

Solve basic problems in photovoltaic energy apparatus and systems

Course Code:

UEERE0022

Historical Code:

UEENEEK125A

Program category:

Short Courses Building

This unit covers providing known solutions to predictable problems in photovoltaic energy apparatus and systems operated at ELV and LV. It encompasses working safely, problem solving procedures, including the use of basic voltage, current and resistance measuring devices, providing known solutions to predictable circuit problems.

○ Eligibility for funding

It is important to note that only eligible participants may receive funding for eligible courses. Select a course to view the funding program options, eligibility criteria and find a Registered Training Organisation in your location.

Eligibility

Eligible participant means:

- a. a participant who has the right to work in Australia and is an **eligible worker** or **unemployed eligible worker** in Queensland

AND MUST NOT

- b. be an employee of an Authority (Employees of Local Councils are acceptable)
- c. be currently enrolled and participating in a Queensland secondary school program (School base apprentices and trainees are acceptable)
- d. be a contracted trainer or assessor or existing worker of an RTO
- e. be funded by an Authority or such other source for delivery of the same Training being undertaken as part of this Program
- f. be those Participants seeking a Verification of Competency (or Determination of Competency) services under this Agreement

How to apply for this course

1. Check your **eligibility**
2. Check the list of Registered Training Organisations (RTOs) below
3. Find a provider located near you
4. Contact the provider directly using the contact details listed

Currently offered by 8 Training Providers

- Many CSQ-funded training options are now being offered online or as a blend of online or in-person delivery. Not all courses and qualifications are available for online delivery. Contact the provider directly to discuss online availability in your preferred region.

Ausinet

👤 **Clem Lallament**

🌐 <http://www.ausinet.com.au>

☎ (07) 3062 7631

☎ 0413 911 319

✉ support@ausinet.com.au

Electro-Training Institute

👤 **Sam Hodder**

🌐 <https://www.electrotraining.com.au>

☎ 07 4724 4652

☎ 0407 164 909

✉ enrol@electrotraining.com.au

Electrogroup Training

👤 **Nicole Allardyce**

🌐 <http://www.electrogroup.com.au>

☎ (07) 3274 6288

☎ (07) 3274 6288

✉ nallardyce@electrogroup.com.au

Queensland Electrical Training

👤 **Chris Williamson**

🌐 <http://www.qet.edu.au>

☎ (07) 3344 1274

☎ 0412 780 603

✉ chris@qet.edu.au

Solar Training Centre

👤 **Caz Saunders**

🌐 <http://www.solarrto.com.au/>

☎ 0417 823 497

☎ 0417 823 497

✉ caz@greenrto.com.au

Staysafe Industry Training

👤 **George Vause**

🌐 <http://www.staysafeindustrytraining.com.au>

☎ (07) 5479 6166

☎ 0450 378 551

✉ george@sitedu.com.au

TAFE Queensland

👤 **TAFE Queensland CSQ Hotline**

🌐 <https://tafeqld.edu.au/study-with-us/what-it-costs/construction-skills-queensland.html>

☎ 1800 654 447

✉ CSQENQUIRIES.SKILLSTECH@tafeqld.edu.au

Volt Edge

👤 **Rebecca Hart**

🌐 <http://www.voltedge.com.au>

☎ 1300 761 366

✉ training@voltedge.com.au