

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

July 24, 2025

Corporate Relationship Department **BSE Limited** PJ Towers, Dalal Street Mumbai-400 001 Scrip Code: 544322

The Listing Department National Stock Exchange of India Ltd. Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra (E) Mumbai - 400 051 Symbol: UNIMECH

Dear Sir/Madam,

Sub: Intimation of Investor Presentation

In continuation to our letter dated July 21, 2025, pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby enclose the copy of Earnings Presentation on Un-Audited Financial Results of the Company for the Quarter ended July 30, 2025, which will be placed on the Company's website, for the Earnings Conference Call scheduled on Thursday, July 25, 2025.

Kindly take the above on record

Thanking You,

For Unimech Aerospace and Manufacturing Limited

Ramakrishna Kamojhala **Whole Time Director (Finance)**





Disclaimer



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1

Quarter Highlights – Q1 FY26



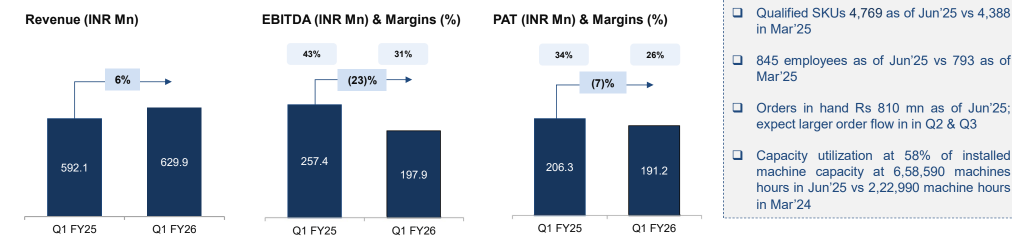


Anil Kumar PChairman & Managing Director

"FY26 has begun on a steady note with revenues of INR 630 million. Focused margin management delivered a gross margin of 66%, while EBITDA margin at 31% remained aligned with our guidance. We added three new customers this quarter, driven by strong market interest and continued momentum from last year. Our strategy to build a resilient, diversified business is yielding results, with growing presence in precision engineering for tier-1 and OEM clients across aerospace, defense, semiconductors etc. Improving capacity utilization is a key near-term priority. Our active engagement across industries is expected to strengthen the order book, supported by nuclear projects and OEM component manufacturing.

We remain optimistic about the opportunities ahead and are well-positioned to drive sustainable growth through the year."

Financial Performance - Q1 FY26 vs Q1 FY25

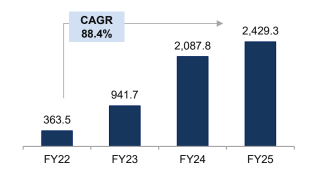


Note: Figures in parenthesis denotes negative numbers

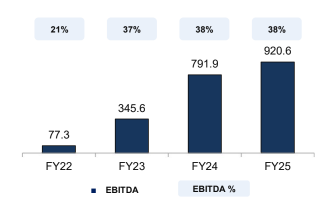
Financial Highlights - Consolidated Trend



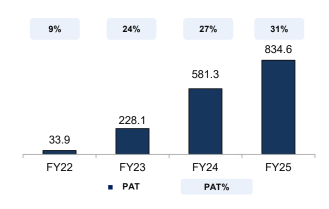
Revenue from operations (INR Mn)



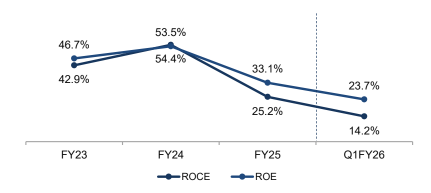
EBITDA (INR Mn) and EBITDA Margin (%)



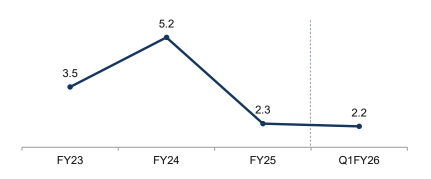
PAT (INR Mn) and PAT Margin (%)



ROCE¹ & ROE¹ (%)



Fixed Asset Turnover Ratio (times)



Note: 1. Adjusted with un-utilized cash raised from Pre-IPO and IPO. Quarterly numbers are annualized



Business Overview

Business Overview



Unimech specializes in precision engineering and manufactures and supplies critical parts and components such as aero tooling, ground support equipment, electro-mechanical sub-assemblies and other such components for the aerospace, defence, energy, and semiconductor industries

Our Business Segments

1 Aero Tooling / MRO Tooling

Manufacturing Aero Engine and Air-Frame Tools; Facility at KIADB Aerospace SEZ. Manufactures specialized aero engine tools for LEAP, Pratt & Whitney and Rolls Royce engines; airframe tools for Airbus & Boeing

Precision Parts and Assemblies

Manufacturing of precision parts and assemblies for Nuclear, Aero, Defence and other Emerging Industries; Facility at Peenya industrial Area, Bengaluru

> Key Industries Served



Aerospace

A

Nuclear



Defence



Semi - Conductors



Energy

Capabilities





Build to Print

Build to Spec.

Geographical Presence



- · Catering to 7 countries
- Serving 35+ customers
- 89%+ export revenue

Qualified Delivery parts





tooling and precision complex sub-assemblies

883 **SKUs**

precision machined parts

Capacity



2,13,000 sq ft Spread across 3 manufacturing units

Key Customers

Tier-1 Engine Tool Licensees

Engine OEMs

Aircraft OEMs

MRO shops

Nuclear PSU

Defence Cos

Semi-conductor equipment's OEMs

5

Unimech's Journey





FY 2025 - Have a capacity of 2,13,000 sq ft expandable to over 3,00,000 sq ft

6

Business Segment-1: Aero Tooling / MRO Tooling



Product Portfolio | Aero Engine and Airframe tooling for Aero Engine OEMs, Airframe OEMs, and their licensees

Aero-engine tools

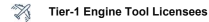








Customers







MRO shops

Business expansions highlights

- Capacity Created Capacity of 4,86,720 hours (171% growth since Mar'24)
- Enhanced Talent pool 636 employees as on Jun'25
- Customers Currently serving 19 customers as of Jun'25

Growth Strategies

- · Qualify for high volume and more complex tools
- · Increase exclusive contracts with clients
- · Target larger wallet share with clients with increased capacity
- Increasing capacity for faster execution.

Industry Growth Factors



Increase in global aircraft fleet

Increase in demand for MRO services and MRO centres

Ageing aircraft and replacement cycles

′





Product Portfolio | Precision parts, components and assemblies for the Nuclear, aerospace, defense and other emerging segments

Nuclear

















Aero space, Defence, Missile, Semi-conductor and other emerging segments













Customers



Nuclear PSU



Defence Cos



Semi-conductor equipment's OEMs

Business expansion highlights

- Capacity Capacity expanded to 1,71,870 hours (298% growth since Mar'24); Added new facility of 33,000 sq ft in Q4FY25 is expandable by another 62,000 sq. ft.;
- Talent pool Total employee strength of 175 employees as of Jun'25
- Customers Currently serving 16 customers, recently onboarded customers from defense and robotics medical segment

Growth **Strategies**

- Increasing capacity
- Completing approval process for more sub-systems and components
- Diversifying across industries by onboarding new clients
- More focus on Nuclear segment and prepare for participating EMCCR tenders along with new project business

Industry Growth **Factors**



Growth of end-user industries



Growing procurement from India for Precision Components

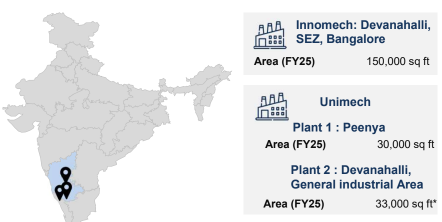


Global shift towards renewable energy, Installations of additional nuclear plants and capacity addition in existing plants

Advanced production facilities with efficient machining capabilities



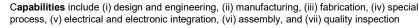
3 manufacturing facilities situated in Bangalore, Karnataka



Upcoming collaborative manufacturing and technology park ("Tech Park") in the pipeline at KIADB general industrial area spread across an area of 4 acres of land

Manufacturing Capabilities

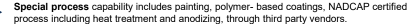






Manufacturing capabilities include turning, milling, double column milling, electro discharge machining and grinding







Assembly capabilities include different types of assemblies such as interference, transition fits, heli-coil assemblies, smooth sealing application



Testing capabilities include load testing capabilities, helium leak testing, NDT tests like ultrasonic tests, die-penetrant test, drive mechanism testing amongst others

Details of installed capacity and capacity utilization



Innomech: Devanahalli, SEZ, Bangalore

Particulars	Installed Capacity (Hours)	Utilization (Hours)	Capacity Utilization (%)
FY23	81,930.00	77,441.88	94.52%
FY24	1,79,820.00	1,68,348.85	93.62%
FY25	4,86,720.00	2,84,598.00	58.47%
Q1FY26	4,86,720.00	2,83,758.00	58.30%



Unimech:
Peenya, & Devanahalli,
General industrial
Area Bangalore

Particulars	Installed Capacity (Hours)	Utilization (Hours)	Capacity Utilization (%)
FY23	43,170.00	40,963.61	94.89%
FY24	43,170.00	41,113.64	95.24%
FY25	1,47,120.00	80,433.00	54.67%
Q1FY26	1,71,870.00	98,344.00	57.22%

Note: The installed capacity is on annualized basis whereas the utilization is for current quarter. Further percentages are derived basis current quarter available hours and utilization

*Expandable upto 95,000 sq ft

Strategic and New Initiatives



Strategic Initiatives - Inorganic growth by way of M&A

Strategic Investment - Dheya Engineering Technologies Pvt Ltd



Acquired 30% stake in Dheya Engineering

Exclusive manufacturing agreement for the production of micro gas turbine engines developed by Dheya and manufactured by Unimech, including orders for sub systems

Board representation



Anil Kumar P
Chairman & Managing Director

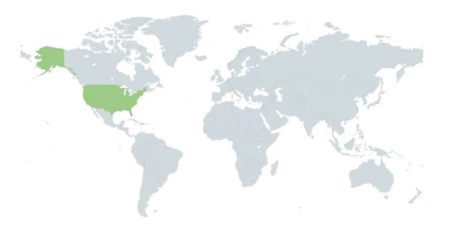
Rajanikanth Balaraman Whole-Time Director



M&A Opportunity

We continue to explore inorganic expansion opportunities that align with our long-term vision. We are in the process of evaluating targets and looking for strategic and operational synergies.

New Initiatives - Geographical expansion





Expanding presence into the **USA** and **European countries** by onboarding new customers and increasing wallet share with existing customers



Evaluating establishing **warehouses** in global countries to reduce lead times and improve our responsiveness to customer demands



Collaborating with global players to serve customers more effectively, reduce lead times, access new markets, and meet specific customer requirements

Key Growth Strategies



01



Market Development

Enhancing our global footprints in strategic regions thereby enriching customer experience for exiting clients and expanding reach to new markets 02



Market Penetration

Capturing higher market shares and increase the wallet size from the current customers.

Opportunities of growth:

- Growth in MRO industry
- Growth in aircraft fleet
- Opportunities in nuclear industry

03



Product Development

Manufacturing of high precision products thereby enhance our ability to manufacture components for nuclear, semiconductors, robotics which are high mix & low volume category products 04



Capacity Expansion

Increase in manufacturing capacity to serve the increasing demand both internationally and domestically

05



Diversification

Focus on growth by undertaking opportunistic inorganic acquisitions and partnerships with customers



Summary of Financial Statements





Particulars (INR in million)	Q1 FY26	Q1 FY25	Y-o-Y	Q4 FY25	Q-o-Q	FY25
Revenue from operations	629.9	592.1	6%	683.7	(8%)	2,429.3
Expenditure						
Material & Conversion cost	213.3	185.1	15%	223.3	(4%)	744.0
Employee benefit expenses	126.7	104.6	21%	93.8	35%	460.1
Other expenses	92.0	45.1	104%	91.4	1%	304.6
Total Operating Expenses	432.0	334.8	29%	408.5	6%	1,508.6
EBITDA	197.9	257.2	(23%)	275.2	(28%)	920.6
Depreciation and amortisation expense	58.9	18.1	226%	39.4	49%	105.6
Finance cost	11.5	7.4	55%	10.5	9%	43.7
EBT	127.6	231.8	(45%)	225.3	(43%)	771.3
Other income	114.4	18.2	529%	101.6	13%	247.7
PBT	242.0	249.9	(3%)	326.9	(26%)	1,019.0
Tax Expense	50.4	43.7	15%	34.3	47%	183.7
Profit after tax for the year	191.2	206.3	(7%)	292.0	(35%)	834.6
Materials %	27.0%	24.1%	_	22.1%	_	21.8%
Sub-contracting %	6.9%	7.1%		10.6%		8.8%
Employee Benefit %	20.1%	17.7%		13.7%		18.9%
Other expenses %	14.6%	7.6%		13.4%		12.5%
EBITDA%	31.4%	43.4%		40.2%		37.9%
PBT%	32.5%	41.0%		41.6%		38.1%
PAT%	25.7%	33.8%		37.2%		31.2%



Our Founding Team & Board Members

Founding Team





Anil Kumar PCo-Founder, CEO & Chairman

- Oversees strategic initiative for business growth and overall business
- Over 20 years of experience in manufacturing sector
- B.Tech from Indira Gandhi National Open University, New Delhi
- Previous experience includes Quality Engineering & Software Technologies Pvt Ltd, CIM Tools Pvt. Ltd etc.



Ramakrishna Kamojhala Co-Founder & CFO

- Oversees finance, investor relations and compliance functions.
- Over 24 years of experience in the financial and secretarial field in the aerospace manufacturing sector
- Member of ICAI,ICMAI & ICSI, MBA degree from NIBM, Chennai
- Previous experience includes International
 Aerospace Manufacturing Pvt. Ltd , GE etc



Mani P
Co-Founder & Head of Component
& Assembly Business

- Oversees operations and delivery
- Over 30 years of experience in business operations
- B.tech degree from Indira Gandhi National Open University, New Delhi and MBA from Toulouse Business School, France
- Previous experience includes with International Aerospace Manufacturing Pvt. Ltd and Maini Precisions Products Pvt. Ltd., Toyota etc



Rajanikanth Balaraman Co-Founder & Chief Growth / Technology Officer

- Oversees strategic growth initiatives, technology and business development functions
- Around 28 years of experience in software engineering
- B.tech degree from Bangalore University, Karnataka
- Previous experience includes MD at National Instruments Ltd, Robert Bosch India Ltd etc.



Preetham S V
Co-Founder & Head of Tooling
Division

- Oversees the aero tooling business
- Over 19 years of experience in manufacturing
- B.tech degree from Kuvempu University, Karnataka
- Previous experience includes with GE Aerospace,
 Quest Global, Wipro etc

Independent Board Members





Ashok TandonNon-Executive - Independent Director

Renowned management professional with over four decades of experience at the board various industries serving Aerospace/ Defense, Mining/ Metals, Fertilizer, Sugar, and Machine Tool sectors. A law graduate and Fellow Member of The ICSI. Previously he has served as the Executive Director (Company Secretary) at Hindustan Aeronautics Limited (HAL).



Mr. Mukund SrinathNon-Executive - Independent Director

Seasoned corporate professional with over 35 years of expertise in Legal and Corporate Secretarial matters. A Fellow Member of The ICSI, a law graduate, and a postgraduate in Commerce. He has held leadership roles Capgemini Technology Services India Ltd., iGATE Group, SmithKline Pharmaceuticals Ltd., BPL Ltd., and DISA Ltd. Currently a Corporate Consultant, he brings unparalleled experience in corporate governance and legal affairs.



Ms. Vidya Rajarao Non-Executive - Independent Director

An extraordinary leader in the field of forensic accounting, She is a Chartered Accountant and a Certified Fraud Examiner from the Association of Certified Fraud Examiners (ACFE), USA. Mrs Rajarao has 25 years of experience and has played a pivotal role in numerous forensic accounting assignments, fraud investigations, and regulatory proceedings across India, the USA, UK, and Germany. She was the first Indian elected to the Board of Regents of the ACFE.



Mr. Pavan KrishnamurthyNon-Executive - Independent Director

Distinguished venture investor and advisor with over 25 years of experience in venture capital, family offices, and advisory services. He is a Chartered Accountant and a graduate in Mathematics, Statistics, and Economics. He has been associated with prominent organizations like Ojas Venture Fund, Nadathur Family Office, Ernst & Young, PricewaterhouseCoopers, and as an advisor to several family offices and businesses.



Mr. Sridhar RanganathanNon-Executive - Independent Director

Co-Founder & Director of multiple innovative ventures, including Helyxon, Pristine Concepts, Jokesapart, and the IIT Madras Research Park, Chennai. He has over 30 years experience in health care industry and has served at key roles. He also serves as a Member of the Steering Committee of HRD, Department of Biotechnology, Ministry of Science and Technology, Government of India.

Thank You



For any investor queries, please contact:

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investorrelations@unimechaerospace.com