

November 02, 2023

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 wins AFD and BEI funded, consortium order worth 215 million Tunisian Dinars (approx. EUR 63 Million), for a 345 MLD Water Treatment Project from SONEDE, Tunisia"

Ref.: 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

PRESS RELEASE
Chennai, India

For Immediate Publication
November 02, 2023

WABAG wins AFD and BEI funded, consortium order worth 215 million Tunisian Dinars (approx. EUR 63 Million), for a 345 MLD Water Treatment Project from SONEDE, Tunisia

November 02, 2023: VA TECH WABAG ('WABAG'), a leading pure-play water technology Indian Multinational Group, strengthens its market leadership in Tunisia by securing a consortium Design, Build, Operate ('DBO') repeat order towards 345 MLD Béjaoua Drinking Water Treatment Plant, worth about 215 million Tunisian Dinars (approx. EUR 63 Million), from Societe Nationale D'exploitation Et De Distribution Des Eaux (SONEDE).

WABAG's excellent track-record with SONEDE for more than 2 decades combined with a technically superior and competitive bid ensured this repeat order win, consolidating WABAG's market position in the North African region. The project funded by French Development Agency (AFD) and European Investment Bank (BEI) will be executed over a period of thirty (30) months followed by Operation & Maintenance of the plant for a period of twelve (12) months.

The scope of WABAG under this order will be Engineering & Procurement ('EP') and Operation & Maintenance ('O&M'), which is worth about half of the consortium order value, includes Design, Engineering and Supply of Electromechanical equipment including modern and compact Lamella Clarifiers, Installation and Commissioning of the plant followed by a One Year O&M period.

Sustainable solutions, for a better life

The project is to be executed with WABAG as Leader of the Consortium and Entreprise Gloulou Mohamed et Salem (EGMS), the consortium partner who will be responsible for all Civil Works of the project.

Commenting on this order win, Mr. Guhan Kandasamy, Head of Marketing - Africa said, *“We thank SONEDE for their continued confidence in WABAG with this repeat order, which was won amidst strong international competition, giving us immense pride and happiness. WABAG with this large water treatment project continues its contribution to water security in the African continent. This plant which is one of the largest drinking water treatment plants in WABAG’s profile, when completed will be an important reference project for us and will further enhance water security to the capital of Tunisia.”*

* * * * *

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: WABAG is a global leader in the water industry backed by rich experience spanning over 99 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 its dedicated R&D centers located 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.