

PTC INDUSTRIES LIMITED

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

Date: May 11, 2023

To
BSE Limited
Department of Corporate Services
Phiroze Jeejeebhoy Towers
Dalal Street, Mumbai - 400 001

Dear Sir,

Sub: Disclosure under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 - Press Release

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

This is for your information and record.

Yours faithfully,

For PTC INDUSTRIES LIMITED

Smita Agarwal
Director and CFO
DIN: 00276903

Place: Lucknow

CIN: L27109UP1963PLC002931





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

Aerolloy Technologies Limited to showcase its capabilities at Paris Air Show 2023

Lucknow, 11 May 2023: Aerolloy Technologies Limited (a wholly owned subsidiary of PTC Industries Limited, herein referred to as "ATL"), a manufacturer of strategic and critical materials and high-integrity metal components for defence and aerospace, will participate at the International Paris Air Show 2023, exhibiting and displaying its best-in-class capabilities and technologies for Aerospace and Defence applications.

The International Paris Air Show, one of the world's leading event of its kind, is held every two years in Le Bourget, which brings together all the stakeholders from the aviation industry and government delegations from approximately 100 nations. It provides the exhibitors a platform to showcase the cutting-edge technologies they have developed. The Paris Air Exhibition 2023 will be the 54th edition of the exhibition, with up to 140,000 trade visitors expected.

Mr. Sachin Agarwal, Chairman and Managing Director, PTC Industries said: "We are happy to be exhibiting at the prestigious Paris Air Show 2023. We will showcase our best-in-class capabilities and technologies and are looking forward to establishing long-term relationships with key stakeholders in the defence and aerospace industry."

About PTC Industries Limited:

PTC Industries Limited is one of the world's leading suppliers of high-precision metal components for critical and super-critical operations across a wide range of segments including Aerospace, Defence, and Industrial. The Company has invested in well-integrated manufacturing units having manufacturing facilities in Uttar Pradesh and Gujarat. In addition, an expansion is underway at the recently acquired 50 acres of land by its subsidiary Aerolloy Technologies Limited (ATL) located in the Lucknow node of the Uttar Pradesh Defence Industrial Corridor next to the Brahmos facility. This new facility shall fulfil the Company's strategic objective of setting up fully integrated material manufacturing capabilities of all exotic materials, including Titanium, Cobalt, and Nickle Superalloys, at this facility. The Company's commitment to unmatched quality has helped it to emerge as a preferred partner to its customers across the world.



PTC INDUSTRIES LIMITED

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

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 subsequ