



To,
National Stock Exchange of India Limited
Exchange Plaza, 5th Floor, Plot no. C/1 G Block,
Bandra-Kurla Compex, Bandra (E), Mumbai-400051

Trading Symbol: SERVOTECH

Sub.: Presentation on the Audited Financial Results of the Company for the quarter and year ended 31st March, 2026

Dear Sir/Madam,

In accordance with the provisions of the SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015, please find enclosed herewith the Presentation on the Audited Financial Results of the Company for the quarter and year ended 31st March, 2026.

Please consider the aforesaid as relevant disclosure required under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("Listing Regulations") read with all other applicable provisions of Listing Regulations.

The Investor Presentation is also available on the website of the Company i.e. www.servotech.in.

Kindly take the above information on record and oblige.

Thanking You,

**FOR SERVOTECH RENEWABLE POWER SYSTEM LIMITED
(Formerly known as Servotech Power Systems Limited)**

RUPINDER KAUR
ER KAUR

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RUPINDER KAUR
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**RUPINDER KAUR
COMPANY SECRETARY AND COMPLIANCE OFFICER
ICSI MEM. NO.: A38697**

Servotech Renewable Power System Limited

(Formerly known as Servotech Power Systems Limited)

CIN : L31200HR2004PLC136025

Registered Office : Khata No. 1970, Khewat No. 1672, Khasra No. 21/20/2/2, Revenue Estate, Kundli, P.S.Rai, Sonipat, Haryana - 131029
Corporate Office : 806, 8th Floor, Crown Heights, Hotel Crowne Plaza, Rohini Sector-10, New Delhi-110085

BUILDING A SUSTAINABLE LOOP



Safe Harbor

Certain statements in this presentation concerning our future growth prospects, business strategy, and financial performance are forward-looking statements that involve some risks and uncertainties that could cause actual results to differ materially from those projected. These risks and uncertainties include, but are not limited to, fluctuations in earnings, our ability to manage growth, intense competition in the EV charging and renewable energy sectors, changes in government policies and fiscal measures such as PLI or FAME schemes, technological risks, raw material price volatility, supply chain disruptions, and general economic conditions affecting the industry. While the information contained herein has been prepared in good faith, Servotech Renewable Power System Limited does not guarantee the accuracy or completeness of such statements and shall not be held responsible for any decisions made based on this information. This document is for informational purposes only and does not constitute an offer, solicitation, or invitation to purchase or subscribe for any securities. The Company further cautions that any third-party industry data included herein has not been independently verified and is subject to the same inherent uncertainties. Servotech undertakes no obligation to update, revise, or publicly release any forward-looking statements to reflect new information or future events, except as required by applicable law and SEBI regulatory guidelines.

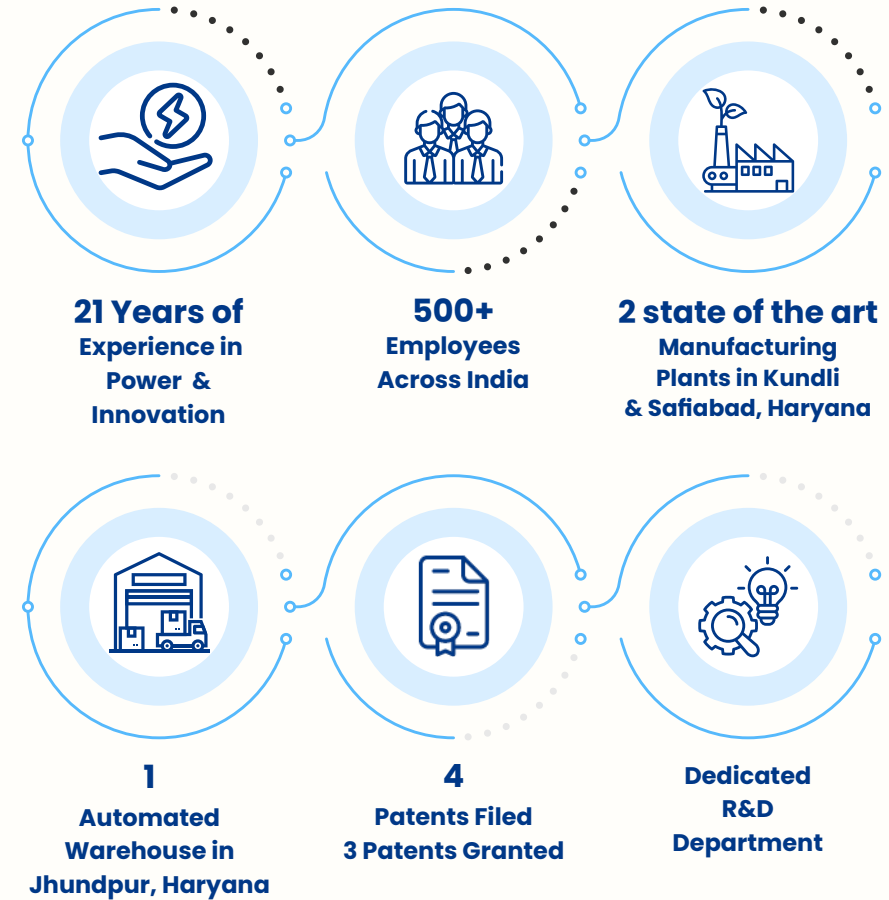


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At a Glance

Servotech Renewable Power System Ltd. (**NSE: SERVOTECH**), a leading Indian clean energy solutions provider, specializing in solar solutions, EV charging solutions, BESS, and lithium-ion battery solutions. With pan-India presence, two state-of-the-art manufacturing plants, and 21+ years of experience in power electronics, Servotech is driving India's transition toward a sustainable, energy-independent future. Through continuous innovation, strategic collaborations, and large-scale deployments, the company delivers reliable, high-performance solutions that support the nation's clean energy goals. Servotech's comprehensive portfolio spanning solar panels, inverters, batteries, and EV chargers reflects its commitment to engineering excellence and environmental stewardship. By aligning business growth with global sustainability standards, Servotech stands as a catalyst in shaping India's green energy transformation and powering a cleaner tomorrow.



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



VISION

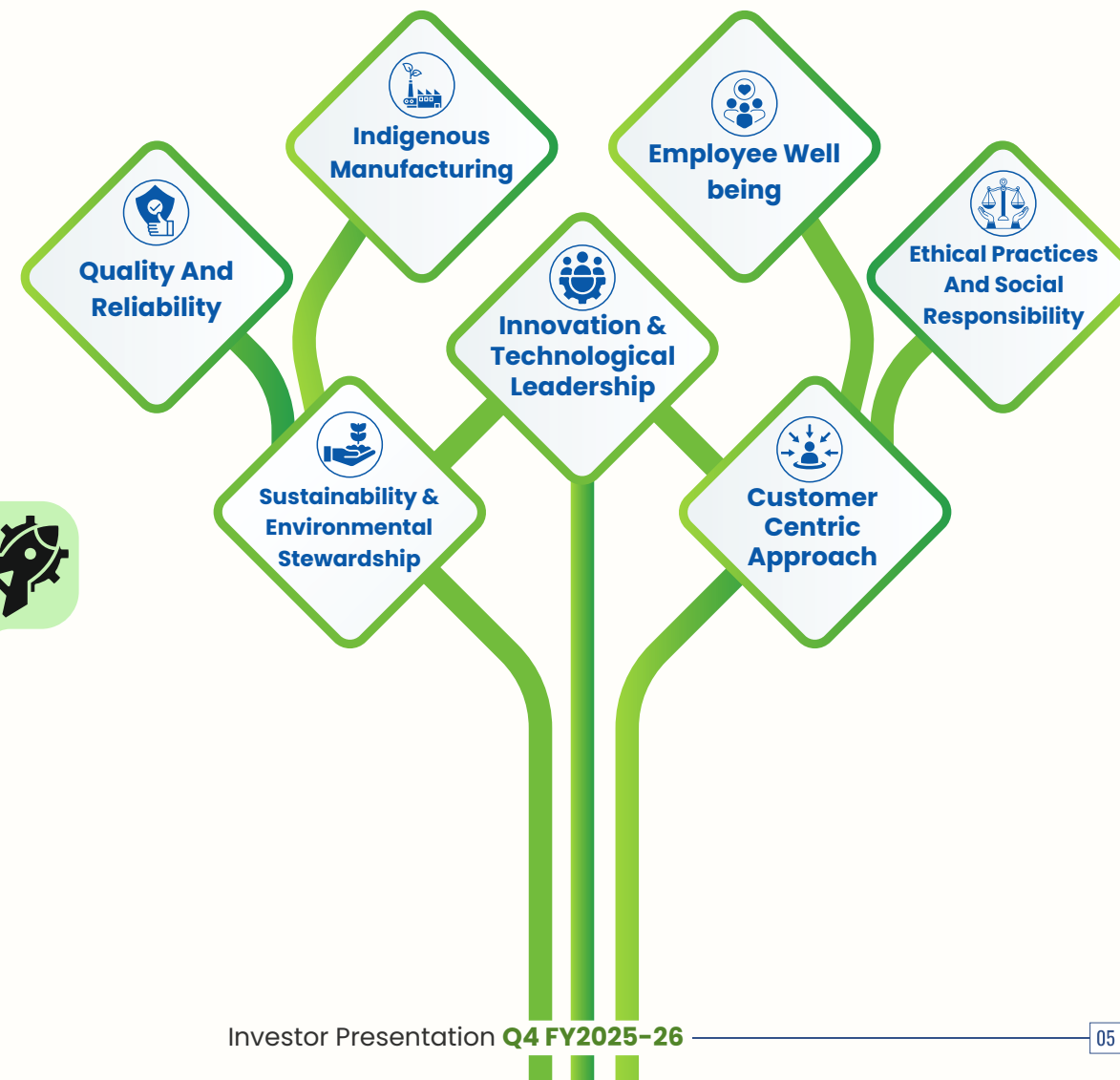
Our vision, 'Produce Green to Live Green, is to lead the global transition to net-zero emissions. We are committed to creating and introducing world-class renewable energy solutions that eliminate reliance on fossil fuels, ensuring a sustainable future for generations to come.



MISSION

To provide 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



From the MD's Desk



FY26 has been a defining year for Servotech, marked by a strong finish and clear evidence that our strategic decisions are working. We exited the year with our strongest quarter ever recorded as a listed entity. Q4 FY26 standalone revenue grew 66% YoY, EBITDA grew 70%, and PAT grew 49%. Our second-half momentum, with standalone revenue of ₹411 crore and EBITDA margin of 12%, the highest in our listed history, reflects the impact of the strategic capacity additions and product mix shift we executed through the year.

We commissioned new manufacturing capacities for Solar Inverters (Hybrid and GTI), DC Chargers in the 120-360 KW range, BESS, and lithium-ion battery packs, investments now substantially complete and ready to support FY27 growth. We also strengthened our institutional presence with major Public Sector Undertaking and Oil Marketing Company tender wins, including approximately 67 percent share of the FY26 PSU/OMC DC Fast Charger tenders. Our retail channel, which was just ₹2 crore per month four years ago, now runs at approximately ₹25 crore per month, a structural shift that has materially driven our margin expansion.

Entering FY27, we carry forward our strongest-ever run-rate, supported by commissioned capacity, a strong order pipeline, and continued demand visibility across solar, EV charging, and BESS segments. Our focus areas for FY27 are operational consolidation, working capital normalisation, and disciplined capital allocation. I would like to thank our customers, partners, employees, and shareholders for their continued trust as we execute the next phase of Servotech's journey toward becoming a meaningful contributor to India's clean energy transition.



Mr. Raman Bhatia

Founder & MD, Servotech Renewable Power System Ltd.

INDUSTRY TAILWINDS

Solar Market Update



Households Solarised Under PM Surya Ghar Yojana

- Solar rooftops installed under PM:SGMBY
- Solar Capacity installed under PM:SGMBY

1 CRORE HOMES



Nationwide Installed Solar Capacity



150.26 Gw
Cumulative Installed Solar Capacity



India Ranks **3rd** in Global Renewable Energy Rankings



GROWTH FACTORS



PM SURYA GHAR MUFT BIJLI YOJANA

- The Union Budget 2026 (presented in Feb 2026) increased the total allocation for the scheme to **₹22,000 crore** from ₹20,000 crore.
- As of March 2026, **40 Lakh households** have been solarised under the scheme with a goal to solarise **1 crore homes** by March 2027.



INDIA'S CARBON NEUTRALITY FOCUS

- India's commitment to achieve Net Zero by 2070 drives massive investment toward **500 GW** non-fossil energy capacity by 2030, making solar and EVs a significant investment for the upcoming future.



PM: KUSUM SCHEME

- The **PM KUSUM Scheme** for solarizing agricultural pumps was officially **extended** until **March 31, 2027**, to accommodate the high volume of applications received in early 2026.



INDIA'S RENEWABLE MISSION 2030

- India currently stands at 135 GW solar energy production from its goal to reach **300 GW** by the year 2030, leaving massive business potential opportunities for forefront players like us.



GST 2.0

- GST 2.0 has significantly slashed taxes on solar and EV products from **12% to 5%**, reducing costs, boosting margins, enhancing affordability, and accelerating large-scale green adoption.

Sources: MNRE, PIB, NITI Aayog

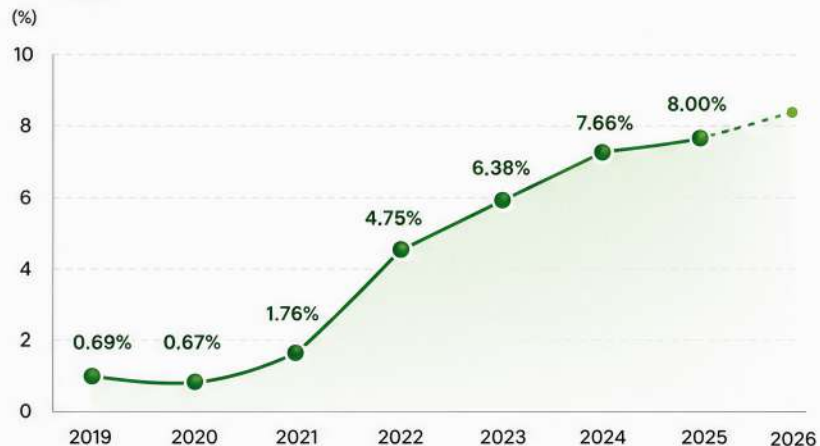
INDUSTRY TAILWINDS

Electric Vehicles & EV Chargers Market Update

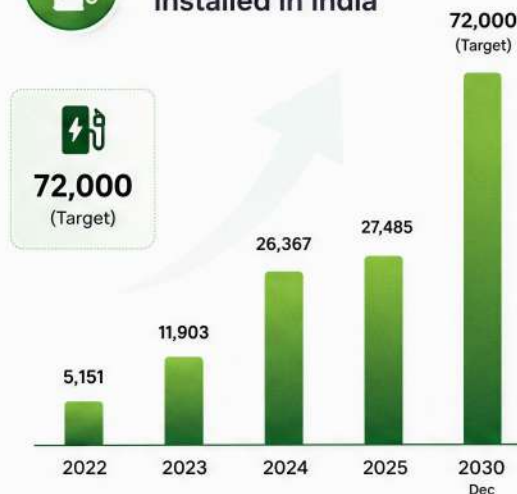
Powering India's EV Revolution



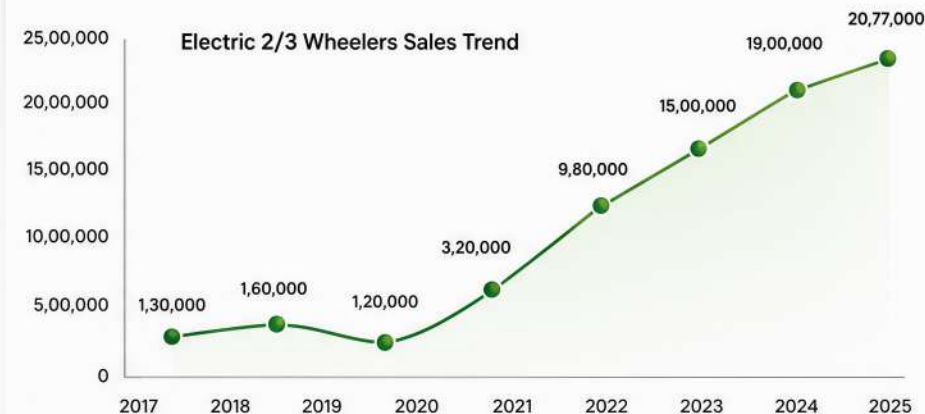
EV Penetration in Indian Automobile Market



EV Chargers Installed in India



EV Sales Trend 2025



Sources: MNRE, PIB, MHE

Growth Factors



PM E-Drive - 2W & 4W Segment

- The Union Budget 2026 (presented in Feb 2026) increased the total allocation for the scheme to ₹22,000 crore from ₹20,000 crore. As of March 2026, **40 Lakh households** have been solarised under the scheme with a goal to solarise **1 crore homes** by March 2027.
- The deadline for Electric 2-Wheeler (e-2W) subsidies was extended to July 31, 2026. This created a massive "buy-now" push in Q1 2026, with March 2026 recording a record **1.91 lakh** e-2W sales.
- Subsidies for commercial 3-wheelers including e-rickshaws and e-carts have been secured until **March 31, 2028**, ensuring long-term stability for last-mile delivery fleets.



The E-2/3/4 Wheeler Surge

- Increased market penetration of EVs in recent years has accelerated the requirement for more EVCs, opening **massive business opportunities** for us for years to come.



The Unified EV Charging App

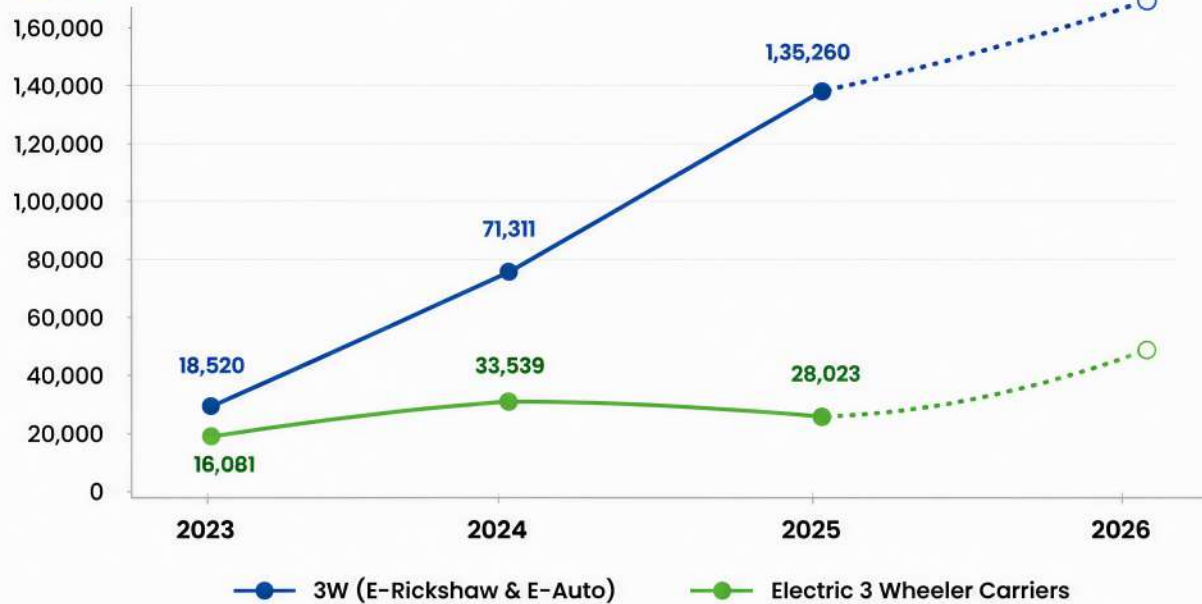
- The Ministry of Heavy Industries (MHI) finalized the development of a National Unified Hub. This app integrates over **39,000** existing public chargers, allowing real-time slot booking and a unified payment gateway across all operators, including Servotech, thus boosting EV Charger usage across the nation.

INDUSTRY TAILWINDS

Electric 3 Wheeler Lithium Battery-Market Update



Electric 3 Wheeler Lithium Battery Sales Trend



Strong Growth Trajectory

Rapid expansion driven by growing demand & adoption



Future Outlook

Continued upward momentum expected in 2026 & beyond

Growth Factors



Electric 3 Wheeler (PAX) Sales Trend

The sales in the segment nearly doubled in 2025 compared to 2024. This trend can be speculated to escalate in 2026, which also marks our entry into the electric 3 wheeler li-ion battery segment.



3 Wheeler Electric Cargo Sales Trend

Sales for E-3W Cargos have stayed consistent over the years, with potential growth in the future increasing the demand for Li-ion batteries as more E-cargos hit the road.



PM E-Drive - L5 / E-3W Segment

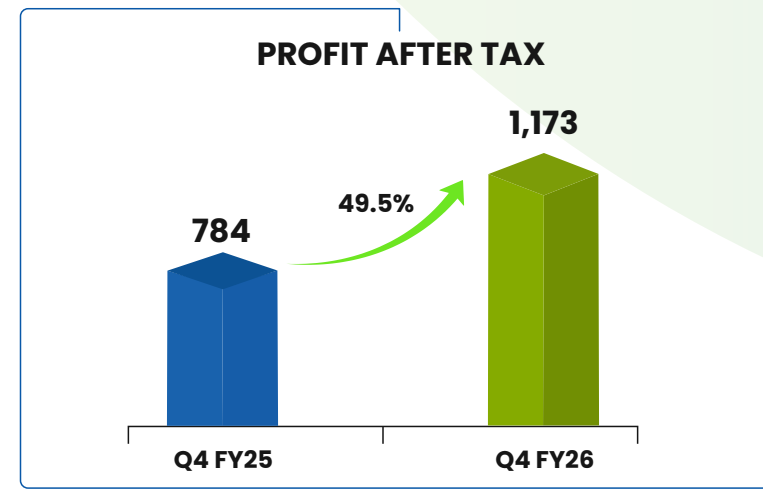
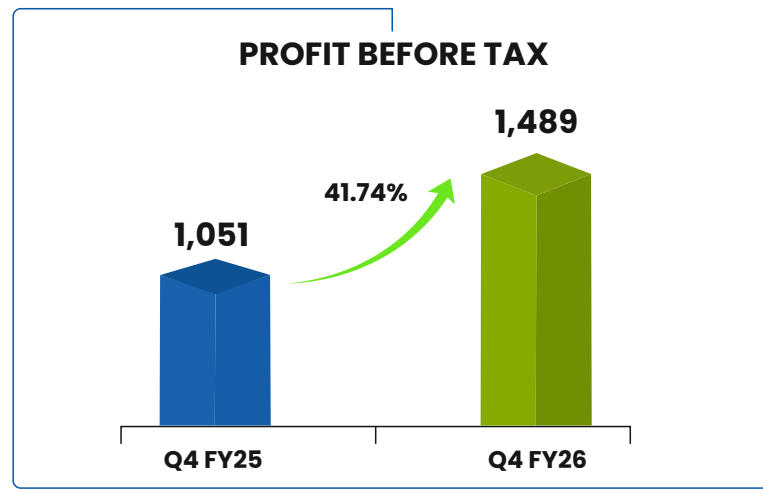
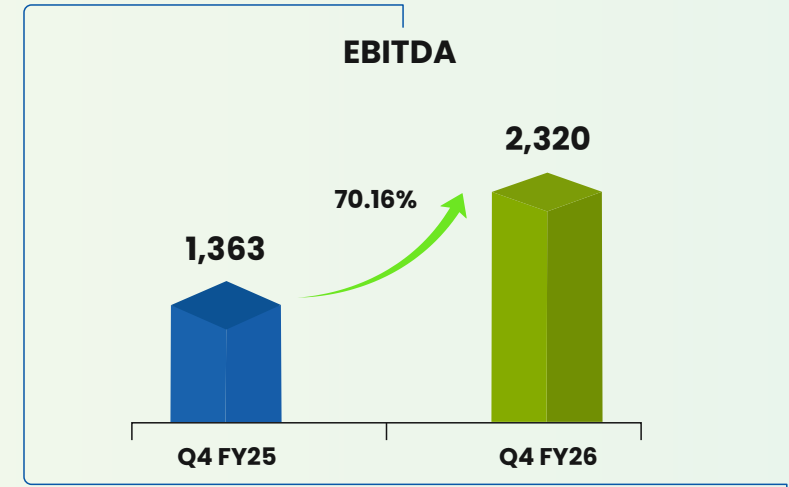
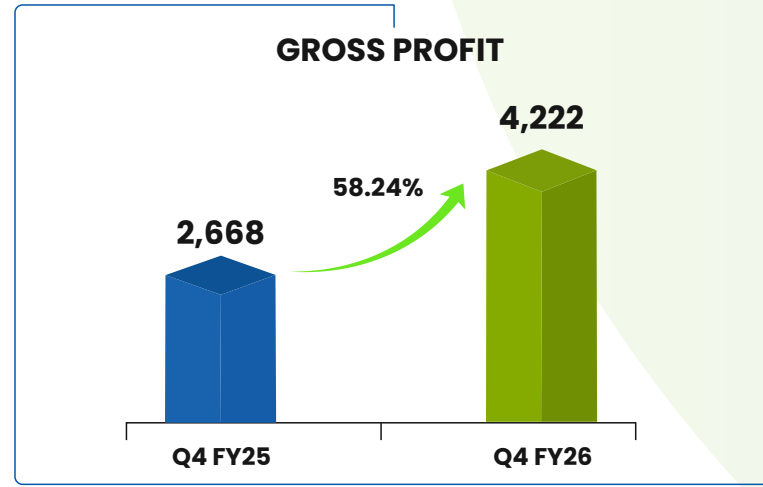
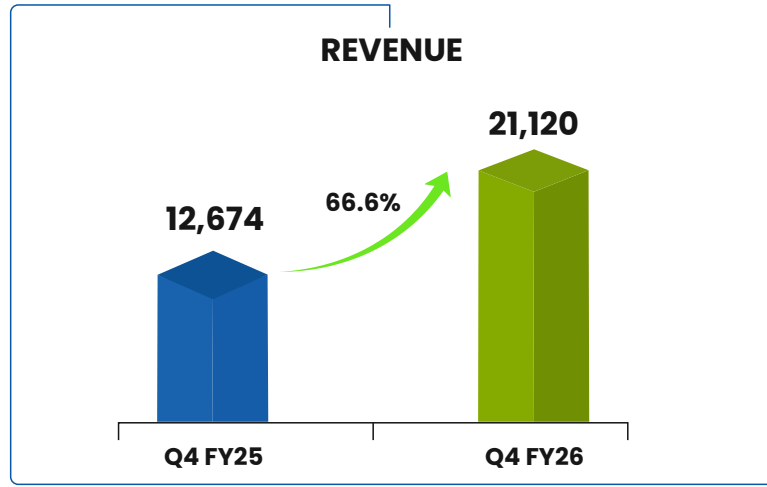
L5 electric 3-wheelers equipped with advanced batteries can claim an incentive of ₹2,500/kWh, up to ₹25,000 per vehicle under the scheme, compelling E-cargo owners to shift towards newer Li-ion batteries.

Source: NITI Aayog, EV Reporter

Financial Update

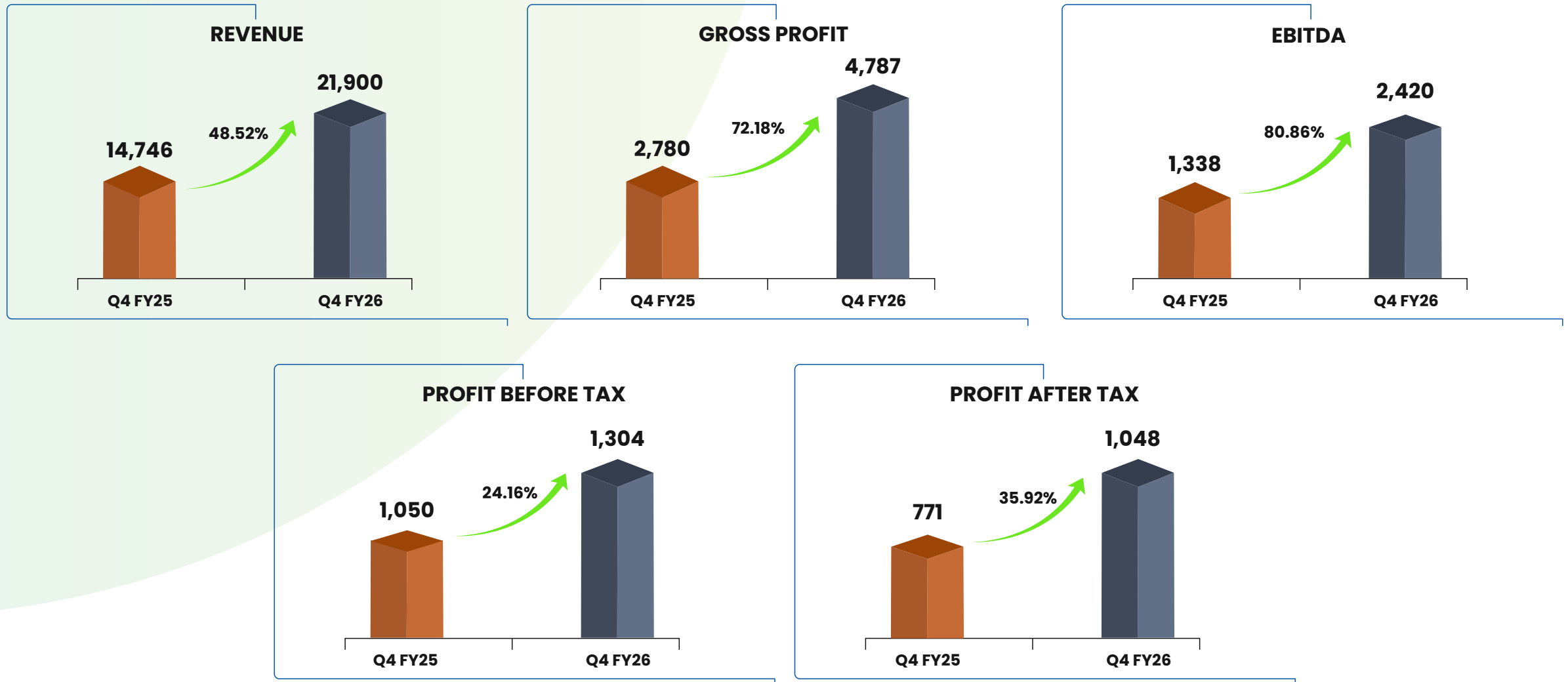


Q4 FY26 Financial Performance–Standalone (YoY)



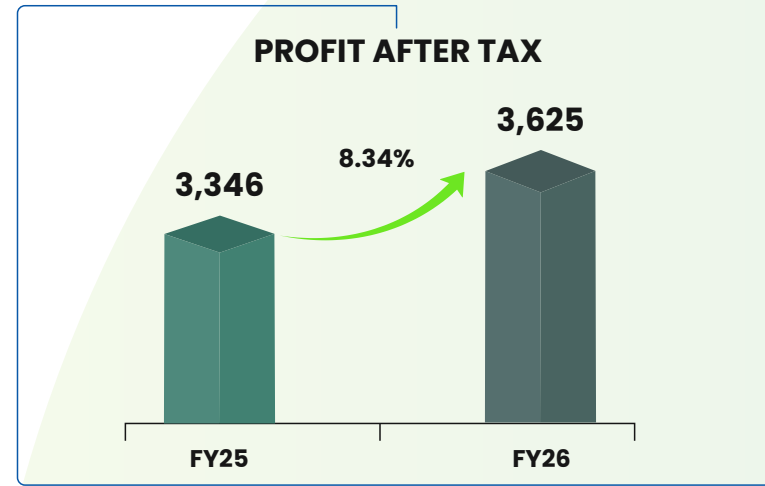
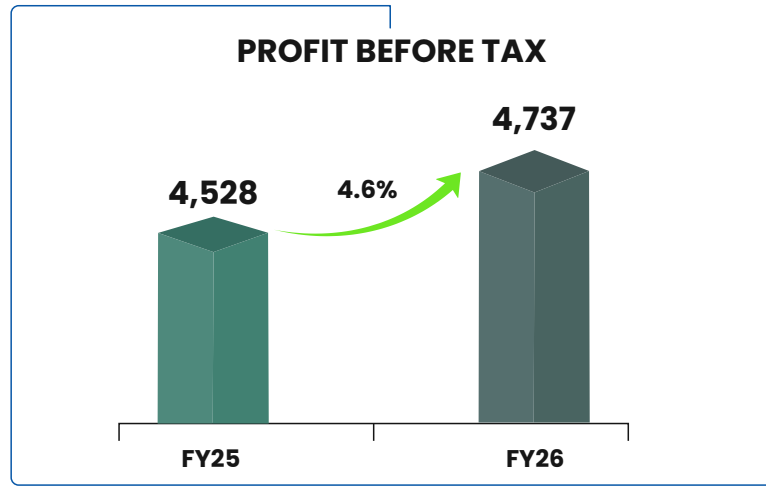
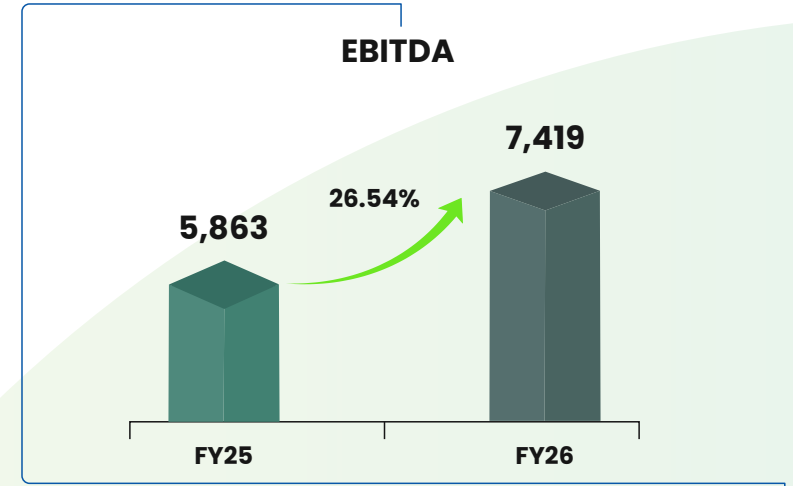
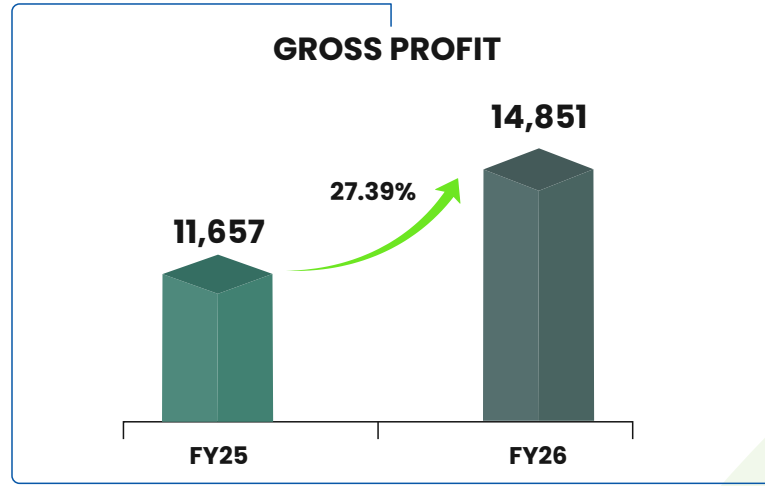
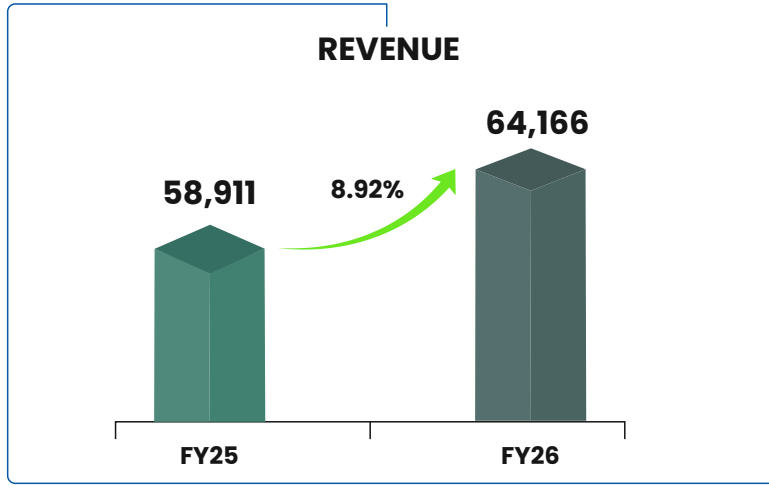
(All Figures are in INR Lakhs)

Q4 FY26 Financial Performance-Consolidated (YoY)



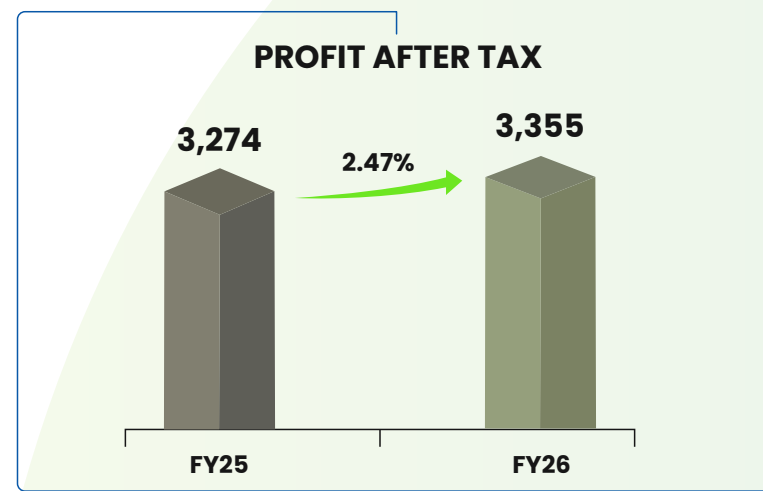
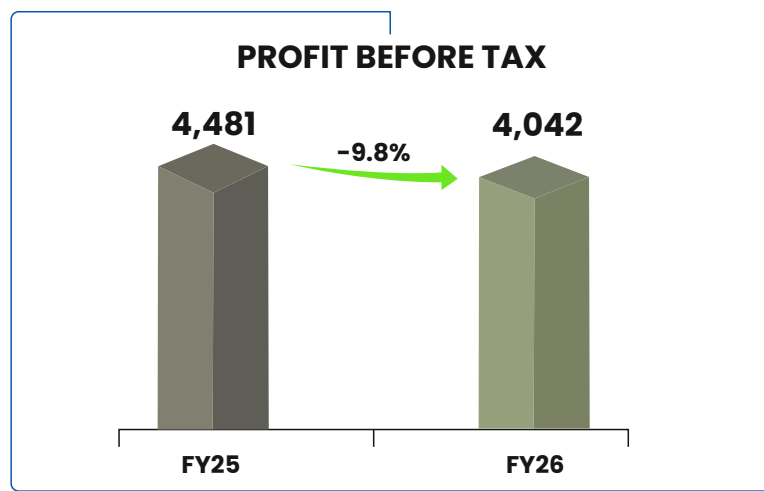
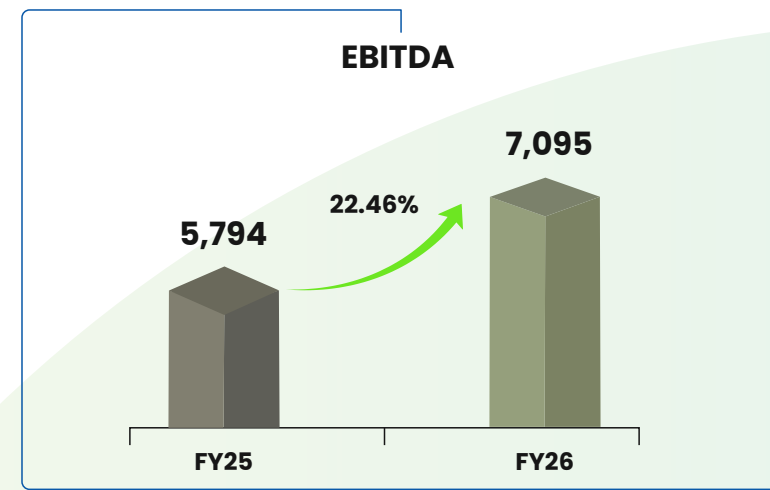
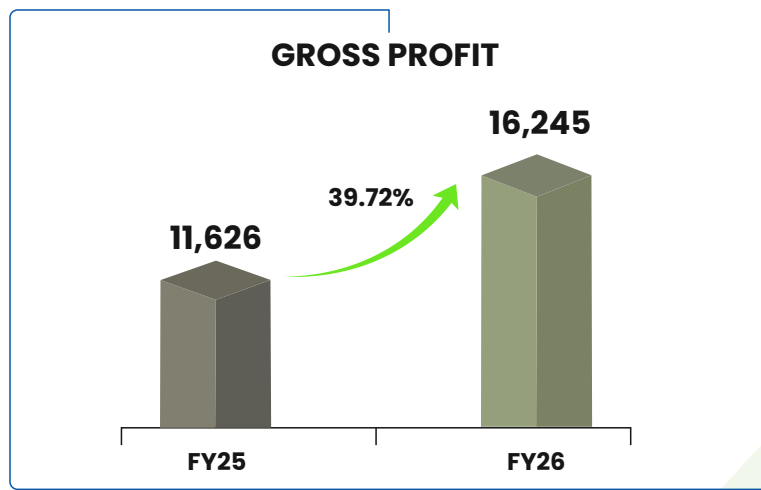
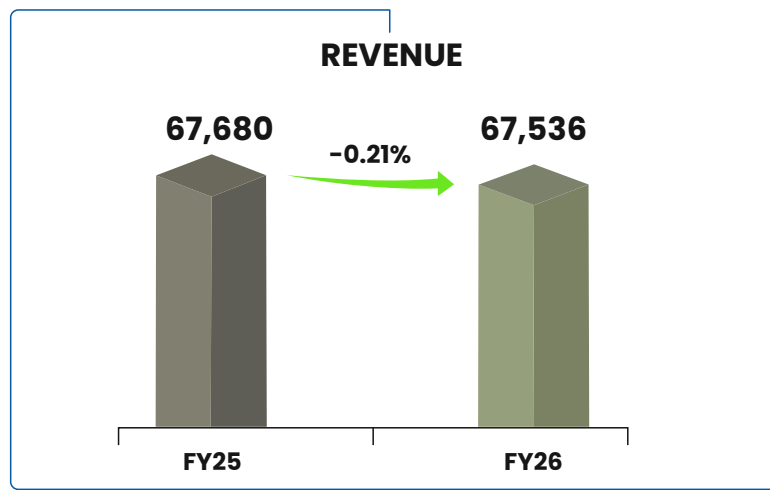
(All Figures are in INR Lakhs)

FY26 Financial Performance–Standalone



(All Figures are in INR Lakhs)

FY26 Financial Performance-Consolidated



(All Figures are in INR Lakhs)

Income Statement Q4 FY 2025-26 | Standalone

(All Figures are in INR Lakhs)

Particulars	Q4 FY26	Q4 FY25	YOY (%)	Q3 FY26	QOQ (%)	FY 26	FY 25	YOY (%)
Revenue from operations	20,964.47	12,612.98	66.21%	20,164.11		63,672.73	58,730.41	8.42%
Other income	155.98	61.05		75.42		493.46	180.53	
Total Revenue	21,120.45	12,674.03	66.64%	20,239.53	4.35%	64,166.19	58,910.94	8.92%
COGS	16,898.08	10,005.64		14,518.47		49,314.78	47,253.16	
Gross Profit	4,222.37	2,668.39	58.24%	5,721.06	-26.20%	14,851.41	11,657.78	27.39%
Gross Margin %	19.99%	21.05%		28.27%		23.15%	19.79%	
Total expenses excluding depreciation, amortization, and finance cost	1,903.01	1,305.31		3,018.83		7,432.47	5,794.82	
EBITDA	2,319.36	1,363.08	70.16%	2,702.23	-14.17%	7,418.94	5,862.96	26.54%
EBITDA Margin %	10.98%	10.75%		13.35%		11.56%	9.95%	
Depreciation & Amortization	437.60	171.12		424.20		1,479.73	564.44	
Finance Cost	392.10	140.96		345.21		1,202.29	769.84	
PBT	1,489.66	1,051.00	41.74%	1,932.81	-22.93%	4,736.91	4,528.68	4.60%
Tax Expense	316.56	266.32		462.36		1,111.07	1,181.96	
PAT	1,173.10	784.68	49.50%	1,470.46	-20.22%	3,625.84	3,346.72	8.34%
PAT Margin %	5.55%	6.19%		7.27%		5.65%	5.68%	
Diluted EPS (INR)	0.51	0.35		0.63		1.56	1.48	

Income Statement Q4 FY 2025-26 | Consolidated

(All Figures are in INR Lakhs)

Particulars	Q4 FY26	Q4 FY25	YOY (%)	Q3 FY26	QOQ (%)	FY 26	FY 25	YOY (%)
Revenue from operations	21,732.69	14,628.06	48.57%	21,107.33		67,163.68	67,443.62	
Other income	167.48	117.9		46.7		372.78	236.38	
Total Revenue	21,900.17	14,745.97	48.52%	21,154.06	3.53%	67,536.46	67,680.0	-0.21%
COGS	17,113.23	11,965.75		14,659.26		51,291.83	56,053.54	
Gross Profit	4,786.94	2,780.22	72.18%	6,494.80	-26.30%	16,244.62	11,626.46	39.72%
Gross Margin %	21.86%	18.85%		30.70%		24.05%	17.18%	
Total expenses excluding depreciation, amortization, and finance cost	2,367.10	1,442.23		3,647.87		9,150.02	5,832.63	
EBITDA	2,419.84	1,337.99	80.86%	2,846.92	-15.00%	7,094.60	5,793.84	22.45%
EBITDA Margin %	11.05%	9.07%		13.46%		10.50%	8.56%	
Depreciation & Amortization	705.66	189.56		481.05		1,839.61	586.51	
Finance Cost	409.80	97.88		337.89		1,212.69	726.77	
PBT	1,304.39	1,050.55	24.16%	2,027.98	-35.68%	4,042.30	4,480.56	-9.78%
Tax Expense	255.58	278.93		491.01		961.96	1,216.86	
PAT	1,048.81	771.62	35.92%	1,536.98	-31.76%	3,080.34	3,263.70	-5.62%
Share of Profit / (Loss) of Associates	71.82	0.00		14.52		86.34	0.00	
Profit After Tax and Share of Profit/ (Loss) of Associates	1,120.63	771.62		1,551.50		3,166.68	3,263.70	
PAT Margin %	5.12%	5.23%		7.33%		4.69%	4.82%	
Diluted EPS (INR)	0.53	0.34		0.63		1.45	1.45	

Servotech Management Commentary

Q4FY26 Financial Overview – Standalone Q4FY26 (YoY)

- ▣ **Total Revenue** grew by **66.6%** in **Q4 FY26** of **Rs. 21,120 lakh** from **Rs 12,674 lakh** in **Q4 FY25**.
- ▣ **EBITDA** witnessed a growth of **70.16%**, standing at **Rs. 2,320 lakh** in **Q4 FY26** from **Rs. 1363 lakh** in **Q4 FY25**.
- ▣ **PAT** experienced a substantial rise of **49.5%**, standing at **Rs. 1173 lakh** in **Q4 FY26**, compared to **Rs. 784 lakh** in **Q4 FY25**.

Q4FY26 Financial Overview – Consolidated Q4FY26 (YoY)

- ▣ **Total Revenue** reported growth of **48.52%** in **Q4 FY26**, standing at **Rs. 21900 lakh** from **Rs. 14746 lakh** in **Q4 FY25**.
- ▣ **EBITDA** grew by **80.86%**, standing at **Rs. 2420 lakh** in **Q4 FY26** from **Rs. 1338 lakh** in **Q4 FY25**.
- ▣ **PAT** experienced a rise of **35.92%**, standing at **Rs. 1048 lakh** in **Q4 FY26**, compared to **Rs. 771 lakh** in **Q4 FY25**.

FY26 Financial Overview – Standalone FY26 (YoY)

- ▣ **Total Revenue** grew by **8.92%** in **FY26** of **Rs. 64,166 lakh** from **Rs 58,911 lakh** in **FY25**.
- ▣ **EBITDA** grew by **26.54%**, standing at **Rs. 7,419 lakh** in **FY26** from **Rs.5,863 lakh** in **FY25**, with **EBITDA** margin expanding to **11.56%** from **9.95%** – an expansion of 161 basis points.
- ▣ **PAT** experienced a rise of **8.34%**, standing at **Rs. 3,625 lakh** in **FY26**, compared to **Rs. 3,346 lakh** in **FY25**.

FY26 Financial Overview – Consolidated FY26 (YoY)

- ▣ **Total Revenue** stood at **Rs. 67,536 lakh** in **FY26** from **Rs. 67,680 lakh** in **FY25**, broadly flat, primarily reflecting the deliberate scale-down of low-margin trading activity in our medical equipment subsidiary, Rebreathe Medical Devices, as we focus capital on higher-margin core renewable and EV businesses.
- ▣ **EBITDA** grew by **22.46%**, standing at **Rs. 7,095 lakh** in **FY26** from **Rs. 5,794 lakh** in **FY25**.
- ▣ **PAT (attributable to shareholders)** stood at **Rs. 3,355 lakh** in **FY26**, up by **2.46%** from **Rs. 3,274 lakh** in **FY25**, broadly stable.

Major Developments & Company Updates



Secured approx 67% Share in
**PSU/OMC DC Fast Charger
Tenders**



Secured a joint patent for a
**Low-Voltage Electric Vehicle
Charging Device**



Launched our 3-wheeler
**SULTAN battery and
ZEST Charger**



Raman Bhatia is appointed
as the **Head of SCO Working
Group on Energy & Green
Economy** by the Shanghai
Cooperation Organisation



Servotech Appointed
Prem Prakash
as **Chief Operating Officer**



Servotech Elevated
Vipin Kaushik
as **Chief Financial Officer**

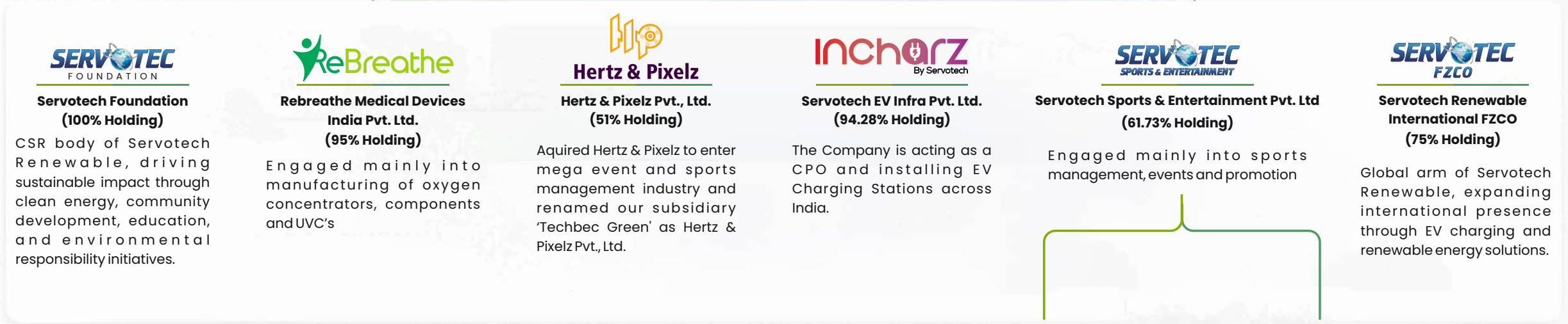


Servotech conducted its
annual flagship event,
SUNKALP

Our Group Structure



Servotech Renewable Power System Ltd.



**Servotech Foundation
(100% Holding)**

CSR body of Servotech Renewable, driving sustainable impact through clean energy, community development, education, and environmental responsibility initiatives.



**Rebreathe Medical Devices
India Pvt. Ltd.
(95% Holding)**

Engaged mainly into manufacturing of oxygen concentrators, components and UVC's



**Hertz & Pixelz
Hertz & Pixelz Pvt., Ltd.
(51% Holding)**

Aquired Hertz & Pixelz to enter mega event and sports management industry and renamed our subsidiary 'Techbec Green' as Hertz & Pixelz Pvt., Ltd.



**Servotech EV Infra Pvt. Ltd.
(94.28% Holding)**

The Company is acting as a CPO and installing EV Charging Stations across India.



**Servotech Sports & Entertainment Pvt. Ltd
(61.73% Holding)**

Engaged mainly into sports management, events and promotion



**Servotech Renewable
International FZCO
(75% Holding)**

Global arm of Servotech Renewable, expanding international presence through EV charging and renewable energy solutions.

Associate Company



**Rhine Solar Limited
(27% Holding)**

Solar panel and cell manufacturer integrated for backward integration and business portfolio expansion



**Servotech Siliguri Strikers Pvt. Ltd.
(74.22% Holding)**

Engaged in a Franchisee Cricket Business playing in the Bengal Pro T20 League.



**Dream League of India T(10) Pvt. Ltd
(81.64% Holding)**

Engaged in the business of Tennis Ball Cricket League in India.

Board of Directors

Leadership With Purpose

Mr. Raman Bhatia is a visionary entrepreneur and a driving force behind India's renewable energy transition. As the Founder and Managing Director of Servotech Renewable Power System Limited, he has steered the company from its inception into a leading NSE-listed powerhouse in the clean technology sector. Under his leadership, Servotech has evolved from a specialized power electronics manufacturer into a diversified player across solar solutions and EV charging infrastructure.

With over 25 years of experience and a deep-rooted belief in innovation and sustainability, Mr. Bhatia has consistently anticipated market shifts, positioning Servotech at the forefront of the industry. His journey reflects a strategic transition from conventional power solutions to advanced solar technologies and the development of a robust EV charging ecosystem, contributing significantly to India's electric mobility landscape.

A strong advocate of indigenous innovation, he has championed "Make in India" solutions that compete globally. By fostering strategic collaborations with international institutions and leading academic bodies, he ensures that Servotech's offerings remain efficient, scalable, and climate-focused. He also led Servotech to its successful NSE listing in 2017, reinforcing its commitment to transparency, growth, and excellence.

Beyond business, Mr. Bhatia is a thought leader and active contributor to the renewable ecosystem. As the Head of the Energy & Green Economy Working Group at the Shanghai Cooperation Organisation Business Council (India), he works at the intersection of policy, industry, and innovation to accelerate clean energy adoption.

His vision extends beyond commercial success to building a sustainable future. This philosophy drives Servotech's culture of purposeful innovation and growth. For him, success is measured not just by financial performance, but by environmental impact, reducing carbon footprints and advancing a net-zero future.



Mr. Raman Bhatia

*Founder and Managing Director
Servotech Renewable Power System Ltd.*



Ms. Sarika Bhatia
Whole Time Director



**Dr. Prabhat Kumar IAS
(Retd.)**
Non-Exec. Independent Director



CA Dr. Girish Ahuja
Independent Director



Mr. Anupam Gupta
Independent Director



**Mr. Meenakshisundaram
Kolandaivel**
Independent Director



Dr. Rajesh Mohan Rai
Non-Executive Director



Dr. Yogita Patra
Independent Director



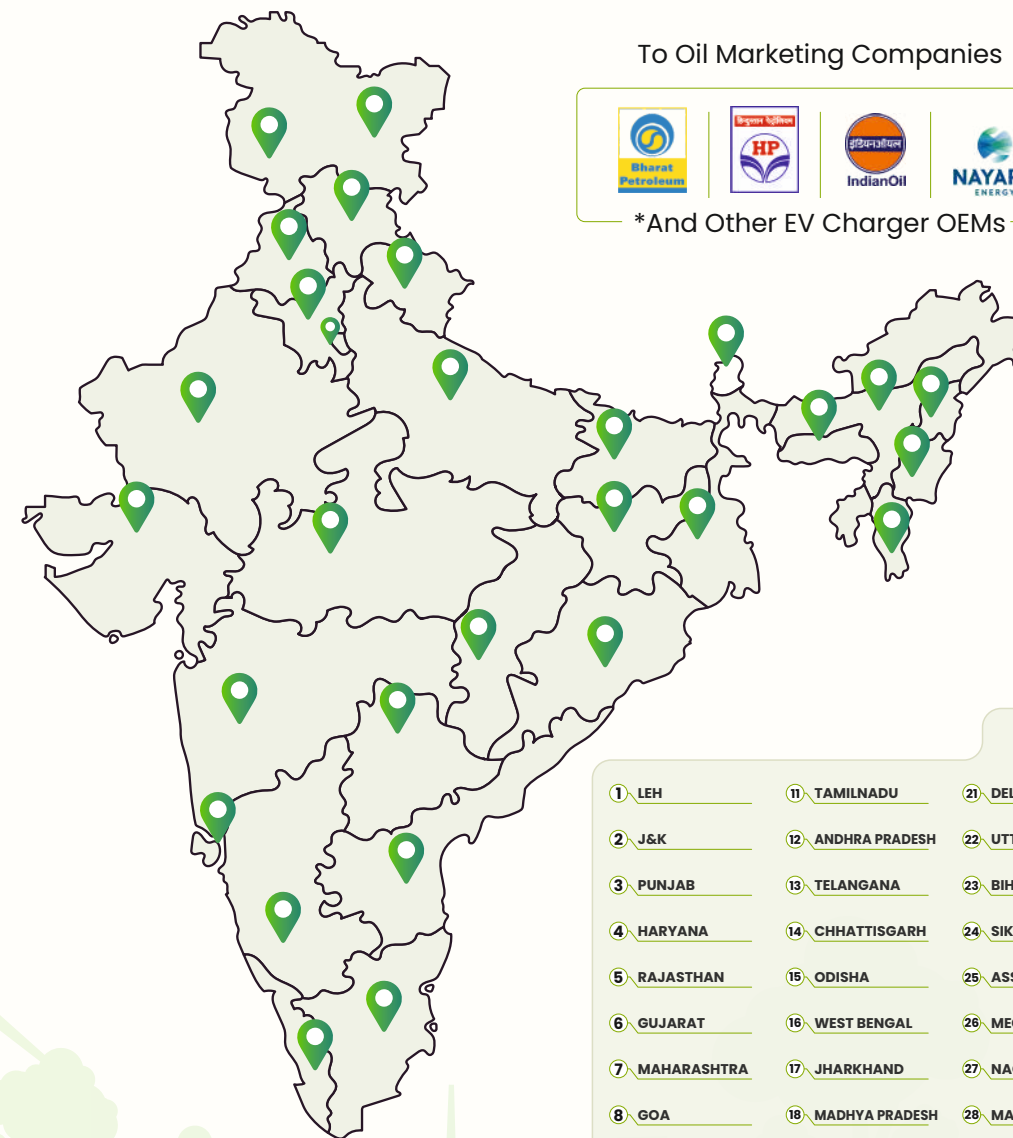
Mr. Sampat Rai
Independent Director



Mr. Digvijay Kapoor
Executive Director

Driving India's EV Charging Network

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.



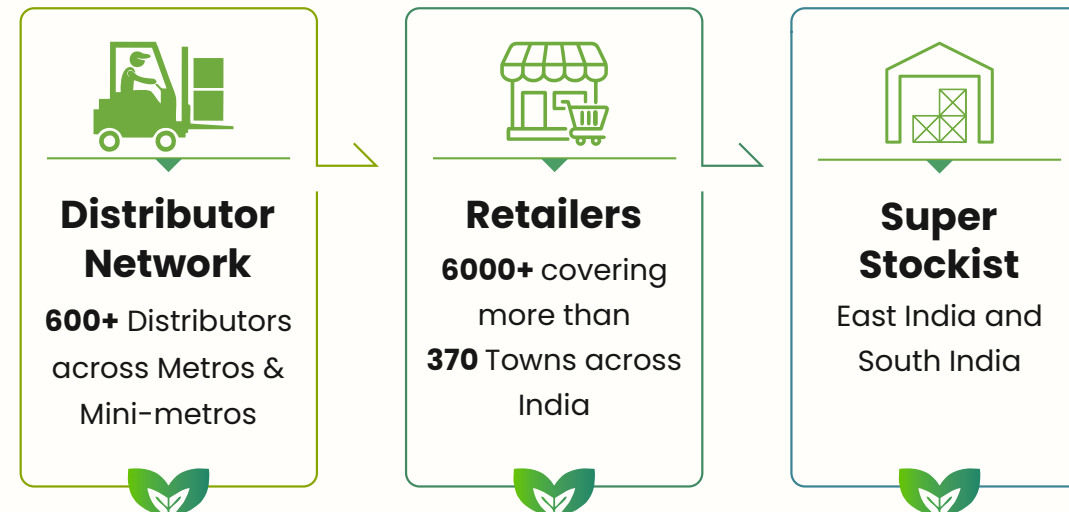
12,500+

AC & DC EV Chargers Deployed Nationwide

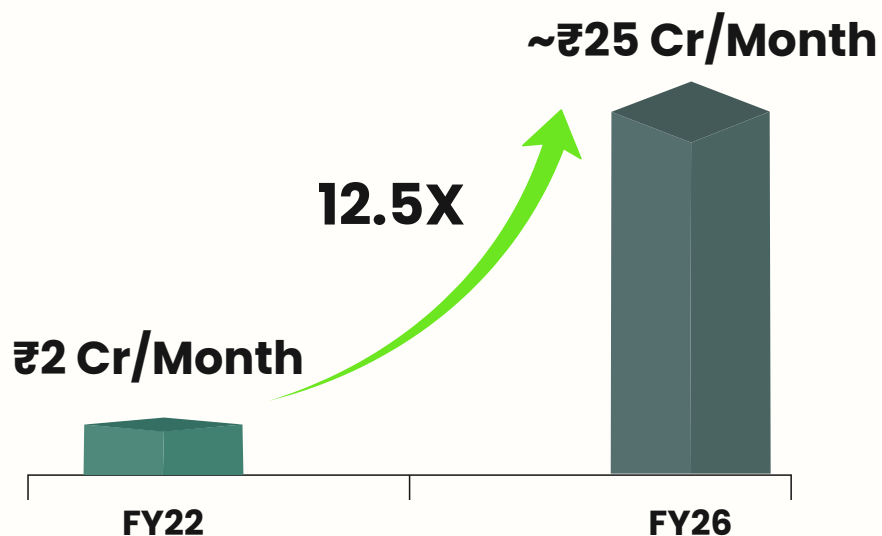
PAN India Channel Distribution Network Growth

Servotech's Network

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



Retail Channel Growth



Key Growth Factors

- **Brand investment:** Sonu Sood as Brand Ambassador, sustained TV campaigns, ATL/BTL marketing
- **Distribution build-out:** 600+ distributors, 6,000+ retailers, 370+ towns
- **Cricket platform:** Siliguri Strikers franchise + Dream League – high-impact dealer engagement and brand visibility
- **Content & event ecosystem:** Hertz & Pixelz for TVCs and content; Servotech Sports & Entertainment for events and dealer activations

Product Portfolio

Innovative Products For A Greener Future

We offer end-to-end clean energy solutions including EV chargers, solar inverters, energy storage systems, and key components. Designed for performance and scalability, our products cater to both grid-connected, off-grid, and hybrid applications across sectors.

Solar Products



EV Chargers



3 Wheeler E-Mobility Solutions



EV Charger Components



Battery Energy Storage Systems



Servo Stabilizers



Over the past years, our journey has been defined by purposeful growth, strategic innovation, and a strong commitment to shaping a cleaner, smarter, and more energy connected future. Guided by our vision for a sustainable world, we have strengthened India's EV charging infrastructure, expanded access to solar energy and introduced forward-looking solutions that address the evolving needs of our markets.

Our Progress Has Been Built on Three Pillars

Scaling Domestic Manufacturing

Carry Our 'Made In India' Expertise To International Markets

Pioneering Breakthrough Technologies



Absolute Client Satisfaction

Unconditional persistent meaningful guidance coupled with consistent support and assistance.



Quality and Affordability

High-end tech-driven solutions ensuring brilliant performance, excellent durability, and longlasting efficiency



Expert Team of Professionals

A specialised team of highly skilled staff of engineers and officials for timely execution and completion of projects.



Projects Solar

Recognition That Drives Us Forward

EV

UPNEDA-Solar



Glimpse of Pilibhit ITI 40kW



Glimpse of Sant kabir nagar ITI 40kW



Glimpse of Rajkiye Audyogik Prashikshan Sansthan, Dudhi (40kW Offgrid)

UREDA-Solar



Glimpse of SSDH hospital Narendra Nagar-50kW



Glimpse of Police line chamba 80kW



Glimpse of Sub District Hospital Tanakpur-100kW

TEDA-Solar



Carried out a mega project of 3MW at multiple locations across Chennai



DMRC-Solar



Solarized Maujpur-Babarpur Metro Station with a 1 MW setup on the tin shed.



BPCL



A Ramiah Nadar & Bros Tamil Nadu



BP Thirumangalam Tamil Nadu



BP-Basavakalyan Karnataka



Geetanjali Fuel Station Tamil Nadu



Gym Khanna Service Station BPCL Delhi



GB Bhasin Delhi BPCL

HPCL



IOCL



NAYARA



Global Advisor

Mr. Errol Musk is a distinguished businessman, strategist, and former politician with extensive experience across the renewable energy and green technology sectors in the United States and South Africa. With a strong background in electromechanics, he began his career as a mechanical engineering consultant, leading several large-scale infrastructure projects.



Over the years, Mr. Musk has built a diverse entrepreneurial portfolio spanning property development, automotive, mining, and strategic investments in emerging technologies. His early contributions to civic development include serving on the Pretoria City Council and engaging in political leadership roles in South Africa.

Renowned for his strategic insight and global business perspective, Mr. Musk brings deep domain expertise in technology, infrastructure, and sustainable innovation.

As a Global Advisory Board Member of Servotech Renewable Power System Ltd., he contributes to shaping the Company's global growth agenda and strengthening its presence in international green technology markets.

"Global Advisory Board" has been used in a broad and informal sense to reflect Mr. Errol Musk's strategic advisory role in supporting the Company's global operations and expansion plans. At present, there is no formally constituted board or collective body under that name. Mr. Musk has been appointed in an individual advisory capacity to provide guidance to the management and consult with the existing Board of Directors on global business opportunities and strategic direction. The Company will notify the exchanges if a formal board or structured advisory panel is constituted in the future, in accordance with applicable regulatory requirements

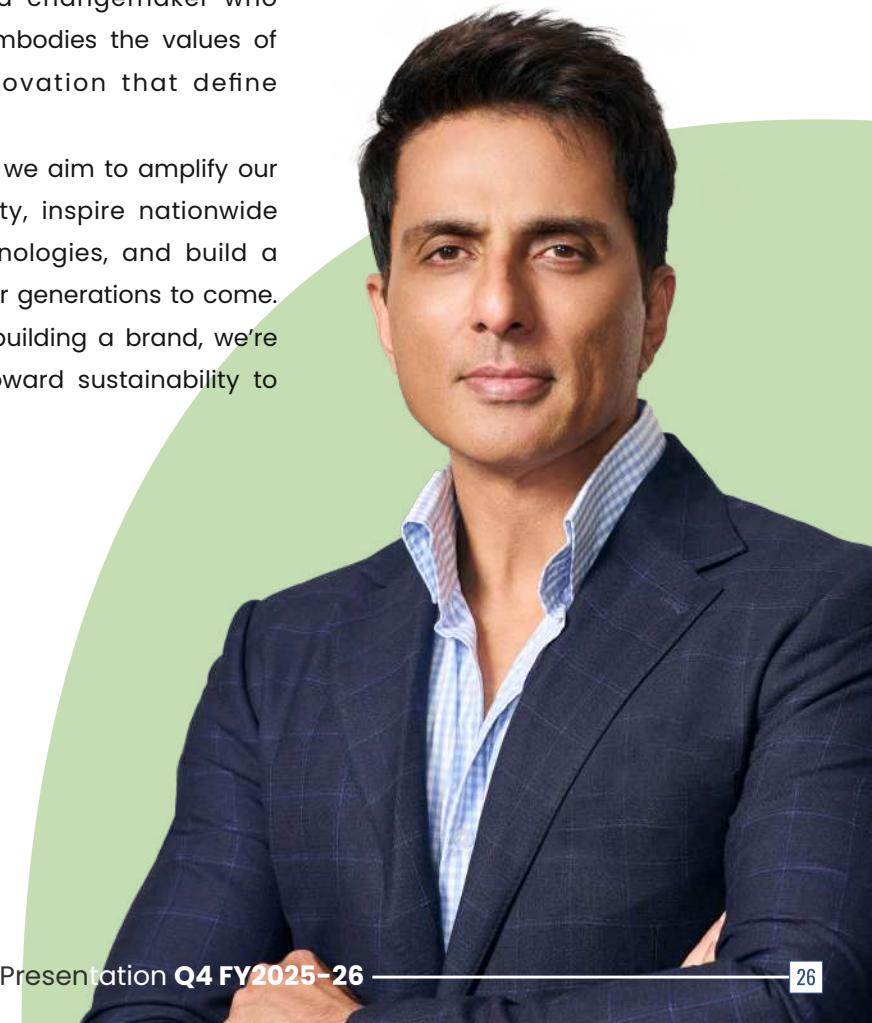
Mr. Errol Musk

Global Advisory Board Member

Brand Ambassador

Servotech proudly welcomes Sonu Sood as its Brand Ambassador, a name that reflects trust, integrity, and empowerment. His commitment to social good perfectly aligns with Servotech's mission to accelerate India's transition towards renewable energy. As a changemaker who inspires millions, Sonu embodies the values of responsibility and innovation that define Servotech.


Through this partnership, we aim to amplify our message of sustainability, inspire nationwide adoption of green technologies, and build a brighter, cleaner future for generations to come. Together, we're not just building a brand, we're building a movement toward sustainability to progress with purpose.



Mr. Sonu Sood

Brand Ambassador

Media Coverages



Home Markets News Salary Impact Tracker Premium IPO Latest News Companies Money

EV, solar stock Servotech Renewable Power in focus as company forays into E-3W business. Details here


Servotech Renewable Power System has launched SULTAN, a lithium-ion battery for electric three-wheelers, alongside Zest charger and Voltie solar inverter. This marks the company's entry into the growing electric three-wheeler segment, enhancing its clean mobility and renewable energy offerings.



PRODUCTS SECTORS TECHNOLOGY EVENTS PEOPLE SUSTAINABILITY LISTICLE EMAGAZINES MT AWARDS 2025

Servotech and Electra EV secure patent for EV charging device

Servotech Renewable Power System Ltd. has partnered with Electra EV to obtain a patent from the Indian Patent Office for a novel 'Electric Vehicle Charging Device'. This technology focuses on providing reliable and efficient charging solutions tailored for low-voltage electric vehicles in India, which is essential for the country's expanding electric vehicle (EV) ecosystem.



BUSINESS STOCK MARKET COMMODITIES FINANCE TECH NATION WORLD LIFESTYLE

Servotech secures order for supply and installation of EV chargers

Servotech Renewable Power System Ltd. India's leading EV Charger manufacturer and Solar Solutions provider is pleased to inform that Servotech has emerged as one of the leading bidders across multiple tenders floated by the Public Sector Undertakings (PSUs) and Oil Marketing Companies (OMCs) in the last quarter of FY2025-26 for the supply of 60kW and 120KW DC Fast EV Chargers. These orders will be implemented in the FY2026-27.



HOME NEWS PASSENGER VEHICLES COMMERCIAL VEHICLES TWO WHEELERS MORE EVENTS CONTACT US

Servotech Renewable Power Systems Appoints Vipin Kaushik As Chief Financial Officer

Servotech Renewable Power Systems has announced the elevation of Vipin Kaushik to the position of Chief Financial Officer (CFO) and Key Managerial Personnel (KMP), effective 1 April 2026. The appointment follows recommendations from the Nomination and Remuneration Committee and the Audit Committee, with formal approval from the Board of Directors.



HOME BUZZ BIZ TRENDS STARTUPS MANUFACTURING TRADE .GOV KEY SECTORS EXCLUSIVES

Servotech MD Raman Bhatia Appointed to Head SCO Energy & Green Economy Working Group

Servotech Renewable Power System Ltd said that its Managing Director, Raman Bhatia, has been appointed as the Head of the Shanghai Cooperation Organisation (SCO) Working Group on Energy & Green Economy under the SCO Business Council Secretariat (India).

and many more leading portals...



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Marquee Clientele



And Many More...

Our Manufacturing Plants



Lithium Battery Plant Sonipat, Haryana

Our Kundli plant, focused to support the growing demand for clean energy solutions. Today, it serves as a dedicated hub for manufacturing solar inverters, battery storage systems, E-rikshaw batteries, and advanced solar technologies, equipped with modern automation, rigorous quality controls, and scalable production capabilities. This transformation reflects Servotech's commitment to innovation and operational excellence, ensuring seamless integration of sustainable technologies that meet both domestic and global energy needs efficiently and reliably.



Solar Inverter & EV Chargers Plant Safiabad, Haryana

Commissioned in 2023, the Safiabad facility is our latest and most advanced manufacturing plant, purpose-built to accelerate India's e-mobility mission. Specializing in the production of EV chargers and critical components, it integrates cutting-edge automation, precision engineering, and sustainable practices. This facility exemplifies Servotech's focus on innovation, scalability, and environmental responsibility, enabling large-scale production of next-generation EV charging solutions. Designed to meet the growing domestic and global demand for clean transportation infrastructure, the Safiabad plant stands as a testament to our vision of electrifying mobility and driving India toward a greener, technologically empowered future.



Warehouse Jhundpur, Haryana

Our Warehouse, located in Jhundpur, serves as a critical logistics hub for Servotech Renewable. Strategically positioned near key industrial and distribution corridors, it helps with efficient inventory management and faster dispatch of our product portfolio. This proximity significantly reduces lead times and optimizes last-mile delivery across North India. The facility plays a vital role in strengthening supply chain resilience, ensuring product availability, and supporting large-scale deployments. By streamlining operations and enhancing responsiveness, the Jhundpur Warehouse contributes directly to Servotech's ability to meet growing demand and maintain operational excellence in a rapidly evolving energy market.



Thank You

Servotech Renewable Power System Ltd.

For any query, please contact -

investor.relations@servotechindia.com

cs@servotechindia.com

011-41183116