



sustainable solutions. for a better life.



# VA TECH WABAG LTD.

TECHNOLOGY-FIRST GLOBAL WATER SOLUTIONS PROVIDER

*Results Update Presentation Q4 & FY 2025-26*



# SAFE HARBOR STATEMENT

*This presentation and the accompanying slides (the “Presentation”), which have been prepared by VA TECH WABAG LIMITED (the “Company”), have been prepared solely for information purposes and do not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment whatsoever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.*

*This Presentation has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Presentation. This Presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded.*

*This presentation contains certain forward-looking statements concerning the Company’s future business prospects and business profitability, which are subject to a number of risks and uncertainties and the actual results could materially differ from those in such forward-looking statements. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding fluctuations in earnings, our ability to manage growth, competition (both domestic and international), economic growth in India and abroad, ability to attract and retain highly skilled professionals, time and cost over runs on contracts, our ability to manage our international operations, government policies and actions, regulations, interest and other fiscal costs generally prevailing in the economy. The company does not undertake to make any announcement in case any of these forward-looking statements become materially incorrect in future or update any forward-looking statements made from time to time by or on behalf of the company.*

# Index

## 06 THE WABAG GROUP



## 12 FINANCIAL PERFORMANCE



## 23 ORDER BOOK ANALYSIS



# MANAGEMENT COMMENT



**Rajiv Mittal**

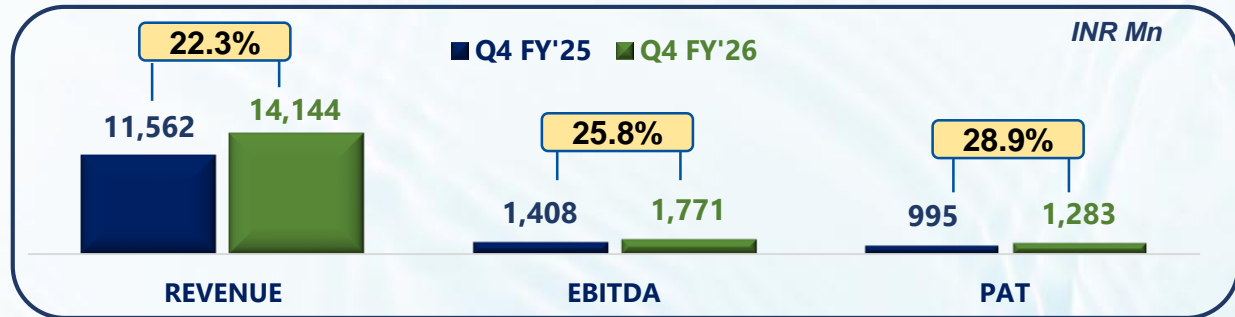
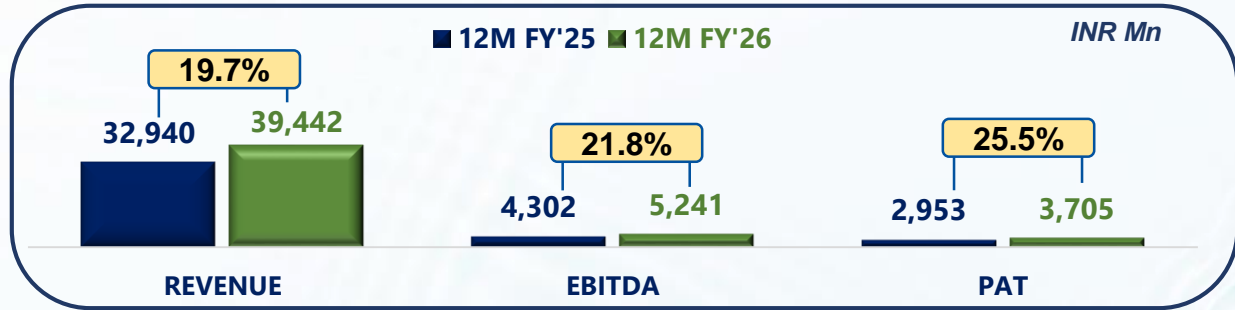
Chairman & Managing Director

*“FY’26 marks another year of consistent and profitable growth, aligned with our medium-term guidance, reflecting disciplined execution and the strength of our order book. We also achieved our sixth consecutive year of maintaining a net cash-positive position, reinforcing our financial resilience.*

*During the year, our credit rating was reaffirmed at ‘IND AA-’ with a Stable outlook, highlighting our strong balance sheet and revenue visibility. With an order book exceeding INR 172 billion, supported by robust payment security, advanced technology projects, and a well-diversified EPC and O&M portfolio, WABAG remains well positioned to sustain this momentum. The Board’s recommendation of a final dividend reflects our confidence in cash generation and commitment to shareholder value.*

*Looking ahead, we will continue to focus on technology-led water solutions, expand into new energy adjacencies such as Ultra-Pure Water and Bio-CNG, and invest in talent and capabilities to strengthen our position as a trusted partner in global water infrastructure.”*

# PERFORMANCE HIGHLIGHTS



- Strong Order Book of INR 172 Bn+ → Robust Revenue Visibility
- Order Intake of over INR 75 Bn secured in FY26 and well positioned in projects worth over INR 52 Bn
- Secured 'Mega' PPP order from CMWSSB, towards 45 MLD TTRO Plant in Chennai, reinforcing Water Reuse Leadership.
- Secured ADB funded 'Mega' order from CMWSSB to Build Chennai's City-Wide Looped Water Grid.
- Secured 'Mega' 300MLD Yanbu Desalination order from SWA in KSA.
- Net Cash positive for 6<sup>th</sup> consecutive Year, driven by quality of order book and cash management.
- Credit Rating reaffirmed at AA-/Stable and A1+

## 12M FY2025-26 Performance Metrics



\*Net Cash including HAM Project - INR 8,337 Mn



# THE WABAG GROUP

# 100 YEARS YOUNG & STRONG

**Foundation of WABAG** Wasserfilterbau in Wroclaw

**Completion of the 3-stage acquisition** of WABAG by Deutsche Babcock

**Foundation of VA TECH WABAG Ltd., Chennai, India**

**Acquisition of WABAG** from Deutsche Babcock by VA TECH, Austria

**Buyout of WABAG India:** Management buyout backed by ICICI Venture

**Reunification:** WABAG India takes over WABAG Austria Group from Siemens Group

VA TECH WABAG Ltd. goes **Public (NSE, BSE)**



Secured its **largest Desalination order in Middle East** – 300 MLD SWA in Yanbu, KSA

**WABAG celebrates its Centenary, & Achieved Highest Market Capitalization**

Secured **largest Desalination Project of SE Asia** – 400 MLD Perur, Chennai

Secured Landmark **One-City-One-Operator Project** under State Mission for Clean Ganga

Associated with **PM's vision of Clean Ganga** – executed the first STP under Namami Gange at Varanasi

Secured order for **45 MLD TTRO Plant at Koyambedu** under AMRUT Scheme

Secured **first Integrated ETP project** in the SEA in Oil & Gas sector from PETRONAS

**Century 2.0 : Pioneering the Next 100 Years**

# DELIVERING INNOVATIVE WATER SOLUTIONS

Among the World's Top **3\*** Largest Private Water Operator,  
Touched 96+ Mn lives globally  
**Desalination Plant Suppliers**

**25+ Countries**  
Presence



**1,500+ Plants**  
executed since 1995



**INR 172 Bn+; Healthy Order Book** with Robust Payment Security



**Global R&D Centres** in Europe & India



**Core Expertise** in Engineering & Procurement (EP)



**2,000+ Wabagites**  
across Locations



**AA-/Stable & A1+**  
Credit Rating



**125+ IPRs**  
Developed in-house



**Asset Light Model**



Promoting **Manufactured Water, Circular Economy** and Resource Recovery



## Delivery Models

EP – EPC – DBO – O&M –  
BOOT – HAM



## Sustainable Solutions

Desalination, Waste Water Treatment, Recycle & Reuse, Effluent Treatment, Drinking Water, ZLD, Sludge Treatment & Energy Recovery



## Complete Lifecycle Partnership

Design – Procurement –  
Construction – Installation –  
Commissioning – O&M

*\*As per GWI Survey 2024*

# ALIGNMENT TO UN SDGs & ESG COMMITMENTS



sustainable solutions. for a better life.

**Our Path to Net Zero**  
Reducing GHG emissions through our sustainable solutions



**Water Positive**  
Effective technology for recycled water production



**Waste to Energy**  
Generating green energy for 25 years



**Resource Recovery**  
Generating valuable Resources from waste



**Circular Economy**  
Contributing to Circular Economy



COMMITMENTS

GOALS

## Environment

- Achieve a **20% reduction of emissions under direct control (scope 1 & scope 2) by 2035** through an increase share of renewable energy
- Increase **water positivity by 50%** by 2030

## Social

- To achieve **Zero Lost Time Injury Frequency Rate (LTIFR)**
- **Increase gender diversity** among employees through 12% female employee mix by 2030

## Governance

- Consistently enhance the **governance practices**
- **Independent Board** consist of only 2 Executive Directors out of 6 Directors

**6 CLEAN WATER AND SANITATION**

Ensuring availability and sustainable management of water and sanitation through safe drinking water access, wastewater treatment, recycling, and reuse.

**7 AFFORDABLE AND CLEAN ENERGY**

Advancing energy-efficient treatment systems and optimising energy consumption through renewable energy integration, including biogas and solar-enabled operations.

**8 DECENT WORK AND ECONOMIC GROWTH**

Creating skilled employment, fostering diversity and inclusion, and investing in workforce well-being, safety, and capability building.

**9 INDUSTRY, INNOVATION AND INFRASTRUCTURE**

Developing resilient water infrastructure through technological innovation, digital transformation, and sustainable engineering solutions.

**11 SUSTAINABLE CITIES AND COMMUNITIES**

Supporting urban resilience by enabling reliable and sustainable municipal water and wastewater services.

**12 RESPONSIBLE CONSUMPTION AND PRODUCTION**

Promoting circular economy principles through water recycling, sludge valorisation, resource recovery, and efficient resource management.

**13 CLIMATE ACTION**

Strengthening climate adaptation and mitigation through low-carbon solutions and climate-resilient project design.

**17 PARTNERSHIPS FOR THE GOALS**

Collaborating with governments, industries, financial institutions, and supply chain partners to achievable sustainable development outcomes.

# ROBUST GOVERNANCE STRUCTURE

## Shareholders



- Long-term **shareholder value creation.**
- Strong engagement through **transparent communication.**

## Board



- **Balanced, Independent and Diversified Board.**
- **Experienced and vibrant Board of Directors** with requisite skills and expertise.

## Committees



- All seven **committees** are chaired by **Independent Directors.**
- Committees entrusted with **effective governance, risk monitoring, strategy planning & ethical practices.**

## Management



- Professional Management with **average 30 years of relevant experience.**
- Promoter among **top 20 Transformative Leaders, top 3 Global Water Leaders and Global Asian of the year 2021-22.**

## Employees & Stakeholders



- Promoting **and Safe Work Practices.**
- **Empowering employees; Shared ownership** through ESOPs.

**Healthy Work**  
**Shared** through



## FOR THE FUTURE

### PV Solar, Semi-Conductor, Data Centers & Green H<sub>2</sub>

- Well positioned as a complete water solution provider from Raw Water Treatment – UPW – ETP/ZLD with long term O&M
- Actively pursuing opportunities with leading Solar and Green H<sub>2</sub> players in India
- Secured mega desalination order from PV Solar Sector & a break-through order to deliver UPW, ETP & ZLD solutions for a Solar Cell Manufacturing Facility

### Biogas to CBG

- Strategic tie up with 'Peak Sustainability Ventures' to establish 100 CBG plants
- Collaborated with one of the leading technology provider for Bio-CNG Projects
- Actively engaging with clients and participating in tenders
- Bio-Gas Upgradation order for CBG production on BOT Model from one of the esteemed clients in India; mobilization activities have commenced

### Blue Seed

- Initiative to foster innovation & support emerging start-ups in Water Sector
- First BLUE SEED investment committed to Bengaluru-based Nimble Vision, an indigenous IoT water-infrastructure solutions provider
- Shortlisted and exploring pilot investment opportunities in few other start-ups

### Digitalization

- Koyambedu TTRO Plant is powered with operational intelligence platform (AI)
- Piloting a AI/ML based NRW reduction solution in GNN TTRO
- Piloted a AI based Operations & Decision Support System in AMAS Plant in Bahrain
- Exploring opportunities and technologies to digitalize our other plants and networks in India and Middle East



# FINANCIAL

Performance



# FINANCIAL PERFORMANCE OVER THE YEARS



sustainable solutions. for a better life.

INR Mn

Revenue

28,564

32,940

39,442

2023 - 2024

2024 - 2025

2025 - 2026

CAGR  
17.5%

EBITDA

3,768

4,302

5,241

2023-2024

2024-2025

2025 - 2026

CAGR  
18%

PAT

2,456

2,953

3,705

2023-2024

2024-2025

2025 - 2026

CAGR  
23%

EPS

39.49

47.48

59.51

2023-2024

2024-2025

2025 - 2026

## Consistent Value Creation & Shareholder Returns

The Board of Directors has recommended a dividend of **₹ 5 per equity share (250% of Face Value)** for FY 2025–26, subject to shareholder approval at the ensuing Annual General Meeting.

The Dividend recommendation reflects:

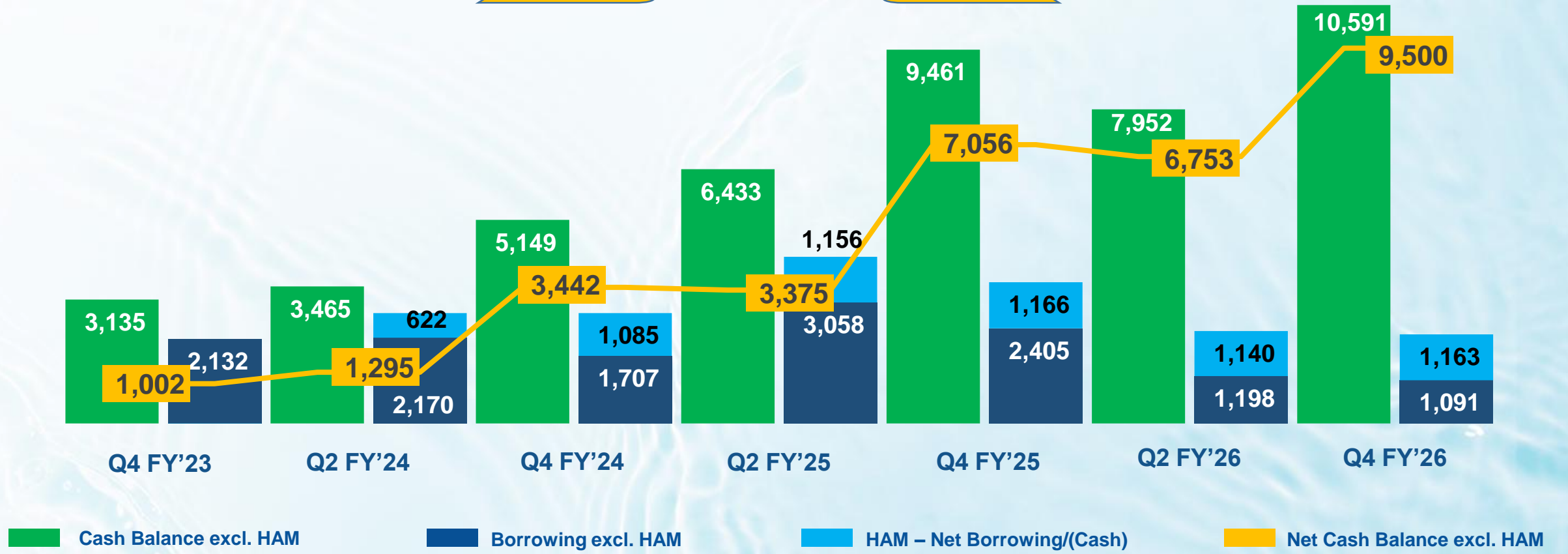
- Strong operational and financial performance
- Healthy cash flow generation
- Continued confidence in the Company's long-term growth outlook
- Commitment to balanced capital allocation between growth investments and shareholder returns

This recommendation reinforces the Company's focus on delivering consistent value to shareholders while maintaining a strong and resilient balance sheet.

# CASH & DEBT POSITION

INR Mn

**Net Cash Positive  
INR 9,500 Mn**



**6<sup>th</sup> Consecutive Year of Net Cash Positive**

# MEDIUM TERM OUTLOOK



## Outlook (3-5 Years)

Order Book 3x of Revenue

Revenues  
15 - 20% CAGR

EBITDA Margin  
13 - 15%

RoCE >20%  
Asset Light

O&M at 20%  
of Total Revenues

RoE >15%

Net Cash Positive



## Performance FY'26

**INR 172 Bn+**

**Up 19.7% (YoY)**

**13.3%**

**19.4%**

**17%**

**15.7%**

**INR 9,500 Mn**  
(*excl. HAM*)



## Commentary

>4x of revenue;  
Strong growth visibility

Growth on track; Driven by  
efficient execution & new projects

Consistent Performance  
on profitability

Asset Light  
Business Model

O&M focus on track towards  
outlook

Creating long term value for  
shareholders

Net Cash Positive;  
6<sup>th</sup> consecutive year

# CONSOLIDATED PROFIT & LOSS STATEMENT



sustainable solutions. for a better life.

INR Mn

Particulars	FY'26	FY'25	YoY%	Q4 FY'26	Q4 FY'25	YoY%
<b>Total Income</b>	<b>40,385</b>	<b>33,386</b>	<b>21.0%</b>	<b>14,462</b>	<b>11,676</b>	<b>23.9%</b>
<b>Revenue from Operations</b>	<b>39,442</b>	<b>32,940</b>	<b>19.7%</b>	<b>14,144</b>	<b>11,562</b>	<b>22.3%</b>
Cost of Sales	30,038	25,605		11,136	9,523	
Total Cost of Operations (TCO)	4,630	3,112		1,434	623	
Forex Loss/(Gain)	(467)	(79)		(197)	8	
<b>EBITDA</b>	<b>5,241</b>	<b>4,302</b>	<b>21.8%</b>	<b>1,771</b>	<b>1,408</b>	<b>25.8%</b>
<b>EBITDA Margin (%)</b>	<b>13.3%</b>	<b>13.1%</b>		<b>12.5%</b>	<b>12.2%</b>	
Net Interest (Income)/Cost	(232)	72		(83)	(40)	
Dividend Income	(13)	(23)		(0)	(8)	
Bank Charges	498	454		127	139	
Gain on Sale of Subsidiary & FA	-	(81)		-	10	
Depreciation & Amortization	62	59		15	14	
Exceptional Items*	47	-		-	-	
Tax	1,188	896		419	316	
Share of Profits / MI (Net)	(14)	(27)		10	(18)	
<b>Profit After Tax</b>	<b>3,705</b>	<b>2,953</b>	<b>25.5%</b>	<b>1,283</b>	<b>995</b>	<b>28.9%</b>
<b>Profit Margin (%)</b>	<b>9.4%</b>	<b>9.0%</b>		<b>9.1%</b>	<b>8.6%</b>	

\*One time impact of new Labour Codes

# STANDALONE PROFIT & LOSS STATEMENT

INR Mn

Particulars	FY'26	FY'25	YoY%	Q4 FY'26	Q4 FY'25	YoY%
<b>Total Income</b>	<b>34,014</b>	<b>29,107</b>	<b>16.9%</b>	<b>12,197</b>	<b>10,497</b>	<b>16.2%</b>
<b>Revenue from Operations</b>	<b>32,844</b>	<b>28,738</b>	<b>14.3%</b>	<b>11,669</b>	<b>10,385</b>	<b>12.4%</b>
Cost of Sales	25,129	22,255		9,356	8,579	
Total Cost of Operations (TCO)	3,777	2,615		1,074	439	
Forex Loss/(Gain)	(771)	(161)		(414)	(23)	
<b>EBITDA</b>	<b>4,709</b>	<b>4,029</b>	<b>16.9%</b>	<b>1,653</b>	<b>1,390</b>	<b>18.9%</b>
<b>EBITDA Margin (%)</b>	<b>14.3%</b>	<b>14.0%</b>		<b>14.2%</b>	<b>13.4%</b>	
Net Interest (Income)/Cost	(311)	(21)		(101)	(47)	
Bank Charges	440	406		104	123	
Gain on Sale of Subsidiary & FA	-	(2)		-	(1)	
Depreciation & Amortization	39	30		10	8	
Exceptional Items	47	-		-	-	
Tax	1,150	902		414	316	
<b>Profit After Tax</b>	<b>3,344</b>	<b>2,713</b>	<b>23.3%</b>	<b>1,226</b>	<b>990</b>	<b>23.9%</b>
<b>Profit Margin (%)</b>	<b>10.2%</b>	<b>9.4%</b>		<b>10.5%</b>	<b>9.5%</b>	

\*One time impact of new Labour Codes

# BALANCE SHEET



sustainable solutions. for a better life.

INR Mn

Particulars	Consolidated		Standalone	
	FY'26	FY'25	FY'26	FY'25
Total Equity (Net Worth)	25,737	21,450	21,082	17,836
Non-Current Payables	1,892	2,274	1,892	2,334
Trade Payables	12,623	10,457	12,004	9,659
Borrowings	2,255	3,573	920	2,335
Other Non-Current Liabilities	2,243	1,982	2,138	1,884
Other Current Liabilities	16,474	12,936	12,131	10,051
<b>Total Equity &amp; Liabilities</b>	<b>61,224</b>	<b>52,673</b>	<b>50,167</b>	<b>44,099</b>
Fixed Assets	661	667	616	609
Non-Current Receivables	6,481	5,951	6,468	5,938
Trade Receivables	25,236	20,129	22,921	18,330
Cash & Bank Balances	10,592	9,446	9,032	8,401
Other Non-Current Assets	3,196	3,246	2,330	2,173
Other Current Assets	15,059	13,234	8,800	8,648
<b>Total Assets</b>	<b>61,224</b>	<b>52,673</b>	<b>50,167</b>	<b>44,099</b>

# CASH FLOW STATEMENT

INR Mn

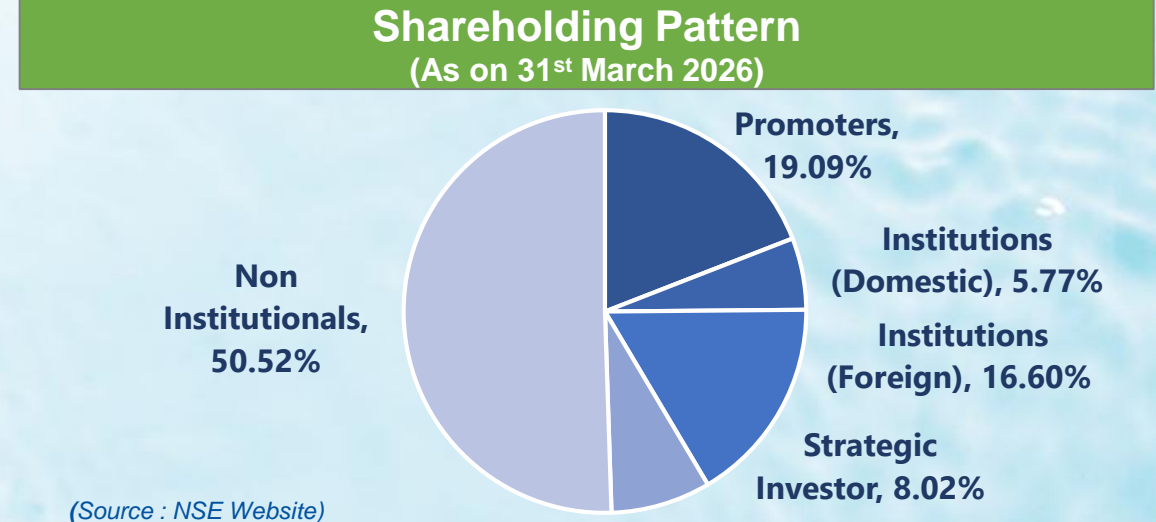
Particulars	FY'26		FY'25	
	Consolidated	Standalone	Consolidated	Standalone
Net cash generated from / (used in) operations	2,067	2,033	3,552	4,211
Net cash generated from / (used) in investing activities	(204)	87	(1,210)	(1,431)
Net cash generated from financing activities	(1,849)	(1,787)	340	452
<b>Cash and cash equivalents at the end</b>	<b>7,851</b>	<b>6,490</b>	<b>7,177</b>	<b>6,142</b>

# CAPITAL MARKET INFORMATION

## Stock Performance (1<sup>st</sup> April 2025 to 21<sup>st</sup> May 2026)



Stock Information (As on 31 <sup>st</sup> March 2026)	
Face Value (INR)	2
Closing Market Price (INR)	1,157
FY 2026 H/L (INR)	1,049 / 1,649
Equity Shares Outstanding (No.)	62,309,595
Market Capitalisation (INR Mn)	72,117





# ORDER BOOK

## Analysis



# REVENUE BREAKUP – FY'26

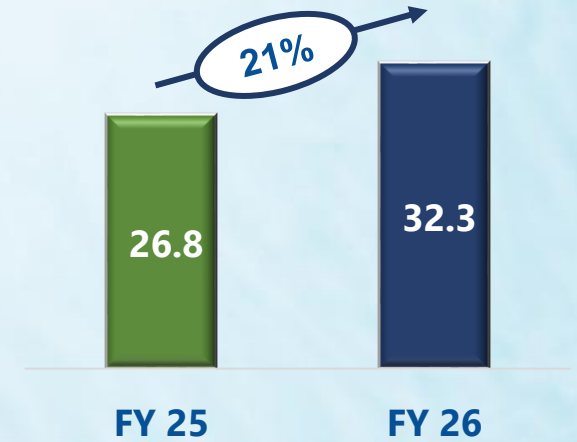
## By Business Offering & Customer Segment

	Municipal	Industrial	Total
EPC	25,647	6,612	32,260
O&M	5,534	1,290	6,824
<b>Grand Total</b>	<b>31,181</b>	<b>7,903</b>	<b>39,084</b>

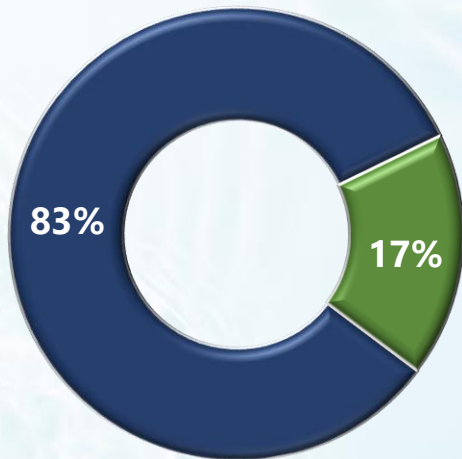
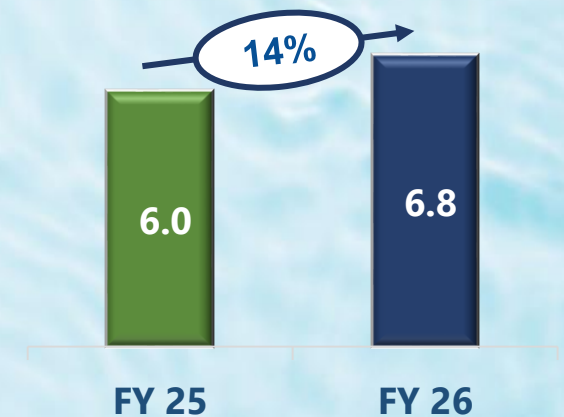
## By Geography *INR Mn*

	Total
India	18,587
Overseas	20,497
<b>Grand Total</b>	<b>39,084</b>

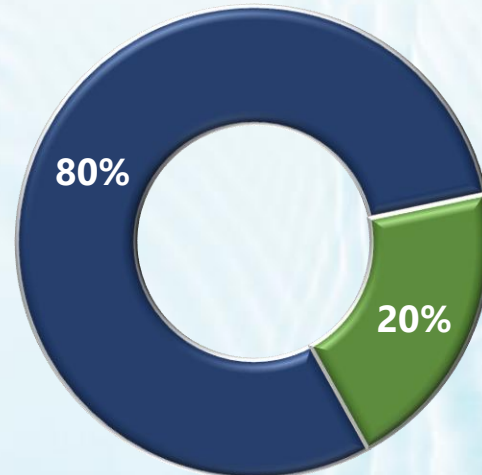
## EPC (INR Bn)



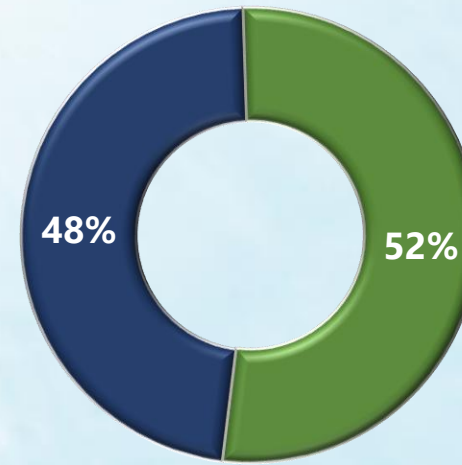
## O&M (INR Bn)



■ EPC ■ O&M



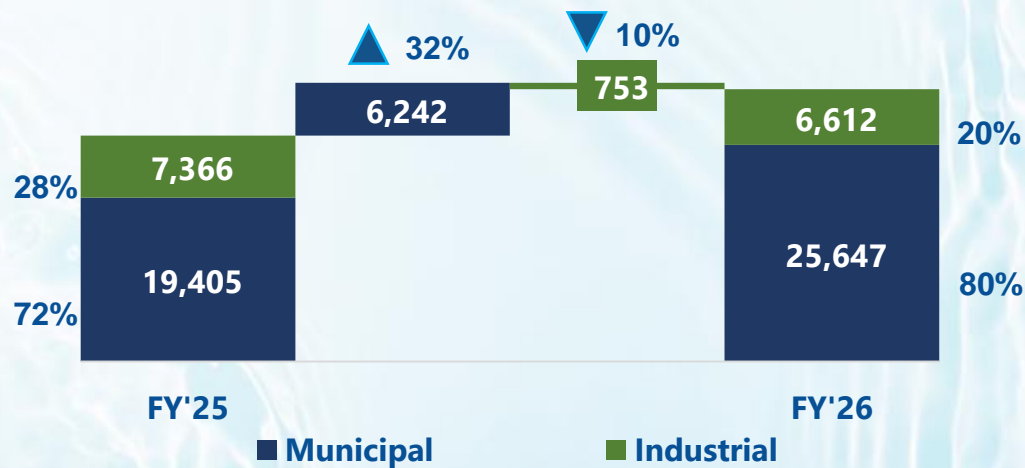
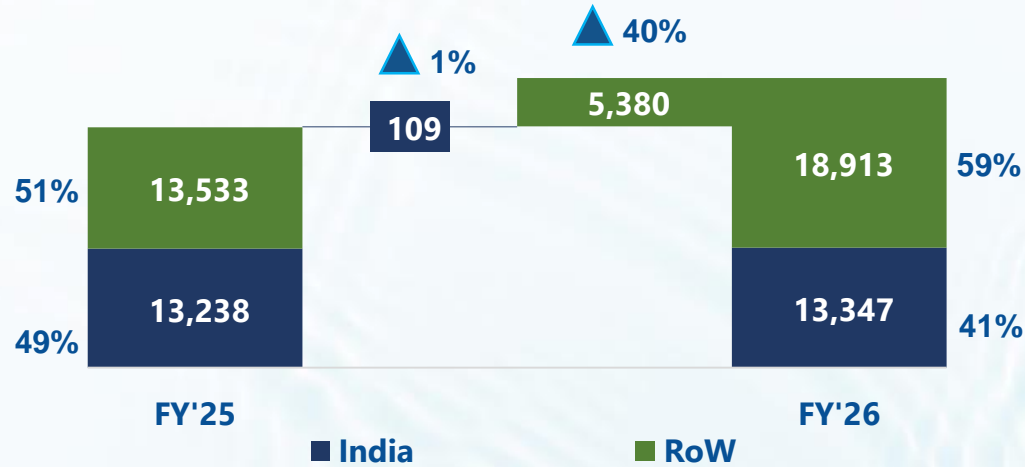
■ Municipal ■ Industrial



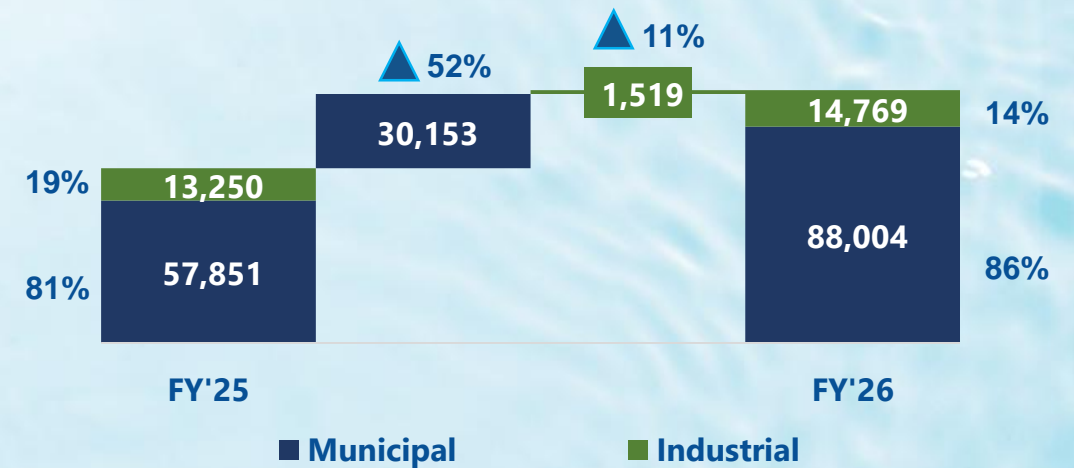
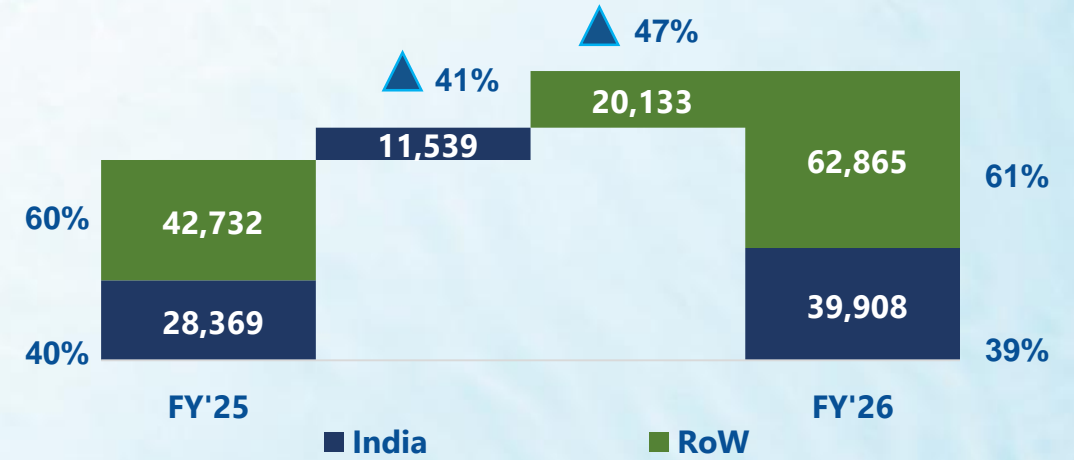
■ India ■ RoW

# EPC BUSINESS ANALYSIS – FY'26

## Revenue Growth (YoY) 21%

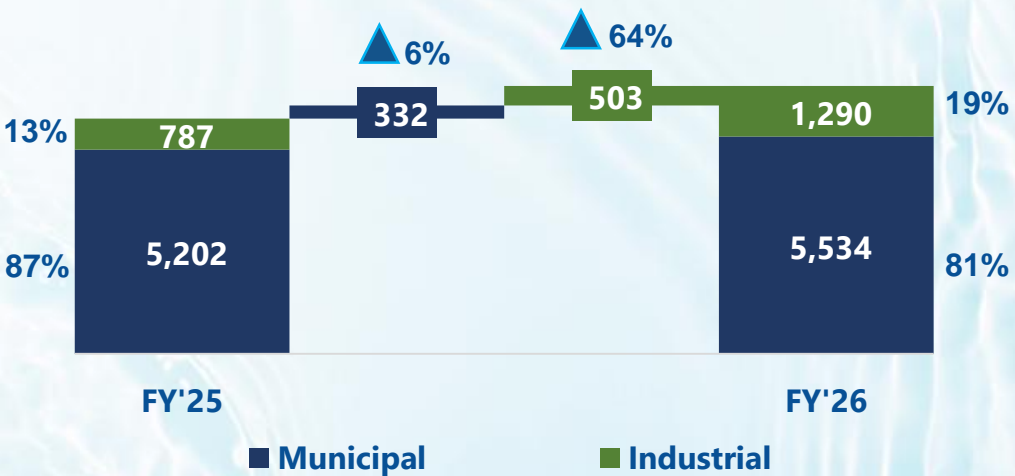
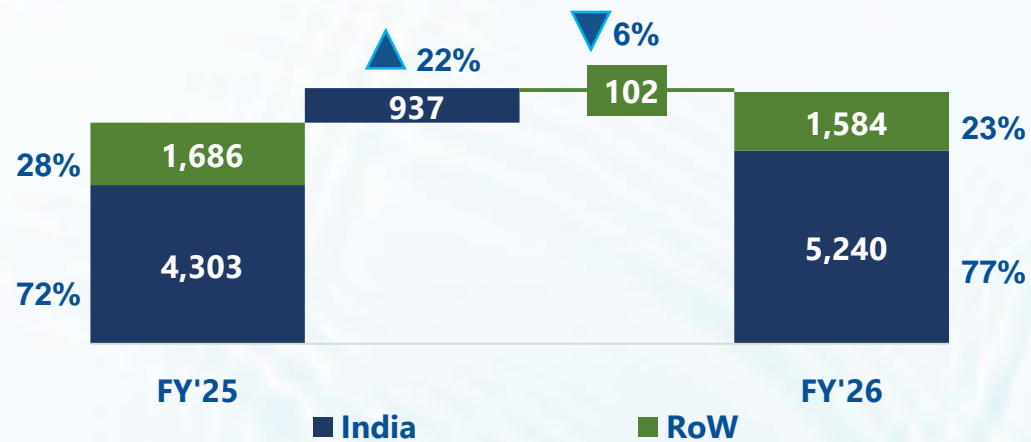


## Order Backlog Growth (YoY) 45%

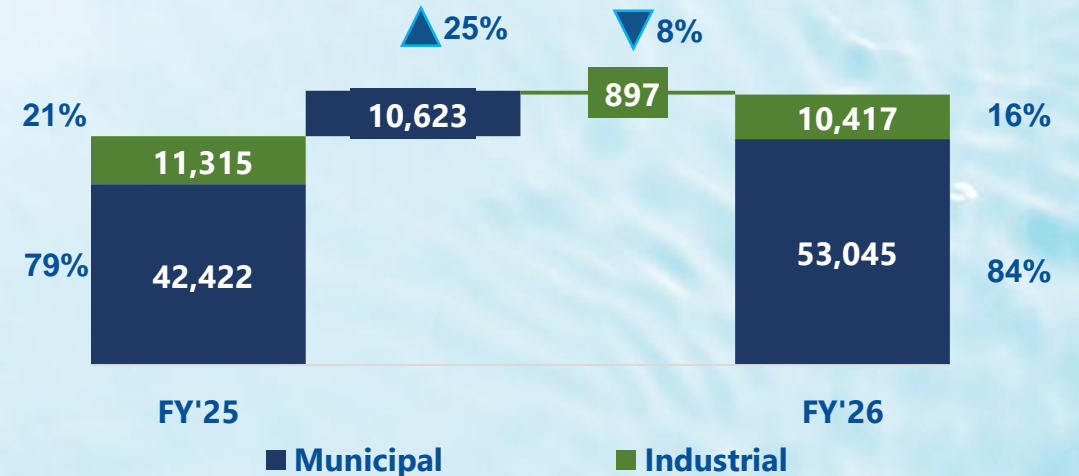
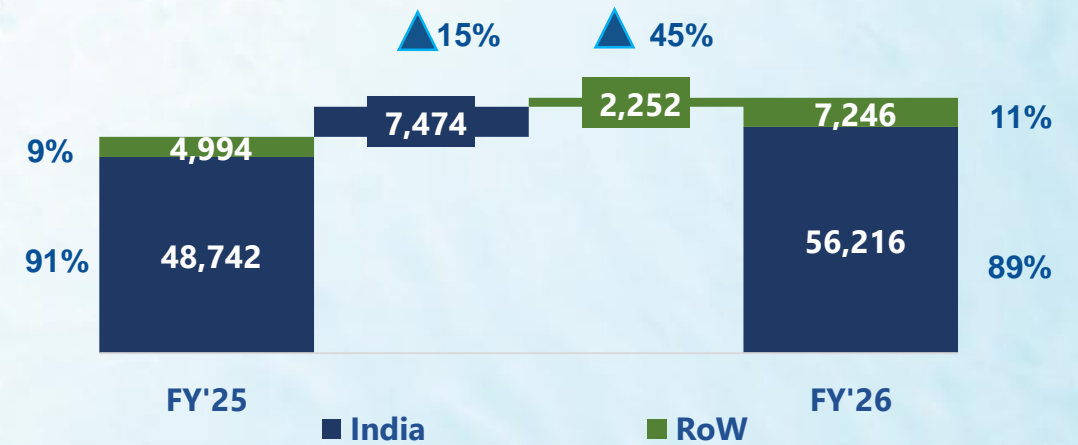


# O&M BUSINESS ANALYSIS – FY'26

## Revenue Growth (YoY) 14%



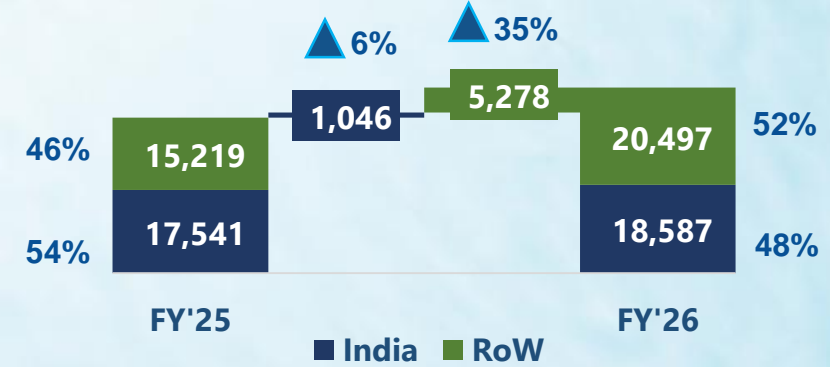
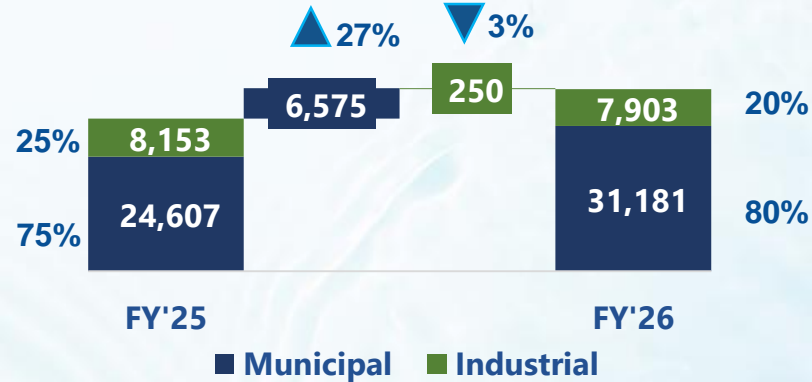
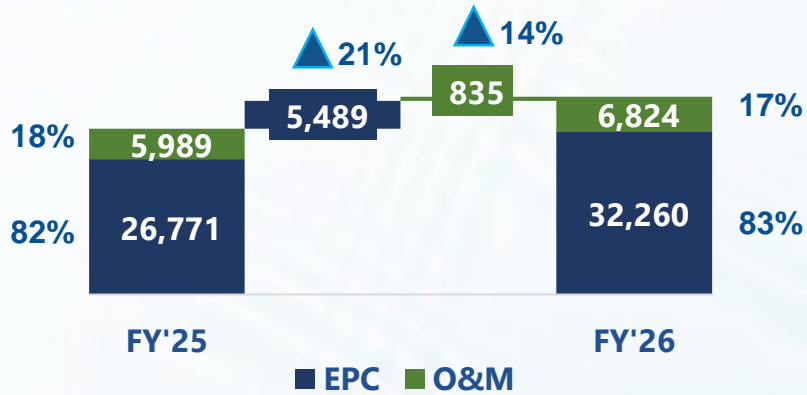
## Order Backlog Growth (YoY) 18%



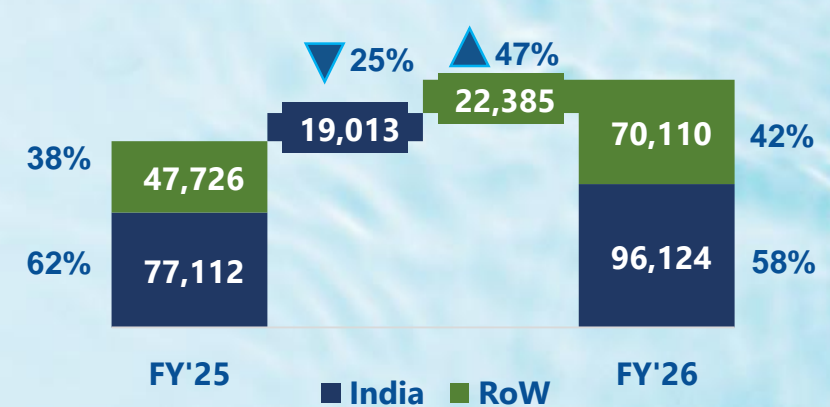
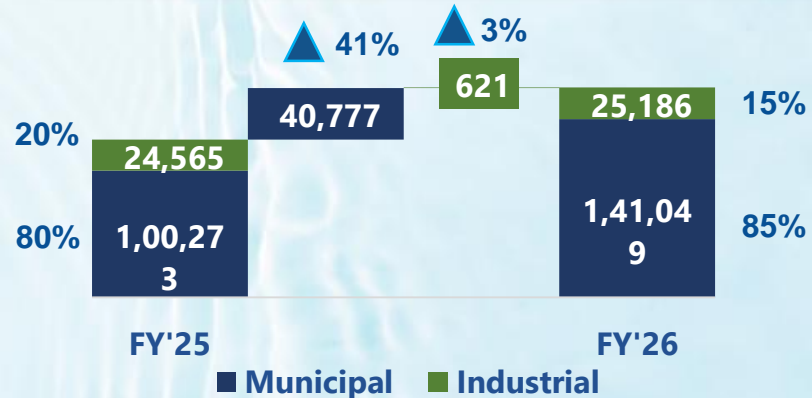
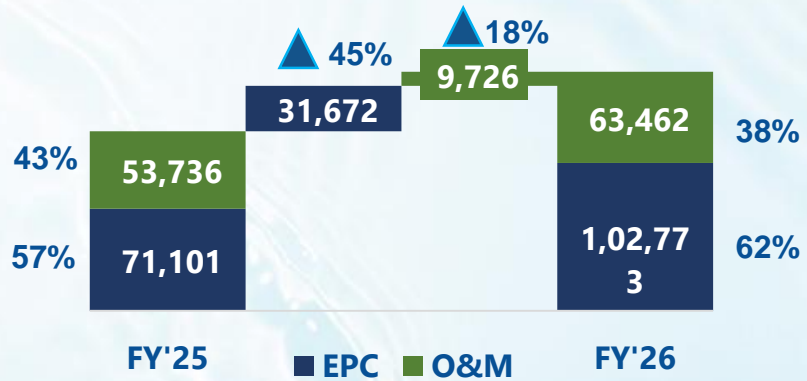
# ORDER BOOK ANALYSIS – FY'26

INR Mn

## Revenue Growth (YoY) 19%



## Order Backlog Growth (YoY) 33%



# ORDER INTAKE BREAKUP – FY'26

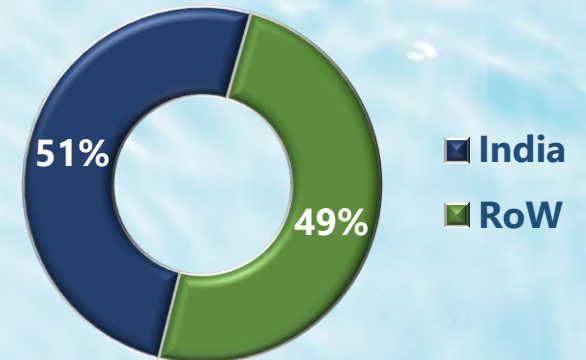
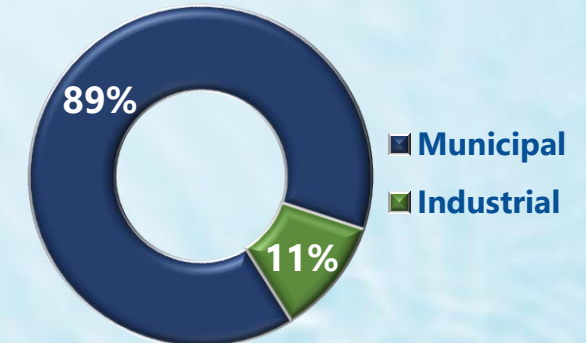
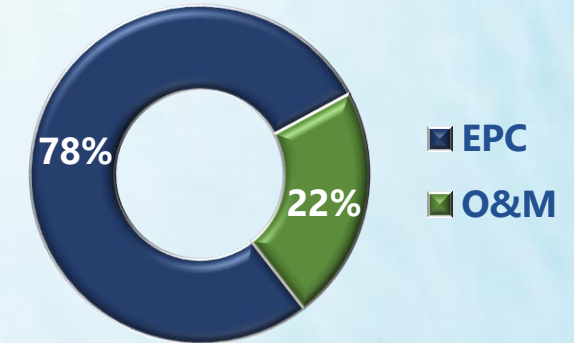
## By Business Offering & Customer Segment

	Municipal	Industrial	Total
EPC	50,146	7,919	58,065
O&M	16,315	328	16,643
<b>Grand Total</b>	<b>66,461</b>	<b>8,247</b>	<b>74,708</b>

## By Geography

INR Mn

	Total
India	37,750
Overseas	36,958
<b>Grand Total</b>	<b>74,708</b>



## Key Orders

300 MLD SWA, Yanbu Al-Bahr, KSA – Desalination

CMWSSB- Chennai Ring Main system

CMWSSB- 45 MLD TTRO Plant in Chennai (RFOMT)

BWSSB, Bengaluru – WWTP

Al Madina Al Shamaliya (AMAS), Bahrain - STP

RenewSys India Pvt. Ltd., Hyderabad – UPW/ZLD/ETP

Compressed Bio-Gas Production, UP

255 MLD, Melamchi Water Supply Development Board, Nepal - WTP

50 MLD SWA, Aljouf, KSA - BWRO Plant

Water Block Package from BPCL, Bina, MP – RWTP/RODMP/ZLD

## Nature

EPC

DBO

PPP

DBO

O&M

EP

BOT

DBO

EPC

EPC

## Classification

Mega

Mega

Mega

Large

Medium

Small

Small

Large

Large

Large

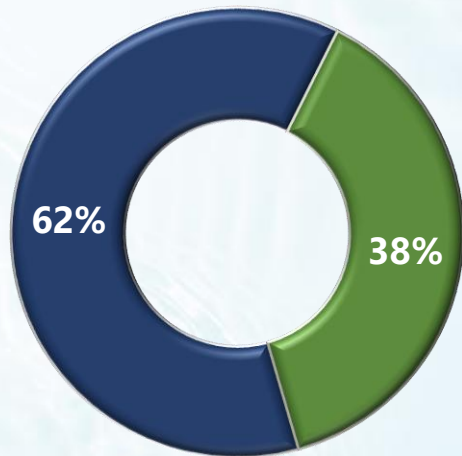
# CLOSING BACKLOG – FY'26

By Business Offering & Customer Segment

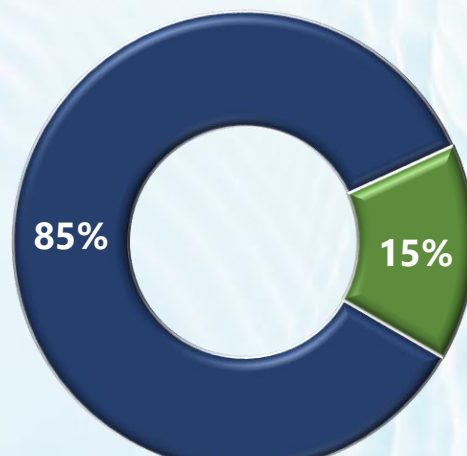
	Municipal	Industrial	Total
EPC	88,004	14,769	1,00,999
O&M	53,045	10,417	63,462
Framework			6,114
<b>Grand Total</b>	<b>1,41,049</b>	<b>25,186</b>	<b>1,72,349</b>

By Geography *INR Mn*

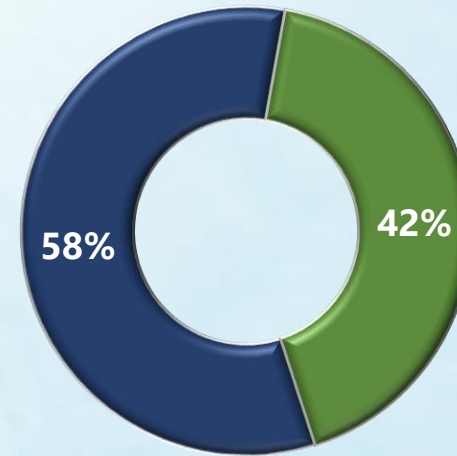
	Total
India	96,124
Overseas	70,110
Framework	6,114
<b>Grand Total</b>	<b>1,72,349</b>



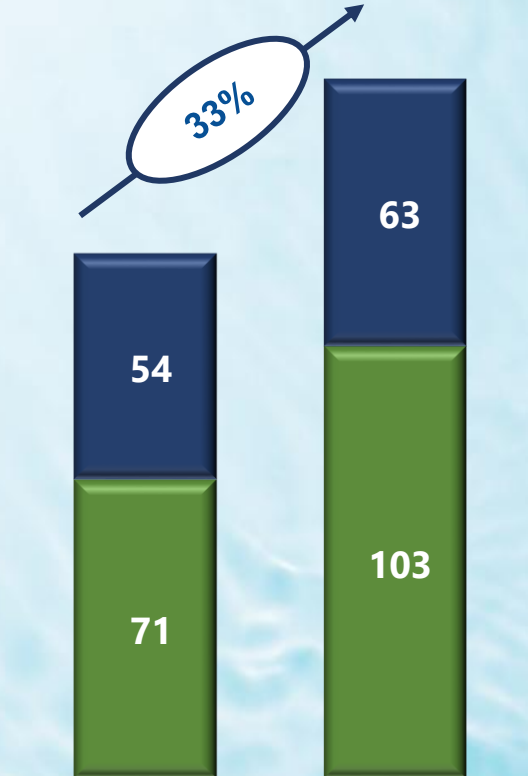
■ EPC ■ O&M



■ Municipal ■ Industrial



■ India ■ RoW



Opening  
FY'26

FY'26

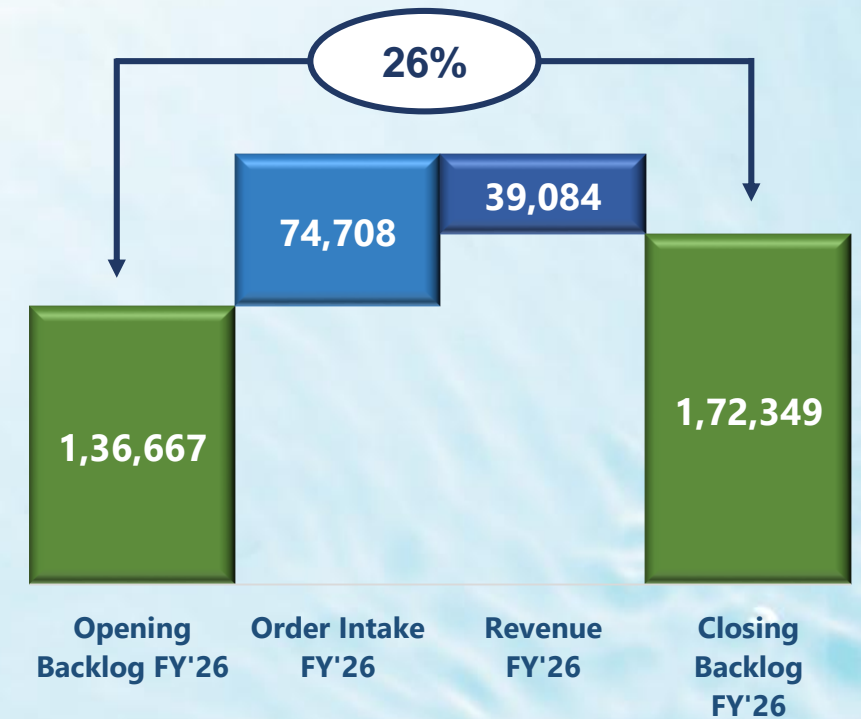
■ EPC ■ O&M  
(INR Bn)

# KEY PROJECTS IN ORDER BACKLOG

S.N	Key Contracts in Order book	Nature	Classification*
1	300 MLD SWA, Yanbu Al-Bahr, KSA	Desalination	Mega
2	400 MLD Perur, Chennai	Desalination	Mega
3	CMWSSB- Chennai Ring Main system	Looped Water Grid	Mega
4	100 MLD Indosol, Andhra Pradesh	Desalination	Major
5	CMWSSB- 45 MLD TTRO Plant in Chennai	RFOMT	Mega
6	54+19 MLD Lusaka Water Supply and Sanitation Company	WWTP	Major
7	UPJN, O&M of Agra & Ghaziabad	OCOO	Mega
8	200 MLD Al Haer ESC, KSA	ISTP	Mega
9	Water Block Package from BPCL, Madhya Pradesh	RWTP/RODM P/ZLD	Large
10	200 MLD Pagla, Bangladesh	STP	Major

\*Based on Order Value

Key Framework Contracts #	Amount
Libya STP ##	6,114



# Contracts wherein Advance Monies / LC awaited, not taken in Order Intake

## Local currency LC received; EUR LC expected soon

# Annexure

# AWARDS & ACCOLADES

## Asia's Most Promising Business Leaders 2025–26



*Mr. Rajiv Mittal, Chairman & Managing Director of WABAG, has been recognized as one of Asia's Most Promising Business Leaders 2025–26 by the Times Group.*

## Global Sustainability & Innovation Awards 2026



*WABAG is proud to be recognized as a winner in the category "Innovation in Sludge Treatment & Resource Recovery", showcasing our focus on cutting-edge and resource-efficient solutions.*

## Smart Manufacturing & Enterprises Award 2026



*WABAG has been honored in the Very Large Category by Smart Manufacturing & Enterprises (SME), reflecting our strong growth and industry leadership.*

# AWARDS & ACCOLADES



sustainable solutions. for a better life.



Building and sustaining a  
**High-Trust, High-Performance Culture**

We are proud to be  
**Great Place To Work® Certified™**

## CII National EHS Excellence Awards 2025



*WABAG received the Bronze Award at the CII National EHS Excellence Awards 2025 for the 150 MLD K&C Valley Wastewater Treatment Plant, Bengaluru.*

## Water Digest World Water Awards 2025–26



*WABAG continues its legacy of excellence with recognition for "Best WWTP" for the Digha & Kankarabagh Project, along with accolades as a "Complete Water Solution Provider – Industrial" and "Net Zero Initiative of the Year."*

# OUR KEY CLIENTS



sustainable solutions. for a better life.

## Municipal

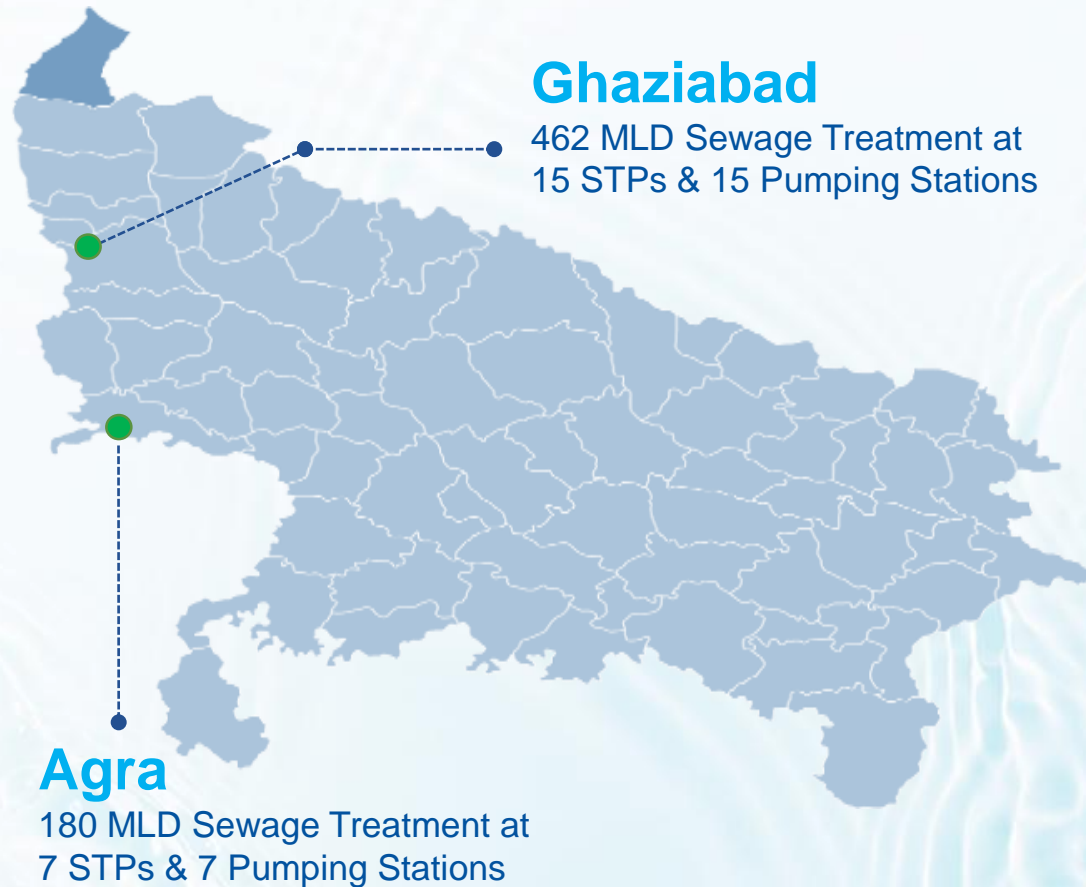

## Funding Agencies


## Industrial


## Serving clients in....

- Municipal Water & Waste Water
- Oil & Gas
- Power plants
- Steel
- Food & Beverages
- Fertilizer
- Industrial parks

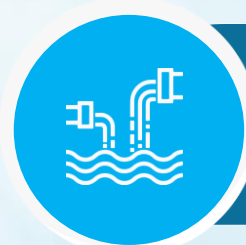
# PIONEERING THE 'ONE-CITY ONE-OPERATOR' MODEL



Ensuring sustainable and healthy Environment for the citizens of Agra and Ghaziabad, India



Resolving **SEWER NETWORK** issues promptly and ensuring customer satisfaction



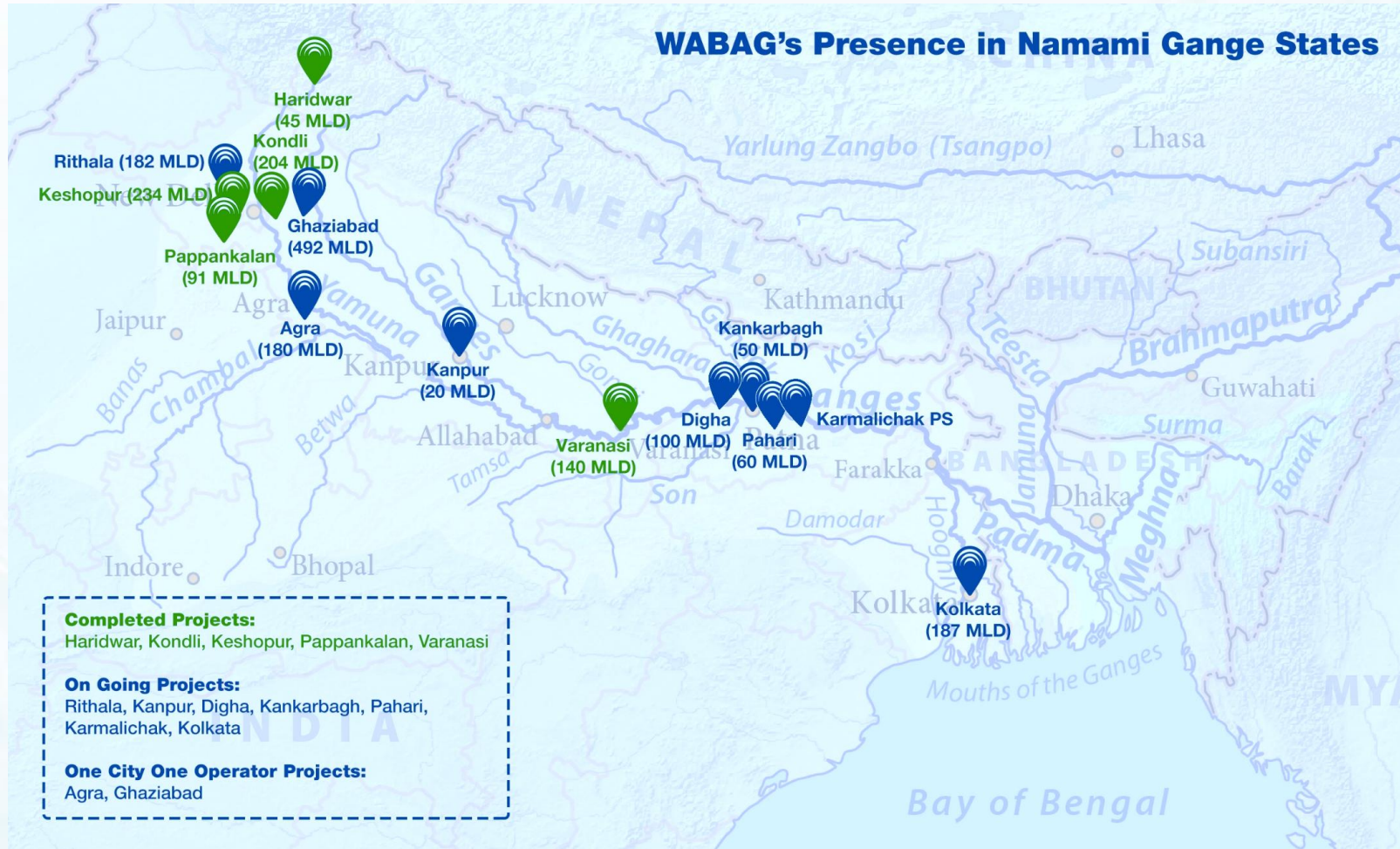
Ensuring functioning of the **PUMPING STATIONS** efficiently, round the clock



Operating and Maintaining the **STPs for SAFE DISCHARGE** of treated sewage into River Yamuna

# INCREASING CONTRIBUTION IN CLEANING THE HOLY RIVER

## WABAG's Presence in Namami Gange States



Managing over  
**195 crore**  
liters each day

Ensuring  
**Aviralta & Nirmalta**  
of River Ganga

**110 MLD SWRO (Desalination)  
Plant, Nemmeli, Chennai, India**

*India's largest operational  
desalination plant till date*



**191 MLD SWRO (Desalination) Plant,  
Al Gubrah, Oman**

*Largest desalination plant in the country of  
Oman*



**140 MLD Sewage Treatment  
Plant, Dinapur, Varanasi, India**

*First and largest STP to be  
inaugurated under 'Clean Ganga'  
mission*



**Al Madina Al Shamaliya 40 MLD  
Sewage Treatment Plant, Bahrain**

*Awarded Wastewater Project of the Year  
at Global Water Awards, 2019*



**LANDMARK  
PROJECTS**

**32 MLD Drinking Water Treatment  
Plant, Dambulla, Srilanka**

*Integrated water supply scheme with  
transmission, distribution and water treatment*



**54 MLD Effluent Treatment &  
Recycling plant for Indian Oil  
Corporation Limited, Paradip, Odisha**

*India's largest industrial water recycling plant*



**50 MLD BWRO (Desalination), for  
Reliance Industries, Dahej, India**

*Turnkey project executed in record 8  
months 24 days*



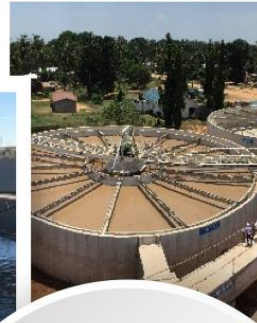
**102 MLD Industrial Effluent Treatment  
Plant for PETRONAS, Malaysia**

*Largest industrial Effluent Treatment Plant in  
Southeast Asia*



### 130 MLD Drinking Water Treatment Plant, Tanzania

First water project in Africa to be commissioned under EXIM India funding



### 40 MLD Madinaty Wastewater Treatment Plant, Cairo, Egypt

Water reclamation plant for new satellite city near Cairo



### 14 Sarneraatal WWTP, Alpnach, Switzerland

First plant in Switzerland to be commissioned with NEREDA® technology



### 110 MLD Sewage Treatment Plant, Kodungaiyur, Chennai, India

One of the most energy efficient and energy neutral STPs in the country



## LANDMARK PROJECTS

### 45 MLD Koyambedu TTRO Recycle Reuse Plant, Chennai, India

One of the largest and technologically most advanced water reuse plants in India ensuring Chennai's Water security



### Total City Water Management, Istanbul, Turkey

Managed 124 units catering to 16 Mn population in Asian & European districts of Istanbul



### Industrial Effluent Treatment Plant for Phillip Morris, Otopeni, Bucharest, Romania

Treatment of effluents from tobacco production



### 5 MLD Industrial Water Reclamation Plant, Ujams, Windhoek, Namibia

First plant of its kind in Namibia, treating effluents from five different production facilities





# THANK YOU

Company

**VA Tech Wabag Ltd.**

CIN - L45205TN1995PLC030231

**Mr. Skandaprasad Seetharaman**

Group Chief Financial Officer

[investors@wabag.in](mailto:investors@wabag.in) | [www.wabag.com](http://www.wabag.com)

IR Advisors

**Adfactors PR Pvt. Ltd.**

CIN - U74140MH1997PTC110210

**Ms. Savli Mangle**

Vice President

[savli.mangle@adfactorspr.com](mailto:savli.mangle@adfactorspr.com) | [www.adfactorspr.com](http://www.adfactorspr.com)