Safety Training

Accident Investigation: Accident investigation procedures and analysis techniques.

Aerial Lift Operator Certification (Boom lift or Scissor lift): 3 yr Certification, includes theory and practical training per OSHA requirements.

Confined Space Entry: Provides training on identification of permit-required confined spaces, the hazards associated with them and implementing of confined space programs.

Contractor Continuing ED 6 hours (or 3 hours): General overview on code updates w/ emphasis on local non-compliance issues designed to provide the continuing education required for contractors.

Defensive driving passenger car: This course offers practical strategies to reduce collisionrelated injuries, fatalities and cost by reinforcing good driving skills, putting defensive driving in a personal context and showing students the consequences of the choices they make behind the wheel.

Emergency/Fire & Evacuation Planning: Provides training on determining if a workplace requires an emergency action plan. Development of and implementation of emergency action and fire protection plans.



Incipient Fire Training (Fire Extinguisher): Includes theory, types of fires/fuel sources, and practical training.

Forklift Operator Certification (Counterbalanced or Rough Terrain): 3 yr Certification, includes theory and practical training per OSHA requirements.

H2S Hydrogen Sulfide Compliance: 2 hr training on the dangers of H2S and the precautions and controls necessary to work in an H2S environment.

Hazcom GHS: Training on SDS sheets and Chemical Labeling mandates.

HAZWOPER 8, 24 or 40 hr: Training on the knowledge and skills necessary to ensure the safety of response personnel when taking action to contain and control releases of hazardous materials or respond to disaster events that have impacted the workplace and/ or community.

Hearing Protection: Training on recognizing noise hazards, noise exposure control and selection and use of hearing protection.

Heat/Cold and Biological Hazards: Training on heat & cold emergencies and biological hazards in the workplace.

HM126 Hazardous Materials: Teaches the signage and handling/transporting of hazardous materials. 49 CFR 172.704

Lockout/Tagout Control of Hazardous Energy: Covers the types and detection of hazardous energy, control measures, and developing and implementing energy control programs.

HS1 First Aid/CPR with AED: A combined adult first aid, AED, and CPR certification course designed for the occupational first aid provider. Child/infant endorsement available.

Child/Infant First Aid/CPR Endorsement to Medic First Aid: Designed to give students the knowledge and skills necessary to manage a cardiac arrest emergency for children and infants. This is a supplemental program that can be taught with the adult Medic First Aid/CPR with AED course.



SAFETY AT A GLANCE

Federal Financial Aid: NO VA Qualified: NO

Available to Postsecondary Students

Safety Training

OSHA 10 hr General Industry: Taught per OSHA requirements. Utilized by many industries for employee training in and out of the oil and gas industry.

PEC Core Compliance: A standardized program covering the health, safety and environmental training most requested by oilfield operators and host employers. Instructor-led training that is Safeland accredited and provides training beyond the awareness level for over 30 topics.

PEC Safeland: Designed specifically for the US onshore E & P Industry. Consistent EH & S orientation which is industry recognized and widely accepted.

PEC Safeland Basic Review: 4hr Safety orientation that refreshes the PEC Basic Safeland orientation. Refreshes general safety infomation that workers need to know before entering a company facility and while performing their assigned work duties. Students will be reminded about hazards they may encounter in their workplace and become familiar with various practices to mitigate those hazards.

PEC H2S Clear: This course prepares workers by providing crucial knowledge of the dangers of H2S and the precautions, tools and controls necessary when working in H2S environments. Covers the current classroom requirements of ANSI Z390.1

PPE/Ergonomics/Hand & Back Safety: Teaches personal protective equipment, ergonomics and hand & back safety requirements.

Respiratory Protection: Training on Respiratory Protection programs, use of respirators, medical evaluation, fit testing and respirator selection.

Respiratory Protection Package: Includes the medical evaluation for wearing a respirator, the annually required theory training, and fit testing.

Rigging/Signalperson: Common rigging utilized in lifts and the theory & practical training for the signalperson.

Silica Hazards: This course provides information and training on OSHA's silica standards, hazards, risks and exposure control measures.

Trenching & Shoring: Provides training on various soil types, soil mechanics, shoring and the use of protective systems.

Vehicle Safety inspection: Tractor/Trailer/Bus, Light Duty Truck/Passenger Vehicle, or Motorcycle/ATV. Each course meets the Utah DOT requirements to become a safety inspector for the type of vehicle specified.

Winter Driving: Provides information and training for driving in adverse weather and how to prepare your vehicle for driving in winter conditions.



"People have vast potential.

[They] can do extraordinary things if they have the confidence or take the risks."

-Philip Adams