

## Certificate of Conformity

Certificate Number: 190226174GZU-004

On the basis of the tests undertaken, the sample of the below product have been found to comply with the requirements of the referenced specification standard at the time the tests were carried out. This certificate is part of the full test report and should be read in conjunction with it

Applicant Name & Address: EVOLVE ENERGY GROUP CO., LIMITED

RM 702,7/F FU FAI COMM CTR 27 HILLIER ST SHEUNG WAN, HK

Product Description: Solar Inverter

Ratings & Principle See Annex to Certificate of Conformity

Characteristics:

Models: EVVO 4000TL3P, EVVO 5000TL3P, EVVO 6000TL3P, EVVO 8000TL3P,

EVVO 10000TL3P, EVVO 12000TL3P

Relevant Standards IEC 60068-2-1:2007, Environmental testing – Part 2-1: Tests- Test A: Cold

IEC 60068-2-2:2007, Environmental testing – Part 2-2: Tests- Test B: Dry heat IEC 60068-2-14:2009, Environmental testing – Part 2-14: Tests- Test N: Change

of temperature

IEC 60068-2-30:2005, Environmental testing – Part 2-30: Tests- Test Db:

Damp heat, cyclic(12h +12h cycle)

IEC 61683: 1999, Photovoltaic systems - Power conditioners - Procedure

for measuring efficiency

Certificate Issuing Office: Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Date of Tests: 27 Feb 2019– 25 May, 2019

Test Report Number(s): 190226174GZU-006

Additional information in Appendix.

Signature

Name: Tommy Zhong
Position: Technical Manager

Date: 04 Jun 2019

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Certificate are relevant only to the sample tested/inspected. This Certificate by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.



## **APPENDIX: Certificate of Conformity**

This is an Annex to Certificate of Conformity with certificate/Report Number: 190226174GZU-004. The issuing office is Intertek Legal Entity as above.

Ratings and principal characteristics

Maximum d.c. input voltage: 1000 Vdc Input voltage range: 160-960 Vdc

MPPT voltage range (full Load): 190-850 V (for EVVO 4000TL3P); 240-850 V(for EVVO 5000TL3P); 290-850 V(for EVVO 6000TL3P); 380-850 V(for EVVO 8000TL3P); 480-850 V(for EVVO 10000TL3P);

575-850 V(for EVVO 12000TL3P);

Max. input current: 2×11 A

Nominal output voltage: 3/N/PE230V/400Vac

Max. output current: 3×6.4 A (for EVVO 4000TL3P); 3×8.0 A (for EVVO 5000TL3P);

3×9.6 A (for EVVO 6000TL3P); 3×12.8A (for EVVO 8000TL3P); 3×15.9 A (for EVVO 10000TL3P); 3×19.1 A (for EVVO 12000TL3P);

Nominal frequency: 50 Hz

Max. output power: 4400VA (for EVVO 4000TL3P); 5500VA (for EVVO 5000TL3P);

6600VA (for EVVO 6000TL3P); 8800VA(for EVVO 8000TL3P); 11000VA (for EVVO 10000TL3P);

13200VA (for EVVO 12000TL3P)

Ingress protection: IP65

Operating temperature range:  $-25 \sim +60 \,^{\circ}\text{C}$ 

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Certificate are relevant only to the sample tested/inspected. This Certificate by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.