D DEKR

A D DE

RA DD

> DEKRA :KRA > I > DEKRA

EKRA !

ATTESTATION OF CONFORMITY

Issued to: Jinko Solar Co., Ltd.

No.1, Jinko Road Shangrao Economic Development Zone, Jiangxi Province,

334100, P.R. China

For the product: Crystalline Silicon PV Modules

Trade name: Jinko

Type/Model: see annex 1 for details

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

Fire Rating: Class A

Manufactured by: see annex 1 for details

Requirements: IEC 60068-2-68:1994

Environmental testing for electric and electronic products

Part 2: Test methods-Test L. Dust and sand

Method: LC1

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in a confidential file no. 6084462B,50

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 his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

Arnhem, 6 May 2021

Number: 6084462.02AOC

DEKRA Testing and Certification (Shanghai) Ltd.

C. Lin
Certification Manager

© Integral publication of this attestation and adjoining reports is allowed

Page 1 of 5

DEKRA Testing and Certification (Shanghai) Ltd.
3F #250 Jiangchangsan Road Shibei Hi-Tech Park, 200436 Jing'an District, Shanghai, China T +86 21 6056 7666 F +86 21 6056 7555 www.dekra-product-safety.com



Annex

Document no. Type(s):

6084462.02AOC With poly c-Si cell

JKMSxxxPP-72-DV(xxx=250-380, in steps of 5, 72 cells) JKMxxxPP-72-DV-J(xxx=250-380, in steps of 5, 72 cells) JKMSxxxPP-72-DV-J(xxx=250-380, in steps of 5, 72 cells) JKMxxxPP-72-J4DV(xxx=250-380, in steps of 5, 72 cells) JKMxxxPP-60-DV(xxx=200-330, in steps of 5, 60 cells) JKMSxxxPP-60-DV(xxx=200-330, in steps of 5, 60 cells) JKMxxxPP-60-DV-J(xxx=200-330, in steps of 5, 60 cells) JKMSxxxPP-60-DV-J(xxx=200-330, in steps of 5, 60 cells) JKMxxxPP-60-J4DV(xxx=200-330, in steps of 5, 60 cells) JKMxxxPP-48-DV(xxx=170-230, in steps of 5, 48 cells) JKMSxxxPP-48-DV(xxx=170-230, in steps of 5, 48 cells) JKMxxxPP-48-DV-J(xxx=170-230, in steps of 5, 48 cells) JKMSxxxPP-48-DV-J(xxx=170-230, in steps of 5, 48 cells) JKMxxxPP-48-J4DV(xxx=170-230, in steps of 5, 48 cells) JKMxxxPP-36-DV(xxx=145-170, in steps of 5, 36 cells) JKMSxxxPP-36-DV(xxx=145-170, in steps of 5, 36 cells) JKMxxxPP-36-DV-J(xxx=145-170, in steps of 5, 36 cells) JKMSxxxPP-36-DV-J(xxx=145-170, in steps of 5, 36 cells) JKMxxxPP-36-J4DV(xxx=145-170, in steps of 5, 36 cells) JKMxxxPP-72H-DV(xxx=250-380, in steps of 5, 144 cells) JKMxxxPP-60H-DV(xxx=200-330, in steps of 5, 120 cells) With Mono c-Si cell JKMxxxM-72-DV(xxx=250-420, in steps of 5, 72 cells) JKMSxxxM-72-DV(xxx=250-420, in steps of 5, 72 cells) JKMxxxM-72-DV-J(xxx=250-420, in steps of 5, 72 cells) JKMSxxxM-72-DV-J(xxx=250-420, in steps of 5, 72 cells) JKMxxxM-72-BDVP(xxx=315-420, in steps of 5, 72 cells) JKMxxxM-72-BDV(xxx=300-420, in steps of 5, 72 cells) JKMxxxM-72L-BDV(xxx=375-405, in steps of 5, 72 cells) JKMxxxM-72L-BDVP(xxx=315-420, in steps of 5, 72 cells) JKMSxxxM-72-DV-TI (xxx=250-420, in steps of 5, 72 cells) JKMxxxM-60-DV(xxx=210-350, in steps of 5, 60 cells) JKMSxxxM-60-DV(xxx=210-350, in steps of 5, 60 cells) JKMxxxM-60-DV-J(xxx=210-350, in steps of 5, 60 cells) JKMSxxxM-60-DV-J(xxx=210-350, in steps of 5, 60 cells) JKMxxxM-60-BDVP(xxx=260-350, in steps of 5, 60 cells) JKMxxxM-60-BDV(xxx=250-350, in steps of 5, 60 cells) JKMxxxM-60L-BDV(xxx=250-350, in steps of 5, 60 cells) JKMxxxM-60L-BDVP(xxx=260-350, in steps of 5, 60 cells) MMxxx-60LA-MGV(xxx=210-350, in steps of 5, 60 cells) SMMxxx-60LA-MGV-TI (xxx=210-350, in steps of 5, 60 cells) JKMSxxxM-60-DV-TI (xxx=210-350, in steps of 5, 60 cells) JKMxxxM-48-DV(xxx=170-250, in steps of 5, 48 cells) JKMSxxxM-48-DV(xxx=170-250, in steps of 5, 48 cells) JKMxxxM-48-DV-J(xxx=170-250, in steps of 5, 48 cells) JKMSxxxM-48-DV-J(xxx=170-250, in steps of 5, 48 cells) JKMxxxM-36-DV(xxx=150-180, in steps of 5, 36 cells)

JKMxxxPP-72-DV(xxx=250-380, in steps of 5, 72 cells)



JKMSxxxM-36-DV(xxx=150-180, in steps of 5, 36 cells) JKMxxxM-36-DV-J(xxx=150-180, in steps of 5, 36 cells) JKMSxxxM-36-DV-J(xxx=150-180, in steps of 5, 36 cells) JKMxxxM-78H-BDVP(xxx=415-455, in steps of 5, 156 cells) JKMxxxN-78H-BDV(xxx=415-460, in steps of 5, 156 cells) JKMxxxM-78HL3-BDVP(xxx=450-480, in steps of 5, 156 cells) JKMxxxM-78HL3-MBB-BDVP(xxx=450-480, in steps of 5, 156 cells) JKSN3-DDCA-xxx(xxx=405-435, in steps of 5, 156 cells) JKSM3-DDCA-xxx(xxx=405-430, in steps of 5, 156 cells) JKMxxxM-7RL3-BDVP(xxx=440-465, in steps of 5, 156 cells) JKMxxxM-7RL3- BDVP-J(xxx=440-465, in steps of 5, 156 cells) JKMxxxN-7RL3-BDV(xxx=440-490, in steps of 5, 156 cells) JKMxxxM-7RL4-BDVP (xxx=535-575, in steps of 5, 156 cells) JKMxxxM-7RL4-BDVP-J (xxx=535-575, in steps of 5, 156 cells) JKMxxxM-7TL4-BDVP (xxx=460-545, in steps of 5, 144 cells) JKMxxxM-7TL4-BDVP-J (xxx=460-545, in steps of 5, 144 cells) JKMxxxM-6RL4-BDVP (xxx=425-500, in steps of 5, 132 cells) JKMxxxM-6TL4-BDVP (xxx=385-455, in steps of 5, 120 cells) JKMxxxM-5RL4-BDVP (xxx=345-410, in steps of 5, 108 cells) JKMxxxN-7RL4-BDV (xxx=530-595, in steps of 5, 156cells) JKMxxxN-7RL4-BDV-J (xxx=530-595, in steps of 5, 156cells) JKMxxxN-7TL4-BDV (xxx=490-545, in steps of 5, 144 cells) JKMxxxN-7TL4-BDV-J (xxx=490-545, in steps of 5, 144 cells) JKMxxxN-6RL4-BDV (xxx=450-500, in steps of 5, 132 cells) JKMxxxN-6TL4-BDV (xxx=410-455, in steps of 5, 120 cells) JKMxxxN-5RL4-BDV (xxx=370-410, in steps of 5, 108 cells) JKMxxxM-72H-DV(xxx=390-415, in steps of 5, 144 cells) JKMxxxM-72H-BDVP(xxx=315-420, in steps of 5, 144 cells) JKMxxxM-72HL-BDV(xxx=300-420, in steps of 5, 144 cells) JKMxxxM-72HL-BDVP(xxx=315-420, in steps of 5, 144 cells) JKMxxxN-72H-MBB-BDV(xxx=390-415, in steps of 5, 144 cells) JKMxxxM-72H-MBB-BDVP(xxx=380-415, in steps of 5, 144 cells) JKMxxxM-72H-BDV(xxx=300-420, in steps of 5, 144 cells) JKMxxxM-72H-MBB-BDV;(xxx=390-420, in steps of 5, 144 cells) JKMxxxM-72HLM-BDVP(xxx=400-460, in steps of 5, 144 cells) MMxxx-72HLA-MGV (xxx=250-420, in steps of 5, 144 cells); SMMxxx-72HLA-MGV-TI (xxx=250-420, in steps of 5, 144 cells) JKMSxxxM-72H-DV-TI (xxx=250-420, in steps of 5, 144 cells) JKMxxxM-72HL4-BDVP(xxx=460-550, in steps of 5, 144 cells) JKMxxxM-72HL4-BDVP-J (xxx=460-550, in steps of 5, 144 cells) JKMxxxN-72HL4-BDV (xxx=480-550, in steps of 5, 144 cells) JKMxxxN-72HL4-BDV-J (xxx=480-550, in steps of 5, 144 cells) JKMxxxM-66H-BDVP(xxx=350-385, in steps of 5, 132 cells) JKMxxxN-66H-BDV(xxx=350-385, in steps of 5, 132 cells) JKMxxxM-66HL3-BDVP(xxx=365-410, in steps of 5, 132 cells) JKMxxxM-66HL3-MBB-BDVP(xxx=365-410, in steps of 5, 132 cells) JKMxxxM-66HL4-BDVP (xxx=425-500, in steps of 5, 132 cells) JKMxxxN-66HL4-BDV (xxx=440-500, in steps of 5, 132 cells) JKSN3-CDCA-xxx(xxx=345-365, in steps of 5,132 cells) JKSM3-CDCA-xxx(xxx=345-360, in steps of 5, 132 cells) JKMxxxM-6RL3- BDVP(xxx=375-390, in steps of 5, 132 cells) JKMxxxM-6RL3- BDVP-J(xxx=375-390, in steps of 5, 132 cells) JKMxxxN-6RL3-BDV(xxx=375-410, in steps of 5, 132 cells)



JKMxxxM-60H-DV(xxx=325-345, in steps of 5, 120 cells) JKMxxxM-60H-BDVP(xxx=260-350, in steps of 5, 120 cells) JKMxxxM-60H-BDV(xxx=250-350, in steps of 5, 120 cells) JKMxxxM-60HL-BDV(xxx=250-350, in steps of 5, 120 cells) JKMxxxM-60HL-BDVP(xxx=260-350, in steps of 5, 120 cells) JKMxxxN-60H-MBB-BDV(xxx=330-345, in steps of 5, 120cells) JKMxxxM-60H-MBB-BDVP(xxx=315-345, in steps of 5, 120 cells) JKMxxxM-60H-MBB-BDV;(xxx=330-350, in steps of 5, 120 cells) JKMxxxM-60HLM-BDVP(xxx=335-380, in steps of 5, 120 cells) JKMxxxM-60HL4-BDVP (xxx=385-455, in steps of 5, 120 cells) MMxxx-60HLA-MGV(xxx=210-350, in steps of 5, 120 cells); SMMxxx-60HLA-MGV-TI (xxx=210-350, in steps of 5, 120 cells) JKMSxxxM-60H-DV-TI (xxx=210-350, in steps of 5, 120 cells) JKMxxxN-60HL4-BDV (xxx=400-455, in steps of 5, 120 cells) JKMxxxM-54HL4-BDVP (xxx=345-410, in steps of 5, 108 cells) JKMxxxN-54HL4-BDV (xxx=360-410, in steps of 5, 108 cells)

Production Plant 1:

Jinko Solar Co., Ltd.

Address of

NO.1, Jinko Road, Shangrao Economic Development Zone, Jiangxi Province,

Production Plant 1:

334100, P.R. China

Production Plant 2:

Zhejiang Jinko Solar Co., Ltd.

Address of

Yuanxi Road, Technical Functional Zone, Yuanhua Town, Haining City,

Production Plant 2:

Zhejiang Province, 314416, P.R. China

Production Plant 3:

Zhejiang Jinko Solar Co., Ltd.

Address of

No.35 Haishi Road, Jianshan New District, Haining City, Zhejiang Province.

Production Plant 3:

314415 P.R. China Jinko Solar Co., Ltd.

Production Plant 4: Address of

NO.1 YingBin Road, Shangrao Economic Development Zone, 334100, Jiangxi

Production Plant 4:

Province, P.R. China

Production Plant 5:

Yuhuan Jinko solar Co., Ltd.

Address of

At the intersection of Shanghai Road and Taizhou Road in the third issue of Yuhuan economic development Zone, Zhejiang province, 317600, P. R. China

Production Plant 5: Production Plant 6:

JINKO SOLAR TECHNOLOGY SDN. BHD.

Address of

2481, Tingkat Perusahaan 4, Kawasan Perusahaan Bebas Perai, 13600 Perai,

Production Plant 6:

Penang, Malaysia

Production Plant 7:

JINKO SOLAR TECHNOLOGY SDN. BHD.(P2)

Address of

2522, Lorong Perusahaan 4, Kawasan Perusahaan BebasPerai, Phase 1,

Production Plant 7:

13600 Perai, Penang Malaysia.

Production Plant 8:

JINKO SOLAR TECHNOLOGY SDN. BHD.(P3)

Address of

Lot 10085, Plot C & D, Jalan Perusahaan, Mukim 1, Seberang Perai Tengah,

Production Plant 8:

13600 Perai, Penang, Malaysia.

Production Plant 9: Address of

Jinko Solar Technology Sdn. Bhd (P5)
Plot 538 Tingkat Perusahaan 4B, Perai Free Trade Zone, 13600 Perai, Penang,

Production Plant 9:

Malaysia

Production Plant 10:

Jinko Solar Technology Sdn. Bhd (P6)

Address of

2480 Tingkat Perusahaan Enam, Perai Free Trade Zone, 13600 Perai, Penang,

Production Plant 10:

Malaysia

Production Plant 11:

Jinko Solar (U.S.) Industries Inc.

Address of

4660 POW-MIA MEMORIAL PARKWAY, SUITE 200, JACKSONVILLE, FL

Production Plant 11:

32221 USA

Production Plant 12:

Jiangsu Jinko Day Sheng Solar Co., Ltd.

Address of

No. 228, Yuesheng North Road, Fanshui Town, Industrial concentration area,

Production Plant 12:

Baoying County, Yangzhou, Jiangsu Province, 225819, P.R. China



Production Plant 13: Laiwu Kelin Solar Power Co., Ltd. Address of Room 101, No. 7 Zhenxing Road, Laiwu Economic Development Zone, Production Plant 13: Shandong Province 271100 P. R. China Production Plant 14: GuangDong Five Star Solar Energy Co., Ltd. Address of No.1, the 1st Industry Zone Road, Liuchongwei, Wanjiang District Dongguan Production Plant 14: Ciry, Guangdong Province, 523051, P.R. China Production Plant 15: HT SOLAR VIETNAM LIMITED COMPANY Address of F3-1 and F3-2 Workshop, Lot F3, Trang Due Industrial Park, a part of Dinh Vu Production Plant 15: Cat Hai Economic Zone, Hong Phong Commune, An Duong District, Hai Phong City Vietnam Production Plant 16: Tangshan Haitai New Energy Technology Co., Ltd. Address of No. 88, Haomen Road Yutai Industrial Park Yutian County Tangshan City, Production Plant 16: Hebei 064100 P. R. China Production Plant 17: Jinko Solar (Chuzhou) Co., Ltd Address of No 18 Liming Road, Lai'an Economic Development Zone, Chuzhou City, Anhui Production Plant 17: Province, P. R. China Production Plant 18: Jinko Solar (Yiwu) Co., Ltd Address of 1555#Chengxin Road, Niansanli street, Yiw u city, Zhejiang Province Production Plant 18:

Production Plant 19:

Jinko Solar (Shangrao) Co., Ltd.

Address of

No.1, Yingbin Road, Economic Development Zone, Shangrao City, Jiangxi

Production Plant 19: Province 334100, P.R. China

End