









THE EPC SERVICES VERTICAL FALLS UNDER THE

SOLEX

GREEN ENERGY PVT. LTD.

SOLEX ENERGY RUNS A FULL-POWERING EPC SERVICE THAT ENSURES AN END-TO-END SOLUTION FOR YOUR PROJECT.

We unlock the sun's potential to fuel progress.
As solar energy pioneers, we craft innovative solutions that ignite growth, nurture sustainability, and derive customer centric solutions.

OUR QUEST

Revolutionizing the energy landscape through:

£ Environmental Stewardship

Energy Independence

😕 Exceptional Service

OUR IMPACTFUL SOLAR ENDEAVOUR





GROUND SOLAR POWER PLANT

The wheeled power can be utilised in following methods CAPTIVE CONSUMPTION
THIRD PARTY CONSUMPTION
GROUP CAPTIVE CONSUMPTION MODE

GROUND 14.5 MW ASNAD, GUJARAT



Utility Scale Ground Mount Solutions are predominantly installed in remote locations and the generated power will get wheeled for consumptions. These projects comes under open access scheme.

Empty mass of lands ca be utilised for ground mounted solar power plants powering **Businesses and Factories** for sustainable growth







SHEET

ROOFTOP

SOLAR POWER PLANT

Applications
TEXTILE INDUSTRY
AUTOMOBILE INDUSTRY
PROCESSING INDUSTRY
MANUFACTURING INDUSTRY
COMMERCIAL BUILDINGS
COMMON UTILITY OF RESIDENTIAL BUILDINGS

Solar plant mounted on Metal and RCC roofs with high-quality aluminium and HDGI structures, ensuring waterproofing of buildings

Solar PV modules are installed on rooftop of the building where it absorbs sunlight to convert into an electrical energy, which in turn converts to usable power with the help of inverter.





ROOFTOP SOLAR POWER PLANT

We also offer customised solutions are purely based on customer requirements such us carport, elevated structures, building integrated PV solutions and more

Applications
CARPORT
AGRO PV SYSTEMS

Suitable for all flat roof building owners in Electricity cost cutting. It is secured investment and gives access to free energy

Applications

Applications
HOSPITALITY INDUSTRY
MEDICAL INDUSTRY
COMMUNICATION INDUSTRY
INSTITUTIONS
RESIDENTIAL

Tariff rates are

comparatively less.





SOLAR CARPORTS

We offer an extensive service that turns your traditional car parking area into a 'solarised' car park. This is ideal for covering vehicles and producing clean energy without any compromise.

- COST SAVING
- UTILISATION OF SPACE WITH UTMOST EFFICIENCY
- PROTECTION FOR VEHICLES AND NATURE

Applications
PARKING LOTS
ELECTRIC VEHICLE CHARGE STATION
EDUCATIONAL INSTITUTIONS

solex.in





JOURNEY

Started Manufacturing Solar Water Heaters

FY 1998-99



FY 1995-96

Established Sun Energy Systems



FY 2000-01

Started Manufacturing Of Solar Home Lighting Systems"

THE ROAD TO A PEERLESS SUCCESS OF SOLEX

Commenced PV Module Manufacturing In Anand

FY 2007-08

Listed On NSE Emerge Solex Energy Limited

FY 2018-19







FY 2014-15

Rebranded As Solex Energy Pvt. Ltd.





JOURNEY

Launched Tapi Series, High Efficiency MBB PV Modules & Became The Trusted OEM Partner For Global Brands

FY 2022-23



FY 2021-22

Launch Of Global Giga Factory with 700 MW Of Solar Module Manufacturing Capacity With In-House Reliability Test Lab



FY 2024-25

Capacity Addition To 1.5GW From 700 MW

THE ROAD TO A PEERLESS SUCCESS OF SOLEX

Investment Of 1 Billion USD Towards Advancing Solar Technology

Cell Manufacturing Facility Upto 5 GW

Module Manufacturing Capacity Upto 15 GW

VISION 2030



Aiming Expansion Of 4 GW

Of PV Module Manufacturing





solex.in

FY 2026-27

Exploring Expansion Into Solar Cell Manufacturing For 2 GW





Solex Energy Limited

WITH YEARS OF EXPERTISE, OUR TEAM IS CAPABLE OF PROVIDING YOU WITH

PERSONALISED SOLUTIONS

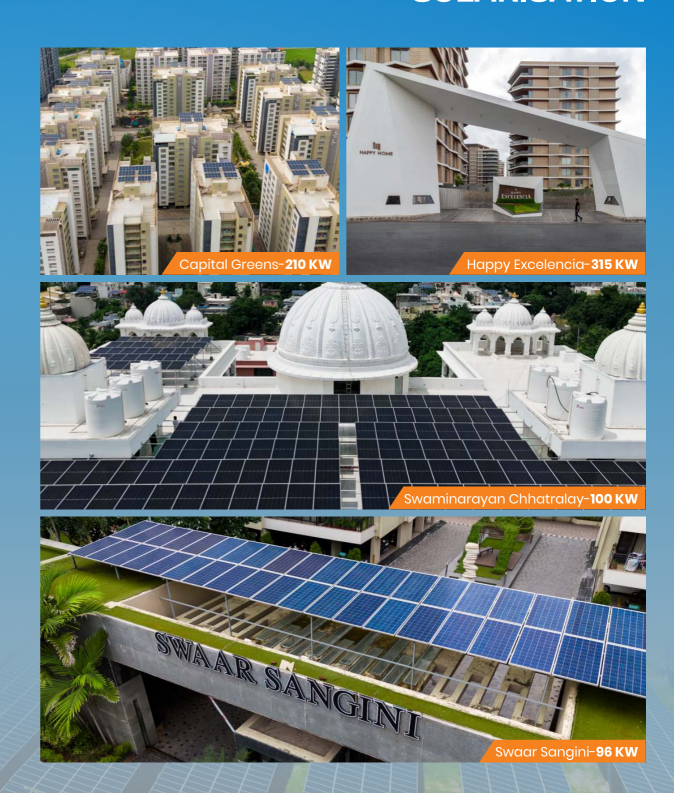
With decades of experience and industry knowledge, our team is dedicated to delivering personalized solutions that cater to your unique needs.

We combine technical expertise with a customer-first approach, ensuring every project is met with precision and care. Trust us to provide innovative, tailored solutions that set your project up for lasting success.



RESIDENTIAL SOCIETIES

COMMON AREA SOLARISATION



CATERING ACROSS INDUSTRIES

With our expertise and excellence in the renewable energy landscape, we are capable of delivering extensive end-to-end industry-wide solutions.



Government



Educational Institutes



Real Estate



Transport & logistics



Agriculture



Media & Entertainment



Banking Institutions



Manufacturing



Residential Societies



Healthcare



Hospitality



Telecom & Communication



BENEFITS OF SOLEX'S HASSLE-FREE

QUALITY:

Top-tier materials and installation standards.



EXPERTISE:

Seasoned professionals handle every stage.

PROJECT PLANNING



PEACE OF MIND:

Single-point responsibility.



EFFICIENCY:

Streamlined processes save time.



TRANSPARENCY:

Clear communication and pricing.





PLANNING THE GREEN FUTURE LIKE A

PRO

ENQUIRY & CONSULTATION:

Our dedicated team listens to your energy goals, providing personalized guidance.

COSTING & PROPOSAL:

Transparent, detailed pricing for informed decision-making.

SITE VISIT:

Expert assessors evaluate your site's solar potential.

ORDER CONFIRMATION:

Secure project scheduling and timeline definition.

MODULE SIMULATION:

Advanced software optimizes system design for maximum efficiency.

PROJECT REPORT:

Comprehensive documentation for future reference.

QUALITY AND RELIABILITY ARE OUR PRIDE CERTIFICATES













CUL US ALMM CEC

CLIENTS

























































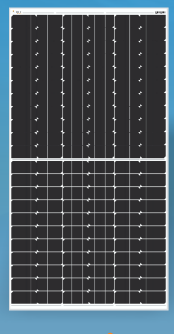




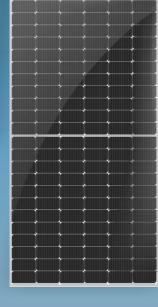


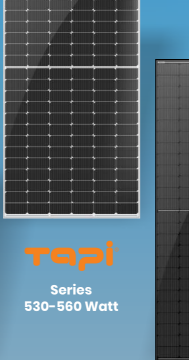
TAPI SERIES

IS ONE OF THE BEST INNOVATIONS THAT PERFECTLY FITS ALL OF YOUR RESIDENTIAL, COMMERCIAL, AND CORPORATE NEEDS.



595-625 Watt









NOTES		



REGISTERED & CORPORATE OFFICE SOLEX GREEN ENERGY PRIVATE LIMITED (Subsidiary Of Solex Energy Limited) 8th Floor, Rio Empire, Opp. R.T.O, Pal, Surat, Gujarat, India, 395009

FACTORY ADDRESS

Block #938, Vill: Tadkeshwar, Tal: Mandvi, Near General Polytex, Kim-Mandvi Road, Dist: Surat, Gujarat, India, 394170

L 1800 572 8787 ⊠ info@solex.in ⊕solex.in

