

Rooftop Worker - Safety and Access

HE|GHTWORKS

Duration

1 day

Max. Ratio

6 delegates to 1 instructor

Course Aim

The Rooftop Worker – Safety & Access scheme is designed to support the safety of those individuals who access and work on flat roofs.



Audience

Any person who may have to work on flat rooftops.

Syllabus

- Pre use inspection of PPE equipment
- · Work At Height harness donning
- Using self rescue techniques
- Understanding the principles of fall arrest
- Using work restraint systems
- Using self retracting fall arrest systems
- Identification of rooftops hazards

- Using fall arrest twin energy absoring lanyards
- · Understanding the severity of falls
- Understanding suspension intolerance
- Using self rescue techniques
- Understanding the principles of work restraint
- Understanding the hierarchy of fall control measures
- Identification of Work At Height hazards

The student will be expected to complete a written and practical examination.

On successful completion of the whole course and examination the candidate will be issued with a certificate of competency.

This course is designed and delivered in accordance with Energy & Utility Skills Register (EUSR) and Mast And Tower Safety (MATS) Group requirements utilising BS84454 (code of practice for the delivery of training and education for work at height and rescue.

Prerequisites

A satisfactory level of health and fitness.

Certification Expiry: The certificate is valid for a maximum of 3 years.







