

Title: Solar inverter jet certification

Generated on: 2026-04-04 15:02:04

Copyright (C) 2026 ESAFETY SOLAR CONTAINER. All rights reserved.

-----

Following the JET certification of its low-voltage products in 2024, this new certification marks a significant step in Sungrow's strategic expansion in Japan. It further underscores the ...

The SG5.5RS-JP inverter, specifically designed for low-voltage projects, has successfully met the stringent technical requirement of active islanding detection under Japanese standards, ...

Products conforming to the certification testing and factory inspection will undergo certification registration, and be publicly notified (currently on the JET homepage).

Sungrow announces that its SG5.5RS-JP string inverter has received the prestigious JET certification in Japan, affirming its commitment to high-quality, reliable technology.

GoodWe has obtained JET certification (Japan Electrical Safety and Environment Technology Laboratory) in Japan for its single-phase residential hybrid energy storage system.

GoodWe, a China-based manufacturer of solar inverters and energy storage systems headquartered in Suzhou, has received JET certification in Japan for its residential hybrid models ...

PV Inverters and BESS Converters UL Solutions provides inverter and converter testing and certification and evaluation services for compliance with a wide range of local, national and ...

Sungrow has announced that it has received compliance certification from Japan's Electrical Safety and Environment Technology Laboratories (JET) for its SG5.5RS-JP inverter, ...

Website: <https://www.esafet.co.za>

