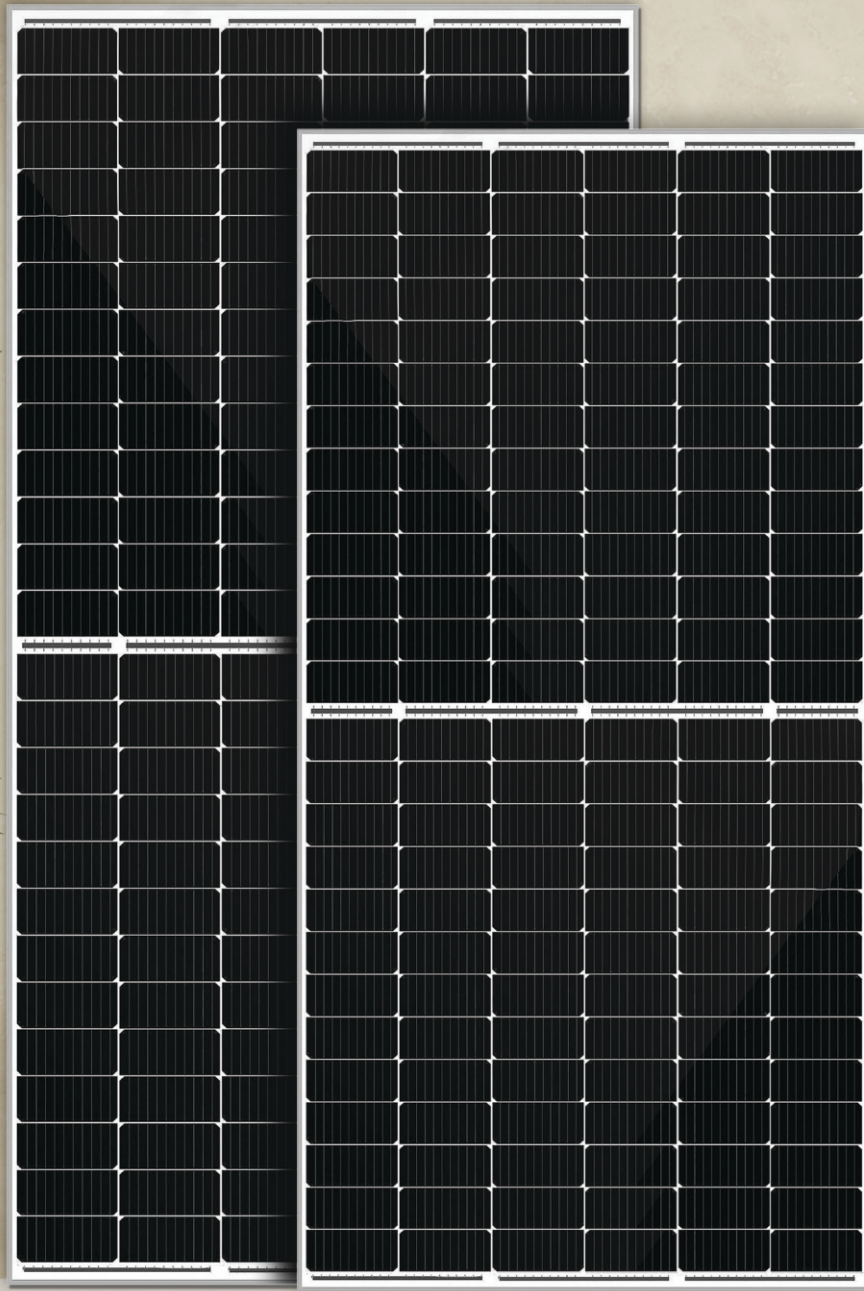




navitasolar®
conserve | sustain | flourish

Harness Solar Power for **GREENER FUTURE**



Product
Catalogue

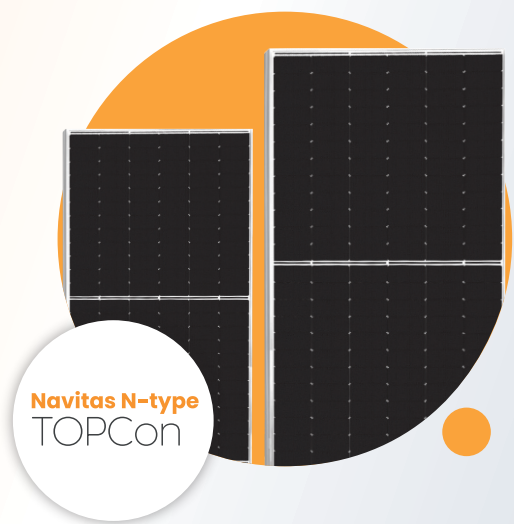
Navitas N-type TOPCon | HalfCut Bifacial Modules

N-type Navitas TOPCon Bifacial Modules have the best efficiency >22% with higher power generation and reliable characteristic resistance. These panels provide efficient production under extreme weather conditions along with bifaciality with lower degradation. N-type Navitas TOPCon Bifacial Modules generate significantly more power per watt(kWh/kW) over 30 years(Long life) of use compared to PERC panels.

NSG 560W to 580W
144 Cells | 16 BB Module

-  Extra Power
-  Double-Sided Power Generation
-  Extra Life
-  Lower temperature coefficient
-  Excellent anti-LeTID & anti-PID performance
-  Lower LCOE & system cost







- Module Efficiency >22%
- Power Tolerance up to 4.99W
- 30 Years Performance Warranty¹
- 12 Years Product Warranty¹
- PID Resistant
- Outstanding Aesthetic Design



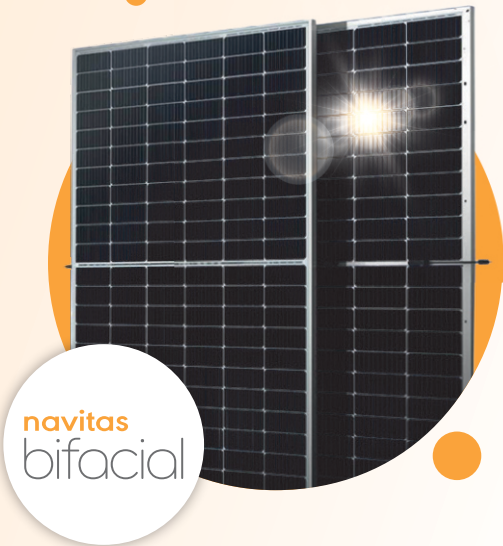
Navitas Bifacial | Mono PERC Half Cut Bifacial Modules

Navitas Bifacial modules produces power from the front & backside. Navitas Bifacial modules can produce up to 30% more power from backside than mono facial modules.

NSW 660W to 680W
132 Cell | 12 BB Module

-  More Power with Bifacial
-  Ideal for large scale installations
-  Better shading tolerance
-  Excellent temperature performance
-  Non-destructive cutting
-  Lower LCOE & system cost

- Module Efficiency up to 21.67%
- Power Tolerance up to 4.99W
- 27 Years Performance Warranty¹
- 12 Years Product
- PID Resistant









Mono PERC Half-cut Modules | Navitas Bonito

Navitas Solar's Bonito modules are for high efficiency with half-cell structure. The new technology driven cut design and a higher number of busbars makes the PV module less prone to lose efficiency due to micro-cracks. Its advanced glass and cell surface textured design ensures excellent performance in low sunlight.

NSM 435 to 600 W
144, 156 Cell | 9 & 10 BB Module

Pro Power Max Efficiency

-  Ideal for large scale installations
-  Lower LCOE & system cost
-  High power
-  Excellent temperature performance
-  Better shading tolerance
-  Non-destructive cutting

Bonito Pro

144 | 156 Cell Series
 9 BB Modules
 NSM 435 Watts to 500 Watts

Bonito Max

144 | 156 Cell Series
 10 BB Modules
 NSM 530 Watts to 600 Watts



Multi Crystalline Modules Navitas Anora

10 Watts to 250 Watts

Navitas Solar offers ANORA SERIES, giving a wide range of panels which can be used for the manufacturing of such products to meet off-grid power requirements.



Multi Crystalline Modules | Navitas Navisol

A versatile range of modules, making the solar energy adaptable to varied needs, with optimum flexibility and quality.



330 Watts & 335 Watts



Ideal for large scale and roof top installations



Excellent Glass Efficiency with anti reflective coating



Modules binned by current to improve system performance



High power



Excellent temperature performance



Improved low light performance

Solar EPC Services



Complete Solar EPC solutions for Maximum Ease & Efficiency

Commercial Installations • Industrial Installations • Solar Park for Captive Consumption



Three Decades of Versatile Experience



Dedicated Highly Experienced Team



Backward & Forward Integrated



CEI Inspection and Meter testing



Onsite Inspection and Measurements



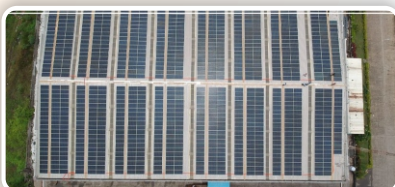
Material Procurement



Planning & Designing Solar Plant



Installation of Plant





navitasolar[®]
conserve | sustain | flourish

NAVITAS GREEN SOLUTIONS PRIVATE LIMITED

Plant & Registered Office:

Plot No. B-20/3, Road No 14, Hojiwala Ind. Estate Sachin-Palsana Highway,
Surat-394230, Gujarat +9170690 70990

Regional Office:

Gujarat: 82009 90743
Maharashtra & Goa: 82009 90188
South: 82009 95567
(Andhra Pradesh, Karnataka,
Kerala, Tamil Nadu, Telangana)

Punjab & J&K: 82009 96745
Delhi NCR & UP: 82006 44002
Rajasthan & MP: 76220 10603

Tel.+91 70690 70990 | Email: info@navitassolar.com | Web: www.navitassolar.com

