

Asset training

RIIOHS201A: Work safely and follow OHS policies and procedures

RIIOHS202A: Enter and work in confined spaces

Brief Outline of Course:

Enter and work in confined spaces training covers: entering and working in confined spaces in the resources and infrastructure industries. It includes planning and preparing for entry of confined spaces; entry and working in confined spaces, exiting confined spaces and cleaning up. This unit is appropriate for those working in confined space (enclosed or partially enclosed) for the purpose of carrying out work or inspections and also is appropriate for those performing entry or stand-by person roles.

This course is made up of 2 National Units of competency RIIOHS201A: Work safely and follow OHS policies and procedures and RIIOHS202A: Enter and work in confined spaces

RII09 Resources and Infrastructure Industry Training Package is a consolidation of:

- Civil Construction Training Packages (BCC03 & RII06)
- Coal Mining Training Package (MNC04)
- Extractive Industries Training Package (MNQ03)
- Drilling Training Package (DRT03)
- Metalliferous Mining Training Package (MNM05)

This course is delivered in accordance with (AS2865 - 2009 Safe Work in Confined Spaces) OHS Regulation 2001 Australian Standards for Registered Training Organizations.

Units of competency:

RIIOHS201A: Work safely and follow OHS policies and procedures

RIIOHS202A: Enter and work in confined spaces

Recognition or prior learning:

RPL is not available for this course as it is an initial full course in confined space training followed by refresher courses every 18 months.

Assessment:

Assessment will consist of a written 30 questions activity with multiple answer question format plus, a practical assessment covering the use of equipment and a physical attitude test in confined space simulator.

Who should attend this course:

All persons who work in confined spaces. (Definition of a confined space)An enclosed or partially enclosed space that is not intended or designed primarily for human occupancy, within which there is a risk of one or more of the following:(a) An oxygen concentration outside the safe oxygen range.(b) A concentration of airborne contaminant that may cause impairment, loss of consciousness or asphyxiation.(c) A concentration of flammable airborne contaminant that may cause injury from fire or

Confined Space Information R110HS

explosion.(d) Engulfment in a stored free-flowing solid or a rising level of liquid that may cause suffocation or drowning.

The definition of a confined space can be – a non habitable place with restricted entry and exit's, reduced head space, oxygen enrich or deficient atmosphere). Persons who are undertaking work associated with confined space entry including standby duties, rescue & first aid, those who are monitoring and/or maintaining equipment associated with confined space entry.

Important Information:

The practical assessment portion of this course is physically demanding and requires actual work practices to be performed. Please advise if you may have difficulties with

Delivery Modes available:

Location: Training rooms are on site at Aqua Assets Training Centre, **4 Coolah Road, Broadmeadow**

Duration: 2 Days

Time to Arrive: 8:30am

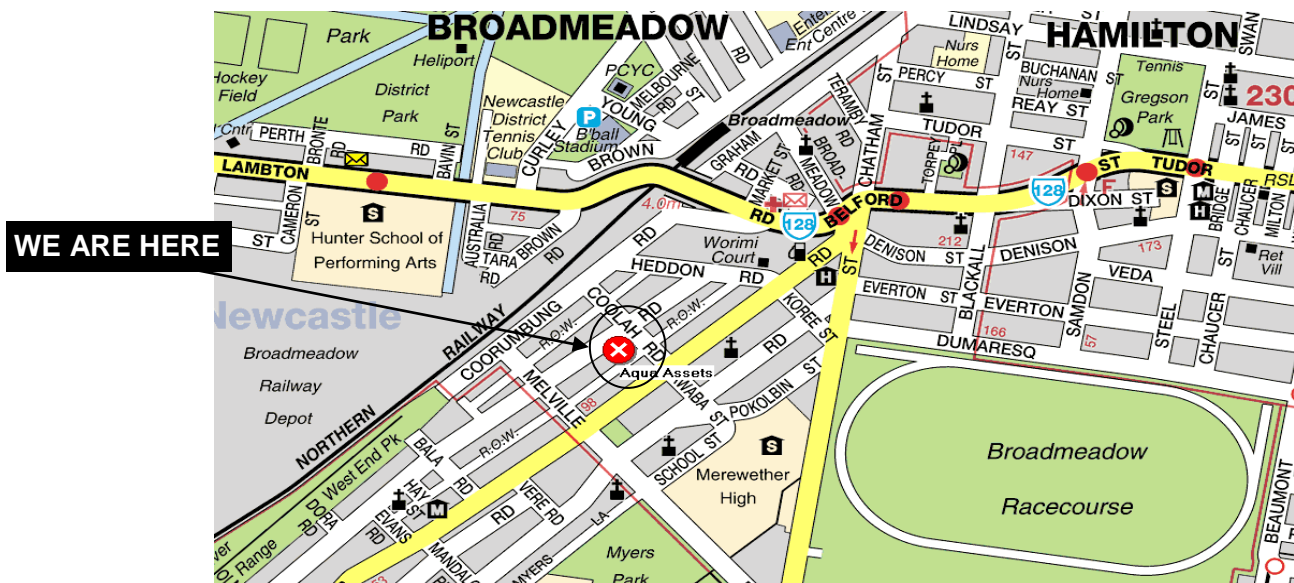
Course Time: Approx 8:30am – 4:00pm

Payment: Cash on the day or a cheque to be made out to Aqua Assets Pty Ltd, payment may also be made by credit card

Amenities: Morning tea & lunch provided

WHERE WE ARE:

Address: 4 Coolah Road, Broadmeadow NSW 2292



Please contact our staff for any enquires and bookings:

Jess Thompson

Training Coordinator

Email: aquarept@bigpond.net.au

Ph: (02) 49 400 410 - Mob: 0402 569 444 - Fax: (02) 49 400 017