

ATHER

October 06, 2025

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 Crosses 5,00,000th Electric Scooter Production Milestone.”

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 Crosses 5,00,000th Electric Scooter Production Milestone

- The milestone was marked by the rollout of the Rizta from Ather's Hosur facility

Bengaluru, 6th October 2025: Ather Energy Limited, India's leading electric two-wheeler manufacturer, today announced a significant production milestone with the roll-out of its 5,00,000th vehicle from its manufacturing plant in Hosur, Tamil Nadu. The milestone vehicle was Ather's flagship family scooter, Rizta, which has rapidly emerged as one of the strongest growth drivers for the brand since its launch last year.

Speaking on the milestone, Swapnil Jain, Co-founder and CTO, Ather Energy, said, *"Crossing 5,00,000 scooters is a major milestone for Ather. From our very first prototype to today, our journey has been about building not just vehicles, but a scalable, reliable, and consistent manufacturing ecosystem. This achievement reflects years of focused engineering, rigorous testing, and meticulous attention to quality at every stage of production. It also highlights the dedication of teams across the company and the trust and support of our owner community, who have been with us throughout this journey."*

Over the years, Ather has built a strong portfolio of performance and family scooters. Within just a year of its launch, the Rizta has become a core pillar of Ather's growth, accounting for over one-third of total production volumes and accelerating the company's expansion. Over the last couple of months, Ather has rapidly expanded its presence in the Middle and North India, with a focus on tier 2 and 3 cities, alongside metro markets.

Ather currently operates two manufacturing facilities in Hosur, Tamil Nadu, one each for vehicle assembly and battery production. The Hosur facility has a manufacturing capacity of 4,20,000 scooters a year. To meet growing demand, Ather is setting up its third manufacturing facility, Factory 3.0, in Bidkin, AURIC, Chhatrapati Sambhajnagar, Maharashtra. The facility will be developed in two phases and will be built on Industry 4.0 principles, integrating advanced digital technologies into the manufacturing process. Once both phases are fully operational, Factory 3.0 will increase Ather's total installed capacity across all facilities to 1.42 million electric two-wheelers annually.

About Ather Energy Limited

Ather Energy Limited (ATHERENERG | 544397 | INE0LEZ01016) is a pioneer in India's electric two-wheeler ("E2W") market (CRISIL Report). Founded in 2013 by Tarun Mehta and Swapnil Jain, Ather designs and manufactures high-performance electric scooters. The company launched its first scooter in 2018. Its current 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 8 variants. Ather was the first two-wheeler OEM in India to establish a dedicated fast-charging network, the Ather Grid, designed and built in India. Today, Ather operates the widest 2W fast-charging network in the country. As of June 30, 2025, Ather has installed 4,032 Fast and Neighbourhood chargers globally, 3,997 across India and 35 across Nepal and Sri Lanka. With a strong emphasis on R&D and innovation, as of June 30, 2025, the company holds 318 registered trademarks, 204 registered designs, and 48 registered patents, along with pending applications for 88 trademarks, 27 designs, and 383 patents globally.

For more information:

Ather Energy Limited

Shreyas Bhatt - shreyas.bhatt@atherenergy.com

Karthisree - karthi.sree@atherenergy.com

Adfactors PR

ather@adfactorspr.com