

Factory Inspection Certificate

By the product certificate number:

No. 240451REIS02-CER

Issued to:

License holder:

SMA Solar Technology AG
Sonnenallee 1. 34266, Niestetal. Germany.

Trademark:



Factory locations:

SMA Solar Technology AG
Site 1: Mündener Str. 2 (Gebäude 60). 34123 Kassel-Bettenhausen. Germany.
Site 2: Zum Solarwerk 3 (Gebäude 70). 34266 Niestetal. Germany.

SGS Tecnos S.A.U. as Certification Body according to UNE-EN/ISO 17065 declares that the above-mentioned License Holder and Manufacturer are in compliance with factory inspection requirements of the GSE regulation for next detailed products:

Regole Applicative per il riconoscimento delle tariffe incentivanti previste dal DM 5 Luglio 2012 (QUINTO CONTO ENERGIA) (Clause 4.6.4)

Product type:

PV inverters and Energy Storage Power Converters

Models:

**SB1.5-1VL-40 / SB2.0-1VL-40 / SB2.5-1VL-40
STP3.0-3AV-40 / STP4.0-3AV-40 / STP5.0-3AV-40 / STP6.0-3AV-40
STP 15000TL-30 / STP 17000TL-30 / STP 20000TL-30 / STP 25000TL-30
STP 50-40 / STP 50-41 / STP 12-50 / STP 15-50 / STP 20-50 / STP 25-50
SHP 100-21 / SHP 150-21 / SHP 172-21 / SHP 180-21
SC-2200-10 / SC-2475-10
SCS-1900-10 / SCS-2200-10 / SCS-2475-10 / SCS-2900-10
SC 2660 UP / SC 2800 UP / SC 2930 UP / SC 3060 UP / SC 2500-EV-10 / SC 2750-EV-10
SC 4000 UP / SC 4200 UP / SC 4400 UP / SC 4600 UP / SC 3000-EV-10
SCS 3450 UP-XT / SCS 3600 UP-XT / SCS 3800 UP-XT / SCS 3950 UP-XT
SCS 3450 UP / SCS 3600 UP / SCS 3800 UP / SCS 3950 UP
SCS 2300 UP-XT / SCS 2400 UP-XT / SCS 2530 UP-XT / SCS 2630 UP-XT
SI4.4M-13 / SI6.0H-13 / SI8.0H-13/ STPS30-20 / STPS50-20 / SI30-20 / SI50-20
SBS3.7-10 / SBS5.0-10 / SBS6.0-10
SBSE3.6-50 / SBSE4.0-50 / SBSE5.0-50 / SBSE6.0-50**

Note: Product certificate must fulfill with Italy local requirement.

Note:

- (1) The factory inspection report number 240451REIS01, dated on 17/12/2024, covers factory location detailed above.
- (2) Manufacturing process and components of stated models above indicated are verified in order to guarantee a constant quality level.
- (3) The report of the factory inspection conducted at the manufacturing site already includes the verification of the requirements for GSE technical rule and the relevant information are contained in the above report. The manufacturing inspection has to be periodically conducted by SGS TECNOS, S.A.U. on the base of internal procedures.

This certificate is valid until 11th February 2026.

Madrid, 11th February 2025.

Daniel Arranz Muñiz
Certification Manager

