

OSP708

H2S incl BA

Duration	1 Day
Target group	To equip all personnel who perform activities on a location where Hydrogen Sulphide may be encountered with the necessary training to perform their duties in a safe manner.
Prerequisites	No prerequisite training is required.
Objective	The training programme aims to equip delegates with theoretical and practical knowledge and understanding of Hydrogen Sulphide, properties, characteristics, safety precautions, equipment, detection and first aid control measures of this hazardous substance. The BA element consists of practical BA wearing and operating procedures including rescue techniques and rescue breathing.
Contents	<p>Delegates will gain theoretical and practical knowledge on:</p> <ul style="list-style-type: none">•Introduction•What is H2S•Where to find H2S•Properties & Characteristics•Safety Precautions•Escape Equipment•First Aid•Detection•Practical BA wearing & Procedures•Rescue Techniques•Rescue Breathing•Review
Exam	There is no written assessment on completion of this course.