

Heightsafe Solutions are proud to partner with Allens Training Pty Ltd to deliver Quality Training



Low Voltage Rescue Course

The Low Voltage Panel Rescue course is essential if you are conducting live work or working with live switchboards. The course covers the performance of rescue procedures from a live Low Voltage (LV) apparatus, not including overhead lines and underground cables in the workplace.

It specifies the mandatory requirements of rescue from a live LV panel and how they apply in the context of transmission, distribution or rail work functions. It encompasses responsibilities for, health, safety and risk management processes at all operative levels and adherence to safety practices as part of the normal way of doing work.

Low voltage rescue comprises responsive operations that involve the saving of life, or prevention of injury during an incident or dangerous situation.

PROVIDER OF TRAINING AND ASSESSMENT

This course is delivered by Heightsafe Solutions on behalf of Allens Training Pty Ltd - RTO 90909

Unit Being Delivered

The following unit(s) will be awarded to successful participants in this course. The certificate will be issued by Allens Training Pty Ltd - RTO 90909.

UETTDRRF004 Perform a rescue from a live LV Panel

To view full unit details please visit www.training.gov.au

Cuality Assessment delivered on Behalf of

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Important information prior to enrolment

COURSE DELIVERY

This course will be delivered in the workplace or at a Heightsafe Solutions Training Centre or at a Third-party facility.

ENTRY REQUIREMENTS

Prerequisite – This course has a prerequisite of HLTAID009 Provide cardiopulmonary resuscitation

Physical fitness – Participants must have the physical capacity to complete a practical demonstration of a simulated LV panel rescue.

COURSE DURATION (FACE-TO-FACE)

- Face to Face 3 hours (minimum) full face to face course
- **Refresher training 2 hours** (minimum) conditions apply for this option, for example, you will need to provide previous current certificates.

ASSESSMENT REQUIREMENTS

Individuals undertaking this course will be expected to complete both written and practical assessment tasks. These are detailed in the sections following.

CERTIFICATE RENEWAL REQUIREMENTS

Industry standards for refresher training vary from state to state. Most states recommend refresher training for this unit every 12 months.

No industry recommended renewal is identified on the certificate, employers are recommended to consult with stakeholders to identify appropriate training periods.

COURSE FEES AND PAYMENTS

- Please refer to our booking calendar for individual course fees.
- Refund and fee protection policy Please refer to the student handbook.
- Payment Terms Payment for individual participants is upfront, group booking payment terms are based on agreement between the client and service provider.



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WORK PLACEMENT ARRANGEMENTS

No work placement will be required as part of this course.

LEARNERS RIGHTS, RESPONSIBILITIES AND SUPPORT, INCLUDING COMPLAINTS

Please note that enrolment to this course is made with Allens Training Pty Ltd RTO 90909. Please refer to the student handbook located on the RTO website <u>www.allenstraining.com.au</u> for all details relating to rights and responsibilities including complaints and appeals.

What happens at the course?

LEARNING ACTIVITIES

Delivery of course information and learning activities.

ASSESSMENT ACTIVITIES

Assessments conducted during face-to-face training session(s) include:

- **Performance tasks -** Inspection and placement of rescue equipment and performing a rescue
- Simulated scenario Low voltage panel rescue
- **Theory assessment** A written exam consisting of short answer and multiple-choice questions. All questions must be completed.

If you continue to have any questions, please contact Heightsafe Solutions directly

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