

EKA Mobility partners with KPIT to enhance electric powertrain technology components



Dais World | 06/02/2025 04:31 PM

EKA Mobility, a leader in sustainable mobility solutions and KPIT Technologies, a global leader in building mobility technology solutions for a cleaner, smarter, and safer world, have entered into an MOU to develop and integrate cutting-edge electric powertrain technology components. This collaboration aims to set new benchmarks for efficiency, performance, and sustainability in India's electric commercial vehicle (e-CV) industry.

The MoU will focus on developing advanced electric powertrain systems, such as Traction motors, Controllers, Vehicle Control Units, and Battery Management Systems, tailored for EKA's extensive range of electric buses and commercial vehicles. The MOU will leverage KPIT's three decades of work in mobility and an extensive lineup of indigenously developed electric powertrain technologies. These innovations will enable EKA Mobility to deliver superior energy efficiency, reduced total cost of ownership (TCO), and an unmatched driving experience for its customers.

*Speaking on the partnership, **Dr. Sudhir Mehta, Founder & Chairman of EKA Mobility and Pinnacle Industries Limited**, said, "We are delighted to partner with KPIT Technologies, a pioneer in mobility technology with over three decades of legacy. This collaboration underscores our commitment to redefining mobility by delivering cutting-edge, sustainable, and efficient electric vehicles to our customers. By leveraging KPIT's expertise in electric powertrain technologies, we aim to accelerate India's transition to zero-emission commercial vehicles."*

"World over, consumers are looking for clean and safe mobility solutions that meet their everyday needs. KPIT's electric powertrain solutions offer high efficiency and are highly cost-competitive. We are pleased to collaborate with EKA, who are building a wide range of BHARAT-centric trucks, buses, and logistics fleet. Together, we will develop EV mobility solutions for country-specific use

cases, promoting wide adoption," said, Mr. Kishor Patil, CEO, KPIT Technologies.

About EKA (Pinnacle Mobility Solutions Pvt. Ltd.)

EKA (Pinnacle Mobility Solutions Pvt. Ltd.), with Mitsui Co., Ltd. (Japan) & VDL Groep (Netherlands) as equity partners, is an automotive & technology company creating a new global CV electric mobility paradigm. EKA's vision is to lead the world to a sustainable future by creating an ecosystem for Environment-Conscious Mobility. With an industry-leading team, cutting-edge technology, modular designs, and lean manufacturing processes, EKA's mission is to bring reliable and efficient mobility solutions to the masses. EKA's sharable technologies and low-investment production processes enable the lowest TCO and democratise electric vehicles for mass adaptation.

About KPIT Technologies

KPIT Technologies is a global partner to the automotive and Mobility ecosystem for making software-defined vehicles a reality. It is a leading independent software development and integration partner helping mobility leapfrog towards a clean, smart, and safe future. With 13000+ automobelievers across the globe specialising in embedded software, AI, and digital solutions, KPIT accelerates its clients' implementation of next-generation technologies for the future mobility roadmap. With engineering centres in Europe, the USA, Japan, China, Thailand, and India, KPIT works with leaders in automotive and Mobility and is present where the ecosystem is transforming.

Reach out to us at [PR Desk](#)

Read more on our Partner sites: [Growth Reports Business](#) | [The Progress Catalyst](#)

Get rewarded for your reading habits on the [Dais World app!](#)