

ATHER

January 08, 2026

To National Stock Exchange of India Ltd Exchange Plaza, 5th Floor, C-1, Block G, Bandra Kurla Complex, Bandra (E), Mumbai 400051 NSE Symbol: ATHEREENERG	To BSE Limited 1 st Floor, Phiroze Jeejeebhoy Towers Dalal Street Mumbai – 400001 Scrip Code: 544397
--	---

Dear Sir/ Madam,

Sub: Press Release

Please find enclosed press release titled “Ather Energy Riders Now Have Access to 5000+ Two-wheeler Fast Chargers Across India.”

Kindly take the above-said information on record.

Thank you

For Ather Energy Limited

Puja Aggarwal
Company Secretary and Compliance Officer
Membership No: A49310

Ather Energy Riders Now Have Access to 5000+ Two-wheeler Fast Chargers Across India

~ 3675+ fast chargers operated by Ather Energy Limited, which is the widest 2-wheeler fast charging network in India and 1400+ fast chargers from LECCS partners

National, 8th January 2026: Ather Energy, one of India's leading electric two-wheeler manufacturers, today announced that Ather riders now have access to 5000+ public fast chargers equipped with the LECCS (Light Electric Combined Charging System) connector. This network spans across 395+ cities and includes 3,675+ fast chargers directly operated by Ather Energy, complemented by 1400+ chargers through partner networks.

These chargers are strategically distributed across major metros, tier 2 and tier 3 cities, as well as, intercity routes, making long-distance and daily rides seamless. Cities such as Bengaluru, Pune, Chennai, Delhi, Hyderabad, and Mumbai each now feature 100+ LECCS chargers, with Bengaluru alone hosting over 240. States with the highest number of public charger availability include Karnataka, Maharashtra, Tamil Nadu, Kerala, and Gujarat. Beyond metros, cities like Nashik, Malappuram, and Indore have 45+ public fast chargers, while Kozhikode and Coimbatore each have 65+. Ather has also extended its charging network internationally, with 30+ fast chargers now operational in Nepal and Sri Lanka.

Speaking on the announcement, **Ravneet Singh Phokela, CBO, Ather Energy**, said "*Charging infrastructure is a critical enabler of EV adoption, and as we continue to grow, expanding this network remains a key focus for us. Over the last seven years, we've invested steadily in building charging not just across cities and towns, but increasingly along highways and intercity corridors, so riders can plan longer journeys with confidence. With access to over 5,000 fast chargers today, Ather owners can ride knowing they can easily top up wherever they go, whether it's a daily commute or an intercity trip. In addition to expanding the network, we've also continued to improve the charging experience itself, most recently with the launch of a new fast charger. This is another step towards making the ownership experience more seamless, predictable, and convenient.*"

Ather worked on designing and developing a connector specifically for electric two-wheelers (E2W) and three-wheelers (E3W) and in 2021, opened the IP to its connector, paving the way for an interoperable two-wheeler fast charging platform. In October 2023, the LECCS connector received BIS (Bureau of Indian Standards) approval and was published as Indian Standard - IS17017 (Part2/Sec7):2023 & IS17017 - Part31:2024 in August 2023 and February 2024 respectively.

With the LECCS standard now adopted by multiple partners including OEMs such as Hero Vida, Matter and charge point operators like Bolt, Kazam, EVamp, interoperability across the industry is stronger than ever. Moreover, Ather Grid chargers are also visible on Google Maps, making it easy for any customer with a LECCS connector on their scooter to locate, navigate and charge, further enhancing the everyday ownership experience.

About Ather Energy Limited

Ather Energy Limited (ATHERENERG | 544397 | INE0LEZ01016) is a pioneer in the Indian electric two-wheeler ("E2W") market (CRISIL Report). Founded in 2013 by Tarun Mehta and Swapnil Jain, Ather designs and manufactures high-performance electric scooters. Ather launched its first electric scooter in 2018. Its current E2W portfolio consists of two distinct product lines: the Ather 450 series, focused on performance-oriented customers, and the Ather Rizta, a convenience-first family scooter line launched in 2024. Together, these product lines offer a total of 9 variants. Ather was the first two-wheeler OEM in India to establish a dedicated fast charging network, the Ather Grid, which is designed and built in India. Today, Ather operates the widest 2W fast charging network in the country. As of September 30, 2025, Ather has installed 4,322 Fast chargers and Neighbourhood chargers globally, including 4,282 across India and 40 across Nepal and Sri Lanka. With a strong emphasis on R&D and innovation, as of September 30, 2025, Ather holds 319 registered trademarks, 212 registered designs, and 48 registered patents, along with pending applications for 120 trademarks, 108 designs, and 492 patents globally.