



Board: +91-44-6123 2323

Fax: : +91-44 - 6123 2324

: www.wabag.com

Email: wabag@wabag.in

Web

July 25, 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.: "Bagging of order/contract" - WABAG secures INR 380 Crores order from Bangalore Water Supply and Sewerage Board (BWSSB), funded by the World Bank, for State-of-the-Art, Energy-Efficient Water Reuse facilities in Bengaluru

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

Please find enclosed the intimation towards securing order from Bangalore Water Supply and Sewerage Board (BWSSB) worth about INR 380 Crores, funded by the World Bank, towards State-of-the-Art Energy-Efficient Water Reuse facilities in Bengaluru.

The details as required under Reg. 30 of the SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015 read with the SEBI circular no. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024, as amended is enclosed as **Annexure-I**.

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. F4832

Encl.: As above

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Stock Exchange Intimation Chennai, India

For Immediate Publication July 25, 2025

WABAG secures INR 380 Crores Order from BWSSB, funded by World Bank, for State-of-the-Art, Energy-Efficient Water Reuse Facilities in Bengaluru

July 25, 2025: VA TECH WABAG ('WABAG'), a leading pure-play water technology Indian Multinational Group, secured a Design, Build, Operate ('DBO') order funded by World Bank, worth about INR 380 Crores from the Bangalore Water Supply and Sewerage Board ('BWSSB') towards Design, Engineering, Construction and Commissioning ('EPC)' of Wastewater Treatment Plants ('WWTPs') with Tertiary Treatment Facility, Biogas Generation, Solar Sludge Drying Beds and Intermediate Pumping Stations along with associated piping works, scheduled to be completed over 30 months, followed by 10 years of Operation and Maintenance ('O&M').

These advanced WWTPs, located at four sites in Bommanahalli under the Karnataka Water Security and Disaster Resilience Program, are vital for the region's long-term water sustainability. Utilizing cutting-edge treatment technologies, they enable industrial reuse of tertiary-treated wastewater, reducing freshwater demand and strengthening Bengaluru's water security. The project's green initiative includes anaerobic digestion of sludge to generate biogas, which powers plant operations, lowers external energy use, improves efficiency, and supports broader sustainability goals.

Commenting on this order win, Mr. S Natrajan, Vice President, Head-Sales & Marketing, India Cluster said, "Securing this prestigious repeat order from BWSSB not only reinforces WABAG's leadership in the recycling and reuse sector, but also underscores our commitment to pioneering innovation and sustainability in the water sector. We are proud to contribute to Karnataka's water security mission by delivering cutting-edge solutions that enable water reuse, reduce environmental impact, and set a benchmark for sustainable development."

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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.





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Annexure-I

a)	Name of the entity awarding the order(s)/contract(s)	Bangalore Water Supply and Sewerage Board (BWSSB)
b)	Significant terms and conditions of order(s)/ contract(s) awarded in brief	Design, Build, Operate ('DBO') order towards Design, Engineering, Construction and Commissioning ('EPC)' of Wastewater Treatment Plants ('WWTPs') with Tertiary Treatment Facility, Biogas Generation, Solar Sludge Drying Beds and Intermediate Pumping Stations along with associated piping works, scheduled to be completed over 30 months, followed by 10 years of Operation and Maintenance ('O&M').
c)	Whether order(s) / contract(s) have been awarded by domestic/ international entity	Domestic
d)	Nature of order(s) / contract(s)	Design, Build, Operate ('DBO') order towards Design, Engineering, Construction and Commissioning ('EPC)' of Wastewater Treatment Plants ('WWTPs') with Tertiary Treatment Facility, Biogas Generation, Solar Sludge Drying Beds and Intermediate Pumping Stations along with associated piping works, scheduled to be completed over 30 months, followed by 10 years of Operation and Maintenance ('O&M').
e)	Whether domestic or international	Domestic project
f)	Time period by which the order(s)/contract(s) is to be executed	EPC is to be completed within 30 months from the commencement date, followed by 10 years of O&M
g)	Broad consideration or size of the order(s)/contract(s)	INR 380 Crores
h)	Whether the promoter/ promoter group / group companies have any interest in the entity that awarded the order(s)/ contract(s)? If yes, nature of interest and details thereof	No
i)	Whether the order(s)/ contract(s) would fall within related party transactions? If yes, whether the same is done at arm's length	No

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