

Factory Inspection Certificate

Registration No.: AK60080477 0001

Page 1

Report No.: 28105441-002

License Holder:

SMA Solar Technology AG
Sonnenallee 1
34266, Niestetal
Germany

Product: Photovoltaic Inverter

Trademark: SMA

Model:

SB 1300TL-10, SB 1600TL-10, SB 2100TL

SB 2500TLST-21, SB 3000TLST-21

SB 3000TL-21, SB 3600TL-21, SB 4000TL-21, SB 5000TL-21

SB 3300-11, SB 3800-11

SMC 6000A-11

STP 5000TL-20, STP 6000TL-20, STP 7000TL-20, STP 8000TL-20,
STP 9000TL-20,

STP 8000TL-10, STP 10000TL-10, STP 12000TL-10

STP 15000TL-10, STP 17000TL-10

STP 15000TLEE-10, STP 20000TLEE-10

SC-500-CP-10, SC-630-CP-10, SC-720-CP-10, SC-760-CP-10

SC-800-CP-10, SC-850-CP-10, SC-900-CP-10

Manufacturing Plant(s):

SMA Solar Technology AG ⁽¹⁾
Sonnenallee 1
34266 – Niestetal
Germany

Above stated products and types have been assessed during an inspection of the manufacturing plant. Main assembly and quality control of these models is performed at the above mentioned manufacturing plant located within the European Union.

The following main production steps are taking place in the above listed plant:

- development
- assemblage
- measuring and testing

Remarks:

This certificate is valid until the next scheduled inspection or up to 12 months, at the discretion of TÜV Rheinland Group

⁽¹⁾ The other SMA's plants are under a periodic factory surveillance programme which is documented in inspection report.

* The details are documented in report No.: 28105441-002

** The report of the factory inspection includes the requirements of GSE applicative rules about the manufacturing quality process and used materials. In detail: visit has been performed to each factory and inspection of manufacturing process and components' check have been performed in order to guarantee a constant quality level as used for type test for compliance to CEI 0-21 for LV connection and CEI 0-16 (or annex A70) for MV/HV connection.

*** Factory Inspection has been based on a detailed description of inverter's manufacturing process and components supplied by Licence Holder to TÜV Rheinland Group (as permitted by Delibera AEEG n. 84/2012/R/EEL and GSE's document "Quinto conto energia; chiarimenti sulla definizione di edificio energeticamente certificabile e sulle Certificazioni/attestazioni riguardanti i moduli fotovoltaici ed i gruppi di conversione (inverter) necessarie per L'ammissione alle tariffe Incentivanti " issued in date 06 September 2012).

Date: 22 November 2012

Certification Body

