

COURSE TRAINING OBJECTIVE AND AGENDA CONFINED SPACE ENTRY SAFETY

Training Objective:

To assist attendees in understanding confined space entry regulations that includes the responsibilities of the individual involved in confined space entry procedures. Attendees will be provided a review of the required safety equipment available, its' proper use, be able to recognize the hazards associated with confined space entry, and become familiar with definitions of common terminology.

Course Agenda:

- I. Introductions Instructor, students, course objectives, classroom amenities and student expectations.
- II. Overview of Confined Space Presentation and discussion of current incidents, analysis of cause and determination of the proper safe entry procedures. Common terminology used in confined space entry is presented and defined.
- III. Regulations and Hazards Overview current OSHA regulations pertaining to permitrequired confined space entry, non-permit required entry, and alternate entry procedures.

Lunch Break/30 minutes

- IV. Confined Entry Procedures and Equipment Demo Instructor presents the responsibilities of employers, employees, entry attendants and entry supervisor.
- V. Confined Entry Procedures and Equipment Demo Hands-on review of the equipment used in confined space entry utilizing a ventilator, gas detection monitor, retrieval equipment, and personal protection equipment required for safe entry and when the equipment is appropriate or required to be used.

BMI is dedicated to the pursuit of clean, safe drinking water through education.

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