





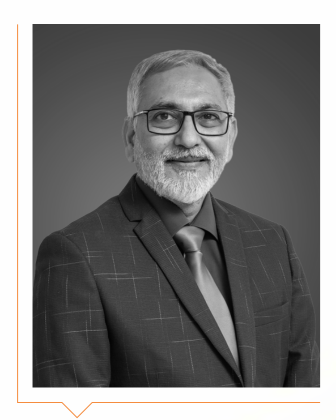


Selex Energy Limited

Most Trusted
Solar Brand From Bharat



About CMD



Dr Chetan Shah

Chairman & Managing Director

Dr Chetan Shah, Chairman & MD of Solex Energy Ltd., is a globally attuned entrepreneur driving innovation at the intersection of technology and sustainability. Since 2019, he has led Solex's transformation into a solar powerhouse, with FY 2024–25 revenues up 81% and profits up 390%.

At the heart of this growth is his sharp focus on execution and cutting-edge tech—integrating Al, robotics, digital twins, and Industry 4.0 systems to build intelligent, adaptive manufacturing. He also champions inclusive industrialization, with over 70% of Solex's workforce from tribal communities—fostering a rare blend of impact and innovation.

Under his stewardship, Solex has been certified as a "Great Place to Work" and featured among the "ET Progressive Places to Work", reflecting a culture rooted in inclusivity, growth, and individual empowerment.

Board of Directors



Kalpesh Patel
Whole Time Director



Vipul Shah
Non-Executive Director



Jayesh Gajjar
Independent Director



Piyush ChandakWhole Time Director



Kiran Shah
Executive Director



Kamlesh Yagnik
Independent Director



Anil Rathi
Non-Executive Director



Amit Trivedi Independent Director



Rajesh Patel
Independent Director

Board of Directors



Sanjay Srivastava (Former IPS) Independent Director



Sanjay Punjabi Independent Director



Pravin Dankhara
Director,
Solex Green Energy Pvt Ltd.

Key Management



Azmin Chiniwala
CS & Compliance Officer



Rajesh Varia

Head - Supply Chain
& Purchase



Brijesh Khanna Head - Operations



Vikash Anand Head - Sales & BD



Rajat Gupta
Head - Marketing
& Communications

Our Vision

To be the most trusted and trailblazing leader in the solar energy sector, driving a sustainable future with excellence and reliability



Our Mission

- Deliver high-quality, innovative, and sustainable solar energy solutions.
- Accelerate the transition to renewable energy globally.
- Empower industries, communities, and individuals with clean energy technologies.
- Consistently set benchmarks in quality, performance, and sustainability.
- Contribute meaningfully to achieving a carbon-neutral planet.





At A Glance

We specialize in transforming the limitless power of the sun into innovative, efficient solutions that power homes, businesses, and industries. At Solex Energy Limited, we are dedicated to leading the renewable energy sector by harnessing the power of solar to build a greener world. Specializing in sustainable, cost-effective solutions for residential, commercial, and industrial clients, we combine innovation with advanced technologies to drive global zero-carbon development. As a trusted partner in clean energy, we are committed to paving the way for a sustainable future.

5000+

Rooftops

16000+

Home Lighting Systems

40000+

Street Lights

3 MILLION+

Modules Shipped

*In Addition To Numerous Projects Across Various Sectors



Our Journey Began

A Bright 30 Years Ago!

Heaters



One Of The First PV Module Manufacturing Companies To Get Listed On The NSE Stock Exchange With

Global Brand



1995-96 1998-99 2000-01 2007-08 2014-15 2018-19 Commenced **PV** Module Established Manufacturing Listed on **Sun Energy In Anand NSE Symbol Systems** SOLEX Started Manufacturing Of **Solar Home Lighting** Rebranded **Systems** As **Solex Energy Pvt. Ltd.** Started Manufacturing **Solar Water**

2021-22 2022-23 2024-25 2025-26 2026-27 **VISION** 2030 **Investment** Of 1 Billion USD Launch of Towards Global Giga Exploring **Factory with** Advancing Capacity Expansion Into Solar Technology 700 MW of Solar Addition Solar Cell Module Manufacturing To **1.5 GW** Cell Manufacturing from 700 MW For 2 GW Launched Manufacturing Capacity With Tapi Series, Aiming Facility In-House High Efficiency Expansion Upto 5 GW Reliability MBB PV Modules Of 4 GW Test Lab & Became **Of PV Module** Module **The Trusted** Manufacturing **OEM Partner For**

Capacity

Upto 15 GW

At Solex, **Quality And Reliability Are Our Pride Certificates**











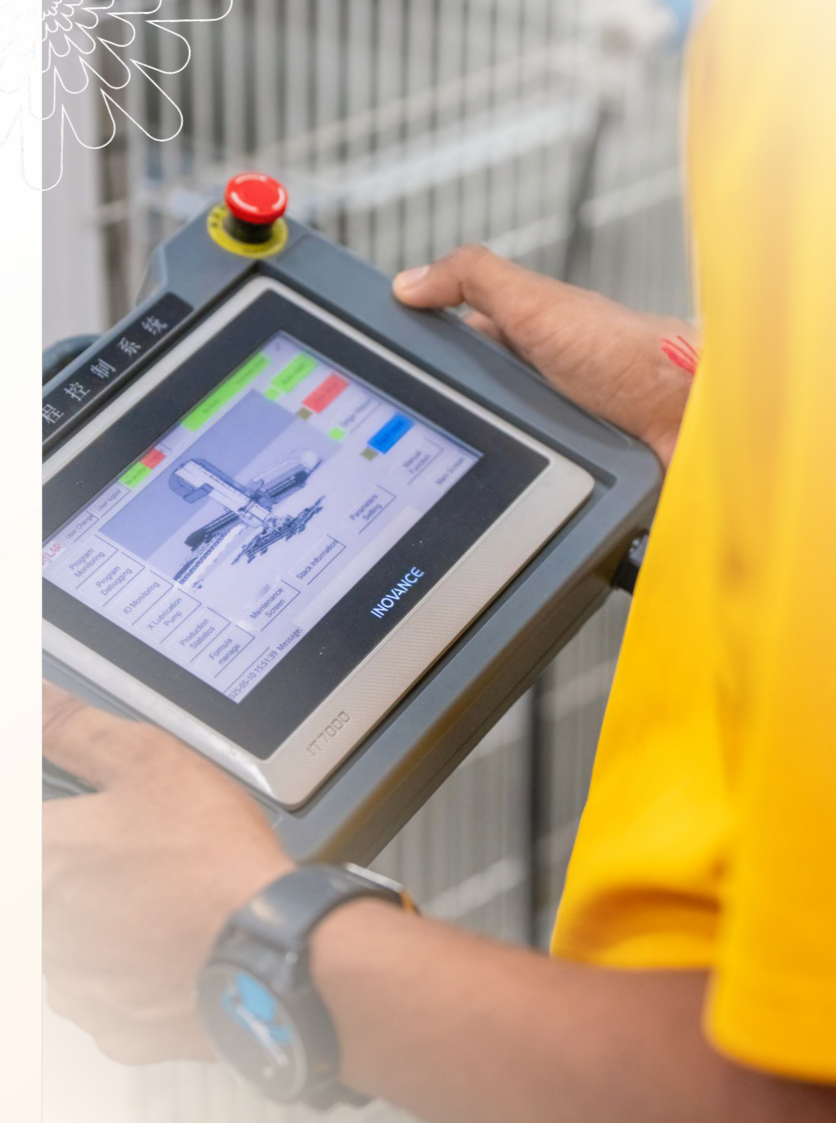












Operating In 20+ States And Spanning Across Several Countries



Trusted By Industry Leaders





























































































We Embrace Inclusive Growth

Global Giga Factory Employing Best Of Practices In The Industry

Lean Manufacturing:

Emphasizing the elimination of waste and continuous improvement in processes to maximise efficiency

Six Sigma:

Utilizing data-driven approaches to minimise defects and process variations, ensuring high product quality and consistency.

Total Quality Management (TQM):

Focuses on continuous quality improvement throughout all aspects of production, from design to delivery.

Advanced Manufacturing Technologies:

Incorporating cutting-edge technologies such as automation, robotics, MES, and AI (Artificial Intelligence) to enhance productivity, flexibility, and responsiveness.

Supply Chain Management:

Involves optimizing supply chains to ensure timely delivery of raw materials, efficient production scheduling, and effective inventory management.

Environmental Sustainability:

SOLEX Factory running on clean energy minimises environmental impact, reduces waste, and promotes sustainability throughout manufacturing.

Strategic Partnerships and Collaboration:

Collaborating with suppliers, customers, and industry partners to drive innovation, share best practices, and create value across the supply chain.

Regulatory Compliance:

Ensuring compliance with industry regulations and standards to maintain product quality, safety, and ethical business practices.

70% Of Our Team Comprises Members From Indigenous Communities, Reflecting Tribal Areas



Reliability Test Laboratory

An Integral Part Of Our Global Giga Factory

> Adheres to the latest IEC 2021 standards, surpassing the industry standards of IEC 2016

Continuous testing spans 2,500 to 4,000 hours to ensure durability and reliability UL, TUV, and others

Testing adheres to standards on par with renowned laboratories such as UL, TUV, and others

Employs MES, Al, and other automation tools to monitor quality checks

Implements strict quality control at every stage of manufacturing

Adopts sustainable and eco-friendly manufacturing practices Incorporates feedback from continuous improvement programs to enhance product quality

Implements
real-time data
analysis to optimise
production processes









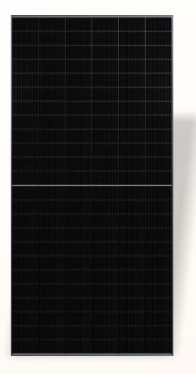


595-625 Watt

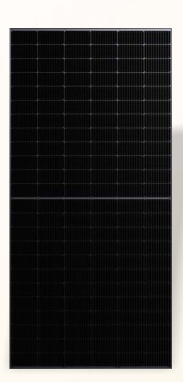
Bharat's First Rectangular Cell Module Powered By N-Type TOPcon Technology

The all-new era of efficiency and performance . will set new standards in the industry

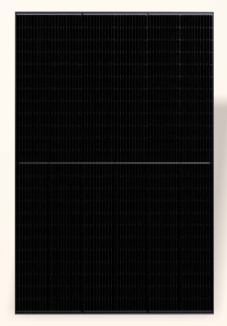


















Quality Assurance



Ensures maximum yield and demonstrates exceptional stability, verified through rigorous testing for wind and snow loads.



Facilitates independent operation of the upper and lower halves of the modules.



Utilizes non-destructive cell-cutting technology for enhanced efficiency and longevity.



Achieves precision manufacturing without human intervention.



Implements touchless stringing, bussing, and junction box soldering for a seamless production process.



Supported by a 12-year product warranty and a 30-year performance warranty.



Employs high-quality, certified raw materials for superior longevity and performance.



Conduct extensive thermal cycling and humidity freeze tests.



Utilizes PID resistance and anti-LID (Light Induced Degradation) technology.



Ensures rigorous final inspections and testing of every finished product.

Offering Installation & Solutions



Solar Residential Rooftop



Solar Industrial Rooftop



Solarizing Commercial Spaces

Power Plant



Car Port

Solar

Visionary Projects Building A New Bharat



19.08 MW Ground Mount Asnad, Gujarat



8.5 MW Ground Mount Kukarmunda, Gujarat



2.5 MW Ground Mount Hansot, Gujarat



4.3 MW Ground Mount Sardarpura, Gujarat



1.15 MW Ground Mount Patan, Gujarat

3 MW Power Plant Surat, Gujarat



0.5 MW Power Plant Nagpur, MH



1175 KW Rooftop Malad, Mumbai



2000 KW Rooftop Silvassa, D & NH



943 KW Rooftop Tadkeshwer, Gujarat

Catering Across Industries



Government



Educational Institutes



Real Estate



Transport & logistics



Agriculture



Media & Entertainment



Banking Institutions



Manufacturing



Residential Societies



Healthcare



Hospitality



Telecom & Communication



Case Studies







1 MWp Solar Power Project

Happy Excelencia Project

Eminent Paper Industries







Capital Greens

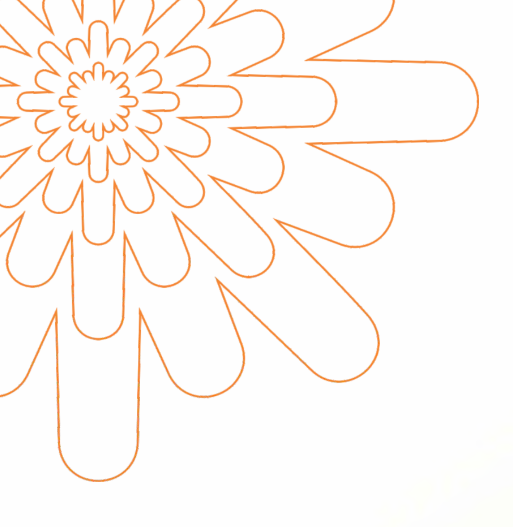
Swaar Sangini Sustainable Future

Vadtal Swaminarayn Hostel

Media Story

Solex has achieved widespread visibility, with features in all major publications that matter-from industry-specific journals to leading mainstream media outlets.











REGISTERED & CORPORATE OFFICE:

Solex Energy Limited, 8th Floor, Rio Empire, Opp. R.T.O., Pal, Surat - 395009, Gujarat, India

☎ 02613559999 ч 1800 572 8787 ⋈ info@solex.in ⊕ solex.in

Follows us fx@pin@