

COURSE CATALOG

GENERAL INDUSTRY ENVIRONMENTAL SAFETY AND HEALTH MANAGEMENT AWARENESS CALIFORNIA SPECIFIC & CAL/OSHA DOT EMPLOYEE ORIENTATION HUMAN RESOURCES

THORIZED

CLICKSAFETY

Safety. Compliance. Your Future.

For more information, contact:



Welcome to ClickSafety, the leader in high quality, industry and role specific, online safety training programs. We use a flexible, customizable and interactive "student-centered" e-learning platform that has proven to result in **increased productivity and reduced operating costs** for more than 10,000 organizations, including Fortune 100/500 customers.

As part of ClickSafety's long-standing commitment to help build safety cultures globally, we invite you to meet with one of our safety solutions team members to create a course curriculum that **meets your specific safety training needs and expands your safety culture.**

Through longstanding, industry-leading, interactive safety training, ClickSafety provides the flexibility and required knowledge to **help you achieve worker safety and regulatory compliance**. ClickSafety is an OSHA-authorized online training provider and was the first to offer both OSHA 10- and OSHA 30-Hour online training. Our course library provides you over 300 construction, environmental and general industry training courses so you can **easily build a tailored safety program**.

Our most popular safety courses include:

- OSHA Authorized 10-hour and 30-Hour courses
- New Hire Orientation (Custom)
- OSHA Focus Four Hazards: Fall Protection, Electrocution, Caught Between, Struck By
- Leading Cultural Change
- Personal Protective Equipment
- Defensive Driver Awareness
- NFPA 70E
- Blood Borne Pathogens (BBP) and more...including 50 courses in Spanish!

Are you and your workers ready for the new Globally Harmonized System (GHS)? If you use, handle, and/or store chemicals in your workplace, you have until Dec. 1, 2013 to train employees about the new GHS-compliant chemical labels and safety data sheets (SDS's). ClickSafety has the following courses to meet those training requirements:

- Globally Harmonized System (GHS) The Basics (Also Available in Spanish)
- Introduction to Globally Harmonized System (GHS)
- GHS for Managers, Supervisors and Safety Personnel

Our ARM, STS, CRIS, MS, CSP, CIH, REHS, CHST credentialed course development experts, and technology and support teams, **help you mitigate risk**, **improve productivity**, **reduce training costs and build business profitability**. But most importantly, ClickSafety safety training... **helps save lives!**

Top 3 Reasons to trust ClickSafety for your unique safety training needs:

- Leadership & Experience Courses are written by credentialed safety professionals
- Flexibility Customized safety programs, 24/7 course access and easy content integration and reporting
- **Guidance** Personalized safety solutions team to assist in your overall safety planning & local customer support accessible 7 days a week.

The ClickSafety safety solutions team looks forward to meeting with you to create a custom safety course curriculum, jobsite specific training portal and/or branded online university.

Sincerely,

Brian P. Tonry Executive Vice President and General Manager





Introductory:	General Safety Awareness
(Intro)	All Employees
	Length: 10 to 30 min
Intermediate: (Inter)	Advanced Safety Training Specialized Workers & Supervisory Personnel Length: 15 to 90 min
Advanced: (Adv)	Management Courses Management and Supervisory Personnel Length: 30 min to 4 hours
Certificate/Card: (Cert)	Certificate Courses Length: 1.5 to 30 hours

ClickSafety Courses

Contact Ir	nfori	mat	ion	-	•	•	•	•	•	4
Advanced	Sat	ety	&	Hea	alth					5
Awarenes	s.			-	-		-			15
California	Spe	ecif	ic 8		al/C)SF	A			18
Certificate	€.			-	-		-			21
Departme	nt o	f Tr	ans	spo	rta	tior	ו			23
General In	ndus	stry		-						24
Human Re	SOL	irce	•	-			-			32
Managem	ent			-	-		-			33
Mold in Co	onsi	truc	tio	n			-			36
Most Pop	ular			-	-		-			38
OSHA Aut	hori	zed	۱.	-						41
Spanish				-						42
Alpha Inde	X								-	53



Course Catalog



TESTIMONIALS

"To underscore our commitment to keeping workers safe as well as reduce the time and costs associated with safety training, Webcor turned to ClickSafety. Since, 2000, Webcor has had over 23,000 workers trained on ClickSafety's program and I have found it to be a great advantage on our projects.

We are confident; our long-standing partnership with ClickSafety over the last 12 years has made a profoundly positive impact on our safety training programs. It has, and will continue to, help Webcor's safety culture develop and grow. I highly recommend ClickSafety to any company that wants to improve their safety training programs, save lives, and money!"

Mark Maynard, CSP, CHST, CPEA, CUSA, Webcor Builders, VP, EH&S

The Value of Safety.

Safety affects virtually every aspect of your business. While the primary goal of your safety program is to prevent injuries, providing a safe work environment directly impacts your bottom-line. Fewer on-the-job injuries significantly reduce costs associated with insurance, workers compensation claims and litigation. Additionally, low incident rates are essential to delivering quality projects on time and on budget, thus minimizing cost overruns and increasing your competitiveness.

ClickSafety is your Single Source for:

LEADERSHIP - Largest provider of OSHA-authorized courses including Construction, General Industry, Road Builder, Spanish and California versions

KNOWLEDGE - In house team of Certified Safety Professionals (CSP), Safety Trained Supervisors (STS), Construction Health and Safety Technician (CHST) and Certified Industrial Hygienists (CIH) create and maintain the most comprehensive library (300+ courses - including 50 in Spanish) of Construction, Environmental and General Industry courses

EXPERIENCE - Project and industry specific solutions tailored to meet your company's safety training needs, reinforcing brand awareness and safety ROI with custom Online Universities, custom courses, and jobsite specific orientation with our Contractor Training Portals.

GUIDANCE - Personalized sales, content and technical support to ensure the success of your safety program

CONTACT INFORMATION

Please complete this form and select from over 300 courses. It's simple, enter the quantity of each course you would like in your curriculum or contact one of our Safety Solutions Associates to help design a course curriculum that best meets your safety needs. Once complete please email to Sales@ClickSafety.com.

COMPANY	NUMBER OF EMPLOYEES
ADDRESS	SUITE
CITY	STATE ZIP
PHONE	FAX
CONTACT NAME	TITLE
CONTACT EMAIL	CELL PHONE

www.ClickSafety.com

2185 N. California Boulevard, Suite 425, Walnut Creek, CA 94596



Intermediate, Advanced & Certificate/Card

Audience: Specialized Workers & Supervisory Personnel Lenath: 15 - 120 Minutes

Level	Course	Course Length	Pricing	Qty		
Inter	100% Fall Protection	4 5	\$20.00			
	This course is intended to inform students of basic guidelines and methods employed for a 100% fall protection program. It reviews elements of fall hazards, fall hazard evaluation, and fall hazard control. This training references applicable OSHA requirements and other pertinent information. Real life case studies and lessons learned are presented to illustrate the "why" and the "need" for compliance and following OSHA requirements and industrial best practices.					
Inter	Accident Prevention Heavy Construction	30	\$20.00			
	This course covers accident prevention responsibilities of the employer to initiate and maintain accident prevention programs as may be necessary to meet OSHA compliance requirements and to provide for a safe and healthful working environment for employees.					
Inter	Alcohol & Substance Abuse	60	\$20.00			
	This course covers topics associated with the abuse of alcohol and substances, includir abuse affects, an overview of alcohol and substances most often abused, the recognit drugs, what you should do if you recognize use or abuse in your workplace, Codepender those who need it and drug testing in the workplace.	ion and effects of	alcohol and			
Inter Cert	Asbestos Awareness For Property Management	120	\$55.00			
	This course has been designed primarily to comply with training requirements as required by OSHA in 29 CFR 1910.1001. The employer shall train each employee who is exposed to airborne concentrations of asbestos at or above the PEL and/or excursion limit. This course is designed for Property & Facility Managers with maintenance and custodial staff who may be exposed to Asbestos in their buildings. Training shall be provided prior to or at the time of initial assignment and at least annually thereafter. However, we have also included the 2 hour time requirement as called out by the EPA for anyone engaged in custodial or maintenance work. This time requirement is being imposed on this course in order comply with that requirement, and as a best management practice. Maintenance and custodial staff conducting any activities that will result in the disturbance of ACBM must receive an additional fourteen hours of training.					
Inter Cert	Asbestos Awareness in Construction	120	\$55.00			
	This course, together with additional, "site specific" information, was designed to mer AHERA regulatory requirements in one easy to understand course. Asbestos awareness assignment and annually for employees whose work activities may contact asbestos presumed asbestos-containing materials (PACM), but do not disturb ACM or PACM durin operations). 29CFR 1926.1101 (k) (9) (vii) requires a minimum of 2 hours training. The 2 an introduction to: background information on asbestos (its various forms and uses worker protection programs; common locations of ACM in buildings; recognition of A operations and maintenance programs; response to fiber release episodes and more. V that will result in the disturbance of ACM must receive additional training.	training is require containing materia g their work activit 2 hour course age b); health effects CM damage and c	d upon initial ils (ACM) or ies (Class IV nda includes of asbestos; leterioration;			
Inter Cert	Asbestos Awareness in Schools	120	\$55.00			
	All maintenance and custodial staff in schools who may work in a building that contains asbestos-containing building materials (ACBM) must receive at least two hours of asbestos awareness training whether or not they are required to work with ACBM. In addition, OSHA requires that employees who perform housekeeping operations in an area which contains ACM or presumed ACM (PACM) receive asbestos awareness training on an annual basis (at least once a year). This course, together with additional, "site specific" information, was designed to meet these two regulatory requirements in one easy to understand course.					
	The course agenda includes an introduction to: background information on asbestos; hea protection programs; locations of ACM in buildings; recognition of ACM damage and maintenance programs; response to fiber release episodes and more. Maintenance and activities that will result in the disturbance of ACBM must receive an additional fourteen	l deterioration; op custodial staff co	erations and			

All prices subject to change.

2185 N. California Boulevard, Suite 425, Walnut Creek, CA 94596 800.971.1080



Intermediate, Advanced & Certificate/Card

Audience: Specialized Workers & Supervisory Personnel Length: 15 - 120 Minutes

Level	Course	Course Length	Pricing	Qty	
Inter	Asbestos Hazards	35	\$20.00		
	This supervisory-level asbestos awareness course covers asbestos exposure risl administrative and personal protection equipment controls, as well as the relevant OSH/	ks, effects, and A regulations.	engineering,		
Inter	Concrete and Masonry	45	\$20.00		
	This course covers OSHA's Subpart Q, Concrete and Masonry Construction and rev construction workers from premature removal of formwork, the failure to brace mason pre-cast panels, the inadvertent operation of equipment and the failure to guard reinforc hazards and control information including skin, eye and inhalation hazards and associat	ry walls, the failui ing steel. It also o	re to support covers health		
Inter	Confined Space for Construction	45	\$20.00		
	This course offers supervisory level training in confined space, permit required entry operations. It focuses on OSHA requirements for entry; on recognizing, evaluating and controlling hazards; and on confined space entry team roles, standard equipment and rescue procedures.				
Inter	Construction Job Site Safety Orientation	60	\$20.00		
	This course is designed to present a number of key points relative to general construction work, especially for the new employee. This course is intended to familiarize the student with fundamental construction issues and is designed to be used as a guide to assist contractors and subcontractors in training new employees on general safety practices. Topics discussed include PPE, Hazard Communication, Fatality Prevention, General Construction Hazards, and accident/incident reporting.				
Inter	Construction Zone Fitness	30	\$20.00		
	Fitness is essential for staying healthy and working safely. This course defines fitness strength and endurance, and offers the student ways to assess and improve their own fit			1	
Inter	Control of Hazardous Energies (COHE)	30	\$20.00		
	This course focuses on identifying, controlling, and isolating the most common hazard including: electrical, chemical, mechanical, pressure, thermal, and radiation. It a procedures.				
Inter	Crane Safety Basics	80	\$20.00		
	This course covers basic safety-related elements of crane operation. Special attention types of cranes, load charts, inspections and certifications. Included are pertinent, comp crane and derrick standard effective November 8, 2010.				
Inter	Defensive Driving Techniques	60	\$20.00		
	This course offers extended training in driving defensively. It focuses on critical driver safety issues and methods of controlling the hazards behind most accidents. Course content includes preparation, seat belts and air bags, the good driver defined, the cushion of safety, intersections, backing safety, aggressive driving, cell phones and other distractions, drugs and alcohol, fatigue, winter driving and other issues.				
Inter	Demolition Hazards	25	\$20.00		
	This course focuses on demolition planning, hazards, and safe work practices. Special attention is paid to High Hazard Demolition – work involving other hazardous materials in or around industrial facilities using high-risk materials.				
Inter	Dust Disturbance and Mitigation	40	\$20.00		
	Dust generation / dust control is beginning to have major impacts on construction and (e.g. housing and commercial developments, Brownfields, hazardous material clean regulatory compliance and safety and health impacts. This course will take a look at th requirements, how to recognize potential hazards and concerns, how to evaluate the monitoring), identify control strategies and provide the student with additional sources of	i-up, etc.) in terr ne issues to includ potential problen	ns of costs, de regulatory ns (e.g. dust		

All prices subject to change.

2185 N. California Boulevard, Suite 425, Walnut Creek, CA 94596 800.971.1080



Intermediate, Advanced & Certificate/Card

Audience: Specialized Workers & Supervisory Personnel Length: 15 - 120 Minutes

		Lengui. I		es		
Level	Course	Course Length	Pricing	Qty		
Inter	Electrical Hazard Recognition & Control	45	\$20.00			
	This training module provides practical information on the recognition and control of construction industry. It is designed to supplement other formal presentations on electri standards. It is designed for construction workers, supervisors and managers.					
Inter	Electrical Safety	40	\$20.00			
	This course covers some basic concepts about electricity, including the hazard of electric controls to deal with it. By the end of the session you should be able to describe at least hazard of electric shock. This course focuses on specific types of job site electrical hazar and practices in the context of electrical safety.	t three methods t	to control the			
Inter	Emergency Action and Response	60	\$20.00			
	This course will review some basic principals and fundamentals of emergency action, emergency response and fire prevention with respect to construction safety and health focusing on heavy construction.					
Inter	Ergonomics	45	\$20.00			
	This course focuses on ergonomic injury and illness awareness in the field and in the offi recognizing, evaluating and mitigating muscular skeletal job-related medical disorders – notice – especially those brought about by repetitive motions, awkward postures, exces	with causes that	may escape			
Inter	Excavation Safety	45	\$20.00			
	This course offers supervisory-level trenching and excavation training covering the hazards of trenching and related OSHA safety standards including those regarding classification of soils, air monitoring, safe access, spoils piles, shoring and sloping and protective systems.					
Inter	Fall Protection in Construction	50	\$20.00			
	This course offers supervisory-level training in identifying and protecting against fall h module will review fall hazards, fall hazard evaluation, fall hazard control, training requir					
Inter	Fall Protection Equipment	50	\$20.00			
	This module is intended to inform the student of basic guidelines and methods for maintenance of fall protection equipment to include the body belt, full body harness, la This module will discuss general principals for how to put on and take off a full body ha	nyard, and relate				
Inter	Fire Prevention	60	\$20.00			
	This covers fire preparedness and emergency response; special attention is devoted to anticipating, recognizing and controlling the conditions that create a greater risk of fire. Course references specific Cal OSHA requirements for sizes and lengths of hoses used for fire prevention.					
Inter	Focus Four Fatality Prevention: Caught-In or Between Hazards	60	\$20.00			
	Focus Four hazards including Falls, Caught-In or -Between, Struck-By and Electrocution, collectively represent the direct cause of 90% of all deaths that occur in the construction industry. The purpose of this lesson is to provide workers with information that will enable them to recognize common Caught-in or -Between hazards at construction worksites. The lesson is comprised of the following four focus areas: 1. What is a Caught-in or -Between hazard? 2. What are the common types of Caught-in or -Between hazards in construction? 3. How can I protect myself from Caught-in or -Between hazards? 4. What is my employer required to do to protect workers from caught-in or -Between hazards?					



Intermediate, Advanced & Certificate/Card

Audience: Specialized Workers & Supervisory Personnel Length: 15 - 120 Minutes

Level	Course	Course Length	Pricing	Qty		
Inter	Focus Four Fatality Prevention: Electrocution Hazards	120	\$20.00			
	Focus Four hazards including Falls, Caught-In or -Between, Struck-By and Electrocution, collectively represent the direct cause of 90% of all deaths that occur in the construction industry. The purpose of this lesson is to provide workers with practical and useful information that will enable them to recognize and mitigate common electrocution hazards that exist in and around typical construction worksites. This course covers the electrocution hazards that result in the most common injuries and fatalities as documented by the U.S. Bureau of Labor Statistics. The lesson will cover each of the following four areas: 1. What is an electrocution hazard? 2. What are the common types of electrocution hazards in construction? 3. How can I protect myself from electrocution hazards? 4. What is my employer required to do to protect workers from electrocution hazards?					
Inter	Focus Four Fatality Prevention: Fall Hazards	120	\$20.00			
	Focus Four hazards including Falls, Caught-In or -Between, Struck-By and Electrocut direct cause of 90% of all deaths that occur in the construction industry. The purpos workers with practical and useful information that will enable them to recognize and miti exist in and around typical construction worksites. This course covers the fall hazards the injuries and fatalities as documented by the U.S. Bureau of Labor Statistics. The lesson of four areas: 1. What is a fall hazard? 2. What are the common types of fall hazards in construction fall hazards? 4. What is my employer required to do to protect workers from the statistics.	se of this lesson i gate common fall nat result in the m will cover each of struction? 3. How	s to provide hazards that ost common the following			
Inter	Focus Four Fatality Prevention: Struck-By Hazards	60	\$20.00			
	Focus Four hazards including Falls, Caught-In or -Between, Struck-By and Electrocution, collectively represent the direct cause of 90% of all deaths that occur in the construction industry. The purpose of this lesson is to provide workers with practical and useful information that will enable them to recognize and mitigate common struck-by hazards that exist in and around typical construction worksites. This course covers the struck-by hazards that result in the most common injuries and fatalities as documented by the U.S. Bureau of Labor Statistics. The lesson will cover each of the following four areas: 1. What is a struck-by hazard? 2. What are the common types of struck-by hazards in construction? 3. How can I protect myself from struck-by hazards? 4. What is my employer required to do to protect workers from struck-by hazards?					
Inter	Forklift Hazards	60	\$20.00			
	This supervisory-level awareness course focuses on principles and practices of safe for paid to pre-use inspection and basic rules of operation.	ork lift use; specia	l attention is			
Adv	GHS for Managers, Supervisors and Safety Personnel	45	\$35.00			
	This advanced online Globally Harmonized System (GHS) course addresses the recent changes to OSHA's hazard communication standard and the movement to establish a globally harmonized hazard communication system. Major changes to the Hazard Communication Standard covered by this course include Hazard Classification, Labels, Safety Data Sheets (SDS) and Information and Training, as well as, benefits of changes, impact on transportation, workplace and consumer. This course is intended to provide highly detailed information for Safety Directors and Owners needing the details of					
	GHS for the development of IIPP for their workers exposed to physical and environment intended for laborers or line-workers due to the technical nature of much of the informat	tal hazards. This o				
Inter	Ground Fault Protection in Construction	30	\$20.00			
	This module covers the two basic methods for employing ground fault protection in con function use and application of ground fault circuit interrupters or GFCIs and assured ec programs or AEG or AEGCP, how they work and requirements for each. The training module should not be considered as a substitute for the full safety and health standards construction industry.	uipment groundir information pres	ig conductor ented in this			



Intermediate, Advanced & Certificate/Card

Audience: Specialized Workers & Supervisory Personnel Length: 15 - 120 Minutes

		Lengin. I		es	
Level	Course	Course Length	Pricing	Qty	
Inter	Hand and Power Tools	50	\$20.00		
	This course, designed for supervisors and other employees that use power tools and f practices and guarding associated with mechanical tools. Covered are hand tools, port powered tools including chain saws, pneumatic tools, powder actuated tools and more.	able electrical too	s, safe work ls, liquid-fuel		
Inter	Hazard Communication (HazCom) for General Industry	45	\$20.00		
	Hazard Communication - This course offers training on the basics of OSHA's Hazard Co Elements include: the components of a Waskom program; hazardous chemicals and their for implementing Waskom; and the employee's right to access information, training, and California specific issues: Substances covered by HazCom and requirements under pro	properties; parties protection. Cours	s responsible		
Inter	Hazardous Waste	30	\$20.00		
	This course instructs workers, supervisors and managers in hazardous waste types, sou and emergency response. It also focuses on regulatory and legal requirements, rela- programs.				
Inter	Heat Stress	20	\$20.00		
	This course about worksite heat-stress teaches workers, supervisors, and manager heat illnesses, preventive measures, and medical surveillance.	stress awareness	, symptoms,		
Inter	How to Read a Material Safety Data Sheet (MSDS)	45	\$20.00		
	This course will review the various items of information found on a typical Material explains the function of each section and the type of information that should be provide				
Inter	Introduction to Bloodborne Pathogens (BBP) for Construction	45	\$20.00		
	This training module is designed for employees who may have incidental contact to Bloc work shift. It is also designed to provide a basic understanding of bloodborne pathog pathogens generally of concern in the workplace, common modes of their transmission to take in the event of an exposure and other useful information.	gens, the types o	f bloodborne		
Inter	Introduction to Globally Harmonized System (GHS)	45	\$27.00		
	This Introduction to Globally Harmonized System (GHS) is an intermediate online safety course that addresses the recent changes to OSHA's hazard communication standard and the movement to establish a globally harmonized hazard communication system. Major changes to the Hazard Communication Standard covered by this course include Hazard Classification, Labels, Safety Data Sheets (SDS) and Information and Training, as well as benefits of changes, impact on transportation, workplace and consumer. This course is intended to provide laborers and supervisors with a working understanding of GHS and the labels and data sheets they will need on a daily basis to limit exposure to physical and environmental hazards and is a compliment to the Hazard Communication Standard course				
Inter	Introduction to NFPA 70E	45	\$30.00		
	This introductory online NFPA 70E course addresses the importance of electrical safety in the workplace. Discussions include the role of the National Fire Protection Association, why NFPA 70E was developed, the concepts of arc flash, type and definitions of approach boundaries, shock boundaries, arc flash hazard analysis, warning labels and personal protective equipment.				
	This course is intended to provide an introduction to NFPA 70E for workers in any indust to electrical current greater than 50 volts. This course is a module of the ClickSafety OSF 30 General Industry courses.	ry where they may IA-30 Constructio	/ be exposed n and OSHA-		



Intermediate, Advanced & Certificate/Card

Audience: Specialized Workers & Supervisory Personnel Length: 15 - 120 Minutes

Level	Course	Course Length	Pricing	Qty		
Inter	Introduction to OSHA for Construction	45	\$20.00			
	The objective of this course is to define the scope of OSHA and its importance for con- topics include employer and employee rights and responsibilities; general safety and inspections, citations, and variances; appeals; access to employee exposure and m record keeping.	l health provision	s; workplace			
Inter	Introduction to OSHA for General Industry	75	\$20.00			
	The objective of this course is to familiarize you with the basics of the Occupational Occupational Safety and Health Administration, referred to as OSHA. This course is intend Managers and others having interest in OSHA and OSHA compliance. The principal refer 1910, the general industry safety and health standards.	ed for employees,	Supervisors,			
Inter	Laser Hazards	15	\$20.00			
	This course designed for employees and supervisors that work with lasers in the field, examines lasers: their applications, hazards, controls and other safety practices					
Inter	Lead Hazards	15	\$20.00			
	This supervisory-level course examines the threat of lead in the workplace, including sources of lead and lead exposure levels, limits and controls. Special emphasis is given to OSHA standards and the risks to the families of workers.					
Inter	Materials Handling	40	\$20.00			
	This course covers OSHA requirements for the safe handling of building materials, equipment, and containers. Primarily, it covers the safe use and maintenance of rigging equipment, and proper disposal methods for debris and other construction related waste materials according to OSHA regulations. In addition, this course also addresses safe mechanical and manual materials handling, as well as both hand and power tools and equipment for materials handling.					
Inter	Mold - OSHA Position	50	\$20.00			
	Concern about indoor exposure to mold has increased along with public awareness that variety of health effects and symptoms, including allergic reactions. This safety and healt recommendations for the prevention of mold growth and describes measures designed to occupants and workers involved in mold cleanup and prevention. This course will famili position and recommendations on the subject.	th information bull to protect the heal	etin provides th of building			
Inter	Molds	45	\$20.00			
	This supervisory awareness course focuses on basic guidelines and safeguards for mob is paid to the particular features of different mobile platforms, including the operation of mounted personnel baskets and crane baskets.					
Inter	Motorized Mobile Platforms	45	\$20.00			
	This course about worksite heat-stress teaches workers, supervisors, and manager heat stress awareness, symptoms, illnesses, preventive measures, and medical surveillance.					
Inter	Noise and Hearing Protection	15	\$20.00			
	This course, designed for employees and others exposed to potentially damaging noise, covers exposure to, control of, and protection from dangerous or excessive worksite noise. It also examines the science of how noise affects the ear, as well as OSHA regulations and medical testing for hearing loss.					
Inter	Office Safety	30	\$20.00			
	This employee and supervisory level course examines hazards in the office. It focuses injury – lifting and carrying practices – and those associated with repetitive or prolonge use.					



Intermediate, Advanced & Certificate/Card

Audience: Specialized Workers & Supervisory Personnel Length: 15 - 120 Minutes

Level	Course	Course Length	Pricing	Qty	
Inter	Other Construction Health Hazards	50	\$20.00		
	Collection of three modules including Lead Hazards, Laser Hazards, and Silica Hazards				
Inter	Personal Protective Equipment (PPE), Common	60	\$20.00		
	This module covers the various types of common personal protective equipment (PPE) to include its selection, use, maintenance, inspection, and storage. The various types of PPE included in this course include: head protection, eye and face protection, hand and arm protection, leg and foot protection, and whole body protection (to include the Levels of Protection for protection against hazardous waste and substances as specified by OSHA). Audience: Employees, supervisors and managers who use, select, maintain, and inspect PPE.				
Inter	Personal Protective Equipment (PPE), Specialized	45	\$20.00		
	This Module covers the various types of specialized personal protective equipment (PPE) to include its selection, use, maintenance, inspection, and storage. The various types of specialized PPE included in this course are hearing protection, respiratory protection, fall protection, high visibility apparel and drowning protection.				
Inter	Power Tool Use and Guarding	45	\$20.00		
	This course, designed for supervisors and other employees that use power tools and focuses on hazards, safe work practices and guarding associated with mechanical tools.				
Inter	Respiratory Protection	50	\$20.00		
	This employee and supervisory level awareness course covers respiratory hazards and regulations, as well as types of respirators, respirator care, fit testing, inspection, and other best practices.				
Inter	Rigging Safety	45	\$20.00		
	During this course we'll be discussing a number of rigging issues with the primary purpose is to avoid a rigging failure or accident. This course will not go into sufficient detail to provide you with the training to achieve competent person status. However, it will provide some understanding of basic rigging terminology and rigging practices so that you can be somewhat confident when observing rigging operations in the field. The course will cover wire rope, fiber rope, chains, synthetic web slings, rigging hardware and rigging practices.				
Inter	Road Construction Common Hazards	35	\$20.00		
	This course identifies four major areas of concern in road construction and provides solutions to the exposures presented by them. We'll discuss Driver/operator safety, work around mobile equipment and the related personnel hazards such as runovers and backovers, night work, and the special hazards faced by personnel engaged in flagging activities.				
Inter	Road Construction Health Hazards	30	\$20.00		
	This course identifies various health hazards and concerns that are likely to be encountered on roadway construction projects. We'll go over some of the regulatory requirements for Hazard Communication, then we'll cover some specific exposures and the recommended controls to avoid and control the health effects from them. Included are exposures to lead, silica, noise, asphalt and concrete.				
Inter	Road Construction Special Hazards	40	\$20.00		
	This course identifies special hazards that highway workers are likely to deal with at their job duties in a highway construction environment. During this module we'll d visibility apparel, and emergency response considerations. The objectives of this mod to recognize, evaluate and control confined space hazards, to understand the need for apparel in roadway construction areas, and to understand some of the requirements and action and planning.	liscuss confined lule are for the stu and the value of	spaces, high Ident to learn high visibility		



Intermediate, Advanced & Certificate/Card

Audience: Specialized Workers & Supervisory Personnel Length: 15 - 120 Minutes

Level	Course	Course Length	Pricing	Qty		
Inter	Safety and Health During Disaster Recovery	35	\$20.00			
	To promote safety and health for construction, general industry and other workers (e.g. ha this course reviews topics outlined in OSHA's position on keeping worker safe during dis topics include clean up and recovery tasks and safe work practices to prevent injur Although initially drafted to respond to hurricanes, the information presented has exten other clean up and recovery operations to both natural and man-made disasters. This of up hazards (e.g. electrical, fire, biohazards, etc.), but also safe work practices and p information and assistance to the student.	aster cleanup reco y, illness and pot sive significant ap course not only loo	overy. These ential death. plications to oks at clean-			
Inter	Scaffold Erection Guidelines	30	\$20.00			
	This worker and supervisor level awareness level course focuses on standards for designing, erecting/disassembling, inspecting and ensuring safe access to scaffolds. Special attention is paid to the duties of the competent person responsible for scaffold erection operations. Course references specific Cal OSHA requirements with regard to permits, scaffold erection guying and tying, and trigger heights for fall protection. The California requirement for a "Qualified Person" (defined in courses) vs. "Competent Person" to supervise scaffold erection/dismantling is also discussed.					
Inter	Scaffold User Guidelines	30	\$20.00			
	This course examines safety regulations and safe work practices for different types of scaffolds. Scissor lifts are briefly covered in this course. Special attention is paid to the causes of scaffold accidents and ways to prevent them. Course references specific Cal OSHA requirements for scaffolds, fall protection trigger heights, tying/guying, etc.					
Inter	Signs, Signals and Barricades	30	\$20.00			
	This ClickSafety training course is designed to familiarize the student with the basic OSHA requirements for: Accident prevention signs and tags; Signaling requirements for flaggers and cranes and hoists, and; Barricade requirements. This course will identify the common definitions used to describe signs, signals and barricades and review their different types. A close look at the those common traffic signs found during construction operations will also be presented as well as additional sources of information and assistance.					
Inter	Silica Exposures in Construction	60	\$20.00			
	This course covers basic concepts about crystalline silica. By the end of this session, y basic crystalline silica hazards, jobs that put workers at risk, various engineering control housekeeping procedures to control the hazard of crystalline silica and how to apply construction industry. This course is based primarily on the OSHA guidance document - Construction- publication number 3362-04.	ols, proper work p them to different	ractices and tasks in the			
Inter	Slips, Trips and Falls	30	\$20.00			
	During this session, we discuss the problem and effects of slips, trips and falls (STF), identify common exposures, discuss methods for planning, communicating and educating for success, and then we close with a discussion on getting control of your losses through claims management techniques and other valuable risk engineering services. This is not the comprehensive staff training program, but a three-step approach to planning, communication and education for STF prevention success.					
Inter	Soils Analysis and Classification	50	\$20.00			
	This course offers training in soil analysis and classification for safety during excavation and earth moving activities. Topics will include soil safety, soil mechanics, and visual and manual soil testing and soil classification. The course is intended for supervisors, managers and those who seek competent person status.					
Inter	Spray Coating Operations	45	\$20.00			
	This supervisory level awareness course examines spray-coating operations: its meth controls.	nods, techniques,	hazards and			



Intermediate, Advanced & Certificate/Card

Audience: Specialized Workers & Supervisory Personnel Length: 15 - 120 Minutes

Level	Course	Course Length	Pricing	Qty		
Inter	Stairways and Ladders	45	\$20.00			
	This course offers training in safe and effective use of stairways and ladders in accordance with the OSHA Standards. The course covers key terms and definitions, temporary stairs, ladder types, safe ladder use, inspection and straight, step and fixed ladders.					
Inter	Subpart C: Construction General Safety	60	\$20.00			
	This course provides basic information from the general safety and health provisions found in OSHA's Construction Safety and Health Regulations, Subpart C. Topics that will be reviewed in this module include a general discussion of OSHA requirements for: safety and health training and education, first aid, CPR, fire prevention and protection, housekeeping, important definitions, emergency access and egress, emergency action plans and other information.					
Inter	Subpart D: Construction Health Hazards	60	\$20.00			
	This course will provide a general review of OSHA regulations found in subpart D of t and health standards, including requirements for medical services, first aid, sanitation, ionizing radiation, airborne contaminants, illumination and ventilation. Companion cour Hazards in Construction, Hazard Communication and How to Read an MSDS. It is design supervisors and workers. It is also a basis for completion of the ClickSafety OSHA 30-ho	, occupational nois rses include Subp ned for constructio	se exposure, art D, Health In managers,			
Inter	Subpart D: Occupational Health Environmental Controls	30	\$20.00			
	This course will provide a general review of OSHA regulations found in subpart D of the federal construction safety and health standards, including requirements for medical services, first aid, sanitation, occupational noise exposure, ionizing radiation, airborne contaminants, illumination and ventilation. Companion courses include Subpart D, Health Hazards in Construction, Hazard Communication and How to Read an MSDS. It is designed for construction managers, supervisors and workers. It is also a basis for completion of the ClickSafety OSHA 30-hour construction safety course.					
Inter	Subpart O: Motor Vehicles, Mechanized Equipment	75	\$20.00			
	This module will provide a general review of OSHA regulations found in subpart O of the and health standards, and specific definitions found in Covers 29 CFR 1926, Subpart C Equipment, and Marine Operations, and a review of standards for construction equipment material handling equipment, pile driving equipment, site clearing, and marine operations	D, Motor Vehicles, ent in general, mo	Mechanized			
Inter	Subpart R: Steel Erection	90	\$20.00			
	This course will review requirements covered by the federal OSHA construction safet subpart R. The course will address Key Terms, Fall Protection, Controlled Decking Z Hoisting and Rigging, Crane Safety, Structural Steel Assembly, Training and other consi	ones, Starting St				
Inter	Sun and Other Outdoor Hazards	45	\$20.00			
	This course will provide the student with an overview of the hazards encountered when working in the sun and other outdoor hazards, how to recognize those hazards, what can be done to minimize the risk of exposure and potential injury and illness and additional sources of information for the student to recognize, evaluate and control outdoor hazards. The course references OSHA, Centers for Disease Control (CDC), National Institute for Occupational Safety and Health (NIOSH) and the Environmental Protection Agency (EPA). This course is designed for employees, supervisors and managers who work outdoors and others that are involved with safety and health practices for employees that work outdoors.					
Inter	Trenching & Excavations: Practical Applications	50	\$20.00			
	This course covers some basic practical applications of the requirements found in sub regulations for construction, 29 CFR 1926. Special emphasis and practical exercises rel of the subpart will be presented to convey the requirements of the regulation as it relates and alternative protective methods for trenching and excavations. Interpretation and us discussed. Grouping this course with CL2 Trenching and Excavations, CL2 Soil Analys The Competent Person provides a prerequisite for Trenching and Excavation (Earthwork	ating to appendice s to sloping, bencl se of the shoring t is and Classificati	es B, C and D ning, shoring ables will be ons and CL3			

All prices subject to change.

2185 N. California Boulevard, Suite 425, Walnut Creek, CA 94596 800.971.1080



Intermediate, Advanced & Certificate/Card

Audience: Specialized Workers & Supervisory Personnel Length: 15 - 120 Minutes

		Longui. I		.00	
Level	Course	Course Length	Pricing	Qt	
Inter	Trenching and Excavation	25	\$20.00		
	This course offers supervisory-level trenching and excavation training: OSHA standard, soil classification and protective systems, and installing or removing equipment and materials. Course also references specific Cal OSHA requirement for excavation permits.				
Inter	Tubular Welded Frame Scaffold Erectors	60	\$20.00		
	In this course we will identify several different types of scaffolds commonly used in construction, concentrating, however, on the proper and safe erection of tubular welded frame scaffolds. The course covers: tools and equipment required for proper scaffold erection; basic scaffold erection considerations for all supported scaffolds; roles and responsibilities of the competent person and the qualified person; various tubular welded frame scaffold components; tubular welded frame scaffold erection procedure; training requirements for the erection team and for the scaffold user.				
Inter	Welding and Hot Work	35	\$20.00		
	This worker and supervisory level course focuses on welding types, hazards, and contr to anticipating dangers and implementing safe work practices.	rols; special emph	asis is given		
Inter	Workzone Traffic Control	45	\$20.00		
	This supervisory level awareness course focuses on designing and protecting workzo promote the safety of workers and motorists, as well as maintaining a smooth flow of the		ons so as to		
Inter	Workzone Traffic Safety Tips	20	\$20.00		
	This course provides practical safety tips based on actual traffic situations from field operations. It demonstrates both good and poor traffic control applications and identifies a number of common safety hazards faced in active traffic zones. We'll be discussing a number of traffic control issues and hazards involving the motoring public. The objective of this module is to provide the student with knowledge and guidance in techniques and avoidance to control hazards to employees involved in workzone traffic zones. Covered are traffic control devices, flaggers and other road hazards. This module is designed to supplement the separate training module entitled Workzone Traffic Control.				



AWARENESS COURSES

Introductory

Audience: All Employees Length: 10 - 30 Minutes

Level	Course	Course Length	Pricing	Qty
Intro	Airline Respirator Warning	10	\$10.00	
	This course is intended to inform the student of the new information developed by OSHA based upon NIOSH and Bureau of Labor Statistics findings that suggests that many employers may not be exercising the proper care necessary to prevent a type of fatal accident that can result from improper use of air-line respirators. The improper use that OSHA refers to is the inadvertent connection of air-line respirators to inert gas supplies. *English Only.			
Intro	Bloodborne Pathogens (BBP) Awareness	20	\$10.00	
	This course offers training about types, sources, and routes of transmission of bloodborne infectious agents. Examples include Hepatitis and HIV. Special emphasis is paid to workplace precautions for preventing exposure, and on basic decontamination procedures for a workplace accident.			
Intro	Confined Spaces for General Industry	10	\$10.00	
	This introductory course defines the various kinds of confined spaces, the potential hazards and basic permit requirements for worker entry. There is a focus on the special dangers of confined space operations, including lack of oxygen, explosive agents, and engulfment by material in the confined space.			
Intro	Crystalline Silica	10	\$10.00	
	This course is an introduction to crystalline silica. It discusses hazards, symptoms, types of exposures and prevention measures associated with exposure to crystalline silica.			
Intro	Defensive Driver Awareness	15	\$10.00	
	This introductory course outlines basic strategies for safe driving and overall defensive driving awareness. The course focus is on high-risk road conditions and driving behavior, as well as on vehicle maintenance, and safe practices behind the wheel.			
Intro	Diversity in the Workplace	10	\$10.00	
	This course offers introductory training in workplace diversity issues. Special attentic diverse workforce, what constitutes discrimination, federal laws against workplace disc results of workplace sensitivity training.			
Intro	Electrical Safety Awareness	15	\$10.00	
	This course focuses on basic concepts of electrical safety—on how and why shock oc for preventing it, including insulation, guarding, grounding, and ground fault circuit inter		c techniques	
Intro	Emergency Action Planning for General Industry	10	\$10.00	
	This course offers an introductory overview to on-site worker emergency response assessing hazards, personnel roles, emergency equipment, and OSHA requirements.	sounding/identify	/ing alarms,	
Intro	Employer/Employee Responsibility	10	\$10.00	
	This course offers basic job site safety guidelines for both employers and employees. It outlines the employer's responsibility to provide safe working conditions and to comply with OSHA standards. In addition, it outlines the employee's responsibility to be mentally alert and to report any unsafe conditions.			
Intro	Ergonomics Awareness	10	\$10.00	
	This introductory course focuses on musculoskeletal disorders. The causes of musculoskeletal disorders and how to prevent them are explained in detail. Clarification of exposures on and off the job and common ergonomic risk factors are also described.			
Intro	Fall Protection Awareness	10	\$10.00	
	Every employer should have a written fall protection plan specific to any job site with f course focuses on two kinds of fall protection—fall arrest and fall restraint systems–harness, lanyard, anchorage points) and competent person requirements.	all hazards. This —as well as equip	introductory oment (body	



AWARENESS COURSES

Audience: All Employees Safety. Compliance. Your Future. Introductory Length: 10 - 30 Minutes Course Level Course Pricina Qty Length Fire Prevention Awareness 10 \$10.00 Intro Basic fire prevention techniques are addressed in this course. How to assess fire risks, control of small fires, and the proper use of fire extinguishers are covered in detail. Knowing when and how to call for help, and evacuation procedures are included in this course as well. Intro Gas Monitoring and Calibration 10 \$10.00 Gas monitoring instruments are designed to protect personnel from unseen hazards that may exist in workplace environments, including confined spaces. OSHA recognizes that it is vital that these instruments are maintained and calibrated properly. This course will familiarize the student with OSHA's position and recommendations on the subject. This course is intended to inform the student of new information presented by OSHA in their bulletin (SHIB 05-04-2004), "Verification of Calibration for Direct-Reading Portable Gas Monitors." General Housekeeping on the Job Site Intro 10 \$10.00 This course focuses on the elements of good construction site housekeeping, important for safety and required by OSHA. Defined as the removal of any hazards, material, or equipment that prevents workers from doing their job safely or that otherwise poses a danger, good housekeeping involves various engineering controls, work practices, and flagging and barricade measures. Intro Globally Harmonized System (GHS) - The Basics 20 \$15.00 This training Course provides an overview of The Globally Harmonized System, or GHS. This presentation is intended primarily for workers subject to the U.S. Hazard Communication Standard or HCS and is intended to convey only the primary basic elements of the globally harmonized system or GHS, and as such, makes no attempt to present comprehensive or detailed information. Upon completion, the student will be able to: Describe the GHS and its relationship to the OSHA HAZCOM Standard. Identify the three key areas where the GHS affects the OSHA HAZCOM standard. Identify the type of information provided by the GHS Labels and Safety Data Sheets, or SDS. Locate and use key sources of information on GHS. Intro Hazard Communication (HazCom) Awareness 20 \$10.00 This course provides awareness training and background information on hazard communication. This training module provides basic information on OSHA's Hazard Communication standard as specified in Title 29 in the Code of Federal Regulations, Part 1910.1200. To fully meet the training requirements for OSHA's Hazard Communication standard, employers must include and employees must know information specific to the worksite. Intro 15 Housekeeping Awareness for Construction \$10.00 This course focuses on the elements of good construction site housekeeping, important for safety and required by OSHA. Defined as the removal of any hazards, material, or equipment that prevents workers from doing their job safely or that otherwise poses a danger, good housekeeping involves various engineering controls, work practices, and flagging and barricade measures. Intro Introduction to Heavy Construction Safety & Health 30 \$10.00 This course will review some basic principals and fundamentals with respect to construction safety and health focusing on heavy construction. References for this course include various sections of OSHA regulations found in 29 CFR Part 1926, the federal OSHA regulations for construction and 29 CFR 1910 which are the federal OSHA regulations for General Industry. Intro Introduction to OSHA's Focus Four Hazards 25 \$10.00 OSHA has identified the four leading causes of fatalities in the construction industry, known as the focus four hazards. The four hazards discussed in this course include electrical, fall, struck-by and caught in or between hazards. The session is designed to introduce each of the four hazards and to provide basic control measures to avoid them. Intro Job Site Safety Orientation 20 \$10.00 An introductory overview of jobsite safety issues which outlines the role of OSHA, the employer, and the worker. This course provides basic steps that can be taken to insure a safe work area. For their part on the "Safety Team," workers are responsible for knowing their employer's injury and illness prevention program, identifying common hazards, wearing personal protective equipment (PPE), and taking appropriate housekeeping measures.

All prices subject to change.

2185 N. California Boulevard, Suite 425, Walnut Creek, CA 94596



AWARENESS COURSES

Introductory

Audience: All Employees Length: 10 - 30 Minutes

			0 - 30 Minute	,o _	
Level	Course	Course Length	Pricing	Qty	
Intro	Ladder Safety Awareness	10	\$10.00		
	This course focuses on ladder selection, set-up, and safe work practices, including load/duty ratings and accident prevention guidelines.				
Intro	Personal Protective Equipment (PPE) Awareness	10	\$10.00		
	An introduction to basic and essential worksite PPE, including hard hats and their classifications, protective eye wear, hearing protection, and protective gloves, footwear, and clothing.				
Intro	Power Tool Safety Awareness	10	\$10.00		
	This course is an introduction to power tools, safety guidelines for their use, and the most common causes of injury. Particular attention is paid to power saws, powder actuated tools, and pneumatic power tools.				
Intro	Scaffold Safety Awareness	15	\$10.00		
	Working from a scaffold presents clear and present hazards. This course covers worker training, scaffold pre-use inspection, and general safety principles. Rolling, suspended, and ladder jack scaffolds are also discussed.				
Intro	Trenching and Excavation Awareness	15	\$10.00		
	This introductory course focuses on general excavation requirements, common cause surveys, soil types, protective systems, and competent person issues.	ses of cave-ins,	underground		
Intro	Working Around Mobile Equipment	10	\$10.00		
	An overview of basic safety awareness principles when working on a job site with mobile equipment—whether it is moving or not.				
Intro	Working Safely With Electricity	20	\$10.00		
	This course will focus on identifying primary common electrical hazards, will discuss effects of electricity on the human body, and will review a number of safe working procedures and inspection processes to aid personnel who must safely work with electrical equipment and systems. The course is intended for workers, supervisors and managers whose operations bring them into contact with or exposure to live electrical circuits, and energized electrical equipment and tools.				



CALIFORNIA SPECIFIC AND CAL/OSHA COURSES

Introductory, Intermediate & Certificate/Card

Audience: All Employees working in CA Length: 15 Minutes - 10 Hours

Level	Course	Course	Pricing	Qt	
		Length			
Cert	Cal/OSHA 10-Hour Construction	600	\$89.00		
	ClickSafety is authorized to present this course by the Directorate of Training and Education part of the OSHA Outreach Program for Construction. Upon successful completion of the an interim course completion certificate. This course provides the SAME certification course taught for many years under the OSHA Outreach Program. The course is appropriate foremen, job supervisors, inspectors, etc., involved in the construction industry. Users course and supplemental material. Course focuses on California specific content.	e course, students n as the classroo riate for construct	s will receive om-delivered ion workers,		
Inter	Cal/OSHA Heat Illness for General Industry	40	\$20.00		
	G2 Cal/OSHA Heat Illness. Heat Illness Prevention is intended for workers in all industries that have the potential for exposure to heat illness and heat stress. This course is intended to familiarize the student with the basics of Cal/OSHA's standard covering Heat Illness Prevention found in Section 3395 of Title 8, California Code of Regulations. This standard applies equally to all work outdoors in conditions that induce heat stress and heat illness. It will also familiarize the student with the basics of heat stress awareness, symptoms, illnesses, preventive measures, and medical surveillance.				
Inter	Concrete and Masonry for California	60	\$20.00		
	This course covers Cal/OSHA's requirements for Concrete and Masonry Construction protect construction workers from premature removal of formwork, the failure to brace support pre-cast panels, the inadvertent operation of equipment and the failure to guard re health hazards and control information including skin, eye and inhalation hazards and as	e masonry walls, einforcing steel. I	the failure to t also covers		
Inter	Confined Spaces for Construction in California	45	\$20.00		
	This course is designed to convey the requirements for confined space entry operations covered by Cal/OSHA Safety Orders for Construction, agriculture, marine terminal, telecommunication manholes and un-vented vaults, grain handling facilities, natural gas utility operation within distribution and transmission facility vaults, and electric utility operations within underground vaults. This course focuses on the requirements found in Title 8 section 5158 of the General Industry safety orders. By definition, the provisions of section 5158 apply to the listed industries.				
Inter	Crane Safety Basics for California	50	\$20.00		
	This course covers basic safety-related elements of crane operation. Special attention is types of cranes, load charts, inspections and certifications.	paid to Cal/OSHA	regulations,		
Inter	Electrical Hazard Recognition and Control in California	45	\$20.00		
	This training module provides practical information on the recognition and control of e				
	construction industry. It is designed to supplement other formal presentations on electri standards. It is designed for construction workers, supervisors and managers. Cal/OSH		cilical salety		
Inter	construction industry. It is designed to supplement other formal presentations on electri		\$20.00		
Inter	construction industry. It is designed to supplement other formal presentations on electri- standards. It is designed for construction workers, supervisors and managers. Cal/OSH	IA references.	\$20.00		
	construction industry. It is designed to supplement other formal presentations on electri standards. It is designed for construction workers, supervisors and managers. Cal/OSH Electrical Hazards in California This course focuses on specific types of job site electrical hazards, and on protective	IA references.	\$20.00		
Inter Intro	 construction industry. It is designed to supplement other formal presentations on electristandards. It is designed for construction workers, supervisors and managers. Cal/OSH <i>Electrical Hazards in California</i> This course focuses on specific types of job site electrical hazards, and on protective context of electrical safety. Cal/OSHA references. 	IA references. 30 e devices and pra 15 all hazards. This - as well as equip	\$20.00 ctices in the \$10.00 introductory oment (body		
	construction industry. It is designed to supplement other formal presentations on electri standards. It is designed for construction workers, supervisors and managers. Cal/OSH Electrical Hazards in California This course focuses on specific types of job site electrical hazards, and on protective context of electrical safety. Cal/OSHA references. Fall Protection Awareness in California Every employer should have a written fall protection plan specific to any job site with fa course focuses on two kinds of fall protection - fall arrest and fall restraint systems	IA references. 30 e devices and pra 15 all hazards. This - as well as equip	\$20.00 ctices in the \$10.00 introductory oment (body		



CALIFORNIA SPECIFIC AND CAL/OSHA COURSES

Introductory, Intermediate & Certificate/Card

Audience: All Employees working in CA Length: 15 Minutes - 10 Hours

Level	Course	Course Length	Pricing	Qty	
Intro	Fire Prevention Awareness in California	15	\$10.00		
	Basic fire prevention techniques are addressed in this course. How to assess fire risks, control of small fires, and the proper use of fire extinguishers are covered in detail. Knowing when and how to call for help, and evacuation procedures are included in this course as well. Course is based on Cal/OSHA safety orders.				
Inter	Fire Prevention in California	60	\$20.00		
	This covers fire preparedness and emergency response; special attention is devoted to controlling the conditions that create a greater risk of fire. Course is based on Cal/OSH/	o anticipating, reco A safety orders.	ognizing and		
Cert	Flagger in California	30	\$55.00		
	This course is designed for the flagger who wishes to obtain initial California flagger training, but can also be useful as a refresher or for providing general knowledge to anyone associated with the flagging responsibility. Also required is a practical demonstration of skills. The student will receive instruction on how to identify the appropriate tools for routine and emergency flagging, demonstrate the requirements for flagger stations, indicate the basic elements of a traffic control work zone, be able to use a stop/slow paddle and emergency flag properly, demonstrate universal hand signals to stop traffic and move it safely and slowly through the work zone, how to deal effectively with a hostile driver, and deal appropriately with emergency vehicles entering into and passing through the work zone.				
	Upon completion of this training, student must physically demonstrate two person flagging, single person flagging, use of paddle, hand signals and flags to a qualified supervisor or qualified safety consultant. Course includes download forms for practical test. Reference: Title 8 California Code of Regulations paragraph 1599 (f).				
Inter	Ground Fault Protection in California	30	\$20.00		
	This module covers the two basic methods for employing ground fault protection in construction. We will describe the function use and application of ground fault circuit interrupters or GFCI's and assured equipment grounding conductor programs or AEG or AEGCP, how they work and requirements for each. Course is based on Cal/OSHA safety orders.				
Inter	Hand and Power Tools in California	60	\$20.00		
	This course, designed for supervisors and other employees that use hand and power t safe work practices and guarding associated with mechanical tools.	tools and focuses	on hazards,		
Inter	Hazard Communication (HazCom) in California	45	\$20.00		
	Hazard Communication - This course offers training on the basics of OSHA's Hazard Communication Standard (HCS). Elements include: the components of a Hazcom program; hazardous chemicals and their properties; parties responsible for implementing Hazcom; and the employee's right to access information, training, and protection. Course is based on Cal/OSHA safety orders. Substances covered by Hazcom and requirements under proposition 65.				
Intro	Injury & Illness Prevention Program (IIPP) in California	15	\$10.00		
	The objective of this Course is to instruct you about the basic requirements of the Cal/OSHA injury and illness prevention program or IIPP. The course should take about 15 minutes and is intended for Workers, Supervisors and Managers. References include Title 8, California Code of Regulations, Sections 3203, for General Industry, and 1509, for Construction, and the User's Guide to Cal/OSHA which can be found at www.dir.ca.gov.				
Inter	Introduction to Cal/OSHA for Construction	30	\$20.00		
	The objective of this course is to define the scope of Cal/OSHA and its importance for c topics include employer and employee rights and responsibilities; general safety and inspections, citations, and variances; appeals; access to employee exposure and m record keeping.	health provisions	; workplace		



CALIFORNIA SPECIFIC AND CAL/OSHA COURSES

Introductory, Intermediate & Certificate/Card

Audience: All Employees working in CA Length: 15 Minutes - 10 Hours

Level	Course	Course Length	Pricing	Qty
Inter	Materials Handling in California	45	\$20.00	
	This course covers Cal/OSHA requirements for the safe handling of building materials, equipment, and containers. Primarily, it covers the safe use and maintenance of rigging equipment, and proper disposal methods for debris and other construction related waste materials according to Cal/OSHA regulations. In addition, this course also addresses safe mechanical and manual materials handling, as well as both hand and power tools and equipment for materials handling. Course is based on Cal/OSHA safety orders.			
Intro	Personal Protective Equipment (PPE) Awareness in California	25	\$10.00	
	An introduction to basic and essential worksite PPE, including hard hats and their class hearing protection, and protective gloves, footwear, and clothing. Course is based on C			
Inter	Personal Protective Equipment (PPE) in California	75	\$20.00	
	This module covers the various types of common personal protective equipment (PPE) to include its selection, use, maintenance, inspection, and storage. The various types of PPE included in this course include: head protection, eye and face protection, hand and arm protection, leg and foot protection, and whole body protection (to include the Levels of Protection for protection against hazardous waste and substances as specified by OSHA). Audience: Employees, supervisors and managers who use, select, maintain, and inspect PPE.			
Inter	Practical Trenching in California	60	\$20.00	
	This module will cover some basic practical applications of the requirements found in subpart P, of the safety and health regulations for construction, 29 CFR 1926. Special emphasis and practical exercises relating to appendices B, C and D of the subpart will be presented to convey the requirements of the regulation as it relates to sloping, benching, shoring and alternative protective methods for trenching and excavations. Interpretation and use of the shoring tables will be discussed.			
Inter	Scaffold Erection for California	30	\$20.00	
	This course focuses on the basic principles involved in scaffold erection, disassembly qualified person requirements. Also explained are the Cal/OSHA permit requirements for intended to present every detail in the standards. Course is based on Title 8 CCR 1635.	r scaffolds. This o		
Intro	Scaffold Safety Awareness in California	15	\$10.00	
	Working from a scaffold presents clear and present hazards. This course covers wo inspection, and general safety principles. Rolling, suspended, and ladder jack scaffolds based on Cal/OSHA safety orders.			
Inter	Scaffold Use in California	30	\$20.00	
	This course focuses on the basic principles involved in the proper use of rolling scaffolds, scissor lifts, and supported scaffolds. Special attention is paid to the causes of scaffold accidents and ways to prevent them. Course references specific Cal/OSHA requirements for scaffolds, fall protection trigger heights, tying/guying, etc., and is based on the Cal/OSHA requirements for scaffolds, Title 8 CCR 1635.1-1667.			
Inter	Stairs and Ladders in California	45	\$20.00	
	This course offers training in safe and effective use of stairways and ladders in accordance with the Cal/OSHA Standards. The course covers key terms and definitions, temporary stairs, ladder types, safe ladder use, inspection and straight, step and fixed ladders.			
Inter	Trenching and Excavation in California	30	\$20.00	
	This course offers supervisory-level trenching and excavation training: Cal/OSHA sat and protective systems, and installing or removing equipment and materials. Course requirement for excavation permits.	fety orders, soil o references specif	classification ic Cal/OSHA	



CERTIFICATE COURSES

-	ty. Compliance. Your Future.	Certificate/Card		: All Employee 1inutes - 16 F	
Level	Course		Course Length	Pricing	Qty
Cert	Asbestos Awareness Fo	r Property Management	120	\$55.00	
	This course has been designed primarily to comply with training requirements as required by OSHA in 29 CFR 1910.1001. The employer shall train each employee who is exposed to airborne concentrations of asbestos at or above the PEL and/or excursion limit. This course is designed for Property & Facility Managers with maintenance and custodial staff who may be exposed to Asbestos in their buildings. Training shall be provided prior to or at the time of initial assignment and at least annually thereafter. However, we have also included the 2 hour time requirement as called out by the EPA for anyone engaged in custodial or maintenance work. This time requirement is being imposed on this course in order comply with that requirement, and as a best management practice. Maintenance and custodial staff conducting any activities that will result in the disturbance of ACBM must receive an additional fourteen hours of training.				
Cert	Asbestos Awareness in	Construction	120	\$55.00	
	This course, together with additional, "site specific" information, was designed to meet the OSHA (1926.1101) and AHERA regulatory requirements in one easy to understand course. Asbestos awareness training is required upon initial assignment and annually for employees whose work activities may contact asbestos containing materials (ACM) or presumed asbestos-containing materials (PACM), but do not disturb ACM or PACM during their work activities (Class IV operations). 29CFR 1926.1101(k)(9)(vii) requires a minimum of 2 hours training. The 2 hour course agenda includes an introduction to: background information on asbestos (its various forms and uses); health effects of asbestos; worker protection programs; common locations of ACM in buildings; recognition of ACM damage and deterioration; operations and maintenance programs; response to fiber release episodes and more. Workers who perform activities that will result in the disturbance of ACM must receive additional training.				
Cert	Asbestos Awareness in	General Industry	120	\$55.00	
	This course has been designed primarily to comply with training requirements as required by OSHA in 29 CFR 1910.1001. The employer shall train each employee who is exposed to airborne concentrations of asbestos at or above the PEL and/or excursion limit. Training shall be provided prior to or at the time of initial assignment and at least annually thereafter. However, we have also included the 2 hour time requirement as called out by the EPA for anyone engaged in custodial or maintenance work. This time requirement is being imposed on this course in order comply with that requirement, and as a best management practice. Maintenance and custodial staff conducting any activities that will result in the disturbance of ACBM must receive an additional fourteen hours of training.				
Cert	Asbestos Awareness in	Schools	120	\$55.00	
	All maintenance and custodial staff in schools who may work in a building that contains asbestos-containing building materials (ACBM) must receive at least two hours of asbestos awareness training whether or not they are required to work with ACBM. In addition, OSHA requires that employees who perform housekeeping operations in an area which contains ACM or presumed ACM (PACM) receive asbestos awareness training on an annual basis (at least once a year). This course, together with additional, "site specific" information, was designed to meet these two regulatory requirements in one easy to understand course. The course agenda includes an introduction to: background information on asbestos; health effects of asbestos; worker protection programs; locations of ACM in buildings; recognition of ACM damage and deterioration; operations and maintenance programs; response to fiber release episodes and more. Maintenance and custodial staff conducting any activities that will result in the disturbance of ACBM must receive an additional fourteen hours of training.				
Cert	EM 385-1-1 Awareness		960	\$295.00	
	and testing of critical safety skill	an interactive 16-topic course structure designed to prov s needed to insure compliance with the EM-385-1-1 N US Army Corps of Engineers or other Department of D	/lanual while work	e knowledge ing on Naval	
Cert	Forklift Operator Certifi	cation	90	\$55.00	
	forklift. In this course we will cov center of gravity and the stability for fork truck operators, supervis	ation of the most common type of forklift in use today, er construction of the lift, inspection criteria, operational of the lift, fueling, general safety rules and driver evalua sors, managers and safety personnel. Employer must afety provides Forklift Performance Test Form upon rec	l characteristics, lo ations. This cours provide hands-on	oad handling, e is intended	

All prices subject to change.

2185 N. California Boulevard, Suite 425, Walnut Creek, CA 94596



CERTIFICATE COURSES

Safe	ty. Compliance. Your Future.	Certificate/Card		: All Employee /linutes - 16 F	
Level	Course		Course Length	Pricing	Qty
Cert	HAZWOPER 2013 Refres	sher (8-Hour)	480	\$95.00	
	The 8-hour annual HAZWOPER Refresher course is updated every year to meet changing standards and is for those who have completed the 24- or 40-hour HAZWOPER courses. ClickSafety's HAZWOPER Refresher course is updated annually and meets the requirements specified in 29 CFR 1910.120 and consists of the following sections: Introduction to HAZWOPER, New and Hot Topics, Regulations Review and Update, Site Hazards, Chemical, Physical Agents Hazards, Site Hazards, Biological, Site Hazards, Ergonomics, Site Monitoring, Personal Protective Equipment, Respiratory Protection, Site Control, Special Considerations.				
Cert	HAZWOPER Supervisor	(8-Hour)	480	\$95.00	
	The learning objectives of the HAZWOPER Management and Supervisor Training course are to familiarize the student with OSHA's training requirements for on-site managers and supervisors at hazardous waste operations and emergency response activities, review regulatory agencies and legal considerations, provide a discussion of safety management and on-site leadership, cover safety and health programs, provide tips for hazards recognition, evaluation and control and explain field safety and response to emergency actions through case studies. The targeted standards are specified in 29 CFR 1910.120 and 29 CFR 1926.65 - Hazardous waste operations and emergency response and other applicable safety and health standards.				
Cert	Information Security Aw	areness	30	\$55.00	
	This course will help you recognize the many information security risks you and your organization face daily. Don't worry, it's not a course for techies. The lessons learned and best practices of many companies are woven into the content. It conforms to all known local, state, and federal requirements for security-awareness training.				
Cert	Lead Awareness for Ger	neral Industry	90	\$55.00	
	Coupled with job and site specific training, this course is designed to comply with the OSHA initial and annual lead awareness training requirements specified in 29 CFR 1910.25(I). This course provides an overview of the properties and uses of lead, health hazards of lead, lead standards and exposure limits, medical surveillance and removal issues, control of lead in the workplace and additional sources of information.				
Cert	Lead Awareness in Cons	struction	90	\$55.00	
	Coupled with job and site specific training, this course is designed to comply with the OSHA initial and annual lead awareness training requirements specified in 29 CFR 1926.59 and 29 CFR 1926.62(I). This course provides an overview of the properties and uses of lead, health hazards of lead, lead standards and exposure limits, medical surveillance and removal issues, control of lead in the workplace and additional sources of information. Specific topics covered as required by the standard include, but are not limited to, the requirements concerning warning signs and labels, material safety data sheets (MSDS), and employee information and training.				
Cert	NFPA 70E - A Users Gui	de to Electrical PPE	200	\$49.00	
	This training course was adapted from the booklet A User's Guide to Electrical PPE, Based on NFPA 70E written by Ray A. Jones and Jane G. Jones and presented with permission from Jones and Bartlett Publishers. It consists of 5 modules, including Introduction to Electrical PPE, Protection from Shock and Electrocution, Protection from Arc Flash, Protection from Arc Blast, and General Protection from Electrical Injuries. The focus is on selection and use of PPE.				
Cert	Rough Terrain Forklift O	perator	90	\$55.00	
	C4 Rough Terrain Forklift Operator Certification. This course covers the safe operation of the most common type of fork lift in use on construction sites today, the variable reach, rough terrain lift truck. In this course we will cover inspection criteria, operational characteristics, handling and placing loads, the stability of the lift, fueling, general safety rules and driver evaluations. This course is intended for fork truck operators, supervisors, managers and safety personnel. Employer must provide hands-on training and certificate of completion. Forklift Performance Test Form included in course.				
Cert	STS-Construction Exam	Preparation	240	\$149.00	
	Trained Supervisor (STS) certific construction supervisors to obtai	e detailed information, material, and resources to help pr ation examination. This program also introduces the n world class safety performance. The course includes minations and dozens of study guides focused on cons	best known meth four primary train	ods used by	

All prices subject to change.

2185 N. California Boulevard, Suite 425, Walnut Creek, CA 94596



DEPARTMENT OF TRANSPORTATION COURSES

Intermediate & Advanced

Audience: Drivers and Supervisors

Length: 25 Minutes - 2 Hours

		Longin. 20		ouro
Level	Course	Course Length	Pricing	Qty
Adv	DOT Drug and Alcohol Training for Supervisors	120	\$35.00	
	This course covers specific drugs of abuse, including marijuana, heroin, amphetamines, and alcohol. It also provides information to raise awareness to the potential problems of consequences of substance abuse, the signs and symptoms of substance abuse, an have an employee that has a drug or alcohol problem. This course meets the Department requirements for supervisor training on substance abuse.	of drug and alcoho d what to do if ye	ol abuse, the ou think you	
Inter	Driver Pre Trip/Post Trip Vehicle Inspection	60	\$35.00	
	This course offers training in the Federal and state laws that require commercial drivers to inspect their vehicles. It will provide a step-by-step procedure for conducting required pre-trip and post-trip inspections. It will also provide answers to many frequently asked questions about the requirements. The course should take approximately 60 minutes to complete and is intended for commercial drivers, as well as supervisors and managers.			
Inter	Drug Testing for Commercial Drivers	60	\$20.00	
	This course offers training in the Federal and state laws that require Drug and Controlled Substances Testing of commercial drivers. Upon Completion the Student Should: Be able to recognize the signs of drug or alcohol abuse or addiction in oneself or in one's friends or co-workers. Know where to find help for alcohol or drug addiction problems. Understand the goals of a Drug-Free Workplace Program and the alcohol and controlled substance requirements covered in Title 49 CFR, part 382. The course should take approximately 60 minutes to complete and is intended for commercial drivers who are subject to 49 CFR Part 382 Drug and Alcohol Regulations.			
Inter	HAZMAT Bill of Lading	85	\$20.00	
	This course offers training in the use of a Bill Of Lading containing hazardous materials, otherwise known as the HAZMAT Bill Of Lading. In this course, you will learn to identify and understand the purpose of Bill of Lading, learn what basic information is required as well as how to complete and verify all information, and learn the responsibilities of the shipper and carrier when they are maintaining the shipping papers. This course references 49 CFR Parts 100-185 including the Hazardous Materials Table, Clarifications and Exemptions to the Hazardous Materials Regulations, which specify the use and requirements of the HAZMAT Bill of Lading. The course should take about 60 minutes to complete, and is intended for Commercial drivers, supervisors and managers who are required to use a HAZMAT Bill of Lading.			
	and is interfued for Commercial drivers, supervisors and managers who are required to		•	
Inter	HAZMAT Transportation Enhanced Security	25	\$20.00	



Introductory, Intermediate, Advanced & Certificate/Card

Audience: All Employees

		& Certificate/Card	Length: 5 M	inutes - 10 H	ours
Level	Course		Course Length	Pricing	Qty
Intro	1, 3 Butadiene		10	\$10.00	
	This course briefly introduces 1, 3 Butadiene, covered by Subpart Z 29 CFR 1910.1045 for general industry. This course focuses on identification, routes of and symptoms of exposure, health effects, exposure limits, and exposure controls.				
Inter	100 Questions on Electri	ical Safety	180	\$30.00	
	This course is based on the text written by industry expert and chairman of the NFPA 70E committee, Ray A. Jones and is published with permission from Jones and Bartlett Publishers. It is intended as an essential guide for electricians needing quick, expert advice on the most critical workplace safety issues. As you might expect, this course asks and answers 100 basic questions on electrical safety. The 100 questions are based on the author's many years of experience with industry safety standards and with developing electrical safety programs. The clear and in-depth answers cover a variety of topics such as commonly misunderstood terms, conditions for arc flash, and appropriate personal protective equipment. Each question is first posed in an ungraded format. Each is then followed with a thorough discussion of the question. The student is then tested with a graded quiz at the end of each major topic. The course is concluded with a final exam containing all 100 questions.				
Intro	13 Carcinogens		15	\$10.00	
		cause cancer. This course briefly introduces the 13 ca 1910.1003 for general industry. This course focuses c			
Adv	Accident Investigation		45	\$35.00	
	Course discusses basic accident investigation requirements and guidance, why we investigate accidents, what an accident is, and the details of the accident investigation process. This module also briefly reviews crisis management planning. Upon completion, the student should understand what an accident is and be able to identify the different types; know why accident investigations are conducted; be able to identify different causal factors; understand the process of conducting an accident investigation; know how to gather information; know how to develop corrective actions; understand the basic principles of crisis management. Sample accident investigation forms are provided.				
Intro	Acrylonitrile		10	\$10.00	
	This course briefly introduces Acr focuses on identification, routes o	ylonitrile, covered by Subpart Z 29 CFR 1910.1045 for of and symptoms of exposure, exposure limits, and exp	r general industry. posure controls.	This course	
Intro	Air Contaminants		20	\$10.00	
	This course briefly introduces Air course focuses on identification, controls.	Contaminants covered by Subpart Z 29 CFR 1910.1 use of tables Z1, Z2 and Z3 found in Subpart Z, comp	000 for general in utation formulae a	dustry. This Ind exposure	
Adv	Alcohol & Substance Ab	use for Supervisors	75	\$35.00	
	This training course is designed to convey information about specific drugs of abuse, including Alcohol, Marijuana, Heroin, Amphetamines, Cocaine, PCP and Predatory drugs. Training objectives: To raise your awareness to the potential problems of drug and alcohol abuse. To educate you on the consequences of substance abuse. To educate you on the signs and symptoms of alcohol abuse and alcoholism. What to do if you think you or a fellow employee has a drug or alcohol problem. Your responsibilities as a supervisor and sources of help and actions to take in the event of suspected abuse.				
Intro	Ammonia Awareness		20	\$10.00	
		background information on Ammonia, its chemical and ractices, personal protective equipment and addition			
Intro	Asbestos		10	\$10.00	
		pestos as covered by Subpart Z 29 CFR 1910.1001 for of exposure, permissible exposure limits and exposure		This course	



Introductory, Intermediate, Advanced & Certificate/Card

Audience: All Employees

Salety. Compnance. rour ruture.		& Certificate/Card		Length: 5 Minutes - 10 Hor		
Level	Course		Course Length	Pricing	Qty	
Cert	Asbestos Awareness Fo	or Property Management	120	\$55.00		
	1910.1001. The employer sha above the PEL and/or excursion custodial staff who may be exp of initial assignment and at leas called out by the EPA for anyone on this course in order comply v	d primarily to comply with training requirements as Il train each employee who is exposed to airborne co limit. This course is designed for Property & Facility M osed to Asbestos in their buildings. Training shall be p t annually thereafter. However, we have also included t e engaged in custodial or maintenance work. This time with that requirement, and as a best management practi- nat will result in the disturbance of ACBM must receive	ncentrations of as anagers with mair provided prior to o he 2 hour time red requirement is be ce. Maintenance a	bestos at or tenance and r at the time quirement as ing imposed and custodial		
Cert	Asbestos Awareness in	General Industry	120	\$55.00		
	1910.1001. The employer sha above the PEL and/or excursion annually thereafter. However, we engaged in custodial or mainter with that requirement, and as a	d primarily to comply with training requirements as Il train each employee who is exposed to airborne co limit. Training shall be provided prior to or at the time of a have also included the 2 hour time requirement as ca hance work. This time requirement is being imposed of best management practice. Maintenance and custodial of ACBM must receive an additional fourteen hours of	ncentrations of as f initial assignmen lled out by the EP on this course in c staff conducting a	bestos at or t and at least A for anyone order comply		
Inter	Back Injury Prevention	and Safe Lifting Techniques	30	\$20.00		
	materials, the potential hazards, course is intended for employe the National Institute for Occupa and generally accepted safe wo	opics to include what employees should know before precautions and safe work practices to include recomn ees, supervisors and managers. References for this o tional Safety and Health (NIOSH). This course will foo rk practices for lifting and back injury prevention to inc revent injury and damage to the work environment.	nended lifting tech course principally cus on the OSHA r	niques. This comes from requirements		
Intro	Benzene		15	\$10.00		
		enzene as covered by Subpart Z 29 CFR 1910.1028 for s of exposure, symptoms of exposure, permissible				
Intro	Bloodborne Pathogens	(BBP) Awareness	20	\$10.00		
	This course provides training and background information on OSHA's Bloodborne Pathogens standard which prescribes safeguards to protect workers against the health hazards from exposure to blood and other potentially infectious materials, and to reduce their risk from this exposure. OSHA believes that implementation of its standard not only will prevent hepatitis B cases, but also will significantly reduce the risk of workers contracting AIDS, Hepatitis C, or other Bloodborne diseases.					
Intro	Cadmium		10	\$10.00		
	focuses on the two primary rou	admium as covered by Subpart Z 29 CFR 1910.1027 fo tes of exposure, the symptoms of acute and chronic ex evel for cadmium and the three primary recommended	posure, the OSHA	Permissible		
Intro	Chlorine Awareness		20	\$10.00		
	is to familiarize the student with	training and background information on Chlorine. The c the basic safety and health awareness surrounding the student with the OSHA requirements for chlorine and	chemical called Ch	lorine. This		



Introductory, Intermediate, Advanced & Certificate/Card

Audience: All Employees ength: 5 Minutes - 10 Hours

Level	Course	Course Length	Pricing	Qty
Intro	Coke Oven Emissions	10	\$10.00	
	This course briefly introduces Coke Oven Emissions as covered by Subpart Z 29 CFR 19 This course focuses on the primary routes of exposure, the primary health hazards, th Limit and the primary recommended exposure controls.			
Inter	Compressed Gas Cylinder Safety Awareness	45	\$20.00	
	Compressed Gas Cylinder Safety Awareness is intended for workers in all industries that have the potential for exposure to compressed gas cylinders. This module is intended to familiarize the student with two fundamental issues. The first is the basics of compressed gas cylinder safety and the second is the applicable OSHA standards.			
Intro	Confined Spaces for General Industry	30	\$10.00	
	This course provides awareness training and background information on Confined Spaces. The objective of this module is to familiarize you with the basics of OSHA's confined space regulation and with the basics of how to recognize, evaluate, and control confined space hazards.			
Intro	Container Labeling	10	\$10.00	
	This training course discusses basic safety awareness for container labeling by providing basic information on the umbrella regulation of the Occupational Safety and Health Administration's, or OSHA's, Hazard Communication which principally covers container labeling in the general industry workplace; the specific OSHA requirements found in Hazard Communication for container labeling; and the new Global Harmonized System for Hazard Communication.			
Intro	Control of Hazardous Energies (COHE)	20	\$10.00	
	This training course discusses basic safety awareness on the recognition and control of hazardous energy, or COHE. The term COHE describes any program designed to protect employees from injury while working on or around machinery or equipment, or other hazardous energy sources. This course will describe what a hazardous energy is; identifies the six basic groups of hazardous energies; identifies the OSHA standards applying to hazardous energy and lockout/tagout; describes the concept of hazardous energy isolation; and covers five elements of an effective lockout/tagout program.			
Intro	Cotton Dust	10	\$10.00	
	This course briefly introduces Cotton Dust as covered by Subpart Z 29 CFR 1910.10 course focuses on the primary routes of exposure, the primary health hazard, the OSH and Action Level, and the primary recommended exposure controls.			
Intro	DBCP	10	\$10.00	
	This course briefly introduces DBCP as covered by Subpart Z 29 CFR 1910.1044 for focuses on the primary routes of exposure, the primary health hazards, the OSHA Perm recommended exposure controls.			
Inter	Electrical Safety and LOTO (Lock-Out/Tag-Out)	60	\$20.00	
	This course describes the basics of electrical safety and Lock-out/Tag-out for persons working with electrical equipment. This course will introduce electrical safety concepts and definitions (e.g. current, resistance, voltage, conductors, resistors, grounding and bonding, etc.), identify hazardous electrical energy sources, explain electrical hazards, explain the concept of lock-out/tag-out and provide solutions for the control of hazardous electrical energies.			
Intro	Emergency Action Planning for General Industry	10	\$10.00	
	This course provides awareness training and background information on Emergency Action Planning. During this session, we'll be covering training for on-site emergency response: plans, alarms, hazards, knowing your role, emergency equipment, and OSHA requirements.			
Intro	Ethylene Oxide	10	\$10.00	
	This course briefly introduces Ethylene Oxide as covered by Subpart Z 29 CFR 1910.1 course focuses on the primary routes of exposure, the symptoms of exposure, the OSI and Action Level and the recommended exposure controls.			



Introductory, Intermediate, Advanced & Certificate/Card

Audience: All Employees

	& Certificate/Card	Length: 5 M	inutes - 10 H	ours		
Level	Course	Course Length	Pricing	Qty		
Inter	Exit Routes, Emergency Action & Fire Prevention Plans	60	\$20.00			
	This module is intended to familiarize the student with the basics of OSHA's standard covering exit Routes, emergency action plans and Fire Prevention Plans. This course will review just a few of the horrible events that justify the seriousness of the regulating exit routes, and mandating emergency action and fire prevention plans. Course will also familiarize the student with the coverage of the regulation, some common definitions, design and construction requirements, safeguards for exit routes, basics of emergency action and fire prevention plans and more. References for this course include various sections of OSHA regulations found in 29 CFR Part 1910. and others that may be relevant to the presentation.					
Inter	Flammable and Combustible Liquids	50	\$20.00			
	This course will familiarize the student with the basics of OSHA's general industry standard covering Flammable and Combustible Liquids found in 1910.106 of the Code of Federal Regulations (also known as CFR's). Topics cover a history of the problem, commonly used flammable and combustible liquid definitions, classifications, ignition sources and their controls, storage areas and containers, fire control, safe handling and more. Although this course focuses on flammable and combustible liquids as it relates to general industry, the information presented is useful as it applies to construction, transportation, agriculture, maritime and other operations.					
Intro	Formaldehyde	10	\$10.00			
	This course briefly introduces Formaldehyde as covered by Subpart Z 29 CFR 1910.1048 for general industry. This course focuses on the primary routes of exposure, the symptoms of exposure, the OSHA Permissible Exposure Limit and Action Level and STEL, and the recommended exposure controls.					
Inter	Hazard Communication (HazCom) for General Industry	45	\$20.00			
	Hazard Communication - This course offers training on the basics of OSHA's Hazard Communication Standard (HCS). Elements include: the components of a Hazcom program; hazardous chemicals and their properties; parties responsible for implementing Hazcom; and the employee's right to access information, training, and protection. Course references California specific issues: Substances covered by Hazcom and requirements under proposition 65.					
Intro	Hazardous Chemicals in Laboratories	10	\$10.00			
	This course briefly introduces Hazardous Chemicals in Laboratories as covered by Subpart Z 29 CFR 1910.1450 for general industry. This course focuses on requirements for exposure monitoring, chemical hygiene plan (CHP), information and training, medical surveillance, requirements for labels and MSDSs, respirators and recordkeeping.					
Inter	Hexavalent Chromium	25	\$20.00			
	The objective of this course is to provide basic and fundamental safety and health information concerning hexavalent chromium uses, hazards, and new regulatory requirements. The intended audience includes employees, supervisors, safety and health officers and others with the potential for exposure or management of operations concerning hexavalent chromium. The course includes an introduction and background of Hexavalent Chromium, a discussion of the health hazards associated with this metal, information on the 2006 OSHA standard and focus on some of the highlights of the standard.					
Intro	Hexavalent Chromium Awareness	15	\$10.00			
	This course provides awareness training and background information on Hexavalent objective of this course in is to provide basic and fundamental safety and health infor chromium uses, hazards, and new regulatory requirements.					



Introductory, Intermediate, Advanced & Certificate/Card

Audience: All Employees

Jaie	ty. Compliance. Your Future.	& Certificate/Card	Length: 5 N	linutes - 10 H	ours	
Level	Course		Course Length	Pricing	Qty	
Intro	Housekeeping Awarenes	ss for General Industry	20	\$10.00		
		training and background information on Housekeeping nt with the requirements for housekeeping in the work nd safer workplace.				
Intro	Hydrogen Sulfide Aware	ness	20	\$10.00		
	This basic safety awareness training course presents a summary of the health and safety hazards and OSHA guidance to include safe work practices and PPE for workers with potential exposure to hydrogen sulfide (also known as H2S). H2S is a colorless, flammable, highly toxic and often deadly gas. It has a characteristic rotten-egg odor, detectable at concentrations as low as 0.5 parts per billion (ppb) and is listed as Immediately Dangerous to Life and Health at 100 parts per million. It is common in such environments as swamps, sewers, volcanic gases, natural gas and some well waters. Industries principally concerned with H2S include: Oil drilling and gas drilling, well drilling, petroleum refineries, paper mills, and tanneries.					
Intro	Industrial Hygiene Awar	eness	15	\$10.00		
	module is to provide the student v	training and background information on Hygiene Awa vith a fundamental awareness of what the science and al hygienist may do as part of their work.				
Intro	Inorganic Arsenic		10	\$10.00		
	This course briefly introduces Inorganic Arsenic as covered by Subpart Z 29 CFR 1910.1018 for general industry. This course focuses on the primary routes of exposure, the symptoms of acute and chronic exposure, the OSHA permissible exposure limit and action level for inorganic arsenic and the two recommended exposure controls.					
Inter	Introduction to NFPA 70	E	45	\$30.00		
	This introductory online NFPA 70E course addresses the importance of electrical safety in the workplace. Discussions include the role of the National Fire Protection Association, why NFPA 70E was developed, the concepts of arc flash, type and definitions of approach boundaries, shock boundaries, arc flash hazard analysis, warning labels and personal protective equipment. This course is intended to provide an introduction to NFPA 70E for workers in any industry where they may be exposed to electrical current greater than 50 volts. This course is a module of the ClickSafety OSHA-30 Construction and OSHA-30 General Industry courses.					
Inter	Introduction to OSHA for	r General Industry	75	\$20.00		
	The objective of this course is to familiarize you with the basics of the Occupational Safety and Health Act and the Occupational Safety and Health Administration, referred to as OSHA. This course is intended for employees, Supervisors, Managers and others having interest in OSHA and OSHA compliance. The principal reference for this course is 29 CFR 1910, the general industry safety and health standards.					
Intro	Ionizing Radiation		20	\$10.00		
	This course briefly introduces lonizing Radiation as covered by Subpart Z 29 CFR 1910.1096 for general industry. This course focuses on the properties and health effects, the four routes of exposure, the effects of both chronic and acute exposure and requirements for signs, labels and signals of ionizing radiation.					
Inter	Job Hazard Analysis		30	\$20.00		
	detailed process of how to condu are provided for download. This completion, the student should ku JHA is important, know how to co	rd is, what a job hazard analysis is and why it is in let a job hazard analysis (JHA). Examples of JHAs ar s course has been designed for the training of emple how what a hazard is, understand what a Job Hazard onduct a JHA, be able to identify several common haza ise a JHA and know where to find help.	e presented and s oyees and superv Analysis (JHA) is,	ample forms isors. Upon know why a		



Introductory, Intermediate, Advanced & Certificate/Card

Audience: All Employees Length: 5 Minutes - 10 Hours

Loval	Courses	Course		04
Level	Course	Length	Pricing	Qty
Inter	Ladder Safety Training	45	\$20.00	
	The objectives of this course are to provide you with training and information on lad proper use, maintenance, and performing inspections. This training applies to the Oc Administration's (OSHA) Regulation 29 CFR 1910.25, 1910.26, 1910.27.			
Intro	Lead	10	\$10.00	
	This course briefly introduces lonizing Radiation as covered by Subpart Z 29 CFR 1910.1 course focuses on the major health risk of overexposure to lead, the permissible exposu monitoring, personal protective clothing and equipment. Also discussed is the need for removal protection, information and training, signs, recordkeeping requirements and the	ire limit, the need medical surveilla	for exposure nce, medical	
Inter	Leading Cultural Change	60	\$79.00	
	This safety course addresses the importance of changing the safety culture in the include past and current safety performance, cultural challenges in the general inder through personal responsibility to change the current culture. We will also outline the remanagement in improving the current culture within your company and the industry.	ustry, and protec	ting yourself	
Inter	Machine Guarding	60	\$20.00	
	This module is intended to familiarize the student with the basics of OSHA's standard covering Machine Guarding found in 29 CFR 1910, Subpart 0. This standard applies to nearly all workplaces in general industry. The course reviews the causes of machine accidents, where mechanical hazards occur, points of operations, requirements for safeguards, the types of safeguards and more. Also, this course will familiarize the student with the coverage of the regulation, common definitions, design and construction requirements. Estimated length: 1 hour. References for this course include various sections of OSHA regulations found in 29 CFR Part 1910 and the American National Standards Institute.			
Inter	Materials Handling and Storage for General Industry	50	\$20.00	
	This course will cover several topics to include what employees should know before moving, handling, and storing materials, the potential hazards, precautions and safe work practices to include recommended lifting techniques. This course is intended for employees, supervisors and managers. Regulatory references for this course principally is OSHA's, 29 CFR, 1910.176 "Materials Handling and Storage". This course will focus on the OSHA requirements and generally accepted safe work practices for the handling and storing of materials, equipment, and containers to include the potential hazards, the precautions and safeguards to prevent injury and damage to the work environment. In addition to these areas, this training will address safe manual and mechanical material handling, as well as both hand and powered tools and equipment for materials handling.			
Intro	Methylene Chloride	15	\$10.00	
	This course briefly introduces Methylene Chloride as covered by Subpart Z 29 CFR 1910.1052 for general industry. This course focuses on properties and primary use, the two primary routes of exposure, the symptoms of acute and chronic exposure, the two specific OSHA exposure limits for Methylene Chloride and the primary recommended exposure controls. In addition, housekeeping and hygiene requirements, use, handling and storage precautions, medical requirements, and monitoring and measurement procedures are covered.			
Intro	Methylenedianiline (MDA)	15	\$10.00	
	This course briefly introduces 4,4' Methylenedianiline (MDA) as covered by Subpart Z 29 CFR 1910.1050 for general industry. This course focuses on the properties and health effects, the three primary routes of exposure, the effects of both chronic and acute exposure, the permissible exposure limit and action level and other requirements such as exposure monitoring, medical surveillance and hygiene facilities, and the three basic control measures.			
Inter	Noise and Hearing Conservation	20	\$20.00	
	This Course covers exposure to, control of, and protection from excessive worksite noi Employees, Supervisors, and other personnel with exposure to or management of nois the workplace. References: 29 CFR 1910.95 (General Industry), 29CFR 1926.			



Introductory, Intermediate, Advanced & Certificate/Card

Audience: All Employees

		& Certificate/Card		Inutes - TU H	
Level	Course		Course Length	Pricing	Qty
Cert	OSHA 10-Hour General	Industry	600	\$89.00	
	ClickSafety is authorized to present this course by the Directorate of Training and Education (in Arlington Heights, IL) as part of the OSHA Outreach Program. Upon successful completion of the course, students will receive an interim course completion certificate. This course provides the SAME certification as the classroom-delivered course taught for many years.				
Inter	Personal Protective Eq	uipment (PPE)	50	\$20.00	
	This module covers the various types of personal protective equipment (PPE) commonly used in general industry and other workplaces such as construction, maritime, agriculture and others. Module also covers the basics of PPE selection, use, maintenance, inspection, and storage. The various types of PPE included in this course include: head protection, eye and face protection, hand and arm protection, leg and foot protection, hearing protection, respiratory protection, whole body protection (to include the Levels of Protection against hazardous substances as specified by OSHA), fall protection, high visibility protection, and flotation and other devices for protection when working in or over water. Also discussed are the basic requirements for eye wash and safety showers. Audience: Employees, supervisors and managers who use, select, maintain, and inspect PPE.				
Intro	Portable Fire Extinguis	hers	10	\$10.00	
	This training course entitled "P extinguisher works, the five fire PASS method of PFE use and th	ortable Fire Extinguishers,"discusses the three elemen classifications based on type of fuel involved, the four e six steps in PFE inspection.	ts of the fire triar activities involved	gle, how an in using the	
Intro	Process Safety Manage	ement	10	\$10.00	
	This training course entitled "Process Safety Management" discusses the general requirements of the process safety management standard including the purpose, application, written process information, employee involvement, hazard analysis, training requirements, and contractor responsibilities.				
Intro	Respiratory Protection	Awareness	20	\$10.00	
	This course provides awareness training and background information on Respiratory Protection. The objective of this training module is to familiarize the student with the basics of respiratory protection, the basic requirements for respirators in the workplace, respirator safe work practices, tips / links and additional sources of information relative to respiratory protection. Additionally this course is an awareness level course only. Additional general and site specific training is required for wearers of respiratory protection in the workplace.				
Intro	Retention of DOT Mark	ings, Placards and Labels	5	\$10.00	
		DOT Markings, Placards and Labels as covered by Sub ocuses on the requirements of the 5 paragraphs contain			
Inter	Subpart Z: Toxic and H	azardous Substances	285	\$20.00	
	This course covers 24 substances and areas of concern identified in 29 CFR 1910 Subpart Z as being toxic or hazardous. These subjects include: Air contaminants, asbestos, 13 carcinogens, vinyl chloride, inorganic arsenic, worker right to know (Access to exposure and medical records), lead, chromium XI, cadmium, benzene, coke oven emissions, bloodborne pathogens, cotton dust, DBCP, acrylonitrile, ethylene oxide, formaldehyde, MDA, 1, 3 butadiene, methylene chloride, ionizing radiation, hazard communication, retention of DOT markings, and hazardous chemicals in laboratories. The course focuses on identification, routes of and symptoms of exposure, exposure limits, and exposure controls of the various substances.				
Inter	•	orne Pathogens (BBP) for Gen. Ind.	40	\$20.00	
	work shift. It is also designed pathogens generally of concern	I for employees who may have incidental contact to Bloc to provide a basic understanding of bloodborne pathog in the workplace, common modes of their transmission sure and other useful information. Based on OSHA's E	gens, the types of , methods of prev	bloodborne ention, steps	



Introductory, Intermediate, Advanced & Certificate/Card

Audience: All Employees ength: 5 Minutes - 10 Hours

	& Certificate/Card		Length: 5 M	inutes - TO H	ours
Level	Course		Course Length	Pricing	Qty
Intro	Vinyl Chloride		10	\$10.00	
	This course briefly introduces Vinyl Chloride as covered by Subpart Z 29 CFR 1 course focuses on the properties and primary uses, the primary route of exposure exposure, the OSHA permissible exposure limit and action level for vinyl chloride a controls. The student should also be aware of the requirements for exposure mon	e, the syı and the t	mptoms of acute hree recommend	and chronic led exposure	
Inter	Walking and Working Surfaces		30	\$20.00	
	In this course we cover some of the hazards associated with walking and working surfaces and general requirements for: Housekeeping, Aisles and Passageways, Covers and Guardrails, and Floor Loading Protection. We also cover the guarding of floor and wall openings and floors and the topics of: Definitions, Protection for Floor Openings, Protection of Open-Sided Floors, Platforms, and Runways, Stairway Railings and Guards. Also, we will review the requirements for fixed industrial stairs, scaffolding, manually propelled mobile ladder stands and scaffolds, towers and other working surfaces.				
Intro	Worker Right to Know		10	\$10.00	
	This course briefly introduces Access to Employee Exposure and Medical Records, known as "Worker Right to Know", as covered by Subpart Z 29 CFR 1910.1020 for general industry. This course focuses on which employers are covered, what the access rules are, and what the recordkeeping and retention requirements are. Trade secrets are also addressed by the standard.				
Inter	Workplace Violence		25	\$20.00	
IIIIGI			25	\$ 20.00	



HUMAN RESOURCE COURSES

Introductory, Intermediate, Advanced & Certificate/Card

Audience: All Employees _enath: 10 Minutes – 3 Hours

Level	Course	Course Length	Pricing	Qty	
Inter	Alcohol & Substance Abuse	60	\$20.00		
	This course covers topics associated with the abuse of alcohol and substances, including: Who alcohol and substance abuse affects, an overview of alcohol and substances most often abused, the recognition and effects of alcohol and drugs, what you should do if you recognize use or abuse in your workplace, Codependency issues, sources of help for those who need it and drug testing in the workplace.				
N/A	Custom New Hire Orientation	Call	Call		
	This course is custom designed to meet your business needs. Once your company sp complete in English it can be translated into other languages for an additional fee. Du course the total length and costs are driven by each company's needs. Contact Sales@	e to the custom r	ature of this		
Intro	Employer/Employee Responsibility	10	\$10.00		
	This course offers basic job site safety guidelines for both employers and employee responsibility to provide safe working conditions and to comply with OSHA standard employee's responsibility to be mentally alert and to report any unsafe conditions.				
Cert	Information Security Awareness	30	\$55.00		
	This course will help you recognize the many information security risks you and your organization face daily. Don't worry, it's not a course for techies. The lessons learned and best practices of many companies are woven into the content. It conforms to all known local, state, and federal requirements for security-awareness training.				
Inter	Sexual Harassment for Non-California Employees	60	\$55.00		
	Course consists of one module, which describes the basics of sexual harassment in the workplace and is designed to provide the student with a clear understanding of acceptable workplace behavior. It includes several interactive scenarios of actual workplace sexual harassment situations and several graded exams. It is designed for all employees.				
Adv	Sexual Harassment for Non-California Managers	180	\$75.00		
	Course consists of three modules.	-			
	Module one, Sexual Harassment, describes the basics of sexual harassment in the provide the student with a clear understanding of acceptable workplace behavior. In presented in the G2 Sexual Harassment course for employees.				
	Module two, Preventing Sexual Harassment, covers: What to do when you see workplace how to make people feel comfortable talking about harassment, and how to be on the harassment. In this module you will practice promoting a supportive work environment.	look out for the s			
	Module three, Response to Sexual Harassment, is designed to provide the student with s is a complaint about sexual harassment in the workplace.	teps for intervenin	g when there		
	All three modules provide interactive scenarios and exercises to assist the student associated with sexual harassment, plus several graded exams.	in understanding	g the issues		
Adv	Suspicious Mail, Anthrax and Other Concerns	30	\$35.00		
	This training course will discuss basic information on how to identify and handle suspicious mail. In addition, it will discuss recommendations on dealing with these issues as described by the FBI, US Postal Service and other governmental agencies. It will also describe the identification, transmission, prevention and treatment of Anthrax.				
Inter	Workplace Violence	25	\$20.00		
	Workprace violence 25 \$20.00 This course provides practical information for preventing workplace violence and properly responding to threats, abuse and other violent behavior. Course topics discussed include: define and recognize workplace violence, review workplace violence prevention policy, identify risk factors associated with workplace violence, examine warning signs of workplace violence, apply preventative measures, learn techniques for responding to violence, review the General Duty Clause and OSHA's workplace violence recommendations.				



MANAGEMENT COURSES

Advanced

Audience: Management and Supervisory Length: 30 minutes - 4 <u>Hours</u>

		Length: 30 r	ninutes - 4 H	ours
Level	Course	Course Length	Pricing	Qt
Adv	Accident Investigation	45	\$35.00	
	Course discusses basic accident investigation requirements and guidance, why we in accident is, and the details of the accident investigation process. This module also brier planning. Upon completion, the student should understand what an accident is and b types; know why accident investigations are conducted; be able to identify different c process of conducting an accident investigation; know how to gather information; know actions; understand the basic principles of crisis management. Sample accident investigations	fly reviews crisis r e able to identify causal factors; un ow how to develo	nanagement the different derstand the p corrective	
Adv	Alcohol & Substance Abuse for Supervisors	75	\$35.00	
	This training course is designed to convey information about specific drugs of abuse, Heroin, Amphetamines, Cocaine, PCP and Predatory drugs. Training objectives: To potential problems of drug and alcohol abuse. To educate you on the consequences of you on the signs and symptoms of alcohol abuse and alcoholism. What to do if you think a drug or alcohol problem. Your responsibilities as a supervisor and sources of help ar of suspected abuse.	raise your aware substance abuse you or a fellow e	eness to the . To educate mployee has	
Adv	Competent Person, Excavations	170	\$35.00	
	This course is intended to help prepare the student for competent person duties for trend. The course consists of four modules providing instruction in the competent person pro- trenching and excavation requirements; soils analysis and classification; and a practical the requirements found in appendices B, C and D of Subpart P, the excavation requirer with other training, experience and knowledge, will help the student's employer make a student as a competent person.	ocess and require al look at field app nents. This instru	ments: basic blications for uction, along	
Adv	Competent Person, Fall Protection	230	\$35.00	
	This course is intended to help prepare the student for competent person duties for fall protection activities. The course consists of four modules providing instruction in the competent person process and requirements; basic fall protection requirements; fall protection equipment; and 100% fall protection. This instruction, along with other training, experience and knowledge, will help the student's employer make a determination to designate the student as a competent person.			
Adv	Conducting Tailgate Meetings	40	\$35.00	
	This course covers basic guidelines and methods employed to develop, implement meeting principally in the construction and construction related industries. This trainin requirements and other pertinent information. Upon completion the student should know why tailgates are necessary; what makes for a good tailgate meeting; how to identify the six specific steps to effective tailgate meetings. Estimated length: 35 minutes. Inte foremen, supervisors, managers and safety officers who have the opportunity to devel- tailgate training sessions.	g references appl ow: What a tailgate traits that good tr nded for all those	icable OSHA e meeting is; ainers need; employees,	
Adv	Construction Spanish for Supervisors	60	\$35.00	
	This course will provide information to assist the English-speaking supervisor in d construction workers. The course will provide the student with some basic Spanish spea guidelines and Spanish phrases to enable a baseline ability to communicate in Spanis safety. It is not designed to teach Spanish as a foreign language, for that goes far bey The course will also discuss some basic communication issues and Hispanic cultural i in dealing with the Spanish-speaking worker.	king techniques, p sh in the area of vond the scope of	ronunciation construction this course.	
	Upon completion, the student should be able to effectively pronounce words in Span phrases in the area of construction safety, and have access to or know where to obtain the Spanish," which can be used to reinforce the knowledge derived from this course. The c words and phrases categorized by topics in type of construction exposure similar to the c for OSHA safety and health regulations for construction, Part 1926. We'll present the Er by the Spanish translation. The student will be provided text and audio in English and i inclusive, but will try to focus on the more dangerous and commonly encountered safet	field handbook, "I ourse will present categories used in nglish word or phr n Spanish. This v	Construction a number of the subparts ase followed vill not be all	

All prices subject to change.

2185 N. California Boulevard, Suite 425, Walnut Creek, CA 94596 800.971.1080



MANAGEMENT COURSES

Advanced

Audience: Management and Supervisory

Length: 30 minutes - 4 Hours

Level	Course	Course Length	Pricing	Qty	
Adv	Contractors Safety & Health Program	60	\$35.00		
	This module is intended to inform the student of three principal workplace safety and health elements: Review and clarify the citation policy that OSHA has adopted relating to a construction employers policy's / procedures / and programs for safety and health training and education, first aid and medical attention and recordkeeping. Provide the student with information and tools how OSHA and the student can evaluate an employers safety and health program. Inform the student of OSHA's Multi-employer Worksite Rule.				
Adv	GHS for Managers, Supervisors and Safety Personnel	45	\$35.00		
	 This advanced online Globally Harmonized System (GHS) course addresses the recent changes to OSHA's hazard communication standard and the movement to establish a globally harmonized hazard communication system. Major changes to the Hazard Communication Standard covered by this course include Hazard Classification, Labels, Safety Data Sheets (SDS) and Information and Training, as well as, benefits of changes, impact on transportation, workplace and consumer. This course is intended to provide highly detailed information for Safety Directors and Owners needing the details of GHS for the development of IIPP for their workers exposed to physical and environmental hazards. This course is not 				
Adv	intended for laborers or line-workers due to the technical nature of much of the informat <i>Health & Safety Leadership</i>	240	\$35.00		
	This course, consisting of five modules, is intended to review health and safety leadership issues specific for construction. It is designed for Construction company management and superintendents, foreman, subcontractor management, construction managers and others with leadership responsibility with respect to nearly all construction related operations. This course includes 12 topics covering: Basics of Leadership, Motivation/Communication, Positive Safety Culture, Conducting Safety Meetings, Liabilities of Superintendents/Foremen, Identification of Hazards, Mitigation of Hazards, Specific Safety Issues for Construction, Accident Investigation, and Resources for Health and Safety. The five modules are entitled: Basics of Leadership, Identification of Hazards, Specific Safety Issues, Accident Investigation, and Conclusion.				
Adv	Leading Cultural Change	60	\$79.00		
	This safety course addresses the importance of changing the safety culture in the general industry. Discussions include past and current safety performance, cultural challenges in the general industry, and protecting yourself through personal responsibility to change the current culture. We will also outline the roles of both the workforce and management in improving the current culture within your company and the industry.				
Adv	OSHA 300 Reporting and Record Keeping	60	\$35.00		
	The OSHA Reporting and Record Keeping course provides basic instructional information on the understanding, completion and maintenance of the new OSHA record keeping forms 300, 300A and 301.				
Adv	OSHA Compliance Basics	60	\$35.00		
	This course offers in detail the scope of OSHA's objectives and coverage. It enumerates and responsibilities under OSHA; discusses how standards are created and enforced construction industry); discusses inspections, citations and appeals; and examines OSH keeping in detail.	(with special atte	ention to the		



MANAGEMENT COURSES

Advanced

Audience: Management and Supervisory Lenath: 30 minutes - 4 Hours

Level	Course	Course Length	Pricing	Qty		
Adv	Sexual Harassment for Non-California Managers	180	\$75.00			
	Course consists of three modules.					
	Module one, Sexual Harassment, describes the basics of sexual harassment in the provide the student with a clear understanding of acceptable workplace behavior. In presented in the G2 Sexual Harassment course for employees.					
Module two, Preventing Sexual Harassment, covers: What to do when you see workplace signs of sexual harassme how to make people feel comfortable talking about harassment, and how to be on the look out for the symptoms harassment. In this module you will practice promoting a supportive work environment.						
	Module three, Response to Sexual Harassment, is designed to provide the student with steps for intervening when there is a complaint about sexual harassment in the workplace.					
	All three modules provide interactive scenarios and exercises to assist the student associated with sexual harassment, plus several graded exams.	t in understanding) the issues			
Adv	Suspicious Mail, Anthrax and Other Concerns	30	\$35.00			
	This training course will discuss basic information on how to identify and handle suspicious mail. In addition, it will discuss recommendations on dealing with these issues as described by the FBI, US Postal Service and other governmental agencies. It will also describe the identification, transmission, prevention and treatment of Anthrax.					
Adv	The Competent Person	45	\$35.00			
	This course offers training in the Competent Person process. Topics will include definitions, a summary of the Federal OSHA requirements, and a review of the process required to make a determination for Competent Person status. We will take a brief look at state standards. The course will focus on construction and construction related activities and requirements. It is intended for supervisors, managers, owners and those who have responsibility for ensuring a safe, healthful and sanitary worksite. Upon completion, the student should know what a competent person is, be aware of the various Federal construction regulations that require competent person designation, understand the requirements for naming someone a competent person, and be able to properly evaluate an employee for the purpose of naming him or her as a competent person. Know the general responsibilities and know where to find additional information about competent person requirements.					



L

MOLD IN CONSTRUCTION COURSES

	LICKSAFETY [®] ety. Compliance. Your Future. Intermediate & Advanced	En	Contractors, pployees linutes - 3.5 ł			
Level	Course	Course Length	Pricing	Qty		
Adv	Managing Mold Issues for Building Construction Managers	100	\$35.00			
	This course consists of three modules to assist in managing the construction maintenance process. Included are Mold Information and Training, Mold Design and Materials and Mold Maintenance Procedures.					
Adv	Managing Mold Issues for Fixed Site Facilities	90	\$35.00			
	This training course consists of four modules: Mold 101, which provides basic information about mold and its characteristics, why it is an economic problem today, information about its growth, health effects, when it can be a problem and basic techniques to prevent its growth; Prevention of Mold, which provides information on the prevention of mold and mold related problems and basic risk management techniques; Response, Water Intrusion, which describes detailed protocols to be followed in the event of a water intrusion event; and Selection of Experts, which provides guidance on when to acquire the services of an expert, what to look for and how to select one, if needed.					
Inter	Mold Awareness for Facility Operators	60	\$20.00			
	This course provides buildings owners and employees of fixed facilities basic informat management practices (BMP's) for mold and moisture recognition, evaluation, and cor facilities.					
Inter	Mold Contract and Bid Instructions	45	\$20.00			
	Mold Contracts & Bid Instructions is intended to inform the student of basic guidelines management practices for the development of contracts and bid instructions to avoid a problems.					
Inter	Mold Design and Materials	20	\$20.00			
	This module, Mold Design and Materials is intended to inform the student of basic guidel consultants and experts, in-house testing and observation, using or not using mock-ups systems.					
Adv	Mold for All Other Trades	130	\$35.00			
	Designed for specialty subcontractors and includes four modules including Mold Informa and Materials, Water Intrusion Inspection, and Mold Maintenance Procedures.	ation and Training,	Mold Design			
Adv	Mold For General Contractors	155	\$55.00			
	Course consists of four modules designed to assist the general contractor manage his Mold Information and Training, Mold Contract and Bid, Water Intrusion Inspection, and M					
Adv	Mold In Construction	200	\$55.00			
	Six modules, including Mold Information and Training, Mold Contract and Bid Instruction Mold Maintenance Procedures, Mold Inspection in Construction, Mold Response Action		nd Materials,			
Inter	Mold Information and Training	60	\$20.00			
	This course is intended to inform the student of basic guidelines, methods, best management practices (BMP's) for mold and moisture recognition, evaluation, control in buildings and the education, information and training for contractors, employees, and owners involved in the mold prevention process.					
Inter	Mold Inspection in Construction	30	\$20.00			
	This module is intended to inform the student of basic guidelines and methods for ir prevent mold and subsequently mold claims in the construction process. This module during construction, and post construction issues as it specifically relates to Curtainwa HVAC activities.	will address pre-o	construction,			

CLICKSAFETY [®] Safety. Compliance. Your Future.		MOLD IN CONSTRUCTION CO	DURSES		
				Audience: Contractors, Al Employees Length: 20 Minutes - 3.5 Ho	
Level	Course		Course Length	Pricing	Qty
Inter	Mold Maintenance Proc	edures	20	\$20.00	
	This specific module, Mold Maintenance Procedures is intended to inform the student of basic guidelines and methods for mold maintenance procedures to prevent mold and its growth.				
Adv	Mold Remediation and	Restoration	105	\$35.00	
	Designed for those in correctin Response Actions and Mold Mair	g mold issues and includes three modules, Mold Ir ntenance Procedures.	nformation and Tr	aining, Mold	
Inter	Mold Response Actions		25	\$20.00	
	This module is intended to inform the student of basic guidelines and methods, to include best management practices, for response to mold problems and incidents in construction to avoid and / or mitigate mold litigation problems. Areas covered include pre-event preparation, response to mold problems during construction, response to mold problems post construction, best management practices and valuable tips and resources for additional information to include "Guidelines for Response to Water Damage".				
Adv	Mold Training for Contra	actors	155	\$65.00	
	Mold Training for Contractors. Five modules, including Mold Information and Training, Mold Design and Materials, Mold Maintenance Procedures, Mold Inspection in Construction, Mold Response Actions.				



MOST POPULAR COURSES

Safety. Compliance. Your Future. Introductory & Intermediate		Audience: Various Length: 10 - 60 Minutes		es	
Level	Course		Course Length	Pricing	Qty
Inter	Back Injury Prevention	and Safe Lifting Techniques	30	\$20.00	
	This course will cover several topics to include what employees should know before moving, handling, and storing materials, the potential hazards, precautions and safe work practices to include recommended lifting techniques. This course is intended for employees, supervisors and managers. References for this course principally comes from the National Institute for Occupational Safety and Health (NIOSH). This course will focus on the OSHA requirements and generally accepted safe work practices for lifting and back injury prevention to include the potential hazards, the precautions and safeguards to prevent injury and damage to the work environment.				
Intro	Bloodborne Pathogens	(BBP) Awareness	20	\$10.00	
	This course offers training about include Hepatitis and HIV. Speci decontamination procedures for	ypes, sources, and routes of transmission of bloodborr al emphasis is paid to workplace precautions for prev a workplace accident.	e infectious agent enting exposure, a	s. Examples and on basic	
Intro	Confined Spaces for Ge	neral Industry	30	\$10.00	
		s training and background information on Confined S h the basics of OSHA's confined space regulation a confined space hazards.			
Intro	Defensive Driver Aware	eness	15	\$10.00	
	This introductory course outlines basic strategies for safe driving and overall defensive driving awareness. The course focus is on high-risk road conditions and driving behavior, as well as on vehicle maintenance, and safe practices behind the wheel.				
Intro	Diversity in the Workpl	ace	10	\$10.00	
		raining in workplace diversity issues. Special attentic tes discrimination, federal laws against workplace disc aining.			
Intro	Electrical Safety Aware	ness	10	\$10.00	
	This course focuses on basic co for preventing it, including insula	ncepts of electrical safety—on how and why shock oc iion, guarding, grounding, and ground fault circuit inter	curs, and on basi rupters.	c techniques	
Intro	Employer/Employee Re	sponsibility	10	\$10.00	
	responsibility to provide safe we	e safety guidelines for both employers and employee orking conditions and to comply with OSHA standard nentally alert and to report any unsafe conditions.			
Inter	Ergonomics		45	\$20.00	
	recognizing, evaluating and mitigat	c injury and illness awareness in the field and in the offi ing muscular skeletal job-related medical disorders – with y repetitive motions, awkward postures, excessive force an	n causes that may e		
Inter	Exit Routes, Emergency	Action & Fire Prevention Plans	60	\$20.00	
	Exit Routes, Emergency Action & Fire Prevention Plans60\$20.00This module is intended to familiarize the student with the basics of OSHA's standard covering exit Routes, emergency action plans and Fire Prevention Plans. This course will review just a few of the horrible events that justify the seriousness of the regulating exit routes, and mandating emergency action and fire prevention plans. Course will also familiarize the student with the coverage of the regulation, some common definitions, design and construction requirements, safeguards for exit routes, basics of emergency action and fire prevention plans and more. References for this course include various sections of OSHA regulations found in 29 CFR Part 1910. and others that may be relevant to the presentation.				



MOST POPULAR COURSES

	y. Compliance. Your Future. Introducto	ory & Intermediate		nce: Various 10 - 60 Minute	es
Level	Course		Course Length	Pricing	Qty
Intro	Fall Protection Awareness		10	\$10.00	
	Every employer should have a written fall protection plan specific to any job site with fall hazards. This introductory course focuses on two kinds of fall protection—fall arrest and fall restraint systems—as well as equipment (body harness, lanyard, anchorage points) and competent person requirements.				
Intro	Fire Prevention Awareness		10	\$10.00	
	Basic fire prevention techniques are addressed in the proper use of fire extinguishers are covered in procedures are included in this course as well.				
Intro	Hazard Communication (HazCom) Av	vareness	20	\$10.00	
	This course provides awareness training and backg provides basic information on OSHA's Hazard Com Regulations, Part 1910.1200. To fully meet the ti employers must include and employees must know	imunication standard as specified in raining requirements for OSHA's Haz	Title 29 in the Co ard Communicati	de of Federal	
Inter	Heat Stress		20	\$20.00	
	This course about worksite heat-stress teaches wor illnesses, preventive measures, and medical survei		stress awareness	s, symptoms,	
Intro	Housekeeping Awareness for Const	ruction	20	\$10.00	
	This course provides awareness training and back module is to familiarize the student with the require practices and tips for a cleaner and safer workplac	ments for housekeeping in the work			
Inter	Introduction to Bloodborne Pathogen	s (BBP) for Construction	45	\$20.00	
	This training module is designed for employees who work shift. It is also designed to provide a basic pathogens generally of concern in the workplace, c to take in the event of an exposure and other useful	understanding of bloodborne pathog common modes of their transmission	gens, the types o	f bloodborne	
Inter	Noise and Hearing Protection		15	\$20.00	
	This course, designed for employees and others ex and protection from dangerous or excessive works as well as OSHA regulations and medical testing fo	ite noise. It also examines the scienc			
Inter	Office Safety		30	\$20.00	
	This employee and supervisory level course exami injury – lifting and carrying practices – and those a use.				
Intro	Personal Protective Equipment (PPE)) Awareness	15	\$10.00	
	An introduction to basic and essential worksite PP hearing protection, and protective gloves, footwear		sifications, protec	tive eyewear,	
Inter	Personal Protective Equipment (PPE)), Common	45	\$20.00	
	This module covers the various types of common maintenance, inspection, and storage. The various and face protection, hand and arm protection, leg a of Protection for protection against hazardous was supervisors and managers who use, select, mainta	s types of PPE included in this course nd foot protection, and whole body p ste and substances as specified by	é include: head pr rotection (to inclu	otection, eye de the Levels	

All prices subject to change.



MOST POPULAR COURSES

-	ty. Compliance. Your Future.	Introductory & Intermediate	Audience: Various Length: 10 - 60 Minu		es
Level	Course		Course Length	Pricing	Qty
Inter	Slips, Trips and Falls		30	\$20.00	
	During this session, we discuss the problem and effects of slips, trips and falls (STF), identify common exposures, discuss methods for planning, communicating and educating for success, and then we close with a discussion on getting control of your losses through claims management techniques and other valuable risk engineering services. This is not the comprehensive staff training program, but a three-step approach to planning, communication and education for STF prevention success.				
Intro	Trenching and Excavation	on Awareness	10	\$10.00	
	This introductory course focuses on general excavation requirements, common causes of cave-ins, underground surveys, soil types, protective systems, and competent person issues.				
Inter	Understanding Bloodbo	rne Pathogens (BBP) for Gen. Industry	40	\$20.00	
	This training module is designed for employees who may have incidental contact to Bloodborne Pathogens during their work shift. It is also designed to provide a basic understanding of bloodborne pathogens, the types of bloodborne pathogens generally of concern in the workplace, common modes of their transmission, methods of prevention, steps to take in the event of an exposure and other useful information. Based on OSHA's Bloodborne Pathogen standard found in 29 CFR 1910.1030.				



OSHA AUTHORIZED COURSES

Safety. Compliance. Your Future.		Certificate/Card	Audience: All Employ Length: 10 - 30 Hou		
Level	Course		Course Length	Pricing	Qty
Cert	Cal/OSHA 10-Hour Cons	struction	600	\$89.00	
	ClickSafety is authorized to present this course by the Directorate of Training and Education (in Arlington Heights, IL) as part of the OSHA Outreach Program for Construction. Upon successful completion of the course, students will receive an interim course completion certificate. This course provides the SAME certification as the classroom-delivered course taught for many years under the OSHA Outreach Program. The course is appropriate for construction workers, foremen, job supervisors, inspectors, etc., involved in the construction industry. Users must spend 10 hours in the course and supplemental material. Course focuses on California specific content.				
Cert	OSHA 10-Hour Construc	tion	600	\$89.00	
	ClickSafety is authorized by the Directorate of Training and Education (in Arlington Heights, IL) to present this course as part of the OSHA Outreach Program for Construction. Upon successful completion of the course, students will receive an interim course completion certificate. This course provides the SAME certification as the classroom-delivered course taught for many years under the OSHA Outreach Program. The course is appropriate for construction workers, foremen, job supervisors, inspectors, etc., involved in the construction industry. Users must spend 10 hours in the course and supplemental material.				
Cert	OSHA 10-Hour Construc	tion - Spanish	600	\$89.00	
	ClickSafety is authorized by the Directorate of Training and Education (in Arlington Heights, IL) to present this Spanish course as part of the OSHA Outreach Program for Construction. Upon successful completion of the course, students will receive an interim course completion certificate. This course provides the SAME certification as the classroom-delivered course taught for many years under the OSHA Outreach Program. The course is appropriate for construction workers, foremen, job supervisors, inspectors, etc., involved in the construction industry. Users must spend 10 hours in the course and supplemental material.				
Cert	OSHA 10-Hour General	Industry	600	\$89.00	
	ClickSafety is authorized to present this course by the Directorate of Training and Education (in Arlington Heights, IL) as part of the OSHA Outreach Program. Upon successful completion of the course, students will receive an interim course completion certificate. This course provides the SAME certification as the classroom-delivered course taught for many years.				
Cert	OSHA 10-Hour Road Co	nstruction	600	\$89.00	
	This 10 hour construction safety course is focused on road construction and maintenance activities. Course topics highlight specific road construction hazards and include: Introduction to OSHA, Electrical hazards, Fall Protection, Motor Vehicles/Mechanized Equipment, Cranes and Aerial Lifts, Excavations, Workzone Traffic Control, Roadway Construction Common Hazards, Roadway Construction Health Hazards, and Roadway Special Considerations. ClickSafety is authorized to deliver this course by the Directorate of Training and Education (in Arlington Heights, IL). Upon successful completion of the course, students will receive an interim course completion certificate.				
Cert	OSHA 30-Hour Construc	tion	1800	\$189.00	
	as part of the OSHA Outreach Pr to OSHA the individuals who have	ent this course by the Directorate of Training and Educ rogram for Construction. Utilizing the record keeping s e successfully completed the course. An interim cours and distribution to the ClickSafety customer (employer) rd to the employee.	system, ClickSafe e completion certi	ty will report ficate will be	



Introductory, Intermediate & Certificate/Card

Audience: All Spanish Speaking Employees Length: 15 Minutes - 10 Hours

Level	Course	Course Length	Pricing	Qty
Inter	Alcohol and Substance Abuse - Spanish Abuso de alcohol y sustancias	30	\$20.00	
	This course covers topics associated with the abuse of alcohol and substances, including abuse affects, an overview of alcohol and substances most often abused, the recogniti drugs, what you should do if you recognize use or abuse in your workplace, Codepend for those who need it and drug testing in the workplace.	on and effects of	alcohol and	
	Este curso cubre temas relacionados con el abuso de alcohol y sustancias, incluyend del alcohol y de sustancias, un resumen de alcohol y sustancias de abuso más frec influencia del alcohol y las drogas, lo que debe hacer si reconoce el uso o abuso en su lu de codependencia, fuentes de ayuda para aquellos que la necesitan y las pruebas de dr	uente, el reconoci Igar de trabajo, los	miento y la s problemas	
Intro	Bloodborne Pathogens (BBP) Awareness - Spanish Agentes patógenos transmitidos por la sangre	15	\$10.00	
	This course offers training about types, sources, and routes of transmission of bloodborn include Hepatitis and HIV. Special emphasis is paid to workplace precautions for preve decontamination procedures for a workplace accident.	e infectious agents enting exposure, a	s. Examples nd on basic	
	Este curso ofrece capacitación acerca de los tipos, fuentes y vías de transmisión de agentes infecciosos transmitidos por la sangre. Ejemplos incluyen Hepatitis y VIH. Se pone énfasis a las precauciones de trabajo para prevenir la exposición, y en los procedimientos de descontaminación básica de un accidente de trabajo.			
Inter	Cal/OSHA Heat Illness for General Industry - Spanish Prevención de enfermedades de calor de Cal/OSHA	30	\$20.00	
	Cal/OSHA Heat Illness Prevention is an intermediate online safety course that teaches the basics of the Cal/OSHA Heat Illness Prevention standard found in Title 8, Section 3395, California Code of Regulations. This Cal/OSHA online course explains why it is important to evaluate, analyze and control heat-related risks at the beginning and throughout a project or task. Learn how to beat the heat and find help for others who may have been overexposed.			
	Cal/OSHA estrés por calor es una seguridad curso en línea que se centra en prevenir l calor en los lugares de trabajo de California. El calor las normas de seguridad Cal/OSHA la OSHA Federal, y California tiene normas más estrictas. Ser informados sobre los efe en los trabajadores y cómo se pueden evitar estos problemas.	las normas son d	iferentes de	
Inter	Concrete and Masonry - Spanish Concreto y Mampostería	50	\$20.00	
	This course covers OSHA's Subpart Q, Concrete and Masonry Construction and rev construction workers from premature removal of formwork, the failure to brace masonr pre-cast panels, the inadvertent operation of equipment and the failure to guard reinforci hazards and control information including skin, eye and inhalation hazards and associat	y walls, the failure ng steel. It also c	e to support overs health	
	Este curso cubre la subparte Q de OSHA, concreto y mampostería de la construcción y repasa los requisitos para proteger atrabajadores de la construcción de la extracción prematura de encofrado, la falta de arriostrar muros de mampostería, la falta de soporte de panelesprefabricados, la operación inadvertida del equipo y la falta de resguardo del acero de refuerzo. También cubre información sobre los riesgos de saludy el control incluyendo los riesgos a la piel, los ojos y la inhalación y medidas de protección correspondientes.			
Inter	Confined Space for Construction - Spanish Espacios Confinados	40	\$20.00	
	This course offers supervisory level training in confined space, permit required entry operations. It focuses on OSHA requirements for entry; on recognizing, evaluating and controlling hazards; and on confined space entry team roles, standard equipment and rescue procedures.			
	Este curso ofrece capacitación de nivel de supervisor en un espacio confinado, operacio un permiso. Se enfoca en los requisitos de entrada de OSHA; el reconocimiento, la e riesgos; y las funciones de un equipo de entradas en espacio confinado, herramientas e de rescate.	evaluación y el co	ntrol de los	

All prices subject to change.



Level

Intro

Inter

Inter

Intro

Audience: All Spanish Speaking Employees Length: 15 Minutes - 10 Hours

Course	Course Length	Pricing	Qt
Confined Spaces for General Industry - Spanish Introducción a espacios Confinados	15	\$10.00	
This introductory course defines the various kinds of confined spaces, the potenti requirements for worker entry. There is a focus on the special dangers of confined space oxygen, explosive agents, and engulfment by material in the confined space.	al hazards and b e operations, inclu	asic permit Iding lack of	
Este curso introductorio define los distintos tipos de espacios confinados, los riesgo básicos del permiso para la entrada de los trabajadores. Hay un enfoque sobre lo operaciones en espacios confinados, incluyendo la falta de oxígeno, Agentes Explosivo	s peligros especi	s requisitos ales de las	
Control of Hazardous Energies (COHE) - Spanish	30	\$20.00	
Control de Energías Peligrosas	30	φ20.00	
This course focuses on identifying, controlling, and isolating the most common hazard including: electrical, chemical, mechanical, pressure, thermal, and radiation. It a procedures.	ous energies in the Ilso reviews lock	e workplace -out/tag-out	
Este curso se centra en identificar, controlar y aislar las energías peligrosas más con incluyendo: eléctrica, química, mecánica, presión, térmicos y de radiación. Tambié lockout/tag-out.			
Crane Safety Basics - Spanish	45	\$20.00	
Fundamentos de seguridad de la grúa	45	\$20.00	
This course covers basic safety-related elements of crane operation. Special attention types of cranes, load charts, inspections and certifications.	is paid to OSHA	regulations,	
Este curso cubre los aspectos básicos relacionados con los elementos de la segurida Se presta atención especial a las regulaciones de OSHA, tipos de grúas, las tabl certificaciones.			
Crystalline Silica - Spanish	10	¢10.00	
Exposición a la sílice cristalina	10	\$10.00	
This course reviews OSHA's new publication "Crystalline Silica Exposure for Construction basic information on what crystalline silica is, it's hazards, symptoms of silicosis, whe exposed, how OSHA is addressing exposure, and what employers and employees can d to crystalline silica.	ere construction	workers are	
Este curso repasa la nueva publicación de OSHA "exposición a sílice cristalina para el contendrá información básica sobre lo que la sílice cristalina es, sus peligros, los síl trabajadores de la construcción están expuestos, y lo que los empleadores y los el protegerse contra la exposición a la sílice cristalina.	ntomas de la silic	osis, donde	
Defensive Driver Awareness - Spanish	15	¢10.00	

Intro 15 \$10.00 Introducción a conducir a la defensiva This introductory course outlines basic strategies for safe driving and overall defensive driving awareness. The course focus is on high-risk road conditions and driving behavior, as well as on vehicle maintenance, and safe practices behind the wheel. Este curso introductorio describe las estrategias básicas para una conducción segura y la conciencia general de manejo a la defensiva. El enfoque del curso está en condiciones de carretera de alto riesgo y el comportamiento de

condúcción, así como en el mantenimiento de vehículos, y las prácticas seguras al volante.



Introductory, Intermediate & Certificate/Card

Audience: All Spanish Speaking Employees Length: 15 Minutes - 10 Hours

Level	Course	Course Length	Pricing	Qty
Inter	Defensive Driving Techniques - Spanish Técnicas de Manejo Defensivo	60	\$20.00	
	This course offers extended training in driving defensively. It focuses on critical driver safety issues and methods of controlling the hazards behind most accidents. Course content includes preparation, seat belts and air bags, the good driver defined, the cushion of safety, intersections, backing safety, aggressive driving, cell phones and other distractions, drugs and alcohol, fatigue, winter driving and other issues.			
	Este curso ofrece una capacitación ampliada en la conducción a la defensiva. Se er seguridad del conductor y los métodos de controlar los peligros detrás de la mayoría d del curso incluye la preparación, los cinturones de seguridad y bolsas de aire, el buen con seguridad, intersecciones, la seguridad de reversa, la conducción agresiva, teléfonos cu las drogas y el alcohol, la fatiga, conducir en invierno y otros temas.	e los accidentes. I Iductor definido, e	El contenido I colchón de	
Intro	Diversity in the Workplace - Spanish Diversidad en el Lugar de Trabajo	15	\$10.00	
	This course offers introductory training in workplace diversity issues. Special attentio diverse workforce, what constitutes discrimination, federal laws against workplace disc results of workplace sensitivity training.	n is paid to: the b rimination, and to	penefits of a the positive	
	Este curso ofrece capacitación inicial en el tema de diversidad en el trabajo. Se presta atención especial a: los beneficios de una fuerza laboral diversa, lo que constituye la discriminación, las leyes federales contra la discriminación en el trabajo, y los resultados positivos de la capacitación sobre la sensibilidad en el lugar de trabajo.			
Inter	Electrical Safety - Spanish Riesgos eléctricos	30	\$20.00	
	This course focuses on specific types of job site electrical hazards, and on protective context of electrical safety.	e devices and prac	ctices in the	
	Este curso se enfoca en los tipos específicos de riesgos eléctricos en el lugar de tral protección y las prácticas en el contexto de la seguridad eléctrica.	bajo, y en los dis	positivos de	
Intro	Electrical Safety Awareness - Spanish Conciencia de Seguridad Eléctrica	15	\$10.00	
	This course focuses on basic concepts of electrical safety—on how and why shock oc for preventing it, including insulation, guarding, grounding, and ground fault circuit inter	curs, and on basic rupters.	techniques	
	Este curso se enfoca en los conceptos básicos de seguridad eléctrica - sobre cómo y por qué se produce una descarga, y en las técnicas básicas para prevenirlo, incluyendo el aislamiento, protección, de puesta a tierra, y los interruptores de circuito por falla a tierra.			
Intro	Emergency Action Planning for General Industry - Spanish Acción de Planificación de Emergencias Conocimiento	15	\$10.00	
	This course offers an introductory overview to on-site worker emergency response: assessing hazards, personnel roles, emergency equipment, and OSHA requirements.	sounding/identify	ving alarms,	
	Este curso ofrece una introducción general de respuesta de emergencia de los traba identificación de alarmas, evaluación de riesgos, papeles del personal, los equipos de de OSHA.	ajadores en el siti e emergencia, y lo	o: el sonar/ s requisitos	



Introductory, Intermediate & Certificate/Card

Audience: All Spanish Speaking Employees Length: 15 Minutes - 10 Hours

Level	Course	Course Length	Pricing	Qty		
Intro	Employer/Employee Responsibility - Spanish Responsabilidades del empleador/empleado	15	\$10.00			
	This course offers basic job site safety guidelines for both employers and employees. It outlines the employer's responsibility to provide safe working conditions and to comply with OSHA standards. In addition, it outlines the employee's responsibility to be mentally alert and to report any unsafe conditions.					
	Este curso ofrece pautas de seguridad básicas del sitio de trabajo, tanto para emplead responsabilidades del empleador de proporcionar condiciones de trabajo seguras y pa OSHA. Además, detalla las responsabilidades de los empleados a estar mentalmente condición insegura.	ra cumplir con las	s normas de			
Intro	Ergonomics Awareness - Spanish Introducción a ergonomía	15	\$10.00			
	This introductory course focuses on musculoskeletal disorders. The causes of musculo prevent them are explained in detail. Clarification of exposures on and off the job and co are also described.	oskeletal disorders mmon ergonomic	and how to risk factors			
	Este curso introductorio se enfoca en los trastornos musculo esqueléticos. Las causas de los trastornos musculo esqueléticos y la manera de evitarse se explican en detalle. Aclaración de las exposiciones dentro y fuera del trabajo y también se describen los factores comunes de riesgo ergonómico.					
Intro	Fall Protection Awareness - Spanish Protección contra caídas	15	\$10.00			
	Every employer should have a written fall protection plan specific to any job site with fa course focuses on two kinds of fall protection—fall arrest and fall restraint systems— harness, lanyard, anchorage points) and competent person requirements.	all hazards. This –as well as equip	introductory ment (body			
	Cada empleador debe tener un plan escrito de protección contra caídas específico a cualquier sitio de trabajo con riesgos de caídas. Este curso introductorio se enfoca en dos tipos de protección contra caídas - detención de caídas y sistemas de retención - así como el equipo (arnés de cuerpo entero, cuerdas de seguridad, puntos de anclaje) y los requisitos de la persona competente.					
Intro	Fall Protection Awareness in California - Spanish	15	¢10.00			
Intro	Introducción de protección contra caídas California	15	\$10.00			
	Every employer should have a written fall protection plan specific to any job site with fall hazards. This introductory course focuses on two kinds of fall protection - fall arrest and fall restraint systems - as well as equipment (body harness, lanyard, anchorage points) and competent person requirements. Course is based on Cal OSHA safety orders.					
	Cada empleador debe tener un plan escrito de protección contra caídas específico a cualquier sitio de trabajo con riesgos de caídas. Este curso introductorio se enfoca en dos tipos de protección contra caídas - detención de caídas y sistemas de retención - así como el equipo (arnés de cuerpo entero, cuerdas de seguridad, puntos de anclaje) y los requisitos de la persona competente. Curso se basa en las órdenes de Cal OSHA de seguridad.					
Inter	Fall Protection in Construction - Spanish	00	\$20.00			
mer	Introducción a protección contra caídas 90 \$20.00					
	This course offers supervisory-level training in identifying and protecting against fall have					
	Este curso ofrece una capacitación de nivel de supervisión en la identificación y la pro caídas en el lugar de trabajo.	tección contra los	peligros de			



Introductory, Intermediate & Certificate/Card

Audience: All Spanish Speaking Employees Length: 15 Minutes - 10 Hours

Course Level Course Pricina Qty Length Fire Prevention - Spanish Inter 60 \$20.00 Prevención de Incendios This covers fire preparedness and emergency response; special attention is devoted to anticipating, recognizing and controlling the conditions that create a greater risk of fire. Course references specific Cal OSHA requirements for sizes and lengths of hoses used for fire prevention. Esto incluye la preparación de incendios y respuesta a emergencias; se presta atención especial a la anticipación, reconocer y controlar las condiciones que crean un mayor riesgo de incendio. el curso hace las referencias específicas a los requisitos de Cal OSHA para los tamaños y longitudes de las mangueras utilizadas para la prevención de incendios. Fire Prevention in California - Spanish Intro 15 \$10.00 Prevención de Incendios California Basic fire prevention techniques are addressed in this course. How to assess fire risks, control of small fires, and the proper use of fire extinguishers are covered in detail. Knowing when and how to call for help, and evacuation procedures are included in this course as well. Course is based on Cal OSHA safety orders. Esto incluye la preparación de incendios y respuesta a emergencias; se presta atención especial a la anticipación, reconocer y controlar las condiciones que crean un mayor riesgo de incendio. el curso hace las referencias específicas a los requisitos de Cal OSHA para los tamaños y longitudes de las mangueras utilizadas para la prevención de incendios. Curso se basa en las órdenes de Cal OSHA de seguridad. Fire Prevention Awareness - Spanish Intro 15 \$10.00 Introducción a prevención de incendios Basic fire prevention techniques are addressed in this course. How to assess fire risks, control of small fires, and the proper use of fire extinguishers are covered in detail. Knowing when and how to call for help, and evacuation procedures are included in this course as well. Este curso trata de técnicas básicas en la prevención de incendios. Se tratan en detalle cómo evaluar los riesoos de incendio, control de incendios pequeños, y el uso adecuado de extintores de incendios. también incluido en este curso es el saber cuándo y cómo pedir ayuda, y los procedimientos de evacuación. Gas Monitoring and Calibration - Spanish Intro 10 \$10.00 Control y calibración de gas Gas monitoring instruments are designed to protect personnel from unseen hazards that may exist in workplace environments, including confined spaces. OSHA recognizes that it is vital that these instruments are maintained and calibrated properly. This course will familiarize the student with OSHA's position and recommendations on the subject. This course is intended to inform the student of new information presented by OSHA in their bulletin (SHIB 05-04-2004), "Verification of Calibration for Direct-Reading Portable Gas Monitors". Instrumentos de monitoreo de gas están diseñados para proteger al personal de peligros ocultos que puedan existir en los ambientes de trabajo, incluyendo los espacios confinados. OSHA reconoce que es de vital importancia que estos instrumentos son mantenidos y calibrados correctamente. Este curso familiarizará al estudiante con la posición de OSHA y las recomendaciones sobre el tema. Este curso tiene la intención de informar al estudiante de la nueva información presentada por OSHA en su boletín (SHIB 05-04-2004), "La verificación de la calibración de monitores de lectura directa de gas portátil". General Housekeeping on the Job Site - Spanish Intro 15 \$20.00 Introducción a limpieza general This course focuses on the elements of good construction site housekeeping, important for safety and required by OSHA. Defined as the removal of any hazards, material, or equipment that prevents workers from doing their job safely or that otherwise poses a danger, good housekeeping involves various engineering controls, work practices, and flagging and barricade measures. Este curso se enfoca en los elementos de orden y limpieza del sitio de construcción, importante para la seguridad y requerido por la OSHA. Se define como la eliminación de cualquier peligro, material o equipo que impide que los trabajadores realicen su trabajo de forma segura o que de otra forma representa un peligro, buena administración implica varios controles de ingeniería, prácticas de trabajo y las medidas de señalización y de barricada. All prices subject to change



Introductory, Intermediate & Certificate/Card

Audience: All Spanish Speaking Employees Length: 15 Minutes - 10 Hours

Level	Course	Course Length	Pricing	Qty	
Intro	Globally Harmonized System (GHS) - The Basics - Spanish Sistema Globalmente Armonizado (GHS) - Conceptos básicos	20	\$15.00		
	This training Course provides an overview of The Globally Harmonized System, or GHS. This presentation is intended primarily for workers subject to the U.S. Hazard Communication Standard or HCS and is intended to convey only the primary basic elements of the globally harmonized system or GHS, and as such, makes no attempt to present comprehensive or detailed information. Upon completion, the student will be able to: Describe the GHS and its relationship to the OSHA HAZCOM Standard. Identify the three key areas where the GHS affects the OSHA HAZCOM standard. Identify the type of information provided by the GHS Labels and Safety Data Sheets, or SDS. Locate and use key sources of information on GHS.				
	Este curso de capacitación ofrece una visión general del Sistema Globalmente Armonizado, o GHS. Esta presentación está dirigida principalmente a los trabajadores sujetos a las normas de EE.UU. de Comunicación de Riesgos o HCS y pretende expresar sólo los elementos primarios básicos del sistema globalmente armonizado o GHS y, como tal, no hace ningún intento por presentar la información completa o detallada. Al finalizar, el alumno será capaz de: Describir el GHS y su relación con la norma HAZCOM de OSHA. Identificar el tipo de información proporcionada por las etiquetas de GHS y hojas de datos de seguridad o SDS. Localizar y utilizar fuentes de información sobre el GHS.				
Inter	Ground Fault Protection in Construction - Spanish Protección de falla a tierra en la construcción	30	\$20.00		
	This module covers the two basic methods for employing ground fault protection in construction. We will describe the function use and application of ground fault circuit interrupters or GFCI's and assured equipment grounding conductor programs or AEG or AEGCP, how they work and requirements for each. The training information presented in this module should not be considered as a substitute for the full safety and health standards for general industry or for the construction industry.				
	Este módulo cubre los dos métodos básicos para el empleo de la protección de falla a tierra en la construcción. Vamos a describir el uso de la función y la aplicación de los interruptores de circuito de falla o de GFCI y los programas de equipo del conductor a tierra asegurado o de AEG o AEGCP, su funcionamiento y los requisitos para cada uno. La información de la capacitación que se presenta en este módulo no debe considerarse como un sustituto para las normas de seguridad y salud completas de la industria general o para la industria de la construcción.				
Intro	Hazard Communication Awareness - Spanish Introducción a comunicación de riesgos	15	\$10.00		
	This course is an introduction to HAZCOM – the OSHA-mandated program for all sites with It identifies the employees right to know what chemicals they are working with and what the job site. The need for workers to be aware of harmful short-term and long-term effer proper container labeling such as Material Data Safety Sheets (MSDS) is explained.	a workers respon	sibility is on		
	Este curso es una introducción a HAZCOM - el programa de OSHA obligatorio para todos los sitios con la posibilidad a exposición química. Identifica el derecho a saber de los empleados con qué productos químicos están trabajando y que es la responsabilidad de los trabajadores en el lugar de trabajo. La necesidad de los trabajadores a ser conscientes de los efectos dañinos a corto y largo plazo de la exposición a sustancias químicas y el etiquetado adecuado de los recipientes, tales como se explican en las hojas de datos sobre la seguridad de los materiales (MSDS).				
Inter	Hazard Communication (HazCom) for General Industry - Spanish Estándar de comunicación de riesgos	45	\$20.00		
	Hazard Communication - This course offers training on the basics of OSHA's Hazard Communication Standard (HCS). Elements include: the components of a Waskom program; hazardous chemicals and their properties; parties responsible for implementing Waskom; and the employee's right to access information, training, and protection. Course references California specific issues: Substances covered by Haz-Com and requirements under proposition 65.				
	Comunicación de Riesgos - Este curso ofrece capacitación en los fundamentos de las normas de OSHA en la comunicación de peligros (HCS). Los elementos incluyen: los componentes del programa de Waskom; productos químicos peligrosos y sus propiedades; los responsables de la aplicación de Waskom, y el derecho del trabajador a acceder a la información, capacitación y protección. El curso hace referencia a las cuestiones específicas de California: Sustancias incluidas en Haz-Com y los requisitos bajo la Proposición 65.				



Introductory, Intermediate & Certificate/Card

Audience: All Spanish Speaking Employees Length: 15 Minutes - 10 Hours

Course Level Course Pricina Qty Length Heat Stress - Spanish Inter 40 \$20.00 Agotamiento por Calor This course about worksite heat-stress teaches workers, supervisors, and manager heat stress awareness, symptoms, illnesses, preventive measures, and medical surveillance. Este curso es sobre el estrés térmico lugar de trabajo enseña a los trabajadores, supervisores, consciencia del gerente al estrés térmico, síntomas, enfermedades, medidas preventivas y vigilancia médica. Introduction to Cal/OSHA for Construction - Spanish Intro 30 \$10.00 Cal/OSHA para la construcción This course reviews the basics of the Cal/OSHA organization, and comparisons to Federal OSHA. The course reviews some of the similarities and differences of the two agencies and requirements specific to several construction safety and health standards to include: ergonomics, fall protection, hazard communication and others. Identifies the major permits required when doing construction work in California, not required by Federal requirements. Este curso estudia los fundamentos de la organización Cal/OSHA, y las comparaciones con OSHA federal. El curso repasa algunas de las similitudes y diferencias de las dos agencias y los requisitos específicos de varias normas para la construcción de seguridad y sálud para incluir: ergonomía, protécción contra caídas, comunicación de riesgos y otros. Identifica los permisos principales que se requieren al realizar trabajos de construcción en California, que no se requieren por los requisitos federales. Introduction to OSHA for Construction - Spanish Inter 45 \$20.00 OSHA: Una introducción The objective of this course is to define the scope of OSHA and its importance for construction workers. Specific topics include employer and employee rights and responsibilities; general safety and health provisions; workplace inspections, citations, and variances; appeals; access to employee exposure and medical records, reporting and record keeping. El objetivo de este curso es definir el alcance de OSHA y su importancia para los trabajadores de la construcción. Los temas específicos incluyen los derechos y las responsabilidades del empleador y del empleado; provisiones generales de seguridad y salud; inspecciones de trábajo, las citación, y las variaciones; apelaciones; el acceso a la exposición de los empleados y los registros médicos, informes y mantenimiento de registros. Job Site Safety Orientation - Spanish Intro 15 \$10.00 Introducción a la orientación de seguridad del lugar trabajo An introductory overview of jobsite safety issues which outlines the role of OSHA, the employer, and the worker. This course provides basic steps that can be taken to insure a safe work area. For their part on the "Safety Team," workers are responsible for knowing their employer's injury and illness prevention program, identifying common hazards, wearing personal protective equipment (PPE), and taking appropriate housekeeping measures. Una introducción general de las cuestiones de seguridad en la obra que describe el papel de OSHA, el empleador y el trabajador. Este curso proporciona los pasos básicos que se pueden tomar para asegurar un área de trabajo segura. Por su parte en el "Equipo de Seguridad," los trabajadores son responsables de conocer el programa de su empleador para la prevención de lesiones y enfermedades, la identificación de los peligros comunes, usando equipo de protección personal (PPE), y tomando las medidas adecuadas de limpieza. Ladder Safety Awareness - Spanish Intro 15 \$10.00 Introducción a seguridad escalera Ladder selection, set-up, and safe work practices, including load/duty ratings and accident prevention guidelines are the highlights of this course. Las selección de escaleras, el montaje y las prácticas de seguridad en el trabajo, incluyendo carga / capacidades de trabajo y las directrices de prevención de accidentes son los aspectos más destacados de este curso.



Introductory, Intermediate & Certificate/Card

Audience: All Spanish Speaking Employees

Length: 15 Minutes - 10 Hours

Level	Course	Course Length	Pricing	Qty
Inter	Materials Handling - Spanish Manejo de Materiales	45	\$20.00	
	This course covers OSHA requirements for the safe handling of building materials, equipment, and containers. Primarily, it covers the safe use and maintenance of rigging equipment, and proper disposal methods for debris and other construction related waste materials according to OSHA regulations. In addition, this course also addresses safe mechanical and manual materials handling, as well as both hand and power tools and equipment for materials handling.			
	Este curso cubre los requisitos de OSHA para el manejo seguro de materiales de construc En primer lugar, cubre el uso seguro y mantenimiento de equipos de aparejo, y métodos escombros y otros escombros de los materiales relacionados con la construcción de a OSHA. Además, este curso también se dirige al manejo seguro de materiales mecánic herramientas manuales y eléctricas y equipos para el manejo de materiales.	adecuados de elin acuerdo a las regu	ninación de Ilaciones de	
Cert	OSHA 10-Hour Construction - Spanish OSHA 10-Hour Curso de Seguridad de Construcción	600	\$89.00	
	ClickSafety is authorized by the Directorate of Training and Education (in Arlington Heights, IL) to present this course as part of the OSHA Outreach Program for Construction. Upon successful completion of the course, students will receive an interim course completion certificate. This course provides the SAME certification as the classroom-delivered course taught for many years under the OSHA Outreach Program. The course is appropriate for construction workers, foremen, job supervisors, inspectors, etc., involved in the construction industry. Users must spend 10 hours in the course and supplemental material.			
	ClickSafety está autorizado por la dirección de la formación y la educación (en Arlington Heights, IL) a presentar este curso como parte del programa de divulgación de OSHA para la construcción. Al finalizar con éxito el curso, los estudiantes recibirán un certificado de finalización de curso provisional y una tarjeta de finalización de DOL/OSHA tamaño billetera. Este curso proporciona la misma certificación como el curso de aula entregó enseñado durante muchos años bajo el programa de divulgación de OSHA. El curso es adecuado para los trabajadores de la construcción, capataces, supervisores de trabajo, inspectores, etc., involucrados en la industria de la construcción. Los usuarios deben pasar 10 horas en el curso y material adicional.			
Intro	Personal Protective Equipment (PPE) Awareness - Spanish Introducción a equipo de Protección Personal	20	\$10.00	
	An introduction to basic and essential worksite PPE, including hard hats and their classifications, protective eye wear, hearing protection, and protective gloves, footwear, and clothing. Una introducción a los servicios básicos y esenciales lugar de trabajo PPE, incluyendo cascos y sus clasificaciones,			
	gafas de protección, protección auditiva, guantes de protección, calzado y ropa. Personal Protection Equipment (PPE) Awareness in California	-		
Intro	- Spanish	25	\$10.00	
	Introducción a equipo de protección personal California			
	An introduction to basic and essential worksite PPE, including hard hats and their classi hearing protection, and protective gloves, footwear, and clothing. Course is based on C	fications, protectiv al OSHA safety or	/e eye wear, ders.	
	Una introducción a los servicios básicos y esenciales lugar de trabajo PPE, incluyendo gafas de protección, protección auditiva, guantes de protección, calzado y ropa. Curso OSHA de seguridad.	cascos y sus clas se basa en las órd	ificaciones, enes de Cal	



Introductory, Intermediate & Certificate/Card

Audience: All Spanish Speaking Employees

Length: 15 Minutes - 10 Hours Course Level Course Pricina Qty Length Personal Protective Equipment (PPE), Common - Spanish Inter 75 \$20.00 Equipo de Protección Personal This module covers the various types of common personal protective equipment (PPE) to include its selection, use, maintenance, inspection, and storage. The various types of PPE included in this course include: head protection, eye and face protection, hand and arm protection, leg and foot protection, and whole body protection (to include the Levels of Protection for protection against hazardous waste and substances as specified by OSHA). Audience: Employees, supervisors and managers who use, select, maintain, and inspect PPE. Este módulo abarca los distintos tipos comunes de equipos de protección personal (PPE) para incluir la selección, el uso, el mantenimiento, la inspección y el almacenaje. Los diferentes tipos de PPE que se incluyen en este curso son: protección de la cabeza, protección de los ojos y la cara, protección de manos y brazos, protección de la pierna y el pie, y la protección de todo el cuerpo (para incluir los niveles de protección para la protección contra los desechos peligrosos y sustancias según lo especificado por OSHA). Audiencia: Los empleados, supervisores y gerentes que utilizan, seleccionan, mantienen e inspeccionan el PPE. **Power Tool Awareness - Spanish** Intro 15 \$10.00 Introducción a herramientas eléctricas This course is an introduction to power tools, safety guidelines for their use, and the most common causes of injury. Particular attention is paid to power saws, powder actuated tools, and pneumatic power tools. Este curso es una introducción a las herramientas eléctricas, las normas de seguridad para su uso, y las causas más comunes de lesiones. Se presta atención especial a moto sierras, herramientas accionadas por pólvora, y herramientas neumáticas. Power Tools Use and Guarding - Spanish Inter 60 \$20.00 Herramientas eléctricas el uso y protección This course, designed for supervisors and other employees that use power tools and focuses on hazards, safe work practices and guarding associated with mechanical tools. Este curso, diseñado para los supervisores y otros empleados que usan herramientas eléctricas y se enfoca en los riesgos, las prácticas de trabajo seguro y protección asociados con herramientas mecánicas. **Rigging Safety - Spanish** Inter 30 \$20.00 Seguridad de Aparejos This course designed for those with exposure to cranes and rigging, offers training in rigging terminology, components, methods and OSHA standards for safe use. Este curso esta diseñado para aquellos con la exposición a las grúas y aparejos, ofrece capacitación en terminología de aparejos, los componentes, los métodos y las normas de OSHA para el uso seguro. Scaffold Erection Guidelines - Spanish Inter 30 \$20.00 Guías de erección para andamios This worker and supervisor level awareness level course focuses on standards for designing, erecting/disassembling, inspecting and ensuring safe access to scaffolds. Special attention is paid to the duties of the competent person responsible for scaffold erection operations. Course references specific Cal/OSHA requirements with regard to permits. scaffold erection guying and tying, and trigger heights for fall protection. The California requirement for a "Qualified Person" (defined in courses) vs. "Competent Person" to supervise scaffold erection/dismantling is also discussed.

Este curso de nivel de conciencia para el trabajador y el supervisor se enfoca en las normas para el diseño, montaje/ desmontaje, inspección y garantizar un acceso seguro a los andamios. Se presta atención especial a los deberes de la persona competente responsable de las operaciones de montaje de andamios. El curso hace referencias específicas a los requisitos de Cal OSHA con respecto a los permisos, montaje de andamios arriostra miento y atado, y las alturas de disparo para protección contra caídas. También es discutido el requisito de California para una "persona cualificada" (definido en los cursos) frente a la "Persona Competente" para supervisar el montaje de andamios/ desmontaje.



Introductory, Intermediate & Certificate/Card

Audience: All Spanish Speaking Employees Length: 15 Minutes - 10 Hours

Level	Course	Course Length	Pricing	Qty	
Intro	Scaffold Safety Awareness - Spanish Introducción a seguridad de andamiaje	15	\$10.00		
	Working from a scaffold presents clear and present hazards. This course covers worker training, scaffold pre-use inspection, and general safety principles. Rolling, suspended, and ladder jack scaffolds are also discussed.				
	Trabajo desde un andamio presenta riesgos claros y presentes. Este curso cubre la cap la inspección previa al uso de andamios, y los principios generales de seguridad. Móv de escalera levantados con gatos también son discutidos.	acitación de los tr iles, suspendidos	abajadores, y andamios		
Intro	Scaffold Safety Awareness in California - Spanish Introducción a seguridad de andamiaje California15\$10.00				
	Working from a scaffold presents clear and present hazards. This course covers wo inspection, and general safety principles. Rolling, suspended, and ladder jack scaffold is based on Cal/OSHA safety orders.	rker training, scaf s are also discuss	fold pre-use ed. Course		
	Trabajo desde un andamio presenta riesgos claros y presentes. Este curso cubre la cap la inspección previa al uso de andamios, y los principios generales de seguridad. Móv de escalera levantados con gatos también son discutidos. Curso se basa en las órden	iles, suspendidos	y andamios		
Inter	Scaffold User Guidelines - Spanish Guías del usuario de andamios	30	\$20.00		
	This course examines safety regulations and safe work practices for different types of scaffolds. Scissor lifts are briefly covered in this course. Special attention is paid to the causes of scaffold accidents and ways to prevent them. Course references specific Cal/OSHA requirements for scaffolds, fall protection trigger heights, tying/guying, etc.				
	Este curso examina las normas de seguridad y prácticas seguras de trabajo para los diferentes tipos de andamios. Elevadores de tijera se describen brevemente en este curso. Se presta atención especial a las causas de los accidentes de andamios y las maneras de prevenirlo. El curso hace referencias específicas a los requisitos de Cal/OSHA para los andamios, protección de caídas de alturas de disparo, atar/arriostrados, etc.				
Inter	Stairways and Ladders - Spanish Escaleras	45	\$20.00		
	This course offers training in safe and effective use of stairways and ladders in accorda The course covers key terms and definitions, temporary stairs, ladder types, safe ladde step and fixed ladders.	nce with the OSHA r use, inspection a	Standards. and straight,		
	Este curso ofrece capacitación en el uso seguro y eficaz de las escaleras de acuerdo curso cubre los principales términos y definiciones, escaleras temporales, los tipos de escaleras, inspección y escaleras rectas, de paso y fijas.	con las normas o e escaleras, el us	le OSHA. El o seguro de		
Intro	Trenching and Excavation Awareness - Spanish Introducción a apertura de zanjas y excavaciones	15	\$10.00		
	This introductory course focuses on general excavation requirements, common caus surveys, soil types, protective systems, and competent person issues.	ses of cave-ins, u	inderground		
	Este curso introductorio se centra en los requisitos de la excavación general, las o derrumbes, encuestas subterráneas, tipos de suelo, sistemas de protección, y las tema	causas más comi is de la persona c	unes de los ompetente.		
Inter	Trenching and Excavations - Spanish Apertura de zanjas y excavaciones	25	\$20.00		
	This course offers supervisory-level trenching and excavation training: OSHA standard, so systems, and installing or removing equipment and materials. Course references spec excavation permits.	bil classification ar ific Cal/OSHA req	d protective uirement for		
	Este curso ofrece capacitación a nivel de supervisión de zanjas y excavaciones: Norr suelos y sistemas de protección, y la instalación o la eliminación de equipos y materiale los requisitos específicos de Cal/OSHA para los permisos de excavación.	na de OSHA, clas s. El curso hace r	ificación de eferencias a		
	All prices subject to change				

CLICKSAFETY [®] Safety. Compliance. Your Future.		Introductory, Intermediate & Certificate/Card	Audience: All Spanish Speaking Employees Length: 15 Minutes - 10 Hours			
Level	Course		Course Length	Pricing	Qty	
Inter	Welding and Hot Work - Spanish45Soldadura / Trabajo en Caliente45					
	This worker and supervisory level course focuses on welding types, hazards, and controls; special emphasis is given to anticipating dangers and implementing safe work practices.					
	Este curso del nivel de trabajador hace énfasis especial para anticip	l de trabajador y supervisión se enfoca en los tipos de soldadura, los peligros y los controles; se ial para anticipar los peligros y la implementación de prácticas de trabajo seguras.				
Intro	Working Around Mobile Trabajando alrededor de		15	\$10.00		
	An overview of basic safety awareness principles when working on a job site with mobile equipment—whether it is moving or not.					
	Un resumen de los principios bási - si se mueven o no.	cos de conciencia de seguridad cuando se trabaja er	ı un lugar con equ	ipos móviles		
Intro	Working Safely with Elec Trabajar con seguridad o		20	\$10.00		
	body, and will review a number of work with electrical equipment an	g primary common electrical hazards, will discuss effor safe working procedures and inspection processes to d systems. The course is intended for workers, sup with or exposure to live electrical circuits, and energized	aid personnel who ervisors and man	o must safely agers whose		
	Este curso se enfocará en la identificación primaria de los peligros eléctricos comunes, hablará de los efectos de la electricidad en el cuerpo humano, y repasará una serie de procedimientos de trabajo seguros y procesos de inspección ayudará al personal que debe trabajar de forma segura con el equipo eléctrico y los sistemas. El curso está dirigido a trabajadores, supervisores y gerentes cuyas operaciones ponen en contacto con o exposición a circuitos eléctricos, y equipos eléctricos y herramientas.					

Alpha Index

1, 3 Butadiene	CA-Fall Protection in California
100% Fall Protection	CA-Fire Prevention in California - SPANISH
100 Questions on Electrical Safety	CA-Fire Prevention Awareness in California
13 Carcinogens	CA-Fire Prevention in California
Accident Investigation	CA-Flagger in California
Accident Prevention Heavy Construction	CA-Ground Fault Protection in California
Acrylonitrile	CA-Hand and Power Tools in California
Air Contaminants	CA-Hazard Communication (HazCom) in California 19
Airline Respirator Warning	CA-Injury & Illness Prevention Program (IIPP) in California 19
Alcohol & Substance Abuse	CA-Introduction to Cal/OSHA for Construction
Alcohol & Substance Abuse - SPANISH 42	CA-Introduction to Cal/OSHA for Construction - SPANISH 48
Alcohol & Substance Abuse for Supervisors 24, 33	CA-Materials Handling in California
Ammonia Awareness	CA-Personal Protective Equipment (PPE) Awareness in California
Asbestos Awareness for Property Management 5, 21, 25	CA-Personal Protective Equipment (PPE) in California 20
Asbestos Awareness in Construction	CA-Personal Protective Equipment (PPE) Awareness in California - SPANISH
Asbestos Awareness in General Industry 21, 25	CA-Practical Trenching in California
Asbestos Awareness in Schools	CA-Scaffold Erection in California
Asbestos Hazards	CA-Scaffold Safety Awareness in California
Back Injury Prevention and Safe Lifting Techniques \ldots 25, 38	CA-Scaffold Safety Awareness in California - SPANISH 51
Benzene	CA-Scaffold Use in California
Bloodborne Pathogens (BBP) for Construction, Intro 9, 39	CA-Stairs and Ladders in California
Bloodborne Pathogens (BBP) Awareness 15, 25, 38	CA-Trenching and Excavation in California
Bloodborne Pathogens (BBP) Awareness - SPANISH 42	Chlorine Awareness
Bloodborne Pathogens (BBP) for Gen. Ind., Understanding	Coke Oven Emissions
Cadmium	Competent Person, Excavations
CA-Cal/OSHA 10-Hour Construction	Competent Person, Fall Protection
CA-Cal/OSHA Heat Illness for General Industry	Compressed Gas Cylinder Safety Awareness
CA-Cal/OSHA Heat Illness for General Industry - SPANISH 42	Concrete and Masonry
CA-Concrete and Masonry for California	Concrete and Masonry - SPANISH
CA-Confined Spaces for Construction in California 18	Conducting Tailgate Meetings
CA-Crane Safety Basics for California	Confined Space for Construction
CA-Electrical Hazard Recognition and Control in California. 18	Confined Space for Construction - SPANISH
CA-Electrical Hazards in California	Confined Spaces for General Industry
CA-Fall Protection Awareness in California	Confined Spaces for General Industry - SPANISH 43
CA-Fall Protection Awareness in California - SPANISH 45	Construction Job Site Safety Orientation
	Construction Spanish for Supervisors

CA-Flagger in California	19
CA-Ground Fault Protection in California	19
CA-Hand and Power Tools in California	19
CA-Hazard Communication (HazCom) in California	19
CA-Injury & Illness Prevention Program (IIPP) in California.	19
CA-Introduction to Cal/OSHA for Construction	19
CA-Introduction to Cal/OSHA for Construction - SPANISH	48
CA-Materials Handling in California	20
CA-Personal Protective Equipment (PPE) Awareness in California	20
CA-Personal Protective Equipment (PPE) in California	20
CA-Personal Protective Equipment (PPE) Awareness in California - SPANISH	49
A-Practical Trenching in California	20
A-Scaffold Erection in California	20
CA-Scaffold Safety Awareness in California	20
A-Scaffold Safety Awareness in California - SPANISH	51
A-Scaffold Use in California	20
A-Stairs and Ladders in California	20
A-Trenching and Excavation in California	20
Chlorine Awareness	25
Coke Oven Emissions	26
Competent Person, Excavations	33
Competent Person, Fall Protection	33
Compressed Gas Cylinder Safety Awareness	26
Concrete and Masonry	. 6
Concrete and Masonry - SPANISH	42
Conducting Tailgate Meetings	33
Confined Space for Construction	. 6
Confined Space for Construction - SPANISH	42
Confined Spaces for General Industry 15, 26,	38
Confined Spaces for General Industry - SPANISH	43
Construction Job Site Safety Orientation	. 6
Construction Spanish for Supervisors	33

2185 N. California Boulevard, Suite 425, Walnut Creek, CA 94596 800.971.1080

Alpha Index — Continued

Construction Zone Fitness	Ergonomics Awareness - SPANISH
Container Labeling	Ethylene Oxide 26
Contractors Safety & Health Program	Evacuation Safety
Control of Hazardous Energies (COHE)	Exit Routes, Emergency Action & Fire Prevention Plans 27, 38
	Fall Protection Awareness 15, 39
Control of Hazardous Energies (COHE) - SPANISH 43	Fall Protection Awareness - SPANISH 10, 39
Cotton Dust	
Crane Safety Basics	Fall Protection in Construction.
Crane Safety Basics - SPANISH	Fall Protection in Construction - SPANISH
Crystalline Silica	Fall Protection Equipment 7
Crystalline Silica - SPANISH	Fire Prevention
Custom New Hire Orientation	Fire Prevention - SPANISH
DBCP	Fire Prevention Awareness
Defensive Driver Awareness	Fire Prevention Awareness - SPANISH
Defensive Driver Awareness - SPANISH	Flammable and Combustible Liquids
Defensive Driving Techniques	Focus Four Fatality Prevention: Caught-in or Between Hazards 7
Defensive Driving Techniques - SPANISH	Focus Four Fatality Prevention: Electrocution Hazards 8
Demolition Hazards	Focus Four Fatality Prevention: Fall Hazards 8
Diversity in the Workplace	Focus Four Fatality Prevention: Struck-By Hazards 8
Diversity in the Workplace - SPANISH	Forklift Hazards
DOT Drug and Alcohol Training for Supervisors 23	Forklift Operator Certification
Driver Pre Trip/Post Trip Vehicle Inspection	Formaldehyde
Drug Testing for Commercial Drivers	Gas Monitoring and Calibration
Dust Disturbance and Mitigation	Gas Monitoring and Calibration - SPANISH
Electrical Hazard Recognition & Control	General Housekeeping on the Job Site
Electrical Safety	General Housekeeping on the Job Site - SPANISH 46
Electrical Safety - SPANISH	GHS for Managers, Supervisors and Safety Personnel 8, 34
Electrical Safety and LOTO (Lock-Out/Tag-Out)	Globally Harmonized System (GHS)-The Basics 16
Electrical Safety Awareness	Globally Harmonized System (GHS)-The Basics - SPANISH 47
Electrical Safety Awareness - SPANISH	Globally Harmonized System (GHS) Introduction to 9
EM 385-1-1 Awareness	Ground Fault Protection in Construction
Emergency Action and Response	Ground Fault Protection in Construction - SPANISH 47
Emergency Action Planning for General Industry 15, 26	Hand and Power Tools
Emergency Action Planning for General Industry - SPANISH 44	Hazard Communication Awareness - SPANISH 47
Employer/Employee Responsibility	Hazard Communication (HazCom) Awareness 16, 39
Employer/Employee Responsibility - SPANISH 45	Hazard Communication (HazCom) for General Industry 9, 27
Ergonomics	Hazard Communication (HazCom) for Gen. Ind SPANISH . 47
Ergonomics Awareness	Hazardous Chemicals in Laboratories

2185 N. California Boulevard, Suite 425, Walnut Creek, CA 94596 800.971.1080

Alpha Index — Continued

Hazardous Waste	Leading Cultural Change
HAZMAT Bill of Lading	Machine Guarding
HAZMAT Transportation Enhanced Security	Managing Mold Issues for Building Construction Managers . 36
HAZWOPER 2013 Refresher (8-Hour)	Managing Mold Issues for Fixed Site Facilities
HAZWOPER Supervisor (8-Hour)	Materials Handling
Health & Safety Leadership	Materials Handling - SPANISH
Heat Stress	Materials Handling and Storage for General Industry 29
Heat Stress - SPANISH	Methylene Chloride
Hexavalent Chromium	Methylenedianiline (MDA)
Hexavalent Chromium Awareness	Mold - OSHA Position
Housekeeping Awareness for Construction	Mold Awareness for Facility Operators
Housekeeping Awareness for General Industry	Mold Contract and Bid Instructions
How to Read a Material Safety Data Sheet (MSDS) 9	Mold Design and Materials
Hydrogen Sulfide Awareness	Mold for All Other Trades
Industrial Hygiene Awareness	Mold For General Contractors
Information Security Awareness	Mold In Construction
Inorganic Arsenic	Mold Information and Training
Introduction to Bloodborne Pathogens (BBP) for Const 9, 39	Mold Inspection in Construction
Introduction to Globally Harmonized System (GHS) 9	Mold Maintenance Procedures
Introduction to Heavy Construction Safety & Health 16	Mold Remediation and Restoration
Introduction to NFPA 70E	Mold Response Actions
Introduction to OSHA for Construction	Mold Training for Contractors
Introduction to OSHA for Construction - SPANISH 48	Molds
Introduction to OSHA for General Industry	Motorized Mobile Platforms
Introduction to OSHA's Focus Four Hazards	New Hire Orientation - Custom
Ionizing Radiation	NFPA 70E - A Users Guide to Electrical PPE
Job Hazard Analysis	NFPA 70E - Introduction to
Job Site Safety Orientation	Noise and Hearing Conservation
Job Site Safety Orientation Awareness - SPANISH 48	Noise and Hearing Protection
Ladder Safety Awareness	Office Safety
Ladder Safety Awareness - SPANISH	OSHA 10-Hour Construction
Ladder Safety Training	OSHA 10-Hour Construction - SPANISH 41, 49
Laser Hazards	OSHA 10-Hour General Industry
Lead	OSHA 10-Hour Road Construction 41
Lead Awareness for General Industry	OSHA 30-Hour Construction
Lead Awareness in Construction	OSHA 300 Reporting and Record Keeping
Lead Hazards	OSHA Compliance Basics

Alpha Index — Continued

OSHA's Focus Four Hazards - Introduction 16
Other Construction Health Hazards $\ .$
Personal Protective Equipment (PPE)
Personal Protective Equipment (PPE) Awareness 17, 39
Personal Protective Equipment (PPE) Awareness - SPANISH 49
Personal Protective Equipment (PPE), Common 11, 39
Personal Protective Equipment (PPE) Common - SPANISH . 50
Personal Protective Equipment (PPE), Specialized 11
Portable Fire Extinguishers
Power Tool Awareness - SPANISH
Power Tool Safety Awareness
Power Tool Use and Guarding
Power Tools Use and Guarding - SPANISH
Process Safety Management
Respiratory Protection
Respiratory Protection Awareness
Retention of DOT Markings, Placards and Labels 30
Rigging Safety
Rigging Safety - SPANISH
Road Construction Common Hazards
Road Construction Health Hazards
Road Construction Special Hazards
Rough Terrain Forklift Operator
Safety and Health During Disaster Recovery
Scaffold Erection Guidelines
Scaffold Erection Guidelines - SPANISH 50
Scaffold Safety Awareness
Scaffold Safety Awareness - SPANISH
Scaffold User Guidelines
Scaffold User Guidelines - SPANISH
Sexual Harassment for Non-California Employees 32
Sexual Harassment for Non-California Managers 32, 35
Signs, Signals and Barricades
Silica Exposures in Construction $\ldots \ldots \ldots \ldots \ldots \ldots 12$
Slips, Trips and Falls $\ \ldots \ 12, 40$

Soils Analysis and Classification
Spray Coating Operations
Stairways and Ladders
Stairways and Ladders - SPANISH
STS Construction Exam Preparation
Subpart C: Construction General Safety
Subpart D: Construction Health Hazards
Subpart D: Occupational Health Environmental Controls 13
Subpart O: Motor Vehicles, Mechanized Equipment 13
Subpart R: Steel Erection
Subpart Z: Toxic and Hazardous Substances
Sun and Other Outdoor Hazards
Suspicious Mail, Anthrax and Other Concerns 32, 35
The Competent Person
Trenching and Excavation
Trenching and Excavations - SPANISH
Trenching & Excavations: Practical Applications 13
Trenching and Excavation Awareness
Trenching and Excavation Awareness - SPANISH 51
Tubular Welded Frame Scaffold Erectors
Understanding Bloodborne Pathogens (BBP) for General Industry
Vinyl Chloride
Walking and Working Surfaces
Welding and Hot Work
Welding and Hot Work - SPANISH
Worker Right to Know
Working Around Mobile Equipment
Working Around Mobile Equipment - SPANISH
Working Safely With Electricity
Working Safely with Electricity - SPANISH
Workplace Violence
Workzone Traffic Control
Workzone Traffic Safety Tips



CLICKSAFETY

Safety. Compliance. Your Future.

www.ClickSafety.com

800.971.1080

Sales@ClickSafety.com 2185 N. California Boulevard, Suite 425, Walnut Creek, CA 94596