

“In the end, a vision without the ability to execute it is probably a hallucination”
— Steve Case

“The biggest adventure you can take is to live the life of your dreams”
— Oprah Winfrey

Servotech appoints Deepak Kumar as VP

MUMBAI

SERVOTECH Power Systems has appointed Deepak Kumar as its Vice President of EV charger vertical. Kumar will lead end to end supply chain and operations for EV charger vertical. He will be closely working with directors, chief operating officer and chief technical officers for the smooth product development, lean processes, mass production and distribution of EV charger in both AC & DC segment.

Raman Bhatia, Founder and MD, Servotech Power Systems said, “Servotech will benefit immensely with his vision, expertise and SCM skills. We are sure that with his wealth of experience he will be able to help Servotech scale newer heights in the EV industry”

Deepak Kumar said, “No doubt Electric Vehicles are going to drive automotive segment back to its past glory, as estimated by Grant Thornton Bharat and the Federation of Indian Chambers of Commerce & Industry suggest India

will need more than four lakh charging stations for over 20 lakh electric vehicles that could be on its road by 2026. With this growth rate, EV charger is definitely having vast scope and potential in near future. Looking at the market dynamic of this segment and the pace with which disruptive technologies and multiple new entrants are knocking the door, we need to pull up our socks and endeavour to deliver on-time quality product with competitive pricing in a most sustainable way.”

Recently, Servotech announced its foray into the EV market and initiated the manufacturing of smart tech-driven innovative EV chargers for installation at various EV charging stations across the country. The decision of embarking on this new journey is in line with its vision of developing solutions in accordance with the Central government’s Make in India initiative and steering the nation towards a greener and sustainable future.