



An ISO 9001 Company

December 24, 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 Scrip Code: 533269

Floor 25, P J Towers,

Mumbai - 400 001

BSE Limited,

Dalal Street,

Dear Sir/Madam,

Sub.: Press Release titled: Announcement of Preferred Bidder for Hadda ISTP Project in the Kingdom of Saudi Arabia

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

Please find enclosed the 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

VA TECH WABAG LIMITED | WABAG House, No.17, 200 Feet Thoraipakkam - Pallavaram Main Road Sunnambu Kolathur, Chennai 600 117, India. CIN: L45205TN1995PLC030231 | Tel: +91 44 6123 2323 | www.wabag.com



## Announcement of Preferred Bidder for Hadda ISTP Project in the Kingdom of Saudi Arabia

VA TECH WABAG ("WABAG"), a global leader in water and wastewater treatment solutions, announced that the Developer Consortium comprising Metito Utilities Limited, Etihad Water and Electricity Company PJSC, and SkyBridge Limited Company has been declared the Preferred Bidder by the Saudi Water Partnership Company ("SWPC") for the Hadda Independent Sewage Treatment Plant ("ISTP") Project in the Kingdom of Saudi Arabia, pursuant to which WABAG is the preferred Engineering, Procurement and Construction ("EPC") partner for this project.

The Hadda ISTP Project is to be developed under a 25 – year Build, Own, Operate and Transfer ("BOOT") model by the Developer Consortium. The EPC scope as proposed in the bid includes the design, engineering, procurement, and construction of the treatment facilities, which includes a sewage treatment plant with an initial treatment capacity of 100,000 m³/day - expandable to 250,000 m³/day -, an advanced treated sewage effluent (TSE) reuse system, and comprising of a large storage tank and a 38-kilometre transmission pipeline with a throughput capacity of 350,000 m³/day. The commencement date of the project will be announced post-execution of the concession agreements and financial closure by the Developer Consortium. We will share further updates and developments in due course.

Commenting on this development, Mr. Rohan Mittal, Head – Strategy and Business Growth – GCC, said: "Being associated with a project of such strategic importance is both an honour and a responsibility we take very seriously. This selection reinforces our strong presence in the Middle East and our growing partnerships in Saudi Arabia. We sincerely thank the Developer Consortium and SWPC for the confidence placed in us and look forward to collaborating closely to deliver this landmark infrastructure to the highest standards of performance and reliability."



## PRESS RELEASE

VA TECH WABAG LIMITED | WABAG House, No.17, 200 Feet Thoraipakkam - Pallavaram Main Road Sunnambu Kolathur, Chennai 600 117, India. CIN: L45205TN1995PLC030231 | Tel: +91 44 6123 2323 | www.wabaq.com



For further information, please contact:

## Nilamani Satapathy, Corporate Communications

Email: Nilamani Satapathy@wabag.in | Tel: +91 44 6123 2949

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 1,600 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.