

Date: September 22, 2025

BSE Limited 1st Floor, New Trading Wing, Rotunda Building Phiroze Jeejeebhoy Towers, Dalal Street, Fort Mumbai – 400001 corp.relations@bseindia.com SCRIP Code- 544133	National Stock Exchange of India Limited Exchange Plaza, 5th Floor, Plot No. C/1, Block G Bandra- Kurla Complex, Mumbai-400051 cmlist@nse.co.in Symbol-EXICOM
--	---

Re: Disclosure under Regulation 30 read with Schedule III of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 (“SEBI Listing Regulations”), as amended.

Subject: Press Release – “Exicom backs an emerging EV Charging concept – EV Charging on Wheels”

Dear Sir/Madam,

Pursuant to Regulation 30 read with Schedule III of the SEBI Listing Regulations, we have enclosed herewith the Press Release titled: Exicom backs an emerging EV Charging concept – EV Charging on Wheels.

We request you to kindly take the above information on record.

Thanking you.

Yours faithfully,

For Exicom Tele-Systems Limited

Sangeeta Karnatak
Company Secretary & Compliance Officer

Enclosed: Press Release

Press Release
FOR IMMEDIATE RELEASE

Exicom backs an emerging EV Charging concept – EV Charging on Wheels

September 22, 2025, Gurugram, India – *Exicom Tele-Systems Limited* (BSE: 544133 |NSE: EXICOM), one of India's leading EV charging and critical power solutions manufacturer, today announced that it backed **Charger on Wheels**, a mobile EV charging startup. With Exicom's backing as a technology enabler, **Charger on Wheels** will test out and scale **Mobile EV charging** – an emerging and important piece in the EV charging ecosystem.

This partnership with Exicom will enable **Charger on Wheels** to strengthen their technology platform and make early inroads in the market with country's leading developers and facility management companies, laying the groundwork for scale-up across markets.

For Exicom, the move aligns with a broader vision to further **strengthen the electric mobility ecosystem** by supporting innovative and user-centric charging solutions. By encouraging new business models that complement existing infrastructure, this initiative helps accelerate the adoption of practical, user-friendly charging solutions, which will greatly contribute towards EV adoption in India.

This partnership builds on Exicom's earlier collaborations to boost the EV ecosystem. Over the last few months, the company has announced partnerships with Germany-based **Subject** for interoperability, with **Ionage** for an integrated Charger Management System and with **Mufin Green Infra** to provide turnkey solutions to customers. The underlying intent behind all these partnerships has been to get new EV charging technologies to the fore.

“Seamless charging infrastructure is crucial for EV adoption and we need newer formats that address the pain points of EV users. One such pain point is grid readiness for EV charging setup specially in urban areas. To solve this, we need a Capex-light solution that can serve this need. Mobile EV charging or Charger on Wheels can help bridge this gap”, said Anant Nahata, Managing Director and CEO, Exicom. Commenting on the partnership with Charger on Wheels, he added *“We have always looked at strengthening the EV ecosystem and this move strongly aligns with that intent.”*

Commenting on the development, Anil Kumar, Founder of Charger on Wheels, said: *“This backing comes at a pivotal time as we work to expand our mobile EV charging fleet and strengthen our technology platform. Although we are in the early stages, we have already forged partnerships with leading developers for residential charging via mobile vans. With limited grid availability in urban India and fire safety norms restricting EV chargers in basements, Charger on Wheels taps a significant opportunity to enhance the EV charging experience.”*

About Exicom

Exicom is one of India's leading EV charging and Critical Power solutions manufacturer, present across the entire EV charger value chain with a host of products across both AC & DC charger segments and is spear heading India's transition to sustainable transportation while ensuring the smooth functioning of critical infrastructure. With a wealth of expertise across its divisions, Exicom's critical power solutions serve as the backbone of communication networks, delivering uninterrupted power supplies crucial for telecom infrastructure. With a footprint spanning India, Southeast Asia, Middle East, US, Europe and over 1,33,000 chargers sold worldwide, Exicom is at the forefront of shaping the global EV charging landscape.

About Charger on Wheels

Charger on Wheels is a mobile electric vehicle (EV) charging startup providing on-demand charging services through a fleet of mobile charging units. The company enables EV owners to access DC fast charging at their preferred location. Its technology platform supports real-time booking, tracking, and energy optimization. Operating on a service-based model, Charger on Wheels focuses on convenience, accessibility, and scalability to support the growing adoption of electric vehicles across urban and semi-urban areas in India. They have partnerships in place with leading developers for residential charging via mobile vans.