



Axiom

Compliance Learning

Restricted Electrical/ Disconnect Reconnect



NATIONALLY RECOGNISED
TRAINING

**Enriching
Industry
Standards**

Disconnect - reconnect electrical equipment connected to low-voltage installation wiring

Thank you for your interest in completing the required units of competency for the Department of Fair Trading NSW's application process for a restricted electrical work licence. The program provides you with the skills, knowledge, and attitude to safely disconnect and reconnect fixed-wired electrical equipment.

Specifically, the course encompasses working safely, identifying supply arrangements, following isolation procedures, selecting and using testing and measuring devices, terminating and connecting cables and conductors, and safely testing and reporting. It excludes disconnecting or reconnecting circuits at a switchboard or general electrical accessories, or installing or altering any part of the fixed electrical wiring system (this requires a full electrical licence).

Upon successful completion of your chosen units, you will have the units required to include in your application for a restricted electrical licence. The purpose of this is to provide a means of allowing appropriately trained and competent workers to undertake straightforward disconnection and reconnection of electrical equipment where that electrical work is incidental to the person's principal function in the workplace.

Why have restricted Licences

The purpose of restricted electrical licensing is to allow appropriately trained and competent workers to undertake the straightforward disconnection/reconnection of electrical equipment where that electrical work is incidental to the person's principal function in the workplace.

Remember, it is an offence to undertake electrical work without a licence. You can be fined \$22,000 as an individual or \$110,000 as a company for doing unlicensed electrical work (NSW). AS NZS 3760-2010 In-service safety inspection and testing of electrical equipment. Different states and territories may have regulatory mechanisms that apply to these units. Candidates are advised to check for regulatory limitations.

LICENSING/REGULATORY INFORMATION

All work must adhere to applicable legislation and industry standards in this field. It's worth noting that certain installation, replacement, maintenance, and repair functions may only be performed by licensed trades or occupations and not by technicians. Regulatory mechanisms differ between states and territories, so students should confirm any regulatory limitations that may apply in their specific location. Refer to your local licensing body for details concerning the jurisdictional conditions and requirements for the issue of a license.



The units required for this course are nationally accredited. See your state's governing body to identify your application requirements

Link to State information

[NSW](#)

[ACT](#)

[Victoria](#)

[South Australia](#)

[Western Australia](#)

[Northern Territory](#)

[Tasmania](#)

CHOOSING YOUR TRAINING

UEERL0004 Disconnect - reconnect electrical equipment connected to low voltage (LV) installation wiring

Pre-requisite Unit

UEECD0007 Apply work health and safety regulations, codes and practices in the workplace

Additional Course Fee

UEERL0005 Locate and rectify faults in low voltage (LV) electrical equipment using set procedures

Pre-requisite Units

UEERL0004 Disconnect - reconnect electrical equipment connected to low voltage (LV) installation wiring

UEECD0007 Apply work health and safety regulations, codes and practices in the workplace

TRAINING RECOGNITION

The training units provided by Axiom Compliance Learning are nationally accredited and in accordance with the national vocational education and training standards regulated by the Australian Skills Quality Authority (ASQA). This means that employers, industry bodies, licensing, and other relevant organisations throughout Australia recognise the quality of the training. Upon successfully completing this nationally accredited training course, learners are awarded a statement of attainment that confirms their competency in a specific field of study.

PROGRAM OUTLINE

Blended Learning is a teaching method that integrates technology-based online learning with traditional instructor-led face-to-face classroom activities and practical tasks.

FACE-TO-FACE TRAINING

The course is delivered in a four-day block. 8 am to 4 pm

To ensure the quality of the training, the number of participants in each course is limited to 8.



ONLINE LEARNING

Online learning is completed both within and outside the course, where students research, prepare, and submit their assessments via the Learning Management System (LMS). Students will research, develop procedures, and employ templates with the available resources based on genuine work performances for evaluation purposes. Students will complete interactive online quizzes corresponding to the covered subjects. To research the answers, students can refer to the course training materials, notes & other relevant references.

PRACTICAL TASKS

Students' practical tasks require them to develop various documents, service reports, and outcomes found in the industry. These tasks will be performed in both face-to-face and virtual courses, with some activities conducted in the workplace. The training is structured logically to enable a step-by-step learning process. The activities are presented clearly. They are directly linked to the course and industry information, allowing assessors to ascertain that students can competently apply their knowledge and skills. The course duration is flexible, with students having up to 6 months to complete workplace tasks.

On-the-job - Consists of workplace disconnect and reconnect experience. You will be required to complete a logbook performing tasks and skills on at least four occasions on the job after successful completion of your training (for each Disconnect –reconnect unit chosen), supervised by a suitably licensed person, e.g., a Licensed Electrician. If you don't have access to a qualified supervisor, Axiom can provide a workplace supervision day to perform workplace tasks at our facility for an additional fee of \$360.

STUDENT SUPPORT AT AXIOM

To assist students in their learning journey, Axiom Compliance Learning offers the expertise of highly skilled and motivated trainers and assessors with current industry experience. These professionals create an interactive, engaging, and supportive learning environment to facilitate learning. Additionally, the student management team is readily available to assist with questions and offer support with online coursework, ensuring that students receive the necessary guidance to succeed in their studies.

At Axiom, we provide comprehensive support to help our students succeed throughout their training, whether completing homework online or tackling workplace tasks.

Zoom Support Sessions

We host open Zoom meetings, where our trainers are available to assist with any questions or challenges you may encounter while completing your workplace tasks and online work. These sessions provide real-time support and guidance and are typically scheduled on Mondays and Wednesdays from 5 p.m. to 7 p.m. For specific dates, please check our website or call the office.



On-Site Support at our Somersby facility – Friday Student Support Days

We also offer the chance to utilise our new facility in Somersby, Central Coast, NSW, during our Friday Student Support Days. This dedicated time allows you to:

- Complete your online work with our trainers on hand
- Ask questions and receive personalised assistance in a supportive environment
- Complete your work tasks using on-site resources
- Get away from work or home to focus on your training.

For specific dates, please check our website or call the office.

COMPUTER SKILLS

Students must be able to use common office programs, such as Microsoft Word, Excel, and Web browsers. They must also complete our short student induction prior to training, which is essential to understanding the use of the e-learning platform.

COURSE FEE

\$2450 excl. no GST on accredited training.

\$360 workplace supervision day.

\$400 Fault Finding

REGISTERING FOR ENROLMENT

- After you express your interest to admin@axiomcompliance.com.au, we will contact you to discuss your suitability for training.
- Complete the enrolment registration form either on our website or by having our team email you the form.
- Enrolment confirmation will be emailed with the invoice.
- After the invoice is paid, you will receive an email with the login details to start the student induction.
- When students have logged in to our online learning platform, they can access course documentation, instructions, templates, and resources, and are ready to begin the course.
- Students will receive an email confirming details of the face-to-face or online Zoom sessions.
- Your success is important to us, and we're here to help every step of the way.

TRAINING AND ASSESSMENT

The training and assessment rules for nationally recognised units/qualifications are available on training.gov.au. All registered training organisations develop their own training and assessment materials, which must meet these rules. When sourcing a training provider, it is always prudent to investigate whether the provider adheres to training package rules and standards for RTO's (Registered Training Organisation). Be aware that non-compliance by an RTO may result in your qualification/certificate being cancelled, particularly where providers take shortcuts with assessment tasks. Axiom Compliance Learning adheres to the standards for RTO's, which is that we deliver quality training and assessment.



STUDY WITH AXIOM COMPLIANCE LEARNING

Our website contains detailed student information. We encourage all students to review this essential information carefully.

- Register For Enrolment
- Fees and Payment
- Student Support Services
- Unique Student Identifier (USI)
- Students' Rights and Responsibilities
- Student Language Literacy, Numeracy and Computer Skills (LLND)
- Recognition of Prior Learning (RPL) and Credit Transfer (CT)
- Student eLearning Platform
- Forms and FAQs
- Student Video Library
- Preparing for Training
- Our Continuous Improvement of Service
- Location Details

COMPLETION

Students will be awarded a Statement of Attainment upon successfully completing all course requirements.

VENUE

44a Gindurra Rd Somersby NSW 2250. Axiom can travel nationally to facilitate this training for multiple students.

WHAT YOU NEED ON THE FIRST DAY OF TRAINING.

Attire: Enclosed foot ware, comfortable casual clothing - long sleeve – workwear acceptable.

General classroom stationery: Basic calculator, pen, pencil, highlighter, ruler, eraser.

Equipment: Axiom Compliance will provide all equipment and PPE for the classroom practical, except Insulated gloves; due to hygiene reasons, each participant must have their gloves that comply with AS 2225-1994 (Insulating gloves for electrical purposes).

Upon completion, participants will require a clamp meter, a current tester with a volt-ohms function and an insulation tester to perform disconnect and reconnect on the job.

Axiom Compliance has the appropriate disconnect/reconnect testing equipment for sale in kit form and approved gloves. If you currently have your equipment, such as meters and hand tools, bring it along, and the trainer can assess if it is adequate. (Please ensure your equipment is calibrated when required)

Axiom Compliance Learning offers face-to-face training at multiple locations across Australia and can provide on-site training for students nationwide.

If you have any questions regarding the information in this brochure, our team are happy to help.

