

20th October 2025

To,
BSE Limited
Phiroze Jeejeebhoy Towers, Dalal
Street,
Mumbai – 400 001
Security Code: 500820

National Stock Exchange of India Limited
Exchange Plaza, C-1, Block G,
Bandra Kurla Complex, Bandra (East),
Mumbai – 400 051
Symbol: UNIMECH

Dear Sirs,

Sub: Regulation-30:-Unimech Aerospace Expands Manufacturing Footprint with Launch of Unit 3 and Unit 4 Facilities at Bengaluru, KIADB Park

Pursuant to the provisions of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that Unimech Aerospace and Manufacturing Limited has commissioned two new manufacturing facilities:

- a. Precision Engineering Facility (Unit 3), being an extension of the existing Peenya unit, measuring approximately 33,000 sq. ft., and
- b. Fabrication Facility (Unit 4), measuring approximately 30,000 sq. ft., both located at KIADB Aerospace Park, Bengaluru, Karnataka.

The facilities were inaugurated by the Founders of the Company.

- Unit 3 will cater to manufacturing of high-precision components and systems for the Nuclear, Aerospace, and Oil & Gas sectors.
- Unit 4 will focus on the fabrication of Engine Stands for LEAP Engines and other aero-engine programs, as well as self-elevating platforms for the domestic nuclear segment.





UNIMECH AEROSPACE AND MANUFACTURING LIMITED

(Formerly known as Unimech Aerospace and Manufacturing Private Limited)

ISO 9001:2015 and AS9100 Rev D Certified

GSTIN: 29AABCU9719Q1ZC | CIN: L30305KA2016PLC095712

With the commissioning of these two facilities, the Company's total manufacturing footprint has expanded to approximately 2,43,000 sq. ft., further strengthening its capability base and aligning with its long-term growth and diversification strategy.

A glimpse of the facilities is enclosed in the annexure-(A) for your reference.

You are requested to kindly take the above on record.

Thanking You,
Yours Faithfully,

For **Unimech Aerospace and Manufacturing Limited**

Akash Shetty
Company Secretary & Compliance Officer



ANNEXURE-A

Unit - 3 -Precision Engineering Facility



Unit - 4 – Fabrication Facility

