



Building

the Foundation of a **Solar-Powered India**



Powering Green Bharat.
Building a Sustainable Tomorrow.



Who We Are

Trusted. Sustainable. Progressive.

Ganesh Green Bharat Limited is a fast-growing solarpanel manufacturer committed to delivering reliable and future-ready clean energy solutions. With a strong focus on sustainability and continuous innovation, we empower businesses and communities with efficient solar technology-driving India towards a greener and more progressive future.



Our Mission

To power a brighter, sustainable India with innovative, reliable, and affordable solar energy solutions. Guided by integrity, teamwork, and excellence, we make clean energy accessible to all. Through a customer-centric, technology-driven approach, we create long-term value for a greener future.



Our Vision

To lead the renewable energy revolution in the Asian subcontinent by setting new benchmarks in solar innovation and sustainability. We aim to be a trusted force in clean energy, delivering advanced solutions that drive progress and long-term environmental impact.



Our Values

• INTEGRITY

We uphold the highest standards of honesty and transparency. Building trust in every relationship we nurture.

• TEAMWORK

We believe in collaboration and collective strength. Together, we achieve shared goals with mutual respect.

• EXCELLENCE

We strive for superior quality in everything we do. Continuously improving to deliver outstanding results.

• SUSTAINABILITY

We relentlessly pursue excellence, setting high standards, innovating continuously, and striving for perfection in all aspects.

• ACCOUNTABILITY

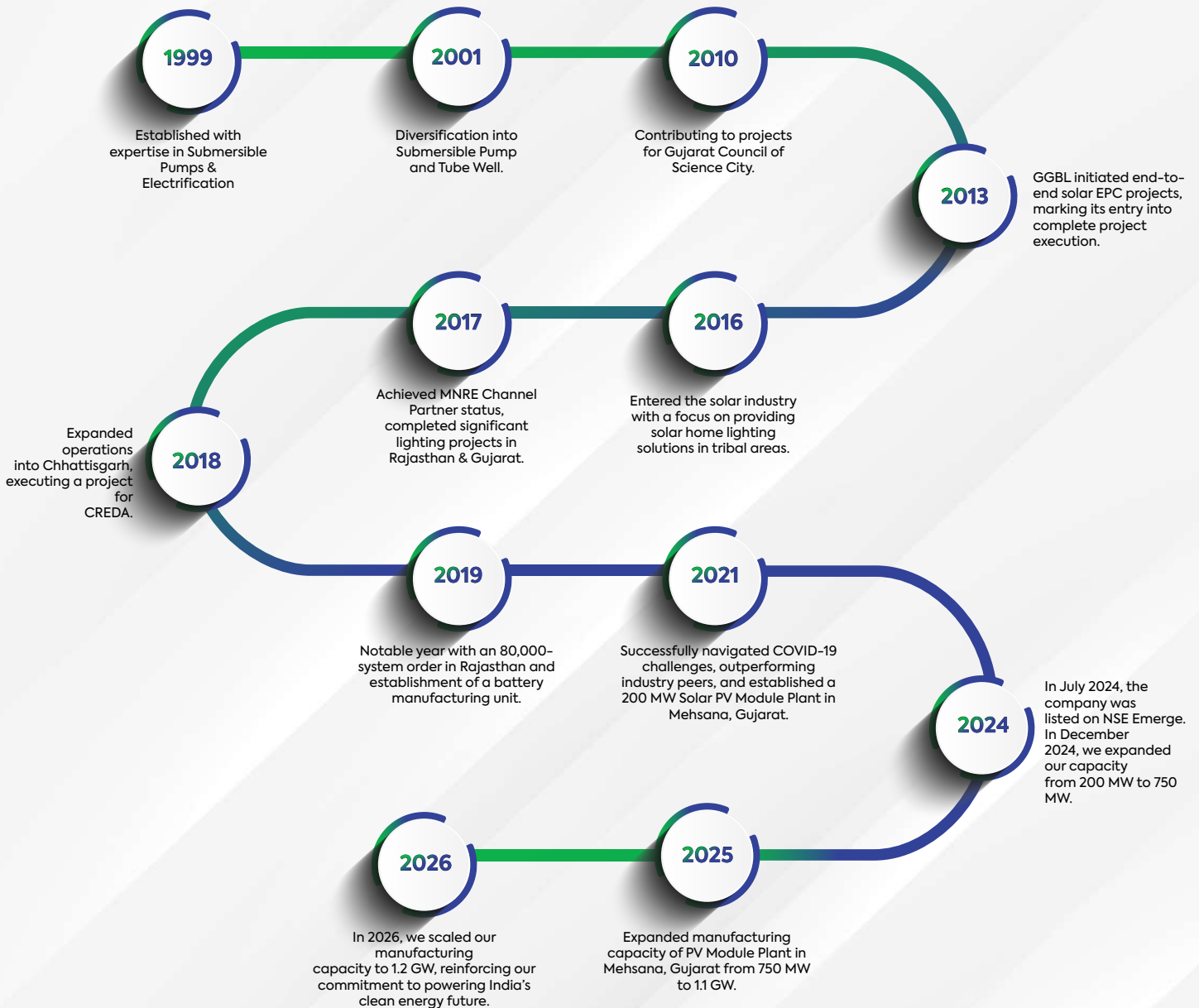
We take ownership of our decisions and actions. Ensuring reliability and delivering on our commitments.

Why Choose Us

- Proven Industry Growth
- Commitment to Clean Energy
- Certified Quality & Safety Standards
- Recognized Technical Excellence
- Innovation-Driven Approach
- Trusted Nationwide Impact
- Future-Focused Vision for Sustainable Growth



Our Journey



Our Management



SHRI KETAN PATEL
Chairman & Managing Director

Shri Ketan Patel, with over 25 years of corporate experience, currently serves as the Promoter & the Managing Director at Ganesh Green Bharat Limited. His journey from a submersible pump repairman to a visionary leader showcases his unwavering determination and commitment to family values and social engagement. His impressive clientele and forward-thinking vision in the electric and solar industries make him an inspiring figure in both business and philanthropy.



SHRI RAJENDRA PATEL
Director

Shri Rajendra Kumar Patel embarked on his entrepreneurial journey at a young age, achieving success across various projects in electrical installations, submersible pumps, refrigeration, and more. With 33 years of experience, Shri Rajendra Kumar is a seasoned expert known for his technical prowess, project management skills, and commitment to sustainability. He co-founded "Ganesh Green Bharat Limited" in 2016, specializing in government tender-based services and later establishing "Ganesh Green Bharat Limited" as a government "A" class contractor.



SHRI NIRAV PATEL
Director

Shri Mr. Nirav Patel, an MBA in Finance, has been a driving force at Ganesh Green Bharat Limited. Over the past eight years, he has fostered innovation and progress within the organization, driving digital transformation and partnerships. Committed to both his professional and personal life, Mr. Nirav's expertise lies in relationship building, finance, HR management, making him an invaluable asset to the organization.

Our Leadership



MR. SUBRATA DEO
GM-OPERATIONS



MR. SOHIL BARAD
AVP-SALES & MARKETING



MR. TUSHAR JAISWAL
GM-HUMAN RESOURCES



MR. BIRENDRA ROUT
DEPUTY GM-PROJECTS



MR. MRUGESH PATEL
PROJECT MANAGER



MR. MITUL PATEL
PROCUREMENT MANAGER



MR. KRUNAL SHAH
CHIEF FINANCIAL OFFICER



MS. PALAK JOSHI
COMPANY SECRETARY

What We Make



We're building a cleaner, more powerful future through advanced manufacturing. By combining smart automation, modern technology, and sustainable practices, we deliver highperformance solar modules with consistent efficiency and reliability.



Our in-house R&D facility fuels innovation by developing tailored solutions and enhancing solar efficiency through close collaboration with EPCs and technology partners.



Built on Industry 4.0 principles, our facilities leverage robotics, AI, and advanced automation to ensure precision production, superior quality control, and reduced waste.



Powered by cutting-edge TOPCon technology, our modules ensure superior performance, enhanced durability, and maximum energy generation, even under extreme conditions.

Certification



- MNRE's Approved List of Models and Manufacturers



- ISO 9001-2015 : Quality Management System
- ISO 14001-2015 : Environmental Management System
- ISO 45001-2018 : Occupational Health & Safety Management



- BIS Certified



- IS/IEC 61730-1 : Safety requirements for photovoltaic (PV) modules
- IS/IEC 61730-2 : Testing procedures to verify the safety of PV modules.
- IS 14286 : Crystalline Silicon Terrestrial. Photovoltaic (PV) modules - Design Qualification
- IEC 61215 : Measures performance, durability, and long - term reliability of solar panels.
- IEC 61853-1 : Assesses energy output under different climatic conditions.
- IEC 60904-1 : Measuring electrical performance of PV devices.
- IEC 60068-2-68 : Sand & Dust test
- IEC 62804-1-1 : Potential - induced degradation-delamination test
- IEC 61701 : Salt mist corrosion test
- IEC 62716 : Ammonia corrosion resistance test
- IEC TS 63209-1 : Extended-stress testing

Our Products

G12R - 132 Half-Cut Cells

Technology	N - Type TOPCon - 16BB
Power Output	Up To 650 Wp
Cell Configuration	132 Half-Cut Cells
Module Design	Glass To Glass
Module Size	2382 X 1134 X 30 mm
Module Efficiency	Up to 24.06%

144 Half-Cut Cells Bifacial Module

Technology	P - Type Mono Perc - 10BB
Power Output	Up To 550 Wp
Cell Configuration	144 Half-Cut Cells
Module Design	Glass To White Back sheet Glass To Transparent Back sheet
Module Size	2278 X 1134 X 30 mm
Module Efficiency	Up to 21.29%

156 Half-Cut Cells Bifacial Module

Technology	P - Type Mono Perc - 10BB
Power Output	Up To 595 Wp
Cell Configuration	156 Half-Cut Cells
Module Design	Glass To White Back sheet Glass To Transparent Back sheet
Module Size	2466 X 1134 X 30 mm
Module Efficiency	Up to 21.27%

144 Half-Cut Cells Bifacial Module

Technology	N - Type TOPCon - 16BB
Power Output	Up to 600 Wp
Cell Configuration	144 Half-Cut Cells
Module Design	Glass to Glass
Module Size	2278 X 1134 X 30 mm
Module Efficiency	Up to 23.22%

156 Half-Cut Cells Bifacial Module

Technology	N - Type TOPCon - 16BB
Power Output	Up to 650 Wp
Cell Configuration	156 Half-Cut Cells
Module Design	Glass to Glass
Module Size	2466 X 1134 X 30 mm
Module Efficiency	Up to 23.24%

Applications

- Ganesh Green Bharat Limited modules deliver dependable, clean energy across diverse segments:
- **Utility-Scale Projects:** Powering large solar parks and grid-connected infrastructures
- **Commercial & Industrial Installations:** Optimizing energy costs while supporting decarbonization goals
- **Residential Rooftop Systems:** High-efficiency, reliable modules designed for modern homes

Innovation & Tailored Solutions

- Our in-house R&D teams create solutions tailored to specific project needs and regional requirements.
- **Custom Module Engineering :** Flexible wattage, design, and application-based configurations
- **EPC Collaboration:** Joint system design, efficient timelines, and enhanced performance
- **Advanced Manufacturing:** AI-driven quality control and automation for accuracy and scalability

Advanced Manufacturing Technologies Capacity 1.1 GW

Fully automated production lines ensure high precision, consistent quality, and efficient large-scale manufacturing capabilities.



Why Partner With Us



Trusted Expertise. Driven by Purpose.

At Ganesh Green Bharat Limited, we go beyond manufacturing to be your reliable clean energy partner -delivering quality, transparency, and long-term value.



End-to-End Support

From planning to execution and performance optimization, we ensure smooth project delivery with maximum efficiency.



Flexible Manufacturing. Custom Solutions.

Advanced automation and integrated operations enable us to offer adaptable designs and faster production timelines.



Finance & Policy Guidance

Our experts simplify government schemes, subsidies, and financial models to accelerate solar adoption.



Partner Growth Enablement

We support distributors and partners with marketing, training, and technical expertise to drive mutual success.



Global B2B Expertise

Dedicated teams ensure seamless export processes, quick turnaround, and reliable post-sales support.



Building a Sustainable Future-Together




We are committed to quality, accountability, and impactful energy solutions that power a greener tomorrow.

Our Prestigious Clients





Contact us here

 www.ganeshgreen.com
 sales@ganeshgreen.com
 +91 951 951 8 951

Meet us here



Head Office:

G-201 & F-202, S.G. Business Hub,
Near Gota Flyover, S.G. Highway, Gota,
Ahmedabad 382470, Gujarat, India



Plant Address:

Survey no. 319, Dhanali Village Road,
Nandasan, Ahmedabad Mehsana
Highway, Dhanali, Mehsana – 382732,
Gujarat, India.