

Exicom Tele-Systems Limited

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Tel: 0124 - 6615200

Date: January 17, 2025

The BSE Limited

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The National Stock Exchange of India Limited

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Trading Symbol-EXICOM

Re-Intimation under regulation 30 read with Para A of Part A of Schedule III to the Securities Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, as amended ("SEBI Listing Regulations") and SEBI Circular No. SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated 13th July, 2023

Subject: Press Release: Exicom integrates the power of renewable energy and advanced EV charging

Dear Sir(s)/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are enclosing herewith a Press Release on the captioned subject.

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**

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Press Release For Immediate Release

Exicom integrates the power of renewable energy and advanced EV charging; debuts powerful solutions in Bharat Mobility 2025

- Unveils Harmony Boost

 EV chargers integrated with Battery Energy Storage System (BESS)
- Introduces high-power, distributed EV charging through its Harmony Dispenser Unit

New Delhi, January 17, 2025: Exicom, India's largest EV charging and critical power solutions manufacturer, unveiled new, powerful EV solutions developed at the intersection of renewable energy, and scalable, high-power public charging at the Bharat Mobility Global Expo 2025 today. The company showcased a highly integrated solution *Harmony Boost* combining solar power, grid input, intelligent Battery Energy Storage System (BESS) and multiple dispenser units (up to 400kW) to deliver a greener and faster EV charging experience for Indian EV users.

There is a growing need for high-power EV charging in the market, however, practical implementation is constrained by grid power limitations and high upstream capex of upgrading grid infrastructure. At the same time, the country is vigorously working towards transitioning to renewable energy. Both these macro trends necessitate reducing the dependence on grid power for EV charging, an aspect that is being effectively addressed by Exicom's BESS-integrated charging solutions.

This technology, which is now being adopted globally, is being showcased in India by Exicom, for the first time. One of the key differentiators of this solution is its ability to intelligently store and manage both solar and grid power, to maximize the use of renewable energy in EV charging. This solution smartly addresses the challenge of intermittent availability of solar power and peak demand management at the grid level to deliver fast charging of up to 400kW per plug 'every-time' for EV users, by using smart energy storage and management. It also creates immense value for the Charge Point Operators by bringing in cost efficiencies and helping them deliver a market-leading customer experience.

Conclusively tackling the challenges of high dust, temperature and noise environments on highways - its advanced IP65 liquid-cooled batteries and liquid-cooled power electronics ensure the highest reliability, lowest O&M costs and increased longevity.

Mr. Anant Nahata, Managing Director Exicom, shared his take on the solution, saying, "Achieving netzero carbon emissions in transportation is one of the primary concerns globally. Exicom's Harmony Boost, a BESS-equipped EV charging station not only addresses the requirement of clean energy integration, but also offers effective load balancing, enhanced scalability, cost-savings and a superior charging experience. We hope to continue our meaningful contributions to India's green mobility revolution and solve imminent and future challenges not only for our customers, but for the larger EV Charging ecosystem in India and across the world."

This solution is seamlessly integrated with Exicom's new distributed charging product which is available in multiple configurations for power levels up to 400kW per plug, enabling users to efficiently charge vehicles in reduced time, and mitigating range anxiety for EV drivers. Intelligent power sharing between multiple



plugs also caters to the varied charging requirements of EVs while increasing the overall efficiency of the charging station.

About Exicom:

Exicom is India's largest EV charging and Critical Power solutions manufacturer, present across the entire EV charger value chain with a host of innovative products across both AC & DC charger segments and is spearheading India's transition to sustainable transportation. 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, Europe, and the Middle East and USA and over 1,50,000 chargers installed, Exicom is at the forefront of shaping the global EV charging landscape.