**REGISTRATION FORM**

**BATTERY STORAGE FOR GRID-CONNECTED PV SYSTEMS**  
**DESIGN, INSTALL, MAINTAIN AND FAULT-FIND**

### Surname

### First Name

### Unique Student Identifier (USI)  
*refer www.usi.gov.au*

### Date of Birth

### Address

<table>
<thead>
<tr>
<th>Suburb</th>
<th>Postcode</th>
</tr>
</thead>
</table>

### Telephone  
Facsimile

### Mobile

### Email

### Company Name

### Company Address

<table>
<thead>
<tr>
<th>Suburb</th>
<th>Postcode</th>
</tr>
</thead>
</table>

### Company Telephone  
Company Email

### How did you find out about CET?

### Would you like to receive special offers and newsletters from CET?  
☐ Yes  ☐ No

### This course is only available at the Jandakot campus

### Course Date

### Do you have any of the following?  
☐ Certificate III in Electrotechnology or equivalent  
☐ EW Licence Number  
☐ Other (please specify)

### Course Fees  
Please find enclosed:

- ☐ Cheque  ☐ Company Purchase Order
- ☐ Credit Card  ☐ Money Order
- ☐ Other (please specify)

### Credit Card details

- ☐ VISA  ☐ Mastercard

### Card number

### Card expiry date

### Security code (3 digits on back of card)

### Name on card

### Order payable to CET for:

- ☐ Course fee $1600.00  
- ☐ NECA Member* fee $1500.00  
- ☐ NECA Membership number___________________________

*(Fees are subject to change)*

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

### SKILLS AND NATIONAL RECOGNITION

The CET Skills Recognition process benefits applicants who have undergone prior learning and recognises competencies obtained outside a formal educational or training environment, gained through life or work experience. Competencies currently held by applicants will be formally assessed against each applicable Unit of Competency and may be recognised regardless of how, when and where they were achieved. Skills Recognition is an assessment process and a cost recovery charge will apply.

CET accepts and provides credit to learners for units of competency and/or modules (unless licensing or regulatory requirements prevent this) where these are evidenced by:

- AQF certification documentation issued by any other RTO or AQF authorised issuing organisation; or
- Authenticated VET transcript issued by the Registrar

If you believe you are entitled to Skills and/or National Recognition, we encourage you to complete an Application Form available from our administration team.
**COURSE OVERVIEW**

This course delivers the requisite training in the design and installation of battery storage for grid-connected PV systems. It provides detailed knowledge and practical skills for the design, installation, fault-finding and repair of battery storage systems for grid-connected photovoltaic systems.

Completion of this course meets the requirements for Clean Energy Council Battery Storage endorsement that will be applied to existing CEC Design and Installation of Grid-Connected PV Systems Accreditation.

**COURSE CONTENT**

<table>
<thead>
<tr>
<th>CORE UNITS OF COMPETENCY</th>
<th>PRE-REQUISITE UNITS OF COMPETENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>UEERE4001</td>
<td>Install, Maintain and Fault-find Battery Storage Systems for Grid-Connected Photovoltaic Systems</td>
</tr>
<tr>
<td>UEERE5001</td>
<td>Design Battery Storage Systems for Grid-Connected Photovoltaic Systems</td>
</tr>
</tbody>
</table>

**COURSE DURATION**

3 days full time.

**COURSE REQUIREMENTS**

Applicants undertaking this course must hold a current WA Unrestricted Electrician’s Licence or equivalent issued in an Australian State or Territory.

To gain entry onto this course, applicants must have successfully completed the pre-requisite units of competency.

All units of competency must be achieved.

The unit codes and names are referred to by the Clean Energy Council, for endorsement.


Fully enclosed shoes must be worn at all times in CET buildings. Safety boots/shoes must be worn when working in the workshop. Refer to the Code of Conduct on the College website www.cet.asn.au for details on dress code.

**COURSE MATERIALS**

The required textbook for this course is included in the course cost, and will be provided to each participant at the start of the course:


While class sets will be available during the course, it’s recommended that participants obtain the following Standards prior to course commencement.

- AS/NZS 4777
- AS/NZS 3000
- AS/NZS 5033
- AS 4086.1, 4086.2

**CERTIFICATION**

Graduates will be issued with a Statement of Attainment for the units completed, enabling them to apply to The Clean Energy Council for Battery Storage endorsement on top of their existing CEC Design and Installation of Grid-Connected PV Systems Accreditation.

**HOW TO ENROL**

To enrol, complete and return the form over the page with full payment to the relevant campus. Your booking is not guaranteed until payment and registration has been received. Under no circumstances will registration without payment entitle you to a place on the course.