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CERTIFICATE OF SUITABILITY

Authorised marking: TUV-025661-E

TÜV Rheinland Australia Pty Ltd "Electrical Product Safety Certification (EPSC) Scheme", accredited by JAS-ANZ in accordance with ISO/IEC 17065, has issued this certificate under JAS-ANZ accreditation. The electrical equipment described hereunder has been evaluated and found to be electrically safe at the time of certification and met the minimum safety requirements contained in Australian Standard AS/NZS 3820 as of current. It is a requirement that all equipment supplied under this certificate shall be identical to the equipment as certified. The certificate holder may affix the above mentioned authorised marking on the product.

CERTIFICATE HOLDER: Shenzhen Senergy Technology

Co., Ltd.

Room 405, Building A, Co-talent Creative Park, No.2, LiuXianRoad,

Block 68, Xin an Street,

518101 Bao' an District, ShenZhen

P.R. China

DESCRIPTION OF EQUIPMENT

Non-declared Declared class:

Grid-connected PV Inverter **Product:**

Trade Name / Manufacturer: Senergy

SE 8KTL-D1, SE 10KTL-D1 **Model Number:**

Ratings details refer to CONTINUATION SHEET 1. Ratings:

Remark: Products assessed meet VDRT test requirement

Grant Li

AS/NZS 4777.2:2020+A1 Standard:

> IEC 62109-2:2011 IEC 62109-1:2010

25/05/2022 **Issue Date:** 25/05/2027 **Expiry Date:**

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd

JAS-ANZ

Acc. No. Z2870404AA www.ias-anz.org\register

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Certificate Number:

AZ 69025661

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CONTINUATION SHEET 1

DESCRIPTION OF EQUIPMENT

Model: SE 8KTL-D1, SE 10KTL-D1

Vmax PV: 550Vdc

MPPT Voltage Range: 70-540Vdc Max. Input Current: 13*2+13Adc;

Max. Short Circuit Current: 15*2+15Adc; Overvoltage Category (OVC): II for PV

Output: Rated Voltage: 220/230/240Vac(L+N+PE);

Rated Frequency: 50/60Hz;

Max. Continuous / Rated Current: 40Aac; 45.5Aac;

Rated Apparent Power: 8000VA; 1000VA; Max. Apparent Power: 8800VA; 10000VA; Power Factor: 0.8 leading ~0.8lagging

Overvoltage Category (OVC): III for AC mains

Protective Class: Class I Ingress Protection (IP): IP65 Pollution Degree (PD): PD3

Altitude[m]: 4000

Operating Temperature [°C]: -25 to 60 (> 45 derating)

Type of Inverter: Non-isolated

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