

### SOLAR PV MODULE

# BHARAAT'S LEADING S&LAR PV MODULE MANUFACTURER WITH A

**GLS BAL PRESENCE** 



www.sunorasolar.com





# WE ARE BUILDERS OF FUTURE

Sunora Solar is the flagship company of Unique Sunpower LLP, which supplies solar panels used for **Green Energy** generation, also extend our service in EPC services, rooftop solutions, and many other solar solutions as and when required.

We are an astute team of passionate technocrats who have come together to contribute to **the enhancement and development of Mother Earth.** Due to the increasing usage of fossil fuels, the earth's climate is compromised and, its temperature is getting affected day by day.

With an aim to **save the natural environment of the earth** for a better living of current and the upcoming generation, we are on a mission to make our planet greener and better again.

As a team of **young entrepreneurs**, we highly believe that the youth of India is a treasure trove of magnanimous energy and can develop **Our Country With Efficient And Reliant Solutions**.





## **OUR VISION**

We envision becoming the 1 Gigawatt(GW) company in the field of renewable energy by providing solar energy solutions to commercial, industrial & residential customers.





## **MISSION**

By Virtue of our commitment of society, we strive to bestow top quality solar solutions with extra ordinary services, and utmost professional integrity to ameliorate the condition of our environment.

# VALUES

The Core Value of our organization is the values that drive our work to achieve our vision for the betterment of our planet.

#### The core values are as follow.

- 1. Integrity
- 2. Responsibility
- 3. Excellence
- 4. Unity
- 5. Relationships based on trust and mutual respect.



PRODUCT BY





# SUNORA'S UNSTOPPABLE GROWTH

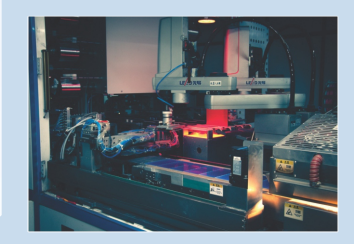




200MW Manufacturing capacity with MBB Technology integrating EUROPEAN standard

- World-class machinery, highly-skilled workforce and best-in-class raw materials
- An additional capacity of 500MW to be operational in phase 2 by early 2024





LEAD Stringar With MBB Technology













Pre EL Testing



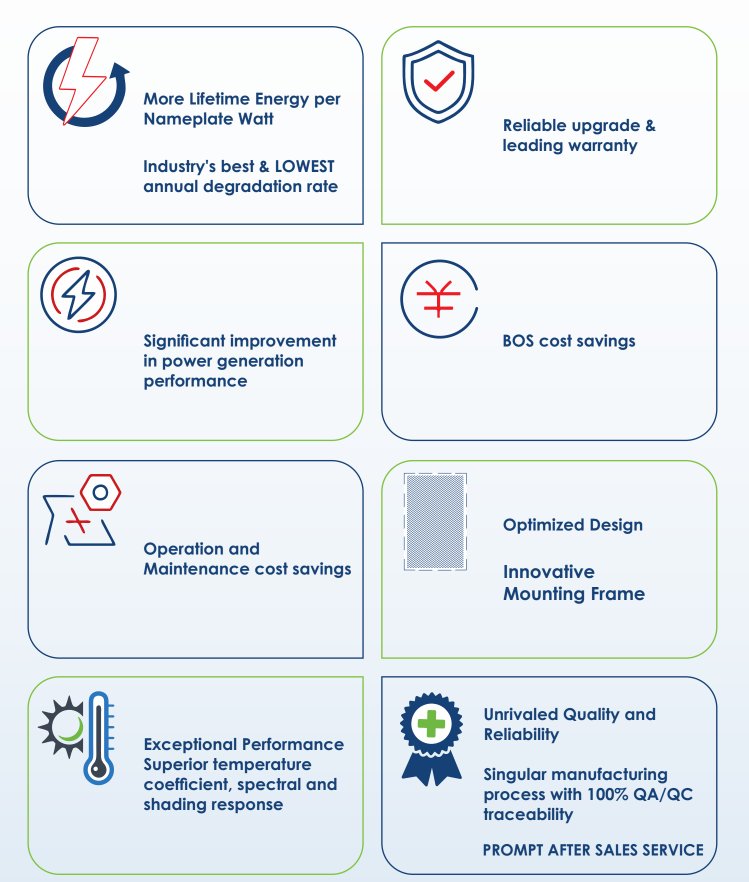




**Final Inspection** 

Sun Simulator Testing







# BI-FACIAL MONO PERC HC MODULE ELÎTE

#### US10B-144- (520 Wp - 550 Wp)



30

YEAR -

WARRANTY FOR MATERIALS AND PROCESSING

WARRANTY FOR LINEAR POWER OUTPUT



#### **INDUSTRY LEADING PROTECTION**



EXCELLENT EFFICIENCY Excellent module conversion efficiency of up to 21.03%



#### LOW-LIGHT PERFORMANCE

Advanced glass and cell surface textured design ensure excellent performance in low-light environment



HIGH SAVING Lower LCOE, reduced BOS cost, shorter payback time



#### PID RESISTANCE

**Excellent Anti-PID Performance gurantee** limited power degradation for mass production





POWER GAIN BENEFIT





### US10B-144- (520 Wp - 550 Wp)



WARRANTY FOR MATERIALS AND PROCESSING



#### WARRANTY FOR LINEAR POWER OUTPUT

**KEY FEATURES** 

#### **INDUSTRY LEADING PROTECTION**



**EXCELLENT EFFICIENCY** Excellent module conversion efficiency of up to 21.03%



SUNORA

#### LOW-LIGHT PERFORMANCE

Advanced glass and cell surface textured design ensure excellent performance in low-light environment



**HIGH SAVING** Lower LCOE, reduced BOS cost, shorter payback time



#### PID RESISTANCE

**Excellent Anti-PID Performance gurantee** limited power degradation for mass production





#### **REDUCED RISK**

Reduced hot spot risk with optimized electrical design and lower operating current

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Facility















#### **HIGH EFFICIENT** POLYCRYSTALINE **SOLAR PV MODULE**



**10** ` Year

PRODUCT WARRANTY



# **BEST SOLAR SOLUTION | 1500V BIS CERTIFIED**

**KEY FEATURES** 

(+)	POSITIVE POWER TOLERANCE UPTO +5W		SUSTAIN HEAVY WIND & SNOW LOADS (2400 Pa & 5400 Pa)
UP TO 16.90%	EXCELLENT MODULE EFFICIENCY UPTO 16.90 %		100% PRE AND POST EL FOR ENSURE DEFECT FREE MODULE
	HEAVY DUTY ANODIZED ALUMINIUM FRAME USE	Ш.	SUPERIOR PERFORMANCE AT NOCT AND SCT CONDITION
	ARC COATED TEMPERED 3.2 MM GLASS ANTI-REFLECTIVE MODULE SURFACE	0	ENSURE SAFETY PARAMETERS THROUGH SAFETY TEST
15 14286 / IEC 61245 15 / IEC 61730 (P1 & P2)	CE Gout of India MIRE Approved	U	MAKE IN INDIA



**Q** Head Office

White House Apartment, Office No.: 201/202, Opp. Laxmikant Soc., Near Rashi Circle, Katargam, Surat, Gujarat - 395004.

**Q** Factory

BL No. 2281/2/1/1, Near Salasar Minor Canal, Village - Tadkeshwar, Ta - Mandvi, Surat, Gujarat - 394 170

⊕ www.sunorasolar.com ≤ info@sunorasolar.com

Of fin /sunorasolar

Toll Free Number

Section 2018 1800 889 8098



