

Proprietary Rescue System Operator (PUASAR022A)



| | |
|-----------------------|--|
| Aim | This course is designed to equip individuals with the skill and knowledge to work safely at heights and participate in a team to initiated rescue from heights and/or depths. The requirements of the NationalCode of Practice and AS 1891 series are facilitated in addition to the unit of competence issued under The Australian National TrainingAuthority |
| Descriptor | <p>This unit covers the competency required to participate in rescue operations as a member of a site Emergency Rescue Team (E.R.T) or Emergency Control Organisation (E.C.O). This unit underpins specialist rescue operations within a number of industry sectors. The context for this skill set will be in a number of unique workplace locations not limited to:</p> <ul style="list-style-type: none"> •Tower cranes •Shafts / Lift Wells •Jump Form •Bridges •Significant Plant and Utilities |
| Duration | One day (8hrs) duration as a minimum, though depending upon specific requirements of clients, the unique workplace / tasks conducted this may necessitate additional time to acquire the skills and knowledge |
| Accreditation | PUASAR022A |
| Course Size | 8 participants with one trainer. |
| WHS Compliance | <ul style="list-style-type: none"> •The primary document for this course will be AS1891.4 and The National Code of Practice–Managing the Risk of Falls At Workplaces •W.H&S Regulation 2017 •W.H&S Act 2011 |
| Course Content | <ol style="list-style-type: none"> I. Legislative Requirements 2. Fall Forces and Dynamics 3. Risk Management ISO 31000 4. Dynamic Risk Assessment at a Scene 5. Control Measures 6. Identify and use rescue equipment 7. Emergency Procedures 8. Patient Packaging and Immobilisation 9. Emergency Action Plan 'DRSABCD' 10. System Safety Checks II. Suspension Trauma 12. Connectors / Attachment Hardware 13. Permits and Safe Work Method Statements 14. Inspection and pre-operational checks of Proprietary rescue equipment 15. Emergency Retrieval, Evacuation and Rescue Equipment 16. Performing a Rescue |

