

**Date: January 07, 2026**

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,

**Sub: Disclosure under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 - Press Release and Intimation under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 (SEBI Listing Regulations)- Bagging/Receiving of Orders/Contracts**

In compliance with Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith copy of Press Release issued by the Company enclosed as **Annexure-1**.

Further Pursuant to Regulations 30 read with Schedule III Part A of the SEBI Listing Regulations, disclosure required under Regulations 30 of SEBI Listing Regulations read with SEBI Circular SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024, is enclosed as **Annexure-2**.

This is for your information and record.

Yours faithfully,

**For PTC Industries Limited**

**Pragati Gupta Agrawal**  
**Company Secretary and Compliance Officer**

**Place: Lucknow**

## PTC Industries Receives Order from VSSC (ISRO) for Supply of Double VAR Melted Aerospace-Grade Titanium Ingots

**Lucknow, India – January 07, 2026** – *PTC Industries Limited*, a leading Indian manufacturer of strategic materials and precision components for aerospace and defence applications, today announced that it has received a prestigious order from the **Vikram Sarabhai Space Centre (VSSC)**, a key centre of the **Indian Space Research Organisation (ISRO)**.

The order involves the conversion of **40 tonnes of Grade 1 Titanium sponge** into **Ti-6Al-4V Titanium alloy ingots**, produced using a **Double Vacuum Arc Remelting (Double VAR) process**, meeting the stringent quality and purity requirements of space and aerospace applications.

### Technical Significance of the Order

**Vacuum Arc Remelting (VAR)** is a critical secondary melting process used for producing **aerospace-grade Titanium alloys**. In this process, Titanium electrodes are remelted under high vacuum using an electric arc, allowing precise control over chemistry, solidification, and cleanliness. VAR is essential for eliminating inclusions, dissolved gases, and segregation that can adversely affect mechanical performance in mission-critical applications.

In **Double VAR melting**, the alloy is remelted **twice under vacuum**, resulting in:

- **Extremely high chemical homogeneity,**
- **Superior metallurgical cleanliness,**
- **Enhanced fatigue strength, fracture toughness, and reliability,**
- **Compliance with the most demanding space and aero-engine material standards.**

The use of **Grade 1 Titanium sponge** as the starting raw material further ensures **very low interstitial content**, which is critical for space-grade Titanium alloys.

### Strategic Importance

This order is a strong endorsement of **PTC Industries' metallurgical expertise and process control capabilities**, and reflects **VSSC's confidence** in PTC's ability to deliver **world-class aerospace and space-grade Titanium materials**.

The engagement directly supports India's **indigenous space and aerospace programs**, while aligning with the Government of India's **Aatmanirbhar Bharat** vision by strengthening domestic capability in **critical strategic materials** and reducing reliance on imports.

### Trusted Partner to India's Aerospace & Defence Ecosystem

Over the years, *PTC Industries* has established itself as a **trusted supplier of mission-critical materials and components** to India's leading aerospace and defence organisations, including:



- Hindustan Aeronautics Limited (HAL)
- Defence Research and Development Organisation (DRDO)
- BrahMos Aerospace

PTC has consistently met the **highest standards of quality, reliability, and traceability**, supporting some of the country's most demanding defence and aerospace programs.

### Global Recognition

In addition to its domestic engagements, PTC Industries maintains a strong **international footprint**, exporting Titanium and Superalloy castings and materials to leading global aerospace and defence OEMs, including **Safran, Dassault Aviation, BAE Systems, and Israel Aerospace Industries (IAI)**. These relationships reinforce PTC's standing as a **globally credible manufacturer of advanced aerospace materials**.

### About PTC Industries Limited:

PTC Industries Limited has over **six decades of experience** in manufacturing precision metal components and strategic materials for critical applications. Through its wholly owned subsidiary **Aerolloy Technologies Limited**, the group manufactures Titanium and Superalloy castings and materials for aerospace and defence applications in India and globally.

PTC is making a **multi-million-dollar investment** to establish a **fully integrated Titanium and Superalloy manufacturing ecosystem** at its new facility in the **Lucknow node of the Uttar Pradesh Defence Industrial Corridor**. The facility will house:

- A **Titanium and Superalloy mill** producing aerospace-grade ingots, billets, bars, plates, and sheets, and
- A **state-of-the-art precision casting facility**, creating one of the most advanced end-to-end manufacturing platforms for strategic materials in the country.

### For more information, please contact:

**PTC Industries Limited**

Smita Agarwal, Director & CFO

[www.ptcil.com](http://www.ptcil.com)

**Ernst & Young LLP**

Vikash Verma / Abhishek Bhatt

[vikash.verma1@in.ey.com](mailto:vikash.verma1@in.ey.com) / [abhishek.bhatt3@in.ey.com](mailto: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.



**Annexure-2**

**Disclosure in terms of Regulations 30 of SEBI Listing Regulations, read with SEBI Circular  
 SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024-  
 Bagging/Receiving of Orders/Contracts**

<b>Sr. No.</b>	<b>Particulars</b>	<b>Remarks</b>
1	Name of the entity awarding the Order/Contract	Vikram Sarabhai Space Centre (VSSC), a key centre of the <b>Indian Space Research Organisation (ISRO)</b> .
2	Significant terms and conditions of the Order/Contract awarded in brief	The order involves the conversion of 40 tonnes of Grade 1 Titanium sponge into Ti-6Al-4V Titanium alloy ingots, produced using a Double Vacuum Arc Remelting (Double VAR) process, meeting the stringent quality and purity requirements of space and aerospace applications.
3	Whether the Order/Contract has been awarded by domestic/international entity	Domestic Entity
4	Nature of Order/Contract	Conversion of 40 tonnes of Grade 1 Titanium sponge into Ti-6Al-4V Titanium alloy ingots.
5	Whether domestic or international	Domestic
6	Time period by which the Order/Contract is to be executed	1 Year
7	Broad consideration or size of the Order/Contract	The value of the Purchase Order is reasonably significant and is expected to have a positive impact on the Company's revenue. However, in view of confidentiality applicable under the terms of the order placed by VSSC, a Centre operating under the Department of Space (DOS), Government of India, the value of the order is not being disclosed.
8	Whether the Promoter/Promoter Group/Group Companies have any interest in the entity that awarded the Order/Contract? If yes, nature of interest and details thereof	No
9	Whether the Order/Contract would fall within related party transactions? If yes, whether the same is done at 'arm's length'	No