

OUTCOME

UEE42611 Certificate IV in Hazardous Areas - Electrical

DURATION

4 days intensive face-to-face training, plus a self-paced Recognition of Prior Learning process

PREREQUISITES Elec

Electrical Licence or equivalent and prior attainment of relevant units of competency to meet

qualification packaging rules

WHAT THIS COURSE DELIVERS

The UEE42611 Certificate IV in Hazardous Areas – Electrical is made up of 23 core units and a range of elective units of competency. In order to attain this qualification, some of the units are credit transferred from a students electrical trade training and some are credit transferred from the Installation and Maintenance of Electrical Equipment in Hazardous Areas course. Competency Training offers the four remaining core units via Recognition of Prior Learning (RPL).

On enrolment, students are provided with a RPL kit. The kit contains questions and recommended documents for submission to provide the assessor with sufficient evidence to determine whether the student is competent in these units. Upon successful completion of the RPL assessment, a student will be awarded the qualification.

PREREQUISITES

An Electrical Licence and evidence of training in the Installation and Maintenance of Electrical Equipment in Hazardous Areas is required prior to enrolling in the Certificate IV in Hazardous Areas - Electrical.

Please contact us for more information or to discuss your eligibility.

YOUR OPTIONS

If you have an electrical licence and have completed Installation and Maintenance of Electrical Equipment in Hazardous Areas training, you can enrol in the Certificate IV in Hazardous Areas – Electrical.

Please contact us for more information.

GENEROUS CSQ FUNDING AVAILABLE

STUDENT CO-CONTRIBUTION FOR ELIGIBLE STUDENTS

\$750 (\$500 concession)

Unfunded course cost: \$2,400

HAVE YOU BEEN AFFECTED BY COVID-19?

Student Co-contribution reduces to \$500 for any eligible student or employer who has lost income resulting from the COVID-19 Crisis. Please let us know at time of registration.



UNITS OF COMPETENCY

Units completed in-class at one of Competency Training's national training centres.

UFFNFFM024A Install explosion-protected equipment and wiring systems – gas atmospheres **UEENEEM025A** Install explosion-protected equipment and wiring systems - dust atmospheres **UEENEEM026A** Install explosion-protected equipment and wiring systems - pressurisation **UEENEEM028A** Maintain equipment in hazardous areas - gas atmospheres UEENEEM029A Maintain equipment in hazardous areas - dust atmospheres **UEENEEM030A** Maintain equipment in hazardous areas - pressurisation **UEENEEM039A** Conduct testing of hazardous areas installations - gas atmospheres **UEENEEM040A** Conduct testing of hazardous areas installations - dust atmospheres **UEENEEM041A** Conduct testing of hazardous area installations - pressurisation **UEENEEM042A** Conduct visual inspection of hazardous areas installations **UEENEEM044A** Conduct detailed inspection of hazardous areas installations - gas atmospheres **UEENEEM045A** Conduct detailed inspection of hazardous areas installations - dust atmospheres **UEENEEM046A** Conduct detailed inspection of hazardous areas installations - pressurisation **UEENEEM080A** Report on the integrity of explosion-protected equipment in a hazardous area **UEENEEM020A** Attend to breakdowns in hazardous areas - gas atmospheres **UEENEEM021A** Attend to breakdowns in hazardous areas - dust atmospheres **UEENEEM022A** Attend to breakdowns in hazardous areas - pressurisation **Units completed by RPL with Competency Training UEENEEE038A** Participate in development and follow a personal competency development plan **UEENEEE117A** Implement and monitor OHS procedures and policies **UEENEEE124A** Compile and produce an energy sector detailed report **UEENEEK145A**

COULD YOU BENEFIT FROM CSO FUNDING?

Eligibility criteria requires that you:

- Have a current, unrestricted Electrical licence.
- Be an Australian or New Zealand citizen; permanent resident of Australia; or a refugee and humanitarian visa holder.
- Permanently reside in Queensland; or be permanently employed in Queensland.
- Be an Existing Worker in the Building and Construction Industry; Eligible Worker or an Unemployed Eligible Worker.

Contact us to begin your eligibility check and take advantage of this subsidised training.





RTO No. 31299

Implement and monitor energy sector environmental and sustainable policies and procedures

Construction Skills Queensland (CSQ) is an independent industry-funded body supporting employers, workers, apprentices and career seekers in the building and construction industry. CSQ Funding enables students to access heavily subsidised training through approved training providers.

FC 1300 872 585

EM enrolments@competencytraining.com

competencytraining.com