

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.

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Applicant: SEG Solar Inc. Manufacturer: SEG Manufacturing Inc.

Address: 10625 Telge Road, Houston, TX 77095 Address: 10625 Telge Road, Houston, TX 77095

Country: USA Country: USA

Party Authorized To Apply Mark: Same as Manufacturer

Report Issuing Office: Intertek Testing Services (Shanghai FTZ) Co., Ltd

Control Number: <u>5030492</u> Authorized by: _____

for L. Matthew Snyder, Certification Manager



Intertek

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



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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.21 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-Standard(s): 2:2019 Ed.21 Terrestrial Photovoltaic (PV) Modules - Design Qualification and Type Approval - Part 1: Test Requirements [UL 61215-1:2021 Ed.2] Terrestrial Photovoltaic (PV) Modules - Design Qualification and Type Approval - Part 1-1: Special Requirements for Testing of Crystalline Silicon Photovoltaic (PV) Modules [UL 61215-1-1:2021 Ed.2] Terrestrial Photovoltaic (PV) Modules - Design Qualification and Type Approval - Part 2: Test Procedures [UL 61215-2:2021 Ed.2] Product: Crystalline Silicon Photovoltaic modules **Brand Name: SEG** SEG- followed by 440,445,450,455 or 460; followed by BMA-BG. SEG- followed by 370,375 or 380; followed by BMB-BG. SEG- followed by 540,545,550 or 555; followed by BMA-BG. SEG- followed by 450,455 or 460; followed by BMB-BG. SEG- followed by 495,500 or 505; followed by BMC-BG. SEG- followed by 405,410 or 415; followed by BMD-BG. SEG- followed by 560,565,570,575,580 585 or 590; followed by BTA-BG. SEG- followed by 470,475,480 or 485; followed by BTB-BG. Models: SEG- followed by 515,520,525,530 or 535; followed by BTC-BG. SEG- followed by 420,425,430 or 435; followed by BTD-BG. SEG- followed by 620,625,630,635 or 640; followed by BTZ-BG. SEG- followed by 585,590,595,600,605,610 followed by BMZ-BG. SEG- followed by 600,605,610,615,620 or 625 followed by BTC-BG. SEG- followed by 495,500,505 or 510 followed by BTD-BG. SEG- followed by 440,445 or 450 followed by BTE-BG. SEG- followed by 695,700,705,710 or 715; followed by BTC-BG.