

Public Works Safety Certification Courses



<p>Roads and Bridges Safety Workshop: Discusses the overall safety plan mission. Introduces the major components of a successful safety plan, how most accidents can be avoided by applying tested safety and loss control strategies.</p>	
<p>Rights of Way Mowing and Maintenance Safety: Program is designed for streets, roads, parks maintenance and/or transportation department employees, foremen or supervisors who maintain city/county or special district rights-of way, infrastructure and other outdoor or roadside facilities.</p>	
<p>Chainsaw (Tree Work) Safety: Designed specifically for municipal public works, streets/roads, parks, water utility and/or other city or county employees who engage in tree work, are exposed to common tree work hazards and the risks associated with tree work machines and tools.</p>	
<p>Public Works and Transportation Chemical Safety: A total chemical management approach is applied referencing GHS, Federal HazCom Standard 1910 Subpart H and 1910.120 requiring specific management practices, the compilation of a chemical inventory and collection and indexing of safety data sheets (SDS).</p>	
<p>Signal, Lighting and Sign Electrical Safety: General Electrical Maintenance Safety: Combines the principles of electrical safety, lock-out/tag-out, worksite safety engineering, safe work practices and use of protective devices/products, special clothing and personal protective equipment</p>	
<p>Heavy Equipment: Classroom and Hands-on!</p>	
<p>Public Works Vehicle Operations: Designed specifically for municipal public works, water or waste water utility workers and all other city, county or special district employees not in public safety divisions. This program is for good drivers as well as drivers in need of improvement. New and seasoned drivers enjoy the course!</p>	
<p>Public Works Storm Preparations: Discusses department level preparedness and reviews list of activities performed on a calendar basis and on a time line basis once an emergency is declared. Detailed activities include items that are critical as storms approach, pass over and exit the community. Many additional activities are detailed related to initiating and completing the recovery process.</p>	
<p>Excavating Safety (Comp. Person): Designed specifically for municipal water, waste water, storm water utility and public works employees. Identifies and addresses common excavating hazards and details protective measures and safe work practices for all phases of the excavating job.</p>	
<p>Public Works Safety Coordinator Cert. Course: Basic "on premises – on demand" regulatory compliance items for regulatory inspector/compliance officers, insurer loss control representatives and other parties who may visit public works yards, maintenance shops or other locations. The establishment of an employee safety station as an official location for mandatory safety information and safety materials.</p>	
<p>Confined Space Entry: Designed for municipal storm water employees. Identifies and addresses common city and county permit required confined space situations rarely covered by other programs. Details safe work practices for most types of municipal confined space entry situations.</p>	
<p>Inspecting Public Works Properties: This program covers basic regulatory compliance by identifying OSHA required features, standard work place safety issues and desirable/undesirable working conditions.</p>	

Other Courses Available

<ul style="list-style-type: none"> Personal Protective Equipment Fall Protection Strategies (Municipal/Water) Bush Hogs, Tractor-Mowers, Zero-Turn Mowers and other Landscaping Equipment CDL Skills Test Prep Course Vehicle Backing Accident Prevention Trailer and Load Securement Safety Workshop Roadside Maintenance Safety Workshop Sanitation/Solid Waste/Refuse Collection Safety Power Line Safety for Public Works Crews Priority Public Works Crew Safety Issues 	<ul style="list-style-type: none"> First Aid, CPR and AED's Lock-out/Tag-out: Control of Hazardous Energy and Municipal Work Places Bloodborn Pathogens Standard Power Tools Safety OSHA Voluntary Compliance Preventing Overexertion Injuries: Temporary Traffic Control Safety Workshop Building and Facilities Maintenance Safety Fleet Maintenance Safety
--	--

Course Lengths and Times	Maximum Number of Students	Cost
Most Courses are one day from 8-3, but can start or end earlier or later ... your choice!	Equipment Classes and First Aid are limited to 25, but all others have no limit on # of Students	We charge one surprisingly low flat fee per Day! Call for quotes.

Full multi page descriptions are available for each class!

For more information, contact:

Tony DeCresie / 813-833-3132 / info@safetytrainingusa.org

