





We strive to pioneer innovative adoption of solar energy solutions and were the first in launching several solar projects in India, as illustrated below:


1st

















Company to contribute to a fully solarized airport in Cochin, Kerala

Indian company to feature in PVEL report

Company in India to commission a floating solar PV plant of 10 kW


Indian company to introduce half-cut cell module in India

Indian solar company to feature in the BloombergNEF Tier 1 list in 2014

Indian Tier 1 module manufacturer to introduce 500W+ module with M6 cells in India


Indian company to introduce 27 years of linear performance warranty

ACCREDITATION & AUDIT




TC- 11358  
NABL

Traceability Audit by




Beyond Inspection

Bankability Audit by



B&V



**Superior hail test performance**

ø 45mm hail test passed from 3<sup>rd</sup> party laboratory with impact velocity up to 27m/s

Applicable with Glass (2mm) to Glass (2mm) module and Glass (3.2mm) to Backsheet module

KEY MILESTONES

2005

Vikram Solar incorporated

2011

3 MW installed under the National Solar Mission of India

2013

Contributed to 1st Fully Solarised Airport- Cochin International Airport Limited, Cochin, Kerala

2014

Ranked as India's Tier 1 module manufacturer (BloombergNEF)  
First company in India to commission a floating solar PV plant of 10 kW

2015

Reached 500 MW production Capacity

2017

1 GW of production capacity reached

2019

200 MW plant commissioned in Andhra Pradesh for state power generation company  
Commissioned East India's largest single shed rooftop project- 2.15 MW

2021


Reached 2.5 GW production capacity

2022

3.5 GW annual rated production capacity reached

2023

NABL accreditation of R&D laboratory



[vikramsolar.com](https://vikramsolar.com)  
[sales@vikramsolar.com](mailto:sales@vikramsolar.com) (India & ROW)  
[usa@vikramsolar.com](mailto:usa@vikramsolar.com) (US)  
[europe@vikramsolar.com](mailto:europe@vikramsolar.com) (Europe)


+91 90070 18200  
Toll Free 1800 212 8200 (India)  
[vikram-solar](https://www.vikram-solar.com) (India & ROW)  
[vikram-solar-us](https://www.vikram-solar-us.com) (USA)


LOCATIONS

India: Kolkata | Gurugram | Mumbai | Chennai

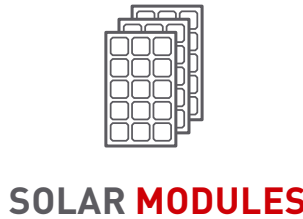
International: USA | Germany | China


Vikram Solar and all its accompanying logos are trademarks of Vikram Solar Limited registered in India







YOUR LEADING  
**SOLAR SOLUTIONS PROVIDER**










ANNUAL RATED PRODUCTION CAPACITY  
**3.5 GW**





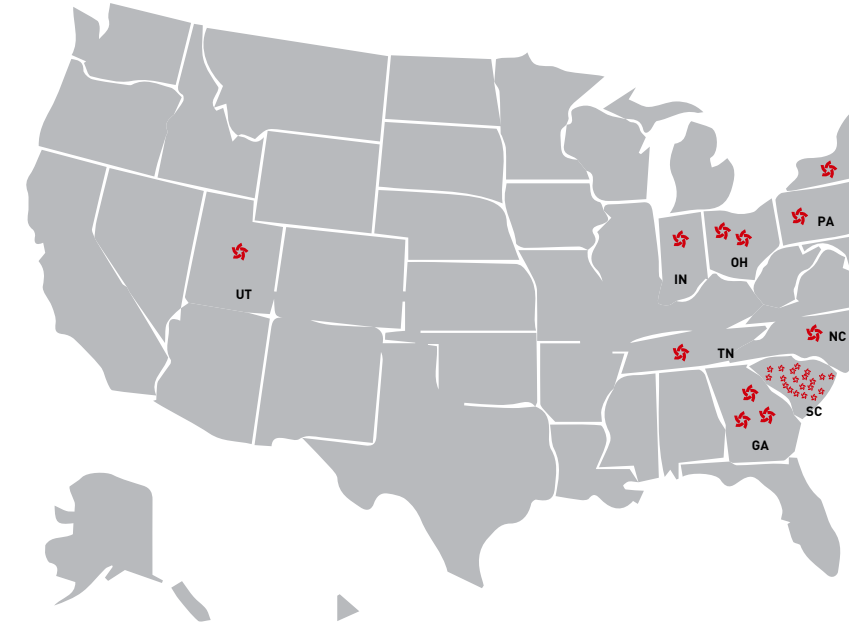




SOLAR PV MODULES SUPPLIED TO THE **US**

CUSTOMERS

AMP Solar Development Inc. (Our customer since 2019)  
Southern Current | Standard Solar Inc. | Safari Energy, LLC




STATES

- UT Utah
- IN Indiana
- OH Ohio
- TN Tennessee
- GA Georgia
- SC South Carolina
- NC North Carolina
- PA Pennsylvania
- MD Maryland
- NY New York
- CT Connecticut
- MA Massachusetts
- ME Maine

SOLAR PV MODULES SUPPLIED TO **EUROPE**

COUNTRIES CUSTOMERS

UNITED KINGDOM	Carey Glass UC Edmundson Electrical Ltd Moss Electrical Co.Ltd Solar Technology International Limited
SPAIN	Bet Solar (Our customer during the year 2016-2017)
FINLAND	Finnwind
ESTONIA	Inergion SA Eneria OU
IRELAND	Carey Glass UC
DENMARK	Klimaenergi A/S





# PICK WHAT YOU NEED...

## PARADEA — Bifacial Glass-Glass module

HIGH EFFICIENCY BI-FACIAL GLASS-GLASS PV MODULES

Paradea, the Bifacial Glass-Glass multi busbar PV modules are made with utmost precision to ensure LCOE cutback along with less BOS cost improving value proposition of the modules along with up to 25% bifacial gain and additional power yield with 30 years of performance lifetime and 0.5% annual degradation.



## PREXOS — Bifacial Glass to Transparent Backsheet module

HIGH EFFICIENCY BI-FACIAL GLASS TO TRANSPARENT BACKSHEET PV MODULES

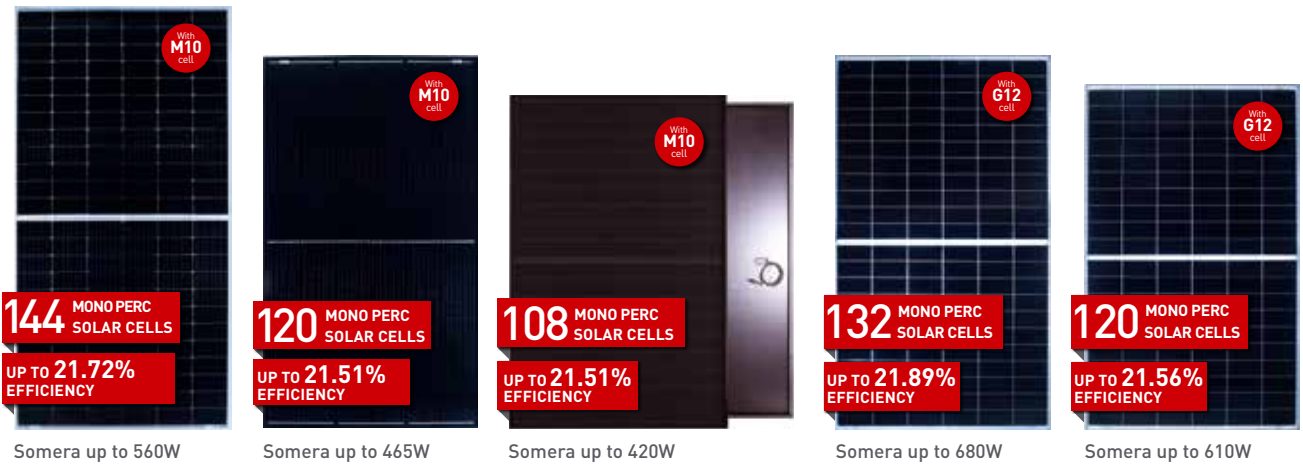
Prexos, the Bifacial Glass to Transparent Backsheet multi busbar PV modules are comparatively lighter & applicable for rooftop projects with roofing material like asphalt shingle, metal, clay tile, slate, etc.



## SOMERA — Monofacial module

HIGH EFFICIENCY MONO FACIAL PV MODULES

Somera, the Monofacial multi busbar PV modules made with cylindrical tabbing wire increases cell absorption by enhanced scattering effect. Also decline in heat production reduces chances of hot spot generation in shaded conditions, lower heat production positively affects module longevity.



## HYPERSOL — N-TOPCon cell module

HIGH EFFICIENCY N-TOPCon PV MODULES

Hypersol is our latest N-TOPCon cell module available in both bifacial & monofacial format with 108, 132 & 144 cells, with alloy steel frame and aluminium frame.



# SOLAR REIMAGINED 2.0

It's Time For Steel !

With increasing risks of hurricanes, windspeeds, hail storms in parts of the US and extreme weather conditions across the globe including India, the focus is on PV modules with higher Mechanical Strength & Tear Resistance...

And here comes module with **Alloy Steel Frame**—providing more longevity, durability & reliability.

## GLOBAL PROJECT REFERENCES

