



Namo eWaste Management Limited

An ISO 14001:2015 & ISO 9001:2015 Certified

Date: July 14, 2025

To,
National Stock Exchange of India Limited
Exchange plaza,
Bandra-Kurla Complex, Bandra (E)
Mumbai – 400051

SYMBOL: NAMOEWASTE

Subject: Press Release

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 ('Listing Regulations'), enclosed herewith is a copy of the Press Release in relation to **Commencement of Operations at New Lithium-Ion Battery Recycling Plant in Nashik, Maharashtra.**

We request you to take the above information on record.

Thanking you,

Yours faithfully,

For **Namo Ewaste Management Limited**

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Date: 2025.07.14
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Kumud Mittal
Company Secretary & Compliance Officer
Membership No. 21813

Encl: As Above



Reg. Office : B-91, Private No. A-6, Basement, Main Road Kalkaji, South Delhi, New Delhi-110019, India

Corp. Office : 14/1, Main Mathura Road, Faridabad-121003 (Haryana)

+91-129-4315187, +91-81303 93628



admin@namoewaste.com, www.namoewaste.com

CIN No.: L74140DL2014PLC263441

GSTIN : 06AAECN6113C1ZZ



NAMO eWaste Commences Operations at Nashik Lithium-Ion Battery Recycling Facility, Bolstering Pan India Capacity

Mumbai, 11th July, 2025 – NAMO eWaste Management Limited (NSE SYMBOL: NAMOEWASTE), one of India's leading electronic and battery waste management companies, has officially commenced operations at its **New Lithium-Ion Battery Recycling Plant in Nashik, Maharashtra**.

The Advanced facility, with a capacity of 12,240 MTPA, marks a major milestone in the Company's Pan-India expansion roadmap. This launch is a key part of NAMO's broader plan to scale total recycling capacity to **68,000 MTPA by Q3 FY26**, aligning with India's ambitious EPR mandates for battery and E-waste Recycling.



Management Commentary

Mr. Akshay Jain, Managing Director of NAMO eWaste Management Limited, further stated, “With Nashik Plant now Operational, We’re not only strengthening our physical presence in Western India but also structurally Improving our Operating leverage.

The facility’s Scale, Automation and Proximity to major battery disposal hubs like **Pune & Aurangabad** will help **reduce logistics costs**, improve turnaround times and a well supported **Margin expansion**. It’s a key lever in driving profitability through higher throughput & process efficiency. This also gives us a real time view into battery scrap flows across auto consumer electronics & Industrial sectors - strengthening our position as the go-to recycler for OEMs under India’s tightening compliance norms.

And while Nashik is a major milestone, our **upcoming Hyderabad plant, launching in Q3 FY25**, will be a game changer for Southern India and One to watch closely as demand & volumes from the region accelerate.

With a strong order pipeline, robust Infrastructure, NAMO remains committed to **ESG driven growth**. We aim to sustain our momentum and deliver **45-50% CAGR** over the next three years through scalable, future ready operations.”

About Namo eWaste Management Limited

Established in 2014, Namo eWaste Management Limited stands as one of India's leading electronic waste management companies. The company operates a state-of-the-art facility with zero waste discharge technology, specializing in the recovery of precious and industrial metals from electronic waste through sustainable recycling processes.


Through its integrated network of B2B partnerships and community collection initiatives, Namo eWaste has established a robust ecosystem for efficient e-waste management. The company serves producers, manufacturers, and bulk consumers while actively engaging in public awareness campaigns for responsible e-waste disposal.

The Company has just established its New recycling plant, a Lithium Ion battery facility in Nashik and an Upcoming E-waste plant in Hyderabad, both strategically located to serve high growth Industrial clusters.

Disclaimer

This document contains forward-looking statements, which are not historical facts and are subject to risks and uncertainties such as government actions, local developments, and technological risks. The Company is not responsible for any actions taken based on these statements and does not commit to publicly updating them to reflect future events or circumstances.

For Further Information Please Contact

Investor Relations Advisors	
 ConfideLeap Partners	ConfideLeap Partners info@confideleap.com +(91) 85911 45959 www.confideleap.com