# Low Voltage Rescue and Resuscitation (LVR/CPR)

**UETDRRF004 - Perform rescue from a live LV panel** Incorporating HLTAID009 – Provide cardiopulmonary resuscitation

Please be advised that UETDRRF004 Perform rescue from a live LV panel was superseded by UETDRMP007 Perform rescue from a live low voltage panel in October 2022. ATEC will continue to train and assess the superseded unit of competency until the transition end date.

#### **Overview**

This course will provide you with the skills and knowledge to manage the danger of accidental electric shock. This course applies to all electrical workers who may be required to provide a first aid response in a situation that can arise in an electrical services industry environment, including rescue from low voltage panels.

#### Duration

8 hour face to face theory and practical demonstration and assessment 8am-4:30pm

#### Assessment

Theory Assessment Practical Assessment

### **Entry Requirements**

Participants MUST:

- Be at least 16 years of age
- Be an Australian/New Zealand Citizen or hold an eligible VISA
- Have the ability to read, write, understand and communicate with basic English.
- Have the physical ability to perform specific practical . skills such as performing two (2) minutes of uninterrupted cardiopulmonary resuscitation on a resuscitation manikin placed on the floor.
- The application of the skills and knowledge described • in this unit may require a licence/registration to practice in the workplace subject to regulations for undertaking of electrical work.

#### **Course Fees**

- \$175.00 (GST exempt)
- \$45.00 (GST exempt) with a valid CITB

Courses must be paid for on booking unless alternative arrangements have been made. Training will not be confirmed until payment has been received

#### Content

- Introduction to low voltage principles
- Identifying and labelling the isolation point
- Performing a rescue from a low voltage (LV) panel
- DRSABCD flow chart
- Emergency situations
- CPR
- AED
- Reporting & confidentiality
- Chain of survival
- Standard precautions
- Basic anatomy and physiology

- Legal requirements
- Safe Work practices

#### Learner Requirements

Provide your Unique Student Identifier (USI). To apply for a USI go to https://www.usi.gov.au/your-usi/create-usi

**RTO CODE: 0022** 

Provision of Australian legal photo identification for enrolment purposes.

#### Pre-requisite Unit

HLTAID009- Provide cardiopulmonary resuscitation (Must be signed off before commencement of UETDRRF004 - Perform rescue from a live LV panel)

#### **PPE (Personal Protective Equipment)**

Supplied by ATEC, please wear:

- Suitable modest attire; and
- Closed in shoes

#### Outcome

On successful completion of all requirements of this course, learners will be issued with:

- 1) A Statement of Attainment for UETDRRF004 Perform rescue from a live LV panel
- 2) A Statement of Attainment for HLTAID009 Provide cardiopulmonary resuscitation

## **Delivery Locations**

- Lonsdale
- Ottowav •

In addition to the courses scheduled at the above locations ATEC can also deliver training at your work site. Contact us for more information.

#### Pre-enrolment information

Important information for prospective students in regards to ATEC Policies is available at http://www.atec.asn.au/preenrolment-information.html

#### How to apply

Applications and enquiries can be made:

- Online www.atec.asn.au
- Email bookings@atec.asn.au
- Call ATEC on 1300 112 832





Version June 2025



T 1300 112 832

E bookings@atec.asn.au

www.atec.asn.au

#### Ottoway

275 Grand Junction Rd Ottoway SA 5013

Lonsdale 5 Refinery Road Lonsdale SA 5160