

## OSPMY037

## **Hydrogen Sulphide Awareness**

This course is designed for all personnel who may risk exposure to hydrogen sulphide  All delegates must be in possession of a valid medical certificate.  During the course delegates will gain a basic level of understanding and awareness of the dangers of Hydrogen Sulphide, methods of detecting and self rescue techniques.  Contents  Recognize and Accept the Hazards Associated with H2S  Composition and Structure of H2S  Understand and accept Procedures relating to "Working in a Hydrogen Sulphide Area"  Physical and Chemical Properties  Upper and Lower Exposure Limit  How does H2S Effect the Individual  Gas detection and Monitoring Equipment  The value of H2S gas monitoring equipment  Protection Equipment  Types of Escape Sets and Rescue Equipment  Rescue Techniques and Procedures		
hydrogen sulphide  All delegates must be in possession of a valid medical certificate.  During the course delegates will gain a basic level of understanding and awareness of the dangers of Hydrogen Sulphide, methods of detecting and self rescue techniques.  Recognize and Accept the Hazards Associated with H2S Composition and Structure of H2S Understand and accept Procedures relating to "Working in a Hydrogen Sulphide Area" Physical and Chemical Properties Upper and Lower Exposure Limit How does H2S Effect the Individual Gas detection and Monitoring Equipment The value of H2S gas monitoring equipment Protection Equipment Types of Escape Sets and Rescue Equipment Rescue Techniques and Procedures	Duration	0.5 Day
During the course delegates will gain a basic level of understanding and awareness of the dangers of Hydrogen Sulphide, methods of detecting and self rescue techniques.  Recognize and Accept the Hazards Associated with H2S Composition and Structure of H2S Understand and accept Procedures relating to "Working in a Hydrogen Sulphide Area" Physical and Chemical Properties Upper and Lower Exposure Limit How does H2S Effect the Individual Gas detection and Monitoring Equipment The value of H2S gas monitoring equipment Protection Equipment Types of Escape Sets and Rescue Equipment Rescue Techniques and Procedures	Target group	This course is designed for all personnel who may risk exposure to hydrogen sulphide
awareness of the dangers of Hydrogen Sulphide, methods of detecting and self rescue techniques.  Recognize and Accept the Hazards Associated with H2S Composition and Structure of H2S Understand and accept Procedures relating to "Working in a Hydrogen Sulphide Area" Physical and Chemical Properties Upper and Lower Exposure Limit How does H2S Effect the Individual Gas detection and Monitoring Equipment The value of H2S gas monitoring equipment Protection Equipment Types of Escape Sets and Rescue Equipment Rescue Techniques and Procedures	Prerequisites	All delegates must be in possession of a valid medical certificate.
Composition and Structure of H2S  Understand and accept Procedures relating to "Working in a Hydrogen Sulphide Area"  Physical and Chemical Properties  Upper and Lower Exposure Limit  How does H2S Effect the Individual  Gas detection and Monitoring Equipment  The value of H2S gas monitoring equipment  Protection Equipment  Types of Escape Sets and Rescue Equipment  Rescue Techniques and Procedures	Objective	awareness of the dangers of Hydrogen Sulphide, methods of detecting
Understand and accept Procedures relating to "Working in a Hydrogen Sulphide Area"  Physical and Chemical Properties  Upper and Lower Exposure Limit  How does H2S Effect the Individual  Gas detection and Monitoring Equipment  The value of H2S gas monitoring equipment  Protection Equipment  Types of Escape Sets and Rescue Equipment  Rescue Techniques and Procedures	Contents	Recognize and Accept the Hazards Associated with H2S
Sulphide Area" Physical and Chemical Properties Upper and Lower Exposure Limit How does H2S Effect the Individual Gas detection and Monitoring Equipment The value of H2S gas monitoring equipment Protection Equipment Types of Escape Sets and Rescue Equipment Rescue Techniques and Procedures		Composition and Structure of H2S
Upper and Lower Exposure Limit How does H2S Effect the Individual Gas detection and Monitoring Equipment The value of H2S gas monitoring equipment Protection Equipment Types of Escape Sets and Rescue Equipment Rescue Techniques and Procedures		Understand and accept Procedures relating to "Working in a Hydrogen Sulphide Area"
How does H2S Effect the Individual  Gas detection and Monitoring Equipment  The value of H2S gas monitoring equipment  Protection Equipment  Types of Escape Sets and Rescue Equipment  Rescue Techniques and Procedures		Physical and Chemical Properties
Gas detection and Monitoring Equipment The value of H2S gas monitoring equipment Protection Equipment Types of Escape Sets and Rescue Equipment Rescue Techniques and Procedures		Upper and Lower Exposure Limit
The value of H2S gas monitoring equipment Protection Equipment Types of Escape Sets and Rescue Equipment Rescue Techniques and Procedures		How does H2S Effect the Individual
Protection Equipment  Types of Escape Sets and Rescue Equipment  Rescue Techniques and Procedures		Gas detection and Monitoring Equipment
Types of Escape Sets and Rescue Equipment  Rescue Techniques and Procedures		The value of H2S gas monitoring equipment
Rescue Techniques and Procedures		Protection Equipment
		Types of Escape Sets and Rescue Equipment
ixam N/A		Rescue Techniques and Procedures
	Exam	N/A