

File Ref: CS11124N Contact: Admin Clerk Telephone: 02 9895 0722

Ms IRENE FENG
Shenzhen Sinexcel Electric Co., Ltd.
C/- TUV SUD CERTIFICATION AND TESTING
(CHINA) CO., LTD. GUANGZHOU BRANCH
5F, COMMUNICATION BUILDING, 163 PINGYUN RD
HUANGPU AVE. WEST, GUANGZHOU
China 510656

Dear Sir/Madam

CERTIFICATE OF SUITABILITY: CS11124N AND VARIATION/S

Inverter

Please find enclosed a Certificate of Suitability and addendum as sought by your application.

Articles of the approved type may be marked with the mark (or alternate approval mark) shown on the Certificate.

THE APPROVAL EXPIRES ON THE DATE SHOWN ON THE CERTIFICATE unless it is renewed, extended, suspended or cancelled.

Yours faithfully

14 October 2022

Email: energyapprovals@customerservice.nsw.gov.au

Website: www.fairtrading.nsw.gov.au

For Secretary, Department of Customer Service



Certificate of Suitability Non-Declared Article

Pursuant to Section 16 (1) of the Gas and Electricity (Consumer Safety) Act 2017

Certificate Number: CS11124N

This is to certify that the article specified below is accepted by NSW FAIR TRADING as suitable for connection to public electricity supply in NEW SOUTH WALES in accordance with the provisions of AS/NZS 3000 and subject to the condition stated.

the condition stated.	
Issued to:	Shenzhen Sinexcel Electric Co., Ltd
Article:	Bi-Directional Storage Inverter [three phase non-isolated type bi-directional storage inverter installed and connected to the grid network or as a standalone with 4 working modes: battery discharging to grid, battery charging by grid, battery discharging to load and PV to battery or AC output or both, housed inside metallic enclosure for indoor use]
Trade Name or Mark:	Sinexcel
Ratings:	Battery: Battery type: Lead-acid/lithium battery, Rated battery voltage: 600Vd.c, Battery voltage range: 150Vd.c to 750Vd.c, Maximum charge/discharge current: 90Ad.c, Maximum charge/discharge power: 30kW. DC link: DC link voltage range: 700Vd.c to 830Vd.c, DC link maximum continuous current: 65Ad.c, DC link maximum continuous power: 45kW. AC terminal (Grid model): Rated voltage: 230/400Va.c, Rated input/output current: 43.2Aa.c, Maximum continuous input/output current: 43.2Aa.c, Frequency: 50Hz, Rated input/output apparent power: 29.9kVA, Maximum input/output apparent power: 29.9kVA, Power factor: 0.9 leading to 0.9 lagging. AC terminal (Stand-alone model): Rated voltage: 230/400Va.c, Rated current: 43.2Aa.c, Maximum continuous current: 43.2Aa.c, Frequency: 50Hz, Rated apparent power: 29.9kVA, Maximum apparent power: 29.9kVA, Power factor: 0.9 leading to 0.9 lagging Enclosure protection: IP20, Protective class: I, DC overvoltage Category: II, AC overvoltage Category: III, Inverter topology: Non-isolated, Operation temperature: -20 degree C to +60 degree C (>45 degree C power derating)
Type Reference Code:	PWS2-29P-EX
Examined for Compliance With:	IEC 62109-1:2010; IEC 62109-2:2011; IEC62477-1:2012 + A1; AS/NZS 4777.2:2020
Nominated Marking:	CS11124N or approved alternate mark
Date of Approval:	14/10/2022
Approval Expires:	14/10/2027 unless suspended, cancelled, renewed or extended
Condition: 1. This certificate is issued subject to the article and approved variations being maintained at the	

Condition: 1. This certificate is issued subject to the article and approved variations being maintained at the specification/s of the article examined at the time of approval. 2. The assessment is based on electrical safety standards, compliance with performance requirements is excluded from the assessment.

Clustel

14 October 2022



On behalf of the Secretary, Department of Customer Service For information regarding currency of model approval, refer to the Fair Trading Website