



Aerolloy Technologies Signs Long-Term Agreement with Honeywell Aerospace Technologies for Titanium & Superalloy Castings

Key Highlights

- Long-term supply agreement signed with Honeywell Aerospace Technologies.
- Aerolloy to supply precision Titanium and Superalloy investment castings for Honeywell's global aerospace programs, including castings for critical aero-engine components.
- Agreement leverages Aerolloy's **integrated manufacturing capabilities**, from Titanium materials and Superalloy production to finished investment castings.
- **Dedicated production capacity** earmarked for Honeywell programs, ensuring long-term, stable revenue visibility for Aerolloy.
- Strengthens India's position as a **supplier of high-value aerospace hardware** and supports Honeywell's global supply chain resilience.

Lucknow, India – December 04, 2025: PTC Industries Limited, through its wholly owned subsidiary *Aerolloy Technologies Limited (ATL)*, announced the signing of a **long-term agreement** with **Honeywell Aerospace Technologies** for the supply of Titanium and Superalloy precision investment castings for a broad range of aerospace applications, including **critical aerospace engine components**.









An Integrated Manufacturing Route

Under this long-term agreement, Aerolloy will produce high-integrity Titanium and Superalloy castings using a **vertically integrated process chain**, starting from the manufacture of Titanium and Superalloy materials and extending through **alloy melting**, **material processing**, **and precision investment casting** all within a single, fully integrated facility at the **Strategic Manufacturing Technology Centre** in Uttar Pradesh.

This level of vertical integration provides Honeywell with:

- traceability and quality control,
- Supply chain resilience,
- Long-term reliability for aerospace programs,
- Reduced supply chain risk.

Mr. Sachin Agarwal, Chairman & Managing Director, PTC Industries, said:

"This long-term agreement with Honeywell Aerospace Technologies marks a defining milestone for PTC and Aerolloy. It validates our strategy of building a **world-class, end-to-end manufacturing ecosystem** for advanced Titanium and Superalloy components.

This collaboration reaffirms our capability to deliver high quality aerospace products, and it strengthens India's position in the global aerospace supply chain."

Strategic Significance

This long-term agreement:

- Strengthens India's position with a Titanium and Superalloy production-to-casting capability.
- Demonstrates India's readiness to supply complex, high-value aerospace components to global OEMs.
- Enhances PTC and Aerolloy's reputation as suppliers for next-generation aerospace platforms.
- Provides multi-year revenue visibility.

About PTC Industries Limited:

PTC Industries Limited is a manufacturers of precision metal components for critical applications for over 60 years. Through its wholly owned subsidiary Aerolloy Technologies Limited, PTC manufactures and supplies Titanium and Superalloy castings for aerospace and defence applications in India and internationally. The company is making substantial investments in a **fully integrated Titanium and Superalloy manufacturing complex** in the Uttar Pradesh Defence Industrial Corridor, including:









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

- A Titanium and Superalloy Mill for aerospace-grade materials (ingots, billets, bars, plates, sheets), and
- A state-of-the-art Precision Casting Facility—creating one of the world's most advanced endto-end ecosystems for strategic materials and components.

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.

