



November 12, 2025

National Stock Exchange of India Limited Exchange Plaza, Plot No. C/1, G Block, Bandra Kurla Complex, Bandra (E), Mumbai – 400 051

NSE Symbol: WABAG

BSE Limited, Floor 25, P J Towers, Dalal Street, Mumbai - 400 001

BSE Scrip Code: 533269

Dear Sir/Madam,

Sub.: Press Release titled: WABAG commits its first investment under BLUE SEED, Backs Bengaluru-based Nimble Vision to Advance Indigenous DeepTech Solutions for Water Conservation and Automation

Ref.: Intimation under Regulation 30 of the SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015

Please find enclosed the Press Release being issued by the Company today.

This is for your information and records.

Thanking You,

Yours faithfully, For VA TECH WABAG LIMITED

Anup Kumar Samal Company Secretary & Compliance Officer Membership No. FCS 4832

Encl.: As above

Sustainable solutions, for a better life



Board : +91- 44 - 6123 2323
Fax : : +91- 44 - 6123 2324
Email : wabag@wabag.in
Web : www.wabag.com





Press Release Chennai, India For Immediate Publication 12th November, 2025

WABAG commits its first investment under BLUE SEED

Backs Bengaluru-based Nimble Vision to Advance Indigenous DeepTech Solutions for Water Conservation and Automation



12th **November, 2025:** VA TECH WABAG ('WABAG'), a leading pure-play water technology Indian Multinational Group, is pleased to announce its first commitment for investment under BLUE SEED in Nimble Vision, a Bengaluru-based start-up building advanced indigenous DeepTech solutions for water conservation, automation, and real-time analytics. BLUE SEED is a strategic initiative by WABAG to support WATERPRENEURS and scale innovative water-tech startups.

This collaboration marks a significant step towards strengthening India's self-reliant water technology ecosystem — combining Nimble Vision's DeepTech innovation with WABAG's global experience to accelerate digital transformation in water infrastructure and enable better water accountability across municipalities, industries, and residential users.





The Strategic Investment will help Nimble Vision to:

- Expand IoT-based automation systems for water supply, treatment, and distribution
- Enhance AI-driven predictive analytics for leakage detection, energy optimization, and water quality management
- Accelerate the development of indigenous smart sensors and controllers under the Atmanirbhar Bharat initiative
- Deploy scalable water conservation and automation platforms across municipalities, industries, and communities"

* * * *





For Further information, please contact:

Mr. Nilamani Satapathy, Corporate Communications

VA TECH WABAG LIMITED | Tel: +91 44 6123 2949 | Email: Nilamani_Satapathy@wabag.in

CIN: L45205TN1995PLC030231

About WABAG: With over a century of expertise, WABAG stands as a global leader in water technology, offering innovative and sustainable solutions for both municipal and industrial sectors. As a Pure-Play Indian Water Technology Multinational, WABAG delivers end-to-end water solutions, tailored to meet diverse customer needs across the globe. Backed by a team of over 1,600 water professionals operating in more than 25 countries, WABAG positively impacts millions of lives every day. Over the past three decades, WABAG has successfully designed and built over 1,500 municipal and industrial water and wastewater treatment plants worldwide. WABAG serves as a trusted lifecycle partner, managing every phase of water treatment, from Design, Engineering, Supply, and Construction to Installation, Start-up, and Long-term Operational Management across various business models. Driven by a passion for innovation, WABAG operates state-of-the-art R&D centers in Europe and India and holds over 125 intellectual property rights. Its vision aligns with the United Nations Sustainable Development Goals (UNSDGs) and Environmental, Social, and Governance (ESG) principles, with a strong focus on conservation, resource optimization, recycling, and reuse. As one of the world's foremost partners in water sustainability, WABAG is shaping a future where water challenges are transformed into opportunities for a better, more sustainable world.