



An ISO 9001 Company

March 14, 2026

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

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

NSE Symbol: **WABAG**

BSE Scrip Code: **533269**

Dear Sir/Madam,

Sub.: "Bagging of order/contract" - WABAG JV secures ADB funded 'Mega' order from CMWSSB to Build Chennai's City-Wide Looped Water Grid

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

Please find enclosed the intimation for WABAG JV securing ADB funded 'Mega' order from CMWSSB to Build Chennai's City-Wide Looped Water Grid.

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. FCS 4832

Encl.: As above

Sustainable solutions, for a better life



VA TECH WABAG LIMITED

CIN: L45205TN1995PLC030231

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WABAG JV secures ADB funded ‘Mega’ order from CMWSSB to Build Chennai’s City-Wide Looped Water Grid

Chennai, March 14, 2026: VA TECH WABAG (‘WABAG’), a leading pure-play water technology Indian multinational group, has secured a Letter of Award (‘LoA’) from the Chennai Metropolitan Water Supply and Sewerage Board (‘CMWSSB’) to develop a looped transmission network under the Chennai Climate Resilient Water Security and Sewerage Project (‘CCRWSSP’) for Greater Chennai City (‘GCC’). Funded by the Asian Development Bank, the project will establish a city-wide water grid platform for Chennai, enabling flexible water routing, improved pressure management, and greater operational reliability under both normal and emergency conditions. This Project will be executed by a Joint Venture where WABAG will be the Leader.

The project is particularly significant given Chennai’s long-standing challenges of water scarcity, uneven distribution, and periodic supply disruptions further intensified by climate variability and the city’s dependence on distant surface water sources. The proposed ring main system will form the backbone of Chennai’s water grid, strengthening the city’s bulk water transmission network. By interconnecting existing and new pumping stations, service reservoirs, and key network nodes, the system will enable dynamic balancing of water flows across zones, reduce reliance on single transmission corridors, enhance resilience to supply disruptions, and ensure more equitable and reliable water distribution across the city. Beyond physical infrastructure, the project will introduce digital monitoring, automated control, and performance-based operations and maintenance, enabling smarter network management and strengthening CMWSSB’s operational capabilities.

The scope of this project includes development of bulk transmission pipelines, feeder mains, pumping stations, and underground tanks, along with integration with the central SCADA system and testing and commissioning of the entire network. The project will be completed within 54 months, followed by 10 years of operation and maintenance. Once operational, the system will establish a climate-resilient water grid for Chennai, significantly improving the city’s ability to manage water resources efficiently, respond to disruptions, and ensure reliable and sustainable water supply for its growing population.

Commenting on this development, Mr. Shailesh Kumar, Chief Executive Officer - India Cluster, said, “This project marks an important step towards building a resilient and future-ready water infrastructure for Chennai. The development of a city-wide water grid will significantly enhance supply reliability, operational flexibility, and climate resilience for the city. We are proud to partner with CMWSSB and support Chennai’s long-term water security by delivering advanced infrastructure combined with digital monitoring and smart network management.”

Order Classification	Small	Medium	Large	Major	Mega
Domestic (in INR Crores)	Upto 100	100 to 250	250 to 600	600 to 1,000	Above 1,000
International (In USD Millions)	Upto 10	10 to 30	30 to 75	75 to 150	Above 150

For further information, please contact:

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About WABAG: With over a century of expertise, WABAG stands as a global leader in water technology, delivering innovative and sustainable solutions for both municipal and industrial needs. As a pure-play Indian Water Technology Multinational, WABAG provides end-to-end water solutions tailored to diverse requirements across the world. Powered by more than 2,000 water professionals operating in 25+ countries, WABAG positively impacts millions of lives every day. Over the past three decades, the company has designed and built 1,500+ water and wastewater treatment plants globally, earning its reputation as a trusted lifecycle partner. WABAG manages every phase of the water value chain — from design, engineering, supply, and construction to installation, commissioning, and long-term operations across multiple business models. Driven by a strong culture of innovation, WABAG operates cutting-edge R&D centres in Europe and India and holds 125+ intellectual property rights. Its vision aligns with the United Nations Sustainable Development Goals and core ESG principles, with an emphasis on conservation, resource optimisation, recycling, and reuse. As one of the world's foremost partners in water sustainability, WABAG continues to transform global water challenges into opportunities for a more resilient and sustainable future.

Annexure-I

a)	Name of the entity awarding the order(s)/ contract(s)	Chennai Metropolitan Water Supply and Sewerage Board ('CMWSSB')
b)	Significant terms and conditions of order(s)/ contract(s) awarded in brief	Development of bulk transmission pipelines, feeder mains, pumping stations, and underground tanks, along with integration with the central SCADA system and testing and commissioning of the entire network, followed by 10 years of operation and maintenance.
c)	Whether order(s) / contract(s) have been awarded by domestic/ international entity	Domestic Entity
d)	Nature of order(s) / contract(s)	Development of a looped transmission network under the Chennai Climate Resilient Water Security and Sewerage Project ('CCRWSSP') covering Greater Chennai City ('GCC').
e)	Whether domestic or international	Domestic Project
f)	Time period by which the order(s)/ contract(s) is to be executed	The project will be completed within 54 months, followed by 10 years of operation and maintenance.
g)	Broad consideration or size of the order(s)/ contract(s)	Mega Order*
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

*Note: A 'Mega' order shall mean an order value above INR 1,000 Crores.