

Course Title: Confined Space – Entrant & Attendant - Initial Training

Course Duration: 4 hours

Course Description: This class trains workers to safely work within and around permit required confined spaces to meet OSHA regulations 29 CFR1910.146 (Permit-required confined spaces). Students who take this class need the initial training for entry and attending a confined space.

Course Outline:

Introduction/Covered Items <ul style="list-style-type: none">• Course Introduction• Course Description	5 minutes
Basics <ul style="list-style-type: none">• Incidents/Accidents• Entrants, Attendants, Supervisors Definitions• Entry Permits• Job Descriptions	60 minutes
BREAK	10 minutes
Hazards <ul style="list-style-type: none">• Heat• Noise• Atmospheric Hazards• Combustible & Toxic Atmosphere	60 minutes
BREAK	10 minutes
Safe Entry Practices <ul style="list-style-type: none">• Preparing tools & equipment• Opening procedures• Atmospheric Testing• Monitoring• Ventilation Practices• Entering and Exiting• Emergencies/Evacuation	75 minutes
BREAK	10 minutes
Working in Confined Spaces <ul style="list-style-type: none">• Welding• Cutting• Classifications	50 minutes
Conclusion	10 minutes

Time Schedule: 4 hours (class time)

Training Methodology & Evaluation: This course is an in-person class. The students will gain knowledge on Confined Space Entry, and the following regulations:

29 CFR 1910.146 – Permit Confined Space

Every participant will receive a Competent Person wallet card at the end of the course.

Instructor Bio/Credentials: The course will be given by the City Safety Manager/Regulatory Specialist, Brian Warren. Brian is currently the Lead Chair of the City of Pendleton Safety Committee and has ran safety meetings and safety committees in the public and private sector for over 20 years. He is certified as an OSHA 500 Trainer, a Safety Trained Supervisor by the Board of Certified Safety Professionals, a member of the Blue Mountain Occupational Safety & Health Conference, a member of the American Society of Safety Professionals, a member of the National, Association of Safety Professionals and has given OESAC approved courses to municipalities and at conferences.