



Listed on
BSE
Small & Medium Enterprises



INDIA'S TRUSTED
SOLAR PARTNER 

1GW FULLY
AUTOMATED
LINE

20,000+
HAPPY CUSTOMERS 



Solarium Green Energy Limited is one of India's leading integrated solar EPC company, listed on the BSE SME platform. Founded in 2018 by **Mr. Ankit Garg, an alumnus of IIT (ISM) Dhanbad**, Solarium has grown from a bold startup vision into a nationally recognized renewable energy player, empowering homes and businesses across India with clean, affordable, and reliable solar power.

Headquartered in Ahmedabad, Gujarat, with a corporate office in Gurugram, Haryana, Solarium operates with a pan-India presence through **10+ registered offices, 26+ warehouses**, and a footprint spanning **65+ cities**.

Backed by **450+ professionals and 500+ channel partners**, Solarium delivers end-to-end EPC services from design and engineering to procurement, installation, and maintenance across residential, commercial, industrial, and government sectors.

Strengthening its position as a fully integrated renewable energy company, **Solarium is establishing a state-of-the-art 1 GW solar module manufacturing facility in Ahmedabad, Gujarat**. This expansion marks a major step toward India's clean energy self-reliance, combining EPC execution excellence with in-house manufacturing capability to ensure quality, efficiency, and reliability at scale.

65 MW+

Residential
Projects
Commissioned

35 MW+

Rooftop
Projects
Commissioned

30 MW+

Ground
Mount
Commissioned

500+

Authorised
Channel
Partners

450+

Team
Strength

The Company serves a diverse clientele, including



Residential
Clients



Commercial
Clients



Industrial
Clients



Government

The Company Specialize in



Rooftop
Projects



Ground
Mounted



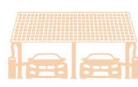
Solar
Trees



Solar-Wind
Hybrid Projects



Energy Storage
Systems



Car
Port

Beyond its turnkey solutions, Solarium Green Energy Limited also offers a variety of solar products, such as PV modules, inverters, and Availability Based Tariff (ABT) meters.

Executed next-gen solar technology across India for leading national organizations, including the Indian Air Force, BSF, BARC, and RAW.

Chairman's Message

"At Solarium, we believe that clean energy isn't just a business its a responsibility. Our journey has been about empowering every customer, every partner, and every community we touch.

From residential rooftops to industrial powerhouses, we're building more than solar systems we're building trust, opportunity, and a sustainable future for India.

Ankit Garg

Chairman & Managing Director

SOLARIUM GREEN ENERGY LIMITED



Leadership Expertise

Founded and Led by IITians
driven by innovation and excellence



Mr. Ankit Garg

Chairman & Managing Director
12+ Years of Experience

He holds a B.Tech from the Indian School of Mines, Dhanbad, and brings over a decade of expertise in engineering, sales, and leadership.



Mr. Pankaj Gothi

Whole Time Director
12+ Years of Experience

He is a serial entrepreneur and specializes in marketing within the solar and automobile industries.



Mr. Nikhil Bansal

Advisor
13+ Years of Experience

He is a B.Tech from IIT/ISM Dhanbad with expertise in hyperlocal businesses, strategy, and digital growth.



CA Himanshu Garg

President – Growth and International Business
14+ Years of Experience

He brings leadership expertise from DeHaat and Healthkart to drive financial excellence, streamline operations, and foster sustainable growth.



CA Rohit Jindal

Chief Financial Officer
13+ Years of Experience

He is a Chartered Accountant with 13+ years of experience, bringing financial leadership from FarMart and DeHaat to drive fiscal strategy, compliance, and sustainable growth at Solarium.



Mr. Jiten Sharma

Chief Business Officer
25+ Years of Experience

He holds M.Tech and M.RE degrees and is a Chartered Engineer from IME, Mumbai. He brings over two decades of experience in the solar industry, leading Solarium's business development, tendering, and R&D initiatives with deep technical expertise.



Mr. Sandeep Banodiya

VP Sales
10+ Years of Experience

He brings international and domestic sales experience and leadership from AE Solar and the Krannich Group to drive product sales, strategy, and business growth.



Mr. Alok Karwasra

Senior VP–Residential Business
16+ Years of Experience

He is a B.Tech & M.Tech graduate from IIT Kharagpur, with 16+ years of cross-industry leadership—from Oil & Gas to FMCG—to lead Solarium's Residential Business and drive solar adoption in homes across India.



Mr. Daksh Modi

Advisor
20+ Years of Experience

He holds a B.Tech from VTU, Karnataka, and a Master's from Monash University, Australia. He brings expertise in operations, business strategy, and project development.



Mr. Chintan Acharya

Head - Supply Chain Management
10+ Years of Experience

He brings over 10 years of supply chain expertise, including 6+ years with Solarium, to lead procurement, logistics, and operations for efficient and reliable project delivery.



Mr. Rajendra Tandale

Head-Projects in Operations
13+ Years of Experience

He is a B.Tech graduate from NPIT and an IIM alumnus, with strong expertise in renewable project management and execution.



Mr. Parin Shah

Business Head - Residential Sales
9+ Years of Experience

He holds a B.Tech from G H Patel College of Engineering & Technology and an MBA from K. J. Somaiya Institute of Management Studies & Research. He brings valuable expertise in operations, business strategy, and project development.

Machine to Module: Excellence in Motion

1 GW

Advanced Solar Module
Manufacturing Facility in
Ahmedabad



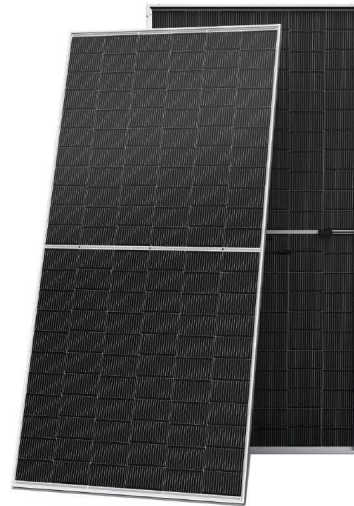
Latest Automated
Technology



AI-Driven
Intelligence



Zero Human
Intervention



G12 710+ Wp

Efficiency up to 23.5 %

G12R 620+ Wp

Efficiency up to 23 %



Higher Energy Generation

Designed with advanced cell technology ensuring consistent performance and minimal degradation (anti-LID, anti-LeTID, anti-PID).



Bifacial Power Advantage:

Up to 20% additional gain from the rear side, depending on ground reflectivity.



Superior Low-Light Efficiency

Delivers excellent output even in cloudy or low-irradiance conditions.



Proven Reliability:

Built with non-destructive cutting, dual-glass structure, and high resistance against salt, ammonia, and extreme climates.



Temperature Resilience:

Optimized thermal behavior for stronger yields in high-temperature environments.



Sustainable Value:

Certified low-carbon footprint, longer lifespan, and reduced Levelized Cost of Energy (LCOE).



Our Expertise



**Rooftop
Solar Projects**

**150+
MW**



**Ground Mounted
Projects**

**60+
MW**



**CarPort
Projects**

**881+
Kw**



**Energy Storage
Projects**

**300+
Kw**



**Solar-Wind
Hybrid Projects**

**300+
Kw**



**Solar
Trees**

**141+
Kw**

Marquee Projects



Multiple prestigious landmark building projects across PAN-India, awarded by NTPC.

50+ MW



PM Kusum Yojana projects across multiple sites in Maharashtra, currently under construction.

75+ MW

Marquee Projects



GUDC

📍 Across Gujarat

Experts in diverse solar solutions—
solar trees, carports, and sewage plants.

**7.73
MW**



BARC

📍 Mumbai, MH

Solarized government research facility
with advanced renewable energy solutions.

**900
kW**



BSF / MES

📍 Across India

Hanle, Ladakh: Proven ability to operate
in extreme conditions and remote locations.

**4.0
MW**



Indian Airforce

📍 Bhuj, Gorkhpur, Portblair

Expertise in delivering high-impact
solutions in diverse, challenging environments.

**4.0
MW**



Future Stone

📍 Kishangarh, Rajasthan

Specializing in rooftop solar projects in
commercial and industrial sectors.

**238
kW**



Simpolo

📍 Thangadh, Gujarat

Providing scalable Ground-mounted solar
solutions for businesses and industries.

**3.6
MW**

Our Prestigious Clientele



Indian Army



Indian Airforce



Indian Navy



Border Security Force



DRDO



Military Engineer Services



BARC



Indian Railway



CRPF



Sashastra Seema Bal



CISF



CIF



Troop Comforts Ltd.



Goa Shipyard



Hindustan Petroleum



ITBP



Narcotics Control Bureau



**भारतीय जीवन बीमा निगम
LIFE INSURANCE CORPORATION OF INDIA**



**एन पी टी आई
NPTI
प्रवीण्य परियोजना
Ministry of Power
Government of India**



Tiles • Marble • Quartz • Bathware



GUJARAT ELECTRICITY BOARD



SOLARIUM GREEN ENERGY LIMITED

info@solariumenergy.in | www.solariumenergy.in

Head Office:

B-1208 World Trade Tower,
S.G. Highway, Sarkhej,
Ahmedabad, Gujarat. 380051

Corporate Office:

Innohouse, Plot No. - 9B,
Sector-32, Gurugram,
Haryana. 120001