

# CONFINED SPACE ENTRY COURSE



## TARGET GROUP

A one-day course which includes awareness and knowledge modules, instruction in the correct use of atmosphere testing equipment and self-rescue escape breathing apparatus. With practical exercises in the correct method of entry to a confined space and self-rescue.



## LEARNING OUTCOMES

- To correctly identify hazards and assess associated risks.
- To demonstrate safe entering in confined space and emergency procedures for work at wind turbines



## COURSE CONTENTS

The Training course covers the following topics:

- Legislative Requirements
- Recognition of Confined Spaces
- Ventilation
- Proper gas detection equipment and methods
- Personal Protective Equipment
- Hazard Control
- Atmospheric testing
- Rescue equipment and basic techniques
- Lock-out/Tag-out review
- Confined Space Permits
- Equipment selection, care and maintenance
- Roles and responsibilities
- Vertical Entry
- Use of gas detection
- Safe access and egress
- Use of emergency escape sets

## ENTRY STANDARDS



Trainees wishing to enter this course should be medically fit and capable of fully participating. Trainees must also provide valid photographic ID such as a Passport or ID card. Trainees must be 18 years old or over.

## DURATION OF THE TRAINING COURSE



The duration of the Confined Space Entry Course is 1 working day.