

POWER PLAY BEGINS



# POWERING GREENER TOMORROW

GAME Solar: Powering the Future At GAME Solar, we aren't just manufacturing solar panels—we're building India's first and largest fully integrated solar ecosystem. From polysilicon to modules, we cover the entire solar value chain under one roof, ensuring superior efficiency, cost competitiveness, and cutting-edge technology. With a [X] GW state-of-the-art manufacturing facility at [Location, India], we are leading the transition toward a cleaner, self-sufficient energy future.

## DRIVING THE SOLAR REVOLUTION

upto  
**30**  
years

Linear warranty assuring  
optimal performance

**12**  
years

Limited product  
warranty

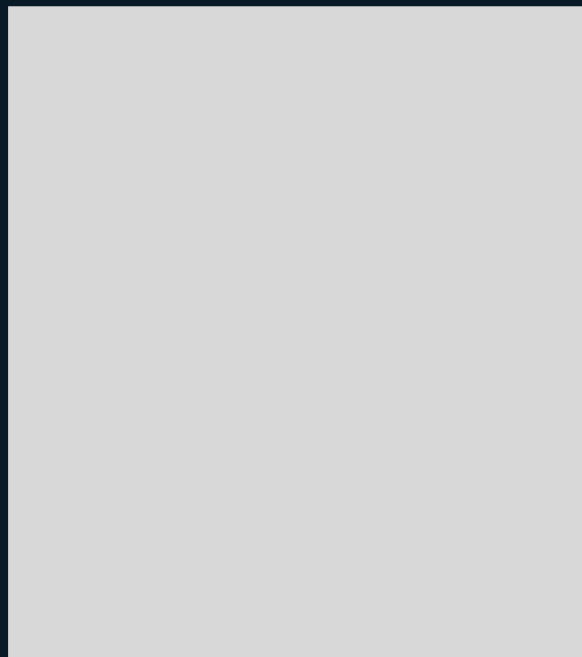
expanding to  
**10**  
**GW**

Fully Integrated and  
Comprehensive Solar  
Manufacturing Ecosystem

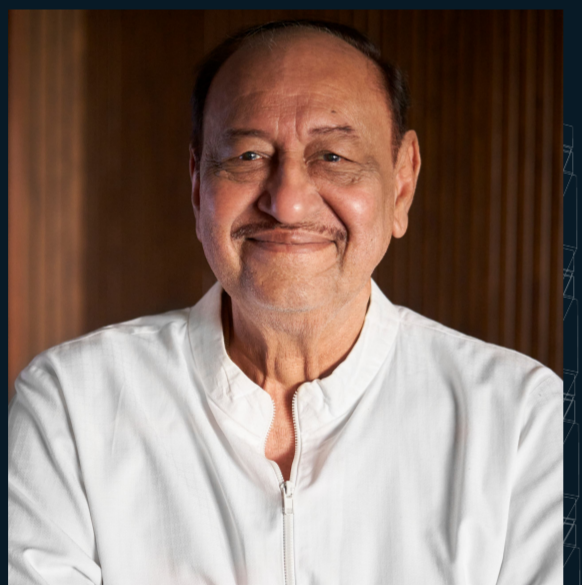
\*T&C APPLY



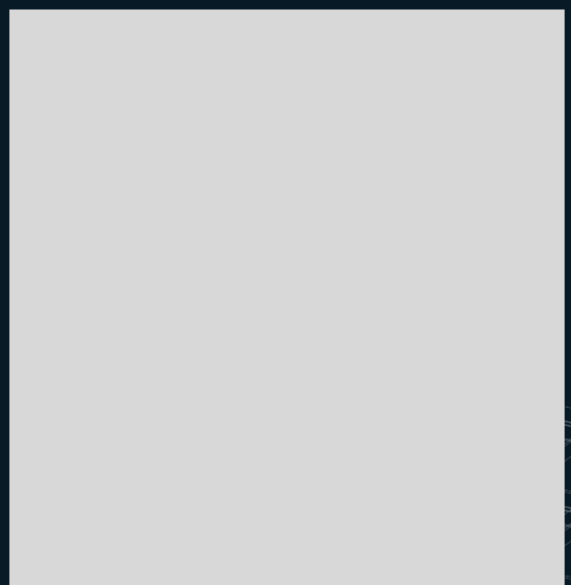
# MEET THE TEAM



**RAJESH TARANI**  
Chairman



**ANIL KUMAR  
MITTAL**  
Vice Chairman



**RAHUL TARANI**  
Founder and CEO



**AVI MITTAL**  
Managing Director



**MEENAKASHI  
RAO**  
COO



**NISARG DOSHI**  
CBO



**ASHISH  
KAMPANI**  
Vice President –  
Sales



**THERE'S  
NO BETTER  
TIME THAN  
TODAY**

Step into a sustainable future with confidence.





**Exclusive tie-up for LT & HT panels (ABB ArtUk certified)**



**Close to 2 major ports (for export opportunities - Kandla and Mundra Ports.)**



**Low labor costs being in Gujarat.**



**ALMM & BIS certification**



**Quick turnaround having the fastest manufacturing fully automated machinery - 30 MW per month manufacturing capacity.**



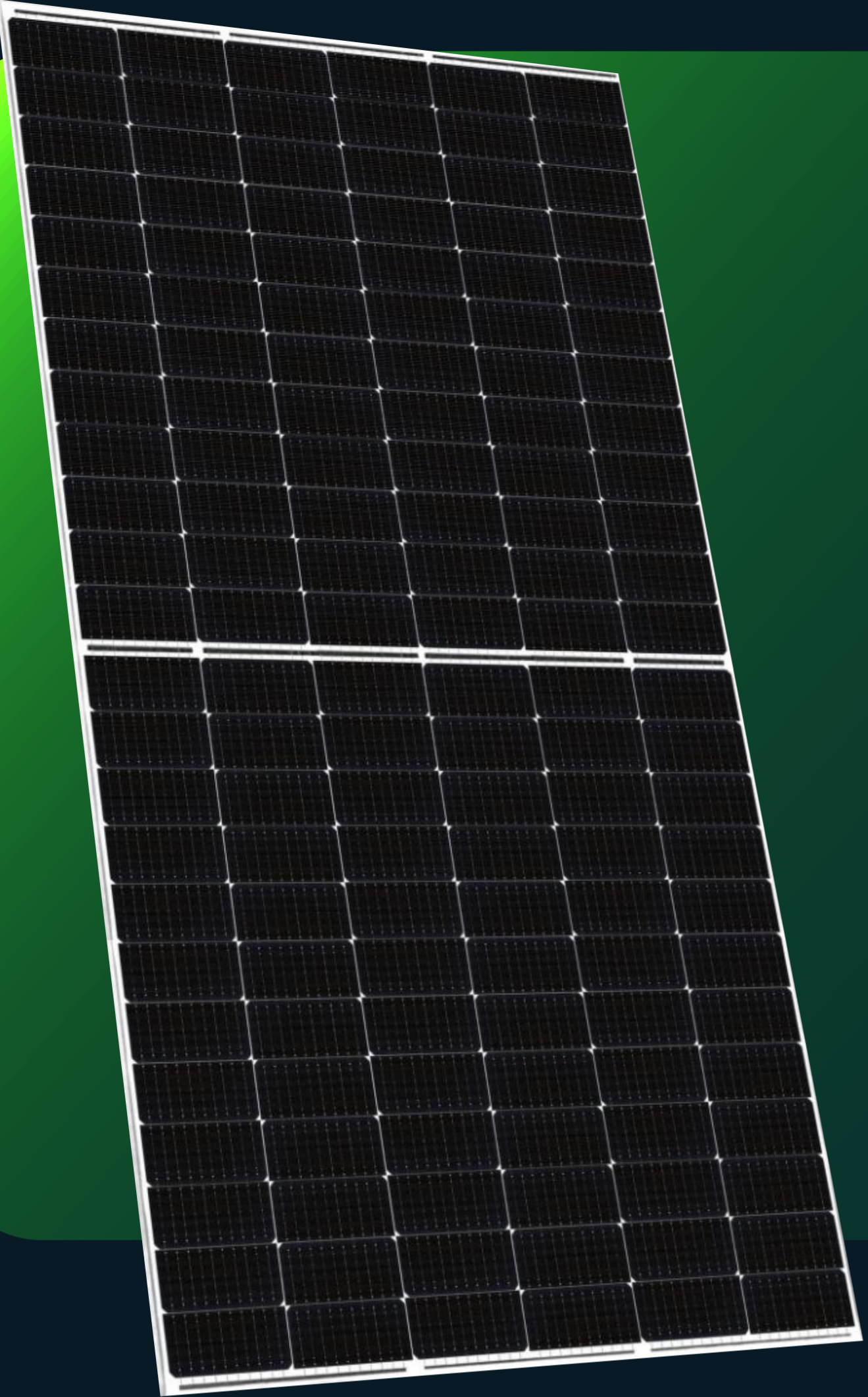
**Access to modules/- cells due to current OEM production.**



**Land already owned by Skyytop**



**No credit business. Customers pay in advance**



# RISE: MONO FACIAL

## WATTAGE

**535W - 560W**

## CELL

**144 Half-cut Mono PERC solar celli**

## DESIGN

Silver/Black Anodized Aluminum Alloy Frame, AR coated Tempered Glass and PVDF-based White Backsheet

## JUNCTION BOX

Split Junction Box  
(3 nos. with individual Bypass Diode)

## DIMENSION (LXWXT IN MM)

2278x1133x35/40

## WEIGHT(KG)

**28.6**

## WARRANTY

30 Years Linear Performance,  
12 Years Product

## CERTIFICATION



# GAME: BLACK MONO PERC

## WATTAGE

**400W - 410W**

## CELL

**108 Half-cut Mono PERC solar cell**

## DESIGN

Black Anodized Aluminum Alloy Frame, AR coated Tempered Glass and Black Backsheet

## WARRANTY

30 Years Linear Performance,  
12 Years Product

## JUNCTION BOX

Split Junction Box  
(3 nos. with individual Bypass Diode)

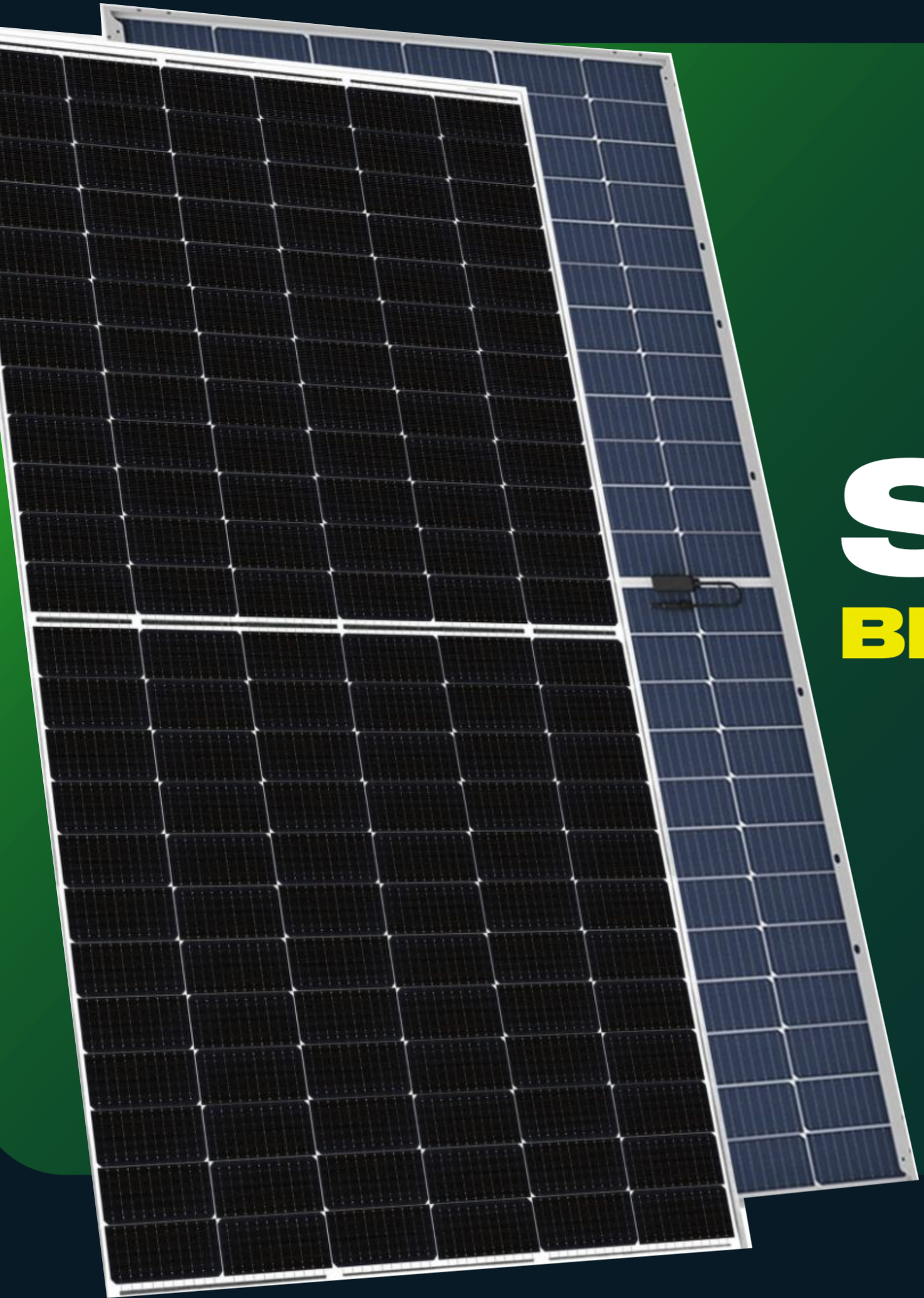
## DIMENSION (LXWXT IN MM)

1722x1133x35/40

## WEIGHT(KG)

**21.4**

## CERTIFICATION



# SKKY: **BIFACIAL**

## **WATTAGE**

**535W - 560W**

## **CELL**

**144 Half-cut Mono PERC  
Bifacial solar cell**

## **DESIGN**

Silver Anodized Aluminum Alloy Frame and Semi-tempered Glass on front and back, with AR coating on Front Glass

## **WARRANTY**

30 Years Linear Performance,  
15 Years Product

## **JUNCTION BOX**

Split Junction Box  
(3 nos. with individual Bypass Diode)

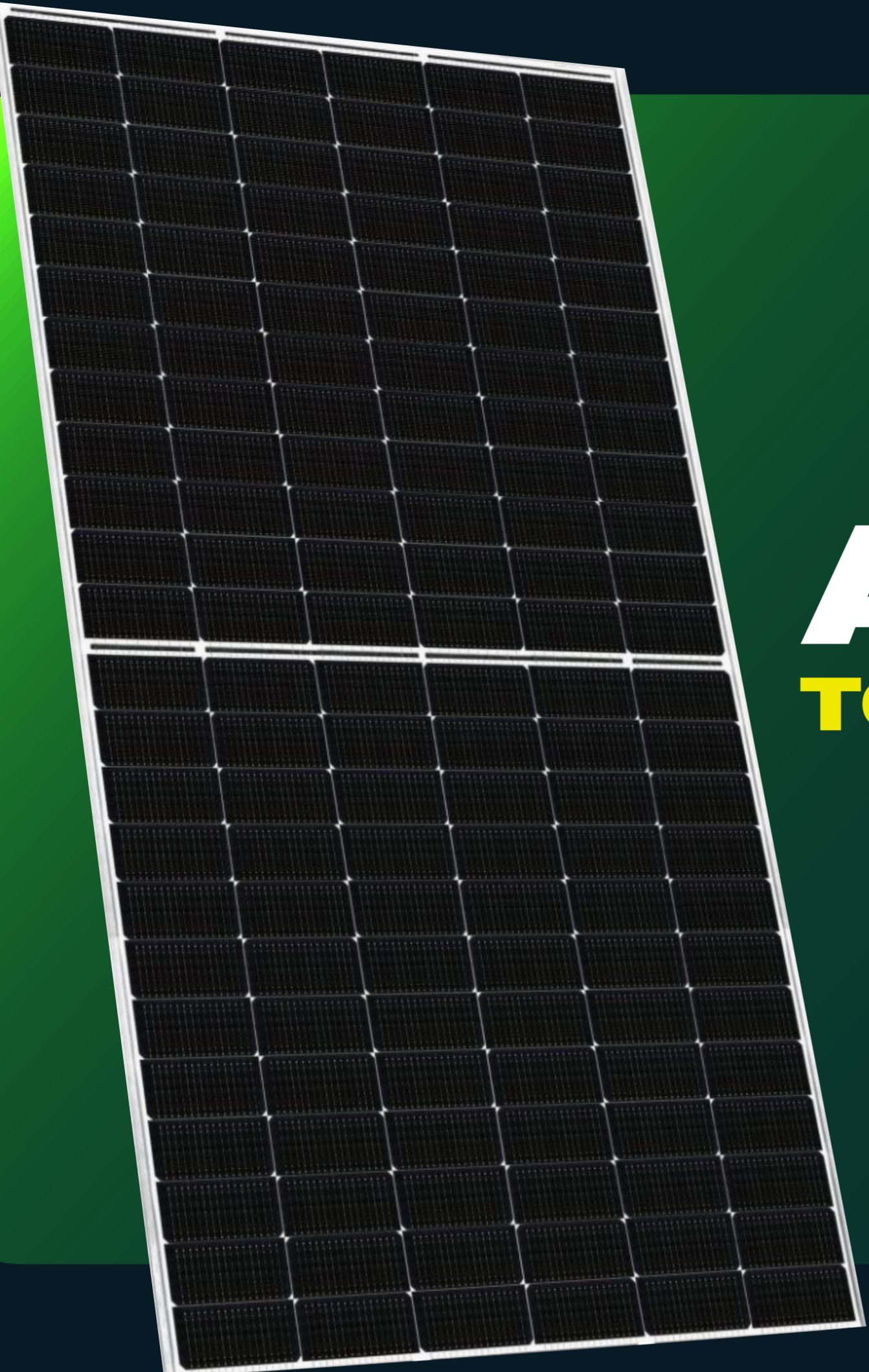
## **DIMENSION (LXWXT IN MM)**

2278x1133x35

## **WEIGHT(KG)**

**33**

## **CERTIFICATION**



# ACE: TOPCON

**WATTAGE**

**570W - 585W**

**CELL**

**144 Half-cut N-type solar cell**

**DESIGN**

Silver Anodized Aluminum Alloy Frame and Semi-tempered Glass on front and back, with AR coating on Front Glass

**JUNCTION BOX**

Split Junction Box  
(3 nos. with individual Bypass Diode)

**DIMENSION (LXWXT IN MM)**

2278x1133x35

**WEIGHT(KG)**

**33**

**WARRANTY**

30 Years Linear Performance,  
15 Years Product

**CERTIFICATION**

# SOLAR MODULES FOR YOUR GREEN FUTURE

---

## **GERMAN ENGINEERED, MADE IN INDIA.**

High-quality solar panels combining German expertise with Indian manufacturing capabilities.

## **WORLD CLASS CERTIFICATION**

Assurance of solar panel quality, performance, and compliance with international standards and industry regulations.

## **MAXIMUM PROFITABILITY WITH SAVING**

Investing in advanced solar panels that yield more energy and perform well in poor light conditions.

## **BETTER FOR HEALTHY AND SUSTAINABLE FUTURE**

Reducing reliance on fossil fuels and mitigating climate change for a better world.



# QUALITY, RELIABILITY & TECHNOLOGY

---

## QUALITY

Superior components, cutting-edge manufacturing techniques, severe quality control procedures, and industry certifications distinguish high-quality solar panels, providing optimum energy output and durability for the end user.

## RELIABILITY

Rayzon solar panels sustain high levels of efficiency, show low degradation, and are built to endure a variety of environmental factors. They are durable and operate well over the long term since they are covered by warranties and follow industry standards.

## TECHNOLOGY

We are dedicated to embracing the latest technology and innovation. As a German-engineered company, we ensure that our solar panels incorporate the finest imported technology from leading countries, enabling us to deliver cutting-edge and reliable solutions.



# MANUFACTURING EXCELLENCE

---

We take pride in our broad product line and our cutting-edge, fully automated production plant, which is outfitted with cutting-edge robotics for efficient module manufacturing. As a result of our dedication to employing premium materials, we can produce modules that excel in terms of flexibility, efficacy, and cost-effectiveness. We accomplish the quickest cycle times and the highest levels of output thanks to our rigorous production planning and state-of-the-art motion control technology. We produce excellent modules that adhere to the highest standards of quality and performance thanks to our unwavering commitment to innovation and perfection.

## MADE IN INDIA

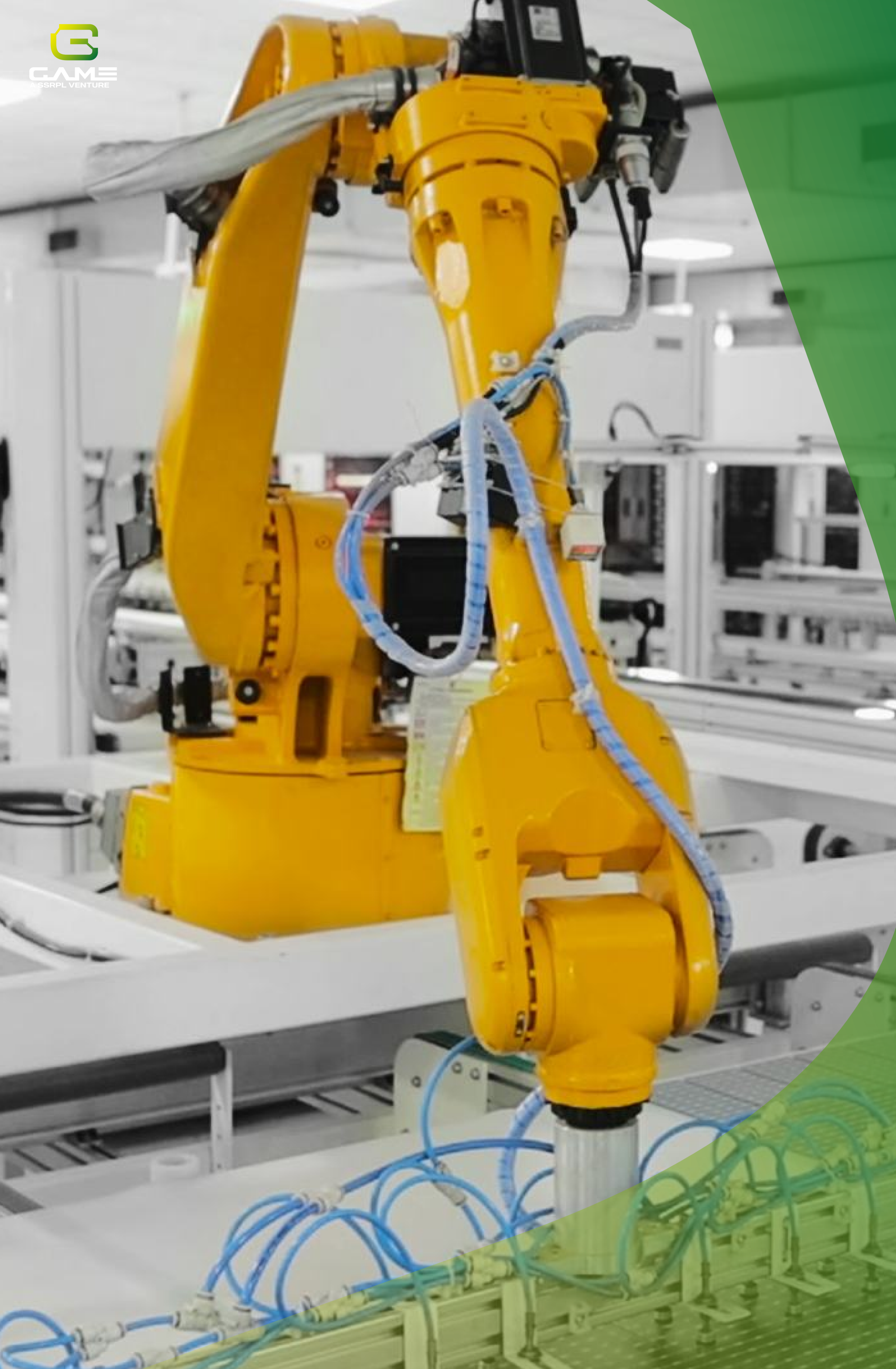
We are proud to manufacture our products in India, adhering to world-class standards of quality and utilizing cutting-edge technology.

## CERTIFICATION

Our solar panels uphold world-class standards, delivering exceptional quality and performance.

## TESTING FACILITY

Our in-house solar panel testing ensures rigorous quality checks and performance evaluations.



# WORLD-CLASS TESTING FACILITY

---

Our solar panel testing facility stands out for a number of key reasons. It abides by international standards, and employs specialists in testing solar panels. It is outfitted with cutting-edge machinery, including advanced solar simulators, climate chambers, and accurate measuring tools, and it offers extensive testing capabilities for performance, durability, safety, quality control, and compliance.

Rayzon facility actively conduct research, work with academic institutions, and work together with industries. We place a high priority on transparent reporting, data accuracy, and traceability. Excellent customer service, technological expertise, and direction are offered throughout the testing procedure.

By soliciting for consumer feedback, keeping an eye on market trends, and implementing new processes and technology, we aim for constant improvement. Our facilities specialise in these areas, ensuring precise, trustworthy, and comprehensive testing services that enable the development and introduction of high-quality solar energy systems.



# COMPETITIVE EDGE & DIFFERENTIATORS

## The **GAME** Advantage: **Why We Lead the Industry**



**100% Vertically Integrated**  
Full control over quality & supply  
chain stability.



**Global-Grade Efficiency**  
Up to 30% more energy yield vs.  
conventional modules.



**Strategic Location**  
Proximity to Kandla & Mundra  
ports for global exports.



**Unmatched Scale**  
India's largest fully integrated  
solar manufacturing ecosystem.

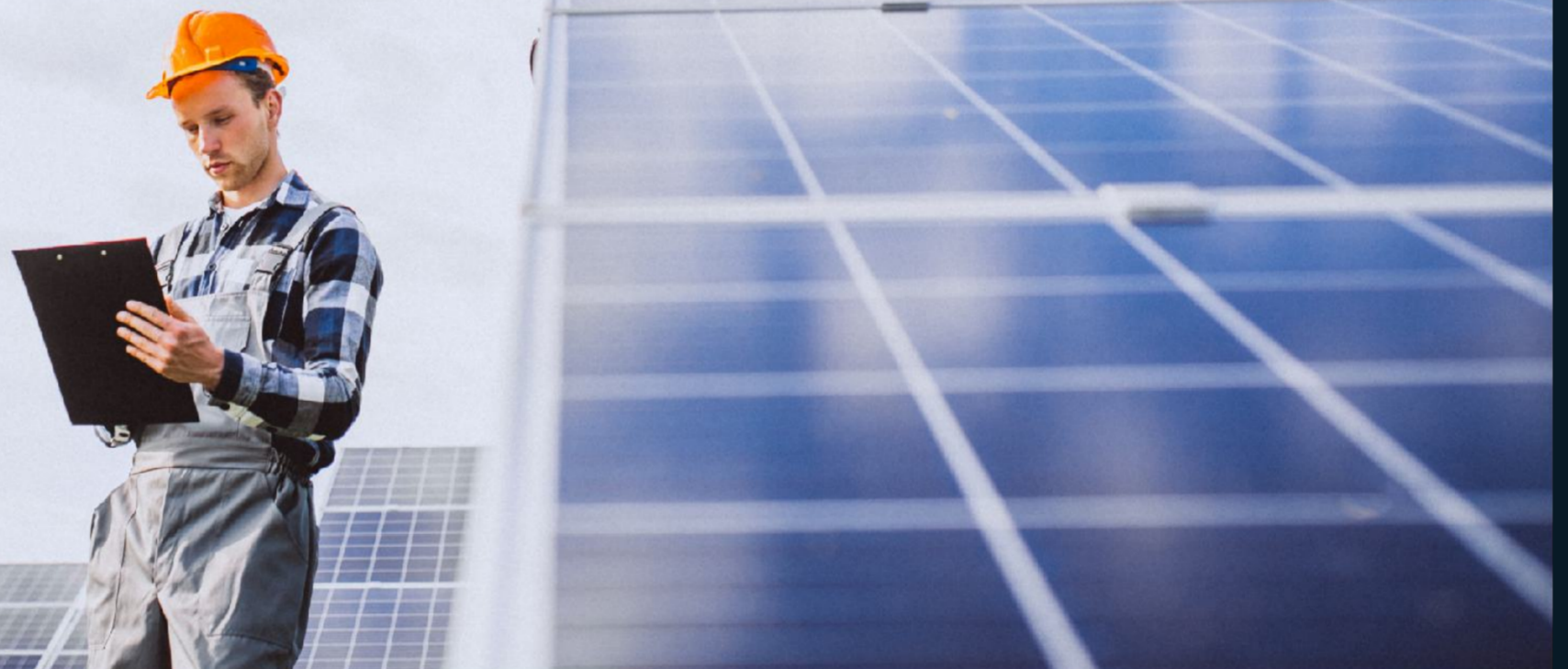
# CERTIFICATIONS & TRUST MARKS

Quick turnaround having the fastest manufacturing fully automated machinery - 30 MW per month manufacturing capacity.

## BIS & ALMM Certified

- ✓ IEC 61730, IEC 61215 Compliant
- ✓ ISO 9001:2015 for Manufacturing Excellence
- ✓ ISO 14001:2015 for Environmental Management

We meet and exceed the highest global standards, ensuring that every panel is built to last.





Call Us At: +918001 81 8001  
Email: [Info@Gamesolar.In](mailto:Info@Gamesolar.In) / [Sales@Gamesolar.In](mailto:Sales@Gamesolar.In)  
Visit Us At: [Www.Gamesolar.Com](http://Www.Gamesolar.Com)