

INITIAL RESPONSE & SAFETY

When Safety Matters



Vertical Rescue PUASAR032A

Course Overview

This course is designed for persons who could be required to undertake first response to a Fall from Height incident on site. The successful attendee will obtain skills and knowledge required to safely assess, manage and conduct rescue techniques to provide assistance to an injured or incapacitated casualty.

Course Outline

- Course introduction and enrolment
- Reference documents / legislation
- Statistics
- Size up and RECEO in relation to Rescue from Height
- Risk assessment of rescue activities
- Roles and responsibilities of key personnel
- Communications essential for rescue operations
- Operation, set up and use of simple haulage and lowering systems
- Rescue equipment use
- Rescue concepts and techniques
- First aid appreciation
- Suspension Trauma
- Casualty management
- Permits under rescue procedures
- Practical exercises performed
- Assessment of students' competence

Assessment

Practical, theoretical and application based assessments in consideration of the following competencies:

- Work Safely at Height
- Undertake Vertical Rescue

Course Logistics

Where: On your site.

Duration: To maximize learning benefits, it is recommended that this course be conducted with a maximum of 4 participants over a period of 4-5 days.

Resources: Suitable classroom equipped with whiteboard. An area suitable to conduct supervised rescue scenarios applicable to the workplace.

Certification

Upon successful completion of this course, each student will receive a Statement of Attainment. Nationally Accredited Training is delivered in association with OHS&A RTO No. 31092