

18th December 2024

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

Sub: Corporate Announcement. Ref: Scrip Code: 505242 / DYNAMATECH

Dear Sir / Madam,

We wish to announce that the Company has awarded contract to Aequs for supply of complex Airbus A220 door components. In this context, please find enclosed the Press Release.

We kindly request you to take this intimation on record.

Thanking you,

Yours sincerely, For **Dynamatic Technologies Limited**

Lafanant

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

Dynamatic Technologies awards Aequs for supply of complex Airbus A220 door components

Bengaluru, December 17: Dynamatic Technologies Limited and Aequs Private Limited today announced a contract for the supply of complex structural parts for the Airbus A220 Door Program. As part of the contract, awarded by Dynamatic Technologies for the manufacture and supply of components, Aequs will leverage its end-to-end capabilities to manufacture and deliver over 200 detailed parts requiring complex tool design, forgings, machining, and surface treatment.

This contract for the supply of these critical parts over a period of five years strengthens the strategic partnership between the two companies which are prominent players in the global aerospace supply chain.

Udayant Malhoutra, CEO & Managing Director of Dynamatic Technologies, said: "This is a significant milestone in our enduring partnership with Aequs, aligning with our commitment to deliver world-class aerospace assemblies. By leveraging Aequs' diversified capabilities for complex component manufacture, we are further strengthening India's aerospace ecosystem and advancing our ability to seamlessly meet global standards in precision, quality, and reliability. The synergy between our two organizations ensures that we continue to raise the bar in delivering cutting-edge aerostructures for Airbus' A220 program, marking a new chapter of collaborative innovation and value creation in the global supply chain."

Aravind Melligeri, Chairman & CEO, Aequs said: "This is a significant collaboration between Dynamatic Technologies and Aequs and we are honored for the confidence in our capabilities and commitment to quality and on time delivery. We are proud to stand alongside a prominent aerostructures assembly manufacturer like Dynamatic Technologies as a long-term partner which reflects the increasing maturity of the Indian aerospace ecosystem and its presence in the global supply chain."

Giving a significant push to the Government of India's 'Make in India' vision, Airbus had contracted Dynamatic Technologies in February this year for one of the largest Aerospace export orders to Indian companies for the manufacturing and assembly of its A220 Family aircraft doors. The contract included the manufacturing of detailed parts components creating downstream opportunities for other Indian suppliers.

Dynamatic Technologies is a demonstrated leader for the development of exacting airframe structures and precision aerospace components and partners with agencies of national importance as well as global aerospace majors.

Aequs' proven capabilities deliver across the aerospace manufacturing value chain including forging, precision machining, surface treatment and aerostructure assembly and testing of components for global OEMs. Its operations are located at India's first precision manufacturing SEZ, the Belagavi Aerospace Cluster (BAC), which houses a vertically integrated aerospace ecosystem of co-located manufacturing facilities. Its facilities in the USA and France complement the India operations in delivering to customer requirements more effectively.

This partnership between Dynamatic Technologies and Aequs highlights the shared dedication to excellence and innovation in aerospace manufacturing by the two companies to build India's aerospace ecosystem.





About Dynamatic Technologies

Dynamatic Technologies Limited, designs and builds highly engineered products for Aerospace, Hydraulic, Metallurgy and Security applications at its state-of-the-art design, engineering and manufacturing facilities in Europe and India. Dynamatic is a demonstrated leader for the development of exacting Airframe Structures and Precision Aerospace Components and partners Agencies of National Importance as well as Global Aerospace Majors.

Dynamatic Technologies designs and builds highly engineered products for automotive, aeronautic, hydraulic and security applications. With futuristic design, engineering and manufacturing facilities in Europe and India, we are able to meet customers' exacting requirements on six continents.

Our facilities which are in India (Bangalore, Chennai, Coimbatore, Nasik), the United Kingdom (Swindon, Bristol) and Germany (Schwarzenberg), are lean, green and clean, and designed to support neighbouring communities as well as the environment.

With three design laboratories in India and Europe, Dynamatic Technologies is a leading private R&D organisation, with numerous inventions and patents to its credit. The company and its subsidiaries employ around 65 scientists and 600 engineers with expertise in mechanical engineering, advanced computer aided engineering, materials & metallurgical engineering, fluid dynamics and defence & aerospace research.

Dynamatic Technologies is vertically integrated, with its own alloy-making and casting capabilities as well as its own captive green energy sources.

About Aequs

Aequs is a diversified manufacturing platform providing vertically integrated, high precision engineering and product solutions for aerospace and consumer industries. It runs manufacturing operations across three continents to provide supply chain efficiencies to its global customer base in multiple industry verticals. It employs over 4,000 people across locations in India, France, and USA. Further, it operates three industrial clusters in North Karnataka, India.

For information:

Aequs C Chitti Pantulu Vice President, Marketing & Communications Aequs Private Limited chitti.pantulu@aequs.com

Dynamatic Technologies Amarnath M. Harihar AGM – Corporate Communications amar.hm@dynamatics.net

(ends)