

PTC INDUSTRIES LIMITED

Advanced Manufacturing & Technology Centre NH 25A, Sarai Shahjadi, Lucknow 227 101 Uttar Pradesh, India

Date: November 15, 2025

To, National Stock Exchange of India Limited Exchange Plaza, C-1, Block G Bandra Kurla Complex, Bandra (E), Mumbai-400051 To
BSE Limited
Department of Corporate Services - Listing
Phiroze Jeejeebhoy Towers, Dalal Street,
Mumbai – 400001

SYMBOL: PTCIL BSE Code: 539006

Dear Sir/Madam,

Sub: Disclosure under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements), Regulations 2015 – Investor Presentation

Pursuant to Regulation 30(6) read with Part A of Schedule III of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed a copy of the Investor Presentation.

This is for your information and records.

Thanking you.

Yours Faithfully,
For **PTC Industries Limited**

Pragati Gupta Agrawal
Company Secretary and Compliance Officer

Place: Lucknow

Encl: As above



Safe **Harbour**

- This presentation and the following discussion may contain "forward looking statements" by PTC Industries Limited ("PTC" or the Company) that are not historical in nature. These forwardlooking statements, which may include statements relating to future results of operations, financial condition, business prospects, plans and objectives, are based on the current beliefs, assumptions, expectations, estimates, and projections of the management of PTC about the business, industry and markets in which PTC operates.
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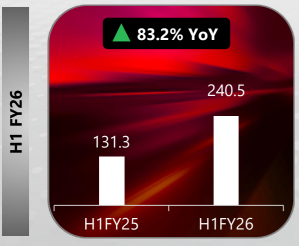




Q2 & H1 FY26 Consolidated Highlights (1/2)

Total Income (₹ Cr)





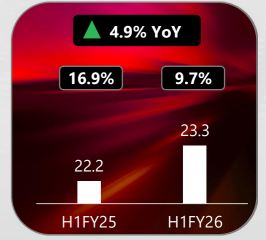
EBITDA (₹ Cr) and EBITDA Margin (%)





PAT (₹ Cr) and PAT Margin (%)









Q2 & H1 FY26 Consolidated Highlights (2/2)

Particulars INR Crores	Q2FY26	Q2FY25	YoY%	H1FY26	H1FY25	YoY%
Total Income	132.8	80.8	64.4%	240.5	131.3	83.2%
EBITDA	33.9	29.7	14.4%	53.3	43.4	22.9%
EBITDA Margin%	25.5%	36.7%		22.1%	33.0%	
Profit Before Tax	23.0	22.0	4.2%	32.0	28.4	12.8%
Profit After Tax	18.1	17.3	4.8%	23.3	22.2	4.9%
PAT Margin%	13.7%	21.4%		9.7%	16.9%	

BUSINESS PERFORMANCE (H1FY26)

- **Aerolloy Technologies (ATL):** Aerolloy Technologies Limited delivered an Total Income growth of 47.6% YoY at Rs. 42.1 crores; EBITDA growth of 68.3% YoY along with strong EBITDA margin of 51.3% during H1FY26.
- Trac Precision Solutions (UK): Trac Precision Solutions reported an EBITDA loss of GBP 0.137 mn (₹1.4 crores) in H1 FY26, largely stemming from some supply chain challenges highlighted in the previous quarter, particularly in the sourcing of castings and subcontracted processes. Several corrective measures initiated earlier are now in advanced stages of implementation, including production planning improvements. These actions are expected to progressively stabilize operations and drive efficiency gains in the coming periods.











Capacity, Technology & Integration

- PTC Industries Limited held the Lokarpan Ceremony of its Titanium & Superalloys Materials Plant at
 the Strategic Materials Technology Complex in the Uttar Pradesh Defence Industrial Corridor, a major
 milestone in India's journey toward self-reliance in strategic materials manufacturing. The facility was
 dedicated to the nation by the Honourable Raksha Mantri Shri Rajnath Singh, and the Honourable Chief
 Minister of Uttar Pradesh Shri Yogi Adityanath, underscoring its national significance.
- Aerolloy Technologies Limited has successfully commissioned an advanced Vacuum Induction Melting
 (VIM) facility for superalloy materials and large investment castings, and a state-of-the-art Vacuum Arc
 Remelting (VAR 400) furnace for titanium castings. These capabilities position PTC among a select group of
 global companies able to produce some of the largest precision castings for aerospace and defence
 applications, making it one of only two companies worldwide with the ability to manufacture large
 investment castings in both titanium alloys and superalloys.
- Trac Precision Solutions has undertaken a strategic expansion program with investments in advanced Electrical Discharge Machining (EDM) systems, deep-hole drilling machines, and automated storage solutions. These enhancements will strengthen Trac's capability to deliver complex turbine blade and vane components for aero-engines and industrial gas turbines.







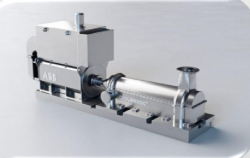
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AEROLLOY TECHNOLOGIES

Orders, Program Wins & Strategic Partnerships

- Received a Purchase Order from BrahMos Aerospace Private Limited for the supply of critical titanium castings. This Rs. 110 crore order will be executed over 24 months and highlights PTC's advanced manufacturing capabilities for strategic defence applications under the Government of India's Aatmanirbhar Bharat initiative.
- Received a Purchase Order from Gas Turbine Research Establishment (GTRE), DRDO for Post-Cast Operations to manufacture Single Crystal 'Ready-to-Fit' Turbine Blades. This marks a historic milestone as the first time any Indian company has been entrusted with these highly complex components, a capability possessed by only a handful of organisations globally.
- Trac Precision Solutions entered into a strategic partnership with Coolbrook to supply precision machined and cast components for its RotoDynamic Heater technology. This multi-million-pound program represents a significant diversification into clean technology and is expected to generate substantial long-term revenue as global deployment scales.
- **Signed a MoU with Bharat Dynamics Limited (BDL)** to establish a Joint Venture for the design, development, and manufacture of complete propulsion systems, guided bombs, and aero-engines for missiles, UAVs and loitering munitions, subject to requisite regulatory approvals.
- Signed a MoU with Kineco Aerospace & Defence to jointly develop hybrid aero structures, localise flight-critical
 components, and participate in global RFQs, creating an integrated ecosystem for advanced aerospace manufacturing in India.











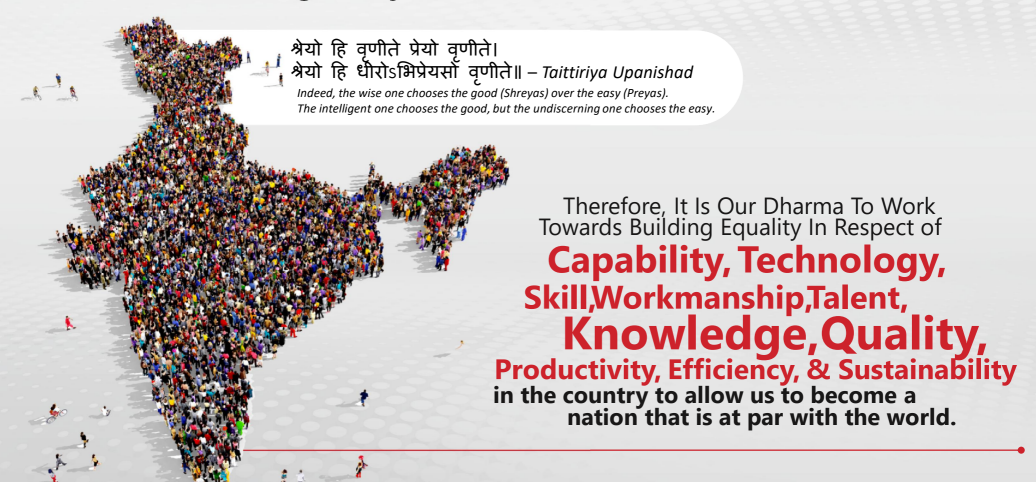


We delivered a strong performance in Q2 FY26 with 64% YoY revenue growth, and an impressive 83% YoY growth in H1 FY26. This robust growth in revenue reflects the momentum across our businesses. While EBITDA margins were temporarily impacted by the consolidation of Trac Precision Solutions, we see this as a short-term effect. As integration progresses and operational synergies take hold, margins are expected to improve.

This quarter also marks a significant milestone in our journey to build globally rare capabilities in titanium and superalloy manufacturing. We have successfully commissioned the VAR 400 furnace with capability to manufacture some of the largest Titanium castings in the world and the Vacuum Induction Melting (VIM) furnace for Superalloy Materials and large Investment Castings. These capabilities, combined with our other capabilities will position PTC among a select group of global companies offering integrated solutions from materials to complex castings for next-generation aero-engines and strategic platforms. Our progress is further validated by recent strategic wins, including an order from BrahMos Aerospace for critical titanium castings, a purchase order from GTRE (DRDO) for Single Crystal 'Ready-to-Fit' Turbine Blades, a first for an Indian company. Additionally, our UK subsidiary, Trac Precision Solutions, has entered into a multi-million-pound partnership with Coolbrook to supply components for RotoDynamic Heater technology, opening a new growth avenue in clean-tech.

Looking ahead, our continued investments in advanced machining systems, deep-hole drilling, and digital storage, along with downstream titanium and superalloy processing, will drive margin recovery and operational efficiency. As our facilities ramp up and customer approvals conclude, we remain committed to building an integrated, future-ready ecosystem that creates sustainable long-term value for all stakeholders."

Our *Dharma* – achieving **Parity**

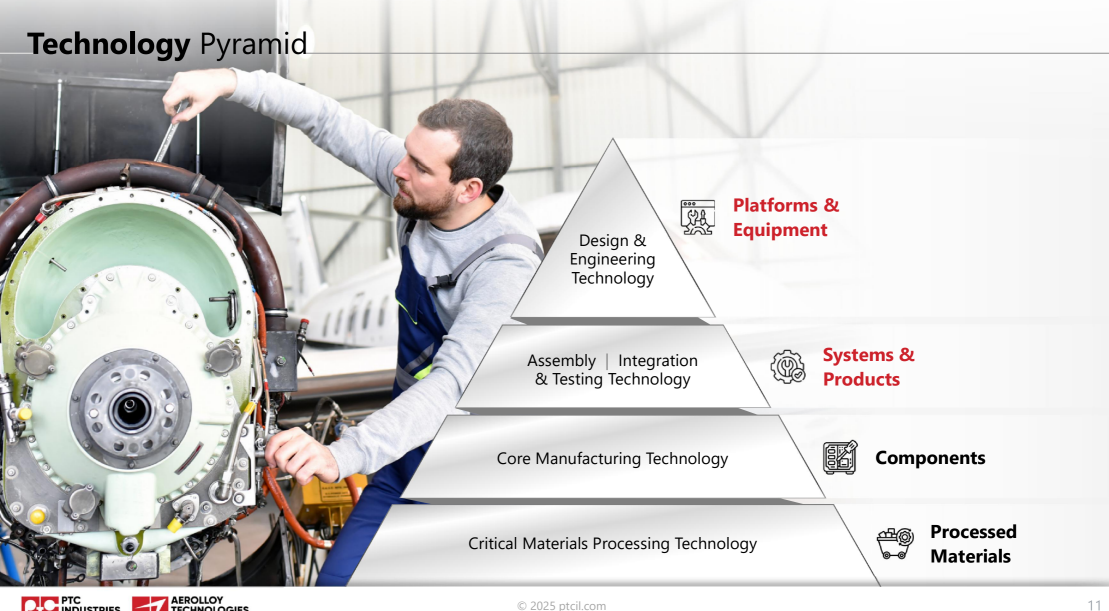






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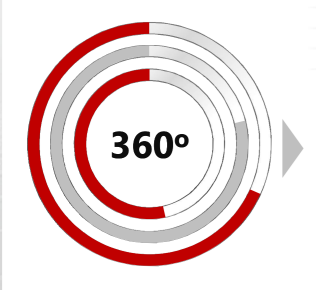
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Platform Independent Core Manufacturing Technologies

Established
Capabilities to Cater
to entire Spectrum
of A&D Sector





Civil Aviation

Torque tubes airframe structural engine mounts turbine frames

engine liners swirlers and injectors



Air Defence

Airframe Structures Intermediate casings Bearing Housings

Re-fuelling nozzles
Turbine oil-tanks

Engine Gearboxes



Land Defence

Suspension arms

Muzzle Brakes

Lightweight artillery structures

Armour Protection



Naval Defence

Pump components

valves

on-line fittings

radar structures

12

propellers and propulsion components



Space

Propellant tanks

Propulsion nozzles

bulkheads

liquid fuel pump casings and impellers

lightweight structurals



Aero Engines

Turbine frames blades, buckets and vanes bearing housings inlet and outlet structures



Strategic System

Propellant tanks

Propulsion nozzles

bulkheads

Pressure bottles

lightweight structural





Certification











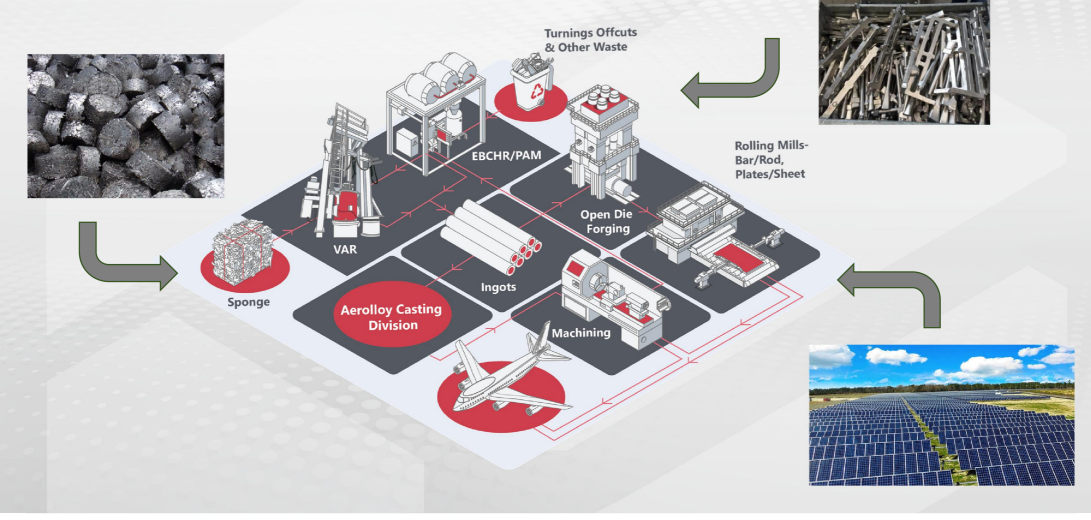




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Integrated Closed Loop Production







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PTC Industries Limited

Smita Agarwal, Director & CFO www.ptcil.com

Ernst & Young LLP

Vikash Verma vikash.verma1@in.ey.com **Abhishek Bhatt** abhishek.bhatt3@in.ey.com



