

Certification Agreement

Agreement no.: 20210827-C002

Certification body: TÜV SÜD Product Service GmbH, Ridlerstrasse 65, 80399 Munich,

Germany

Certificate holder / Manufacturer: Ningbo Sunways Technologies Co., Ltd.

No. 1, Second Road, Green Industrial Zone, Chongshou Town 315334 Cixi, Ningbo, Zhejiang, People's Republic of China

Name and type of devices covered by the certification process under this agreement:

GRID-CONNECTED PV INVERTER

Model(s):

STS-3KTL-S, STS-2.5KTL-S, STS-2KTL-S, STS-1.5KTL-S, STS-1KTL-S

STS-3KTL, STS-3.6KTL, STS-4.2KTL, STS-4.6KTL, STS-5KTL, STS-6KTL

STT-4KTL, STT-5KTL, STT-6KTL, STT-10KTL, STT-12KTL, STT-17KTL, STT-20KTL, STT-25KTL

STH-4KTL-HT, STH-5KTL-HT, STH-6KTL-HT, STH-8KTL-HT, STH-10KTL-HT, STH-12KTL-HT

Certification scope based on the following:

/A/ Commission Regulation (EU) 2016/631 of 14 April 2016 establishing a network code on requirements for grid connection of generators, published in the Official Journal of the European Union L112/1, THE EUROPEAN COMMISION, 27/04/2016. (NC RfG)

/B/ NC RFG: General use requirements under Commission Regulation (EU) 2016/631 of 14 April 2016 establishing a network code on the requirements for the connection of generating units to the grid (NC RfG)

/C/ Conditions and procedures for using certificates in the process of connecting power generating modules to power networks, version 1.2, PTPiREE, dated 2021-04-28



The certification process of mentioned devices concerns the confirmation of compliance with the NC RfG code and "Requirements of general application resulting from Commission Regulation (EU) 2016/631 of 14 April 2016 establishing a network code on requirements for grid connection of generators (NC RfG)", basing on the certification programme, which is in accordance with "Conditions and procedures for using certificates in the process of connecting power generating modules to power networks"

Supplementary provisions

- 1. Hereby, TÜV SÜD Product Service GmbH confirms that it has signed an agreement no. ZE-11321-01-00 with the DAkkS accreditation body in order to obtain accreditation for issuing certificates in scope of NCRfG requirements.
- 2. The parties to the contract agree that the certification process of the inverters, which are the subject of the contract, will be launched immediately after receiving the accreditation by the accreditation body. The detailed terms and conditions will be included in a separate annex / agreement.

Place and date: Shanghai, 2021-08-27

Zhulin Zhang

Senior Product Specialist for PV

for TÜV SÜD Product Service,

Ridlerstr. 65, D-80339 München

Company stamp and signature of Certification's body office

