

OBS613

Hydrogen Sulfide Awareness (H2S)

Duration	4 hours
Target group	Offshore/onshore workers possibly exposed to H2S gas
Prerequisites	There is no prerequisite for this course.
Objective	Upon completion of the course, the delegate will be able to: -Describe what H2S is and where are its sources found -Identify several symptoms of H2S exposure and the exposure limits -Describe physical characteristics -Understand exposure to different ppm (parts per million) -Know the signal and actions associated with monitoring systems -Use respirators and gas detectors in accordance with OSHA 29 CFR standards
Contents	The following topics covered during this training follows ANSI Z390.1-2017 standard: -Characteristics -Regulations and Recommended Practices -Contingency Plans -Detection and Monitoring -Engineering Controls -SCBA Use -Rescue and Emergency Procedures -MMS PINC List
Exam	The delegate will be required to attain a minimum score of 70% on a written assessment and be deemed competent on a practical assessment.