

BHARAT FORGE

March 11, 2026

To

BSE Limited
Corporate Relations Department
Phiroze Jeejeebhoy Towers
Dalal Street, Fort, Mumbai 400 001
Maharashtra, India
Scrip Code: 500493

National Stock Exchange of India Limited
Listing Department
Exchange Plaza, Plot No. C/1, G Block
Bandra Kurla Complex, Bandra (East)
Mumbai 400 051, Maharashtra, India
Symbol: BHARATFORG

Sub.: Press Release of the Company

Ref.: Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ('Listing Regulations')

Dear Sir / Madam,

Please find enclosed herewith, press release titled "**Bharat Forge and Liebherr-Aerospace Launch Advanced Landing Gear Machining Facility in Pune**".

Kindly take the same on your record.

Thanking you,

Yours faithfully,

For Bharat Forge Limited

Tejaswini Chaudhari
Company Secretary and Compliance Officer
Membership No.: A18907

Encl.: As above



KALYANI

CIN L25209PN1961PLC012046

BHARAT FORGE LIMITED, MUNDHWA, PUNE 411 036, MAHARASHTRA, INDIA.
PHONE: + 91 20 6704 2476 6704 2451 6704 2544 (Secretarial) Fax 020 2682 2163
Email: secretarial@bharatforge.com WEBSITE: www.bharatforge.com

PRESS RELEASE

Bharat Forge and Liebherr-Aerospace Launch Advanced Landing Gear Machining Facility in Pune

Pune, March 11, 2026 – The aerospace division of [Bharat Forge Ltd.](#) today inaugurated a state-of-the-art **Landing Gear Components Machining Facility** in Mundhwa, Pune (India), developed in collaboration with [Liebherr-Aerospace & Transportation SAS](#). This milestone positions Bharat Forge among the first companies in India, and one of the first at scale – to operate OEM-approved landing gear components machining capabilities. It integrates advanced machining centres dedicated to high-precision landing-gear components and marks a significant step towards advancing India’s aerospace manufacturing ecosystem and strengthening the country’s role in global aerospace supply chains.

The inauguration ceremony was attended by senior dignitaries from Liebherr-Aerospace, including Mr. Martin Wandel (Managing Director and Chief Operating Officer at Liebherr-Aerospace & Transportation SAS), Mr. Philipp Walter (Managing Director at Liebherr-Aerospace Lindenberg GmbH), Mr. Bernd Schacherl (Director Procurement at Liebherr-Aerospace & Transportation SAS), Mr. Sanjay Prasad (Managing Director at Liebherr India Private Limited) and Mr. Sunil Kalra (Managing Director at Liebherr India Private Limited). From Bharat Forge, the event was led by Mr. Amit Kalyani (VC & JMD, Bharat Forge Limited), Mr. Guru Biswal (CEO, Bharat Forge Aerospace Division).

Speaking at the inauguration, Mr. Amit Kalyani, Vice Chairman & Joint Managing Director, Bharat Forge stated, *“This state-of-the art facility planned in partnership with Liebherr-Aerospace is a very significant milestone in Bharat Forge’s journey in the Aerospace sector and a testament to our ability to add value to the customer relationships. We thank Liebherr-Aerospace for the faith reposed in BFL Aerospace division to deliver critical components and products for its global requirements. Today marks more than just an opening; it’s a commitment to scaling up our reach and enhancing value addition across our operations. Through strategic partnership, we are building a foundation for Indian manufacturing industry to remain sustainable driving long-term growth.”*

Bharat Forge now has a full-stack aerospace manufacturing portfolio across aero-engine components, airframe structures, and landing-gear sub-systems for civil and military aviation. The company produces turbine and compressor parts, forged rings, shafts, and discs, along with structural and landing-gear elements. It is also setting up an advanced aerospace ring-mill in India to produce high-value forged rings for aero-engine programs.

Mr. Martin Wandel, Managing Director and Chief Operating Officer, Liebherr-Aerospace & Transportation SAS added, *“We are proud and pleased to embark on this partnership with Bharat Forge, a strong and highly technological industry leader. Together we are building a state-of-the-art facility tailored precisely to the requirements of the global aerospace industry. We deeply value this collaboration that marks a significant milestone in advancing innovation and excellence for our customers worldwide.”*

This combined capability strengthens Bharat Forge Aerospace’s role in the industry’s supply chain and highlights India’s growing contribution to the aerospace sector.

About Bharat Forge

Bharat Forge Limited (BFL), a Pune-based Indian multinational company, is a technology driven global leader in providing high performance, innovative safety critical components and solutions for several sectors including automotive, power, oil and gas, construction & mining, rail, marine, defence and aerospace. BFL has a global manufacturing footprint with presence across five countries, with the largest repository of metallurgical knowledge and offers full service supply capability to its geographically dispersed marquee customers from concept to product design, engineering, manufacturing, testing and validation. To learn more, visit www.bharatforge.com.

About Bharat Forge Aerospace

Bharat Forge Aerospace Division, is dedicated to the design, development, and manufacturing of critical aerospace components. With deep expertise in forging, precision machining, and sub-assembly integration, we have built a strong reputation for engineering excellence and compliance with stringent international standards. Driven by innovation and strategic collaborations with global OEMs and Tier-1 suppliers, the Aerospace is expanding its role in the global aerospace supply chain with focus on advanced manufacturing technologies, capability expansion, and customer trust reflects its vision to position India as a hub for world-class aerospace solutions.

About Liebherr-Aerospace & Transportation SAS

Liebherr-Aerospace & Transportation SAS, headquartered in Toulouse (France), is one of 13 product segments of the Liebherr Group and a first-tier provider of on-board solutions in the aerospace and transportation industry, contributing to a more sustainable transport through innovative products, best in class services and performance excellence. The aerospace product portfolio offered to civil and defense customers includes environmental control and thermal management systems, flight control and actuation systems, landing gears as well as on-board electronics. For rail vehicles of all kinds Liebherr offers heating, ventilation and air conditioning systems, passive and active hydraulic systems for braking, damping, axle steering and levelling. Furthermore, Liebherr serves the commercial vehicle market with trailer cooling systems.

About the Liebherr Group

The Liebherr Group is a family-run technology company with a highly diversified product portfolio. The company is one of the largest manufacturers of construction equipment in the world. It also provides high-quality, user-oriented products and services in a wide range of other areas. The Liebherr Group includes over 150 companies across all continents. In 2024, it employed more than 50,000 staff and achieved combined revenues of over 14 billion euros. Liebherr was founded by Hans Liebherr in 1949 in the southern German town of Kirchdorf an der Iller. Since then, the staff have been pursuing the goal of achieving continuous technological innovation and bringing industry-leading solutions to its customers.

Bharat Forge Ltd. media contact

Bhakti Sharma - Email: corporate.communication@bharatforge.com;

Arun Thankappan - Email: arun.thankappan@adfactorspr.com | Contact: +91 99308 60706

Liebherr-Aerospace & Transportation SAS media contact

Ute Braam – Email: ute.braam@liebherr.com | Contact: +49 8381 4644-03

