



PTC Industries Announces Major Expansion at its Gujarat Facility to Capture Global Supply Chain Opportunities

Lucknow / Mehsana, Gujarat — November 17, 2025: PTC Industries Limited ("PTC"), a leading manufacturer of high-precision castings and advanced materials for critical applications, announced the commencement of a major expansion of its investment casting facility at Mehsana, Gujarat.

The shifting geopolitical landscape and realignment of global supply chains are prompting industries worldwide to diversify their manufacturing bases. As production moves toward **more resilient and trusted destinations**, India is emerging as a key hub for precision manufacturing. These developments are opening significant opportunities in industrial casting exports, and **PTC** is expanding and upgrading its Mehsana facility to seize this momentum and serve the growing global demand.



The expansion will increase capacity by multiple times over the next few years and include the installation of some of the most advanced manufacturing equipment, robotic systems, and automated fettling technologies in the industry. These investments are aimed at enhancing efficiency, repeatability, and throughput, while ensuring world-class quality standards and reducing our carbon footprint.

Located on a **17-acre campus**, the Mehsana facility currently serves as one of PTC's key production bases for **industrial and precision cast components** catering to global OEMs







across multiple sectors. The expansion will **add over 50,000 sq. ft. of new shop floor area** and substantially enhance the company's machining and casting capabilities.

Commenting on the development, Mr. Sachin Agarwal, Chairman & Managing Director, PTC Industries Ltd., said, "Global manufacturing is undergoing a structural shift, and this presents an unprecedented opportunity for India to emerge as a trusted supply partner for complex, high-precision components. Our investment in Mehsana is both timely and strategic - it strengthens PTC's ability to serve global industrial customers with scale, technology, and reliability. This expansion will play a key role in our journey of building one of the most advanced and efficient casting facilities in India."

The groundbreaking ceremony for this expansion was recently held at the Mehsana site, attended by PTC's senior leadership team and employees. This expansion reinforces PTC's long-term vision to build a integrated, technology-driven globally manufacturing ecosystem across industrial, aerospace, and defence businesses.



About PTC Industries Mehsana

PTC's Mehsana unit is an established precision casting and machining facility equipped to produce complex components for industrial applications. It caters to customers in India and abroad, supporting volumes that complement the company's flagship aerospace and defence operations in Uttar Pradesh. The plant has played a key role in PTC's growth strategy by providing scalable manufacturing capability for high-performance castings, especially in stainless steel and special alloys.

About PTC Industries Limited:

PTC Industries Limited is a leading Indian manufacturer of precision metal components for critical and high-performance applications, with a legacy of over six decades. Through its wholly owned subsidiary, **Aerolloy Technologies Limited**, the company manufactures and supplies titanium and superalloy castings for aerospace applications, serving both domestic and global markets.

PTC is significantly expanding its capabilities through a multi-million-dollar investment in its **Strategic Materials Technology Complex (SMTC).** This advanced facility will feature capabilities for producing aerospace-grade titanium and superalloy materials, along with state-of-the-art foundries and machining facilities for near-net-shape precision components







PTC INDUSTRIES LIMITED

Advanced Manufacturing & Technology Centre NH 25A, Sarai Shahjadi, Lucknow 227101

For more information, please contact:

PTC Industries Limited

Ernst & Young LLP

Smita Agarwal, Director & CFO

Vikash Verma / Abhishek Bhatt

www.ptcil.com

vikash.verma1@in.ey.com / abhishek.bhatt3@in.ey.com

DISCLAIMER:

Certain statements in this document that are not historical facts are forward-looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local, political, or economic developments, industry risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. PTC Industries will not be responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.