



# Grid Connect

## Unit of Competency

This course includes the following unit competencies:

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

## Pre-Requisites

Electrician's Licence or Electrician (supervised)  
Worker's Licence

## Course Duration

6 days (8am-4pm)

## Mode of Study

On-campus

## Dates, Cost and Registration

Course dates, fee information including NECA member discounts and registration can be found at [www.necaeducation.com.au/gridconnect](http://www.necaeducation.com.au/gridconnect)

## Course Information

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

This course runs over five days and will provide you with the necessary qualifications to apply for accreditation from the Clean Energy Council for the Grid Connect PV Systems accreditation.

## State-of-the-art facilities

NECA Education & Careers has a purpose built state-of-the-art training facility. Boasting cutting edge technology and equipment to support today's interactive learning environment giving you access to the current tools of the trade.

## Industry Connection

NECA Education & Careers is the only Victorian Registered Training Organisation (RTO) that is electrical industry owned and operated. This allows for industry input into curriculum ensuring you are industry ready.



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For more information, contact NECA Education & Careers

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[necaeducation.com.au/gridconnect](http://necaeducation.com.au/gridconnect)

Information in this publication is correct at the time of printing but may be subject to change.



national electrical and communications association