

4

# Electrical news

## About the guidance: Grid connected inverters

A grid connected inverter is a vital part of a grid-connect solar electricity system, as it converts the DC current generated by solar panels to the 230 volt AC current needed to run household appliances.

It is important they are manufactured in compliance with strict requirements to ensure safe operation.

This guidance is for manufacturers, suppliers and registered electoral contractors (RECs) in relation to certification of inverters to AS/NZS 4777.2:2020.

It does not replace any requirements, and manufacturers and suppliers should ensure they understand their legal duties.

#### The Standard is changing

Part 2 of Australian Standard 4777.2 Grid connection of energy systems via inverters (AS/NZS 4777.2) provides requirements and tests for inverters intended for the injection of electric power through an electrical installation to the electricity distribution network.

From 18 December 2021, AS/NZS 4777.2 will change; the 2015 version will be replaced by the 2020 version.

## **Background**

Standards Australia updated the AS/NZS 4777.2 standard on 18 December 2020 (AS/NZS 4777.2:2020). The updated inverter standard has a 12 month transition period that ends on 18 December 2021.

The update of the inverter standard has included the requirements for inverters with integrated direct current (DC) isolators for isolation of PV array energy sources to conform with the requirements of AS 60947.3 "Low voltage switchgear and controlgear, Part 3: Switches, disconnectors, switch-disconnectors and fuse combination units (IEC 60947-3:2015 (ED. 3.2) MOD)".

ESV is aware that manufacturers and suppliers are having difficulty getting their DC isolators certified to the Australian standard (AS 60947.3).

## **Guidance**

## Certification

ESV acknowledges the challenges manufacturers and suppliers currently face getting their DC isolators certified to AS 60947.3, due to the current unavailability of approved test labs with accreditation to carry out the required tests.

Therefore, while ESV will require all inverters installed in Victorian premises to comply with AS/NZS 4777.2:2020 (including the requirement that an inverter's integrated DC. isolators comply with AS 60947.3:2018) from 19 December 2021, it will allow suppliers/manufacturers until 30 June 2022 to achieve certification of those DC isolators.

The Clean Energy Council (CEC) has accepted this position. It will not require evidence of certification to enable solar PV inverters incorporating DC isolators to be listed on the CEC list of compliant inverters and power conversion equipment (PCE) suitable for installation under the Small-Scale Renewable Energy Scheme (SRES) for the period up to and ending 30 June 2022.

### Installation

The transition period for the updated inverter standard ends on 18 December 2021.

From 19 December 2021, the updated inverter standard becomes a requirement under reg 202 of the *Electricity Safety (General Regulations) 2019*. Therefore RECs must ensure any inverter they install on and from 19 December 2021, is compliant with AS/NZS 4777.2:2020:

- RECs can rely on the supplier declaration of compliance to AS/NZS 4777.2:2020 as evidence that the inverter complies with the AS/NZS 4777.2:2020 standard .
- ESV uses the "date of completion" on a Certificate of Electrical Safety to determine the date that the inverter installation was completed.

## **Further questions**

If you have further questions regarding grid connected inverters, please email our technical information line at ElectricalInstallationEnquiries@energysafe.vic.gov.au or call us on (03) 9203 9700 (select option 2).

This guidance is also located on ESV's website here.











