



**Overview:** 

Trainer course is specifically designed for individuals who wish to become certified trainers in hydrogen Sulphide (H2S) safety. The course aims to equip participants with in depth knowledge of H2S properties, hazards, and control measures. Attendees will learn effective training techniques to educate others about the risks associated with H2S exposure and how to implement appropriate safety measures. The program will cover theoretical concepts, practical training methodologies, and assessment techniques to ensure trainers can effectively deliver H2S safety courses to diverse audiences. Who need this qualification?

The SAFQUAL Award in Hydrogen Sulphide Safety Train the

# • Experienced safety professionals: Those looking to train others in H<sub>2</sub>S safety. • Supervisors & managers: Responsible for workplace safety in industries where H<sub>2</sub>S exposure is a risk.

- HSE officers & trainers: Health, safety, and environmental professionals who conduct safety training.
- Oil & gas industry workers: Those working in drilling, refining, or gas processing.
- Rescue & emergency response personnel: Individuals involved in handling H<sub>2</sub>S related emergencies.

Anyone seeking to become an H<sub>2</sub>S safety trainer: Those wanting to deliver certified H<sub>2</sub>S safety training.

This course is ideal for professionals who want to train others in H<sub>2</sub>S awareness, detection, and emergency response.

### The qualification is evaluated using assessments. To receive this qualification the

learner must pass test with 70%.

**Assessment:** 

**Duration:** 

The qualification has recommended course duration of 7 days. Note: However the course duration may be increased to meet additional learning



needs if required but not reduced.

Validity:

This certification is valid for a life time

## Properties and Characteristics of H<sub>2</sub>S Gas Health Hazards and Effects of H<sub>2</sub>S Exposure

industrial sectors.

available.

**Modules** 

H₂S Detection, Monitoring, and Alarm Systems H₂SRisk Assessment and Hazard Control

The course modules for the Award in Hydrogen Sulphide Safety Train the Trainer may include:

H<sub>2</sub>S Emergency Response and Evacuation Procedures Ventilation and Air Quality Management in H<sub>2</sub>S Areas H<sub>2</sub>S Contingency Plans and Safety Regulations

Introduction to Hydrogen Sulphide (H₂S) Safety

Conducting Practical Drills and Exercises Assessment and Evaluation of H<sub>2</sub>S Safety Training

Personal Protective Equipment (PPE) for H<sub>2</sub>S Environments

Training Techniques and Instructional Design for H<sub>2</sub>S Safety

- Why choose us?
- professionals. Comprehensive Course Content: Covers H<sub>2</sub>S hazards, detection, emergency response, and teaching techniques.

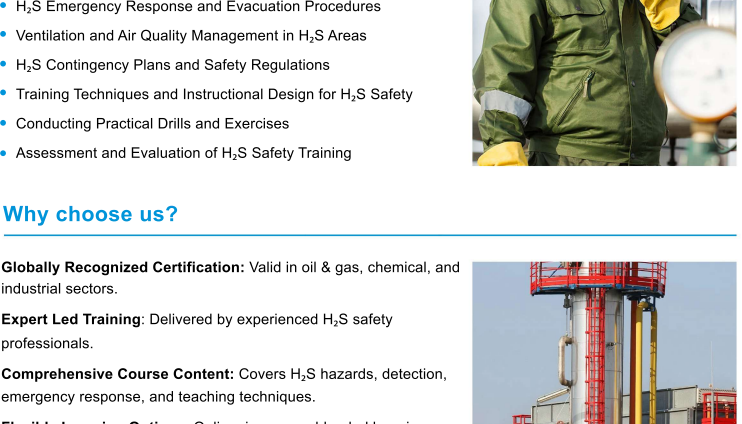
Expert Led Training: Delivered by experienced H<sub>2</sub>S safety

boost your professional growth.

Career Advancement: Become a certified H<sub>2</sub>S safety trainer and

Practical & Industry Focused: Real world case studies and hands

Flexible Learning Options: Online, in person, blended learning







info@Safqual.com

www.Safqual.com

SafQual