



Confined Space Attendant

CS1110A



Program Length:

One day (8 hours)

Who Should Attend:

Persons required to be safety attendants for confined space entry.

General:

Regulations do not require attendants outside of the confined space to be “confined space certified”. However, the importance of this person is extremely under-rated. RuSafe Inc. has developed a training program designed through decades of confined space experiences specifically for the attendant. Participants learn the duties of their role with practical methods of complying with regulatory requirements. During training, participants take part in entry rescue scenarios using tripods, davit arms and rescue winches.



Learning Style:

Course offers a combination of classroom theory and hands-on practical work. Classroom time is supplemented with PowerPoint and video presentations. Practical work includes correct use testing and rescue equipment.

Discussion Topics:

- Regulations relating to confined space entry
- Responsibility of the attendant in the confined space procedures
- Entry requirements and required documentation for an attendant
- Air quality monitoring with a 4-gas monitor
- Non-entry rescue techniques
- Practical rescue exercises
- Communication with entrants during confined space working



Class Size:

Maximum of 16 participants per training program. Minimum of 2 students for on-site training programs.

Outcomes:

Each participant will be capable of conducting non-entry rescue procedures, setting up a non-entry rescue system and ensure the establishment of emergency contact procedures are in place prior to entry. Upon successful completion, participants are given a detailed training manual and wallet card certifying completion of training program.

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