

The purpose of ERGT Australia's Low Voltage Rescue (**LVR**) course is designed for individuals who require low voltage rescue competencies to undertake work roles in the electrical industry. The individuals attending the course are typically experienced workers that may require this unit to maintain currency in their ESI Network or other license from the electrical sector.

Individuals attending this course are typically experienced workers that may require this unit to maintain currency in their Electrical Service Industry (ESI) Network or other licence from the electrical sector.

**OUTCOME:**

Statement of Attainment in:

UETTDRRF06B Perform rescue from a live LV panel

**LOCATIONS:** Darwin, Melbourne & Perth**DURATION:** 3 hours**CONTACT:** 1300 ERGT AU | info@ergt.com.auFor prices and scheduled dates please see [ergt.com.au](http://ergt.com.au)**AUTHORITY / REGULATOR**

Nationally Recognised Training is regulated by the Australian Skills Quality Authority (ASQA), which is the national regulator for Australia's vocational education and training sector.

**LEARNING OUTCOMES**

The expected learning outcomes for this Nationally Recognised Training unit UETTDRRF06B Perform rescue from a live LV panel are:

- Prepare to perform rescue procedures from live LV panel
- Carry out rescue from live LV panel
- Complete the LV panel rescue procedure

**ENROLMENT PRE-REQUISITES**

HLTAID001 Provide cardiopulmonary resuscitation

**RECOMMENDED SKILLS & KNOWLEDGE**

In order for ERGT to deliver the training and assessment in the timeframe specified for this course, it is recommended (but not mandatory) that trainees are fulltime employees and existing members of an Emergency Response Team (ERT) with the specific range of relevant skills and knowledge as listed below:

- Company induction training
- Internal or trade qualification including health and safety units of competency

**ADDITIONAL REQUIREMENTS**

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. Practice in

the workplace and during training is also subject to regulations directly related to Occupational Health and Safety, electricity/telecommunications/gas/water industry safety and compliance, environmental protection, anti-discrimination and training. Commonwealth, State/Territory or Local Government legislation and regulations may exist that limit the age of operating certain equipment. ESI employees are required to maintain currency in this unit for authorisation/approval to work on ESI networks.

**STRUCTURE & ASSESSMENT**

This course is delivered through classroom presentations, group discussion, and practical demonstrations and exercises. Trainees will demonstrate their competence through written assessment and practical exercises.

**CERTIFICATION**

Upon successful completion trainees will be issued with a Statement of Attainment in:

UETTDRRF06B Perform rescue from a live LV panel

**SKILLS MAINTENANCE**

National and State regulations require employers to maintain the rescue and resuscitation skills of their employees working undertaking electrical work. The Code of Practice

of Safe Work Australia and for electrical services in several states, such as Western Australia and Queensland, specify the revision of these skills every 12 months.

- Managing Electrical Risks in the Workplace: Code of Practice
- Electrical Services Code of Practice Risk Management (Queensland)
- Code of Practice for Persons Working on or Near Energised Electrical Installations (Western Australia)

#### WHY TRAIN AT ERGT?

ERGT Australia (RTO 2534) is the market leader in delivering safe, compliant & cost effective safety & emergency response training. Our immersive, high fidelity, workplace aligned training methods deliver immediate & lasting workforce competence & capability. All course prices include: all PPE & training resources, catering, certification, onsite parking, corporate accommodation rates which includes courtesy bus on request (bus avail. WA & VIC).