



SREE GREEN ENERGY HOLDINGS LTD

No. 1, 2nd Floor, Ashoka Pride Complex,
Ashoka Pillar Junction, 3rd Cross Rd, 1st Block,
Jayanagar, Bengaluru 560011 Karnataka India

COMPANY OVERVIEW

Sree Green Energy Holdings Ltd. is a diversified renewable energy platform with end-to-end capabilities across independent power development, EPC execution, and critical component supply.

The promoter group brings a 30-year track record of delivering complex, capital-intensive projects across sectors, with an aggregate executed project value of ₹110,000 million (USD 1.3 billion) – a foundation that speaks to both execution discipline and financial credibility at scale.

Our goal is simple: bring clean, reliable energy to more people across India and the world – and leave a healthier planet behind for the next generation.

VISION & MISSION STATEMENT



VISION STATEMENT

To emerge as a trusted global leader in next-generation renewable energy infrastructure.



MISSION STATEMENT

To design, build, and operate world-class clean energy assets by leveraging cutting-edge technologies, strategic partnerships, and operational excellence.



CHAIRMAN'S MESSAGE

Dear Stakeholders,

When I look at what is being built across India's energy landscape today, I feel a genuine sense of purpose – and responsibility.

At Sree Green Energy Holdings Ltd., we are not simply developing projects. We are helping lay the foundation for how this country powers itself for decades to come. That is a privilege we carry seriously.

Our capabilities in power development, EPC services, and end-to-end renewable solutions give us the ability to contribute at every stage of the clean energy journey. But capability alone is not enough. What matters equally is character – the integrity with which we engage our partners, the care with which we manage our projects, and the transparency with which we communicate with everyone who has placed their trust in us.

Sustainable growth, to us, means more than megawatts and margins. It means building businesses and communities that are stronger, cleaner, and more resilient because we were part of them.

To every client, partner, and team member who has walked this journey with us – thank you. The work ahead is significant. But so is the company we keep.

Warm regards,

VAMSIDHAR MYNENI

Chairman

Sree Green Energy Holdings Ltd.

OUR CORE TEAM

Mr. Vamsidhar Myneni

Chairman

Mr. Vamsidhar Myneni is a first-generation entrepreneur and a dynamic leader who has played a key role in developing large-scale infrastructure capabilities. As Chairman, he has led the expansion of operations across Water, Energy, Roads, Irrigation, Building Construction, and Industrial projects. His leadership is marked by disciplined execution, technological integration, and a long-term strategic vision. Under his guidance, several large-scale infrastructure projects have been successfully delivered with a strong focus on engineering precision, operational efficiency, and sustainable growth. He holds a degree in Electronics and Communication Engineering along with formal training in Business Administration.

Mr. Bhargav Myneni

Director

Mr. Bhargav Myneni serves as a Non-Executive Director, bringing over 18 years of experience across Information Technology, Infrastructure Development, and Civil Construction. He contributes strong strategic insight and technical expertise to organizational growth and governance. He holds a degree in Electronics & Communication Engineering and a Master's degree in Electrical, Electronics & Computer Networking from McNeese State University, Louisiana, USA. His prior professional experience includes roles at Deloitte and Methodex Consulting Services Inc.

Mr. Sudhakar Kunamneni

Head - Technical

Mr. Sudhakar Kunamneni is a first-generation entrepreneur with over 20 years of experience in the Telecommunications and Renewable Energy sectors, with core expertise in EPC and O&M services. His leadership is marked by operational excellence, disciplined execution, and sustained growth. Under his leadership, he manages over 600 MW of solar assets across India, delivering turnkey and maintenance solutions nationwide. He is an Engineering graduate with an MBA in Operations Management.

Mr. Surya Prakash Somani

Head - Commercial

Mr. Surya Prakash Somani is a seasoned finance leader with 35+ years of experience across infrastructure, energy, manufacturing, and global markets. He has led large-scale financial strategies, capital structuring, and fundraising initiatives exceeding INR 4,000 crore. An expert in equity and debt financing, M&A, and financial restructuring, known for driving business transformation in complex environments. A rank-holding Chartered Accountant (AIR 14 – Final, AIR 13 – Inter) and ICWA (Inter) AIR 20, he combines strong academic credentials with deep strategic and execution expertise.

Mr. J. K. Naidu

Head – Land Acquisition

Mr. J. K. Naidu brings extensive experience in land acquisition, stakeholder management, and statutory approvals for infrastructure and energy projects. He plays a key role in enabling project development through effective land and regulatory facilitation.

Mr. Gautam Sharma

Member – Legal & Contracts

Mr. Gautam Sharma is a techno-legal expert with extensive experience in contract management, claims advisory, dispute resolution, and infrastructure project governance. He supports Sree Green Energy's growth by providing strategic guidance on legal, contractual, and commercial matters.

KEY VERTICALS

Solar Power Plant
Development
and EPC



Green
Hydrogen



BESS



Green
Ammonia



Wind
Energy



Biomass
Energy





OUR SOLUTIONS

SOLAR POWER PLANT DEVELOPMENT:

We design, develop, and manage utility-scale solar power plants. Whether you're looking to establish a grid-tied system or an off-grid setup, we ensure optimal design and maximum energy generation efficiency.

INDEPENDENT POWER PRODUCER (IPP):

As an Independent Power Producer, we take on the responsibility of financing, developing, and operating solar power plants, while also helping industries and businesses transition from coal-based power to clean, green energy. Our customers, including industries and local utilities, benefit from long-term Power Purchase Agreements (PPA) and a reliable renewable energy supply.

EPC / TURNKEY PROJECTS:

We provide comprehensive Engineering, Procurement, and Construction (EPC) services for solar power projects, delivering end-to-end execution from site analysis and custom system design to procurement, construction, and grid connection. Our EPC capabilities include precise engineering based on site-specific data, sourcing of best-in-class equipment and materials, complete construction management, and post-installation operations and maintenance to ensure long-term efficiency, reliability, and plant longevity. With a legacy of EPC experience for diversified complex projects, we have surpassed projects for INR 110,000 million (USD 1300 Mn).

WE ENSURE:

FINANCING AND DEVELOPMENT: Full-cycle development from conception to commissioning.

ENERGY SALE AGREEMENTS: Offering renewable energy through fixed-term PPAs.

OPERATIONS AND MAINTENANCE: Ensuring operational efficiency and uptime.

WHY CHOOSE US?



INDUSTRY EXPERTISE

Backed with diversified EPC legacy of 3 decades, with over 100 projects collectively valuing INR 110,000 million and professionals with deep knowledge of RE sector.



QUALITY ASSURANCE

We use only the highest-grade components to ensure long-lasting performance.



SUSTAINABILITY

Our solar projects contribute to reducing carbon footprints and energy costs.



TURNKEY SOLUTIONS

We handle end-to-end from design and installation to maintenance.



CORE COMPETENCIES

EPC EXPERTISE

Our EPC capability is the backbone of Sree Green Energy. Built over decades of hands-on project delivery, it covers every stage of a solar project – engineering design, procurement, construction, and commissioning – under one roof, one team, and one standard of excellence.

INDEPENDENT POWER PRODUCER

Our IPP capability goes beyond project delivery. We take full ownership – investing in, owning, and operating solar power plants through SPVs, and supplying clean energy through long-term agreements that create predictable, sustainable value for every customer we serve.

Currently, we are approaching commissioning of 150+ MW of solar power plants across Karnataka – developed under PM-KUSUM (Component C) feeder level solarisation, in Build-Own-Operate mode through RESCO arrangements spanning 25 years.



IPP PROJECT LIST

ONGOING PROJECT LIST:

Sl. No.	Name of SPV	Capacity (MW)	Location
1	AADITYA SOLAR VENTURES CESCO PVT LTD	51.75	Karnataka, India
2	AADITYA SOLAR VENTURES CHAMUNDI PVT LTD	43.91	Karnataka, India
3	AADITYA SOLAR VENTURES HESCO TWO PVT LTD	39.00	Karnataka, India
4	AADITYA SOLAR VENTURES HESCO THREE PVT LTD	38.00	Karnataka, India
5	AADITYA SOLAR VENTURES HESCO FOUR PVT LTD	35.00	Karnataka, India
6	AADITYA SOLAR VENTURES HESCO FIVE PVT LTD	36.00	Karnataka, India
7	AADITYA SOLAR VENTURES HESCO PVT LTD	56.30	Karnataka, India

Total - 299.96 MW

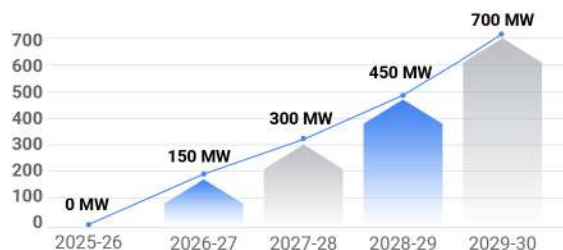
PROPOSED PROJECT LIST:

Sl. No.	Name of SPV	Capacity (MW)	Location
8	AADITYA SOLAR VENTURES PAVAGADA PVT LTD	75.00	Karnataka, India
9	AADITYA SOLAR VENTURES HIRIYUR PVT LTD	75.00	Karnataka, India
10	AADITYA SOLAR VENTURES GANGAVATHI PVT LTD	75.00	Karnataka, India
11	AADITYA SOLAR VENTURES BELGAUM PVT LTD	75.00	Karnataka, India
12	AADITYA SOLAR TN VENTURES PVT LTD	50.00	Tamil Nadu, India
13	AADITYA SOLAR MH VENTURES PVT LTD	50.00	Maharashtra, India

Total - 400.00 MW

TOTAL ONGOING & PROPOSED CAPACITY - 699.96 MW

SOLAR POWER CAPACITY EXPANSION



EXPANDING RENEWABLE ENERGY HORIZON

The energy transition demands more than one solution – and we are building for all of it. Beyond our core solar capabilities, Sree Green Energy is in advanced stages of expanding into wind power, pumped storage, battery energy storage, and green hydrogen. Each technology has been chosen deliberately – to complement our existing portfolio, address real gaps in India's energy mix, and build a platform resilient enough to serve the grid's evolving demands for decades ahead.

This is diversification with purpose. Backed by proven technology, strong partnerships, and the same execution standards that have defined our solar work – applied now to the full spectrum of clean energy.



BESS



Green Hydrogen



Green Ammonia



Wind Power

SREE GREEN ENERGY HOLDINGS LTD. is steadily building a diversified renewable-energy platform aligned with India's sustainability goals. Guided by responsible governance, meaningful CSR initiatives, and a commitment to technical excellence, the Company remains focused on delivering long-term value to stakeholders while contributing to environmental protection and inclusive growth. As we move forward, SREE GREEN ENERGY is poised to play a significant role in shaping a cleaner, resilient, and future-ready energy ecosystem.



OUR FINANCIALS KEY FIGURES



1. Order Book Capacity (In CR)	— ₹6,450.00 CR
2. Capital Deployed and Planned (In CR)	— ₹2,431.22 CR
3. Asset Value Under Construction (In CR)	— ₹1,100.00 CR
4. Power Generation (In MW)	— 699.96 MW
a) Under Construction (In MW)	— 299.96 MW
b) Further Proposed (In MW)	— 400.00 MW
5. Number of Projects / Locations Under Construction	— 35



SUSTAINABILITY & IMPACT

Building on its renewable energy portfolio of approximately 700 MW (including operational, under-construction, and planned capacity), Sree Green Energy is expected to contribute to an estimated annual reduction of approximately 0.84 million tonnes of CO₂ emissions, equivalent to nearly 0.84 million carbon credits annually.

The Company's renewable energy initiatives reinforce its commitment toward sustainable infrastructure development, India's clean energy transition, and long-term environmental value creation while creating significant carbon monetization potential.



ENVIRONMENTAL IMPACT

- Reduction of greenhouse gas emissions through clean energy generation.
- Energy independence by leveraging renewable energy, one of the most abundant resources.
- Contribution to global climate goals.



COMMUNITY ENGAGEMENT

- Local job creation through renewable energy projects.
- Supporting rural electrification with off-grid solutions.



CSR ACTIVITIES

We believe that sustainable energy development must go hand in hand with social responsibility. Our CSR initiatives are focused on creating long-term positive impact through environmental conservation, skill development, community welfare, education, and grassroots healthcare support.

In furtherance of these initiatives, we actively associate with **Sree Lakshmi Prasad Charities Foundation** to support inclusive community development and social welfare activities at the grassroots level.

By promoting renewable-energy awareness, supporting local communities around our project locations, and encouraging safe, ethical, and inclusive practices, we aim to contribute to nation-building and sustainable growth. Our approach to CSR is guided by transparency, accountability, and a commitment to improving quality of life while protecting the environment for future generations.

OUR CLIENTS



OUR PARTNERS



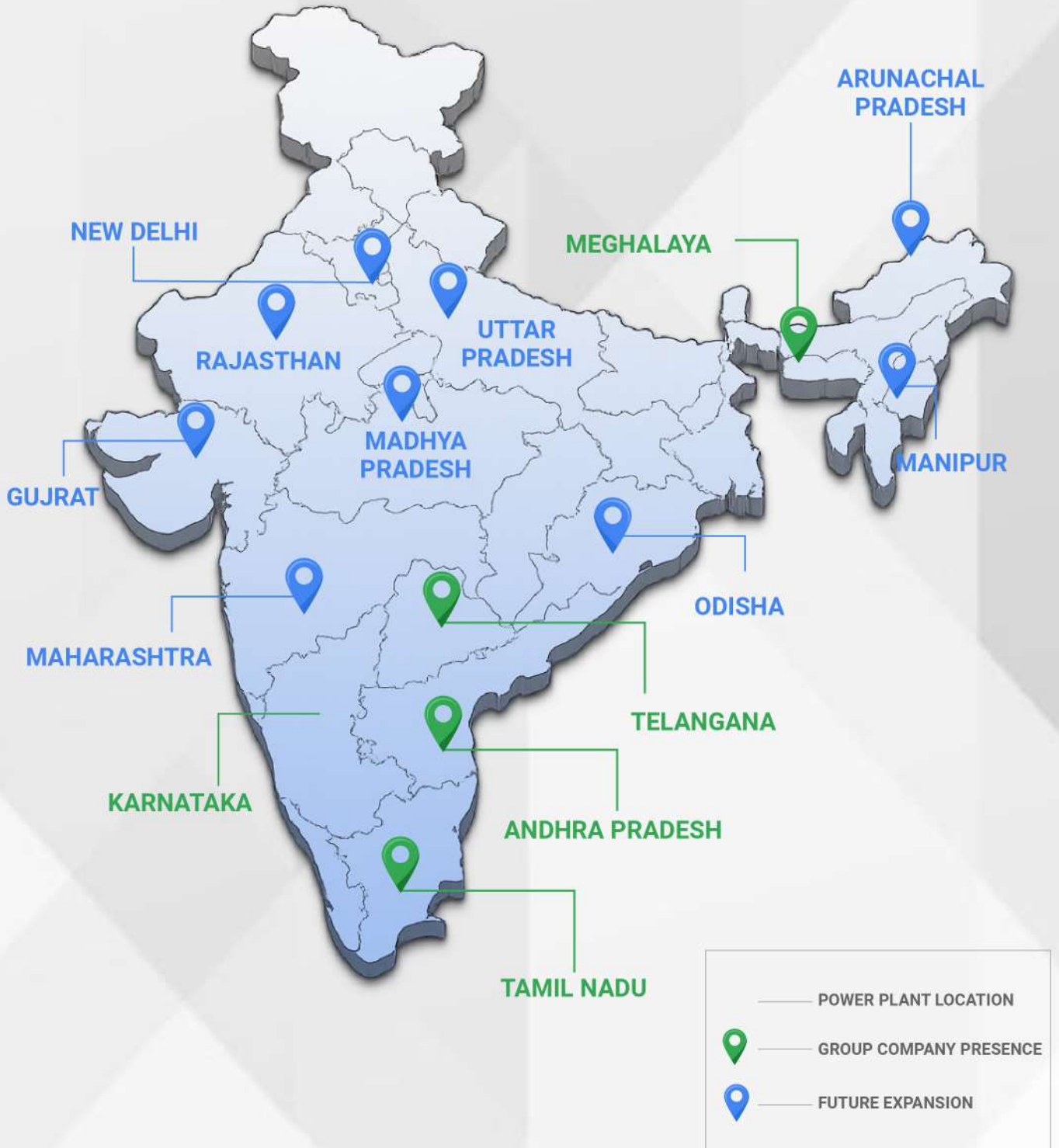
OUR CONSULTANTS



OUR BANKERS



OUR PRESENCE



SREE GREEN ENERGY HOLDINGS LTD

CIN: U35107KA2024PTC195849



No. 1, 2nd Floor, Ashoka Pride Complex,
Ashoka Pillar Junction, 3rd Cross Rd, 1st Block,
Jayanagar, Bengaluru 560011 Karnataka India



www.sreegreenenergy.com



info@sreegreenenergy.com



080 2671 8888/89



[sreegreenenergy](https://www.linkedin.com/company/sreegreenenergy)



[sreegreenenergy](https://www.facebook.com/sreegreenenergy)



[sreegreenenergy](https://www.instagram.com/sreegreenenergy)

SCAN THIS QR
to visit our website

