

Your Partner in Green Revolution





Table of **Contents**

フ	$C \circ r \circ r$	000	1 ON 10 K	viou
3	COLL	Danv	√Over	viev
_	90	\sim \sim \sim		

Mission & Vision

9 Meet the Team

11 Core Values

13 Financial

15 Our Projects

27 Why Choose Us

6

Harness the sun, power your life sustainable energy for all.

Varsha Solar Electric

Leading EPC & Integrated Service Provider in Renewable Energy

Established 2017 | Powering India's Clean Energy Future

VARSHA SOLAR ELECTRIC stands as a premier Engineering, Procurement, and Construction (EPC) company specializing in comprehensive solar energy solutions across India. Since our inception in 2017, we have evolved from rooftop solar installations to become a trusted partner for utility-scale renewable energy projects, delivering turnkey solutions from 10 watts to multi-megawatt installations.



Our Journey & Evolution

2017-2018: Foundation & Rooftop Excellence We began our journey focusing on rooftop solar installations, mastering both AC and DC systems with integrated solutions that set new industry standards.

2018-2019: Capacity Expansion & Ground-Mounted Systems Building on our rooftop expertise, we expanded into ground-mounted solar installations, significantly increasing our project capacity and technical capabilities.

2020-Present: Full-Scale EPC Operations Today, we operate as a comprehensive EPC contractor, handling everything from initial engineering design through procurement and final construction, delivering complete turnkey renewable energy solutions.

Core Services & Expertise

Solar Power Plant Solutions: We design, install, and maintain diverse solar power systems including rooftop installations, ground-mounted facilities, innovative floating solar systems, and tin shed solar solutions. Our expertise spans both grid-tied and off-grid configurations, ensuring optimal energy solutions for every application.

Specialized Infrastructure Services: Our technical capabilities extend to critical power infrastructure including **SVG (Static VAR Generator)** installations for solar parks and wind farms, as well as USS (Unit Sub-Station) electrical work for major renewable energy projects.

Comprehensive Product Portfolio: We supply and install premium solar equipment including home lighting systems, street lighting solutions, agricultural solar systems, residential power packs, and garden lighting installations. Additionally, we provide solar water heater installation, maintenance services, and energy efficiency consulting.

Strategic Partnerships & Project Portfolio

VARSHA SOLAR ELECTRIC has established strong partnerships with industry leaders, executing major projects with renowned companies including TATA POWER, TATA PROJECTS, ADANI POWER, ADANI TRANSMISSION LIMITED, MUNDRA SOLAR PRIVATE LIMITED, NTPC, AVAADHA, HERO FUTURE ENERGY, JSW GREEN, AB INFRA, and AB ENERGIA. These collaborations underscore our capability to deliver utility-scale concentrated solar power plants and complex renewable energy infrastructure across India's leading power generation and transmission companies.

Our project portfolio includes massive solar park installations and wind farm electrical systems, demonstrating our capacity to handle large-scale renewable energy developments while maintaining the highest standards of quality and reliability.



Our Commitment

As a leader in renewable energy solutions, VARSHA SOLAR ELECTRIC remains committed to advancing India's clean energy transition through innovative technology, reliable service, and sustainable practices. We combine technical excellence with environmental responsibility, ensuring every project contributes to a cleaner, more sustainable future.

Our Commitment to India's Energy Future

As India embarks on one of the world's most ambitious renewable energy programs, VARSHA SOLAR ELECTRIC stands ready to play a pivotal role in achieving the national target of 500 gigawatts of renewable energy capacity. Our comprehensive approach encompasses not only solar and wind power generation but also the critical infrastructure components including transmission systems, energy storage solutions, and grid modernization projects that are essential for India's energy transformation.

We combine technical excellence with environmental responsibility, ensuring every project contributes to India's energy independence while fostering sustainable economic development. Our commitment extends beyond project delivery to include capacity building, local employment generation, and the development of indigenous renewable energy manufacturing capabilities that strengthen India's position in the global clean energy market.



Mission & Vision

Our Mission

To provide superior quality and innovative renewable energy solutions to help consumers overcome the difficulty of getting reliable power at affordable costs. Provide continuous value to customers through excellence in customer service and fast response times.



Our Vision

Become a leading provider of affordable, innovative & high quality renewable energy solutions services beneficial to the residential, commercial, institutional and industrial consumers in World. Our goal is to exceed the expectations of every client by offering outstanding products and service at great value to optimize payback to customers for their investments.





Become a leading provider of affordable, innovative & high quality renewable energy solutions services beneficial to the residential, commercial, institutional and industrial consumers in World.

Our goal is to exceed the expectations of every client by offering outstanding products and service at great value to optimize payback to customers for their investments.

Meet the Team

B.R. Khokhar

Director

B.R. Khokhar serves as Director of VARSHA SOLAR ELECTRIC, providing strategic oversight and governance that ensures the company's operations align with industry best practices and regulatory requirements. His extensive experience in the energy sector contributes to the company's ability to navigate complex project requirements and maintain strong relationships with key stakeholders across government and private sectors. His leadership in corporate governance and strategic planning has been instrumental in establishing the company's reputation for reliability and professional excellence.

Ramveer Olan

Chief Executive Officer

As the Chief Executive Officer of VARSHA SOLAR ELECTRIC, Ramveer Olan brings visionary leadership and strategic direction to the company's mission of advancing India's renewable energy transformation. Under his guidance, the organization has expanded from rooftop solar installations to comprehensive EPC operations, establishing partnerships with major industry players including TATA POWER, ADANI GROUP, and NTPC. His commitment to sustainable energy solutions and business excellence continues to drive the company's growth trajectory and market positioning in India's competitive renewable energy sector.

Prakash Dheru

Project Head

Prakash Dheru serves as Project Head, bringing specialized expertise in project management and technical execution to VARSHA SOLAR ELECTRIC's diverse portfolio of renewable energy installations. His role encompasses project planning, resource allocation, and stakeholder coordination to ensure successful delivery of solar power plants, wind farm electrical systems, and infrastructure projects. His technical proficiency and project management capabilities have been crucial in managing large-scale installations and maintaining the company's track record of successful project completions.

Meet the Team

Raghuveer Dheru

Site Head

Raghuveer Dheru functions as Site Head, providing on-ground leadership and technical supervision for VARSHA SOLAR ELECTRIC's field operations across multiple project locations. His hands-on approach to site management ensures that all installations meet stringent quality standards and safety protocols while optimizing resource utilization and project timelines. His expertise in site coordination and technical problem-solving has been vital in executing complex installations including SVG systems, solar parks, and specialized infrastructure projects for major clients.

Innovating with Integrity, Excellence and Sustainability for Unmatched Client Experiences in Solar Energy

Excellence in Execution VARSHA SOLAR ELECTRIC maintains an unwavering commitment to delivering superior quality in every project, from initial design through final commissioning. Our pursuit of excellence encompasses technical precision, adherence to international standards, and continuous improvement in our processes and methodologies. We believe that excellence is not merely an aspiration but a fundamental requirement for contributing meaningfully to India's renewable energy infrastructure development

Integrity and Transparency We conduct all business operations with the highest ethical standards, fostering trust through transparent communication and honest dealings with clients, partners, and stakeholders. Our commitment to integrity extends beyond compliance with regulatory requirements to encompass fair business practices, accurate reporting, and responsible decision-making that reflects our dedication to long-term relationships built on mutual respect and reliability.

Innovation and Adaptability The renewable energy sector demands continuous innovation and adaptability to emerging technologies and market dynamics. VARSHA SOLAR ELECTRIC embraces technological advancement and creative problem-solving approaches that enhance project efficiency, reduce costs, and improve environmental outcomes. We invest in research and development initiatives that position us at the forefront of industry evolution while maintaining our capacity to adapt to changing client requirements and regulatory frameworks.

Environmental Stewardship Our fundamental purpose centers on environmental responsibility and sustainable development practices. We recognize that our role extends beyond project delivery to include active participation in climate change mitigation and environmental conservation. Every project we undertake is evaluated through the lens of environmental impact, resource optimization, and long-term sustainability, ensuring that our contributions to India's energy transition align with broader ecological preservation goals.

Client-Centric Approach We prioritize client satisfaction through personalized service, proactive communication, and solutions tailored to specific requirements and constraints. Our client-centric philosophy involves understanding unique project challenges, providing comprehensive support throughout the project lifecycle, and maintaining relationships that extend beyond project completion. We measure our success through client achievements and their confidence in our capabilities.

Safety and Quality Assurance The safety of our workforce, clients, and communities remains paramount in all operational activities. We implement rigorous safety protocols, provide comprehensive training programs, and maintain quality assurance systems that meet or exceed industry standards. Our commitment to safety extends to equipment reliability, operational procedures, and emergency response capabilities that protect both human resources and valuable infrastructure investments.

Collaborative Partnership We believe in the power of collaboration and strategic partnerships to achieve exceptional results. Our approach emphasizes teamwork, knowledge sharing, and mutual support among internal teams, external partners, and client organizations. We foster an environment where diverse perspectives contribute to innovative solutions and where collective expertise enhances project outcomes and organizational growth.



Financial Performance & Growth Trajectory

VARSHA SOLAR ELECTRIC has demonstrated exceptional financial performance and sustained growth momentum, reflecting the company's strategic positioning in India's rapidly expanding renewable energy market. Our financial achievements underscore the successful execution of our business strategy and the strong market demand for our comprehensive EPC services.

Remarkable Growth Achievement The company has achieved an extraordinary growth trajectory over the past three financial years, with revenue increasing from ₹4.65 crores in FY 2022-23 to ₹65 crores in FY 2024-25. This represents a compound annual growth rate of approximately 318%, demonstrating our ability to scale operations effectively while maintaining service quality and client satisfaction.

Year-over-Year Performance Analysis In FY 2022-23, VARSHA SOLAR ELECTRIC established a solid foundation with revenues of ₹4.65 crores, positioning the company for strategic expansion. The following year, FY 2023-24, marked a significant acceleration in business growth with revenues reaching ₹8.15 crores, representing a 75% increase that reflected our successful penetration into larger-scale projects and expanded client relationships.

The current financial year, FY 2024-25, has witnessed unprecedented growth with projected revenues of ₹65 crores, marking a remarkable 697% increase from the previous year. This exceptional performance reflects our successful transition into utility-scale EPC operations and the execution of major projects with industry leaders including TATA POWER, ADANI GROUP, NTPC, and other prominent renewable energy companies

Growth Drivers and Market Positioning This substantial revenue growth has been driven by several key factors including our expanded service portfolio encompassing comprehensive EPC solutions, strategic partnerships with major industry players, and successful execution of large-scale solar parks and wind farm electrical projects. Our expertise in specialized infrastructure services such as SVG installations and USS electrical work has positioned us as a preferred partner for complex renewable energy projects

The financial performance trajectory aligns with India's accelerating renewable energy adoption and government initiatives supporting the achievement of **500 gigawatts of renewable energy capacity by 2030.** Our growth pattern demonstrates the company's ability to capitalize on market opportunities while building the operational capacity necessary to support even larger-scale projects in the future.

Strategic Foundation for Future Expansion This strong financial performance provides VARSHA SOLAR ELECTRIC with the resources and market credibility necessary to pursue additional growth opportunities and expand our contribution to India's renewable energy transformation. Our proven track record of delivering exceptional returns while maintaining operational excellence positions us for continued success in the competitive renewable energy sector.



Ground Mounted Solar Projects





Pilot Project

ON Going Project 2023 to 2030

30 GW

Khavda Renewable Energy Park, Kutch, Gujarat

Client: Adani Green Energy Ltd

Role: Electrical Erection, Testing & Commissioning (ETC) Contractor

WORK COLLABORATION IN DIFFERENT STAGE

SVG

AC-DC

USS

BESS





SVG Project Execution – Proven Capability in Electrical Erection, Testing & Commissioning (ETC)

We have successfully executed a **Static VAR Generator (SVG)** project as an **Electrical Erection, Testing & Commissioning (ETC) Contractor**, with partial responsibility for civil works. The project was delivered by our technically skilled team **within the strict timeline set by Adani Green Energy Ltd. (AGEL).**

31 sets of 50 MVAR SVG units were successfully commissioned, showcasing our ability to execute large-scale reactive power compensation systems with precision and reliability.

An additional **31 sets of 50 MVAR SVG** units are currently under execution for AGEL, reinforcing our ongoing partnership and proven track record in delivering high-performance SVG infrastructure.



Ready for Full EPC Execution of SVG Projects in India

Our experience, supply chain partnerships, and in-house engineering make us fully equipped to offer end-to-end EPC services for SVG projects across India — from procurement and civil foundation work to electrical installation, testing, and commissioning.

We are committed to supporting grid stability and renewable integration with reliable, scalable, and timely SVG deployment solutions.

We are proud to collaborate with **global technology leaders** such as **TBEA** and **Minyang**, using their advanced **containerized SVG solutions**.



Scope of AC-DC Electrical Work – Khavda Hybrid Renewable Power Project

(387 MW AC)

Under this contract, we undertook the completed AC & DC electrical erection package for the 387 MW Khavda Renewable Energy Park, Gujarat. The scope included both installation and partial supply of key electrical components.

We successfully delivered and installed materials such as LT cables, lugs and glands, earthing systems, lightning arrestors, ACDBs, and DWC conduits, ensuring compliance with project specifications and timely execution.

Our team played a critical role in end-to-end electrical implementation, enabling seamless integration of the solar infrastructure into the grid with quality, safety, and speed.



3

USS Package (Wind) – Proven Expertise in Electrical Erection, Testing & Commissioning

We have established ourselves as a trusted execution partner for **Unit Sub-Station (USS) packages** in wind energy projects, particularly at the **Khavda Renewable Energy Park** —

India's largest and most strategic renewable energy cluster.

Successfully completed **47 sets of 33kV USS** units, each integrated with a **5.21 MW Wind Turbine Generator**, including **partial equipment supply**, full **electrical erection**, and **testing & commissioning.**

An additional **31 sets** are currently **under active execution**, underscoring our ability to manage high-volume, high-impact wind power infrastructure with efficiency and precision

Our role involves seamless **electrical integration between USS systems and Wind Turbine Generators**, ensuring **stable grid connectivity** and optimized power evacuation. With a highly skilled in-house engineering and field execution team, we consistently deliver projects **within strict timelines**, maintaining the highest standards of **quality, safety, and compliance**.



4

Upcoming BESS Project – Pioneering Large-Scale Electrical ETC Execution in India

We are proud to be appointed as the **Electrical Erection, Testing & Commissioning (ETC) Contractor** for a landmark **442 MW Battery Energy Storage System (BESS) project** by **Adani Green Energy Ltd.**, located at the **Khavda Renewable Energy Park** — India's largest clean energy hub.

This project marks a significant milestone, not only for us but for the entire Indian EPC landscape:

Scope of Work: Electrical Erection, Testing & Commissioning (ETC), including **partial supply** of key components and materials.

Timeline: Installation scheduled to be completed by **December 2025**, with full commissioning targeted by **end of January 2026.**

As one of India's first large-scale BESS electrical ETC contractors, Varsha Solar Electric is poised to gain pioneering experience in energy storage execution at utility scale. Our involvement in this pilot project places us at the forefront of India's energy transition, contributing to grid flexibility, stability, and renewable energy integration.

Backed by our seasoned engineering team and proven track record in high-voltage electrical works, we are fully equipped to deliver this project with precision, speed, and safety.



250 MW

Kadapa Ultra Mega Solar Park – Andhra Pradesh

- AC-DC Package Completed: **72 MW**
- Additional AC-DC Equipment Supplied: 225 MW: **225 MW**
- Manpower Deployed: 400+ for Module Mounting Structure (MMS) work

The 250 MW Kadapa Ultra Mega Solar Park is a major solar power project located in the **Mylavaram Mandal of Kadapa, YSR District, Andhra Pradesh, India**. The project is an essential part of India's push towards renewable energy and aims to harness solar power to support the country's growing energy demands.

The park has a planned capacity of 250 MW, making it one of the largest solar installations in the region.

As a turnkey partner, our company has been instrumental in delivering critical services for the project. We successfully completed a 72 MW AC-DC service, ensuring the proper conversion and integration of solar energy into the grid. Our efforts also involved mobilizing 400 manpower for the Module Mounting Structure (MMS) work, which is essential for supporting and installing solar panels efficiently and securely. This large workforce contributed significantly to the timely and effective installation of the solar park.

In addition to providing the AC-DC services, we have also completed the supply of equipment and services for 225 MW of AC-DC capacity, further underscoring our commitment to delivering high-quality, large-scale solar solutions. As a key contributor to this ambitious project, our work played a crucial role in supporting the overall success of the 250 MW Kadapa Ultra Mega Solar Park, helping to bring Andhra Pradesh closer to its renewable energy goals.

3 MW Mundra Solar Pvt. Ltd., Gulabpura , Bhilwara

Varsha Solar has secured a noteworthy work order for a 3-megawatt (MW) solar project. This order reflects their involvement in the development and installation of a 3 MW solar power plant, showcasing their expertise in renewable energy solutions. As they undertake this project, Varsha Solar is actively contributing to the expansion of clean and sustainable energy sources, which is crucial for a more ecofriendly and sustainable energy future.

50MW Jamkhed, Maharastra Project

Varsha Solar has secured a noteworthy work order for a 50-megawatt (MW) solar project AC Installation work With TATA Power Solar System Limited .

1.7 MW Mulaj, Maharastra

Varsha Solar has secured a noteworthy work order for a 1.7-megawatt (MW) AC-DC Electrical works With Mundra Solar Pvt. Ltd.

530 KW Ground Solar Power Plant

MRSS Adani SEZ, Mundra (EPC)

36 MW Tata Power Solar, Akkalkot, Solapur

(DC AND MMS WORK)

50 MW Solar Power Plant, Kerala

(AC/DC and Module Work Order Received started from JULY 21)

36 MW Tata Power Solar Phase 1 & 2

Akkalkot, Solapur(Ac Work)

50 MW Tata Power Solar Phase 2,

Nokhara, Bikaner (Ac Work)

27 MW Adani Power (Rework)

Mandamari, Telangana

10 MW Adani Power (Rework)

Bhopalpally, Telangana

37 MW Kgm Site (Solar Light)

Telangana

37 MW Kgm Site (Rework)

Telangana

85 MW Avadaa Cleantech Amaravati

Dc Andearthing, Maharastra

800 KW Adani (Epc)

Naini, Prayagraj

500 KW Atc (Ongoing Project)

Warangal, Telangana

13 MW Parsa Mining Adani(Epc)

Ongoing Project

25 MW Yadgir Avada (Earthing)

100 MW Tata Power(Civil Work)

Chhatisgadh(Ongoing)

530 KW Mrss Mundra Adani (Epc)

Rooftop Solar Projects





350 KW

Kurukshetra, Haryana

688 KW

Jaipur, Rajasthan

250 KW

TCS, Agra, UP

531 KW

Adani Wilmar, Mundra Gujarat (EPC)

968 KW

Adani Wilmar, Mundra Gujarat (EPC)

Flooting Solar Projects





20 MW

MMS WORK NTPC Kayamkulam, Kerala

65 MW

DC Work NTPC Kayamkulam, Kerala

70 MW

AA Work NTPC Kayamkulam, Kerala

PM **KUSUM**





2.0 MW Completed

Shri Shyam Solar Power

0.5 MW Completed

Panwar & Company

2.0 MW Completed

Birbal Ram Bishnoi

1.5 MW Completed

RamPratap Richpal irrigation system

2.0 MW Completed

Pabu Ji & Company

1.5 MW Completed

Karni & Company

1.5 MW Completed

Shri Somani Solar Power

11 KV Completed

Shri Amin Khan



Shri Amin Khan

11 KV Completed

M/s Shri BL Infra Projects Pvt. Ltd.

11 KV Completed

11 KV Completed

M/s Yuvika Solar Power Plant

M/s Panwar and Company



Upcoming Portfolio for KUSUM Yojana in Rajasthan

150 MW

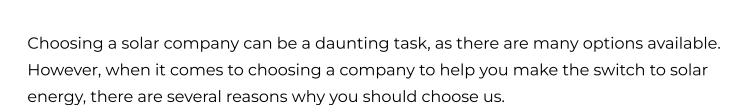
120 MW

EPC

Developer

Why Choose Us?

Switch to Solar: Expertise, Quality, and Personalized Energy Solutions



Experience and Expertise

Our company has been in the solar industry for many years, and our team of experts has extensive experience in designing, installing, and maintaining solar energy systems. We stay up-to-date with the latest technology and industry developments to ensure that our clients receive the most advanced and effective solar solutions.



Personalised Solutions

We understand that every client has unique energy needs and goals, which is why we offer personalized solar solutions tailored to your specific requirements. Our team will work closely with you to understand your energy needs and design a customized solar energy system that meets those needs and fits within your budget.

Exceptional Customer Service

We take pride in providing our clients with exceptional customer service throughout the entire solar installation process. From the initial consultation to the final installation and beyond, our team is always available to answer your questions and address any concerns you may have.

Environmentally Friendly

By choosing our company for your solar energy needs, you are making a commitment to a sustainable future. Solar energy is a clean and renewable source of energy that reduces your carbon footprint and helps protect the environment for future generations.



Overall, we are a trusted and reliable solar company that provides high-quality solar solutions with exceptional customer service. Contact us today to learn more about how we can help you make the switch to solar energy.



Sustainability and Environmental Impact

At Varsha Solar Electric, sustainability drives our mission to create a cleaner, greener future through solar energy. Our solutions help reduce carbon emissions by providing renewable energy alternatives that lessen reliance on fossil fuels.

Reducing Carbon Footprint

Our solar installations cut down on fossil fuel use, lowering greenhouse gas emissions and helping customers reduce their carbon impact.

Renewable Energy for a Sustainable Future

Our energy-efficient solar technologies deliver clean, renewable power that supports both environmental goals and cost savings.

Commitment to Eco-Friendly Practices

We integrate eco-friendly materials and waste reduction strategies in every project, aligning our operations with global sustainability standards.



Let's Work Together

+91 6350345216

+91 9216015418

info@varshasolarelectric.com

Plot No. C-67, Near Stephen Chauraha, Panchsheel Nagar, Ajmer - 305001

