

Macpower CNC Machines Ltd

Business Update Participation in EMO Exhibition, Germany

26th **September 2025:** Macpower CNC Machines Limited, a leading Indian innovator in computer numerical control (CNC) metal cutting solutions, concluded its triumphant participation at EMO Hannover 2025, the world's premier trade fair for production technology. This update highlights key developments from the exhibition and forward-looking insights.

Key Highlights from EMO Hannover 2025:

- Held from September 22–26 in Hannover, Germany, the event served as a global stage for Macpower to unveil its next-generation precision machining technologies, reinforcing the company's strategic pivot toward international expansion and collaborative innovation
- At Hall 16, Stand F19, Macpower captivated industry leaders with an immersive showcase of advanced CNC turning centers, vertical and horizontal machining centers, and integrated automation solutions. These offerings, designed for high-precision metalworking, highlighted Macpower's commitment to digital integration and efficiency-key enablers for modern manufacturing ecosystems. Drawing from over two decades of expertise since its founding in 2003, the company demonstrated how its machines deliver superior performance, reduced cycle times, and enhanced productivity, aligning seamlessly with the evolving demands of automotive, aerospace, defence and general engineering sectors.

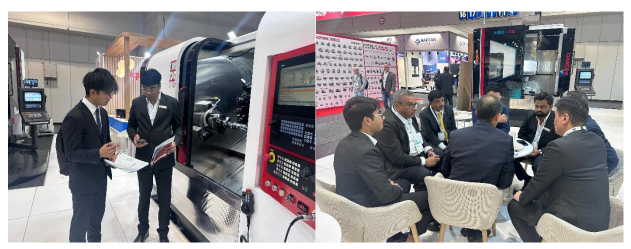




- A core focus of Macpower's presence at EMO was forging pathways for sustainable global growth. The team prioritized:
 - **Exploring Joint Ventures:** Engaging strategic partners to co-develop cutting-edge CNC applications, accelerating R&D and market entry.
 - Expanding into Export Markets: Targeting high-potential regions in Europe, North America, and Asia to diversify beyond domestic revenues, which already account for a robust Rs. 262 crores in FY25 topline.

- Connecting with Dealers and Distributors Worldwide: Building a network of 50+
 international collaborators to scale distribution and after-sales support, ensuring seamless
 global adoption.
- The response from attendees was nothing short of overwhelming, with packed demonstrations, high-level discussions, and a surge in inquiries signaling strong demand for Macpower's solutions. This enthusiasm underscores the company's competitive edge in a market projected to grow at 8-10% CAGR through 2030, driven by Industry 4.0 trends. For investors, EMO 2025 exemplifies Macpower's execution on its growth blueprint.





Outlook:

As Macpower looks ahead, the opportunities unearthed at EMO position it as a high-growth player in the global CNC landscape. With a proven track record of innovation and a fortified international footprint, the company is primed to deliver enhanced shareholder value through strategic alliances and market penetration.

Commenting on the update, Mr. Rupesh Mehta, Chairman & Managing Director, said,

"We are proud to have showcased our advanced CNC solutions at the prestigious EMO Exhibition in Germany, a global platform for innovation and collaboration in manufacturing technology. Our focus on exploring joint ventures, expanding into export markets, and connecting with dealers and distributors worldwide has yielded an overwhelming response. We're excited about the opportunities ahead, as these align with our strategy to

drive international growth and leverage Industry 4.0 trends. With solid FY25 performance and a positive start to FY26, we remain committed to delivering enhanced value through precision engineering and strategic expansions. We are confident that our continued emphasis on innovation, quality, and prudent strategic investments will enable us to address evolving market demands and generate sustainable value for our shareholders."

About the company

Established in 2003, Macpower CNC Machines Limited is engaged in the manufacture of Computerised Numerically Controlled (CNC) machines, currently offering the widest range of 27 different series/product segments namely Turning Center, Twin Spindle Turning Center, VMC, Twin Spindle VMC, Turn Mill Center, HMC, VTL, DTC, Grinder, Pro Turning, Pro Milling, VMC with APC, 375+ variants and models serving 27+ product segments with 12,040+ installations to date.

For further information, please contact

Macpower CNC Machines Limited

E: cs@macpowercnc.com
Ph. +91 2827 287930 / 31
www. www.macpowercnc.com

KAPTIFY® Consulting

Investor Relations | Strategy | Consulting
E: contact@kaptify.in | M: +91-845 288 6099
www.kaptify.in

Disclaimer

This document may contain certain forward-looking statements within the meaning of applicable securities law and regulations. These statements include descriptions regarding the intent, belief or current expectations of the Company or its directors and officers with respect to the results of operations and financial condition of the Company. Such forward-looking statements are not guarantees of future performance and involve risks and uncertainties, and actual results may differ from those in such forward-looking statements as a result of various factors and assumptions which the Company believes to be reasonable in light of its operating experience in recent years. Many factors could cause the actual results, performances, or achievements of the Company to be materially different from any future results, performances, or achievements. Significant factors that could make a difference to the Company's operations include domestic and international economic conditions, changes in government regulations, tax regime and other statutes. The Company does not undertake to revise any forward-looking statement that may be made from time to time by or on behalf of the Company