



PEC H₂S CLEAR

PEC Safety has developed a 4-hour standalone H₂S course titled “PEC H₂S Clear (4-hour End User)”. PEC H₂S Clear will improve employee safety performance for general industry workers who may come in contact with hydrogen sulfide during their regular day to day job duties.

While not only improving safety performance, this course also prepares general industry workers by providing crucial knowledge of the dangers of H₂S and the precautions, tools and controls necessary when working in H₂S environments. This course has no prerequisite and covers the current classroom requirements of ANSI Z390.1 and is designed to meet the new ANSI requirements coming in 2016.

PEC H₂S Clear can also be used to enhance our other training courses such as PEC Basic Orientation, PEC Basic/10, or PEC Core Compliance. At a minimum, it is recommended to complete PEC Basic Orientation prior to taking PEC H₂S Clear to meet general industry safety orientation requirements.

With hundreds of authorized PEC trainers nationwide and a Train the Trainer available for companies with in-house trainers, PEC Safety makes it easy for your company to obtain PEC H₂S Clear.

PEC H₂S Clear is also available through Texas A&M Engineering Extension Service (TEEX) and the Energy Training Council (ETC). Both organizations have adopted the PEC H₂S Clear training program and will be providing the PEC H₂S Clear Train the Trainer course for both In-house and Third Party Instructors, as well as the direct-to-student PEC H₂S Clear course.

Ensure your employees are trained on standardized H₂S topics required by regulatory agencies in the most complete and cost effective program developed by PEC Safety, the leader in the safety training industry.



PEC H₂S CLEAR ID CARD

Upon successful completion of the PEC H₂S Clear course, the student will be issued a physical and digital PEC ID card that displays their photo, name, company name, and scannable barcode on the front and training documentation on the back. Also, all training will be entered into PEC Safety’s training database.

The digital PEC ID card can be accessed through the free PEC Safety App, downloadable via your Apple or Android smart phones. The PEC Safety App provides a convenient method for users to view their digital PEC ID card and acquired training/validated courses while granting them access to download course materials and quick reference cards – applying PEC’s safety programs from the classroom directly to the worksite.

PECCARD.COM

In addition, PEC Safety has a free tool called PECCard.com (www.peccard.com) that allows employees, employers, customers and non-customers to view and verify employee completion of PEC H₂S Clear. In our efforts to help better the industry, all parties, including non-customers, are offered this service as long as they have a smart phone or computer with internet capability.

HYDROGEN SULFIDE (H₂S) TOPICS

Topic	Date	Topic	Date
H ₂ S Clear (4-Hour)	01-15		

DISCLAIMER: This card-holder has not met the requirements to work in H₂S environments above the Occupational Exposure Limits (OEL) until such time as the Employer provides and documents additional, applicable training required by 29CFR, including medical evaluation, fit test, and use of respirator, monitor and rescue equipment specific to the work place.

EXPIRES: 01-15



TOPICS COVERED IN PEC H₂S CLEAR

- Buddy System
- Burning, Flaring, and Venting
- Characteristics of Hydrogen Sulfide
- Chemical Properties
- Corrective Actions and Shutdown Procedures
- Dispersion Models
- Effects of Hydrogen Sulfide on Metals
- Emergency Response and Evacuation
- Emerging Technology
- Engineering Controls
- First Aid and Post-exposure Evaluation
- Hydrogen Sulfide in Confined Spaces
- Hazard Communication for Hydrogen Sulfide
- Hazards of Hydrogen Sulfide and Sulfur Dioxide
- Health Effects
- Ignition Sources
- Methods for Detecting and Monitoring
- Operation of Safety Equipment and Life Support Systems
- Personal Protective Equipment
- Physical Properties
- Process Safety Management of Highly Hazardous Chemicals
- Rescue Techniques
- Respiratory Protection
- Sources of Hydrogen Sulfide
- State and Federal Regulatory Requirements
- Transportation
- Ventilation
- Warning Signs
- Warning Systems
- Well Control (Drilling Operations)
- Wind direction
- Work procedures

TRAINING PROVIDERS

With over 2,100 Authorized PEC Training Providers in over 42 states, PEC Safety makes it easy for anyone to acquire PEC H₂S Clear. To find a trainer in your area visit: www.pecsafety.com/map

TRAIN THE TRAINER

PEC SAFETY AUTHORIZED INSTRUCTOR | TRAINING PROVIDER

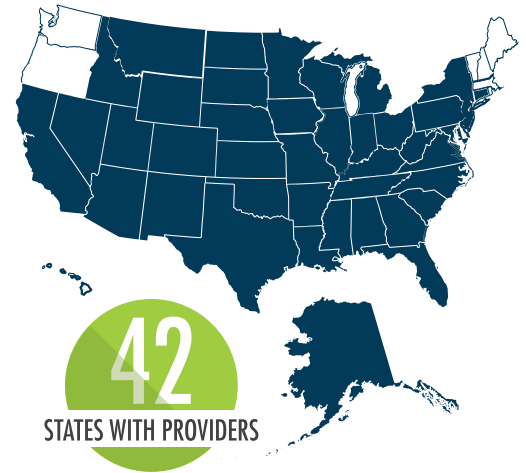
For companies that have an In-house Trainer, PEC Safety offers a Train the Trainer for PEC H₂S Clear. This option allows you to train on your schedule and at your own facility. For more information about PEC Safety's Train the Trainer, visit: www.pecsafety.com/become-an-instructor

TEEX H₂S CLEAR TRAIN THE TRAINER

Texas A&M Engineering Extension Service (TEEX) has adopted the PEC H₂S Clear course and is providing Train the Trainer courses for PEC H₂S Clear. For more information visit: www.teex.org/h2straining

ETC H₂S CLEAR TRAIN THE TRAINER

The Energy Training Council (ETC) has adopted the PEC H₂S Clear course and is providing Train the Trainer courses for PEC H₂S Clear. For more information visit: www.energytrainingcouncil.org



CONTACT US



800.892.8179

PEC SAFETY OFFICE

WWW.PECSAFETY.COM

844.848.5884

TRAINING SUPPORT

TRAININGSUPPORT@PECSAFETY.COM