

## OSPMY114

## **Basic H2S Training (OPITO Approved)**

Duration	4 hours
Target group	Personnel that are,or could be, working in an environment that could become contaminated by H2S gas.
Prerequisites	All delegates must be in possession of a valid medical certificate.
Objective	To ensure that the delegates gain the required knowledge and understanding of the hazards and properties of H2S; and appropriate emergency response actions to be taken should a H2S related incident arise.

**Contents** Hydrogen sulphide -how it is formed and where it is found

Other names used to describe H2S Properties and characteristics of H2S

Parts per million (ppm) as a measurement parameter Occupational exposure limits to H2S

Factors affecting individual susceptibility to H2S

Types of detector equipment

Types of detector equipment
Types of respiratory equipment
Pre-use checks of personal detection devices and EBA
Operating personal H2S detection equipment (including checks)

Responding to an alarm

Donning & operating (including checks) an escape breathing apparatus (EBA) with a mask within 30 seconds
Donning & operating (including checks) an EBA with a hood within 30

Connecting to a pressurised cascade breathing system with an activated

EBA which has been donned correctly
Disconnecting from a pressurised cascade breathing system with an

activated EBA which has been donned correctly.

**Exam** Not applicable