



STATEMENT OF COMPLIANCE

To,
Rayzon Solar Private Limited
806, Blue Point, Opp D - Mart Sarthana Jakat Naka
Surat, Gujarat, 395006
INDIA

Subject: Potential Induced Degradation Testing (MNRE test specification)

We hereby acknowledge receipt of samples of **Mono crystalline Solar Photovoltaic Modules** with details of Bill of material for the samples of Model RS545WC submitted by **RAYZON SOLAR PRIVATE LIMITED** for testing pursuant to the below mentioned IEC Standard for potential induced degradation test as per MNRE test specification with reference to Project No 4790487734.5.1 . After the successful completion of testing, all the samples met the pass criteria with the degradation of less than 5%. The final test report has been submitted to **RAYZON SOLAR PRIVATE LIMITED** with report no. 4790487734.5.1-S1 , issue dated 30th August 2022.

Models covered:	144 Half cut cell Mono Crystalline: RS545WC, RS540WC, RS535WC, RS530WC, RS525WC, RS520WC, RS515WC, RS510WC, RS505WC, RS500WC 132 Half cut cell Mono Crystalline: RS495WC, RS490WC, RS485WC, RS480WC, RS475WC, RS470WC, RS465WC, RS460WC, RS455WC 120 Half cut cell Mono Crystalline: RS450WC, RS445WC, RS440WC, RS435WC, RS430WC, RS425WC, RS420WC, RS415WC, RS410WC 108 Half cut cell Mono Crystalline: RS405WC, RS400WC, RS395WC, RS390WC, RS385WC, RS380WC, RS375WC, RS370WC 96 Half cut cell Mono Crystalline: RS360WC, RS355WC, RS350WC, RS345WC, RS340WC, RS335WC, RS330WC
Standard reference:	PID (Potential Induced Degradation) Testing of Solar Photovoltaic modules as per IEC 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)



Test Condition:	Test Duration: 96 hours Temperature: 85±2°C Humidity: 85±3%RH Applied Potential: 1500V 3 Cycles - Total 288Hrs
Verdict:	Pass

Sincerely Yours,

**Senior Project Engineer
UL India Private Limited.**