



ACE Safety Academy Ltd – Scheme of Work

Module Code

MACS

Course Duration

1 day

Qualification Title

Management Awareness of Confined Space

Aims and Objectives

This course is designed for Safety Officers, Managers, Supervisors or any person responsible for Employees entering confined space areas

Day / Times

TOPIC
[Including Key Skills / Basic Skills]

RESOURCES

COMMENTS

09.00am – 16.00pm

Introduction – Course Registration and objectives
Aims & Objectives of the course
Film/Video – Method of Trainee Assessment
Legal Requirements – Covering the duties of Employer / Employee, Health & Safety at Work Act and the Confined Space Regulations – AcoP [Approved Code of Practice]
Definition of Confined Space Areas – Types of areas [Obvious / Less Obvious] and why they are hazardous, information on the specified risks
Safe System / Permit to Work – Reason for having the system, criteria for applying the use of a Permit to Work / Enter. Update to North West Water SSW13 and NC 1-4
Gas Monitor Equipment – Various types and application, hazards and properties of gaseous atmospheres, the effects of Oxygen deficiency, Flammable and Toxic gases, gas testing and the full use of monitors whilst Working in Confined Space Areas.

Powerpoint presentation, projector, pens and student handouts.

Suitable classroom if delivered outside Ace head office.

	<p>Personnel Protective Equipment – Various types, the different application, what protection they give, COSHH and why it must be worn, decontamination & storage of the equipment</p> <p>Fall Arrest Equipment – The use of various types of tripod & winch, safety harness, fall arrest blocks, rope grab devices, shock absorbing lanyards, lifelines</p> <p>Breathing Apparatus – Difference between Escape & Self Contained Breathing Apparatus</p> <p>Manning Levels – Minimum / maximum manning levels, the difference between Confined Space Entry and Traverse</p> <p>Communication – Various types and why it must be used</p> <p>Hygiene – Decontamination and washing facilities, storage of the equipment</p> <p>Emergency Procedures – Rescue planning, for Access & Egress Full Emergency rescue procedures. Why it must be implemented.</p> <p>Written Test Paper</p> <p>End of course discussion</p> <p>Close</p>		
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