



## ATTESTATION OF CONFORMITY

Client:

Sungrow Power Supply Co., Ltd.

No. 1699 Xiyou Road, New & High Technology Industrial Development Zone, 230088 Hefei, Anhui, PEOPLE'S

REPUBLIC OF CHINA

Manufacturing place:

1) Sungrow Power Supply Co., Ltd.

No. 1699 Xiyou Road, New & High Technology Industrial Development Zone, 230088 Hefei, Anhui, PEOPLE'S

REPUBLIC OF CHINA

2) Sungrow Power Supply Co., Ltd. No. 608 Changning Avenue, New &

High Technology Industrial

Development Zone, Hefei 230088 P.R.

China

3) Sungrow Developers (India) Private

Limited

No. 85, Kaniminike village, Kengeri hobli Bangalore South Taluk, 560074

Bangalore, India

Test subject:

Grid-Connected PV Inverter

Type: SG33CX, SG40CX, SG50CX

Test specification:

IEC TS 62910:2015

Utility-interconnected photovoltaic inverters - Test procedure for low voltage ride-through measurements

Purpose of examination: Test according to the test specification

Test result:

The test results show that the

presented product is tested according to procedure for low voltage ridethrough measurements of specified

standard above

Test report No.

70.409.20.018.07-00

Date, 2020-03-11

This Verification may only be quoted in full. Any use for advertising purposes must be granted in writing. This Verification is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production. This Verification is part of the full test report(s) and should be read in conjunction with it.

 $Number-ID: TPSF0952.11E/\ Revision\ 0\ /\ Effective:\ 2011-04-01-to\ be\ printed\ on\ attestation\ paper\ C/03/06$