

INDIA'S OWN SOLAR ALL-ROUNDER



Australian Premium Solar (India) Ltd.

www.australianpremiumsolar.co.in



POLYCRYSTALLINE MODULES



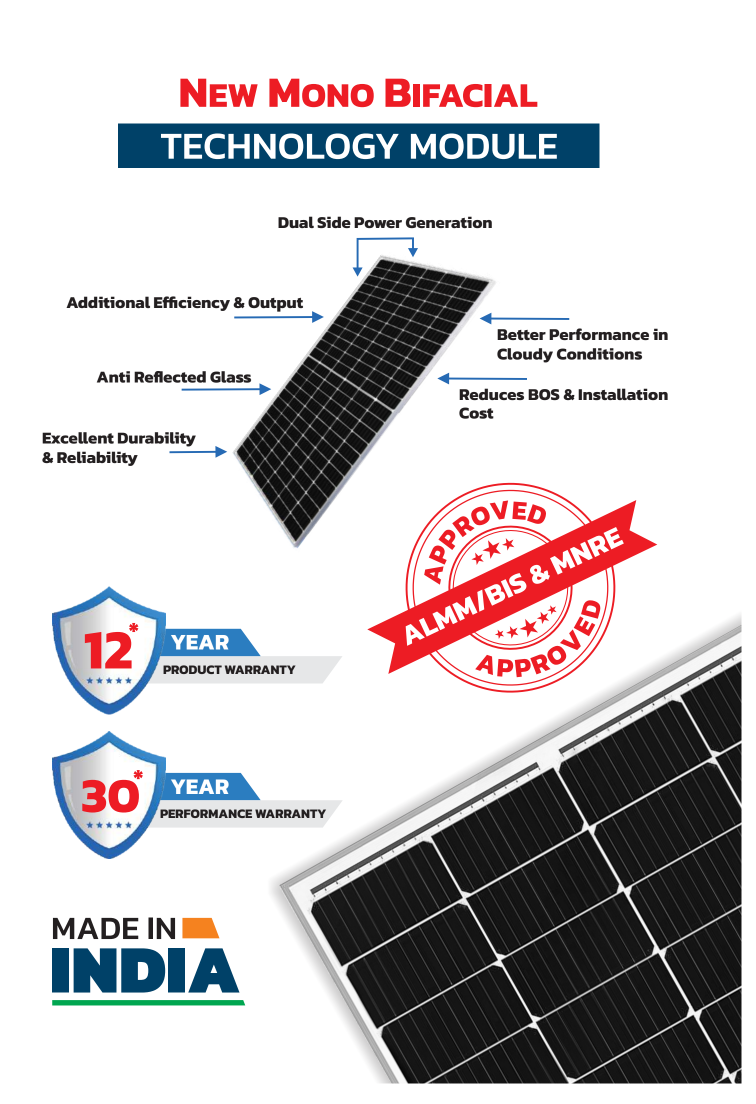
MONO PERC HALF-CUT MODULES

Why APS?

- Made with Premium Quality Solar cells, the raw material sourced from Globally Reputed Companies
- Higher Energy Yield with Positive Tolerance up to 5%
- Excellent Module Efficiency according to Indian Climate
- Reduces BOS & Installation Cost
- Anti Reflected Coated Glass for Enhanced Power
- Higher reliability with Multi-Busbar technology
- Pre and Post EL checking to ensure defect free modules

LISTED IN MNRE & ALMM / CERTIFIED BY BIS & IEC





GRID-TIED STRING INVERTERS



TECHNICAL FEATURES

- T-Type 3-Level topology, resulting compact design for Easy Installation, Monitoring & Transportation
- Wide MPPT & Grid Voltage range
- OC Overloading up to 50% resulting higher yields
- ✓ Wide LCD display
- Having 4-Layer PCD resulting cost effective for servicing compatible

OUR WORLD CLASS COMPONENT SUPPLIERS

TO ENSURE HIGH QUALITY & OPTIMUM PERFORMANCE



INVERTERS RANGE

SINGLE PHASE

1.1 KW | 2.2 KW | 3 KW | 3.3 KW | 4 KW | 4.2 KW | 5.3 KW | 6 KW

THREE PHASE

6.6 KW | 8 KW | 10 KW | 12 KW | 15 KW | 20 KW | 25 KW | 30 KW 35 KW | 40 KW | 50 KW | 60 KW | 70 KW | 80 KW | 100 KW | 110 KW

Launching Soon...

TOPCON TECHNOLOGY N-TYPE MODULES



COMPANY'S EVENTS & EXHIBITIONS

Rajasthan

Solar EPC Meet





REI & INTER SOLAR EXHIBITIONS





& Many More ...



INTERESTED TO BE OUR DISTRIBUTION PARTNER..?

INQUIRE US

HOTLINE : 1800 - 313 - 5052

+91 9898 836 611 | +91 7600 083 192 | +91 6358 865 179

Australian Premium Solar (India) Ltd.

Corporate Office : 301, 3rd floor, Satyamev Eminence,Nr. Shukan Mall, Science City Road, Ahmedabad, Gujarat-380060 Factory : Near GEB Sub-station, NH-08, Tajpur, Ta: Prantij, Dis: Sabarkantha, Gujarat-383205, India

www.australianpremiumsolar.co.in



*All rights reserved. Specifications and any other information mentioned in this document is subject to change without Prios notice.