



Grid Connect Design and Install Clean Energy Council Skill Set

State ID: GAA36

About this course

The course runs for 5 consecutive days and contains theoretical and practical components and assessments. Over the five days students will cover the required Australian Standards and Clean Energy Council Guidelines for accredited Installers and Designers.

The course consists of three units:

- UEENEEK125A Solve basic problems in photovoltaic energy apparatus and systems
- UEENEEK135A Design grid connected photovoltaic power supply systems
- UEENEEK148A Install, configure and commission LV grid connected photovoltaic power systems

On successful completion of units K125A and K135A a student may register as a Clean Energy Council accredited Grid Connect Designer.

On successful completion of K125 and K148 a student may register as a Clean Energy Council accredited Installer.

A student who completes all three units successfully may apply for accreditation as an accredited CEC Installer and Designer.

Prospective students must have a WA Electrical licence to complete all three units. If you have an electrical engineering background and no EW licence you will be only eligible to complete the two design

units.

2020 Dates

- Monday August 31, 2020
- Monday November 23, 2020

Overview

This course may be offered with a blended, flexible delivery model to enable social distancing measures to be undertaken during the COVID-19 pandemic. This approach may include a mix of online and classroom based delivery, as well as practical and work experience placements. Lecturers will provide any specific instructions if your training delivery style needs to change.

Job opportunities

On successful completion of units K125A and K135A a student may register as a Clean Energy Council accredited Grid Connect Designer.

On successful completion of K125 and K148 a student may register as a Clean Energy Council accredited Installer.