

Tower Rescue

Course Objective:

To provide the participant with the skills and knowledge to undertake Tower Rescue.

Relationship to Standards:

- PUAEME002C – Manage Injuries at Emergency Incident
- PUASAR022A – Participate in Rescue Operation
- PUASAR032A – Undertake Vertical Rescue

Course Content:

- Understanding the definition of working at height
- Relevant legislation
- Rescue considerations
- Notification of emergency services
- Risk assessment and hazard control
- Calculating fall clearance
- High angle rescue, use of roes and braking methods
- Introduction to the use of appropriate fall protective devices
- Unconscious casualty treatment
- Practical exercises performed

Assessment:

- Theory Exam
- Practical Exam

Course Award:

- Statement of Attainment

Course Prerequisites:

- Current Senior First Aid Certificate
- Successful completion of a Work Safely at Heights course
- Ability to use and understand basic English
- Able to work at heights

This course is run in conjunction with **Roofsafe Industrial Safety** (RTO No: 60146).



Duration: 16 hours

Days: 2 days

Times:

Days: 8:00am – 4:30pm
Or as required

Cost: Per Participant

Full: On Application

Subsidies by CITB:

Exist for Building and Construction Industry participants with a current CITB Eligible Worker ID number.

Date of Issue: 20/10/2011

Country courses attract additional costs for travel and accommodation.