

# **Confined Space Rescue Training**

## **Course Overview**

The foremost goal of this Confined Space Rescue training course is to keep workers safe while entering a confined space to rescue a worker or coworker. The class is structured to help companies fulfill requirements set forth in -Rescue Services. This confined space rescue class is a must for any worker who is part of a rescue team for confined space.

# **Pre-Requisites for The Class:**

- Students must have training on Permit required confined space entry with knowledge and skills on using 4 gas atmospheric monitors, equipment, and PPE required for entry.
- At least one member of the rescue service holding current certification in first aid and in CPR shall be available.
- A copy of the facilities confined space written program and rescue plan must be made available prior to the class.
- The facility must have and supply their own rescue equipment and monitors required for a safe rescue.

## **Classroom Discussion Topics:**

- The regulation (Federal Requirements)
- The Rescue Team Hierarchy and rescue duties
- Pre planning the rescue and the rescue assessment
- PPE protective equipment required for the rescue
- Equipment needed for rescues from permit spaces
- The Rescue Plan
- The hazards student may confront when called on to perform rescue
- Non-Entry Rescue Verses Entry Rescue
- First Aid for the victim
- Extraction techniques
- The reporting requirements

## **Practical:**

- Student will be assigned roles of the team
- A simulated rescue scenario operation will be performed from the actual permit space onsite or from an acceptable representative a permit spaces – Note SafetyNet will supply a rescue dummy for the simulation. Client must supply rescue equipment such as tripod, mechanical winch, body harnesses, gas meter, ventilation equipment etc.

# Language Available:

• English

## Student Count (per class):

- Min = 1
- Max = 10

## **Course Duration:**

• 7.5 Hours

## **Course Materials:**

- Booklet
- Quiz

## **Virtual Training:**

• Not Optional