



Overview:

The SAFQUAL

with expert-level skills for safe and efficient entry into confined spaces. This course offers an exhaustive exploration of the hazards, risks, and best practices associated with confined space entry. Participants will gain an in depth understanding of regulatory requirements, advanced risk assessments, and specialized techniques to ensure the safety of individuals working in confined spaces. Through a combination of theoretical instruction, hands n exercises, and advanced simulations, attendees will develop the competence to lead and execute confined space entry operations with precision and expertise.

(CSES) is a specialized program designed to equip participants

Award in Confined Space Entry Specialist

• Supervisors & Safety Officers: Individuals overseeing confined space operations.

• Rescue & Emergency Response Teams: Professionals responsible for confined space rescue. Oil & Gas, Construction & Manufacturing Workers: Employees working in environments with confined space

Workers entering confined spaces Those working in tanks, tunnels, pipelines, silos, sewers, and other restricted areas.

- hazards.
- **Anyone needing legal compliance training:** Those required to meet workplace safety regulations.
- The qualification is evaluated using assessments. To receive this qualification the learner

Duration:

Assessment:

must pass test with 70%.

The qualification has recommended course duration of 5 days. Note: However the course duration may be increased to meet additional learning needs if required but

This certification is valid for a life time



not reduced.

Validity:

Regulatory Compliance and Advanced Standards Advanced Risk Assessment Strategies

includes:

Modules

Advanced Entry Techniques and Procedures Atmospheric Monitoring at an Expert Level

The specific modules covered in The SAFQUAL Award in Confined Space Entry Specialist (CSES) course typically

Advanced Emergency Preparedness Complex Communication and Coordination Expert Level Practical Exercises and Simulations

Why choose us?

available.

environments.

Advanced Confined Space Hazards

Advanced Incident Management and Reporting

Specialized Personal Protective Equipment (PPE) Usage

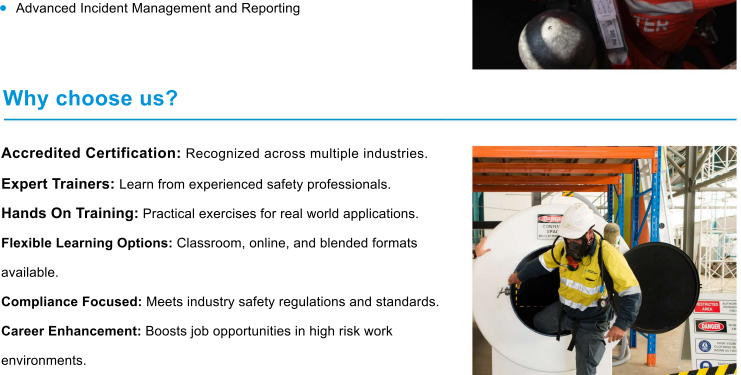
Accredited Certification: Recognized across multiple industries.

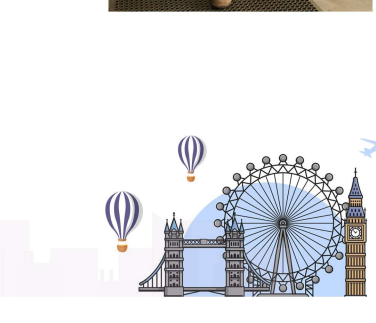
Expert Trainers: Learn from experienced safety professionals.

Hands On Training: Practical exercises for real world applications.

Flexible Learning Options: Classroom, online, and blended formats

Career Enhancement: Boosts job opportunities in high risk work







SafQual

info@Safqual.com

www.Safqual.com