

29 May 2022

FOXESS CO., LTD.

Room A203, Building C, No 205, Binhai Six Road

New Airport Industry Area, Longwan District, Wenzhou, Zhejiang Province, 325025

CHINA

Attention: Wang Harvey, TÜV NORD (Hangzhou) Co., Ltd.

CERTIFICATION OF ELECTRICAL EQUIPMENT

It is our pleasure to issue you with the enclosed Certificate of Suitability EESS-220291-0.

Please check and ensure the details are correct in accordance with your application.

EESS Conformity Certification will upload the required certificate information to the National Database as detailed in the Australian / New Zealand Electrical Equipment Safety System (EESS), Equipment Safety Rules Appendix C.

The Responsible Supplier or their Authorised Representative is still required to register their equipment on the National Database as part of the EESS.

We remind you that the Regulatory Compliance Mark (RCM) must be used in accordance with its conditions of use as set out in the latest edition of [AS/NZS 4417.1](#).

The assessment was reviewed with the standards and conditions required by Clean Energy Council at the time of issue with test reports referenced, <https://www.cleanenergycouncil.org.au/industry/products>

Please arrange for the collection of any sample of the product which accompanied your application within 14 days of the date of this letter. If the sample has not been collected by this date, it will be disposed of without further notice.

Please note that as certification is based on type testing, modification to the electrical equipment in any way must be notified to EESS Conformity Certification for certification. Details of the modification may be advised by completing and submitting the form EESS-F01 "Application for Certification".

Any change to the name or address of the holder of the certificate must be notified to EESS Conformity Certification within one calendar month. Changes may be advised by completing and submitting the form EESS-F01 "Application for Certification".

An application for the transfer of the Certificate from the existing Certificate Holder to another Holder may be made to EESS Conformity Certification by completing and submitting the form EESS-F02 "Application for Transfer of Certificate Holder".

Should you have any further queries, please contact the undersigned.

Yours sincerely,



Certification Manager
For and on behalf of
Conformity Certification Services Pty Ltd



We'd love to know what you thought of our service. Please scan to fill in a brief survey or visit www.eessconformity.com



Certificate No.: EESS-220291-0

CERTIFICATE OF SUITABILITY

Certificate Holder: FOXESS CO., LTD.
Room A203, Building C, No 205, Binhai Six Road
New Airport Industry Area, Longwan District, Wenzhou, Zhejiang Province, 325025
CHINA

Regulatory Definition: Non-declared / In-Scope
Product Type: PV Grid-tied inverter
Risk Level: 1
Trade Name: FOXESS
Model No(s): G7, G8, G9, G10 & G10.5
Ratings: **PV Input:**
600Vdc max MPP V Range: 80-550Vdc MPP Rated V: 360Vdc
AC Output:
220/230/240V 50/60Hz Class I IP65 Ambient maximum = 60°C
Refer rating label for Output Power, Power Factor & other parameters

Standard(s): IEC 62109-2:2011 - (reference Test Report BL-DG2160386-B02 with
IEC 62109-1:2010 – (reference Test Report BL-DG2160386-B01)
AS/NZS 4777.2:2020 – (reference Test Report BL-DG2160391-B01)

Conditions: To be installed by Licensed Electrician in accordance with the AS/NZS Wiring Rules, CEC
Guidelines and the Manufacturer's Installation Manual.
This Certification does not consider other installation requirements such as AS/NZS
5139:2019 or the additional Clean Energy Council (CEC) requirements for Grid Connected
inverters or power conversion equipment.

Required marking: The Regulatory Compliance Mark (RCM) in accordance with its conditions of use as set
out in the latest edition of AS/NZS 4417.1.

Date of Issue: 29 May 2022
Valid until: 28 May 2027

Conformity Certification Services Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies that the Electrical
Equipment as described on this certificate complies with the minimum essential safety requirements for which the
application has been made. Certification is based on type testing.

Certification Manager
For and on behalf of
Conformity Certification Services Pty Ltd
trading as EESS Conformity Certification