

Date: May 22, 2025

<b>The BSE Ltd.</b> 1st Floor, New Trading Wing, Rotunda Building Phiroze Jeejeebhoy Towers, Dalal Street, Fort Mumbai - 400001 <a href="mailto:corp.relations@bseindia.com">corp.relations@bseindia.com</a>  <b>SCRIP Code- 544133</b>	<b>The National Stock Exchange of India Ltd.</b> Exchange Plaza, 5th Floor, C - 1, Block G Bandra - Kurla Complex, Bandra (E) Mumbai - 400051  <a href="mailto:cmlist@nse.co.in">cmlist@nse.co.in</a>  <b>Symbol-EXICOM</b>
---	---

**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/PoD2/CIR/P/0155, dated November 11, 2024**

**Subject Press Release : Exicom Launches Harmony Direct 2.0, Redefining Reliability and Efficiency in EV Charging**

Dear Sir/Madam,

We are pleased to announce to all our stakeholders that the Company announced the launch of **Harmony Direct 2.0**, a next-generation DC fast charger powered by India's first indigenous charger OS - Harmony OS. Engineered for rock-solid reliability, smarter station economics, and a seamless user experience, the launch marks a major leap in EV infrastructure journey. Key innovations include AI-enabled remote management, dynamic load sharing between plugs, and real-time power optimization. The product was unveiled in 2.0 - a power packed industry event organized by the Company.

We are also enclosing herewith a Press Release in connection with launch of Harmony Direct 2.0 Fast Chargers

We request to take the above information on your records.

Thanking you

Yours faithfully

**For Exicom Tele-Systems Limited**

**Sangeeta Karnatak**  
**Company Secretary & Compliance Officer**

**Enclosed: Press Release**

## Press Release

# Exicom Launches Harmony Direct 2.0, Redefining Reliability and Efficiency in EV Charging

- Powered by India's first indigenous charger OS - Harmony OS
- Built to scale EV infrastructure with unmatched reliability, economics, and user experience

**Gurugram, May 22, 2025:** Exicom, one of India's leading EV charging and critical power solutions provider, announced the launch of Harmony Direct 2.0, its next-generation DC fast charger, purpose-engineered for **rock-solid reliability, smarter station economics, and superior user experience**. The product was unveiled in **2.0** - a power packed-industry event organised by Exicom. Designed to tackle critical adoption barriers head-on, Harmony Direct 2.0 marks a pivotal advancement in India's EV infrastructure journey.

At the heart of Harmony Direct 2.0 lies **Harmony OS**, India's first indigenously developed charger operating system. Harmony OS puts intelligence at the core, automating charger-to-car-to-cloud interactions for unmatched control, customization and confidence. The charger is uniquely equipped with sensor-based diagnostics and the **AI-enabled Harmony Connect** for remote charger management, drastically minimizing downtime and maximizing station reliability.

*“Reliability and trust are central to accelerating EV adoption in India,”* said **Anant Nahata, Managing Director and CEO, Exicom**. *“With Harmony Direct 2.0, we’ve engineered a product that transcends traditional charging solutions, and sets a new standard for infrastructure robustness, operational economics, and intuitive user experience. This product reflects our deep understanding of both global technology trends and local market demands, solidifying our commitment to India's EV ecosystem.”*

Highlighting the technology further, **Anshuman Divyanshu, CEO, EVSE Business, Exicom**, added, *“Harmony Direct 2.0 is meticulously crafted to deliver exceptional efficiency and operational intelligence, bringing in attributes that matter the most for charge point and fleet operators. This product will help them scale with confidence.”*

Harmony Direct 2.0 introduces groundbreaking efficiency through **dynamic load sharing** between plugs. Through smart power handling, the charger also tackles the issue of **reactive losses**, thus significantly reducing energy costs. Additionally, it debuts the peerless **Harmony Net** technology, and enables intelligent real-time power sharing

across multiple chargers, that enhances flexibility and scalability for charge point operators. Additionally, its multi-stack charging functionality takes smart charging to the next level, enabling multiple nuanced logics. Built around user convenience, it features an intuitive, smartphone-like user interface coupled with ergonomic cable and connector design, ensuring effortless handling for all users, including fleet operators and individual EV drivers.

As India moves swiftly towards achieving its ambitious EV adoption goals, infrastructure reliability will be the definitive measure of success. With Harmony Direct 2.0, Exicom positions itself at the forefront of this transformation, providing an infrastructure solution that not only meets today's requirements but also is ready for tomorrow's challenges.

### **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 and 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 1,50,000 chargers installed worldwide, Exicom is at the forefront of shaping the global EV charging landscape.