

## Test Verification of Conformity

Verification Number: 230210065GZU- VOC001

On the basis of the tests undertaken, the sample<s> of the below product have been found to comply with the requirements of the referenced specification<s>/standard<s> at the time the tests were carried out. This verification is part of the full test report<s> and should be read in conjunction with it <them>. This verification replaces previous verification 221114162GZU-VOC001 dated: 21 November 2022.

See appendix: Test Verification of Conformity

Applicant Name & Address: Givenergy Ltd

Newspaper House, Chemical Lane, Newcastle Under Lyme, Stoke On Trent,

United Kingdom, ST6 4QZ.

Product Description: PV Hybrid inverter

Ratings & Principle Characteristics:

**Brand Names:** 

Models/Type References: GIV-HY-3.6-G3

oucis, type hererenees.

Specification<s>/Standards: G9

G98/NI Issue 1 April 2019

**GivEnerg** 

Requirements for the connection of Fully Type Tested Micro-generators (up to and including 16 A per phase) in parallel with public Low Voltage

**Distribution Networks** 

Verification Issuing Office

Name & Address:

Date of Tests:

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Room 02, & 101/E201/E301/E401/E501/E601/E701/E801 of Room 01 1-8/F.,

No. 7-2. Caipin Road, Science City, GETDD, Guangzhou, Guangdong, China

15 Nov 2022 - 21 Nov 2022

Test Report Number(s): 221114162GZU-001 Revision 2

Additional information in Appendix.

**Signature** 

Name: Jason Fu Position: Supervisor Date: 20 February 2023

Jason Tu

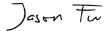
This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification and you 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 Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.



## **APPENDIX: Test Verification of Conformity**

This is an Appendix to Test Verification of Conformity Number: 230210065GZU-VOC001

Model	GIV-HY-3.6-G3
Input Date (PV)	
Max. PV array open-circuit Voltage	600Vd.c
Max. total PV array short-circuit circuit	2*20Ad.c
Max. operating PV input current	2*15Ad.c
PV input operating voltage range	100~600Vd.c
MPPT input operating voltage range	120~550Vd.c
Number of independent MPP input	2
Output Date (AC)	
Nominal AC output Power	3600W
AC nominal voltage	230Va.c
AC grid frequency	50Hz
Max. output current	16Aa.c
Power factor (Full load)	>0.99
Protect class	
Backup terminal parameter (AC)	
Nominal AC output Power	3600W
AC nominal voltage	230Va.c
AC grid frequency	50Hz
Max. output current	16Aa.c
Protect class	
Battery	
Battery Type	Lead-acid or Li-ion
Normal voltage	48V
Operating voltage range	46.7~57.6V
Max. charging current	65Ad.c
Max. discharging current	81Ad.c
Max. charging Power	3600W
Max. discharging Power	3600W



## **Signature**

Name: Jason Fu Position: Supervisor Date: 20 February 2023

This Verification 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 Verification. Only the Client is authorized to permit copying or distribution of this Verification. 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 Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.