SKILLS LAB

Skills Lab Pty Ltd RTO Code 45486

UEE42611 Certificate IV Hazardous Areas - Electrical

Undertaking this qualification provides you with the opportunity to gain competencies to supervise selection, installation, commissioning maintenance and testing of explosion-protected equipment and systems for control and monitoring of plant and processes. The qualification also covers working with explosion protections techniques with elections in how they apply to coal mining, gas and dust atmospheres. It includes ERAC requirements for an 'Electrician's licence' and is designed to teach competencies to select, install, set up, test, fault find, repair and maintain stand alone renewable energy equipment and systems.

As a wholly owned subsidiary of SAGE Group of Companies and a sister company to SAGE Automation, Skills Lab will provide you with the opportunity to learn from real life examples and insights. As such, you will have access to current equipment, accessing practical learning on world leading training platforms.

For a more detailed discussion on your training requirements and availability, please contact Skills Lab on 1300 080 302.

Getting Started

Prerequisites

An Electrical Licence (UEE30811 - Certificate III in Electrotechnology Electrician) is required prior to enrolling in UEE42611 - Certificate IV Hazardous Areas. Please contact us for more information or to discuss your eligibility.

Delivery Method

Training and assessment will be by flexible delivery combining self-paced blended learning, one-on-one learning, lab/site based performance activities and a workplace log book.

Training Duration

TThe volume of learning range provides you with an indication of the amount of training. As you will be working within a competency-based training environment - centred on demonstrated competence against industry-defined standards of performance rather than strict course durations - you will not be required to study for a specified number of weeks or months.

The period of training is co-dependent on your availability and access to the necessary workplace equipment. It is expected this particular course will involve between 600 - 2,400 hours of learning or 6 months - 12 months of study, however learners have up to 2 years to complete.

Location

This course is offered Australia-wide. Skills Lab will deliver training in our lab or on site where facilities are available and support the learning requirements. Skills Lab facilities are fitted with the latest equipment, training infrastructure and platforms; resembling a typical work set up. This aids practical, hands-on skill development, steering participants towards success in the workplace.

Cost

\$3,000



Payment Method

This course is not covered by VET-fee HELP.

Total cost = \$3,000. This will include a course deposit of \$1,500 plus two periodic payments based on duration and milestones.

Recognition of Prior Learning (RPL) RPL may be offered to those individuals who believe they possess the required skills/knowledge against the knowledge and performance criteria for each unit.

Any decisions about granting RPL will take into account the learners' likelihood of successfully achieving the qualification outcomes and ensures that the integrity of the qualification outcomes is maintained.

Quick Facts

> **DURATION** 6 months - 2 years

> **COURSE INCLUSIONS**Skills Lab will issue Australian Qualifications Framework certification to learners who have been assessed as meeting the requirements of the UEE42611 - Certificate IV Hazardous

Areas - Electrical, as specified in the training package listed on training.gov.au

> INVESTMENT \$3,000

> PREREQUISITES Participants must have completed UEE30811 Certificate III in Electrotechnology Electrician

prior to enrolling in this course.

> **SCHEDULE** Contact us for suitable dates and locations

Course Units

> UEENEEE038B Participate in development and

follow a personal competency

development plan

> UEENEEE117A Implement and monitor

energy sector OHS policies and

procedures

> **UEENEEE124A** Compile and produce an energy

sector detailed report

> UEENEEK145A Implement and monitor

energy sector environmental and sustainable policies and

procedures

> UEENEEMO19A Attend to breakdowns in

hazardous areas coal mining

> UEENEEMO38A Conduct testing of hazardous

areas installations coal mining

> **UEENEEM039A** Conduct testing of hazardous

areas installations gas

atmospheres

> **UEENEEMO40A** Conduct testing of hazardous

areas installations dust

atmospheres

> UEENEEMO41A Conduct testing of hazardous

areas installations pressurisation

> UEENEEMO42A Conduct visual inspection of

hazardous areas installations

> **UEENEEM045A** Conduct detailed inspection of

hazardous areas installations

dust atmospheres

> UEENEEMO46A Conduct detailed inspection of

hazardous areas installations

pressur is at ion

> UEENEEMO78A

Manage compliance of hazardous

areas

> UEENEEM080A

Report on the integrity of

explosion-protected equipment in

a hazardous area

Prior Learning Credit

The following units will be credit transferred for participants who hold an electrical licence and have completed these units previously:

> **UEENEEE101A** Apply Occupational Health and Safety

regulations, codes and practices in

the workplace

> UEENEEE102A Fabricate, assemble and dismantle

utilities industry components

> **UEENEEE104A** Solve problems in d.c. circuits

> **UEENEEE105A** Fix and secure electrotechnology

equipment

> **UEENEEE107A** Use drawings, diagrams, schedules,

standards, codes and specifications

> **UEENEEE137A** Document and apply measures to

control OHS risks associated with

electrotechnology work

> UEENEEGOO6A Solve problems in single and three

phase low voltage machines



SKILLS LAB

CONTACT US FOR MORE INFORMATION

Individuals who wish to discuss RPL eligibility, schedule of payments or enrolment details should contact Skills Lab.

T 1300 080 302

skills@skillslab.com.au

For a more detailed discussion on your training requirements and availability, please contact Skills Lab on 1300 080 302.