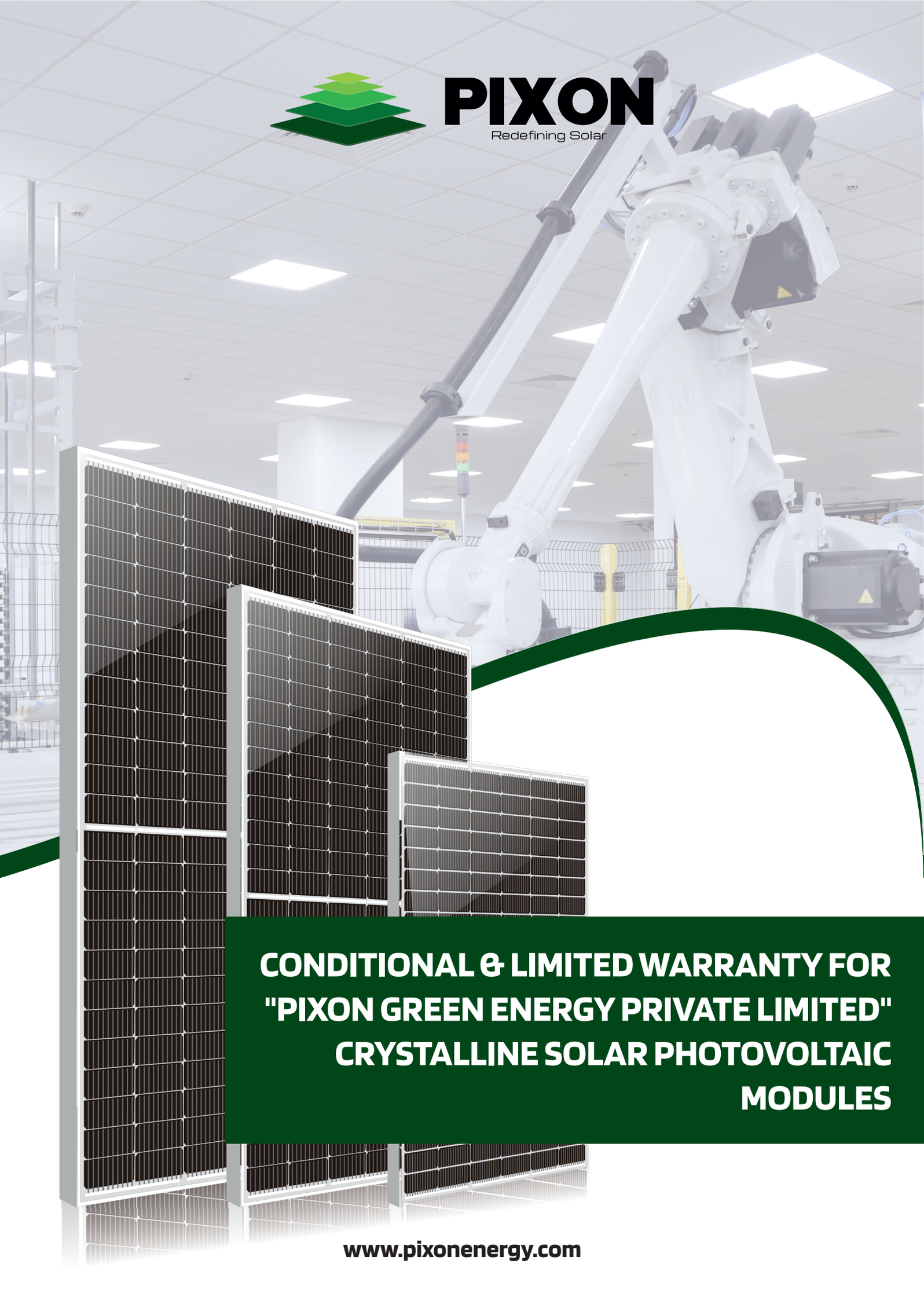




PIXON
Redefining Solar



**CONDITIONAL & LIMITED WARRANTY FOR
"PIXON GREEN ENERGY PRIVATE LIMITED"
CRYSTALLINE SOLAR PHOTOVOLTAIC
MODULES**

www.pixonenergy.com

CONDITIONAL & LIMITED PRODUCT & PERFORMANCE WARRANTY

PIXON GREEN ENERGY PRIVATE LIMITED (Pixon) hereby grants the following Global Limited Warranty to the original purchaser and its permitted successors and assigns (“Buyer”) any of the specified (and no other) brand models of the solar photovoltaic module set forth herein listed below, and remaining at the original place of installation without having them moved or disassembled after initial installation, are subject to terms and conditions as mentioned herein. Pixon and Buyer may herein be referred to each as a “Party” and collectively as the “Parties”.

List of Warranted Products

TECHNOLOGY	MODELS
POLY CRYSTALLINE FULL CELL MODULES	PIX P2 72 (315-350Wp) PIX P2 66 (290-325Wp) PIX P2 60 (260-295Wp) PIX P2 54 (230-265Wp) PIX P2 48 (200-235Wp) PIXP236 (145-180Wp)
POLY CRYSTALLINE FULL CELL DCR MODULES	PIX PD2 72 (310-345Wp) PIX PD2 66 (275-310Wp) PIX PD2 60 (250-285Wp) PIX PD2 54 (220-255Wp) PIX PD2 48 (190-225Wp) PIX PD2 36 (135-170Wp)
MONO CRYSTALLINE PERC FULL CELL MODULES	PIX MP3 72 (360-400Wp) PIX MP3 66 (330-365Wp) PIX MP3 60 (300-335Wp) PIX MP3 54 (265-300Wp) PIX MP3 48 (230-265Wp) PIX MP3 36 (165-200Wp)
MONO CRYSTALLINE PERC HALF CUT GLASS TO TRANSPARENT BACKSHEET MODULE	PIX MBHTB 144 (430-450Wp) PIX MBHTB 132 (395-410Wp) PIX MBHTB 120 (340-370Wp) PIX MBHTB 108 (320-335Wp) PIX MBHTB 156 (560-595Wp) PIX MBHTB 144 (525-545Wp) PIX MBHTB 132 (480-500Wp) PIX MBHTB 120 (435-455Wp) PIX MBHTB 108 (380-400Wp) PIX MBHTB 132 (635-665Wp) PIX MBHTB 120 (580-600Wp) PIX MBHTB 108 (520-540Wp)

<p>MONO CRYSTALLINE PERC HALF CUT GLASS TO GLASS MODULE DCR</p>	<p>PIX MBHDTB 156 (510-595Wp) PIX MBHDTB 144 (510-545Wp) PIX MBHDTB 132 (470-500Wp) PIX MBHDTB 120 (420-455Wp) PIX MBHDTB 108 (375-410Wp)</p>
<p>MONO CRYSTALLINE PERC HALF CUT GLASS TO GLASS MODULE</p>	<p>PIX MBHG 144 (430-450WP) PIX MBHG 132 (395-410WP) PIX MBHG 120 (340-370WP) PIX MBHG 108 (320-335WP)</p> <p>PIX MBHG 156 (560-595Wp) PIX MBHG 144 (525-545Wp) PIX MBHG 132 (480-500Wp) PIX MBHG 120 (435-455Wp) PIX MBHG 108 (380-400Wp)</p> <p>PIX MBHG 132 (635-665Wp) PIX MBHG 120 (580-600Wp) PIX MBHG 108 (520-540Wp)</p>
<p>MONO CRYSTALLINE PERC HALF CUT GLASS TO BACKSHEET MODULE</p>	<p>PIX MPHB 144 (430-450Wp) PIX MPHB 132 (395-410Wp) PIX MPHB 120 (340-370Wp) PIX MPHB 108 (320-335Wp)</p> <p>PIX MPHB 156 (560-595Wp) PIX MPHB 144 (525-545Wp) PIX MPHB 132 (480-500Wp) PIX MPHB 120 (435-455Wp) PIX MPHB 108 (380-400Wp)</p> <p>PIX MBHB 132 (635-665Wp) PIX MPHB 120 (580-600Wp) PIX MPHB 108 (520-540Wp)</p>

<p>TOPCON BIFACIAL GLASS TO GLASS HALF CUT MODULE (N-TYPE)</p>	<p>PIX NTCBHG 5 156 (600-620Wp) (182 MM) PIX NTCBHG 5 144 (555-585Wp) (182 MM) PIX NTCBHG 5 132 (505-525Wp) (182 MM)</p>
<p>TOPCON BIFACIAL GLASS TO TRANSPARENT BACK SHEET (N-TYPE)</p>	<p>PIX NTCBHTB 5 156 (600-620Wp) (182 MM) PIX NTCBHTB 5 144 (555-585Wp) (182 MM) PIX NTCBHTB 5 132 (505-525Wp) (182 MM)</p>
<p>TOPCON MONOFACIAL GLASS TO WHITE BACK SHEET (N-TYPE)</p>	<p>PIX NTCH 5 156 (600-620Wp) (182 MM) PIX NTCH 5 144 (555-585Wp) (182 MM) PIX NTCH 5 132 (505-525Wp) (182 MM)</p>
<p>TOPCON BIFACIAL GLASS TO GLASS HALF CUT MODULE (N-TYPE)</p>	<p>PIX NTCBHG 120 (610-630Wp) (210MM) PIX NTCBHG 132 (685-715Wp) (210MM)</p>
<p>TOPCON BIFACIAL GLASS TO TRANSPARENT BACK SHEET HALF CUT MODULE (N-TYPE)</p>	<p>PIX NTCBHTB 120 (610-630Wp) (210MM) PIX NTCBHTB 132 (685-715Wp) (210MM)</p>
<p>TOPCON MONOFACIAL GLASS TO WHITE BACK SHEET (N-TYPE)</p>	<p>PIX NTCH 120 (610-630Wp) (210MM) PIX NTCH 132 (685 - 715Wp) (210MM)</p>

2) Warranty Start Date:

Warranties set forth herein commencing upon the earlier of delivery of a Module to the original purchaser thereof or that date which is one hundred and eighty (180) days following the Module manufacture date, as indicated on such Module ("Warranty Start Date").

3) Product & Power Output Warranties:

a. Limited Product Warranty:

Pixon warrants that the product shall be free from any defects in design, materials and workmanship that impair the performance of the Module for the application for 10/12 years from the Warranty Start Date ("Limited Product Warranty").

b. Limited Power Output Warranty:

Pixon warrants that the Degradation Rate shall not exceed the amount for an applicable period as specified in section 4 and measured at Standard Test Conditions (STC) and measurement shall either be carried out by Pixon or by a third-party testing institute recognized by Pixon and the Buyer:

- Poly Glass to Backsheet Full Cell (P-type)

- 1). 10 years Limited Product Warranty
- 2). 25 years Limited Power Warranty

During the first year, the module will exhibit power output not less than 97.50% of the peak power under STC at the end of the first year. From 2nd to 25th year the power output of module will decline annually by no more than 0.65% of the peak power under the STC.

At the end of 25 years, at least 81.90% of the peak power at STC can be achieved from warranty start date.

- Mono Perc Glass to Backsheet Full Cell (P-type)

- 1). 10 years Limited Product Warranty
- 2). 25 years Limited Power Warranty

During the first year, the module will exhibit power output not less than 97.50% of the peak power under STC at the end of first year. From 2nd to 25th year the power output of module will decline annually no more than 0.60% of the peak power under the STC. At the end of 25 years at least 83.10% of the peak power at STC can be achieved from warranty start date.

- Mono Perc Glass to Backsheet Half Cut Cell (P-type)

- 1). 10 years Limited Product Warranty
- 2). 25 years Limited Power Warranty

During the first year, the module will exhibit power output not less than 98.00% of the peak power under STC at the end of first year. From 2nd to 27th year the power output of module will decline annually no more than 0.55% of the peak power under the STC. At the end of 27 years at least 83.70% of the peak power at STC can be achieved from warranty start date.

- Mono Perc Glass to Backsheet Half Cut Cell (P-type)

- 1). 12 years Limited Product Warranty
- 2). 27 years Limited Power Warranty

During the first year, the module will exhibit power output not less than 98.00% of the peak power under STC at the end of first year. From 2nd to 27th year the power output of module will decline annually no more than 0.55% of the peak power under the STC.

At the end of 27 years at least 83.70% of the peak power at STC can be achieved from warranty start date.

- Mono Perc Glass to Glass Half Cut Cell (P-type)

- 1). 12 years Limited Product Warranty
- 2). 30 years Limited Power Warranty

During the first year, the module will exhibit power output not less than 98.00% of the peak power under STC at the end of first year. From 2nd to 30th year the power output of module will decline annually no more than 0.55% of the peak power under the STC.

At the end of 30 years at least 82.05% of the peak power at STC can be achieved from warranty start date.

- Topcon Bifacial Glass to Glass Half Cut Cell (N-type)

- 1). 12 years Limited Product Warranty
- 2). 30 years Limited Power Warranty

During the first year, the module will exhibit power output not less than 99.00% of the peak power under STC at the end of first year. From 2nd to 30th year the power output of module will decline annually no more than 0.40% of the peak power under the STC.

At the end of 30 years at least 87.4% of the peak power at STC can be achieved from warranty start date.

- Topcon Bifacial Glass to Transparent Back sheet (N-type)

- 1). 12 years Limited Product Warranty
- 2). 30 years Limited Power Warranty

During the first year, the module will exhibit power output not less than 99.00% of the peak power under STC at the end of first year. From 2nd to 30th year the power output of module will decline annually no more than 0.40% of the peak power under the STC.

At the end of 30 years at least 87.4% of the peak power at STC can be achieved from warranty start date.

- Topcon Bifacial Glass to White Back sheet (N-type)

- 1). 12 years Limited Product Warranty
- 2). 30 years Limited Power Warranty

During the first year, the module will exhibit power output not less than 99.00% of the peak power under STC at the end of first year. From 2nd to 30th year the power output of module will decline annually no more than 0.40% of the peak power under the STC.

At the end of 30 years at least 87.4% of the peak power at STC can be achieved from warranty start date.

Note: The measurement shall be in accordance with IEC 60904 & measurement system uncertainty shall be included in all power measurements.

4) Definitions:

As above, Limited Product Warranty & Limited Power Output Warranty shall be jointly referred to as "Warranties".

Power Definitions:

- "Nominal Power Output" means the original manufactured nameplate specification of the Module, expressed in Watts, as certified by Pixon and indicated on the Module, excluding any specified positive tolerance.
- "Actual Power Output" means the power output of the Module, expressed in Watts, at Watt peak that a Module generates or, for a Bifacial Module, that the front-side of a Bifacial Module generates, at a given point in time in a year after the Warranty Start Date (t) in its 'Maximum Power Point' under Standard Test Conditions, corrected for any measurement error ("STC").
- "STC" are as follows, measured in accordance with IEC 61215: (a) light spectrum of AM 1.5; (b) irradiation of 1000W per m²; and (c) a cell temperature of 25 degrees centigrade at right angle irradiation. "Degradation Rate (DR)" shall be any positive amount calculated in accordance with the following formula, expressed as a percent:
- "The degradation rate (DR) = $1.00 - (\text{Actual Power} / \text{Nominal Power})$ "

Note: "Notwithstanding anything to the contrary herein, the degradation Rate for a Bifacial Module shall apply only to the frontside power output of such Bifacial Module under STC." According to STC, measurement system uncertainty should be included in all actual power output measurements.

5) Claims:

- Buyer shall bear the burden of establishing a breach of warranties hereunder. If the Buyer believes that there has been a breach of Limited Product Warranty or Limited Power Output Warranty, then the Buyer shall promptly and not later than fifteen (15) days after the knowledge thereof, provide a written notice to Pixon at its registered office PIXON GREEN ENERGY PRIVATE LIMITED R.S. No. 157/1, 158/1, 158/2, 165/1 166, Khijadiya Nana, Rajkot - Jamnagar Highway, Padadhari, Rajkot, Gujarat, 360110. Or by email to be sent on sales@pixonenergy.com & crm@pixonenergy.in setting forth the following information related to claim:
- Evidence including clear photographs which shows clear defect including system and surrounding images/details of installed modules,
- A detailed and clear description of defect with enough evidence,
- Module type and serial numbers with power measurement when it was low with layout/circuitry, generation data of last 6 months or start from initially, which is lower,
- Pixon has rights to access necessary information related to sites, installation procedure and records, O&M records and practices for claim investigation,
- The physical address of the site, contact person with commissioning date,
- Any reasonable information as required by Pixon,

Customer shall promptly provide contact information upon request. For the avoidance of doubt, e-mail alone shall not constitute valid notice pursuant to the claims.

6) Remedies for Claims under Warranties:

- Pixon will, at its sole discretion either (i) repair; or (ii) supply similar Module(s) as a replacement; or (iii) provide such other supplementary Module(s) to match the aggregate shortage of power output from the warranted percentage of the power output along with balance term of product warranty or (iv) refund the purchase price of the Module(s) without interest or any charge, as measured after considering 4% depreciation per year (in case of Full Cell Modules) and 3.71% depreciation per year (in case of Half Cut Cell Modules) on the original purchase/sale price.
- Repair or Replacement supply of Module(s) shall be performed free of charge only if the Module(s) is/are found to have a manufacturing defect or short in output proved through the test reports as mentioned in section 7.
- It shall be the liability of the Buyer to mount replacement / supplementary PV module at their own cost and expenses.

- This warranty is subject to the exclusions and limitations as mentioned in this warranty statement. Additional, repaired or replacement Modules shall be delivered to the same destination and on the same incoterms 2020 delivery basis that the original Module causing breach of the Warranties was delivered under the purchase agreement to which this Conditional & Limited Warranty applies.
- Replaced Modules received by Pixon pursuant to this section shall be the sole property of Pixon. Pixon shall be solely responsible for all shipping costs incurred performing its additional supply, repair or replacement obligations under this section.
- Additional or replacement Modules shall be of the same type and physical form as the original Module, electrically compatible with the original Module, and have an electrical output of not less than the warranted power output of the original Module at the time of supply or replacement, based on the warranted degradation rates set forth hereto.
- Notwithstanding the foregoing, if Pixon no longer supplies:

Modules meeting the foregoing criteria, then additional or replacement modules provided under this section shall be those modules which are supplied by Pixon most substantially meeting the foregoing criteria.

Pixon's performance of any repair, replacement or additional supply pursuant to this section shall not extend the term of any Warranties. Any false information in the claim will result in rejection of the claim without prejudice of Pixon's further remedies under the law or contract.

7) Exclusions & Limitations to the Warranties offered:

- Warranties shall not apply or become void to any Module(s) which have been subjected to misuse, abuse, neglect, alteration, disassembly, improper installation, removal from its original installation, re- installation and/or application including improper wiring, non-observance of Pixon's **installation and maintenance instruction manual** therein, altered, repaired or modified by a third party other than an Pixon's approved technician, failures due to power surges or surrounding equipment, improper connections resulting in hazardous reverse current or other events outside Pixon's control, accidental breakage, extreme thermal or environmental conditions or rapid changes in such conditions.
- Warranties shall not apply where there is failure to provide proof of purchase or product information by the Buyer
- Warranties shall not apply to those Module(s) whose type or serial numbers appears to be changed, erased, and removed or in any manner altered or tampered.
- Warranties shall not apply to any alteration of the appearance of the Module(s) that does not affect the performance or functionality of the Module(s).
- Warranties shall not apply where Buyer has installed any substandard, mismatched, inferior or unqualified supporting (including but not limited to the clamps, etc.), which directly led to the quality problems with Pixon's products;
- Warranties shall not cover any cost associated with on-site labour and any cost associated with the installation, removal, or reinstallation of the Module(s).
- Warranties shall not apply to any deterioration in appearance due to naturally occurred scratches, stains, mechanical wear, rust, degradation, discolouring, and other alterations that occurred after shipment from Pixon's Factory but do not affect the power generation performance or mechanical strength of the Modules.
- Warranties shall not apply to glass breakage where the event occurred due to external cause. Claims in the event of glass breakage shall only be enforceable to the extent that there was no external cause for the breakage (i.e., only breakage caused by the glass itself or the module is covered).
- Any reasonable information as required by Pixon,
- Warranties shall not apply where the modules are in direct contact with corrosive agents or saltwater, pest damage, oxidation, or affected by chemical products
- Warranties shall not apply where the modules are damaged as a result of Force Majeure events like lightning, earth-quakes, fire, floods, acid rains, hurricanes and cyclones beyond rated in installation manuals, volcanic eruptions, heavy snowfall, hailstone, surface collapse, landslides and other natural calamities, war, riots.
- Warranties provided herein does not cover damage, malfunctions or service failures of the Module(s) caused by:
 - (a) Exposure to voltages in excess of maximum system voltage specified in relevant product datasheet;
 - (b) Defects and/or failures caused by defective wiring, installation, or handling;
 - (c) Defects and/or failures caused by repairs not in accordance with Pixon's instructions;
 - (d) Defects and/or failures caused by inappropriate handling during transportation (when transport is in Buyer's scope) or storage (at Buyer's end);
 - (e) Any damages caused by abrasion, vandalism, tampering, accidental breakage, artificial damage or animals are exempt from this warranty.

- (f) Defects and/or failures caused by removal from the original place of installation;
 - (g) Use on mobile units such as vehicles or alike;
 - (h) If the serial number of the Module(s) has been altered, removed or changed;
 - (i) Wilful misconduct or negligence or other improper acts or omissions of the Buyer, its employees or agents, or other third parties.
- The Buyer's (and/or its forwarding company) shall be responsible for inspecting and accepting the Module(s) delivered by Pixon. Any claims related and/or linked to damages in the packaging, such as impacts on pallets, will only be accepted by Pixon if it occurred during delivery. In all other cases, damages should be claimed from the forwarding company or the insurance company.
 - Notwithstanding anything to the contrary herein, Pixon shall be entitled, in Pixon's sole discretion upon written notice to Buyer, to require that any breach of the Warranties alleged by the Buyer to be reviewed by any of the neutral third-party testing laboratory (Independent Testing Lab) selected by Pixon and approved by the Buyer, such approval not to be unreasonably withheld or delayed. The power measurement tolerance of any testing equipment and the criteria to be used by any independent testing lab in performing tests required under this section shall be disclosed in writing to both parties prior to the performance of such tests and shall be reflected in any final test results provided by the independent testing lab.
 - The determination by an independent testing lab as to whether a breach has occurred shall be final and conclusive with respect to the matters covered by such determination. Pixon shall be responsible for all costs incurred by it in connection with the shipment by Buyer of a module pursuant to this section here and to any independent testing lab services provided pursuant to this section, including shipping, testing services, storage, insurance and any module destruction incidental thereto; provided, however, Buyer shall promptly upon receipt of notice indemnify Pixon for all such costs on a rupee-to-rupee basis in the event the independent testing lab is unable to confirm a breach of the warranties or, if no independent testing lab was utilized, Buyer is otherwise unable to establish a breach of warranties.
 - Notwithstanding anything contained herein or anywhere else or any subsequent communications Pixon shall not in any circumstances be liable to the Buyer or any third party for the death of any person or any loss, injury or damages to any person or property by use of the Module(s).
 - After Replacement, the replaced Module(s) shall become the sole and exclusive property of Pixon.
 - In case of replaced Module(s), the Warranty shall be available only for the remaining term of the original module and the term of warranties shall not start again from the date of replacement of Module(s).
 - Pixon may necessarily not supply the identical Module(s) owing to constant changes in technology but would supply similar Module(s) that may be available at the time of warranty claim. Pixon shall have a right to deliver another type (different in size, shape, colour and/or power) where Pixon has discontinued producing the Modules(s) being replaced under the claim subject to the total lost power replacement.
 - The installation of Module(s) requires a great degree of skills, it should only be performed by a qualified and licensed professional, including, without limitation, licensed contractors and licensed electricians.
 - Repair, replacement, refund or supplementation of Module(s) on Pixon's discretion shall be the exclusive remedies under this Warranty Statement. Pixon hereby disclaims any other responsibility or liability, the Buyer waives all his legal rights upon accepting any of the remedies provided under this Warranty Statement.
 - All warranty claims (with proof of defect) must be received within the Term of Product Warranty and/or Term of Power Output Warranty for this warranty to be effective. Any claim that accrued within the relevant Term of Product Warranty and/or Term of Power Output Warranty but brought even a single day after the expiry of the Term of Product Warranty and/or Term of Power Output Warranty shall not be entertained by Pixon and Buyer thereby discharges Pixon unconditionally against any claims of whatsoever nature with respect to the Module(s) covered under this Warranty Statement.

The warranty shall not apply in case of the following:

- Robotic cleaning where the weight is beyond the applicable loads specified in the module installation manual.
- Warranties shall not apply for any failure in quality control as specified in the PIXON handbook and work instructions controlled by means of ISO-9000/9001;
- Any fraud or wilful intent to deceive by any Representative or any gross negligence on the part of any of the Buyer or its Representatives;
- Any misuse, abuse, neglect or accident, inadmissible alteration, or non-observance of the Buyer's installation and maintenance instructions, repairs or modification of the Photovoltaic Module;

- Any external influence on the Photovoltaic Modules other than the, mine subsidence, civil commotion, vandalism and malicious mischief whether or not caused by or attributable directly or indirectly, to the Photovoltaic Modules and/or contributing to a Breach;
- Any war, invasion, act of foreign enemy, hostilities (whether war be declared or not), civil war, rebellion, revolution, insurrection, mutiny, conspiracy, military or usurped power, confiscation, nationalization, commandeering, requisition or destruction or damage by or under the order of any government de jure or de facto or by any public or local authority;
- Any acts of any person or persons acting on behalf of or in connection with any organization with activities directed towards the overthrowing or influencing of any government de jure or de facto by force or violence;
- Any act of Terrorism, including loss, damage, cost or expense of whatsoever nature directly or indirectly caused by, resulting from or in connection with any action taken in controlling, preventing, suppressing or in any way relating to any act of Terrorism;
- Any ionizing radiation or radioactive contamination from any nuclear fuel or nuclear waste or from the combustion of nuclear fuel;
- Any radioactive, toxic, explosive or otherwise hazardous or contaminating properties of any nuclear installation, reactor or other nuclear assembly or nuclear component thereof;
- Any weapon or device employing atomic or nuclear fission and/or fusion or any other similar reaction or radioactive force or matter;
- Any pollution and/or contamination, directly or indirectly, arising from any cause whatsoever and any loss, cost or expense due to any request, demand or order that any Insured or others test for, monitor, clean up, remove, contain, treat, detoxify or neutralize or in any way respond to, or assess the effects of any solid, liquid, gaseous or thermal irritant or contaminant; or any claim or suit by or on behalf of a governmental authority for damages because of testing for, monitoring, cleaning up, removing, containing, treating, detoxifying or neutralizing or in any way responding to, or assessing the effects of any solid, liquid, gaseous or thermal irritant or contaminant.

- Pixon shall not be responsible or liable in any way to the Buyer for any non-performance or delay in Pixon's performance under this Conditional & Limited Warranty due to occurrences of force majeure such as war, riots, strikes, unavailability of suitable and sufficient labour, material, or capacity or technical or yield failures and any unforeseen event beyond its control, including, without limitation, any technological or physical event or condition which is not reasonably known or understood at the time of the sale of the defective Products or the notification of the relevant Conditional & Limited Warranty claim under this document.

- The Conditional & Limited Warranty is for the sole and exclusive benefit of the Buyer, provided, it is transferrable when the Products remain installed in their original installation location without having them moved or disassembled after initial installation ("as is, here is" condition) with prior written notice to Pixon. Buyer shall, have the right to (i) assign by the way of its security in favour of its lenders (including any bank, financial institutions, or other persons providing loans or other financial indebtedness to the Buyer) all or any of its rights and entitlements or (ii) assign to its affiliate or the project SPV, all or any of its rights, entitlement or obligation. Any transferee is subject to all the exclusions, limitations, and conditions set forth herein.

- Notwithstanding anything to the contrary in this limited warranty, except as expressly provided herein, Pixon makes no warranties, guarantees or conditions, express or implied, arising from or relating to the modules and Pixon disclaims any warranty or guarantee implied by law, including implied warranties of performance, merchantability or fitness for a particular purpose and implied warranties of custom or usage, arising from or relating to the modules.

- The remedies for breach of this warranty are the customer's sole and exclusive remedies arising from or relating to any breach of the warranties.

- In no event shall Pixon be responsible pursuant to this warranty for any performance analysis, inspection, diagnosis, removal, customs, import duties, export duties, taxes, reinstallation costs, special, indirect, incidental, punitive, exemplary or consequential damages of any nature whatsoever, including losses or damages caused by reason of loss of use, loss of profits or revenue, interest charges (except as expressly provided herein), loss of bonding capacity, cost of capital or claims of customer damages, whether liability arises as a result of a breach of contract, tort liability (including negligence), strict liability, by operation of law or in any other manner.

- Except as set out in this limited warranty, Pixon shall have no responsibility or liability whatsoever for damage or injury to persons or property, or for other loss or injury resulting from any cause whatsoever arising out of or related to this limited warranty.

- To the maximum extent permitted by applicable law, Pixon's aggregate liability according to this Conditional & Limited Warranty shall not exceed 10% of the purchase price paid by the Buyer for the defective Products in the case of a Conditional & Limited Warranty claim.

- Pixon hereby makes no warranties, express or implied in respect of the module(s) other than the warranties made herein, and specifically disclaims any warranty of merchantability or fitness for a particular purpose/use, or application, and all other obligations or liabilities on the part of Pixon unless such other warranties and obligations are agreed to in writing by Pixon.
- Pixon or its directors or its employees shall not be responsible for any special, incidental, consequential or punitive damages arising from the use or loss of use of or failure of the module(s) as warranted, including but not limited to damages for lost services, loss of profits or savings, goodwill and expenses arising out of third-party claims.
- In the event of any dispute between the parties as to the validity of any claim made under this Warranty Statement, an ISO 17025 accredited test laboratory recognized jointly by both parties shall be called upon to judge the claim.
- Any measurements shall be conducted in accordance with IEC 60904, 61215 standards, under STC. All fees and expenses associated with engaging such institutes will be borne by the losing party.
- In the event of any dispute between the parties as to the validity of any claim made under this Warranty Statement, an ISO 17025 accredited test laboratory recognized jointly by both parties shall be called upon to judge the claim.
- Any measurements shall be conducted in accordance with IEC 60904, 61215 standards, under STC. All fees and expenses associated with engaging such institutes will be borne by the losing party.
- If any part, provision or clause of this Warranty Statement or the application thereof to any person or circumstances, is held invalid, void or unenforceable, such holding shall not affect and shall leave all other parts, provisions, clauses or applications of this Warranty Statement, and to this end such other parts, provisions, clauses or applications of this Warranty Statement shall be treated as severable.



PIXON

Redefining Solar



Call us at:
1800 108 8800

or



Connect us through whatsapp at:
+91 72290 35962



For Further Queries write us at:
Sales@pixonenergy.com

**Address: R.S. No.:157/1, 158/1, 158/2, 165/1, 166 of Khijadiya Nana, R.
S.No.: 15/1, Rajkot - Jamnagar Highway, Paddhari, Rajkot - 360110 (Gujarat)**

A Venture By

