

Cardiopulmonary Resuscitation (CPR) & Low Voltage Switchboard Rescue (LVR) REFRESHER

Training and assessment of this essential skill set for all electricians and trades assistants. All students involved in electrical work which is required to maintain skill levels in low voltage rescue procedures as part of their duties. This CPR & LVR course is specifically designed to provide students with the knowledge and practical skills to perform a safe rescue of a casualty who has received an electric shock or other injuries while working on low voltage conductors or equipment (LVR).

The current Electrical Safety Act requires competency acquisition every 12 months.

Brisbane - Rocklea Campus

Course Dates:

Every Wednesday Afternoon

REFRESHER: 4:00pm Start (1-2 Hours)

INITIAL: 4 Hours

Course Fee:

REFRESHER RATES:

CPR/LVR \$70

CPR ONLY \$50

GROUP BOOKINGS AVAILABLE - Call us today to discuss group booking rate discounts.

INITIAL RATES:

CPR/LVR \$200

Sign Up Now

What will I get out of this course?

All students involved in electrical work which is required to maintain skill levels in low voltage rescue procedures as part of their duties. This course is specifically designed to provide students with the knowledge and practical skills to perform a safe rescue of a casualty who has received an electric shock or other injuries while working on low voltage conductors or equipment.

Do I need to have prior knowledge or work experience?

There are no entry requirements for this qualification. However, it is recommended that participants have sufficient literacy, numeracy and visual interpretation skills to successfully complete the course.

What competencies will be delivered in the course?

Core Units

HLTAID001 Provide cardiopulmonary resuscitation

UETTDRRF06B Perform rescue from a live LV panel



*Fee is calculated through a Construction Skills Queensland (CSQ) funded subsidy of \$50 for LVR component only. Conditions apply to eligible applicants.

Go to <http://www.csq.org.au/search/courses?id=49&v=72> for more information.