## STATEMENT OF COMPLIANCE

The product Photovoltaic Module has been tested by UL India Private Limited and found to comply in accordance with the Standard indicated on this report.

Project Number: 4790855920.21.1

Report Number: 4790855920.21.1-OTHER-S1 Dated 31 October 2023

Test Location: China Telecommunication Technology Labs (vendor)

Issued to: PIXON GREEN ENERGY PRIVATE LIMITED

R.S NO. 1571/1, 158/1, 158/2, 165/1, SURVEY

NO. 15/1, DEPALIYA, TALUKA: KHIJADIYA NANA, DIST: RAJKOT, GUJARAT, 360110.

Tested Model: PIX MBHTB 156 570 (Refer to Report No. 4790855920.21.1-OTHER-S1 for BOM and

Test details)

Models Covered\*: Mono-Crystalline Photovoltaic Modules with maximum 1500V system voltage:

156 cells module: PIX MBHTB 156 AAA, AAA stands for power range from 560~600, in step of 5 W. 144 cells module: PIX MBHTB 144 AAA, AAA stands for power range from 510~560, in step of 5 W. 132 cells module: PIX MBHTB 132 AAA, AAA stands for power range from 470~510, in step of 5 W. 120 cells module: PIX MBHTB 120 AAA, AAA stands for power range from 420~460, in step of 5 W. 108 cells module: PIX MBHTB 108 AAA, AAA stands for power range from 370~410, in step of 5 W. 156 cells module: PIX MPH 156 AAA, AAA stands for power range from 560~600, in step of 5 W. 144 cells module: PIX MPH 144 AAA, AAA stands for power range from 510~560, in step of 5 W. 120 cells module: PIX MPH 132 AAA, AAA stands for power range from 470~510, in step of 5 W. 108 cells module: PIX MPH 108 AAA, AAA stands for power range from 370~410, in step of 5 W. 156 cells module: PIX MPHB 156 AAA, AAA stands for power range from 560~600, in step of 5 W. 144 cells module: PIX MPHB 156 AAA, AAA stands for power range from 560~600, in step of 5 W. 144 cells module: PIX MPHB 144 AAA, AAA stands for power range from 510~560, in step of 5 W. 144 cells module: PIX MPHB 144 AAA, AAA stands for power range from 470~510, in step of 5 W. 144 cells module: PIX MPHB 144 AAA, AAA stands for power range from 470~510, in step of 5 W. 144 cells module: PIX MPHB 144 AAA, AAA stands for power range from 470~510, in step of 5 W. 150 cells module: PIX MPHB 132 AAA, AAA stands for power range from 470~510, in step of 5 W. 150 cells module: PIX MPHB 108 AAA, AAA stands for power range from 470~510, in step of 5 W. 150 cells module: PIX MPHB 108 AAA, AAA stands for power range from 470~510, in step of 5 W. 150 cells module: PIX MPHB 108 AAA, AAA stands for power range from 470~510, in step of 5 W. 150 cells module: PIX MPHB 108 AAA, AAA stands for power range from 470~510, in step of 5 W. 150 cells module: PIX MPHB 108 AAA, AAA stands for power range from 470~510, in step of 5 W. 150 cells module: PIX MPHB 108 AAA, AAA stands for power range from 470~510, in step of 5 W.

Standard(s): IEC 62716 Edition 1.0, 2013-06- Photovoltaic (PV) modules -

Ammonia corrosion testing.

Test Condition: as per standard above

Disclaimer: Test results apply only to the sample(s) actually tested by UL India Private Limited or its vendor. The client provided all of the test samples for testing by UL. UL did not select the samples or determine whether the samples provided were representative of other manufactured products. UL has not established Follow-Up Service or other surveillance of the product. The client and or manufacturer are solely and fully responsible for conformity of all products to all applicable standards, specifications or requirements. UL Logo and Marks shall not be used in connection with the above tested product(s). Only those products bearing the UL Listing and Classification Marks should be considered as being covered by UL's Listing, Classification and Follow-Up Service. Look for the UL Listing and Classification Mark on the product.

Issued By:

Kantha Raju H S UL India Private Limited

2.H. Vjarantes

Authorized By

N Srimathy UL India Private Limited

<sup>\*</sup> Manufacturer declares that samples submitted for evaluation are representative of the covered models and produced using the same materials, components, equipment, and processes. Details of the bill of materials are provided in the test report. Any change in design, materials, components, equipment, and processes may require retesting to maintain the compliance.