

CERTIFICATE

Issued to:

Applicant:

EliTe Solar Power HongKong Limited
Unit 1002,10/F, Perfect Commercial Building, 20
Austin Road
Tsim Sha Tsui, Kowloon, Hong Kong

Licensee:

EliTe Solar Power HongKong Limited
Unit 1002,10/F, Perfect Commercial Building, 20
Austin Road
Tsim Sha Tsui, Kowloon, Hong Kong

Product : Photovoltaic (PV) Module(s)
Trade name(s) : ET Solar or EliTe Solar
Type(s)/model(s) : PV module with mono c-Si cells

The product and any acceptable variation thereof as specified in the Annex to this certificate and the documents referred to therein.

DEKRA hereby declares that the above-mentioned product has been certified based on:

- an evaluation according to the standard(s) IEC 61701:2020 and EN IEC 61701:2020
- a periodic surveillance
- a DEKRA certification agreement with the number 6065665

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

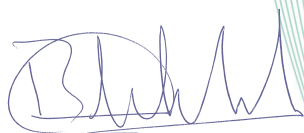
Category : Photovoltaic
Keyword : Salt Mist Resistance
Keyword : Periodic Factory Inspection

The DEKRA Seal certification mark may be applied to the product or documentation as specified in this certificate for the duration and under the conditions of the DEKRA Seal certification agreement.

This certificate is issued on 2 June 2025 and expires at the latest on 12 July 2028.

Certificate number: 31-123700 REV.4

DEKRA Certification B.V.



B.T.M. Holtus
Managing Director



H.R.M. Barends
Certification Manager

© Integral publication of this certificate is allowed



31-123700

SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

Product	: Photovoltaic (PV) Module(s)
Trade name(s)	: ET Solar or EliTe Solar
Type(s)/model(s)	: ET-M754BHxxxTB, ET-M754BHxxxTW, ET-M754BHxxxTWB, ET-M760BHxxxTB, ET-M760BHxxxTW, ET-M760BHxxxTWB, ET-M766BHxxxTB, ET-M766BHxxxTW, ET-M766BHxxxTWB, ET-M772BHxxxTB, ET-M772BHxxxTW, ET-M772BHxxxTWB, ET- N754TBHxxxGB, ET- N754TBHxxxGL, ET- N760TBHxxxGB, ET- N760TBHxxxGL, ET- N766TBHxxxGB, ET- N766TBHxxxGL, ET- N772TBHxxxGB, ET- N772TBHxxxGL, ET- N778TBHxxxGB, ET- N778TBHxxxGL, ET- N848TBHxxxGB, ET- N848TBHxxxGL, ET- N854TBHxxxGB, ET- N854TBHxxxGL, ET- N860TBHxxxGB, ET- N860TBHxxxGL, ET- N866TBHxxxGB, ET- N866TBHxxxGL, ET- NR48TBHxxxGB, ET- NR48TBHxxxGL, ET- NR54TBHxxxGB, ET- NR54TBHxxxGL, ET- NR60TBHxxxGB, ET- NR60TBHxxxGL, ET- NR66TBHxxxGB and ET- NR66TBHxxxGL
Maximum System Voltage	: 1500V
Test condition	: Test methods 6

Product data – type ET- N754TBHxxxGB

Design	: PV module with mono c-Si cell (double-glass module)
Description	: xxx=415-455W, in steps of 5, 108 cells

Product data – type ET- N754TBHxxxGL

Design	: PV module with mono c-Si cell (double-glass module)
Description	: xxx=415-455W, in steps of 5, 108 cells

Product data – type ET- N760TBHxxxGB

Design	: PV module with mono c-Si cell (double-glass module)
Description	: xxx=465-505W, in steps of 5, 120 cells

Product data – type ET- N760TBHxxxGL

Design	: PV module with mono c-Si cell (double-glass module)
Description	: xxx=465-505W, in steps of 5, 120 cells

Product data – type ET- N766TBHxxxGB

Design	: PV module with mono c-Si cell (double-glass module)
Description	: xxx=510-560W, in steps of 5, 132 cells

Product data – type ET- N766TBHxxxGL

Design	: PV module with mono c-Si cell (double-glass module)
Description	: xxx=510-560W, in steps of 5, 132 cells

Product data – type ET- N772TBHxxxGB

Design	: PV module with mono c-Si cell (double-glass module)
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Description : xxx=560-610W, in steps of 5, 144 cells

Product data – type ET- N772TBHxxxGL

Design : PV module with mono c-Si cell (double-glass module)

Description : xxx=560-610W, in steps of 5, 144 cells

Product data – type ET- N778TBHxxxGB

Design : PV module with mono c-Si cell (double-glass module)

Description : xxx=605-660W, in steps of 5, 156 cells

Product data – type ET- N778TBHxxxGL

Design : PV module with mono c-Si cell (double-glass module)

Description : xxx=605-660W, in steps of 5, 156 cells

Product data – type ET- N848TBHxxxGB

Design : PV module with mono c-Si cell (double-glass module)

Description : xxx=495-525W, in steps of 5, 96 cells

Product data – type ET- N848TBHxxxGL

Design : PV module with mono c-Si cell (double-glass module)

Description : xxx=495-525W, in steps of 5, 96 cells

Product data – type ET- N854TBHxxxGB

Design : PV module with mono c-Si cell (double-glass module)

Description : xxx=560-595W, in steps of 5, 108 cells

Product data – type ET- N854TBHxxxGL

Design : PV module with mono c-Si cell (double-glass module)

Description : xxx=560-595W, in steps of 5, 108 cells

Product data – type ET- N860TBHxxxGB

Design : PV module with mono c-Si cell (double-glass module)

Description : xxx=625-655W, in steps of 5, 120 cells

Product data – type ET- N860TBHxxxGL

Design : PV module with mono c-Si cell (double-glass module)

Description : xxx=625-655W, in steps of 5, 120 cells

Product data – type ET- N866TBHxxxGB

Design : PV module with mono c-Si cell (double-glass module)

Description : xxx=685-725W, in steps of 5, 132 cells

Product data – type ET- N866TBHxxxGL

Design : PV module with mono c-Si cell (double-glass module)

Description : xxx=685-725W, in steps of 5, 132 cells

Product data – type ET- NR48TBHxxxGB

Design : PV module with mono c-Si cell (double-glass module)
Description : xxx=430-465W, in steps of 5, 96 cells

Product data – type ET- NR48TBHxxxGL

Design : PV module with mono c-Si cell (double-glass module)
Description : xxx=430-465W, in steps of 5, 96 cells

Product data – type ET- NR54TBHxxxGB

Design : PV module with mono c-Si cell (double-glass module)
Description : xxx=485-525W, in steps of 5, 108 cells

Product data – type ET- NR54TBHxxxGL

Design : PV module with mono c-Si cell (double-glass module)
Description : xxx=485-525W, in steps of 5, 108 cells

Product data – type ET- NR60TBHxxxGB

Design : PV module with mono c-Si cell (double-glass module)
Description : xxx=540-580W, in steps of 5, 120 cells

Product data – type ET- NR60TBHxxxGL

Design : PV module with mono c-Si cell (double-glass module)
Description : xxx=540-580W, in steps of 5, 120 cells

Product data – type ET- NR66TBHxxxGB

Design : PV module with mono c-Si cell (double-glass module)
Description : xxx=595-640W, in steps of 5, 132 cells

Product data – type ET- NR66TBHxxxGL

Design : PV module with mono c-Si cell (double-glass module)
Description : xxx=595-640W, in steps of 5, 132 cells

Product data – type ET-M754BHxxxTB

Design : PV module with mono c-Si cell (backsheet module)
Description : xxx=390-430W, in steps of 5, 108 cells

Product data – type ET-M754BHxxxTW

Design : PV module with mono c-Si cell (backsheet module)
Description : xxx=390-430W, in steps of 5, 108 cells

Product data – type ET-M754BHxxxTWB

Design : PV module with mono c-Si cell (backsheet module)
Description : xxx=390-430W, in steps of 5, 108 cells

Product data – type ET-M760BHxxxTB

Design : PV module with mono c-Si cell (backsheet module)
Description : xxx=435-475W, in steps of 5, 120 cells

Product data – type ET-M760BHxxxTW

Design : PV module with mono c-Si cell (backsheet module)
Description : xxx=435-475W, in steps of 5, 120 cells

Product data – type ET-M760BHxxxTWB

Design : PV module with mono c-Si cell (backsheet module)
Description : xxx=435-475W, in steps of 5, 120 cells

Product data – type ET-M766BHxxxTB

Design : PV module with mono c-Si cell (backsheet module)
Description : xxx=475-520W, in steps of 5, 132 cells

Product data – type ET-M766BHxxxTW

Design : PV module with mono c-Si cell (backsheet module)
Description : xxx=475-520W, in steps of 5, 132 cells

Product data – type ET-M766BHxxxTWB

Design : PV module with mono c-Si cell (backsheet module)
Description : xxx=475-520W, in steps of 5, 132 cells

Product data – type ET-M772BHxxxTB

Design : PV module with mono c-Si cell (backsheet module)
Description : xxx=520-570W, in steps of 5, 144 cells

Product data – type ET-M772BHxxxTW

Design : PV module with mono c-Si cell (backsheet module)
Description : xxx=520-570W, in steps of 5, 144 cells

Product data – type ET-M772BHxxxTWB

Design : PV module with mono c-Si cell (backsheet module)
Description : xxx=520-570W, in steps of 5, 144 cells

TESTS**Test requirements**

IEC 61701:2020
EN IEC 61701:2020

Test result

The test results are documented in DEKRA test file 622705700.

Additional information

This certificate replaces certificate No. 31-123700 REV.3 which we hereby declare invalid.

The list of components is laid down in test report 6227057A.50.

Conclusion

The examination has confirmed that all requirements were met.

Factory locations

KITATSU SOLAR (CAMBODIA) CO., LTD.

National Road No.51, Demark Pring Village, Tomnob Thom Commune, Ponhear Loer District
080807 Kandal Province, Cambodia

Zhejiang Oliver Green Energy Technology Co., Ltd.

No.188 Chuangye Road, New Material Industrial Park, Tong Yuan Town, Haiyan County
314306 Jiaxing City Zhejiang, China

Vietnam Green Energy Commercial Services Company Limited

Lot D1-1, Dai Dong-Hoan SonIndustrial Zone, Hoan Son Commune
16000 Tien Du District, Bac Ninh, Vietnam

HONYU SOLAR VIETNAM CO., LTD.

Lot CN 5C-4, Que Vo III industrial Park Viet Hung Ward, Que Vo Town
22000 Bac Ninh, Vietnam

Trade name(s):
ET Solar stands for



EliTe Solar stands for



Unique Identifier

The DEKRA Seal has been updated with a modern look. Both the new and old designs of the seal are shown on this certificate, and you may use either version. We strongly encourage you to use the new version for a clearer and more contemporary representation of your certification.

New DEKRA Seal certification mark design:



Old DEKRA Seal certification mark design:

