## CERTIFICATE OF COMPLIANCE

Certificate Number E359349

**Report Reference** E359349-2020-06-30

Date 2022-October-13

Issued to: Suzhou Talesun Solar Technologies Co Ltd

Changkun Industrial Park

1 Talesun Road Shajiabang Town

CHANGSHU JIANGSU 215542 CN

This is to certify that representative samples of

PHOTOVOLTAIC MODULES AND PANELS WITH SYSTEM VOLTAGE RATINGS OVER 600 VOLTS

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: REFER ADDEDUM PAGR FOR STANDARDS

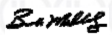
Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





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This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Standard(s) for Safety:

UL 61730-1 - Photovoltaic (PV) Module Safety Qualification - Part 1: Requirements for Construction

UL 61730-2 - Photovoltaic (PV) Module Safety Qualification - Part 2: Requirements for Testing

CSA C22.2 No. 61730-1 - Photovoltaic (PV) module safety qualification — Part 1: Requirements for construction

CSA C22.2 No. 61730-2 - Photovoltaic (PV) module safety qualification — Part 2: Requirements for testing

Models

PRODUCT COVERED: Photovoltaic (Solar) Modules

Models:

USL/CNL -

TP6G72M(H)-410, TP6G72M(H)-405, TP6G72M(H)-400, TP6G72M(H)-395, TP6G72M-410, TP6G72M-405, TP6G72M-400, TP6G72M-395,

TP6G60M(H)-345, TP6G60M(H)-340, TP6G60M(H)-335, TP6G60M(H)-330, TP6G60M-345, TP6G60M-340, TP6G60M-335, TP6G60M-330,

TP7G72M(H)-555, TP7G72M(H)-550, TP7G72M(H)-545, TP7G72M(H)-540, TP7G72M(H)-535, TP7G72M(H)-530,

TP7G60M(H)-460, TP7G60M(H)-455, TP7G60M(H)-450, TP7G60M(H)-445, TP7G60M(H)-440,

TP7G54M(H)-415, TP7G54M(H)-410, TP7G54M(H)-405, TP7G54M(H)-400, TP7G54M(H)-395,

TD6G72M-420, TD6G72M-415, TD6G72M-410, TD6G72M-405, TD6G72M-400, TD6G72M-395, TD6G72M-390,

TD6G60M-350, TD6G60M-345, TD6G60M-340, TD6G60M-335, TD6G60M-330, TD6G60M-325

TD6I72M-460, TD6I72M-455, TD6I72M-450, TD6I72M-445, TD6I72M-440, TD6I72M-435, TD6I60M-380, TD6I60M-375, TD6I60M-370, TD6I60M-365,



Bruce Mahrenholz, Director North American Certification Program

UL LLC





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TD7G78M-590, TD7G78M-585, TD7G78M-580, TD7G78M-575, TD7G78M-570,

TD7G72M-550, TD7G72M-545, TD7G72M-540, TD7G72M-535, TD7G72M-530,

TD7G66M-500, TD7G66M-495, TD7G66M-490, TD7G66M-485, TD7G60M-455, TD7G60M-450, TD7G60M-445, TD7G60M-440, TD7G54M-410, TD7G54M-405, TD7G54M-400, TD7G54M-395,

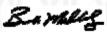
TD8G66M-645, TD8G66M-640, TD8G66M-635,

TD8G60M-590, TD8G60M-585, TD8G60M-580, TD8G60M-575,

TD8G54M-530, TD8G54M-525, TD8G54M-520, TD8G54M-515

USL – Evaluated to the requirements of Standard for Photovoltaic (PV) Module Safety Qualification – Part 1: Requirements for Construction, UL 61730-1, First Edition, Dated December 4, 2017 including revisions through April 30, 2020 and the Standard for Photovoltaic (PV) Module Safety Qualification – Part 2: Requirements for Testing, UL 61730-2, First Edition, Dated December 4, 2017 including revisions through November 20, 2020.

CNL – Additionally evaluated to the Canadian Other Recognized Document, CSA C22.2 No. 61730-1, Photovoltaic (PV) module safety qualification — Part 1: Requirements for construction, Edition 2, Issue Date 12/2019 and CSA C22.2 No. 61730-2, Photovoltaic (PV) module safety qualification — Part 2: Requirements for testing, Edition 2, Issue Date 12/2019





Bruce Mahrenholz, Director North American Certification Program