CONFINED SPACE PLANNING & ENTRY

COURSE AIM

To provide delegates with the necessary understanding and skills to safely plan, enter and manage confined space entry in a hazardous environment.

TARGET GROUP

This training is designed to all personnel who may be called upon to plan, enter and manage an entry a confined space for specialist or routine operations

COURSE CONTENT

On completion, delegates will be able to demonstrate competence in the theory and practice of the following:

- Define a confined space,
- Identify hazards and risks in a confined space,
- Understand confined space entry permits system,
- Undertake rescue of persons from a confined space,
- Understand the duties of the Safety Sentry,
- Maintain records and logs of entry,
- Understand tagging and lockout procedures,
- Recognise the hazards associated with CSE,
- · Understand the limitations that may prevent CSE,
- Recognise the need for PPE,
- Demonstrate competence with the various types of BA,
- Understand and operate relevant access equipment,
- Understand and operate escape BA,
- · Identify the basic safety requirements for CSE, roles and duties,
- Interpret and act on gas levels/alarms, atmospheric monitoring,
- Understand WRAP controls, PTW & CSE Certificate requirements,
- Recognise physical and psychological effects in CSE work,
- Understand emergency rescue procedures.

COMPETENCY

Delegates are required to pass an assessment of practical skills and a written or verbal examination of theory.

Prior to participating in this course, all personnel should:

- have completed a Self Contained Breathing Apparatus (SCBA) training course,
- have medical clearance.

METHOD OF TRAINING

The course is an activity-based, hands-on course consisting of both theory and practical elements, and will include the visual teaching aids, writing materials and provision of catering.



Two (2) days.

RATIO OF THE TRAINING 60% Theory / 40% Practical

VALIDY OF CERTIFICATE



