



ROPE ACCESS OPERATOR ARAA LEVEL 3

This course is designed to provide workers with the knowledge and practical skills to the level ARAA Level 3 Rope Access Advanced Site Supervisor. At the completion of a successful level 3 assessment Operators may run projects including those on sites classified as 'Advanced'.



CERTIFICATION

Students that are deemed competent will receive an industry qualification from ARAA at Level 3 mapped against AS/NZS 4488 Industrial Rope Access Systems.

PREREQUISITE

Current (within 24 months) Nationally Accredited Work Safely at Heights certificate in addition to 500 hours and 6 months of documented industrial rope access experience as a Level 2 Technician or equivalent.

COURSE DURATION

The course runs for five days. It comprises of four days of training and a one day assessment.

PRICE

\$1,650 + GST per person for public courses. For group bookings of up to 6 participants please contact our office for an obligation free quote.

COURSE OBJECTIVES

Upon successful completion, candidates will gain knowledge of:

Theory

- › Maintain records
- › Maintain accident and incident data
- › Thorough understanding of legal requirements
- › Review effectiveness of work methods
- › Create & operate rope access management systems

Practical

- › Advanced knots & rope management
- › Load release hitches and releasable anchors
- › Tramways (tyrolean and telfers)
- › Advanced mechanical advantage systems – complex
- › Rescue from loop traverse, aid and horizontal rope systems
- › Rescue load management – raise/lower
- › Rescue team and accident management

Assessment

Students will be assessed by an independent assessor to determine their competency as a Level 3 operator both theoretically and practically.

The written test (theory assessment) and practical assessment shall be representative of the skills and knowledge required by ARAA as outlined in the ARAA Codes of Practice and ARAA Safe Practices for Rope Access Work and include high level site management skills.

The practical assessment will require students to demonstrate the skills learnt during training. These will include a thorough understanding of all equipment required on a rope access site, advanced rigging concepts and a strong command of rescue procedures and concepts.