

Date: March 26, 2025

BSE Limited Department of Corporate Services, Pheroze Jeejeebhoy Towers, Dalal Street, Mumbai- 400001 corp.relations@bseindia.com SCRIP Code- 544133	National Stock Exchange of India Limited Exchange Plaza, 5th Floor, Plot No. C/1, G Block Bandra- Kurla Complex, Mumbai-400051 cmlist@nse.co.in Symbol-EXICOM
--	---

Re: Regulation 30 of SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015

Subject: Press Release : Exicom and Ionage partner to create a more accessible and open EV Charging Network in India

Dear Sir/Madam,

We are pleased to inform all our stakeholders that the Company has signed a Memorandum of Understanding (MOU) with **IONAGE TECHNOLOGIES PRIVATE LIMITED ('Ionage')** to establish a unified and accessible EV charging network in India.

By integrating Exicom's extensive charging solutions with Ionage's software platform, the collaboration aims to simplify charger discoverability, enhance operational efficiency for Charge Point Operators, and provide seamless charging access for EV users across networks.

Please find enclosed the press release regarding this announcement.

We request to take the above information on your records and disseminate the same on your respective websites.

Thanking you.

Yours faithfully,

For Exicom Tele-Systems Limited

Sangeeta Karnatak
Company Secretary & Compliance Officer

Encl: Press Release

Press Release
For Immediate Release

Exicom and IONAGE partner to create a more accessible and open EV charging network in India.

Gurugram, Wednesday, 26th March, 2025 – Exicom, one of India's leading EV charging and critical power solutions manufacturer, has announced a strategic partnership with IONAGE, a leading EV charging software platform provider. This collaboration aims to build a neutral, unified and accessible EV charging ecosystem, while simplifying charger discoverability, accessibility, and management across the country.

With India aspiring to reach 30% EV penetration by 2030, the country's EV charging infrastructure is expected to scale massively. Along with this impetus, comes the need to simplify EV charger discoverability, accessibility, operations, and management. The solution lies in a neutral, unified, customer facing platform that can enable end EV users to charge effortlessly without having to track multiple applications across charging networks and CPO's to operate and manage vast charging networks with ease and efficiency.



From left to right: Vimal Kumar V, CEO, IONAGE with Anshuman Divyanshu, CEO, EVSE business, Exicom.



Exicom, with an installed base of 1.75 lakh chargers, is one of the leading EV charger manufacturers in the country. By joining forces with IONAGE, the companies will help build a solid open charger discoverability and management platform for different charging networks to converge on, enabling end EV users to effortlessly charge across networks.

As part of this Memorandum of Understanding (MoU), Exicom's extensive EV charging solutions will integrate with IONAGE's robust CMS platform, offering a seamless CMS integration option for various charging networks in the country while helping build a more robust EV charging ecosystem.

Empowering Charge Point Operators & Fleets:

CPOs, fleet operators, OEMs, and real estate developers will now have access to an optimized charging infrastructure powered by real-time insights, remote diagnostics, and predictive maintenance. This integration will help deliver higher charger uptime, reduce operational costs, and facilitate scalable deployment—critical for building customer confidence and expanding the EV charging infrastructure.

Simplifying EV Charging for Businesses & Consumers:

By merging best-in-class hardware with intelligent software, Exicom and IONAGE will make EV charging more accessible and efficient for businesses, fleets, dealerships, and individual users. Their bundled solution will enable a plug-and-play experience, minimizing setup complexities and enhancing user convenience. Whether managing a large fleet or setting up a home charger, users will benefit from a streamlined, cost-effective solution tailored to their needs.

Anshuman Divyanshu, CEO of EVSE business of Exicom, said, *“We are excited to partner with IONAGE to simplify the EV charging experience in India. This collaboration will not only help address the challenges users face in accessing charging stations but also strengthen the EV charger ecosystem by creating a unified platform that supports seamless, efficient, and reliable EV charging across the country.”*

Vimal Kumar V, CEO of IONAGE, said, *“Our partnership with Exicom marks a key step toward transforming the EV charging landscape in India. By combining our expertise, we will create an integrated system that benefits both operators, fleets and users, making EV charging more accessible and reliable while driving the growth of sustainable mobility.”*



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 spearheading 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 1,75,000 chargers installed worldwide, Exicom is at the forefront of shaping the global EV charging landscape.

About IONAGE:

IONAGE is a leading EV charging software platform that has swiftly grown from a public charging enabler into a transformative force in electric mobility. Designed with neutrality, scalability, security, and ease of use at its core, it delivers intelligent, future-ready software solutions to meet EV charging industry's evolving demands. Hosting over 100,000 users and partnering with 32 local and global enterprises, IONAGE connects EV owners, charge point operators, OEMs, fleets, and communities through a unified platform that streamlines operations and elevates the charging experience. As it redefines the standards for smart, connected infrastructure, IONAGE is shaping the future of sustainable transportation.