirements of Occupational Safety and Health Administration (OSHA), Hawaii Occupational Safety and Health (HIOSH) and EM 385-1-1.

Theory Session:

To conduct a 2-hour theory training session for your lift truck drivers. This training session can be done during a regular work day.

Video and power point training, which is designed to give the operator a good understanding of all the principles of using a lift truck will be used. Written test which will determine the participant's knowledge of the principles that have been discussed. Participants will be issued a wallet card upon successful completion of the course.

Note: Participants must receive a score 100% on the theory session if they wish to participate in the practical session.

Practical Sessions:

To conduct practical lift training sessions - each driver will receive approximately 30 minutes of training and evaluation.

To complete the training we will need to know the name and type of the equipment used by your company. We will also require an operator's manual at least one week before the training.

Traffic Control/Flagger Awareness (2-hour course)

This 2 hour course will cover the following:

Identify the responsibilities of a flagger, describe the proper way to place signs, describe the proper position for flagging, define the flagging procedures for stop, slow and proceed, identify the correct procedure for various flagging situations, describe the proper conduct in flagging.

Supported Scaffold Awareness (½-day course)

This 4-hour course covers the requirements of Occupational Safety and Health Administration (OSHA), Hawaii Occupational Safety and Health (HIOSH) and EM 385-1-1, regarding safety related to pipe scaffolds including fall protection, electrical hazards, inspections, protective equipment.

Anyone who works on pipe scaffolding regardless of the height are required to take a four hour Supported Scaffold User Course. This includes frames that are only one section high, baker scaffolds, rolling towers, and stair towers. No one is exempt from this training certification including architects, engineers, and project managers.

Supported Scaffold Competent Person Training (6-hour course)

This 6-hour supported scaffold training course will educate your personnel on how to minimize or avoid injury and follow the requirements of Occupational Safety and Health Administration (OSHA), Hawaii Occupational Safety and Health (HIOSH) and EM 385-1-1. In this class, your personnel will find out about getting at ramps, ladders, stairway towers, and walkways. They'll discover how to avoid hazards with beneficial housekeeping. In this supported scaffold training course they'll find out about the use of hard hats, debris-nets and toe boards. They'll find out about OSHA's height and guardrail regulations as well as suitable installation and assembly of industrial scaffolding. Industrial scaffolding certification training for supported scaffolds is mandatory by Occupational Safety and Health Administration (OSHA).

Trenching Excavation Competent Person (6-hour course)

This is a 6-hour "competent person" course. The Trenching and Excavating Safety Course helps employers and employees comply with the requirements of Occupational Safety and Health Administration (OSHA), Hawaii Occupational Safety and Health (HIOSH) and EM 385-1-1, by determining what type of working hazards exist, how to correct them and the responsibilities of the competent person. It also conveys the importance of using the right protective system during excavation work. Participants receive a wallet-sized certificate of completion from RTS Consulting Inc.

Fall Protection Awareness (2-hour course)

This 2-hour Fall Protection Awareness Safety Course identifies the types of fall protection and is designed to help employees recognize and correct fall hazards in the workplace before an accident can occur.

HAZCOM (4-hour course)

In this course the requirements of Occupational Safety and Health Administration (OSHA), Hawaii Occupational Safety and Health (HIOSH) and EM 385-1-1 will be covered. Upon completion of this 4-hour training course the student will be familiar with:

- Hazard Determination
- Hazardous Chemical List
- Material Safety Data Sheets
- Definitions associated with Hazard Communications
- Hazardous Material Labeling System
- Employee Training

HAZWOPER/First Responder Operations Level (8-hour course)

This course covers broad issues pertaining to the hazard recognition at work sites. OSHA has developed the HAZWOPER program to protect the workers working at hazardous sites and devised extensive regulations to ensure their safety and health. This course, while identifying different types of hazards, also suggests possible precautions and protective measures to reduce or eliminate hazards at the work place. This course will cover the requirements of Occupational Safety and Health Administration (OSHA), Hawaii Occupational Safety and Health (HIOSH) and EM 385-1-1.

Course Overview:

This Course will focus on the following topics:

- Regulation Overview
- Site Characterization
- General
- Site Safety and Health Plan (SSHP)
- Responsibilities
- Training
- RCRA, TSD Facilities
- Toxicology
- Hazard Recognition
- Personal Protective Equipment
- Site Control
- Decontamination
- Medical Surveillance
- Facilities or Construction Project Emergency Response
- Fire Protection

HAZWOPER (24-hour course)

This course fulfills your requirements for certification under 29 CFR, Part 1910.120, 229 CFR 1926.65 or other applicable state regulations for certification to the 24-hour Occasional Site Worker level.

HAZWOPER (40-hour course)

HAZWOPER 40-Hour Training Course is required for workers that perform activities that expose or potentially expose them to hazardous substances. The course will cover the requirements of Occupational Safety and Health Administration (OSHA), Hawaii Occupational Safety and Health (HIOSH) and EM 385-1-1.

This course is specifically designed for workers who are involved in clean-up operations, voluntary clean-up operations, emergency response operations, and storage, disposal, or treatment of hazardous substances or uncontrolled hazardous waste sites. Topics include

- Protection against hazardous chemicals present on the site
- Elimination of hazardous chemicals
- Safety of workers and the environment
- OSHA regulations, HIOSH and EM 385-1-1
- Use of personal protective equipment
- Work practices by which the employee can minimize risks from hazards
- Safe use of engineering controls and equipment on the site
- Medical surveillance requirements, including recognition of symptoms and signs which might indicate overexposure to hazards

OSHA 30-Hour Safety Course

This four-day course is designed for individuals responsible for implementing, managing & enforcing workplace safety efforts. Class curriculum provides a detailed, cross-referenced awareness of OSHA construction standards and their job site implementation. Syllabus includes: regulatory requirements; safety/health/environmental controls; personal protective equipment; materials handling; fire prevention; hand and portable power tools; electrical safety . . . and more. You will receive a 30-Hour OSHA Outreach card.

OSHA 10-Hour Safety Course

OSHA requires that all employees be trained to recognize the hazards that exist in their workplace, about safety rules that apply for the work they do, and in the safe working practices to accomplish their work.

This two-day class starts with OSHA Regulations for the Construction Industry. Your employees attending this session leave with a much better understanding of the structure of these rules, where to go to learn more, and the most frequently cited violations for each part.

Topics Covered:

- Scaffolds and Ladders
- Excavation and Trenching/Shoring
- Electrical Safety
- Floor and Wall Openings
- Personal Protective Equipment
- Health Hazards
- Heavy Equipment Operation
- Welding and Cutting
- Power Tools
- Material Handling
- Steel Erection
- Concrete and Masonry Construction

Confined Space Competent Person (6-hour course)

This 6-hour Competent Person Course will meet the requirements of Occupational Safety and Health Administration (OSHA), Hawaii Occupational Safety and Health (HIOSH) and EM 385-1-1 and will cover:

- Being able to identify the differences between a non-permit confined space and a permit-required confined space
- Understanding the responsibilities of an Attendant, Entrant and Entry Supervisor
- The hazards of working within a confined space
- Equipment needed to safely work within a confined space
- How and Who creates a permit if a space is deemed Permit Required Confined Space
- How to set up the emergency rescue equipment
- Competent Person responsibilities
- Proper signage and delineation of the work areas

Respiratory Protection (4-hour course)

This 4-hour course will cover the protocols for respirator training/fit testing that meets EM 385-1-1, HIOSH 12-64.1, OSHA 1910.134, NAVOPINST 5100, AR 11-34, AFOSH and Coast Guard, review of OSHA revised standards as they pertain to Hawaii, NIOSH 42 CFR 84 Particulate standard and new respirator technology.

Electrical Safety (2-hour course)

This 2-hour course will cover the following information:

1. OSHA Electrical Standard Information
2. Definitions of electricity
3. Inspection Requirements
 - a. Documentation of inspections
4. Maintenance Requirements for Flexible (extension) cords

Competent Person Electrical Safety (6-hour course)

This 6-hour Competent Person Course will meet the requirements of Occupational Safety and Health Administration (OSHA), Hawaii Occupational Safety and Health (HIOSH) and EM 385-1-1.

Ladder Safety (2-hour course)

This 2-hour course will cover the following information:

1. OSHA Ladder Standard Information
2. Ladder Types:
 - a. Fiber glass
 - b. Aluminum
 - c. Extension
 - d. Step Ladders
3. Inspection Requirements:
 - a. Documentation of inspections
4. Maintenance Requirements

Competent Person Ladder Safety (6-hour course)

This 6-hour Competent Person Course will meet the requirements of Occupational Safety and Health Administration (OSHA), Hawaii Occupational Safety and Health (HIOSH) and EM 385-1-1.

Hazardous Energy Control (2-hour course)

This 2-hour course will cover the following information:

1. OSHA Lock Out/Tag Out Standard Information
2. Definitions of LOTO
3. Inspection Requirements
 - a. Documentation of inspections
4. Maintenance Requirements

Competent Person Hazardous Energy Control/Lock-Out (6-hour course)

This 6-hour Competent Person Course will meet the requirements of Occupational Safety and Health Administration (OSHA), Hawaii Occupational Safety and Health (HIOSH) and EM 385-1-1.

All training sessions can be presented on-site and on any state island. (Lanai, Kauai, Oahu, Maui, Molokai and Hawaii (Big Island))

*A substantial discount will be given for large groups. Please call for special group pricing.

Please note: Training occurring on weekends and holidays will be subject to an additional 25% rate increase.

Compliance Audits

RTS Consulting offers compliance audits for clients who would like an understanding of where they stand in their health and safety program. Based on previous investigations, client- specific- audits will be conducted in areas such as:

- Protection against hazardous chemicals present on the site
- Elimination of hazardous chemicals
- Safety of workers and the environment
- OSHA regulations, HIOSH and EM 385-1-1
- Use of personal protective equipment

Manage Your Entire Workplace's SAFETY PROGRAM

- » RTS Consulting can put your organization on the road to success with our Guardian Protection System by identifying, assessing & controlling risks to your workers.
- » We have partnered with hundreds of organizations over the last 20+ years and have identified the key elements which every organization must maintain to stay on the path to zero accidents.
- » Our Guardian Protection System (GPS) will direct you to your destination. You will always know where you are and we will ensure you are on the most cost efficient and direct route to zero accidents and improved health and safety.
- » We will identify your hazards, provide you with safe operating policies & procedures, workplace specific training.
- » We will assist you with your monthly inspections, accident investigation and reporting. GPS will keep you from getting off track and minimize the risk of injuries in your workplace.
- » We will monitor your progress towards your destination and ensure your goals are communicated to your employees.
- » We have the map to direct you. Not only that but with our Guardian Prevention System (GPS) we will constantly know where you are in relationship to where you are going to ensure the most efficient route. The ultimate GPS to reach your destination



Benefits of the GUARDIAN PROTECTION SYSTEM

- » Save dollars.
- » Reduced customer and employee injuries.
- » Reduced employee absenteeism.
- » Reduced training costs.
- » Establish & maintain 'Due Diligence'.
- » Assured Provincial and Federal legislation compliance.
- » Decrease employee turnover.
- » Increase employee morale RTS will provide you with a customized and comprehensive online health & safety program that is guaranteed to benefit your workplace environment.

GUARDIAN PROTECTION SYSTEM

RTS Consulting Inc. will provide you with a customized and comprehensive online health & safety program that is guaranteed to benefit your workplace environment.

10/30
hour training

ONLINE TRAINING NOW AVAILABLE!
Available through RTS Consulting, **10/30 HOUR TRAINING** with a limited time discount offer! See below for details:

10 and 30 Hour Construction Safety (Free Study Guide)

Cost \$199

Register here: [10/30CONSTRUCTION](#)

OHSA 30 Hour Construction Training (Free Study Guide) or OHSA 30 Hour General Industry Training (Free Study Guide)

Cost \$189, now \$169

Register here: [OHSA30HOUR](#)

OHSA 10 Hour Construction Training (Free Study Guide) or OHSA 10 Hour General Industry Training (Free Study Guide)

Cost \$79

Register here: [OHSA10HOUR](#)

Learn2Serve Food Safety Manager Principles Training & Food Manager Exam

Normally \$160, now \$125

Register here: [FOODSAFETY](#)

WEB-BASED training

Raise the safety, health, and productivity of your employees to the top of your agenda and provide training solutions that deliver real results. We provide web-based training programs for the convenience of your organization



HEALTH CARE EDUCATION

This module consists of 12 unique courses designed to provide participants with a well-rounded understanding of safety in the health care industry. You'll learn everything from how to recognize & prevent workplace violence to gaining basic knowledge of patient's rights and confidentiality.

TECHNICAL, INDUSTRIAL & SAFETY SKILLS

The goal of this training is to help participants to understand the risks and take the necessary precautions for the health & safety of workers and how to prevent accidents within the technical & industrial trades.

This module is divided into 5 sub-sections:

- Canada Safety
- OSHA - Construction
- OSHA - General Industry
- OSHA - Hazardous Waste Training

Sign Up Today!

PUBLIC SAFETY

The basis of this training covers the key components of human resources with emphasis on courses such as employment law, handling conflict and confrontation and explores successful arbitration and mediation methods. It also includes courses that aid in improving business-writing skills and offers advanced insight for analyzing financial statements.

Learn2Serve Food Safety Manager Principles Training & Texas Food Safety Manager Exam

Cost \$99, now \$85.15 plus take \$13 off with code

"MANAGERDEAL" (expires 6/30/2015) Register here (contains referral code): [FOODSAFETYTEXAS](#)

Texas Food Handler & TABC Certification Package

Cost \$21.99

Register here (contains referral code): [TEXASHANDLER](#)

Illinois BASSET On-Premises Alcohol Seller-Server

Cost \$14.95

Register here (contains referral code): [ILLINOISSERVER](#)

Learn2Serve Utah On-Premises Alcohol Seller/Server

Cost \$16.95

Register here (contains referral code): [UTAHSERVER](#)

Wisconsin Responsible Beverage Server Training

Cost \$14.95

Register here (contains referral code): [WISCONSINSERVER](#)

For more information contact our office by email or visit us online:

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