



CELEBRATING 50 YEARS OF KINETIC

KEL:SH:SE:

Date: 22 December, 2025

To
The Manager - Corporate Relationship Department
BSE Limited, 1st Floor,
Phiroze Jeejeebhoy Towers,
Fort, Mumbai- 400 001
Maharashtra, India

Scrip Code: BSE-500240

Subject: Press Release - Strategic Partnership with Jio Things Limited

Dear Sir/Madam,

Pursuant to Regulation 30 read with Schedule III of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith a copy of Press Release titled “**Kinetic Watts & Volts Joins Hands with Jio Things to Build India’s Next-Gen Connected EVs**”

This Press Release is also available on the Company’s website.

Thanking you.

Yours faithfully,

For Kinetic Engineering Limited

Chaitanya Mundra
Company Secretary and Compliance Officer

KINETIC ENGINEERING LTD

Registered Address:
D1 Block, Plot No.18/2,
Chinchwad, Pune
Maharashtra India 411019

Factory Address:
Kinetic Manufacturing Plant
Nagar-Daund Road, Ahmednagar
Maharashtra India 414001

Contact: +91 2066142049
Email ID: kelinvestors@kineticindia.com
Website: www.kineticindia.com
CIN: L35912MH1970PLC014819

Kinetic Watts & Volts Joins Hands with Jio Things to Build India's Next-Gen Connected EVs

- Partnership to introduce voice assistance, smart clusters and IoT connectivity across all KVV EV models
- Collaboration strengthens India's transition to intelligent and accessible electric mobility
- Next-gen digital features to enhance rider experience, safety and real-time performance insights

Mumbai, Maharashtra, 22nd December 2025: Kinetic Watts & Volts Ltd. (KVV), the electric mobility subsidiary of Kinetic Engineering Ltd., today announced a strategic technology partnership with Jio Things Limited, a subsidiary of Jio Platforms. The collaboration will integrate advanced voice-assisted controls, IoT-powered smart digital clusters, and connected vehicle technologies into all upcoming Kinetic EV two-wheeler models.

This partnership marks a significant leap in KVV's mission to deliver accessible, intelligent, and future-ready mobility experiences designed for Indian riders.

Through this association, KVV will introduce a suite of new digital capabilities enabled by Jio's IoT ecosystem. These include:

- Voice-assisted vehicle interaction for convenience and safety
- Smart digital instrument clusters with real-time data
- Connected mobility features for performance monitoring and diagnostics
- Enhanced infotainment applications
- Telematics and cloud-based analytics for fleet operators

Jio Things offers a unified ecosystem comprising edge devices, connectivity, cloud infrastructure, remote device management, installation support, and aftermarket services, making it the world's only full-stack IoT platform of its kind. The integration of this ecosystem into Kinetic EVs will significantly enhance user experience while enabling seamless digital connectivity for both individual riders and commercial fleets.

The connected mobility platform will be embedded across upcoming Kinetic Watts & Volts models, ensuring a uniform, scalable, and future-ready digital experience for all customer segments.

Mr. Ajinkya Firodia, Vice Chairman & Managing Director, Kinetic Watts & Volts Ltd., said: *"Kinetic has always stood for democratizing mobility and innovation. With this partnership, we now extend that commitment into digital mobility, bringing voice assistance and connected features to everyday riders, so technology becomes truly intuitive and useful. This collaboration also stays true to our motto of 'Easy' a philosophy already visible in practical features such as Easy Key, Easy Flip and Easy Charge; and now strengthened with seamless digital experiences that simplify ownership for our customers."*

Mr. Ashish Lodha, President, Jio Platforms, said, *"Our partnership with Kinetic exemplifies our vision to build a truly connected automotive ecosystem in India. By bringing Jio's voice assistance and IoT capabilities to the two-wheeler segment, we are not just upgrading vehicles; we are redefining the interaction between man and machine, bringing the benefits of smart mobility to every Indian rider."*

This partnership between Kinetic Watts & Volts and Jio Things strengthens India's broader ambition to adopt smart, safe and sustainable mobility. By combining KVV's engineering and manufacturing expertise with Jio's digital innovation, the collaboration aims to:

- Make connected EVs mainstream and affordable
- Build a technology-rich mobility ecosystem for India
- Enhance rider safety, convenience and reliability
- Improve digital uptime and reduce connectivity issues
- Enable better analytics and operational efficiency for fleet operators

This collaboration builds upon the Kinetic Group's 50-year legacy of mobility innovation, from iconic two-wheelers like the Luna and DX to new-age EV platforms. The integration of IoT and voice-led digital systems marks a bold new phase in KVV's evolution into a next-generation electric mobility company.

With this launch, Kinetic Watts & Volts becomes one of India's first to offer mass-market voice-assisted connected EV scooters, redefining how riders interact with their vehicles and accelerating the country's journey toward smart, safe, sustainable mobility

About Kinetic Watts & Volts Ltd.

Established in September 2022, Kinetic Watts & Volts Ltd. (KVV) is the dedicated electric vehicle (EV) manufacturing subsidiary of Kinetic Engineering Ltd., led by the Vice Chairman & Managing Director, Ajinkya Firodia. Building on Kinetic's iconic legacy in India's automotive industry, KVV is committed to creating innovative, reliable, and sustainable EV solutions. With a state-of-the-art manufacturing facility spanning 87,000 sq. ft., KVV combines scalable and eco-friendly production with cutting-edge automation and quality systems, reflecting its mission to deliver safe, high-performance, and truly Made-in-India EV products that redefine urban mobility.

About Kinetic Engineering Limited

Kinetic Engineering Limited (KEL), the flagship entity of the Kinetic Group, has been at the forefront of India's automotive manufacturing sector for over five decades. The company operates one of India's most enduring and large-scale component facilities in Ahilyanagar, supported by an advanced technology and engineering base. KEL supplies to leading OEMs including Tata Motors, Mahindra & Mahindra, Ashok Leyland, Renault, American Axle, Magna Powertrain, and Sonalika Tractors, among others. The company's corporate office is located in Chinchwad, Pune. Kinetic Watts and Volts is a subsidiary of KEL. **Kinetic Engineering Limited is listed on the Bombay Stock Exchange (BSE: 500240).**

