

# **Tasmania**

## **Units of Competency**

This course includes the following units of competency:

UEERE0022 Solve basic problems in photovoltaic

energy apparatus and systems

UEERE0011 Design grid-connected photovoltaic

power supply systems

UEERE0016 Install, configure and commission LV

grid-connected photovoltaic power

systems

## **Pre-Requisites**

Electrician's Licence

## **Course Duration**

5 days

#### Venue

TasNetworks Training Centre, Comms & Tech Room, 8 Mornington Road, Mornington TAS 7018

## **Dates, Cost and Registration**

Monday 21/08/2023 - Friday 25/08/2023, 8am-4pm.

\$2100 +GST

https://necaeducation.com.au/course/necgdc003/

#### **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.



## State-of-the-art delivery

NECA Education & Careers provides 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 electrical industry owned and operated. This allows for industry input into curriculum ensuring you are industry ready.

















For more information, contact NECA Education & Careers
North Tasmania South Tasmania

4 Rooke Street, Devonport TAS 7310 Level 1, 2 Bayfield Street, Rosny Park TAS 7018

T 1300 827 832 | E info@necaeducation.com.au

