

OUTCOME UEE42622 Certificate IV in Hazardous Areas – Electrical

DURATION 5 days intensive face-to-face training, plus a self-paced Recognition of Prior Learning process.

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

qualification packaging rules

PRICE AUD 3,200 GST exempt

WHAT THIS COURSE DELIVERS

The UEE42620 Certificate IV in Hazardous Areas – Electrical is made up of 6 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

The entry requirement for this qualification is: Certificate III in Electrotechnology Electrician or

a current 'Unrestricted Electricians Licence' or its equivalent issued in an Australian state or territory. If you do not hold the following units you will need to complete the pre-requites training prior to enrolment in the course:

UEEHA0022 Determine the explosion-protection requirements to meet a specified classified hazardous area

UEEHA0020 Conduct detailed inspection of electrical, installations for hazardous areas
UEEHA0025 Install explosion protected equipment and associated apparatus and wiring systems
UEEHA0026 Maintain equipment associated with hazardous areas

UEEHA0038 Conduct a visual and close inspection of electrical installations for hazardous areas

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.

The respective Student Contribution Fees apply**



UNITS OF COMPETENCY

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

UEECD0011 Comply with scheduled and preventative maintenance program processes

UEEHA0001 Conduct detailed inspection of electrical installations for hazardous areas

UEECO0002 Maintain documentation

UEEHA0020* Conduct visual and close inspection of electrical installations for hazardous areas

UEEHA0022* Determine the explosion-protection requirements to meet a specified classified hazardous area

UEEHA0004 Enter a classified hazardous area to undertake work related to electrical equipment

UEEHA0025* Install explosion-protected equipment and associated apparatus and wiring systems

UEEHA0026* Maintain equipment associated with hazardous areas

UEEHA0038* Conduct visual and close inspection of electrical installations for hazardous areas

Units completed by RPL with Competency Training

UEECD0010 Compile and produce an energy sector detailed report

UEECD0024 Implement and monitor energy sector OHS policies and procedures

UEECD0027 Participate in development and follow a personal competency development plan

UEERE0015 Implement and monitor energy sector environmental and sustainable policies and procedures

WHERE TO FROM HERE

Competency Training's capability to progress our graduates, from new industry entrants to mature leaders, is based on the real world expertise of specialist educators who deliver education and compliance on site, or in the classroom.

For further information on your education and training options, or for possible corporate or volume discount offers, please contact us.



RTO No. 31299

Brisbane Sydney
Perth Melbourne
Adelaide Auckland

Port Augusta

PH 1300 872 585