



QTP – Qualified Technical Person (For Queensland) Funded by CSQ (Construction Skills Queensland)

Course Description:

This course is for Licenced Electricians requiring the skills and knowledge to gain the outcome requirements to become a Qualified Technical Person on a Queensland Electrical Contractors Licence. Students requiring skills and knowledge required to become a nominated Qualified Technical Person on a Queensland Electrical Contractors License. It encompasses the understanding of Australian Standards and Codes of Practice associated with the Electrical Industry to ensure electrical safety.

Students must meet the pre-requisites as at time of enrolment. Those holding (for a min of 2yrs) an ‘Unrestricted Electrician’s Licence’ or equivalent issued in any Australian State or Territory meet the pre-requisite requirements of this unit. You can complete our course prior to holding your licence for 2 years, you are not eligible to apply with the Electrical Safety Office until you reach your 2 year mark. *(Refer to ESO for current updates)*

Duration and Mode of Delivery:

3 day course – All students must be available on day 3 of the selected course to attend the practical

Classroom: 3 days theory and practical – Theory assessments completed through our online student portal during the course. **Bring your laptop!**

Live Web: Day 1 & Day 2: Theory sessions delivered via Zoom | Day 3: Practical session held at our training centre | Note: Participants must have access to Australian Standards AS3000 and AS3008.1.1.

Important: Do not book into this 3-day course if you are unable to attend the practical session on Day 3.

Students who are deemed **unsatisfactory in the practical assessment** are required to re-attend the session by enrolling in the QTP – Resit (Non-Accredited) Course which is held on a separate day. See next page for resit options.

Course Accreditation:

This is a Nationally Recognised outcome with successful students receiving a Statement of Attainment.

Course Inclusions:

Volt Edge will provide the following:

- Training and assessment course material
- Online student portal access

Each Student is to:

- Submit the required prerequisites (where applicable), prior to commencement of the course. If prerequisites are not provided prior to the commencement of the course, this may affect your eligibility to attend or complete the course. It is your responsibility to ensure that you meet the requirements.
- Have access to a stable internet and computer or laptop with Microsoft Office applications as required.
- Have basic computer skills to undertake and complete the assessments.
- Complete and submit the required assessment.
- Practical Assessment Policy:
 - Students are allowed two (2) attempts to successfully complete the QTP Practical Assessment.
 - If the student is deemed unsatisfactory on the QTP Course Practical you will be required to attend the QTP – Resit Course on another day.
 - If a student is deemed unsatisfactory on both attempts, they will be required to attend and pay for the Refresher Testing Course. This course will re-teach the necessary skills for undertaking electrical testing.
 - Upon completion of the Refresher Course, the student will be given the opportunity to resit the QTP Practical Assessment.
- Review and comply with the conditions detailed in the [Student Handbook](#).

For students that feel they require an electrical board testing refresher course, we offer a one-day refresher course to help you re-familiarise yourself – check our website for LV Switching and Testing (AS3017 LVR CPR).

Units of Competencies:

Unit Code	Unit Name
UEEEL0001	Apply compliance requirements to all aspects of electrical work
UEEEL0002	Apply currency of safe working practices and compliance verification of electrical installations
UEEEL0029	Conduct compliance inspection of LV electrical installations with demand exceeding 100 A per phase
UEEEL0030	Conduct compliance inspection of single phase LV electrical installations

Entry requirements:

To be eligible you need to be a licenced Electrician.

What is the CSQ (Construction Skills Queensland) Higher Qualification Building Program & Short Courses Building Funded Program?

Who are Construction Skills Queensland? Construction Skills Queensland is an independent, not-for-profit, industry-funded body supporting employers, workers, apprentices, trainees and career seekers in the building and construction industry. CSQ-funded training is delivered by a range of selected registered training organisations (RTOs) across Queensland.

Volt Edge are pleased to advise that we are one of the registered training providers that have been selected to offer the following programs:

UEE42622 Certificate IV in Hazardous Areas – Electrical

Delivered over 5 days face to face plus 5 units completed online self-paced

Students are expected to meet the eligibility requirements as per the [application form](#) (attached as reference only – do not email as you will be required to apply through our LMS System)

CSQ contributes towards the cost of the course thereby reducing the cost to participants and CSQ funding is paid directly to the contracted RTO, generally between 75% and 100% of course costs.

Payment is required prior to the course commencing – once enrolled an invoice will be automatically generated and sent to your requested email.

Courses commence from 1 August 2025 and students are required to complete the full qualification by 31 July 2027 or within 12 months of commencing the course (whichever is sooner).

Short Course Building Programs: Construction Skills Queensland offers funding for certain units of competency for some of our courses – Review the application form [here](#) for full details.

High Voltage Switching (full breakdown available on link above):

CSQ Funded Amount: \$1,600.00

Student Contribution Fee (Set by CSQ): \$0.00

Student Contribution Fee (Set by Volt Edge): \$300.00

TOTAL PAYABLE on enrolment: \$300.00

Qualified Technical Person – QTP (full breakdown available on link above):

CSQ Funded Amount: \$1,200.00

Student Contribution Fee (Set by CSQ): \$0.00

Student Contribution Fee (Set by Volt Edge): \$500.00

TOTAL PAYABLE on enrolment: \$300.00

Qualified Business Person – QBP (full breakdown available on link above):

CSQ Funded Amount: \$1,250.00

Student Contribution Fee (Set by CSQ): \$300.00

Student Contribution Fee (Set by Volt Edge): \$0.00

TOTAL PAYABLE on enrolment: \$300.00



Solar Design and Install Grid Connected Photovoltaic Systems (full breakdown available on link above):

CSQ Funded Amount: \$1,200.00
Student Contribution Fee (Set by CSQ): \$450.00
Student Contribution Fee (Set by Volt Edge): \$750.00
TOTAL PAYABLE on enrolment: \$1,200.00

Solar Design Only (full breakdown available on link above):

CSQ Funded Amount: \$650.00
Student Contribution Fee (Set by CSQ): \$250.00
Student Contribution Fee (Set by Volt Edge): \$700.00
TOTAL PAYABLE on enrolment: \$950.00

Solar Battery (full breakdown available on link above):

CSQ Funded Amount: \$1,650.00
Student Contribution Fee (Set by CSQ): \$300.00
Student Contribution Fee (Set by Volt Edge): \$0.00
TOTAL PAYABLE on enrolment: \$300.00

Apply WHS Regs Codes Practices – UEECD0007 (full breakdown available on link above):

CSQ Funded Amount: \$250.00
Student Contribution Fee (Set by CSQ): \$0.00
Student Contribution Fee (Set by Volt Edge): \$0.00
TOTAL PAYABLE on enrolment: \$0.00

Are you Eligible to Participate?

Program is open to Eligible Queensland Building and Construction workers, who are no longer at school and are an Australian or New Zealand citizen, or Australian permanent resident (including humanitarian entrants), or a temporary resident, To be eligible, a participant must:

- have the right to work in Australia and
- be an eligible worker or
- unemployed eligible worker in the Queensland Building and Construction Industry and
- must meet all program eligibility requirements

An eligible worker is someone who is an employee or Self-employed worker, who can demonstrate primary and substantial direct involvement in the:

- Queensland Building and Construction Industry doing:
 - construction, significant renovations and extensions of, residential and commercial buildings
 - installation services for interiors of residential and commercial buildings in associated trades; electrical, plumbing, flooring etc.
 - works on a major infrastructure project
- Queensland Civil Construction industry doing:
 - land development and site preparation for the purpose of construction
 - works for civil infrastructure
 - works on a major infrastructure project

