



Date: 28/07/2023

To,

M/s. Citizen Solar Private Limited  
New Survey No.966, Village: Indrad,  
Chhatral Kadi Road, Ta.Kadi,  
Dist. Mehsana, Gujarat-382715

**Sub: Statement of Compliance Letter for Potential Degradation Testing for One BOM of PV Modules**

This is to inform you that we have completed Potential Degradation Testing on your submitted Mono Crystalline Photovoltaic Module with model: CSPL-144MHC-TF-545 under project no- 4790739969.5.1 and after the successful completion of testing, all the samples met the compliance criteria of degradation less than 5% with satisfactory results and complied with the test standard as mentioned below. The final test report has been issued to M/s. CSPL-144MHC-TF-545 Limited with report no. 4790739969.5.1-other-S1, issued dated 28/07/2023 (dd/mm/yyyy).

**Standard:** PID (Potential Induced Degradation) Testing of Solar Photovoltaic modules as per IEC TS 62804 – Test Methods for The Detection of Potential-Induced Degradation Part 1: Crystalline Silicon Photovoltaic Modules. Edition 1.0, 2015-08 [Negative Grounding] (Severity level as per MNRE requirement: 3 Cycles at 85°C ± 2°C, 85 ± 3% of RH for 96Hrs – Total 288Hrs).

<b>Model covered</b>	<p><b>Models Covered Under this report:</b></p> <p><b><u>With White Backsheet:</u></b></p> <p><b>144 Half Cut Cell Series (182mm)</b> CSPL-144MHC-WF-545, CSPL-144MHC-WF-540, CSPL-144MHC-WF-535, CSPL-144MHC-WF-530, CSPL-144MHC-WF-525, CSPL-144MHC-WF-520</p> <p><b>132 Half Cut Cell Series(182mm)</b> CSPL-132MHC-WF-495, CSPL-132MHC-WF-490, CSPL-132MHC-WF-485, CSPL-132MHC-WF-480</p> <p><b>120 Half Cut Cell Series(182mm)</b> CSPL-120MHC-WF-450, CSPL-120MHC-WF-445, CSPL-120MHC-WF-440, CSPL-120MHC-WF-435</p> <p><b>108 Half Cut Cell Series (182mm)</b> CSPL-108MHC-WF-405, CSPL-108MHC-WF-400, CSPL-108MHC-WF-395, CSPL-108MHC-WF-390</p> <p><b><u>With Transparent Backsheet:</u></b></p> <p><b>144 Half Cut Cell Series (182mm)</b> CSPL-144MHC-TF-545, CSPL-144MHC-TF-540, CSPL-144MHC-TF-535, CSPL-144MHC-TF-530, CSPL-144MHC-TF-525, CSPL-144MHC-TF-520</p> <p><b>132 Half Cut Cell Series(182mm)</b> CSPL-132MHC-TF-495, CSPL-132MHC-TF-490, CSPL-132MHC-TF-485, CSPL-132MHC-TF-480</p> <p><b>120 Half Cut Cell Series(182mm)</b> CSPL-120MHC-TF-450, CSPL-120MHC-TF-445, CSPL-120MHC-TF-440, CSPL-120MHC-TF-435</p> <p><b>108 Half Cut Cell Series (182mm)</b></p>
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CSPL-108MHC-TF-405, CSPL-108MHC-TF-400, CSPL-108MHC-TF-395,  
CSPL-108MHC-TF-390

**With Black Backsheet**

**144 Half Cut Cell Series (182mm)**

CSPL-144MHC-BF-545, CSPL-144MHC-BF-540, CSPL-144MHC-BF-535,  
CSPL-144MHC-BF-530, CSPL-144MHC-BF-525, CSPL-144MHC-BF-520

**132 Half Cut Cell Series(182mm)**

CSPL-132MHC-BF-495, CSPL-132MHC-BF-490, CSPL-132MHC-BF-485,  
CSPL-132MHC-BF-480

**120 Half Cut Cell Series(182mm)**

CSPL-120MHC-BF-450, CSPL-120MHC-BF-445, CSPL-120MHC-BF-440,  
CSPL-120MHC-BF-435

**108 Half Cut Cell Series (182mm)**

CSPL-108MHC-BF-405, CSPL-108MHC-BF-400, CSPL-108MHC-BF-395,  
CSPL-108MHC-BF-390

Sincerely Yours,

**Jayalakshmi. M**  
**Engineer Project Associate**  
**UL India Private Limited.**