DELTA AUTOCORP LIMITED

Date: 2nd December, 2025



Registered Office: Plot No. - 304P, Mihijam Road, Pithakiary, Rupnarayanpur, Dist. - Paschim Bardhaman, West Bengal – 713386, compliance@deltic.co, www.deltic.co CIN- L29304WB2023PLC263697

The Manager National Stock Exchange of India Limited Exchange Plaza, C-1, Block-G, Bandra-Kurla Complex, Bandra(E),

Mumbai- 400 051

NSE SYMBOL: DELTIC ISIN: INEOXRN01019

Sub: Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015— Deltic Announces the Approval of Its New L5 Loader- Airavat - with Enhanced Load-Bearing Capacity and Expanded Dimensions.

Dear Sir/Madam,

In compliance with **Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015**, we wish to inform you that the Company has announced "The Approval (by NATRAX, Indore) of Its New L5 Loader - Airavat - With Enhanced Load-Bearing Capacity and Expanded Dimensions". The press release has been attached with this letter.

This is to further inform you that the other details will be shared at the time of launch of the same.

You are requested to take the above information on record.

For Delta Autocorp Limited

Ankit Agarwal Managing Director DIN: 03289175

Corporate office: - 501 & 502, 5th floor, B-Block, NDM-1, Netaji Subhash Place, Pitampura, Delhi-110034 Unit-I 304P, Mihijam Road, Rupnarayanpur, Pithakiari, Hindustan Cables Town, Paschim Bardhaman, West Bengal, 713386 Unit-II Plot No 61, 62 and 63, Gangeshwar Paper Mills, Saharanpur Road, Dundahera, Bagpat, Uttar Pradesh- 250101. *Formerly Known as Delta Autocorp Pvt. Ltd.

Press Release

<u>Deltic Announces the Approval (by NATRAX, Indore) of Its New L5 Loader - Airavat - With Enhanced Load-Bearing Capacity and Expanded Dimensions</u>



Delta Autocorp Limited ("Deltic") announces that its newly developed L5 Loader has received regulatory approval from NATRAX Indore, marking a purposeful expansion of the company's commercial EV portfolio. Designed for logistics, B2B transport, and specialised food-cart or micro-enterprise applications, the L5 Loader has been engineered with an upgraded tubular chassis structure and enhanced weight-bearing capability to meet the rising demand for reliable, high-capacity electric loaders across Bharat. With the approval of the L5 platform, Deltic is bringing a winning combination of products under one roof, strengthening its presence in India's rapidly shifting last-mile ecosystem.

The L5 Loader introduces a materially improved scale for commercial operations, supported by its 2255 mm wheelbase, 1350 mm width, 3455 mm length, 1860 mm unladen height, and ground clearance aligned for varied terrain conditions. Its 1820 × 1200 × 510 mm carriage box is notably larger, offering expanded carrying volume for demanding commercial purposes and enabling operators to transport bulkier loads with greater efficiency. With a gross vehicle weight of 1274 kg and a kerb weight of 629 kg, the platform's strengthened chassis and suspension geometry provide upgraded load-bearing of 577 kg and the stability suitable for intensive daily cycles.

The L5 Loader is powered by an 8.00 kWh battery system (160 Ah, 60V), calibrated for controlled logistics movement. Performance validation, including mileage of 115 km, has been conducted under AIS testing norms at NATRAX.

The approval of the L5 Loader marks a deliberate strengthening of Deltic's commercial EV portfolio, with vehicles developed to serve the practical, high-frequency demands of India's rapidly expanding loading and goods-mobility landscape. Developed using insights from diverse commercial operators and onground logistical behaviours, the L5 loader is built to deliver dependable performance, improved economics, and operational versatility across varied applications.

The commercial rollout of the approved L5 Loader - Airavat - is scheduled for Q4 of FY 2025–26, following the completion of respective state approvals, with additional specifications and deployment details to be announced prior to launch.