

Date: 07th October, 2025

To,
Department of Corporate Services, **BSE Limited,**

P J Towers, Dalal Street, Mumbai- 400 001.

BSE: Scrip Code: 531112

To, Listing Department, National Stock Exchange of India Limited, "Exchange Plaza", C-1, Block-G, Bandra Kurla Complex, Bandra (E),

Mumbai- 400 051. **NSE Trading Symbol: BALUFORGE**

<u>Subject: Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 - Press Release</u>

Dear Sir / Madam,

In terms of Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed the Press Release regarding the commencement of operations at the precision machining unit. The details of the same are furnished in the attached Press Release.

The above information will also be made available on the website of the Company at www.baluindustries.com.

Kindly take the above information on your records.

For Balu Forge Industries Limited

Jaspalsingh Chandock Managing Director DIN: 00813218

Encl: As above





Balu Forge has commenced operations at the precision machining unit, consisting of 7-Axis & 11-Axis CNC machines, at the new manufacturing facility in Belgaum, Karnataka

Mumbai, Tuesday, 07th October 2025: Balu Forge Industries Ltd (Balu Forge or the Company) (BSE: 531112 | NSE: BALUFORGE), a precision engineering company engaged in the manufacturing of forged and machined components, has commenced operations of a precision machining line at the Company's new manufacturing campus in Belgaum, Karnataka. The line features 7-Axis and 11-Axis CNC machines, representing one of the first installations of this specification in the region.

The precision machining line enhances Balu Forge's capability to deliver advanced machining solutions for critical applications in railways, defence, aerospace and other precision industries. It enables the production of complex components with improved accuracy, reduced setup times and higher levels of customization. The infrastructure is designed to support the machining of parts with tight tolerances, complex geometries and quicker turnaround requirements.

The multi-axis machining line includes CNC equipment sourced from leading precision machinery manufacturers in Spain and Germany. These machines can process components up to 2.5 metres in length and across a broad range of materials including aluminium and titanium. This expands the Company's ability to manufacture critical components such as valve bodies, impellers, turbine blades, brackets & landing gear parts to name a few. The additional machining capacity from this installation is estimated at 12,000 tons per annum.

This development aligns with Balu Forge's long-term strategy to expand its precision engineering portfolio across industries and geographies, with continued emphasis on supplying fully machined components. This is in line with the commercialization of the greenfield facility in Belgaum, Karnataka with a number of high precision production lines serving critical industries namely defence & aerospace to go live in the near future in a phased manner.

Commenting on the commercialization, Trimaan Chandock, Executive Director at Balu Forge said:

"This precision machining line represents a significant milestone for Balu Forge, reinforcing the Company's position within high-precision and critical machining industries. The line introduces a niche & highly precision machining infrastructure that exists only with a limited number of companies globally. With the commercialization of this line, Balu Forge is further enhancing its capacity to serve critical sectors, particularly aerospace and defence, and to deliver complex, high-precision components.

This is the beginning of one of the most important chapters yet in the company's legacy spanning of over three decades. We look forward to building a stronger foothold in the highest precision & critical engineering industries as our greenfield campus reaches commercialisation & new capacities go live across all the new production units. I am grateful towards the tireless dedication of our team across all the departments who have worked over the past couple of years to make this vision a reality."



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About Balu Forge Industries:

Balu Forge Industries Limited, founded by Mr. Prehlad Singh Chandock, is a leading Indian precision engineering company delivering forged and machined components across multiple global industries. The company offers a comprehensive product portfolio ranging from 1 kg to 1,000 kg and up to 3 meters in length, supporting diverse applications in automotive, industrial vehicles, earthmoving equipment, wind energy, aerospace, defence, oil and gas, railways, marine, and agriculture. Its operations include fully integrated forging and machining capabilities, with advanced manufacturing facilities in Belgaum, Karnataka, spread over a 46+ acre campus. Equipped with highcapacity hydraulic hammers and forging presses, and supported by a dedicated in-house tool room, metallurgical labs, and CNC machining units, Balu Forge ensures consistent precision and quality. The company's strategy is driven by innovation, with a specialized R&D division focusing on new materials and rapid prototyping. Strategic initiatives emphasize expanding defence production, enhancing automation, and strengthening global partnerships. With a strong focus on operational scalability, customer diversification, and ESG commitments, Balu Forge continues strengthen its global footprint and industry positioning. For more details, please https://www.baluindustries.com/

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