



## STATEMENT OF COMPLIANCE

Date: November 29, 2022

To,  
RAYZON SOLAR PRIVATE LIMITED  
806, BLUE POINT, OPP D - MART SARTHANA JAKAT NAKA  
SURAT, GUJARAT, 395006, INDIA

**Subject: Photovoltaic (PV) modules – Ammonia Corrosion Testing**

This is to certify that representative samples with Bill of Material of the product as specified on this letter were tested according to Standard reference mentioned below. After the successful completion of testing, all the samples met the pass criteria with the degradation of less than 5%.

<b>Project Number</b>	4790487734.4.1
<b>Report Number</b>	4790487734.4.1-NABL-S1 dated November 29, 2022
<b>Manufacturer</b>	RAYZON SOLAR PRIVATE LIMITED BLOCK NO. 94/1/1F,94/1/3,102/1,103,104,105,109,110,118,119,120, BH. ARON PIPES, BH, HARIYA TALAV, KIM MANDVI ROAD, KARANJ, MANDVI, SURAT 394110 GUJARAT
<b>Model Tested</b>	RS545WC
<b>Models covered:</b>	<b>144 Half cut cell Mono Crystalline:</b> RS560WC, RS555WC, RS550WC, RS545WC, RS540WC, RS535WC, RS530WC, RS525WC, RS520WC, RS515WC, RS510WC, RS505WC <b>132 Half cut cell Mono Crystalline:</b> RS500WC, RS495WC, RS490WC, RS485WC, RS480WC, RS475WC, RS470WC, RS465WC <b>120 Half cut cell Mono Crystalline:</b> RS460WC, RS455WC, RS450WC, RS445WC, RS440WC, RS435WC, RS430WC, RS425WC <b>108 Half cut cell Mono Crystalline:</b> RS420WC, RS415WC, RS410WC, RS405WC, RS400WC, RS395WC, RS390WC, RS385WC, RS380WC <b>96 Half cut cell Mono Crystalline:</b> RS370WC, RS365WC, RS360WC, RS355WC, RS350WC, RS345WC, RS340WC
<b>Standard reference:</b>	IEC 62716 Edition 1.0, 2013-06- Photovoltaic (PV) modules – Ammonia corrosion testing.
<b>Verdict:</b>	<b>Pass</b>

Sincerely Yours,

**Kantha Raju H S**  
**Senior Project Engineer**  
**UL India Private Limited.**