

AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Address:

Applicant: Sunova Solar Technology Co Ltd Manufacturer: Sunova Solar Technology Co., Ltd

Building H and Building E (production),

Building H and Building E (production),

Phase II of Standard Plant, Runzhou Address: Road, Huishan Industrial Transformation Phase II of Standard Plant, Runzhou Road, Huishan Industrial Transformation

Cluster, Wuxi, Jiangsu

Cluster, Wuxi, Jiangsu

Country: China Country: China

Party Authorized To Apply Mark:

Same as Manufacturer

Report Issuing Office: Intertek Testing Services Shanghai Limited

Control Number: *5026027* Authorized by:

for L. Matthew Snyder, Certification Manager



This document supersedes all previous Authorizations to Mark for the noted Report Number.

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> Intertek Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Photovoltaic (PV) Module Safety Qualification - Part 1: Requirements for Construction [UL 61730-1:2017 Ed.1+R:30Apr2020]

Photovoltaic (PV) Module Safety Qualification - Part 1: Requirements for Construction [CSA C22.2#61730-

1:2019 Ed.2]

Standard(s):

Photovoltaic (PV) Module Safety Qualification - Part 2: Requirements for Testing [UL 61730-2:2017

Ed.1+R:30Apr2020]

Photovoltaic (PV) Module Safety Qualification - Part 2: Requirements for Testing [CSA C22.2#61730-

2:2019 Ed.2]

Crystalline Silicon Photovoltaic (PV) Modules **Product:**

Brand Name: SUNOVA SOLAR



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SS- followed by 565, 570, 575, 580, 585, 590, 595, 600, 605 or 610; followed by -78MDH.

SS- followed by 520, 525, 530, 535, 540, 545, 550, 555 or 560; followed by -72MDH.

SS- followed by 480, 485, 490, 495, 500 or 505; followed by -66MDH.

SS- followed by 435, 440, 445, 450, 455 or 460; followed by -60MDH.

SS- followed by 395, 400, 405, 410 or 415; followed by -54MDH.

SS- followed by 580, 585, 590, 595, 600, 605, 610, 615, 620, 625 or 630; followed by -78MDH(T).

SS- followed by 535, 540, 545, 550, 555, 560, 565, 570, 575 or 580; followed by -72MDH(T).

SS- followed by 490, 495, 500, 505, 510, 515 or 520; followed by -66MDH(T).

SS- followed by 445, 450, 455, 460, 465, 470 or 475; followed by -60MDH(T).

SS- followed by 400, 405, 410, 415, 420, 425 or 430; followed by -54MDH(T).