

Photovoltaic (PV) Grid Connect



College of Electrical Training (CET)

5 Avior Avenue, Jandakot WA 6164
PO Box 3857, Success WA 6964
Ph (08) 9417 8166 Fax (08) 9417 8766
www.cet.asn.au

Connect Your Mind

25/08/10

Course Overview

This course consists of The Clean Energy Council endorsed Skills Set from the UEE07 Electrotechnology Training Package consisting of the Units of Competency:

- UEENEEK025C Solve Basic Problems in Photovoltaic Energy Apparatus
- UEENEEK035C Design Grid-Connected Power Supply Systems
- UEENEEK048A Install, Configure and Commission Grid Connected Photovoltaic Power Systems.

The course provides licensed electricians with the skills to design, install, set up, test, fault find, repair and maintain grid connected photovoltaic systems and associated equipment.

Learning Outcomes

Completion of the Skills Set will provide graduates with the opportunity to apply for The Clean Energy Council accreditation for design and installation of grid connected photovoltaic systems. The Units of Competency will also contribute to the completion of relevant Certificate III, Certificate IV, Diploma and Advanced Diploma qualifications from the UEE07 Electrotechnology Training Package.

Course Requirements

Applicants must be in possession of an Unrestricted Electricians Licence issued in an Australian State or Territory or have completed the Unit of Competency UEENEEG005B. Evidence of either of the above **must** be presented in order to confirm your enrolment on this course. The CET safety policy requires all course participants to wear enclosed shoes, long sleeves, long pants and sunglasses whilst on CET premises.

Course Duration

Full Time - 5 days

Certification and Assessment

Upon successful course completion graduates will be provided with a Statement of Attainment by the CET.

Course Materials

Participants are required to obtain the following material from the CET Jandakot prior to course commencement:

Grid-Connected Photovoltaic Systems Design and Installation by G.Stapleton, S.Garrett, S. Neill and Belinda McLean, published by Global Sustainable Energy Solutions Pty Ltd. - \$110.00

Skills Recognition

Our skills recognition process benefits students who have achieved prior training skills or knowledge and applies to Skills Recognition, Recognition of Prior Learning (RPL), Credit Transfer, Advanced Study or Exemption.

If you believe you are entitled to any of the above-mentioned we encourage you to fill out the Application Form for Skills Recognition, which is available from our administration team. Your application will be assessed on an individual basis.

How to Enrol

Complete the attached course registration form and return the document to the College of Electrical Training together with your payment of course fees.

Registration on this course is subject to receiving payment of course fees. Persons paying the subsidised fee must complete the form overleaf as well as the CTF Work History Form available from CET.

Cancellation Policy

8 days or more prior to course commencement	100% fee refund
2 to 7 days prior to course commencement	90% fee refund
1 day or less prior to course commencement	Nil fee refund

Course Fees

Subsidised course fees may be available to persons currently working in the building and construction industry or unemployed persons who have worked in that trade in the previous 6 months.

The fee subsidy does not apply to persons working in the security and mining industries and Government employees.

Please refer to the course registration form for current subsidised and non-subsidised course fees.

To be eligible for subsidised course fees students must sign the 'Fee Subsidy Declaration' on the course registration form.

Should you have any queries please do not hesitate to contact:

Jandakot Campus

Megan Bell

Phone: (08) 9417 8166 Email: admin16@cet.asn.au

Registration Form - PV Grid

Connect Course:

Where did you find out about the CET?

Surname _____
First Name _____
Date of Birth ____/____/____
Private Address _____
Suburb _____ Postcode _____
Telephone _____
Mobile _____
E-mail _____
Facsimile _____
Company _____
Company Address _____
Company Ph No. _____
Course Date _____
EW number _____

Evidence of Electrical Worker's Licence must be provided in order to confirm enrolment on this course.

Course Fees

Non Subsidised Fee	\$ 750.00
Subsidised Fee	\$150.00

Work History Form MUST be filled out and submitted if paying the Subsidised Fee

Please find enclosed my cheque / money order / credit card authority / company purchase order payable to the CET for \$ _____

Paid by (if other than student, please provide name and address details) _____

PV Grid Connect Course

Subsidy Declaration:

FEE SUBSIDY DECLARATION

I _____
(full name)
(please tick)
 Am currently working in the building & construction industry
 Am currently unemployed and have worked in the building & construction industry in the past 6 months

Please note: If the CTF declines this subsidy application you will be required to pay the full (non subsidised) fee immediately - persons working in the mining industry, for the government or the armed service are not eligible for the subsidy.

Name of Employer _____
(required to claim the fee subsidy)

(Signature) (Date)

NOTE: The CTF subsidy reduces the student fee by up to 80%.



The Supplementary Skills Program is subsidised by the Construction Training Fund Board and we would like to acknowledge the Board's continued support of skills development in the building and construction industry.

Please forward with your payment to:
See address details on front page

