

An ISO 9001 Company

May 13, 2024

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,

<u>Sub.</u>: Press Release titled: "WABAG wins ADB funded DBO order from Kathmandu Upatyaka Khanepani Limited (KUKL), worth about USD 49 Million for three Wastewater Treatment Plants in Nepal"

<u>Ref.</u>: Regulation 30 of the SEBI (Listing Obligations & Disclosure Requirements) Regulations 2015

Please find enclosed the subject 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. F4832

Encl.: As above

Sustainable solutions, for a better life



VA TECH WABAG LIMITED CIN: L45205TN1995PLC030231 "WABAG HOUSE", No.17, 200 Feet Thoraipakkam-Pallavaram Main Road, Sunnambu Kolathur, Chennai 600 117, India. 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 May 13, 2024

WABAG wins ADB funded DBO order from Kathmandu Upatyaka Khanepani Limited (KUKL), worth about USD 49 Million for three Wastewater Treatment Plants in Nepal

May 13, 2024: VA TECH WABAG ('WABAG'), a leading pure-play water technology Indian Multinational Group, secured a repeat order of about USD 49 Million from Kathmandu Upatyaka Khanepani Limited (KUKL), funded by Asian Development Bank (ADB).

The order entails Design, Build, Operate ('DBO'), towards three Waste Water Treatment Plants (WWTP) in Nepal at Sallaghari, Kodku and Dhobighat to treat about 69 MLD of Waste Water, and is expected to be completed over a period of twenty-four (24) months, followed by a five (5) year operation and maintenance (O&M).

WABAG's proven track-record with the client, coupled with a technically superior bid was instrumental in securing this order win against international competition, thereby further strengthening WABAG's leadership in the South Asian region.

These plants when complete, will reduce ingression of untreated Waste Water into the Bagmati, Manohara and Hanumante rivers, thereby restoring the water quality and improving the whole eco-system. As part of this project, Green Fuel (Biogas) will be generated through Activated Sludge Treatment, producing Green Energy which will be captively used in operation of the



WWTPs, thereby reducing Green House Gas (GHG) emissions and optimising the cost of operations.

Commenting on this order win, Mr. Arvind Dullu, Regional Business Head – SAARC and South East Asia, said, "We are extremely happy to have been entrusted with this pivotal project. This repeat order is a testament to our unwavering commitment to excellence, sustainability and the trust that the customer has placed on our technical & execution expertise, for which we are extremely thankful. This order further strengthens WABAG's foothold in Nepal and the South Asian region."

* * * * *



For Further information, please contact:

Mr. Nilamani Satapathy, Corporate Communications VA TECH WABAG LIMITED I Tel: +91 44 6123 2949 I Email: Nilamani_Satapathy@wabag.in CIN: L45205TN1995PLC030231

About WABAG: WABAG is a global leader in the water industry backed by rich experience spanning over 100 years. Being a pure-play water technology multinational, WABAG offers a complete range of technologies and services for Total Water Solutions in both Municipal and Industrial sectors. With over 1,600 water professionals, spread over 25 countries in 4 continents, WABAG is touching millions of lives every day. WABAG has built over 1,400 municipal and industrial plants in various geographies across the globe over the last 3 decades, with customized solutions matching to its customers' needs. WABAG is a complete life-cycle partner for building water and wastewater infrastructure covering Design, Engineering, Supply, Construction, Installation, Start up and Long-term Operational Management across various business models. With passion for innovation, WABAG is continuing its Research and Development initiatives from dedicated R&D centers located in Europe and India, and possesses over 125 IP Rights. WABAG's vision is aligned to the UNSDGs and ESG with special focus on conservation, optimization, recycling and reuse of resources, directed at addressing water challenges across the world. WABAG is thus one of the world's leading partners for investments in a future that is worth living.