



23rd April 2026

1. The Secretary
Bombay Stock Exchange Limited
Phiroze Jeejeebhoy Towers
Dalal Street, MUMBAI 400 001.
2. The Secretary
National Stock Exchange of India Limited
"Exchange Plaza"
Bandra-Kurla Complex
Bandra East, MUMBAI 400 051.

Ref: Scrip Code: 505242 / DYNAMATECH

Sub: Press Release - Aerodata and Dynauton Systems Launch German-Indian Partnership for an Unmanned, Airborne Reconnaissance Solution

Dear Sir / Madam,

We are pleased to inform you that Aerodata AG, an established German provider of specialised solutions for aviation, and Dynauton Systems, a division of Dynamatic Technologies Limited focusing on the development and manufacture of unmanned systems, announce the signing of a Memorandum of Understanding (MoU). The agreement establishes the framework for a strategic collaboration to develop a new unmanned, airborne surveillance and reconnaissance solution for the Indian region.

In this context, please find attached the press release for your reference.

We kindly request you to take this intimation on record.

Thanking you,

Yours sincerely,
For **Dynamatic Technologies Limited**

Shivaram V
Chief Legal Officer and Company Secretary

Registered Office
Dynamatic Technologies Limited
JKM Plaza Dynamatic Aerotropolis
55 KIADB Aerospace Park
Bangalore 562 149 India
Tel +91 80 2111 1223 +91 80 2204 0535

www.dynamatics.com

Corporate Identity Number: L72200KA1973PLC002308



PRESS RELEASE

Braunschweig, 22 April, 2026

AERODATA AND DYNAUTON SYSTEMS® LAUNCH GERMAN-INDIAN PARTNERSHIP FOR AN UNMANNED, AIRBORNE RECONNAISSANCE SOLUTION

Aerodata AG, an established German provider of specialised solutions for aviation, and Dynauton Systems®, a division of Dynamatic Technologies Limited focusing on the development and manufacture of unmanned systems, announce the signing of a Memorandum of Understanding (MoU). The agreement establishes the framework for a strategic collaboration to develop a new unmanned, airborne surveillance and reconnaissance solution for the Indian region.



Neset Tukenmez (CEO of Aerodata) and Udayant Malhoutra (CEO of Dynamatic Technologies Limited) signed the MoU.

At the heart of the collaboration is Aerodata's modular AeroForce® X platform. The MALE UAS combines high payload capacity with a maximum endurance of up to 40 hours and is designed for the integration of advanced mission system technology. This particularly suits AeroForce® X for long-duration, demanding ISR (Intelligence, Surveillance, Reconnaissance) missions over land and sea. As part of the MoU, both companies will jointly evaluate how AeroForce® X can be further developed and deployed to meet the requirements of the Indian market. Dynauton will contribute its extensive engineering and manufacturing expertise in the field of unmanned systems, while Aerodata contributes its many years of experience in the integration of complex airborne surveillance and reconnaissance systems.

Registered Office
Dynamatic Technologies Limited
JKM Plaza Dynamatic Aerotropolis
55 KIADB Aerospace Park
Bangalore 562 149 India
Tel +91 80 2111 1223 +91 80 2204 0535



“The Memorandum of Understanding is a meaningful step towards further developing AeroForce® X in collaboration with Dynauton specifically for ISR missions in the Himalayas and Indian Ocean Region. By combining the core strengths of both companies, this partnership creates a solid foundation for the comprehensive development and implementation of high-performance, unmanned reconnaissance solutions,” says **Neset Tukenmez, CEO of Aerodata AG.**

Dynauton also emphasises the strategic importance of the agreement: *“The collaboration with Aerodata enables us to build on a high-performance platform and jointly develop a future-oriented solution for demanding surveillance and reconnaissance tasks,”* explains **Udayant Malhoutra, CEO & Managing Director of Dynamatic Technologies Limited.**



Registered Office
Dynamatic Technologies Limited
JKM Plaza Dynamatic Aerropolis
55 KIADB Aerospace Park
Bangalore 562 149 India
Tel +91 80 2111 1223 +91 80 2204 0535

www.dynamatics.com

Corporate Identity Number: L72200KA1973PLC002308



The Memorandum of Understanding marks the start of a partnership-based German-Indian collaboration offering long-term prospects. Both companies see great potential in combining their expertise to jointly develop innovative and high-performance unmanned systems.



AeroForce X - UAS for intelligent surveillance and reconnaissance

About Dynauton Systems®, a division of Dynamatic Technologies Limited

Dynauton Systems® was established as a deep-tech startup by Dynamatic Technologies Limited in 2023. Dynauton focuses on the development and manufacture of unmanned systems and mission-critical technologies for surveillance and security applications. Dynamatic Technologies Limited designs and builds highly engineered products for Hydraulic, Aeronautic, Metallurgy and Security applications. With futuristic design, engineering, and manufacturing facilities in Europe and India, the company is able to meet customers' exacting requirements across the world globally.

www.dynauton.co

<https://dynamatics.com/>

For press enquiries please contact:

Amarnath M. Harihar, Head - Corporate Communications (amar.hm@dynamatics.net)

Registered Office
Dynamatic Technologies Limited
JKM Plaza Dynamatic Aerotropolis
55 KIADB Aerospace Park
Bangalore 562 149 India
Tel +91 80 2111 1223 +91 80 2204 0535



About Aerodata

Established in 1985, Aerodata AG is a German-based leading provider of innovative and intelligent solutions for airborne special missions. In the field of surveillance and reconnaissance, the company's AeroMission® is a state-of-the-art mission management system specially developed for demanding airborne surveillance missions. Its modular architecture enables the seamless integration of a wide range of sensors and platforms for maximum efficiency and operational effectiveness. With AeroFIS®, Aerodata is the global market leader in flight inspection systems. As an EASA-approved solution provider, the company accompanies its customers along the entire value chain, from development and production to aircraft modification, certification, support and maintenance. This integrated, turnkey approach ensures optimum performance.

www.aerodata.de

For press enquiries please contact:

Carolin Lauenroth (communications@aerodata.de)

Registered Office
Dynamatic Technologies Limited
JKM Plaza Dynamatic Aerotropolis
55 KIADB Aerospace Park
Bangalore 562 149 India
Tel +91 80 2111 1223 +91 80 2204 0535