

Rescue At Height Emergency Evacuation User Level

HE|GHTWORKS

Duration

1/2 day

Max. Ratio

4 delegates to 1 instructor

Course Aim

To provide practical experience and education in the safe use of relevant equipment to enable a safe evacuation in the event of an emergency.



Audience

All operators of man riding mechanical handling equipment.

Syllabus

- Introduction to the system and its applications
- Maintenance and servicing procedures
- Demonstration of use by instructor
- · Selection of anchorage points

- Practical low level descents
- Evacuation procedures
- Practical high level descents
- Protection of evacuees from below

Throughout the course, the student will be continually assessed and expected to complete a written and practical examination.

Only on successful completion of the whole course will the candidate be issued with a certificate of competency.

This course is designed and delivered using BS8454 (code of practice for the delivery of training and education for work at height and rescue), IRATA international code of practice and equipment manufacturers technical instructions.

Prerequisites

Reasonable level of health, fitness and aptitude.

Certification Expiry: The certificate is valid for a maximum of 1 year, subject to 6 monthly assessment of competence and confidence, to be conducted by a qualified instructor.





