

Hydrogen Sulphide Gas Safety (H2S) Fact Sheet

Course Overview

The Hydrogen Sulphide Gas Safety (H2S) course provides essential training on identifying, responding to, and preventing hazards associated with H2S exposure. Participants will gain a comprehensive understanding of H2S properties, detection, and safety protocols, ensuring they can work safely in environments where hydrogen sulphide gas may be present.



client site training, depending on your personal preferences



learn from an expert trainer with years of experience



Budget Friendly learning

Who should enroll to this course?

The Hydrogen Sulphide Gas Safety (H2S) course is designed to educate participants on the potential risks associated with hydrogen sulphide gas and how to safely work in environments where H2S may be present. Participants will learn about the properties of H2S, detection methods, emergency response procedures, and best practices for preventing exposure.

This course equips individuals with the knowledge and skills necessary to mitigate the dangers of hydrogen sulphide gas and ensure a safe working environment.



Join Us Today!



+91 80974 72277 +91 80974 79900



+91-22-4970 4933



info@eliteoffshore.in training@eliteoffshore.in



G- 5, Platform Level, Tower-3, Belapur Railway Station Complex, Sector-11, C.B.D. Belapur, Navi Mumbai-400614.

What does this course Covers?

- Hydrogen sulphide how it is formed and where it is found
- Other names used to describe H2S
- Properties and characteristics of H2S
- arts per million (ppm) as a measurement parameter
- Occupational exposure limits to H2S
- Factors affecting individual susceptibility to H2S
- 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 seconds
- Connecting to a pressurized cascade breathing system with an activated EBA which has been donned correctly
- Disconnecting from a pressurized cascade breathing system with an activated EBA which has been donned correctly.

• Course Code - 208

• Duration - 1 Day

 Knowledge level -Beginner

 Category - Offshore Oil & Gas

Offline/Client Site

Factsheet

Ready to get started?

Get the vital training you need to stay safe around hydrogen sulphide gas. Enroll in our Hydrogen Sulphide Gas Safety (H2S) course now and protect yourself and your coworkers from this hazardous gas.

About Us

Elite Offshore Pvt Ltd, established in 2015, is a leading provider of Offshore, Marine and Industrial Safety and Skill training and certification programs. With a commitment to safety, compliance, and excellence, we empower professionals worldwide with the knowledge and skills they need for success in their careers.

Ecademy was established in 2021, serves as our specialized division, providing customized E-Learning solutions designed to meet the specific needs of the industry. Through Ecademy, we offer the IADC-Accredited RigPass Online Course, alongside other valuable E-Learning programs like IMDG Code Courses, Basic First Aid, and more.