



# Attestation of Conformity

**Certificate No.:** 2588AP03035001

**Equipment:** Photovoltaic (PV) inverter

**Brand Name:** **SOSEN**

**Test Model No.:** SOSEN-600, SOSEN-600-I-N, SOSEN-600-I-O, SOSEN-600-I-O2P, SOSEN-600-I-NP, SOSEN-600-I-OP, SOSEN-600-Y-N, SOSEN-600-Y-O, SOSEN-600-Y-O2P, SOSEN-600-Y-NP, SOSEN-600-Y-OP; SOSEN-800, SOSEN-800-I-N, SOSEN-800-I-O, SOSEN-800-I-O2P, SOSEN-800-I-NP, SOSEN-800-I-OP, SOSEN-800-Y-N, SOSEN-800-Y-O, SOSEN-800-Y-O2P, SOSEN-800-Y-NP, SOSEN-800-Y-OP; SOSEN-1000, SOSEN-1000-I-N, SOSEN-1000-I-O, SOSEN-1000-I-O2P, SOSEN-1000-I-NP, SOSEN-1000-I-OP, SOSEN-1000-Y-N, SOSEN-1000-Y-O, SOSEN-1000-Y-O2P, SOSEN-1000-Y-NP, SOSEN-1000-Y-OP;

**Applicant:** Xiamen Sossen Energy Co., Ltd.  
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**Report No.:** PV2304WDG0196-1-R2

**The submitted sample of the above equipment has been tested according to following standards:**

The referred test report show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the IEC standards.

This verification does not imply assessment of the production of the product.

**Applied rules and standards**

**IEC 62109-1:2010, EN 62109-1:2010**

Safety of power converters for use in photovoltaic power systems – Part 1: General requirements

**IEC 62109-2:2011, EN 62109-2:2011**

Safety of power converters for use in photovoltaic power systems – Part 2: Particular requirements for inverters

  
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**Manager / New Energy**  
**Date: 2025-08-27**

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