









Immediate Press Release

25th November 2025

Servotech Renewable Granted Patent for CCS2 to GB/T EV Charging Conversion Technology

New Delhi, 25th November 2025: Servotech Renewable Power System Ltd. (NSE: SERVOTECH), India's leading EV chargers manufacturer and renewable energy solutions player, has been granted **patent** by the Indian Patent Office for its latest breakthrough innovation titled "System and Method for Charging an Electric Vehicle." This patented technology marks a major advancement in India's EV charging landscape, addressing one of the industry's most persistent compatibility challenges.

The innovation **enables seamless charging of GBT-based electric vehicles using CCS2 DC fast chargers**. As the ecosystem rapidly transitions toward the CCS2 standard, a significant number of vehicles, especially older fleets, continue to operate on GBT charging technology. Servotech's patented device acts as a smart converter that, when connected to a CCS2 charger, **allows GBT vehicles to charge safely, quickly, and efficiently**. This breakthrough not only optimizes charging infrastructure utilization but also ensures that existing vehicle owners are not left behind in the technological shift.

The system has undergone **successful trials on select GB/T enabled EV buses and commercial EV cabs**, demonstrating excellent performance and reliability. Servotech is now exploring wider deployment opportunities across fleet operators, public transport networks, and commercial charging hubs.

Commenting on this development, Arun Handa, Chief Technical Officer of Servotech Renewable Power System Ltd., said, "Being awarded this patent is a proud moment for Servotech. It reflects our deep-rooted focus on solving real industry challenges with practical, scalable innovations. We're positive that this revolutionary technology will play a crucial role in bridging India's charging compatibility gaps and accelerating the shift to a unified, efficient EV ecosystem. Our continued investment in next-generation

Servotech Renewable Power System Limited







www.servotech.in



charging solutions strengthens our mission of building a smarter, more inclusive electric mobility future."

-- Press Release Ends --

About Servotech Renewable Power System Limited (Formerly known as Servotech Power Systems Ltd.):

Servotech Renewable Power System Limited (Formerly known as Servotech Power Systems Ltd.) is an NSE-listed organization that develops tech-enabled EV Charging solutions leveraging their over two decades of experience and expertise in the electronics space. We offer an extensive range of AC and DC chargers which are compatible with different Electric Vehicles and serve multiple applications such as commercial and domestic. With our comprehensive engineering capabilities, we plan to play a pivotal role in developing India's EV tech infrastructure. As a trusted brand with a strong pan-India presence, our legacy is marked by proven innovations and development of the advanced technologies.

For more information, please visit https://servotech.in/

PR & Corporate Communications

Prabhutva Tiwari pr@servotechindia.com ir@servotechindia.com +91 8318873166

Disclaimer:

SERV

This press release contains "forward-looking statements" that is, statements related to future, not past, events. In this context, forward-looking statements often address our expected future business and financial performance, and often contain words such as "expects," "anticipates," "intends," "plans," "believes," "seeks," "should" or "will." Forward-looking statements by their nature address matters that are to different degrees, uncertain. For us, uncertainties arise from the behaviour of financial, software and real estate industry, from future integration of businesses; and from numerous other matters of national, regional and global scale, including those of a political, economic, business, competitive or regulatory nature. These uncertainties may cause our actual future results to be materially different from those expressed in our forward-looking statements. We do not undertake to update our forward-looking statements.