## **ATTESTATION OF CONFORMITY**

Issued to: Suzhou Talesun Solar Technologies Co., Ltd.

No.1 Talesun Road, Shajiabang, Changshu, 215542

Suzhou, Jiangsu, China

For the product: Photovoltaic (PV) Module(s)

Trade name: Talesun

Type/Model: see annex for details

Ratings: Maximum System Voltage: 1500 V; Protection Class: Class II; Pollution Degree: 1

Manufactured by: Suzhou Talesun Solar Technologies Co., Ltd.

No.1 Talesun Road, Shajiabang, Changshu, 215542

Suzhou, Jiangsu, China

Subject: Complete evaluation of electrical system of the appliances

Requirements: IEC 61215-1;2021

IEC 61215-2:2021 IEC 61215-1-1:2021 IEC 61730-2:2023 IEC 61730-1:2023

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in a test file / test report no 6180259B.51A and 6180259B.51B

This Attestation implies that the examined types are in accordance with the standards designated under the Low Voltage Directive (LVD) 2014/35/EU.

The examination has been carried out on one single specimen or several specimens of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of this production with the specimen tested by DEKRA is not the responsibility of DEKRA.

This document does not authorize the use of any DEKRA approved mark.

Arnhem, 23 October 2024 Number: 6180259.02AOC

DEKRA Testing and Certification (Shanghai) Ltd.

Clidan

Cliff Lin

Certification Manager

© Integral publication of this attestation and adjoining reports is allowed

Page 1 of 3



## Annex

Document no. 6180259.02AOC

Maximum System 1500 V Protection Class Class II

Pollution Degree

Fire Rating: Class C according to UL790

Product data - type TM7G78M-xxx

Design Double glass

PV module with mono c-Si cells Description xxx=605-635, in steps of 5, 156 cells

Product data - type TM7G72M-xxx

Double glass Design

PV module with mono c-Si cells xxx=555-585, in steps of 5, 144 cells Description

Product data - type TM7G60M-xxx

Double glass Design

PV module with mono c-Si cells xxx=460-490, in steps of 5, 120 cells Description

Product data - type TM7G54M-xxx

Double glass Design

PV module with mono c-Si cells Description xxx=405-440, in steps of 5, 108 cells

Product data - type TM9G54M-xxx

Double glass

PV module with mono c-Si cells xxx=430-455, in steps of 5, 108 cells Description

Product data - type TM9G72M-xxx

Double glass Design

PV module with mono c-Si cells Description xxx=585-610, in steps of 5, 144 cells

Product data - type TM3G48M-xxx

Design Double glass

PV module with mono c-Si cells xxx=430-450, in steps of 5, 96 cells Description

Product data - type TM3G66M-xxx

Design Double glass

PV module with mono c-Si cells Description xxx=600-620, in steps of 5, 132 cells

Product data - type TM8G60M-xxx

Design Double glass

PV module with mono c-Si cells Description xxx=625-645, in steps of 5, 120 cells

Product data - type TM8G66M-xxx

Design Double glass

PV module with mono c-Si cells Description xxx=690-710, in steps of 5, 132 cells

Production Plant A: Suzhou Talesun Solar Technologies Co., Ltd.

Address of

(No.1 Talesun Road, Shajiabang, Changshu, 215542 Suzhou City, Jiangsu, China Production Plant A:



Production Plant B: Talesun Technologies (Thailand)Co., Ltd.

Address of

7/473 Moo.6 Mabyangporn, 21140 Pluakdaeng, Rayong, Thailand Production Plant B:

Production Plant C: SHANDONG TALESUN NEW ENERGY TECHNOLOGY CO., LTD

Address of

No.2208, Honghua Road, High-tech District, 255035 Zibo City, Shandong, China Production Plant C:

Production Plant D: SIYANG TALESUN NEW ENERGY TECHNOLOGIES CO., LTD.

Address of

211 Zhongxing East Road, Siyang Economic Development Zone, 223700 Sugian

Production Plant D: City, Jiangsu, China

Production Plant E: PeiXian Talesun New Energy Technology Co., LTD.

Address of

18 Hanrun Road, Peixian Economic Development Zone, 221600 Xuzhou City,

Production Plant E: Jiangsu, China

Production Plant F: Suqian Talesun New Energy Technologies Co., Ltd.

Address of

Plant No.3, 888 Nanjing Road, Sugian Economic and Technological Development

Production Plant F: Zone, 223814 Sugian City, Jiangsu, China

Production Plant G: LIGHT&HOPE ENERGY CO., LTD.

Address of

88/23-25 MOO 15, BANGSAOTHONG SUB- DISTRICT, BANSAOTHONG

Production Plant G: DISTRICT, 10570 BANSAOTHONG, Samut Prakan, Thailand

Production Plant H: THAIMAXWELL SOLAR CO., LTD.

Address of

75/4 Moo 3, Banmai, 73110 Sampran, Nakornpathom, Thailand Production Plant H:

Production Plant I: ARTsolar (Pty) Ltd

Gate 3, Unit 11, 124 Escom Road New Germany, New Germany Industrial Park Address of

Production Plant I: 3610 Pinetown, Kwa Zulu Natal South Africa

Production Plant J: Ocean Energy Company Limited

998/106-109, Bang Pla Subdistrict, Bang Phli District Address of

10540 Samut Prakan, Thailand Production Plant J:

Production Plant K: SUNSHINE ELECTRICAL ENERGY CO., LTD.

Address of 32/2 Moo 7, Bangsaothong Sun-District, Bangsaothong District

Production Plant K: 10570 Samut Prakarn, Thailand

PT APOLLO SOLAR INDONESIA Production Plant L:

Address of JL. WIRARAJA INDUSTRIAL ESTATE BUILDING BLOK B NO. 7-8 KEL. KABIL,

Production Plant L: KEC. NONGSA 12190 BATAM, KEPULAUAN RIAU, Indonesia

MEM PANEL SOLAR ENERJI SANAYI VE TICARET A.S. Production Plant M:

Address of Organized Industrial Site 3. Street No: 4 Onikisubat 46050 Kahramanmaras,

Production Plant M: Türkiye