

VERTICAL RESCUE

Rescue and Evacuation from Heights

This course is designed to provide;

- A comprehensive understanding of the correct selection, inspection, use and maintenance of equipment used for vertical rescue.
- A thorough understanding of rope rescue techniques including anchor selection and setup, equipment rigging, setup of mechanical advantage systems and rescue stretcher applications.
- Knowledge and skills necessary for post fall risk assessment and control, casualty management and first aid procedures necessary for vertical rescue activities.

TRAINING OUTCOMES

All successful candidates will receive a Statement of Attainment and personalised ID card as proof of their qualification;

- PUAOHS001C Follow defined occupational health and safety policies and procedures;
- PUASAR022A Participate in a rescue application;
- PUASAR032A Undertake vertical rescue.

PRE-REQUISITES

- RIIWHS204D Work Safely at Heights;
- PUAEME001A Provide Emergency Care; or
- Current First Aid/CPR Certification.

COURSE DURATION

Initial Course – 6 Days.

Refresher Course – 4 Days.

RATIO OF TRAINERS TO TRAINEES

Normally 1:6

COURSE ELEMENTS**Theory**

- Legislation and guidance material relating to work at height and provision for rescue;
- Hazard analysis, risk assessment and control for rescue activities to maintain individual and team safety;
- Attached climbing and mobility techniques including fall arrest, restraint and work positioning;
- Types of rescue equipment/systems, site specific applications;
- Knots, anchor selection, rigging of descent systems;
- Mechanical Advantage;
- Stretcher rigging, patient packaging and care.



Trading as:

Practical

- Pre-use inspection, correct fitting and adjustment of height safety and rescue equipment;
- Buddy and safety check systems;
- Select and correctly tie a range of knots and hitches for rescue applications;
- Select and rig anchorage points;
- Safe and effective vertical mobility including work positioning techniques;
- Establishment and use of descent and ascent systems;
- Effective self-rescue techniques;
- Rope-to-Rope rescue techniques including, cut-off, lift and lower (utilising pre-rigged MA haul systems) on a suspended casualty;
- Set up and use of mechanical advantage haul and lowering systems;
- Stretcher operations including vertical mobility of patient and attendant utilising hauling and lowering systems.

ASSESSMENT METHODS

Candidates will need to be found competent in both theoretical and practical components of the course. There is a written theory assessment with multiple choice and short answer questions. Requires 100% pass mark for competency.

Practical assessment requires candidates to undertake and complete, in a safe manner within a reasonable time frame, a range of vertical rescue techniques to affect self and suspended casualty rescue.

Throughout the course candidates will be continually verbally assessed to ensure they have the required understanding of competency.

CONTACT US

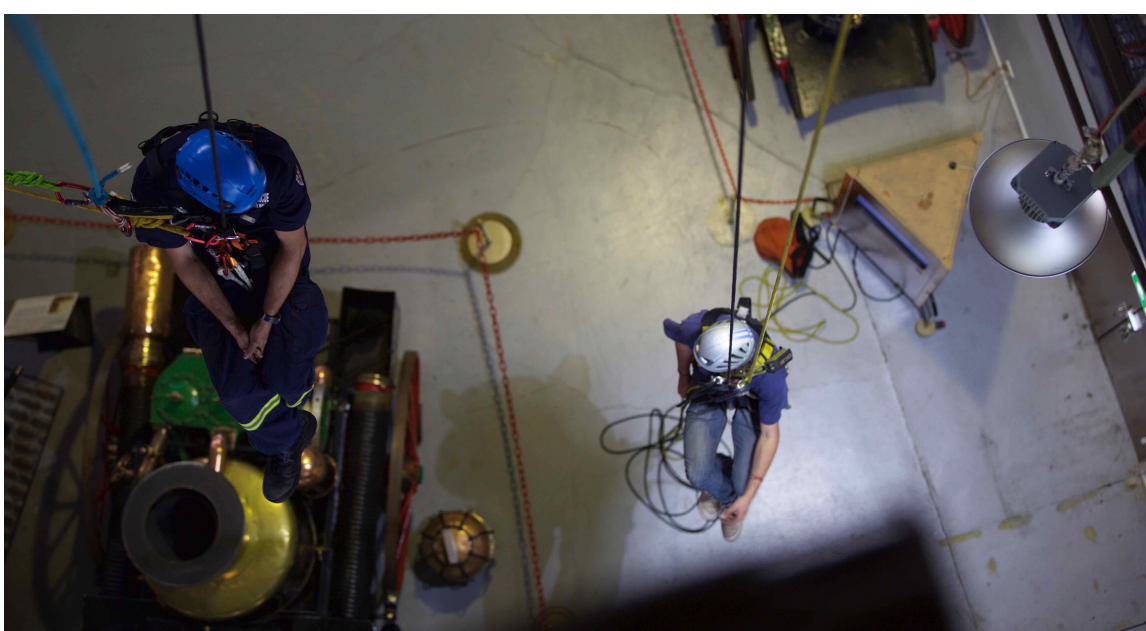
Call or email us today to discuss your requirements for a course, or for a quote.

Phone 07 4927 2722

Email training@haar.com.au



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Trading as: