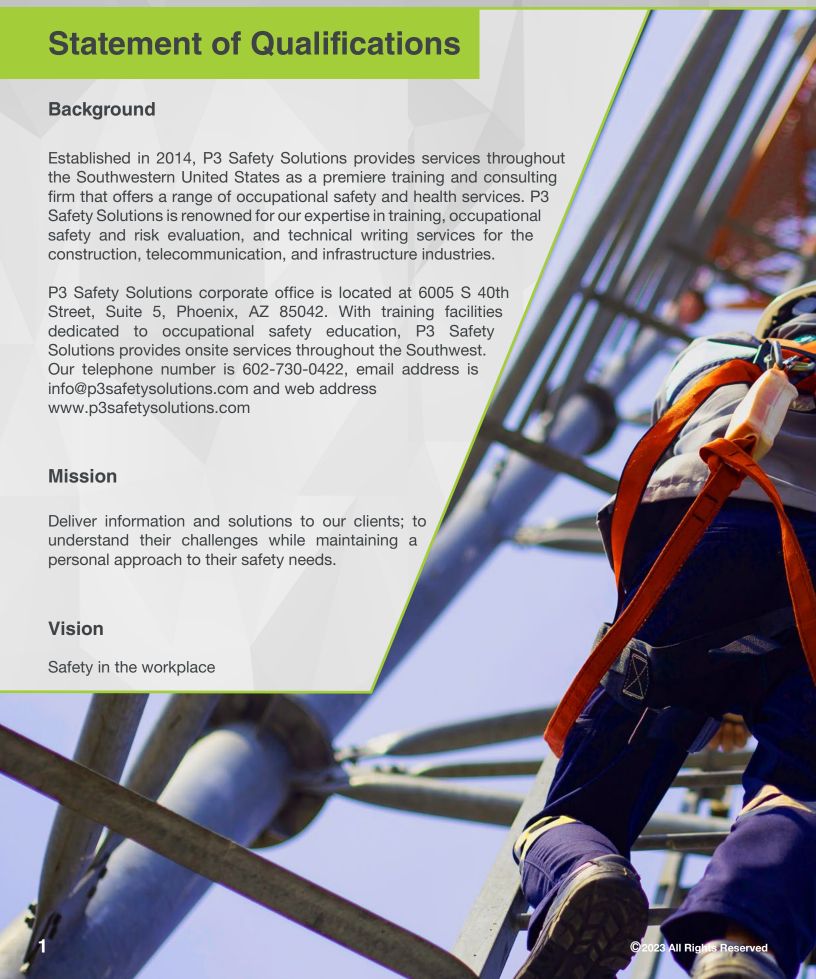


P3 Safety Solutions 2024 Corporate Catalog











Training Services

Delivery:

Training delivery will be instructor led, either in person, or through live remote video. P3 Safety Solutions follows the guidelines put forth in the ANSI/ASSE Z490.1 "Criteria for Accepted Practices in Safety, Health and Environmental Training", as well as OSHA training guidelines.

Instructors:

Our instructors are industry safety professionals, and are qualified to deliver course curriculum and issue certificates of completion for the student.

Remote Learning:

Proactive

Some of our courses can be delivered through remote video conference. P3 Safety Solutions uses the absolute best remote cameras and technology to provide a unique online learning experience with products and live demonstrations that rival in-person learning.

Protection

Certificates:

All Certificates will be issued to the attendee, or attendees' representative, upon successful completion of the course. Certificates will be delivered electronically in soft copy and in accordance with ANSI/ASSE Z490.1.

Partnership

Class Sizes:

Minimum class sizes are 4 attendees, with a maximum of 24 unless otherwise noted. Group pricing is available upon request. Group rates will be available for advanced booking only.

Clients

P3 Safety Solutions has a wide range of clients, including city and county agencies, associations, engineering firms, contractors, developers, large corporate clients, and small businesses. A small sampling of our clients in the southwest include the following:

Public Agencies and Municipalities:

Arizona State University, City of Phoenix, City of Avondale, City of Cottonwood, City of Glendale, City of Kingman, City of Scottsdale, SRP, TEP, Phoenix - Mesa Gateway Airport, Inter Tribal Council of Arizona

Engineering Firms and Contractors:

Bechtel, Kiewit, EPCOR, Ericsson, Fujitsu, PCL, Pauley Construction, International Towers, Enertech Resources, Mastec, High Desert Communications, Hensel Phelps, Kearney Electric



Available Courses for 2023

Aerial Lift / MEWP

Delivery: In Person or Remote Video
Duration: 4 Hours Awareness/ Refresher

8 Hours Initial Operator

Description: Training for either vehicle mounted or mobile elevated, rotating and working platforms. This class gives the attendee the information needed for inspection, and safe operation, of the equipment *OSHA 1910.67. 1926. 453 ANSI*

A92.2, 92.22, 92.24.

Competent Rigger Training

Delivery: In Person Duration: 16 Hours

Certificate: 2 Year Expiration

Description: The Competent Rigger course, offered in our indoor tower training facility, allows students to learn in a controlled environment under close supervision and tutelage of our skilled instructors. *Pacific Safety Solutions provided*

curriculum.



Competent Tower Climber and Rescue Training

Delivery: In Person
Duration: 24 Hours

Certificate: 2 Year Expiration

Description: Developed for experienced climbers who have supervisory level responsibilities on the job site. This course augments the authorized tower climber course through the following: applicable rescue regulations; fall hazard assessments and fall protection procedures; detailed inspection of fall protection and rescue equipment components and systems; determining when systems are unsafe; calculated clearances for various systems; fall protection rescue procedures and the selection and use of non-certified anchorages. *Pacific Safety Solutions provided curriculum*.





Confined Space Entry Awareness

Delivery: In Person or Remote Video

Duration: 4 Hours

Description: The attendee for this course will be able to evaluate a space to determine if it is classified as a confined space, or a permit required confined space. The methods of hazard control and the roles and responsibilities needed for permit confined space entry. *OSHA* 1910.146, 1926.1200, *ANSI* Z117. NFPA 350

Confined Space Entry with Rescue

Delivery: In Person or Remote Video

Duration: 8 Hours

Description: The attendee for this course will be able to evaluate a space to determine if it is classified as a confined space, or a permit required confined space. The methods of hazard control and the roles and responsibilities needed for permit confined space entry. A hands-on demonstration of PRCS entry and rescue techniques for non-entry rescue of the entrant. OSHA 1910.146, 1926.1200, ANSI Z117, NFPA 350



Control of Hazardous Energy (Affected)

Delivery: In Person or Remote Video

Duration: 4 Hours

OSHA 1910.147

Description: Affected workers may be exposed to injuries from the unexpected energization, startup of the machinery or equipment, or release of stored energy in the equipment. The Lockout/Tagout standard requires the adoption and implementation of practices and procedures to shut down equipment, isolate it from its energy source(s), and prevent the release of potentially hazardous energy.





Control of Hazardous Energy (Authorized)

Delivery: In Person or Remote Video

Duration: 8 Hours

Description: Authorized workers performing service or maintenance on machinery and equipment may be exposed to injuries from the unexpected energization, startup of the machinery or equipment, or release of stored energy in the equipment. The Lockout/Tagout standard requires the adoption and implementation of practices and procedures to shut down equipment, isolate it from its energy source(s), and prevent the release of potentially hazardous energy. *OSHA* 1910.147





DOT Title 49 Handling Hazardous Materials

Delivery: In Person or Remote Video

Duration: 4 Hours

Description: Training for employees that interact or have an impact on hazardous material transportation. Discuss the regulations, hazards, and proper handling of these materials. *Title 49 CFR 172.704. Eye on Safety provided curiculum.*

ES&H Leadership Workshop

Delivery: In Person
Duration: 24 Hours

Minimum: 5 Attendees

Description: The purpose for this group workshop is to establish ES&H leadership abilities for supervisory and management staff. The workshop is designed to provide the participants the tools and techniques used to reduce incidents, behavior-based safety management, and their respective EH&S roles and responsibilities. The primary attendees should include foremen, general foremen, and superintendents. Another non-manual personnel may attend at the direction of their manager.

Fall Protection Awareness

Delivery: In Person or Remote Video

Duration: 4 Hours

Description: An overview and introduction of conventional fall protection regulations, discussing the control methods and personal protective equipment

needed for elevated work. OSHA 1926.21, 1926.503 ANSI 359





Fall Protection Advanced Compliance

Delivery: In Person or Remote Video

Duration: 8 Hours

Description: The class provides understanding of the fall protection requirements and regulations from the OSHA General Industry and Construction Standards. This is for the competent person who may be evaluating the differences of fall restraint and fall arrest in the workplace, includes Ladder Safety. *OSHA* 1926.21, 1926.503 ANSI 359





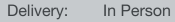
Fall Protection with Principles for Climbing & Rescue

Delivery: In Person or Remote Video

Duration: 24 Hours

Description: This course was developed for the worker who may climb structures or ladders and works at elevation. The class provides understanding of the fall protection requirements and regulations from the OSHA General Industry and Construction Standards, with added features of Climbing structures, and information on self-rescue and assisted rescue. OSHA 1926.21, 1926.503 ANSI 359, NFPA 1965

Front Loader / Backhoe



Duration: 8 Hour Awareness/ Refresher

16 Hour Initial Operator

Description: This is operator training for tractors with a front loader bucket and rear excavation arm, commonly known as a Backhoe. This course covers the equipment function, safe movement, loading and unloading and operator controls. The attendee will perform practical operation of the equipment in preparation for production. *OSHA* 1926.600, 1926.602 1926.604



Hazardous Communication with GHS

Delivery: In Person or Remote Video

Duration: 4 Hours

Description: The Hazard Communication Standard (HCS) is now aligned with the Globally Harmonized System of Classification and Labeling of Chemicals (GHS). This class provides a common and coherent approach to classifying chemicals and communicating hazard information on labels and safety data sheets.

OSHA 1910.1200, 1926.59 Curriculum







Delivery: In Person or Remote Video
Duration: 8 Hour Awareness / Refresher

24 Hour Initial / 40 Hours for Site Worker

Description: The Hazardous Waste Operations and Emergency Response Standard (HAZWOPER) applies to five distinct groups of employers and their employees. This includes any employees who are exposed, or potentially exposed, to hazardous substances -- including hazardous waste -- and who are engaged in one of the following operations: clean-up operations, corrective actions for RCRA sites, voluntary clean-up operations, operations involving hazardous waste, and emergency response.

OSHA 1910.120, EPA 40 CFR 264 & 265 Eye on Safety LLC Provided Curriculum

Heavy Equipment - Bulldozer Operator

Delivery: In Person

Duration: 4 Hour Refresher

16 Hours Initial Operator

Description:In this course you will learn about safety related issues, know the machine safety features and devices, know the location and function of all warning systems, read and follow the manual and learn how to operate and maintain the machine you are operating.



Heavy Equipment - Excavator Operator

Delivery: In Person

Duration: 4 Hour Refresher

16 Hours Initial Operator

Description: This class includes learning about many safety related issues, the machine safety features and devices, and the location and function of all warning systems. It also includes the operations and maintenance for the machine you are operating.

The attendee will perform practical operation of the equipment in preparation for production.

Delivery:



Heavy Equipment - Grader Operator

In Person

Duration: 4 Hour Refresher / 16 Hours Initial Operator

Description: This course includes classroom time spent learning

about objectives and stresses the importance of mastering basic principles of operating. It includes the safety required and dangers that could occur while operating the Grader. This course is designed to teach the operator how to ensure that the grader will operate properly and not pose a safety hazard to the operator, personnel in the work zone and by standers. The attendee will perform practical operation of the equipment in preparation for production.



Heavy Equipment - Skid Steer

Delivery: In Person

Duration: 4 Hour Refresher

8 Hours Initial Operator

Description: This course will discuss the design, carrying capacity, operations and safety features of the Skid Steer. This presentation will show variations of the skid steer loaders that are currently used in the industry. The attendee will perform practical operation of the equipment in preparation for production.



Job Hazard Assessment & Evaluation (JHA)

Delivery: In Person or Remote Video

Duration: 4 Hours

Description: This course discusses the importance of site assessments and the Job Hazard Assessment process. Step by step JHA development and understanding of site assessments tool and documents. Based on the principal that all hazards can be identified for the safe and well-being of employees, and the jobsite efficiencies through task assessment.



Load Securement

Delivery: In Person or Remote Video

Duration: 4 Hours

Description: This course is an awareness course for work zone safety and application of the five zones outlined in the MUTCD Part VI when working in the right of way. Specific barricade, sign, and high-visibility applications with safe practices for roadway workers. *Manual of Uniform Traffic Control Devices Part VI*



Powered Industrial Truck (Forklift)

Delivery: In Person or Remote Duration: 4 Hour Refresher

8 Hours Initial Operator

Certificate: 3 years

Description: The course will identify risks associated with working on, or near, Powered Industrial Trucks (PIT) and assist employers and operators to eliminate, reduce or control PIT hazards in their workplace. Certificate for Initial Operators will only cover the class and type of PIT at the time of evaluation. *OSHA* 1910.178





Snow Plow - Safety & Operation

Delivery: In Person Duration: 4 Hours

Description: This class is designed to give you a general knowledge of the equipment, snow plowing techniques, controls and understanding the safety and dangers for snow and ice removal. The attendee will perform practical operation of the equipment in preparation for production.



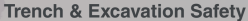
Temporary Traffic Control

Delivery: In Person or Remote Video

Duration: 4 Hours

Description: This course is an awareness course for work zone safety and application of the five zones outlined in the MUTCD Part VI when working in the right of way. Specific barricade, sign, and high-visibility applications with safe practices for roadway workers.

Manual of Uniform Traffic Control Devices Part VI



Delivery: In Person or Remote Video

Duration: 4 Hours Awareness

8 Hours for Competent Person

Description: This training course is designed to prepare employees to evaluate hazards related to trenches and excavations, evaluate soil mechanics, and select the appropriate protective system. For Competent Persons authorized by their employers to evaluate and protect excavations from failure. In Person 8-hour course can incorporate live demonstrations or practical setup on site.





Consulting Services

Professional Services

P3 Safety Solutions can provide your company with professional services. Dedicated safety professionals will work in your office, and at your direction, to perform safety services to support your safety team or to manage your safety program. Service retention programs are available with an annual agreement starting at 16 hours per month.

Examples of services available:

- Fall Protection System Development and Onsite Management
- Confined Space Supervision and Onsite Entry Management
- Asset Tracking and Fall Protection Annual Certification
- Employee Training Management and Tracking
- PPE & Fall Protection Equipment Inspection
- Incident Investigation and Management
- Jobsite Assessments and Reporting
- Emergency Response Plan
- Process Safety Management
- Safety Program Development
- Respiratory Fit Testing
- Technical Writing



Professional Drone Services

P3 Safety Solutions UAS pilots are FAA Part 107 certified and insured to provide professional drone footage and inspection reports for your company's needs. Serving the Construction, Insurance and Telecommunications industries, our high-resolution videos can document your site needs. We also provide GIS mapping services.







Professional Fall Protection Anchor Proof Testing and Certification

P3 Safety Solutions now offers fall protection anchor proof testing and certification. Our qualified fall protection specialist will pull test anchors to verify and certify compliance with manufacturer anchors installation and OSHA requirements. Contact us for more information. *OSHA 1910.66 APP C*, 1926.502



Professional Respirator Fit Testing

OSHA's respirator standard requires employers to establish and maintain an effective respiratory protection program and when employees must wear respirators to protect against workplace hazards. Different hazards require different respirators, and employers are responsible for providing the appropriate respirator and complying with the respiratory protection program, including annual fit testing.

P3 Safety Solutions now offers Qualitative (QLFT) and Quantitative (QNFT) respirator fit testing. We have the latest negative-pressure technology for quantitative fit testing. We can test your employees faster and more accurately. In your facility or in the field, P3 Safety Solutions can conduct fit testing in any environment. OSHA's respirator standard 29 CFR 1910.134







P3 Safety Solutions, LLC 6005 S 40th St, Suite 5, Phoenix, AZ 85042