

Industrial Ammonia Refrigeration and Certification Training

Eight-Hour Confined Space Training (Spanish) 8:00 am - 5:00 pm \$199.00

Confined Space Safety Awareness Training
Eight-Hour Course Offering Eight Continuing Education Units (CEUs)

Confined-Space Entry Awareness Training is an integral part of water and waste-water safety. Each year there are hundreds of accidents and injuries, some resulting in death, that are associated with confined-space entry.

References:

- 29 (CFR) Code of Federal Regulations, Part 1926 Occupational Safety and Health Administration Laws and Regulations
- 29 (CFR) Code of Federal Regulations, Part 1910.146: *Occupational Safety and Health Administration: Permit- Required Confined Spaces*

Texas Commission on Environmental Quality (TCEQ): Title 30 of Texas Administrative Code (TAC) Chapters 290 and 217

Overview:

This course provides training to meet the state and federal regulations on confined-space safety awareness. This includes:

Identifying risks and hazards associated with confined spaces.

Determining the correct protective system based on given job tasks.

Performing the roles and responsibilities of a competent person in the work environment.

Identifying risks and hazards associated with confined-space entry.

 $Identifying \ and \ assessing \ protective \ measures \ that \ can \ be \ used \ to \ minimize \ hazards, \ including \ ventilation.$

Completing a confined-space permit.

Industrial Amonia Refrigeration and Certification

Student Evaluation:

Students in this class are assessed though question and answer sessions, as well as a documented participation via a sign-in record.

Course Objectives:

This training enables the participant to establish safe work practices, evaluate conditions, and designate appropriate protective systems associated with confined spaces. This includes being able to:

- 1) Identify possible risk factors in an environment.
- 2) Assess and monitor air quality.
- 3) Explain and apply rescue procedures.

Seminar reservations may be made by contacting:

Wagner- Meinert, LLC 260-489-7555

www.wagner-meinert.com

Industrial Ammonia Refrigeration and Certification Training

Polk State Corporate College

Advanced Technology Center | 310 Technology Drive | Bartow FL 33830

Phone: 863.297.1010 ext. 4664 | Fax: 863.669.2330

www.polk.edu/corporate-college/industrial-ammonia-refrigeration-reta-certifications