

VERIFICATION OF COMPLIANCE

No.: **GZES2211022307PV02**

Applicant: Cellcronic Technologies Pvt. Ltd.

Daniyalpur Chowk, Airport Road, Karnal, Haryana, India (132001)

Manufacturer: Cellcronic Technologies Pvt. Ltd.

Daniyalpur Chowk, Airport Road, Karnal, Haryana, India (132001)

Product Name: Hybrid Inverter
Product Description: Hybrid Inverter

Model No.: Galaxy 7G EU 5KW, Galaxy 7G PRO 5KW, Galaxy 7G EU 10KW,

Galaxy 7G EU 15KW, Galaxy 7G EU 20KW, Galaxy 7G EU 30KW, Galaxy 7G EU 40KW, Galaxy 7G EU 50KW, Galaxy 7G EU 60KW

Trade Mark: CELLCRONIC

Intended Use: PV System

Protection against Electric Shock: Class I Additional Information (if any): IP 65

Software version: MAIN: Ver 3102

Sufficient samples of the product have been tested and found to be in conformity with

Test Standard: Refer to page 2

as shown in the

Test Report Number(s): GZES221102230703, GZES221102230704

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-OSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant specific standards.

David Guo

Senior Technical Manager

2023-03-03

SGS-CSTC

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services which can be accessible at https://www.sgs.com/en/terms-and-conditions

Member of SGS Group (Société Générale de Surveillance)



No.: GZES2211022307PV02

Test IEC 60068-2-1:2007. Environmental testing. Part 2-1: Tests. Test Ae: Cold. Standards:

IEC 60068-2-2:2007. Environmental testing. Part 2-2: Tests. Test Be: Dry heat.

IEC 60068-2-14:2009. Environmental testing. Part 2-14: Tests. Test Nb: Change of

temperature.

1EC 60068-2-30:2005. Environmental testing. Part 2-30: Tests. Test Db-Variant 1:

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

IEC 61683:1999 Photovoltaics systems - Power conditioners - Procedure for

measuring efficiency.

Senior Technical Manage

SGS-CSTC

2023-03-03

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services which can be accessible at https://www.sgs.com/en/terms-and-conditions

Member of SGS Group (Société Générale de Surveillance)