



Overview:

The Award in Rescue and Evacuation from Height is a specialized program designed to equip participants with essential knowledge and hands-on skills to conduct safe and effective rescue and evacuation operations for individuals working at height. This course provides a comprehensive understanding of rescue equipment, techniques, and protocols, emphasizing the critical nature of timely response during emergencies. Participants will learn to identify and respond to various scenarios, including suspended workers and inaccessible locations. Through a combination of theoretical instruction, realistic simulations, and practical demonstrations, attendees will develop the competence to manage height related emergencies, ensuring the safety of workers operating at elevated positions.

Who is this for?

• **Telecommunications & Tower Climbing Technicians:** Responsible for emergency response.

Construction & Maintenance Workers: Working at height on buildings, scaffolds, towers.

- Wind Turbine Technicians & Energy Sector Workers: Handling height related rescues.
- **Health & Safety Officers:** Managing and implementing height rescue plans.
- Anyone Working at Height: Who may need to assist in an evacuation or self rescue.

• Emergency Responders & Rescue Teams: Conducting technical rescues.

Assessment: The qualification is evaluated using assessments. To receive this qualification the learner must pass test with 70%.

Duration: The qualification has recommended course duration of 3 days.

but not reduced

Note: However the course duration may be increased to meet additional learning needs if required

Validity:

This certification is valid for a life time.

Modules

The specific modules covered in The SAFQUAL Award in Rescue and Evacuation from Height course typically include:

 Rescue Equipment Regulatory Compliance

Introduction to Height Rescue

- Rescue Techniques



 Evacuation Procedures Casualty Care

Emergency Response Planning

Communication during Rescue

- Incident Command
- Practical Exercises
- Why choose us?

professionals in height safety and rescue. Hands On Practical Training: Interactive rescue simulations in real world

Expert Instructors with Real World Experience: Learn from

conditions. Flexible Learning Options: Classroom, on site, blended learning

available. Enhances Workplace Safety & Compliance: Ensures readiness for height related emergencies.



