

Leading India's Green Energy Transition

COMPANY PROFILE

AT A GLANCE

Established in 2004, Servotech Renewable Power System Ltd. is a leading provider of innovative renewable energy solutions, dedicated to powering a sustainable future. We specialize in Power & Backup, Solar and EV Charging Solutions delivering high-quality products and services to customers worldwide.

Our internal values power the external good we bring to the world.



Our vision, 'Produce Green to Live Green,' is to lead the global transition to netzero emissions. We are committed to creating and introducing world-class renewable energy solutions that eliminate reliance on fossil fuels, ensuring a sustainable future for generations to come.

To provide the most advanced cutting-edge technological and innovative solutions for a sustainable future. To empower our skilled workforce through knowledge sharing, associations, and collaborations to help society embrace the change of energy transition.



VALUES & PRINCIPLES



Our Leadership



Mr. Raman Bhatia Managing Director



Ms. Sarika Bhatia Whole-time Director



Mr. Vikas Bhatia Chief Financial Officer



Dr. Rajesh Mohan Rai Non-Executive Director



Mr. Anupam Gupta Independent Director



Mr. Sampat Rai, Independent Director



Mr. Meenakshisundaram Kolandaivel Independent Director



Ms. Rupinder Kaur Company Secretary & Compliance Officer

Page - 3

Our Global Advisory



Mr. Errol Musk Member, Global Advisory Board

Mr. Errol Musk is a politician, distinguished businessman and visionary strategist with a proven track record across Renewable Energy and Green Technology Sectors in United State of America as well as big businesses in South Africa. Renowned for his astute business acumen on technology, infrastructure, and strategic investments, he has consistently demonstrated a sharp understanding of complex global landscapes.

Educated in electro mechanics, Mr. Musk leveraged his technical expertise as a mechanical engineering consultant, spearheading major infrastructure projects. His entrepreneurial ventures are diverse and successful, encompassing property development in retail and office sectors, and investments in industries such as automotive and mining. Earlier in his career, his commitment to civic progress was evident through his service on the Pretoria City Council and his active role in South African politics.

Known for his sharp business acumen, Mr. Musk's wealth of experience makes him an invaluable strategic advisor. This expertise now extends to India's burgeoning green technology revolution. **Mr. Errol Musk** is a **Global Advisory Board Member of Servotech Renewable Power System Ltd.**, India's leading innovator in r**enewable energy.** His strategic guidance will play a pivotal role in advancing Servotech's vision for global growth to become an international leader in green technology exports.

Our Journey of Innovations

Founded in 2004, Servotech Renewable Power System Ltd. embarked on a mission to revolutionize the renewable energy landscape. From our initial focus on Sine wave Inverters, we have continuously expanded and innovated, developing a comprehensive suite of cutting-edge solutions that power a sustainable future.



Looking Ahead

Building on our rich history of innovation, Servotech Renewable Power System Ltd. remains dedicated to developing cutting-edge renewable energy solutions that meet the evolving needs of our customers and contribute to a cleaner, more sustainable future.

PAN India Channel Distribution Network

Servotech's Network

At Servotech we manage a smooth movement of goods from our Factories to the Distributors & Retailers across the country



Distributor

200+ Distributors across

Metros & Mini-metros



Retailers

4000+ covering more

than **350** Towns across India

Super Stockist

East India and South India

Sales Team

We Pride in having an extensive and well trained sales team



Region Heads

State level Sales Team

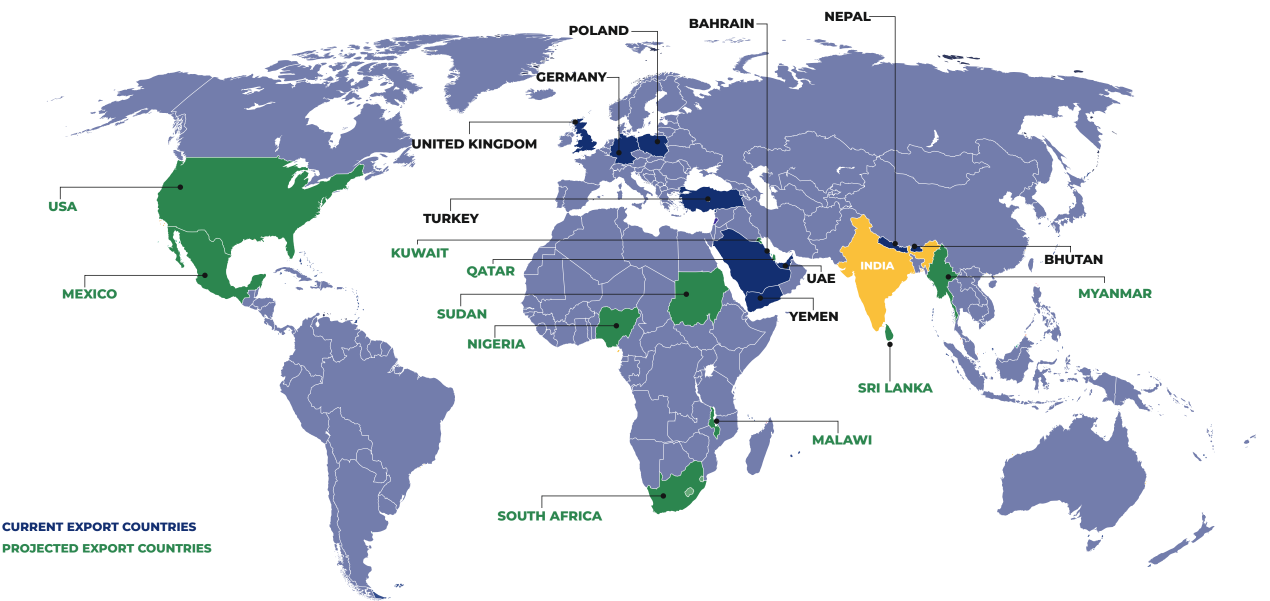


Zonal level Sales Team



INTERNATIONAL FOOTPRINTS

EXPORTING TO 9 COUNTRIES



Global & Domestic Alliances

Servotech Renewable Power System Ltd. is committed to fostering strategic partnerships that drive innovation and expand our reach in the renewable energy sector. Our extensive network includes technology partnerships that fuel cutting-edge advancements, distribution partners that broaden our market access, and research and development partners that enable us to pioneer sustainable solutions. Through these collaborations with leading domestic and international organizations, we deliver cutting-edge solutions and contribute to a sustainable future.

🕅 Watt&Well













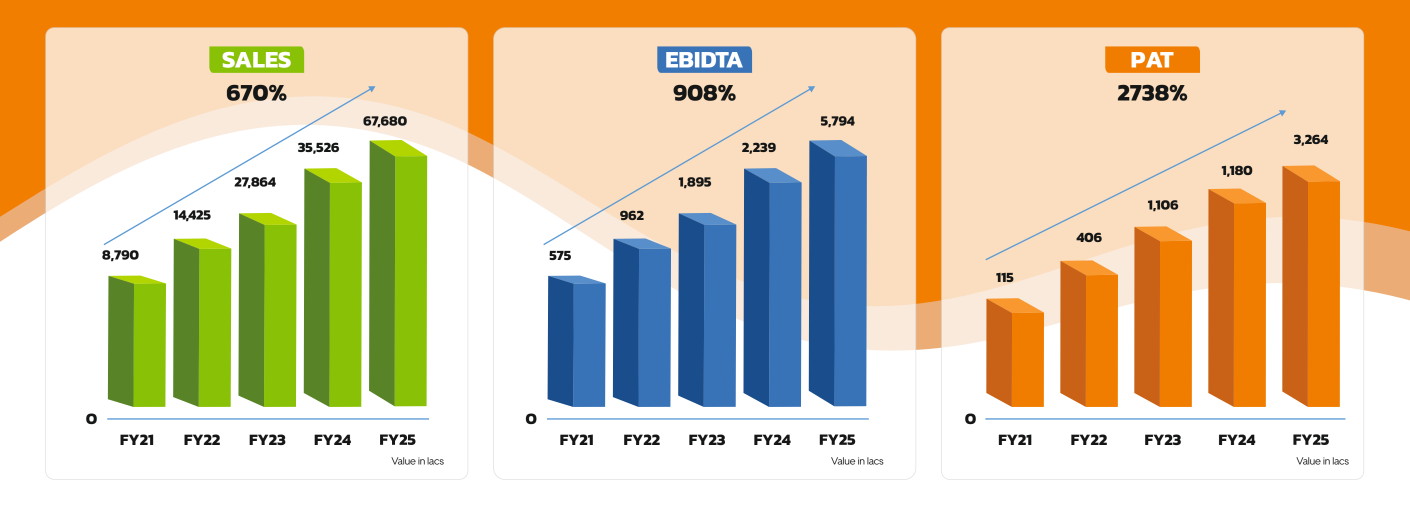




Major Projects



Servotech Financial Growth



CSR & Sustainability

Servotech actively engages in Corporate Social **Responsibility by supporting environmental** sustainability, promoting access to quality education, and implementing impactful programs to uplift underprivileged communities. CSR is not just an obligation but a core part of Servotech's identity. By aligning social initiatives with long-term sustainability goals, Servotech continues to build a positive impact beyond business. These efforts reflect the company's commitment to inclusive growth, social equity, and a cleaner future, reinforcing its role as a responsible and futurefocused leader.













Our Commitment to Excellence

At Servotech Renewable Power System Ltd., we are driven by a passion for excellence and innovation. Our dedication to providing highquality renewable energy solutions has been recognized by industry leaders and organizations, reinforcing our commitment to a sustainable future.



Sustainability Global Change-Makers Awards



EV Charger Supplier of the Year



Leading Solar Infrastructure Player Award



Electric Vehicle – The Future of Transport



SOLAR

We offers a comprehensive range of high-quality solar products. Leveraging cutting-edge technology and extensive industry expertise, we provides innovative solutions for residential, commercial, and industrial applications. Our product portfolio encompasses a diverse array of solar panels, inverters, batteries, and other essential components, enabling customers to harness the power of the sun and embrace sustainable energy practices. With a strong commitment to quality, reliability, and customer satisfaction, Servotech empowers individuals and businesses to reduce their carbon footprint and contribute to a greener future.





Page - 14

Servlith Series

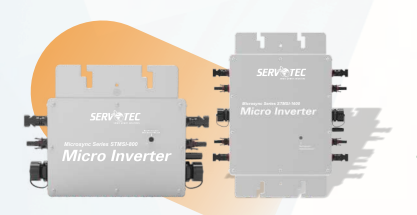
Energy Storage Systems



Range Available : 4.8kW | 100kW

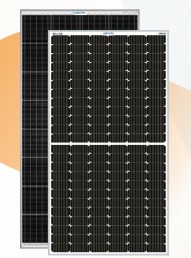
Microsync Series

Micro Inverter



Range Available : 800 W | 1600 W

Solar Panels MONO HALF CUT/ MONO PERC



Range Available : 390Wp to 415Wp Range Available : 445Wp to 590Wp

Solar Tubular Batteries

Range Available : 40Ah - 250Ah

Solar Panels



Range Available : 40Wp - 345Wp

Sunfarm Series VFD-Solar Pump Controller



Single Phase - 2.2kW | 4.0KW Three Phase - 2.2kW | 4.0kW | 5.5kW 7.5kW | 11kW | 15kW

OUR APPS



Servo Smart

Servo Smart is the all-in-one app designed to monitor, manage, and optimize your Servotech solar solutions. With real-time data tracking, smart diagnostics, and remote control features, the app empowers users to maximize energy efficiency and performance allowing you to stay connected to your system from anytime, anywhere.

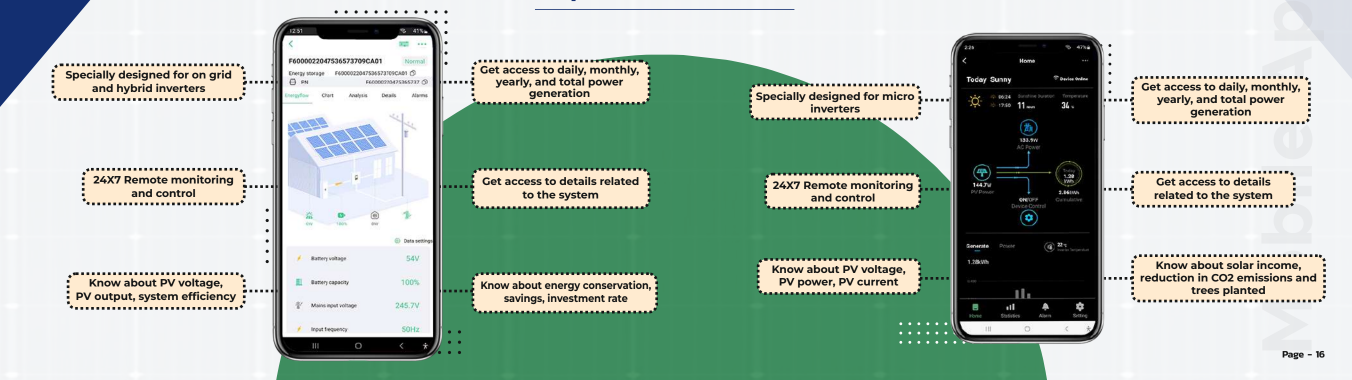


App Store

Sun Plus

SunPlus App is your ultimate tool for monitoring and managing solar energy systems. This userfriendly app keeps you in control of your solar system anytime, anywhere by providing realtime data on energy production, performance analytics ensuring optimal efficiency.

Important Features



EV Chargers

We are a prominent player in the burgeoning electric vehicle (EV) charging infrastructure market. We designs and manufactures a diverse range of highperformance AC & DC EV chargers, catering to various charging needs and applications. From residential and commercial installations to public charging stations, Servotech offers robust and reliable solutions that accelerate the adoption of electric mobility. Our commitment to innovation and quality ensures efficient and convenient charging experiences, contributing to a sustainable and ecofriendly transportation future.

SERVOTEC

SPARI#

SQUAD

AC Chargers

DC Chargers

Servotech AC EV Charger enables connectivity with the vehicle control system and to assure the vehicle's and crew's safety. Furthermore, depending on how busy the grid is, the charger informs the car of the maximum current it can draw at that time. So that the network is not overburdened, the AC charging station regulates charging based on the current capabilities of the house or charging point. Servotech DC chargers are capable of providing DC power to the car right away. The vehicle does not need to convert DC EV-charging to AC. Because this method eliminates a stage, it can charge an electric vehicle considerably more quickly. Some of the fastest DC chargers can fully charge a vehicle in less than an hour.



Solar-Powered EV Charging Stations with Hybrid PV Inverter & BESS



Versatility & Off-Grid Capability

Can operate in both grid-tied and off-grid modes, offering flexibility for various locations and scenarios.



Grid Support & Stability

Enhances grid stability by absorbing/ releasing power (ancillary services), reducing strain during peak EV charging times.



Low Maintenance, Reliability & Resilience

Solar and BESS systems generally require minimal maintenance, reducing long-term operational costs while delivering uninterrupted EV charging even during grid outages, blackouts, or natural disasters.



Environmental Impact & Sustainability

Powers EVs with clean, renewable energy, drastically reducing the carbon footprint of transportation.



Improved Charging Capacity & Energy Management

BESS boosts the available power for fast charging without burdening the local grid infrastructure and stores excess power, while the hybrid inverter converts solar DC to AC and works seamlessly with BESS to prioritize solar and reduce energy loss.



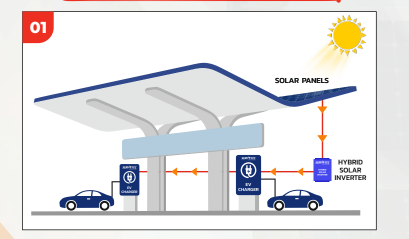
Eliminates electricity costs and enables "peak shaving" by storing cheaper off-peak electricity and discharging during expensive peak hours, reducing demand charges.



How does a Hybrid EV Charging Station Work?

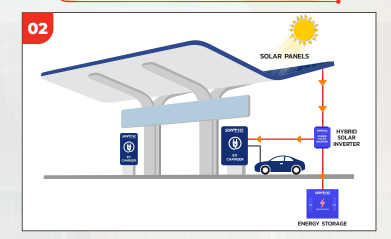
Solar-Powered Efficiency

Solar panels generate clean energy during the day to charge Electric Vehicles.



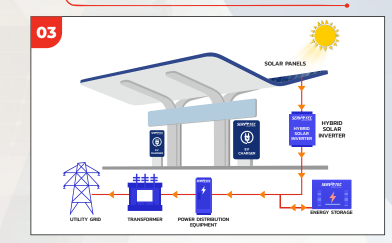
Smart Energy Storage

Excess solar energy charges the integrated battery system for use after sunset.



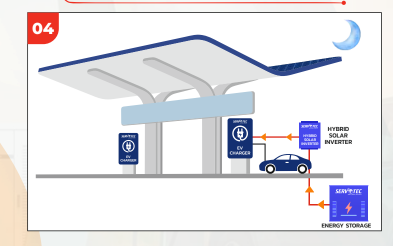
Grid Interaction

Surplus solar power is transferred to the main grid, optimizing energy utilization.



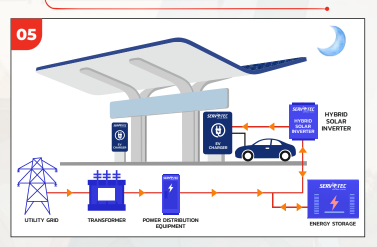
Night time Continuity

Stored battery energy ensures uninterrupted EV Charging even during night time.



Reliable Grid Backup

If stored energy runs low, the system seamlessly draws power from the grid to maintain operations.



Servotech Cloud Based Charging Management System

Servotech Cloud Based Charging Management System enables seamless integration of chargers with back-end management system.

10.34 ○ ③ ● ○ ● ← Google Play ○ ● Google Play ○ ● Servotech EV Charging Servotech Power Systems Ltd. ● 4.6 ★ 10 receve ○ ● ● ● ● 14.6 ★ 10 receve ○ ● ● ● ● ● ● 10 receve ○ ● ● ● ● ● ● ● 10 receve ○ ●

Charging on-the-move has never been easier

Data safety

Safety starts with understanding how developers collect and share your data. Data privacy and security practices may vary based on your use, region, and age. The developer provided this information and may update it over time.



- Learn more about how developers declare
- H Data is entrumted in transit

Mobile App

- Safe & secure means of online payment.
- Get real-time charging notifications.
- Find nearby charging stations enroute.
- Control EV charging right from the app.

User Authorization

- QR based
- OTP based
- RFID based

Report Generation

- Capacity Utilization
- Charging Transactions
- Electricity Consumed

Payment Gateway

- Multiple payment gateway integrations including all major banks
- RazorPay/Paytm
- Coupons/Promo codes definition and utilization feature



EV Charger Components

Creating Robust EV Charging Network in India

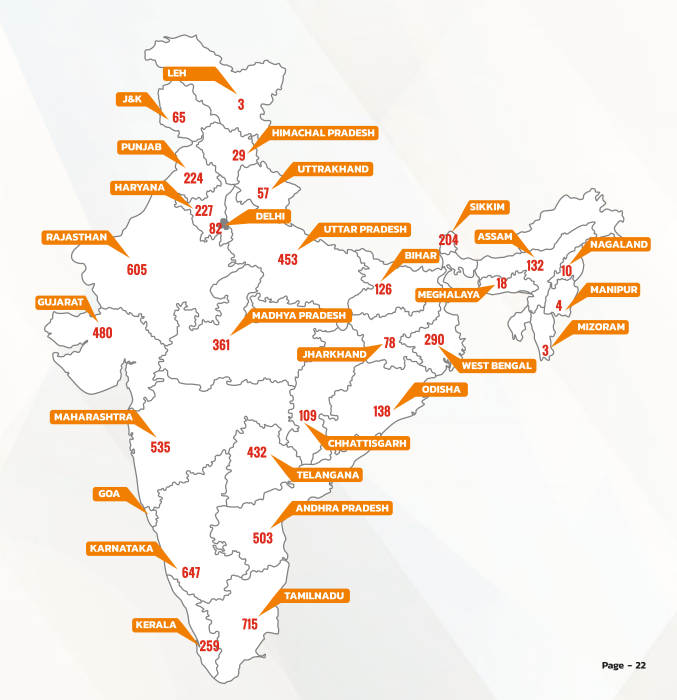
Over the course of our journey in the EV charging space, we have cultivated the trust of leading oil marketing companies like BPCL, HPCL, IOCL and Nayara in different states of India. We have deployed and are deploying AC & DC EV chargers of various capacities to them and other EV Charger OEMs, contributing our bit to the formation of an EV powered India.



To Oil Marketing Companies



^{*}And Other EV Charger OEMs



Power & Backup

We are a leading provider of comprehensive power and backup solutions, ensuring uninterrupted power supply across diverse applications. Our extensive product portfolio includes a wide range of inverters, UPS systems, batteries, and stabilizers, designed to cater to the evolving energy needs of residential, commercial, and industrial customers. With a focus on reliability, efficiency, and advanced technology, Servotech empowers businesses and individuals to overcome power outages and maintain seamless operations, enhancing productivity and minimizing downtime.



Online UPS



ENFARCE : 5 kVA ~ 10 kVA PF 0.8



ENFARCE : 10 kVA ~ 20 kVA (3:1 / 1:1) PF 0.8



ENFARCE : 10 kVA ~ 30 kVA (3:3) PF 0.8

Servo Stabilizer





Oil Cooled Servo Stabilizer

Our Subsidiaries

Servotech EV Infra Pvt. Ltd.

Inch@rz

Servotech EV Infra that goes by the brand name Incharz's mission is to advance electric vehicle (EV) infrastructure by creating a robust EV charging infrastructure, increasing accessibility and convenience for EV users, encouraging electric vehicle adoption.



Servotech Sports and Entertainment Pvt. Ltd.

Servotech Sports and Entertainment Pvt. Ltd. aims to empower athletes, promote inclusivity, and elevate the sporting experience, inspiring a new generation of enthusiasts. creating a space where various sports can thrive and develop at both grassroots and professional levels.



Rebreathe Medical Devices India Pvt. Ltd.

Rebreathe is a venture brought together by a common goal of making oxygen concentrator parts available, affordable, and accessible as well as in-house so as to succeed in its aim of providing quality oxygen concentrator devices to all. 

Techbec Green Energy Pvt. Ltd.

This subsidiary is engaged in the manufacturing, trading, distribution, indenting, and acting as selling and purchasing agents of EV Charger components. It is also involved in the distribution of Lithium-ion Batteries, primary cells, primary batteries, and rechargeable batteries.

TECHBEC INDUSTRIES

Techbec Industries Ltd.

The company specializes in manufacturing, assembling, and supplying various types of batteries, including lithium, lead-acid, and solar power batteries, as well as accessories and electrical connectors. It also handles the import, export, and maintenance of generators, solar panels, and EV charging stations. Additionally, it offers fleet services and rent out spare parts and equipment.

Our Clientele





Servotech Renewable Power System Limited (Formerly known as Servotech Power Systems Limited) Unit-1 Kundli Plant: 76A, Sector-57, Revenue Estate, Kundli, Sonipat, Haryana - 131028

www.servotech.in







SERVOTEC

MET BARRIEL CALIFACTURE

Servotech Renewable Power System Limited (Formerly known as Servotech Power Systems Limited) Unit-2 Safiabad Plant: Killa No. 14/6/1/2 (0-3), 6/2/3 (5-13) Safiabad, Pana Paposhian, Rai, Sonipat 131029 Haryana

www.servotech.in





Unit-1 Kundli Plant

Unit-2 Safiabad Plant

Servotech Renewable Power System Limited

(Formerly known as Servotech Power Systems Limited)

Registered Office : 806, 8th Floor, Crown Heights, Hotel Crowne Plaza, Rohini, New Delhi - 110085

Email: servotech@servotechindia.com

Unit-1 Kundli Plant: 76A, Sector-57, Revenue Estate, Kundli, Sonipat, Haryana - 131028

Unit-2 Safiabad Plant: Killa No. 14/6/1/2 (0-3), 6/2/3 (5-13) Safiabad, Pana Paposhian, Rai, Sonipat 131029 Haryana



www.servotech.in

