





www.techskillsau.com.au

Audited to standards for RTOs 2015 RTO # 52737

EEHA Training



Designed by: GraPhynix.com.au | 0410-879-282



Unit 18, 14 Whyalla Street, Willetton WA 6155 Australia20A /1029 Manly Road, Tingalpa, QLD 4173 Australia





EEHA TRAINING

A) EEHA Installation, Maintenance and Inspection: This nationally recognized qualification will provide you training of the latest AS/NZS 60079 standards. It covers the practical aspects of the course content with emphasis on detailed inspection and testing.

B) EEHA Refresher: This nationally recognised training is a recommended refresher aimed at keeping EEHA Electricians current. It's aimed at those who hold the competencies' delivered in EEHA.

C) EEHA Awareness Training: This course is developed to build up confidence and awareness to general personnel in hazardous areas where they can inadvertently introduce ignition sources to explosive environments. It would also address many common confusions that cause increased risk for workers in hazardous areas and help administrators. Engineers who attend this course would obtain general knowledge on electrical design in the hazardous areas.

Availability: Visit www.techskillsau.com.au and click Online enrollments.

Duration:

- A) EEHA 4 days training
- B) EEHA Refresher 2 days training
- C) EEHA Awareness 1 day training

Fees:

- A) EEHA \$2000 (Installment in two payments)
- B) EEHA Refresher \$880
- C) EEHA Awareness \$800

Course Outcomes

EEHA / Refresher: Statement of Attainment (SoA)

Students who have successfully completed one or more units of competency but do not meet the requirements for a full qualification (as specified in the training package), to Electrical Engineers and those who do not hold Unrestricted Electricians Licence.

These competencies form part of UEE42620 Certificate IV in Hazardous area - Electrical

*Contact us to discuss upgrading

EEHA Awareness Training: Certificate of Attendance (CoA) Is issued to all applicants who complete this training.

COURSE CONTENT

Core Competency Standard Units Code and Descriptions:

UEEHAOOO3: Determine the explosion-protection requirements to meet a specified classified hazardous area.

UEEHAOOO4: Enter a classified hazardous area to undertake work related to electrical equipment.

UEEHAOOO1: Conduct detailed inspection of electrical installations for hazardous areas.

UEEHAOOO2: Conduct visual and close inspection of electrical installations for hazardous areas.

UEEHAOOO5: Install explosion-protected equipment and associated apparatus and wiring systems.

UEEHAOOO6: Maintain equipment associated with hazardous areas.

UEEHAOOO7: Plan electrical installations for hazardous areas.

UEEHAOOO9: Develop and manage periodic electrical inspection and maintenance programs for hazardous areas.

Target Audience:

A) EEHA Installation, Maintenance and Inspection

Electrical workers who hold a current Australian Electrical Licence or UEE30811 Cert III in Electro technology-

Electricians.

Electrical Engineers

B) EEHA Refresher

- It is aimed at those who hold the competencies' delivered in EEHA.
- EEHA Electricians who have achieved Certificate IV in Hazardous areas -Electrical (UEE42610) and would like to upgrade their qualification to the current package (UEE42620).
- Those who have completed a Statement of Attainment (SoA) under the old package.
- As a recommendation for periodic refresher to Electrical workers and Engineers who have completed EEHA.

C) EEHA Awareness Training

- Electrical and General personnel working in / exposed to hazardous areas.
- Instrument sales engineers who sell Ex rated instruments Engineers who would like to obtain general knowledge of explosive protection techniques.
- HSE staff
- Non-electrical trade personnel
- Managers

+61-8-9353 1012
info@techskillsau.com.au

- Unit 18, 14 Whyalla Street, Willetton WA 6155 Australia
- 😯 20A /1029 Manly Road, Tingalpa, QLD 4173 Australia