

B H A R A T F O R G E

January 8, 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 Germany-based Agile Robots sign MoU to advance AI led industrial automation**".

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

P R E S S R E L E A S E**Bharat Forge and Germany-based Agile Robots sign MoU to advance AI led industrial automation**

Pune, 8th January 2026: Bharat Forge and Germany-based Agile Robots S.E. agree to explore a strategic collaboration to jointly explore the space of AI driven robotics and intelligent industrial automation. Driven by Bharat Forge's extensive domain expertise and Agile Robots' ingenious intelligent robots and automation solutions, this collaboration will see the deployment of cutting-edge solutions for the automotive, healthcare, and consumer electronics industries. The Indo-German partnership is focused exclusively on civilian industry and manufacturing. To this effect, both companies have signed an MoU to:

- (i) Co-develop, set up capabilities and offer bespoke solutions in manufacturing, industrial CPG and logistics space, including existing solutions of Agile Robots for India and Southeast Asia markets
- (ii) develop and deploy state-of-the-art vision and AI based robotic solutions as one of the strategic partners to enable a fully autonomous ("dark") factory

Commenting on the collaboration, **Mr. Amit Kalyani, Vice Chairman and Joint Managing Director, Bharat Forge Limited**, said, "This strategic Collaboration with Agile Robots is a reinforcement of Bharat Forge's ambition to provide state-of-the-art intelligent robotic and automation solutions across multiple industries while driving manufacturing efficiencies at home. Manufacturing in India is on a steep growth path, and I am very excited that with Agile Robots we are going to deploy bespoke, modular and intelligent automation solutions across the sectors."

Rory Sexton, Executive Director, Agile Robots, said, "By partnering with Bharat Forge, Agile Robots is strengthening its position in India's rapidly growing manufacturing sector. Combining Agile Robots' proven leadership in AI driven robotic automation with Bharat Forge's sectoral expertise will allow us to improve the efficiency and precision of entire production systems."



Baba Kalyani, CMD, with Amit Kalyani, VC & JMD, Bharat Forge, alongside Abhijit Moharir, Senior Vice President & Group CIO, Kalyani Group, Keerthi Kiran Gautam, Associate Vice President, Bharat Forge with Rory Sexton, Executive Director, Agile Robots, signs the MoU alongside Shomit Manapure, GM, Agile Robots North America, Saravanan Solaiappan, MD, Agile Robots India, and Michael Schneider, MD, IdealWorks, to develop AI and vision based robotic solutions in India.

About Bharat Forge

Bharat Forge Limited (BFL), a Pune-based Indian multinational, 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 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 Agile Robots

Agile Robots is a leading provider of next-generation automation solutions. By combining artificial intelligence and robotics, the company makes industries smarter, more flexible, and more efficient.

Founded in Munich in 2018 by renowned robotics researchers from the German Aerospace Center (DLR), Agile Robots has experienced rapid global growth. Today, more than 2,500 highly skilled robotics and AI enthusiasts are employed in Germany, USA, China and India. The company has one of the largest research and development teams in the AI and robotics industry.

Agile Robots has built a unique portfolio, together with the subsidiaries audEERING, BÄR Automation, Franka Robotics and IdealWorks, the company covers all areas of AI-driven robotics.

To learn more, visit www.agile-robots.com/en/

Media Contact:

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

Arun Thankappan - Email: arun.thankappan@adfactorspr.com |

Lysann Guhl: communications@agile-robots.com |