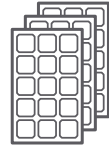




YOUR LEADING **SOLAR** **SOLUTIONS** **PROVIDER**



SOLAR **MODULES**

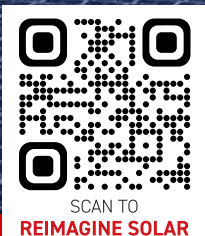


SOLAR **EPC**



SOLAR **O&M**

ANNUAL RATED PRODUCTION CAPACITY
**3.5
GW**



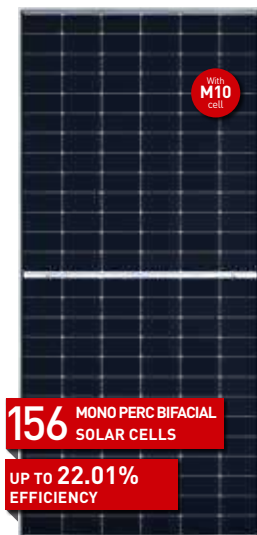
*As per applicable products

PICK WHAT YOU NEED...

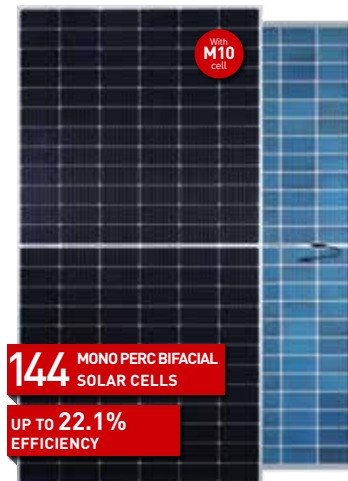
PARADEA — Bifacial Glass-Glass module

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.



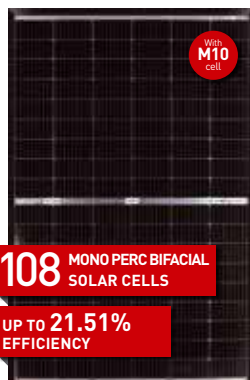
Paradea up to 610W



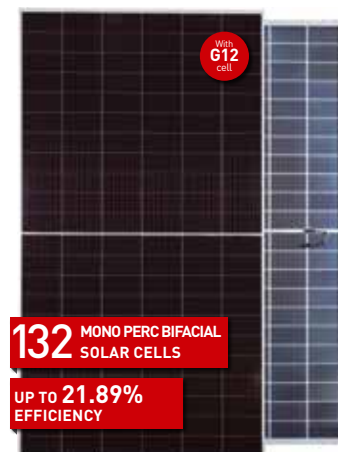
Paradea up to 570W



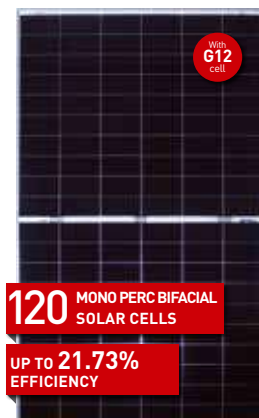
Paradea up to 465W



Paradea up to 420W



Paradea up to 680W



Paradea up to 615W

PREXOS

HIGH EFFICIENCY BI-FACIAL GLASS TO TRANSPARENT BACKSHEET PV MODULES

– Bifacial Glass to Transparent backsheet module

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.

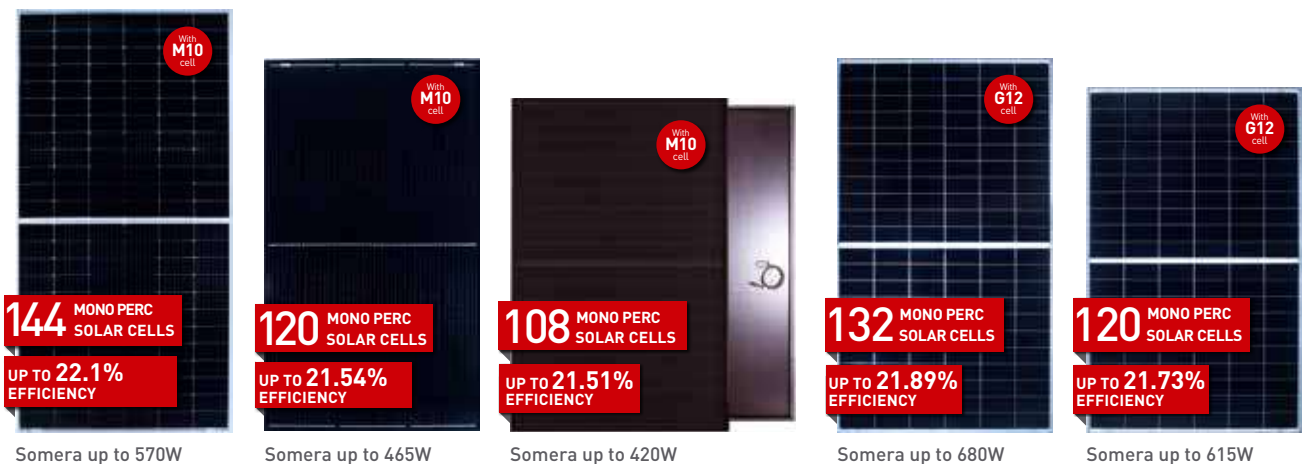


somera

HIGH EFFICIENCY MONO FACIAL PV MODULES

– Monofacial module with Mono Perc cells

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.



HYPER SOL – N-TOPCon cell module

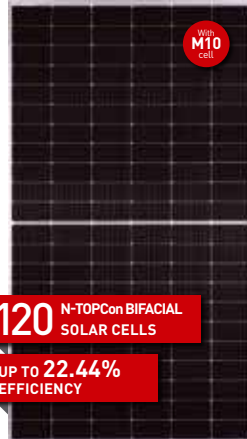
HIGH EFFICIENCY N-TOPCon PV MODULES

Hypersol is our latest N-TOPCon cell module available in both bifacial & monofacial format with 108, 120, 132 & 144 cells, with alloy steel frame and aluminium frame.

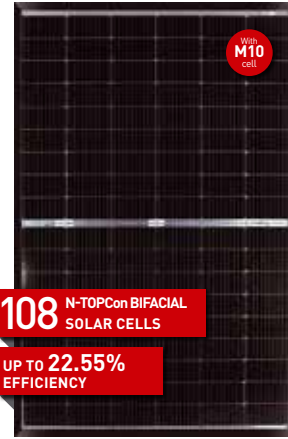
SQUARE CELLS



Hypersol up to 590W



Hypersol up to 485W



Hypersol up to 440W

RECTANGULAR CELLS



Hypersol up to 625W



Hypersol up to 525W



Hypersol up to 475W

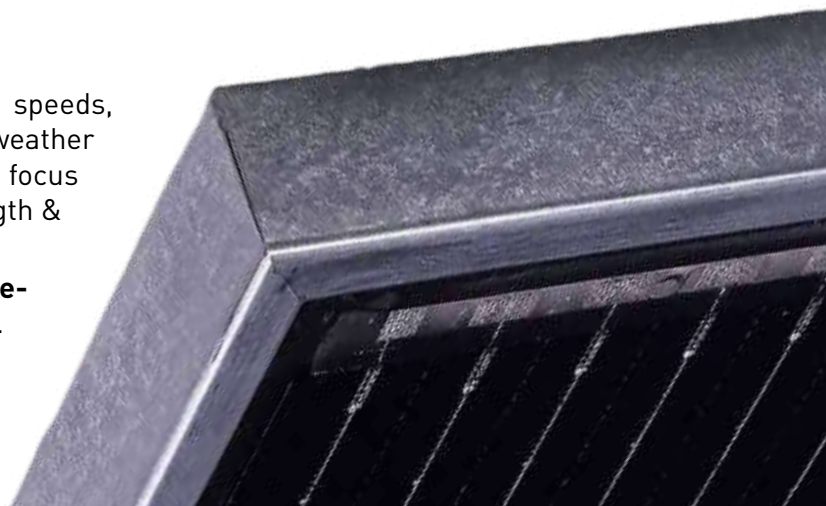
*Available with white/black backsheet, transparent/pattern backsheet, glass/mesh glass as substrate

SOLAR REIMAGINED 2.0

It's Time For Steel !

With increasing risks of hurricanes, wind speeds, 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



300 MW
NTPC LTD., NOKHRA, RAJASTHAN
GROUND-MOUNTED



225 MW
NTPC LTD., BILHAUR, KANPUR, UP
GROUND-MOUNTED



200 MW
ANANTHAPURAMU, ANDHRA PRADESH
GROUND-MOUNTED



OUR OWN
MANUFACTURING
UNIT

919.73 KW
VIKRAM SOLAR LTD., FALTA, WEST BENGAL
ROOFTOP



130 MW
NTPC LTD., BHADLA, RAJASTHAN
GROUND-MOUNTED



80 MW
CHARANKA, PATAN, GUJARAT
GROUND-MOUNTED



56 MW
NTPC, KAWAS, GUJARAT
FLOATING & GROUND MOUNTED



50 MW
NTPC LTD., MANDSAUR, MADHYA PRADESH
GROUND-MOUNTED



40 MW
KACHALIYA, MADHYA PRADESH
GROUND-MOUNTED



20 MW
WBSEDCL, PATNI AND SALBONI, PASCHIM
MEDINIPUR, WEST BENGAL
GROUND-MOUNTED



10 MW
BEL, ITARSI, HOSHANGABAD,
MADHYA PRADESH
GROUND-MOUNTED



10 MW
SECI, BADI SID, JODHPUR, RAJASTHAN
GROUND-MOUNTED



8.55 MW*
GRAFTON & MONTEPELIER SOLAR PARK,
OHIO, USA
GROUND-MOUNTED

Photo Courtesy by Eltri Foundry



5 MW
MARUTI UDYOG LIMITED,
GURUGRAM, INDIA
CARPORT



4.35 MW
INDIAN OIL CORPORATION LTD.,
MULTIPLE CITIES, INDIA
ROOFTOP



4.2 MW*
GREENCELLS USA INC., CHARLOTTE,
NORTH CAROLINA, USA
GROUND-MOUNTED



2.15 MW
KEVENTER AGRO LTD., KOLKATA,
WEST BENGAL
ROOFTOP

Photo Courtesy by Panhelios S.A.



1.04 MW*
LUXEMBOURG

Photo Courtesy by Panhelios S.A.



741.76 kW*
LUXEMBOURG

Photo Courtesy by Enovos Luxembourg S.A.

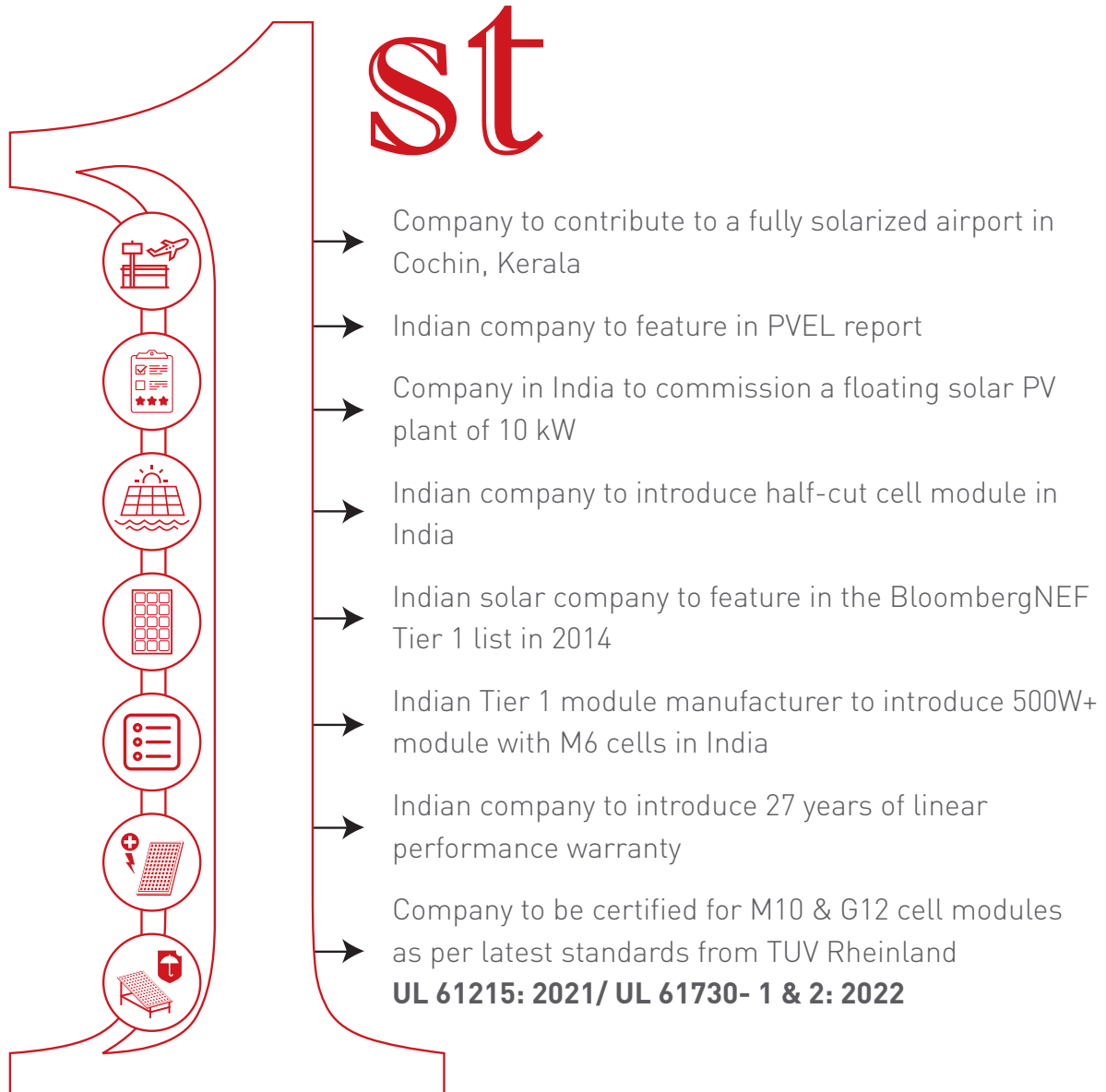


312 kW*
FINLAND

Photo Courtesy by Finwind Oy

* Vikram Solar supplied modules only

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



ACCREDITATION & AUDIT

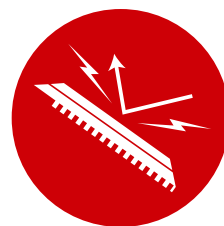


Traceability Audit by



Bankability Audit by

B&V



Superior hail test performance

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

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

SOLAR PV MODULES SUPPLIED TO THE **US**

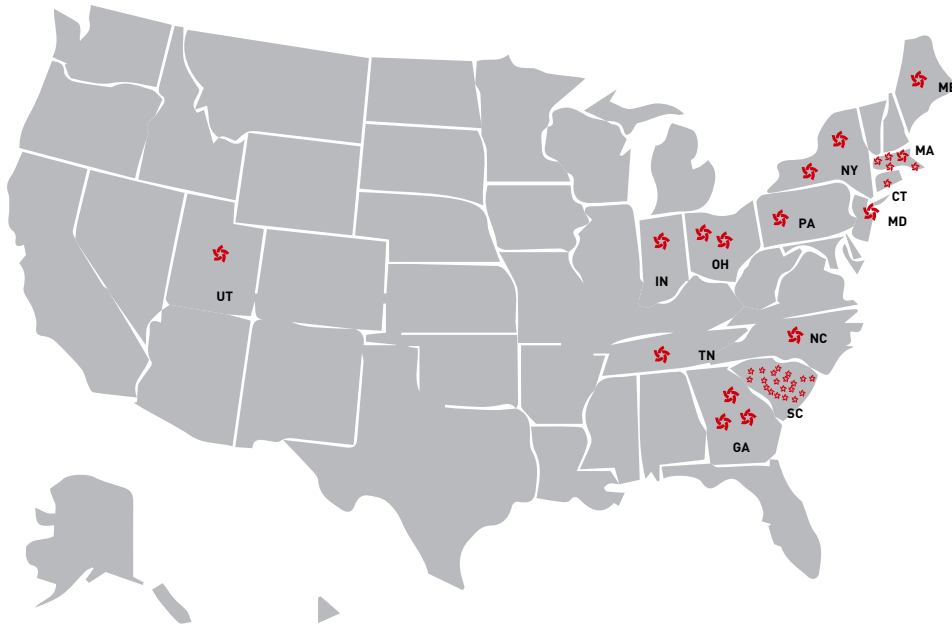
CUSTOMERS

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

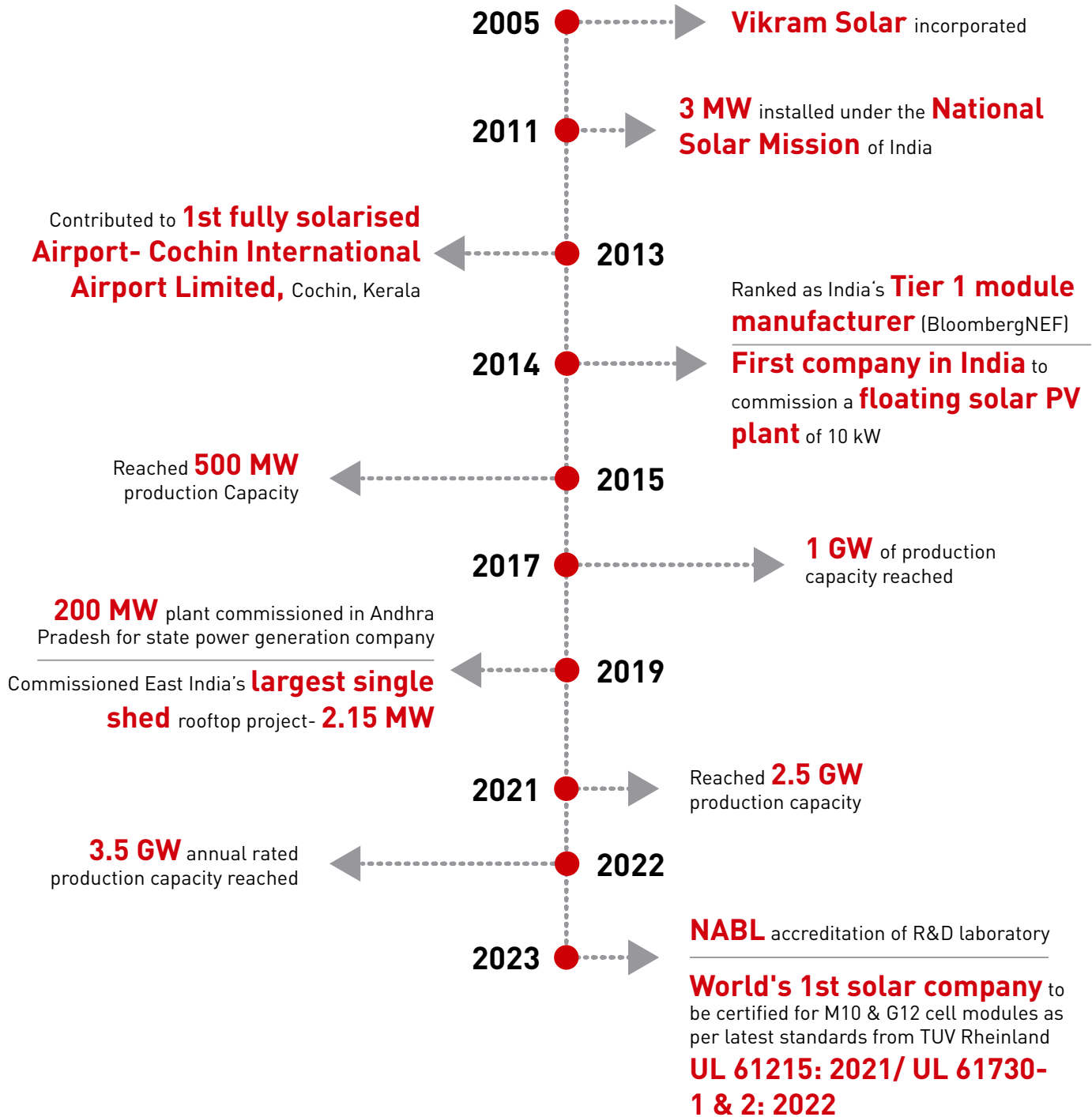
ESTONIA Inergion SA
Eneria OÜ

IRELAND Carey Glass UC

DENMARK Klimaenergi A/S



KEY MILESTONES



🌐 vikramsolar.com
✉ sales@vikramsolar.com (India & ROW)
usa@vikramsolar.com (US)
europe@vikramsolar.com (Europe)

☎ +91 90070 18200
📞 Toll Free 1800 212 8200 (India)

VKRM-corporate-flyer-June-2024

LOCATIONS

India: Kolkata | Gurugram | Chennai

International: USA | Germany | China