

## Course covers all of the following topics:

- Course is OSHA-compliant
- Case studies of fatalities
- What is a permit-required confined space
- Typical permit-required confined spaces and the hazards of each
- Reclassification of confined spaces, Alternate Entry, and Full Entry options under the OSHA Standard
- Confined space hazards
- Training Requirements
- Air monitoring requirements
- Ventilation; Forced Air Fans; Calculating purge times of various spaces
- Retrieval Systems & Fall Protection
- Requirements for an Entry Permit
- Permit Space Written Program Requirements
- Developing specific entry procedures
- Rescue Requirements
- *Hands-on confined space entry exercise*

### **SC OSHA Requires the Employer to:**

- *Develop an inventory of all of their confined spaces*
- *Develop site-specific entry procedures into each space*
- *Identify the hazards of each space*
- *Train all of your employees of the hazards, entry procedures to be used*
- *Identify all Personal Protective Equipment to be worn and require its use*

This is a 1-Day Training Class and can be delivered at your site or through Training offered in your area of the state:

- The Training class is 7 & ½ hours and can be delivered at your site for groups of 15 or more or you may attend a class in your area. Class maximum is 25 students.
- Students provide their own retrieval equipment, air monitors, harness, etc.
- Course meets S.C. OSHA's requirements for Permit-required confined space entry, 1910.146 (g) Training.

## What the Student Receives

- Each student receives a student workbook that contains a copy of the OSHA Permit-required confined space Standard, copy of the handout PowerPoint presentation, a sample entry permit, fatality case studies, a purge time calculation chart, and a course completion pocket card qualifying him as completing an Entrant & Attendant Program.



## CONTACT US FOR A PRICE QUOTE

Office: 803-359-0765

Cell: 803-609-3494

Email: [frosttraining@gmail.com](mailto:frosttraining@gmail.com)

Visit our web page at:

[www.frosttraining.com](http://www.frosttraining.com)

Frost Training & Consulting offers Refresher Training, Other Training Classes, and OSHA-Compliant Written Programs

- Other OSHA training classes such as Trenching & Excavation Competent Person, Fall Protection Competent Person, Forklift Operator Certification, and General Industry 10 hour classes, among others are also offered. See our web page for a complete list of classes we can deliver at your site.
- OSHA-compliant Written Programs are also offered that are based on your site-specific needs, not just generic programs copied from others that don't help you or meet OSHA requirements.

## About Us

Frost Training & Consulting, LLC was formed in April 2006, by Billy Frost who retired from S.C. OSHA as an OSHA Trainer, and is located in Lexington, S.C. Frost Training & Consulting primarily works with city and county government employers and has extensive experience with helping them meet their safety needs.

## Some of Our Clients Include:

- Municipal Association of S.C.
- S.C. Association of Counties
- S.C. Rural Water Association
- City of Aiken
- Parker District Sewer District
- City of Myrtle Beach
- City of Florence
- Town of Lexington
- City of Anderson
- City of Cayce
- City of Georgetown
- College of Charleston

Frost Training & Consulting, LLC  
428 Bridle Circle  
Lexington, S.C. 29072

## PERMIT-REQUIRED CONFINED SPACE ENTRANT & ATTENDANT TRAINING

### FROST TRAINING & CONSULTING, LLC

LEXINGTON, S.C.

OFFICE: 803-359-0765

CELL: 803-609-3494

EMAIL: [frosttraining@gmail.com](mailto:frosttraining@gmail.com)

Web page:

[www.frosttraining.com](http://www.frosttraining.com)



### Did You Know OSHA Requires:

- Employers who work in or around confined spaces to train all employees before they enter or are exposed to confined spaces
- The training must be certified by the employer and the employees must be capable and knowledgeable after the training
- The Employer to use an Entry Permit for all entries and maintain these for at least one year
- Test the air at the top, middle, and bottom of a space before entry and periodically throughout the entry
- Calibrate air monitors per manufacturer's recommendations and maintain records
- Use a retrieval system for the Entrant and have an Attendant standby during the entry
- Develop a Written Program that *is site-specific* to your spaces, lists all of your confined spaces lists *your entry procedures*