

# CET POST TRADE & TELECOMMUNICATION

# Off-Grid



#### **OVERVIEW**

This course is facilitated and certified by Skillbuild Training through an established partnership with CET.

Designed for licensed electricians who wish to gain the knowledge and skills required to design, install, fault-find and repair stand-alone power systems. Completion of the course also enables the holder to apply for Stand-alone Power System (SPS) accreditation from Solar Accreditation Australia (SAA).

### REQUIREMENTS

Prior to enrolment, the following courses must be completed:

- Solar Grid Connect Design and Install. This course is available at CET - visit bit.ly/3IKbenY.
- Battery Storage. This course is available at CET visit bit.ly/3IJGXpo.

Learners must hold a current WA Unrestricted Electrician's or Training Licence or equivalent issued in an Australian State or Territory or be in the final year of their electrical apprenticeship.

Learners also require access to AS/NZS 5033:2021 and AS/NZS 4777.1:2016 - these standards are both available on ECA WA's Technical Knowledge Base.

## **CONTENT**

Units of competency:

UEERE0055 Conduct site survey for off-grid PV/

genset systems

UEERE0063 Design off-grid photovoltaic/generating

set systems

UEERE0079 Install off-grid power conversion

equipment to electrical installation

UEERE0081 Install photovoltaic systems to power

conversion equipment

UEERE0078 Install battery storage to power

conversion equipment

## DURATION

4 days face-to-face.

#### **PRICE**

Course fee







20 Injune Way, Joondalup T: (08) 9233 5000 E: Joondalup@cet.asn.au

5 Avior Ave. Jandakot T: (08) 6595 6600 E: Jandakot@cet.asn.au



