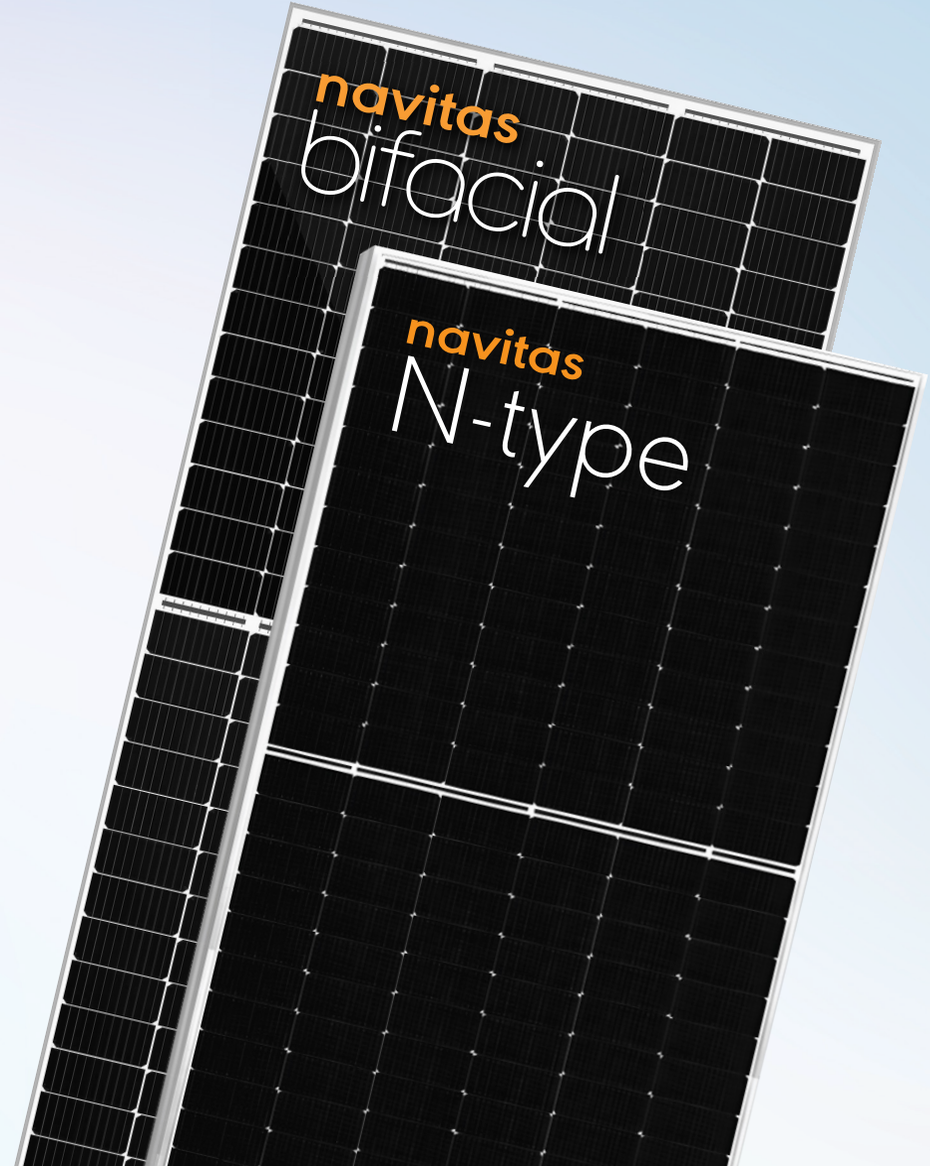




navitasolar[®]
conserve | sustain | flourish

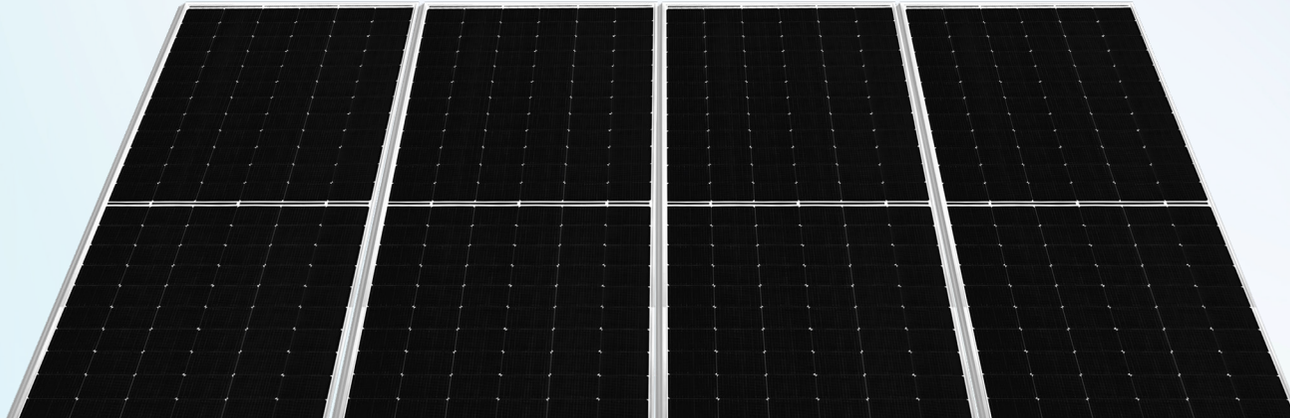


We are Navitas Solar

Company Overview

Committed to harnessing the eternal source of energy.

- Navitas Solar stands among India's leading solar companies, committed to delivering reliable and scalable renewable energy that paves the way for a **cleaner, greener tomorrow**.
- Founded in 2013, the company specializes in manufacturing high-efficiency **solar modules** and delivering comprehensive **EPC services** among other offerings.
- Today, **Navitas Solar** plays a pivotal role in supporting India's energy transition, working across industries, institutions, and communities to make clean energy more accessible and efficient.



Our

VISION

To be a **global leader** in solar innovation, empowering sustainable progress through clean energy solutions that benefit people and the planet.



Our

MISSION

To design, manufacture, and deliver high-quality solar technologies while promoting environmental stewardship, long-term partnerships, and inclusive growth for all stakeholders.



Leadership Team

Directors



VINEET MITTAL

Director of Finance & Strategy



SAURABH AGGARWAL

Head of Taxation & Logistics



ANKIT SINGHANIA

Director of Sales & Procurement



ADITYA SINGHANIA

Director of Engineering



SUNAY SHAH

Director of Projects

Leadership Team

Management



SANJEEV GUPTA

Chief Technology Officer (CTO)



VIJAY MENON

Chief Operating Officer



ANIL BHATT

AVP - Sales & BD - Utility & IPP



SUNIL MUSALE

Sr. Gen Manager - Sales & BD - Distribution



HIMANSHU DESAI

DGM (Finance & Accounts)

Powering the Kabaddi Arena



Navitas Solar x Puneri Paltan

Tackling Tomorrow Together

Navitas Solar joins **Puneri Paltan** as **Official Renewable Energy Partner** in 2025 – bringing its clean energy mission to fans. Together, it aims to empower fans to embrace renewable energy, inspiring change both on the mat and off.

Shared Goals, Amplified Impact:

Grassroots Reach: Puneri Paltan's strong fan base across Maharashtra and kabaddi circuits gives Navitas Solar a platform to spread awareness in urban and semi-urban communities.

Sustainability in Action: The partnership will drive solar-powered events, awareness campaigns, and clean-energy installations to cut carbon footprint.

Inspiring Youth Power: Just as kabaddi nurtures fearless athletes, this alliance fuels youth aspirations with clean energy and future-ready opportunities.

Company Milestones

2013

Founding & Vision

Established in Surat by visionary entrepreneurs Vineet Mittal, Saurabh Aggarwal, Ankit Singhania, Aditya Singhania and Sunay Shah, Navitas Solar has grown from an ambitious startup into one of India's leading solar panel manufacturers.

2017-21

Scaling Quality and Capacity

Achieved a manufacturing capacity of 2 GW per annum, specializing in Mono-PERC and high-efficiency TOPCon modules (5 W-720 W).

2022

Recognized Excellence

Honored as the "Pride of Gujarat" by News18/PTI for its outstanding contribution to renewable energy by **Shri Bhupendra Patel** (Former Gujarat CM) alongside MSME Excellence & Sustainability awards.

2023

Strategic Expansion & Backward Integration

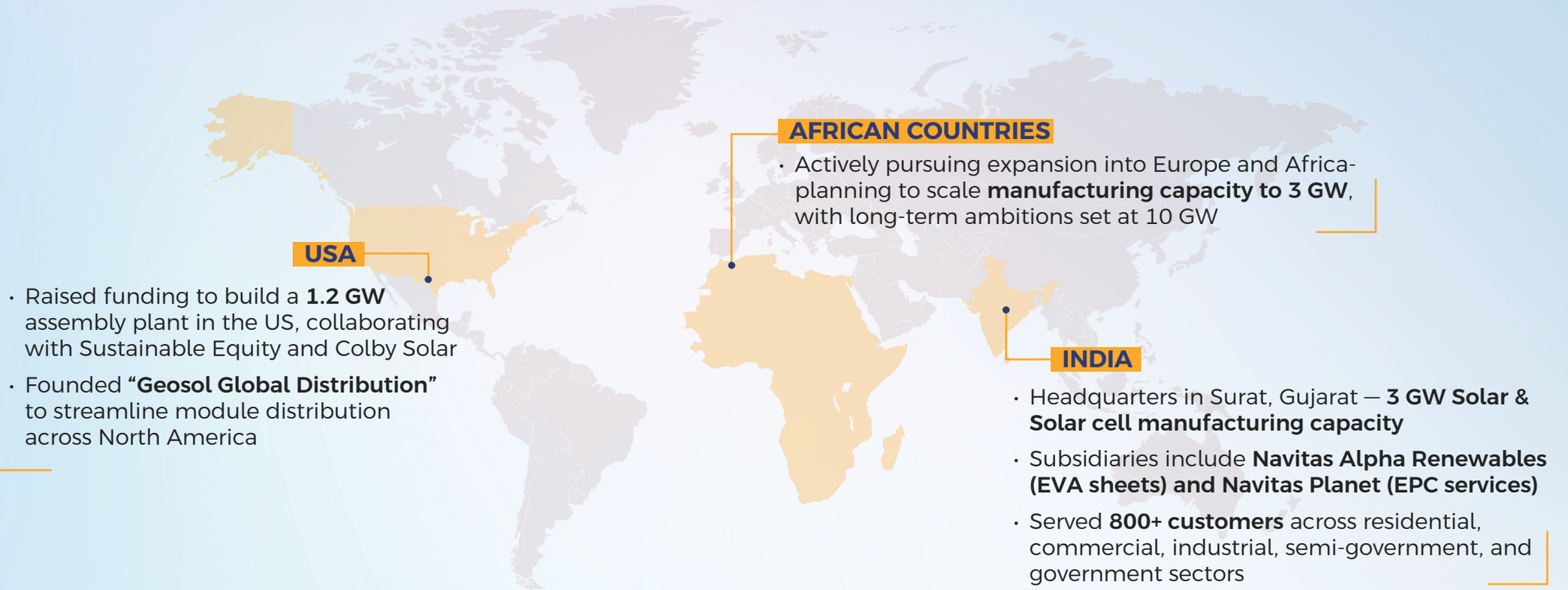
- Raised US \$5 million to expand capacity from 500 MW to 1.7 GW
- Established manufacturing of EVA encapsulants through subsidiary Navitas Alpha Renewables—strengthening the value chain
- Formed a partnership with Redington for nationwide distribution

2024

Game-Changing Launch & Partnerships

- Introduced N-Type TOPCon bifacial modules at Intersolar India 2024, offering >22% efficiency and up to 630 W power output.
- Became the Official Renewable Energy Partner of Royal Challengers Bengaluru (RCB) for the 2024 & 2025 IPL season - a strategic move blending sustainability with mainstream appeal.

Global Presence



Expanding Horizons

We are actively working on transforming energy landscapes across countries like **Ghana, USA, Guyana, Zambia & South Africa**. Our journey towards global sustainability is just beginning, and we're excited for the future of clean energy worldwide!

Integrated Solar Solutions—From Cell to System

Here at Navitas Solar, we believe there are countless ways we can harness the power of the Sun. Our diverse portfolio is designed to meet the evolving needs of a sustainable future—efficiently, responsibly, and at scale.

OUR CORE OFFERINGS:



Solar PV Module Manufacturing



Solar EPC Solutions



Lithium-Ion Battery Storage Systems



EVA Sheets

At every step, we aim to amplify the potential of solar energy offering flexible, scalable, and integrated solutions for a ***cleaner tomorrow.***

Manufacturing Excellence

Navitas Solar operates a **state-of-the-art manufacturing facility** equipped with **fully automated** production lines, including advanced **auto-bussing systems, robotics, and AI integration**. We are in the business of ensuring precision, consistency and scale.

40Wp to 720Wp

solar PV modules
available

3 GW

module Capacity and
3 GW cell manufacturing capacity by 2026

- Modules are built using **multi-crystalline and mono-crystalline silicon**
- Cell cutting technology with **non-destructive cutting** for higher durability
- Multi-busbar and high-density **interconnection techniques** for enhanced power output
- World-class **lab testing facilities** for performance and reliability

75-acre

campus featuring 10 lakh sq. ft.
of constructed space

10 GW

upwards, ingot, wafer, cell
& module capacity

- Built for next-gen technologies: **N-Type, Zero Busbar**
- Manufacturing aligns with **global quality standards** and best practices
- Raw materials and solar cells sourced from **globally reputed suppliers**
- Global presence with offices in the **USA and EU**

Product Portfolio-PV Modules

Investing in advanced technology that meets a wide array of needs.

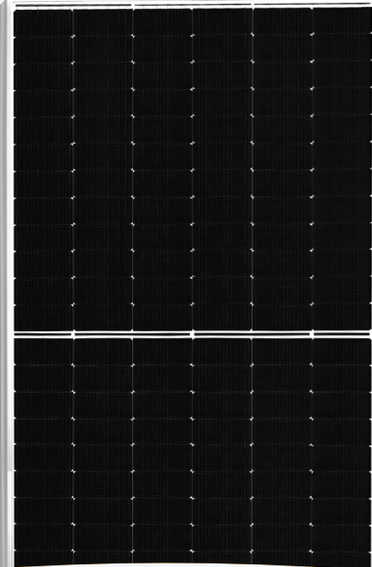
Mono PERC Modules



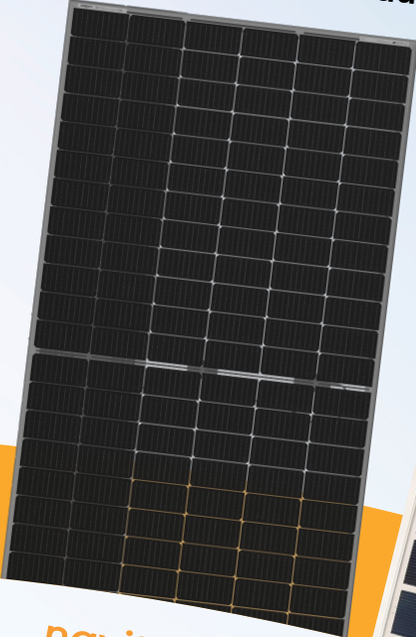
Multi Crystalline Modules



N-Type Half-Cut Bifacial Modules



Bifacial Mono PERC Half-Cut Bifacial Modules



Anora Series



navitas
navisol

navitas
N-type

navitas
bifacial

navitas
anora

EPC Services

Integrated solar EPC solutions designed for maximum efficiency.



CEI Inspection And Meter Testing



Planning & Designing Solar Plant



Material Procurement



Installation Of Plant



Onsite Inspection And Measurements



Commercial | Industrial | Solar Park For Captive Consumption



Sustainability Leadership

Navitas Solar became a **Carbon Neutral Company** in 2021, through UN-certified hydro projects.

We're not just reducing emissions – we're redefining responsibility.

Now, we're charging ahead towards our bigger goal:

Net Zero by 2030 – where every watt works for the planet.

 UNFCCC	ACHIEVEMENT	Measure	Reduce	Contribute
	Year 2021	 Silver	 Bronze	 Bronze
	Year 2022	 Silver	 Bronze	 Silver

CLIMATE NEUTRAL NOW

Navitas Solar is actively committed to making our planet healthier and fulfilled its pledge ahead of its schedule and is:



Constantly measuring process emissions



Diligently working on reducing them



Contributing to offsetting projects

Key Projects

Serving India, Saving the Planet



1379.25 kWp at Sumicot Ltd.

Bharuch, Gujarat



422 kWp at Magicrete Building Solutions Pvt. Ltd.

Jhajjar, Haryana



403 kWp at Shri Prayagdham Trust

Pune, Maharashtra



911.2 kWp Solar PV plant at Anandpur Trust , MP

Trust, Madhya Pradesh



302 kWp at Western Metal Industries Pvt. Ltd.

Pune, Maharashtra



4 MW at Kalptaru Global Alloys Pvt. Ltd.

Gudur, Andhra Pradesh

EPC Strength

The **best of the industries** chooses the best in the solar industry.



Nirma Industries
Ahmedabad



Times of India
Building, Vadodara



Delhi Metro,
New Delhi

Amer Fort
Jaipur



Uttarakhand

Jolly Grant
AIRPORT - DEHRADUN



SKY Yojna,
Gujarat



Axis Bank,
Various Locations



MM University
Anand



Kitchen Express,
Amballa



Big Bazaar,
Vasai



Ahmedabad,
Municipal Corporation



Trusted by the PSU

When the **nation's giants** need scale and reliability, they choose nothing but the best.



NUCLEAR POWER CORPORATION OF INDIA LIMITED
A Government of India Enterprise



GAS AUTHORITY OF INDIA LIMITED



HINDUSTAN PETROLEUM CORPORATION LIMITED



OIL AND NATURAL GAS CORPORATION



NATIONAL HYDRO DEVELOPMENT CORPORATION LTD.



INDIAN OIL CORPORATION LIMITED
A Government of India Enterprise



Government Clients

A reliable partner to **government bodies** across sectors and states.



Maharashtra Energy Development Agency



Rajasthan Renewable Energy Corporation Limited



Indian Railways



Haryana Renewable Energy Development Agency



Gujarat Energy Development Agency



BREDA



Uttar Pradesh New & Renewable Energy Development Agency



Tata Power Distribution Company Ltd



Indraprastha Power Generation Co. Ltd.



Renewable Energy Corporation Power Distribution Company Ltd.



Chandigarh Renewable Energy and S&T Promotion Society



Indian Railways



Madhya Gujarat Vij Company Limited



Maharashtra State Electricity Transmission



Uttarakhand Renewable Energy Development Agency



Punjab Energy Development Agency



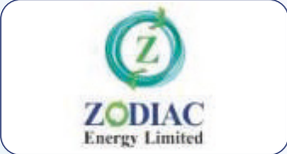
Bharat Petroleum



ONGC

Corporate Clients

The **biggest names in business** trust only the most reliable, scalable energy solutions.



Industry Recognition

Actively engaged with **leading industry bodies** to promote responsible growth and innovation.



Confederation of Indian Industry



Federation of Indian Chambers of Commerce & Industry



South Gujarat Chambers of Commerce & Industry



All India Solar Industries Association



Federation of Indian Export Organisations



South Gujarat Solar Association



National Solar Energy Federation of India



North India Module Manufacturer Association



Rajsthan Solar Association



Indo German Chamber of Commerce

Awards & Achievements

Recognized nationwide for transforming the solar energy landscape.



Best Family Managed Business



SME Business Excellence Awards Hosted By Dun & Bradstreet and RBLbank



Best Emerging Company in MSME Renewable Energy Sector Under Make in India



Annual MSME Excellence Awards in Manufacturing Sector
Annual MSME Sustainability Awards in Manufacturing Sector



Leading MSME Indian Module Manufacturer of the Year



Product Innovation of the Year for TOTO (Solar Powered E-Rickshaw)



Company of the Month

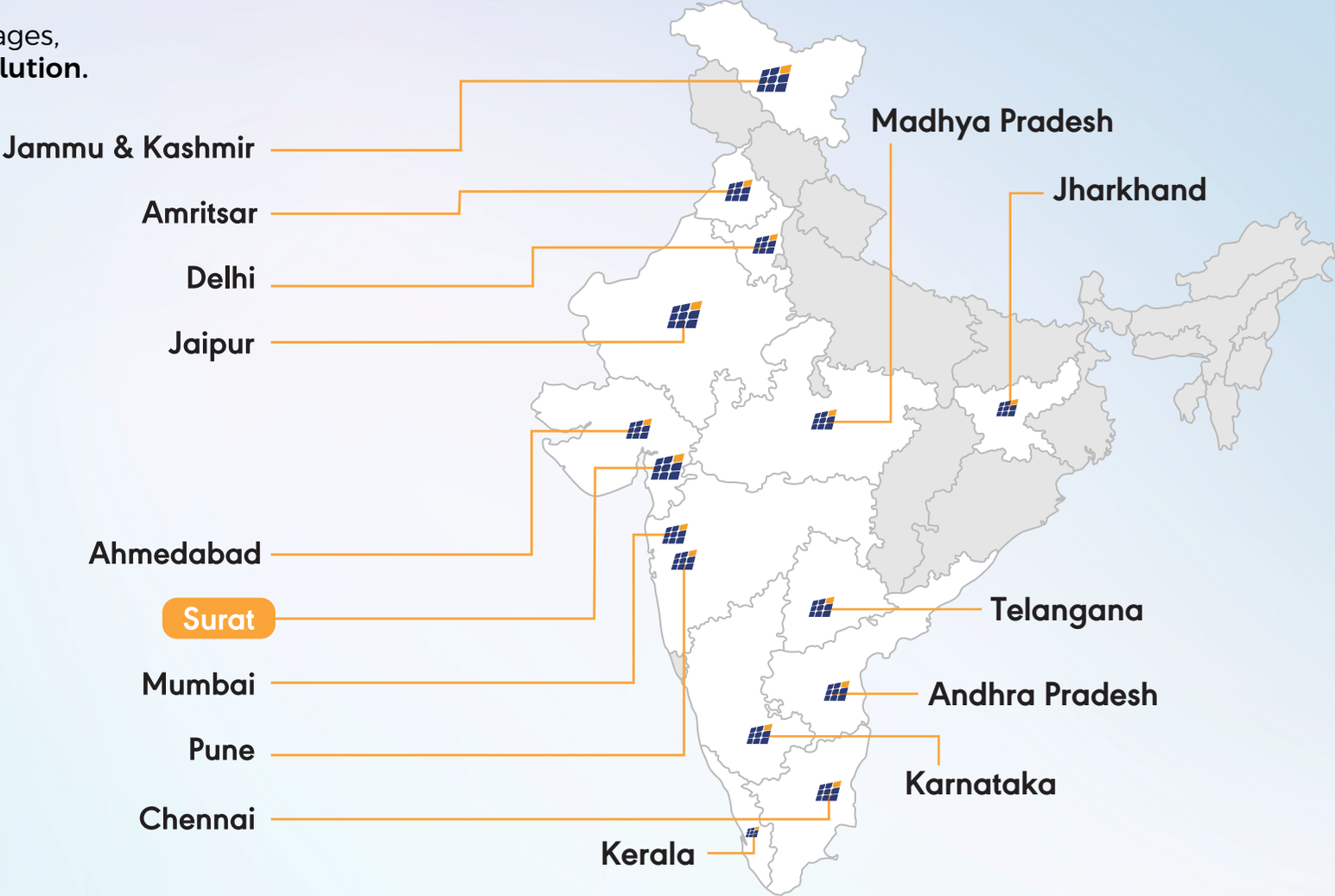


Gold Award at One Day National Safety Convention

National Presence

From coastal cities to remote villages,
powering **India's renewable revolution.**

- Head Office
- Regional Office



CSR

Our Commitment to *Social Responsibility*

- The team of **Navitas Solar** believes that true progress goes hand in hand with social impact. Giving back is not just our responsibility, but an integral part of our identity.
- Through focused and meaningful initiatives, we strive to contribute to the long-term development of communities and the environment.



Tribal Education

In partnership with **Ekal Vidyalaya**, supporting access to basic education in remote areas



Skill Training & Development

Collaborating with the **Round Table Foundation** and **Anil Naik Technical Training Centre** to build employable skills



Tree Plantation Drives

In association with **Forest Creators**, promoting green cover and environmental awareness

We remain committed to creating a positive and lasting impact-empowering individuals and nurturing a more *sustainable future*.

Jyoti Initiative

Lighting the Lamp of *Knowledge*



- As part of our commitment to social impact, Navitas Solar has launched the '**JYOTI**' Initiative.
- It is a platform dedicated to knowledge sharing and environmental awareness. Rooted in the philosophy of '**Prajwalito Gyanmayah Pradeepah**', meaning '**to light the lamp of knowledge**', this initiative aims to empower the next generation with insights into sustainability and clean energy.

Key Focus Areas:

Awareness Lectures

Series of lectures designed to educate students on topics such as environmental responsibility, climate action, and carbon neutrality.



Industry Exposure

Host student visits to our manufacturing facility, offering hands-on exposure to the solar industry and its technologies.



Academic Collaborations

Navitas Solar has signed MoUs with leading academic institutions to bridge the gap between industry and academia—supporting research, and skill-building.



Jyoti initiative contributes to several

UN Sustainable Development Goals (SDGs):



Quality Education
(SDG 4)



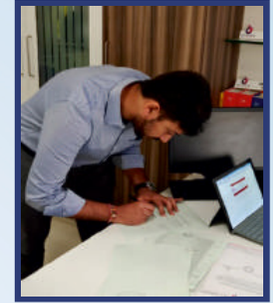
Affordable & Clean Energy
(SDG 7)



Partnerships for the Goals
(SDG 17)

Jyoti Initiative

To date, we have engaged and sensitized **2,500+ students**, nurturing a generation of responsible, sustainability-minded citizens.





navitassolar®

conserve | sustain | flourish

NAVITAS GREEN SOLUTIONS PRIVATE LIMITED

Navitas Solar invites you to be part of a future powered by purpose and sunlight.

Registered Office:

Plot No. B-20/3, Road No. 13-14, Hojiwala Industrial Estate,
Sachin Palsana Highway, Surat - 394230, (Gujarat), India.

Factory Address:

Survey No.371,372,373/A,373/B,374, Village :- Sisodara,
Sub Dist. Ankleshwar, Dist- Bharuch - 394810 (Gujarat), India.

Regional Office:

South Gujarat

Ahmedabad

Maharashtra & Goa

South India

Rajasthan, MP, Punjab & J&K

North India

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

