

An ISO 9001 Company

November 07, 2024

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: Presentation on the Unaudited Financial Results (both standalone and consolidated) of the Company for the quarter and half year ended September 30, 2024

Please find enclosed the presentation on the Unaudited Financial Results (both standalone and consolidated) of the Company for the quarter and half year ended September 30, 2024, pursuant to Regulation 30 of the SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015 ("SEBI Regulations").

The aforesaid presentation is also being hosted on the website of the Company, www.wabag.com in accordance with Regulation 46 of the SEBI Regulations.

Kindly take the same on record.

Thanking You,

For VA TECH WABAG LIMITED

Anup Kumar Samal Company Secretary & Compliance Officer Membership No: F4832 TATA A THE CONTRACT THE CONTRAC

Encl: As above

Süstainable solutions, for a better life



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Results Update Presentation Q2 & H1 FY 2024-25

VA TECH WABAG LTD

Safe Harbor Statement



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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.







Agenda

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About The WABAG Group

Celebrating a Century of Innovation, Leadership, and Sustainability | Since 1924

Enriching lives through Vision - Mission - Values





Vision

WABAGites enrich Life
by Preserving Resources,
Protecting Environment,
Powering Economies
through innovative
& sustainable water
solutions



- **W**in-Win approach with Customer & every Stakeholder
- A Advanced Technology & Value Engineering Solutions
- **B** Build an Empowered, Entrepreneurial & Creative Team
- A Aspirational Leadership with Courage & Care
- **G** Growth guided by Responsibility and Values



- **W** will to act decisively and commit to deliver the organizational goals
- A Agile to be energetic, adaptable & resilient, to dynamic business environment
- **T**rust to be accountable & transparent to all our stakeholders
- **E** Empathy to build long-term relationships based on care, understanding & co-operation
- **R** Resolve to create sustainable solutions that benefits people, communities and environment

"AKSHAY VATA" - Contributing to a Cleaner, Greener, Bluer Planet





Our DNA is infused with resilience, bouncing back from challenges like trees that bend without breaking



Flourishing

Like trees, we continuously grow and bring prosperity to those around us



Individuality

Just as every tree stands tall, we value each WABAGite's unique contributions and capabilities



100 SUSTAINABLE YEARS OF GROUP SINGE



Rooted to Values

Deeply grounded in our core values and our mission of ensuring water security



Knowledge

Like trees, which symbolize wisdom, our growth is driven by the knowledge we acquire and share



Interconnected

Inextricably connected, our actions impact all life forms, highlighting the importance of collaboration

"Akshay" means Eternal, "Vata" means Tree. The Akshay-Vata symbolizes an everlasting, constantly growing, nourishing source of abundance and knowledge.

Delivering Innovative Water Solutions Worldwide





Sustainable Solutions

Desalination, Waste Water Treatment, Recycle & Reuse, Effluent Treatment, Drinking Water, Zero Liquid Discharge, Sludge Treatment & Energy Recovery

27 Mn m³

Waste Water Treated per day

630+ Tons

GHG Emissions Reduced per day

125+ IP Rights

Developed in-house

Complete Lifecycle Partnership

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



1.3 Mn m³

Desalinated Water per day

INR 6.6 Mn

Power Cost Saving per day

INR 146+ Billion

Highest Ever Order Book

2.7 Mn m³

Recycled Water per day

41+ MW

Green Energy per day

1,500+ plants

Executed Since 1995



Delivery Models

EP - EPC - DBO - O&M - BOOT - HAM

27.5 Mn m³

Clean Water per day

3rd Largest

Private Water Operator

1,600+

Wabagites across locations

100 Years Young & Strong



Foundation of WABAG
Wasserfilterbau in
Wroclaw

1924

Initiation of water technology activities by J. Overhoff, Austria

1930

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

1986

Foundation of VA TECH WABAG Ltd., Chennai, India

1996

Acquisition of WABAG from Deutsche Babcock by VA TECH, Austria

1999

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

2015

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

2010

Reunification: WABAG India takes over WABAG Austria Group from SIEMENS

2007

Buyout of WABAG India:

Management buyout backed by ICICI Venture

2005

Acquisition of VA TECH by Siemens; WABAG becomes part of Siemens Group

2005

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

2016

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

2018

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

2019

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

2023

100 SUSTAINABLE PROPERTY OF STANCE

WABAG celebrates its Centenary, &

Achieved Highest Market Capitalization

2024

WABAG across the globe





6. Singapore

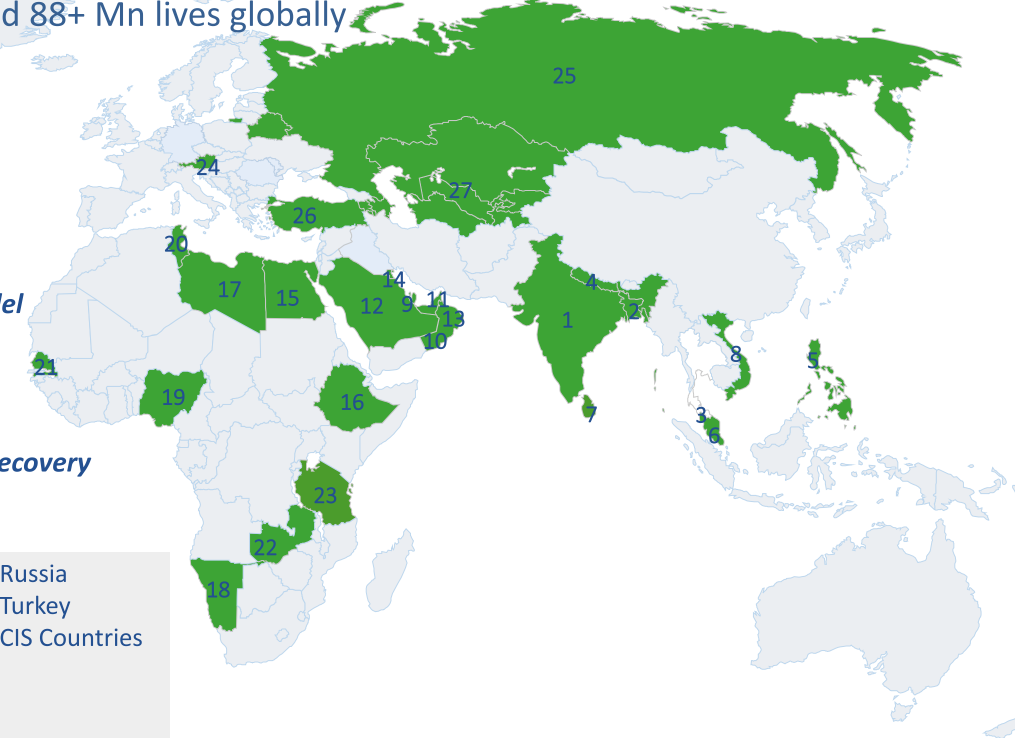
3rd largest private water operator, Touched 88+ Mn lives globally

24. Austria

5th top desalination plant suppliers

- ✓ Presence in 25+ Countries
- ✓ Global R&D centres in Europe & India
- ✓ Core expertise in Engineering & Procurement (EP); Asset Light Model
- ✓ Robust Order Book funded by Federal Governments,
 Multilaterals and Payment Securities
- ✓ Promoting Manufactured Water, Circular Economy and Resource Recovery

1.	India (HQ)	7. Sri Lanka	13.UAE	19. Nigeria	25. Russia
2.	Bangladesh	8. Vietnam	14. Kuwait	20. Tunisia	26. Turkey
3.	Malaysia	9. Bahrain	15. Egypt	21. Senegal	27. CIS Cou
4.	Nepal	10.Oman	16. Ethiopia	22. Zambia	
5.	Philippines	11. Qatar	17. Libya	23. Tanzania	



12. Saudi Arabia 18. Namibia

Aligned with Sustainable Development Goals





Clean Water & Sanitation

WABAG ensures access to clean water and sanitation for all, thereby addressing the critical global need for water security in the form of water conservation, water recycle - reuse and manufactured water.



Sustainable Cities & Communities

WABAG relentlessly pursues innovative treatment solutions to address water scarcity and improve water quality and reliability, thereby promoting healthy life and powering economies worldwide.



Responsible Consumption & Production

WABAG's circular approach to water treatment prioritizes resource efficiency and minimal waste generation through recycle-reuse, biogas/energy generation & resource recovery measures.



Climate Action

WABAG actively mitigates its environmental impact by implementing energy-efficient technologies and responsible waste management practices.



SDG - 14

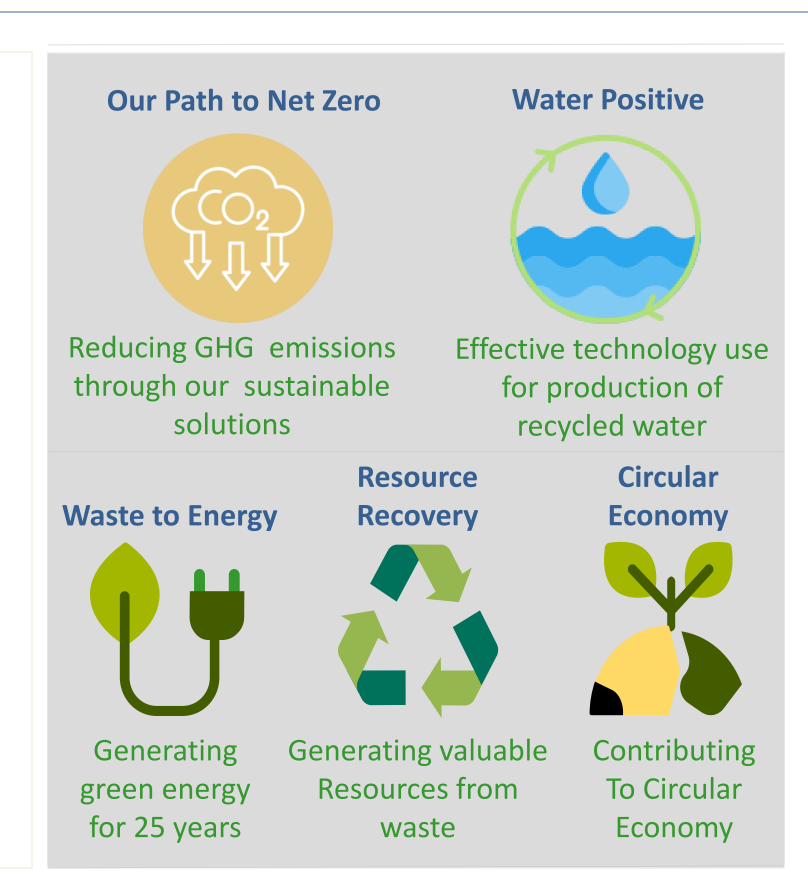
Life Below Water

WABAG's sustainable solutions ensures the release of treated clean water into the river contributing to a healthier and more vibrant river ecosystem.



Partnerships for the Goals

WABAG creates strong partnership with all stakeholders by aligning their interests around a common vision, combining complementary resources, competencies & risk sharing to maximize value creation towards the SDGs and delivering benefit to each of the partners.



Ethics in Action: Strong Governance Policies



Strong Ethical and Governance Framework

Our policies, including Code of Conduct, Insider Trading Prevention, Anti-Bribery & Anti-Corruption, and Conflict of Interest, ensures highest standards of ethics, transparency, and accountability at all levels of leadership.

Comprehensive Risk Management and Compliance

Risk Management, Cyber Security & Data Privacy, Preservation of Documents, and Materiality of Disclosures Policies helps to proactively identify, assess and mitigate risks to safeguard our business, employees, and stakeholders.

Commitment to Sustainability and Social Responsibility

Our policies like Corporate Social Responsibility, Sustainability, and Business Responsibility & Sustainability Reporting demonstrates a deep commitment to environmental stewardship, social welfare, and community engagement.

Dedicated to Inclusivity, Fairness, and Employee Wellbeing

Our Equal Opportunity, Human Rights, Grievance Redressal, and POSH policies foster an inclusive, fair, and respectful workplace, ensuring the well-being, rights, and growth of all employees.

Committees

Audit Committee

Stakeholders Relationship Committee

Nomination & Remuneration Committee

Risk Management & Monitoring Committee

Corporate Social Responsibility Committee

Capital Allocation Committee

Sustainability Committee

Robust Governance Structure





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

Shareholders



- Balanced and diversified Board; 2/3rd are Non-Executive Directors
- Experienced and vibrant Board of Directors with requisite skills and expertise

Board



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

Committees



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

Management



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

Employees & Stakeholders

Championing Sustainability: Our ESG Commitments





Reduction of emissions under direct control (scope 1 & scope 2) by 20% by 2035 through increase in renewable energy share

Increase water positivity by 25% thru treatment of 1.25 Trillion litres/year by 2030

~60 million m3 water treated per day and 41+ MW Green Energy generated per day; reducing Carbon footprint



Ensure lost time injury
frequency rate (LTIFR) to remain
less than 0.5 thru 2030

Increase gender diversity among employees thru 12% female employee mix by 2030

Implemented 24 CSR Projects; benefiting 3,500+ Farmers, 6,000+ School Kids &

teachers, 5,000+ Urban Poor; 17,000+ Green Jobs Created



Consistently enhance the governance practices of the Organization

Board Level Oversight on Sustainability related issues

Independent Board consist of
2 Executive Directors out of 6
Directors

For the Future



Biogas to CBG



Strategic tie up with 'Peak Sustainability Ventures' to establish 100 CBG plants

Business potential of ~200 Mn USD; in discussion with Municipal and Industrial customers

Actively working with municipal local bodies on few projects which are in advance stage

Digitalization

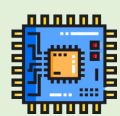


Partnered with 'Pani Energy' to implement applied AI for water treatment plants

Committed to adopt leading technology and innovations for operational excellence

Koyambedu TTRO Plant is powered with operational intelligence platform (AI)

PV Solar, Semiconductor & Green H2



Secured Mega desalination order from PV Solar sector Committed to deploy state-ofthe-art globally proven technologies for best efficiencies Global leader in water treatment & proven track record in Ultra Pure Water (UPW) for Semi-Conductor industry

Blue Seed



Initiative to Foster
Innovation & Support
Emerging Start-ups

Company offering Capital
Support, Direct Access to Live
Projects and Mentorship

Received great response from Waterpreneurs, and some of the innovative ideas have been evaluated





Financial Performance

Business Highlights – Q2 & H1 FY25



Consolidated* (INR Millions)	Q2 FY 25	H1 FY 25
Revenue	7,003 ▲ 9.3%	13,199 ▲ 11.4%
EBITDA	1,030 ▲ 17.6%	1,854 ▲ 19.0%
PAT	706 ▲ 35.1%	1,191 ▲ 30.7%

Robust Order Book & Pipeline

- Highest ever Order Book, over Rs. 146 Bn
- Provides Robust Revenue Visibility
- Preferred bidder in some large Marquee
 Projects of over Rs. 35 Bn

Performance Metrics

EBITDA
13.9%

Driven by EP,
International, Industrial
& Adv. Tech. projects

PAT 9.5%

Driven by debt control & improved operating margins

Net Cash Rs. 2,220 Mn

Driven by Efficient Cash Management **RoCE 18.3%**

Driven by Asset Light
Business Model

RoE 14.6%

Creating long term
Shareholder Value

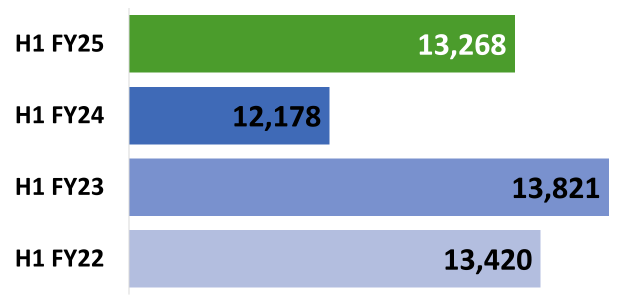
^{*}Excluding divested European entities

H1 Financial Performance over the years

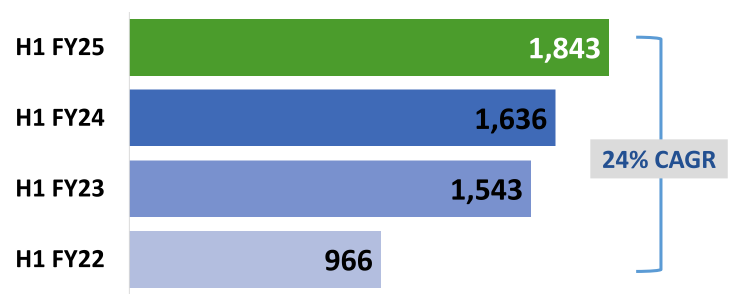


INR Mn

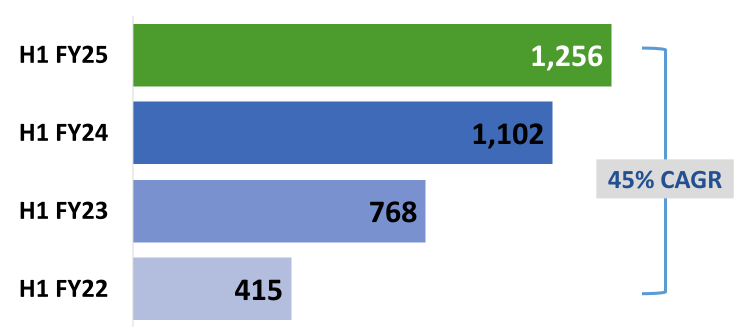




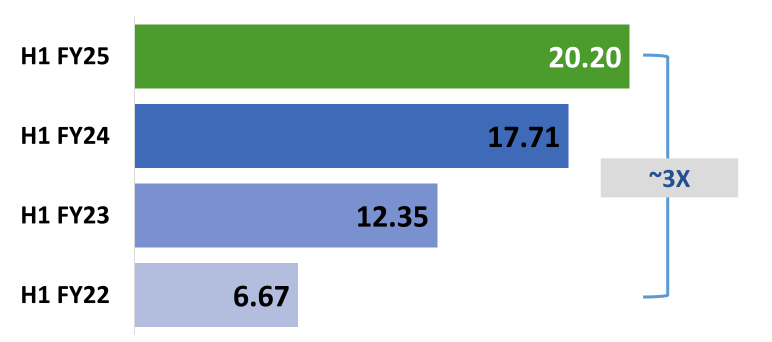
EBITDA 1,843



PAT 1,256



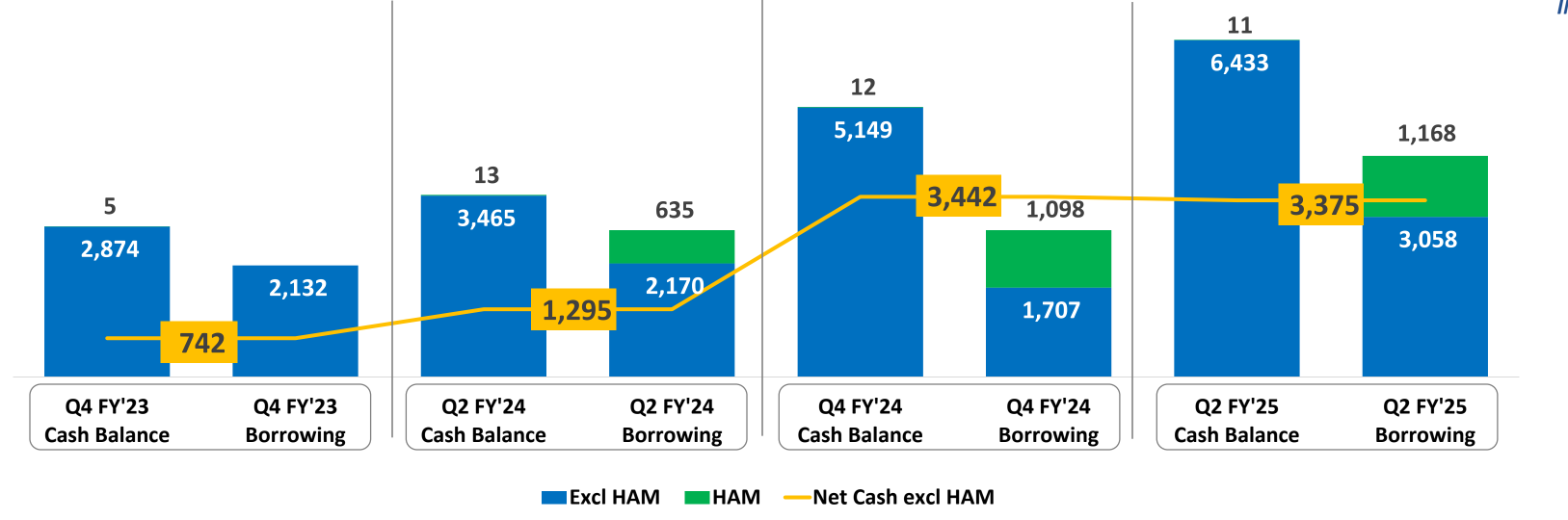
Basic EPS 20.20



Cash & Debt Position







YEAR	2019	2020	2021	2022	2023
SHORT TERM CREDIT RATING	A1	A2(+)	A1	A1(+)	A1(+)
LONG TERM CREDIT RATING	A(+)	Α	A(+)	A(+)	A(+)
OUTLOOK	NEGATIVE	NEGATIVE	STABLE	STABLE	POSITIVE

Medium Term Outlook



Outlook (3-5 Years)	Order Book 3x of Revenue	Revenues 15 - 20 % CAGR	EBITDA 13 - 15 %	RoCE >20% Asset Light	O&M at 20% of Total Revenues	RoE >15%	Net Cash Positive
Performance	145+ Bn Highest Order Book Ever	Revenues Up 11% (YoY)*	EBITDA 13.9% of H1 FY25 Revenue	RoCE 18.3% Asset Light	O&M 19% of H1 FY25 Revenue	RoE 14.6%	Net Cash Positive INR 2,220 Mn
Commentary	4x of revenue; Strong growth visibility	Growth on track; Driven by efficient execution and new projects	Consistent improvement in profitability	Asset Light Business Model	O&M on track to meet the outlook target	Creating long term value for shareholders	Net Cash Positive; 7 th consecutive quarter

^{*}Excluding divested European entities

Consolidated Profit & Loss Statement



Particulars	Q2 FY'25	Q2 FY'24	YoY %	H1 FY25	H1 FY24	YoY %
Revenue from Operations	7,003	6,650	5.3%	13,268	12,178	9.0%
Cost of Sales	5,219	4,938		9,817	9,116	
Total Cost of Operations (TCO)	848	851		1,648	1,545	
Forex Loss/(Gain)	(94)	(115)		(40)	(119)	
EBITDA	1,030	976	5.5%	1,843	1,636	12.7%
EBITDA Margin	14.7%	14.7%		13.9%	13.4%	
Net Interest (Income)/Cost	60	32		101	71	
Dividend Income	(15)	(3)		(15)	(94)	
Bank Charges	102	100		212	200	
Gain on Sale of Subsidiary & FA	(2)	_		(81)	(141)	
Depreciation & Amortization	13	21		32	38	
Tax	221	228		373	372	
Share of Profits / MI (Net)	56	4		36	(90)	
Profit After Tax	706	602	17.1%	1,256	1,102	14.0%
Profit Margin	10.1%	9.1%		9.5%	9.1%	

Standalone Profit & Loss Statement



Particulars	Q2 FY'25	Q2 FY'24	YoY %	H1 FY25	H1 FY24	YoY %
Revenue from Operations	6,133	6,041	1.5%	11,592	11,134	4.1%
Cost of Sales	4,556	4,610		8,539	8,502	
Total Cost of Operations (TCO)	741	659		1,404	1,221	
Forex Loss/(Gain)	(82)	(112)		(59)	(122)	
EBITDA	918	884	3.9%	1,708	1,534	11.4%
EBITDA Margin	15.0%	14.6%		14.7%	13.8%	
Net Interest (Income)/Cost	33	33		55	74	
Dividend Income	-	-		-	(91)	
Bank Charges	93	93		193	179	
Gain on Sale of Subsidiary & FA	-	-		-	_	
Depreciation & Amortization	8	12		14	19	
Tax	207	206		364	341	
Profit After Tax	576	541	6.5%	1,081	1,011	6.9%
Profit Margin	9.4%	9.0%		9.3%	9.1%	

Balance Sheet



Doutionland	Consc	olidated	Stand	dalone
Particulars Particulars Particulars Particulars	Sept'24	Mar'24	Sept'24	Mar'24
Total Equity (Net Worth)	19,721	18,239	16,110	14,962
Non-Current Payables	1,595	1,283	1,691	1,329
Trade Payables	8,308	10,283	7,392	8,866
Borrowings	4,226	2,806	2,988	1,642
Other Non-Current Liabilities	2,391	2,787	2,283	2,654
Other Current Liabilities	10,516	10,346	7,545	7,692
Total Equity & Liabilities	46,757	45,745	38,009	37,145
Fixed Assets	667	725	597	598
Non-Current Receivables	5,198	5,304	5,184	5,289
Trade Receivables	18,642	19,911	17,013	18,140
Cash & Bank Balances	6,446	5,161	5,111	3,621
Other Non-Current Assets	3,301	3,399	2,330	2,314
Other Current Assets	12,504	11,245	7,774	7,183
Total Assets	46,757	45,745	38,009	37,145

Cash Flow Statement



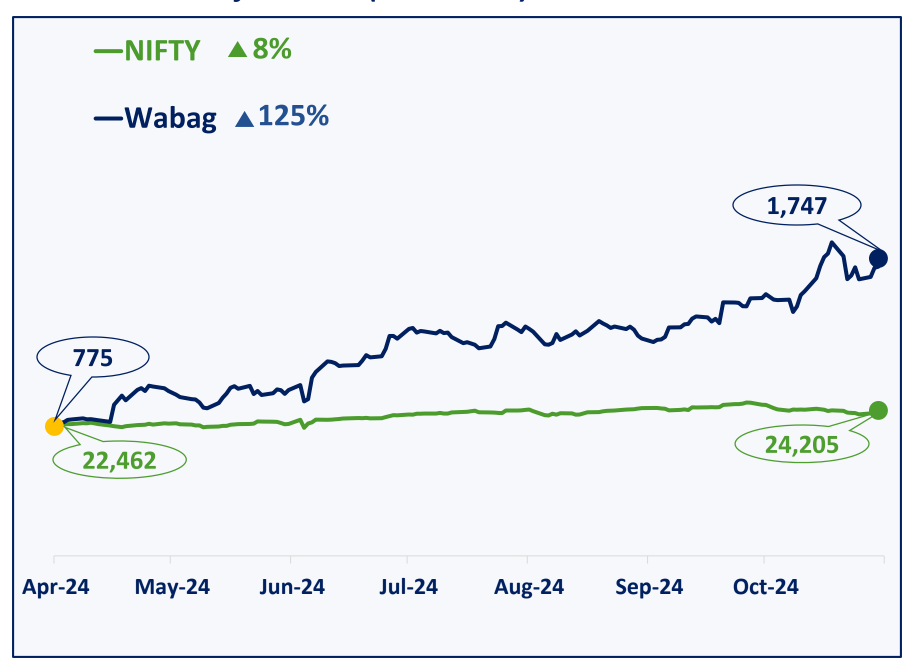
Doubloulous	H1 F	Y 25	H1 FY 24		
Particulars	Consolidated	Standalone	Consolidated	Standalone	
Net cash generated from/(used in) operations	(251)	336	(272)	985	
Net cash generated from/(used) in investing activities	280	66	181	(280)	
Net cash generated from financing activities	1,234	1,252	512	(70)	
Cash and cash equivalents at the end	5,791	4,526	2,427	1,495	

- Improved collection cycle in H1
 enabled Trade Receivable
 reduction of 5%, while revenue
 grew 9%
- Trade Payables lower by INR
 1,615 Mn, driven by vendor and contractor payments to expedite project progress
- Group continues to remain *Net Cash Positive INR 2,220 Mn, in line with long term strategy*
- Excluding HAM debt, the Group posted a Net Cash position of INR 3,375 Mn as of H1 FY25

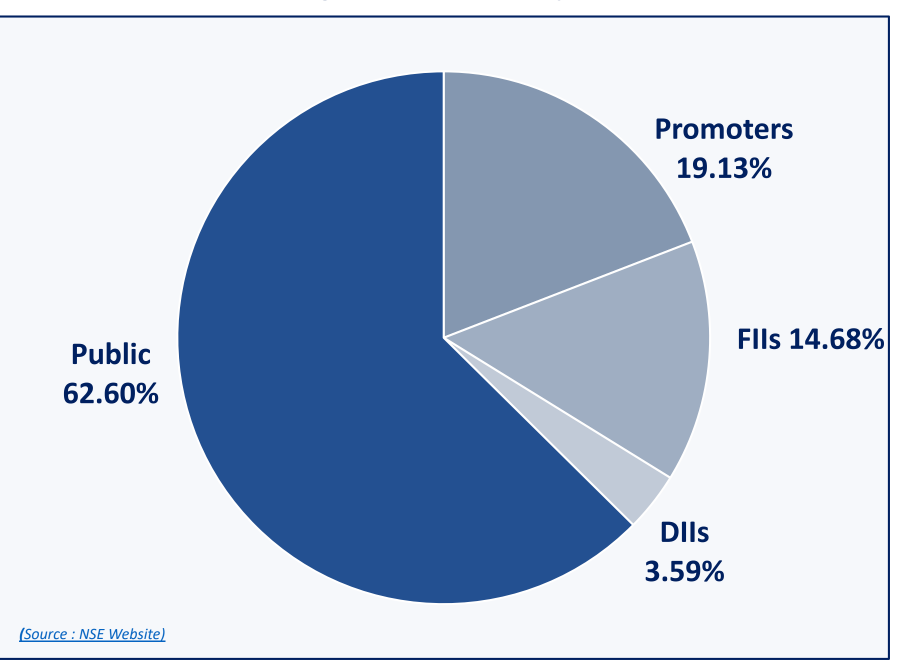
Capital Market Information



Share Market Performance (31st Oct'24)



Shareholding Pattern as on Sept 2024



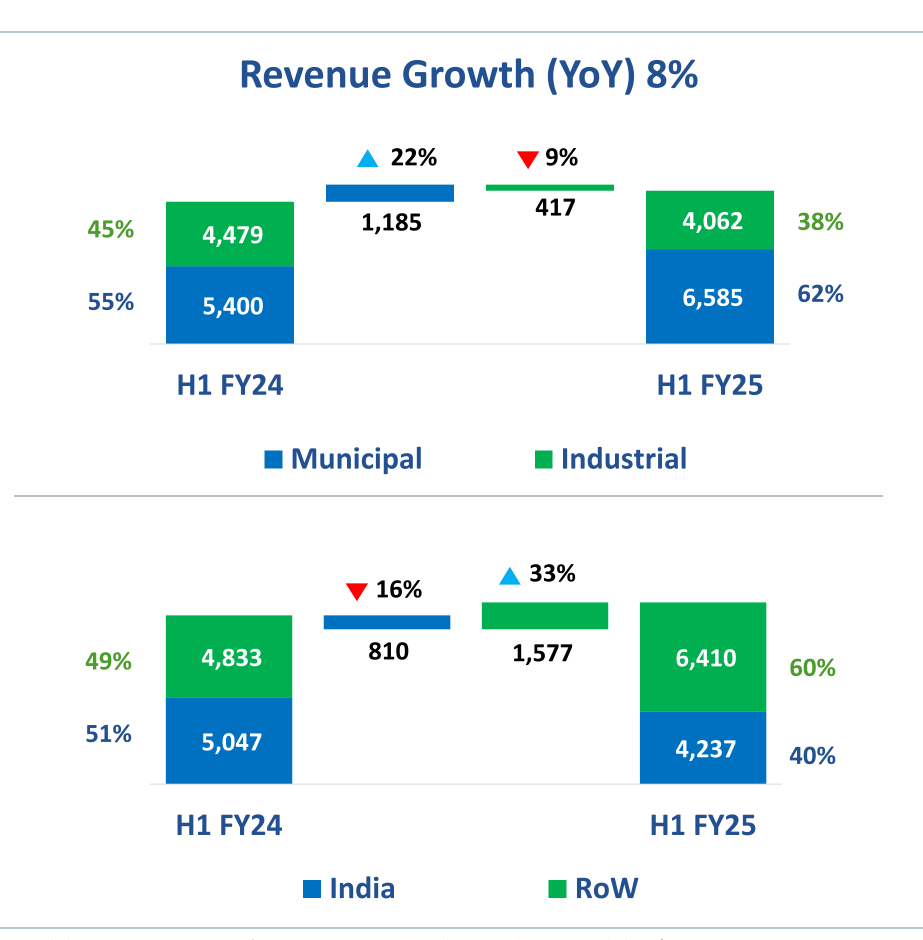


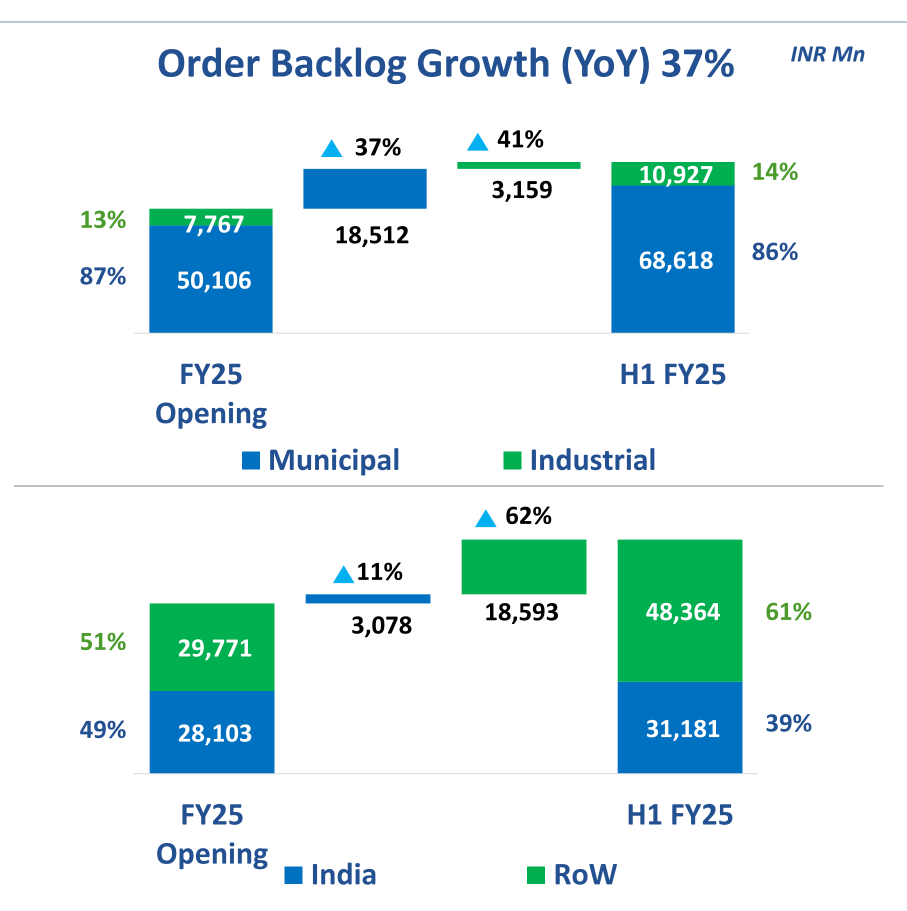


Order Book Analysis

EPC Business Analysis H1 FY25

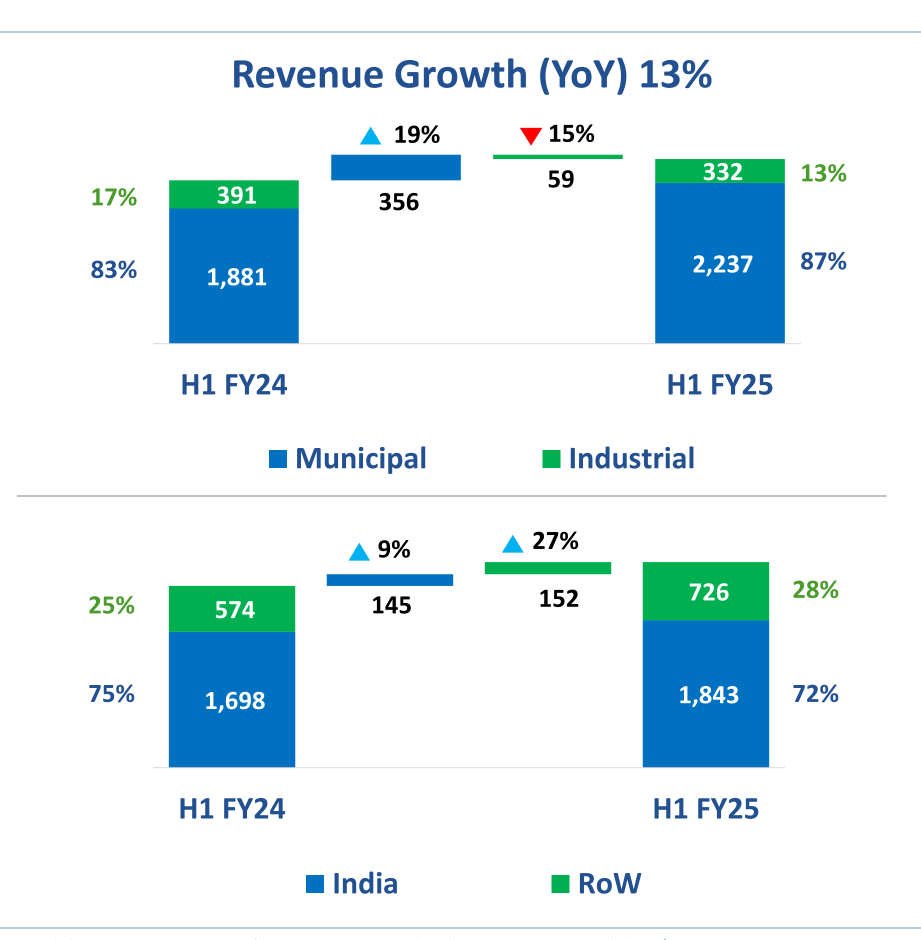


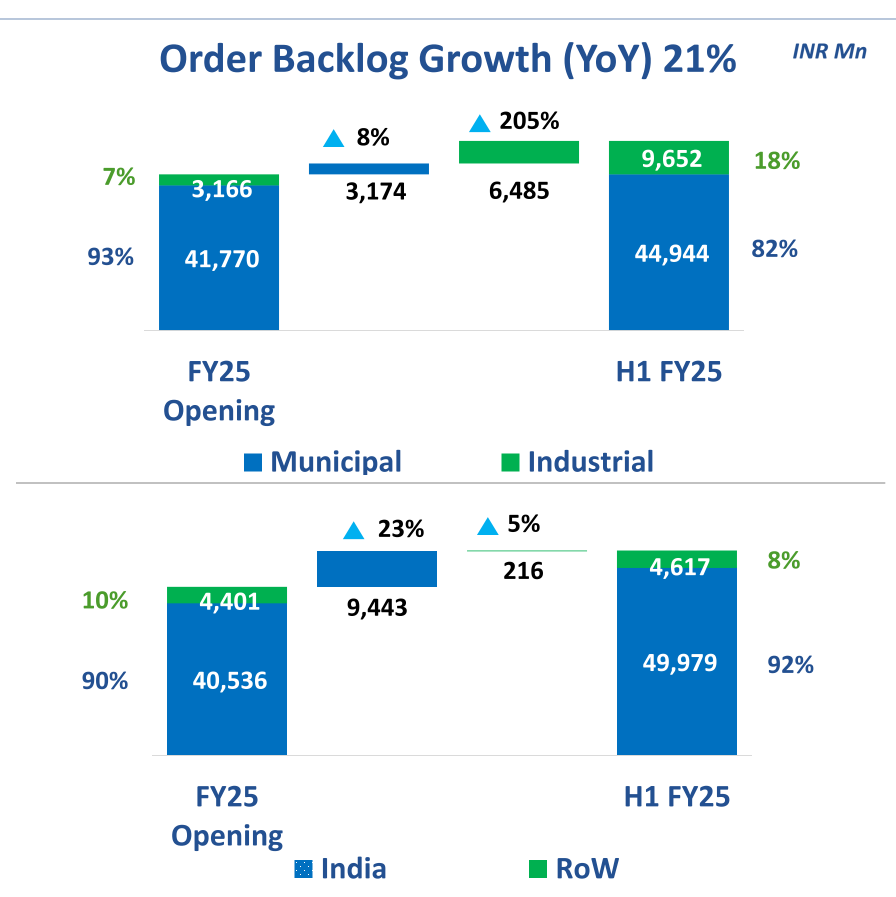




O&M Business Analysis H1 FY25

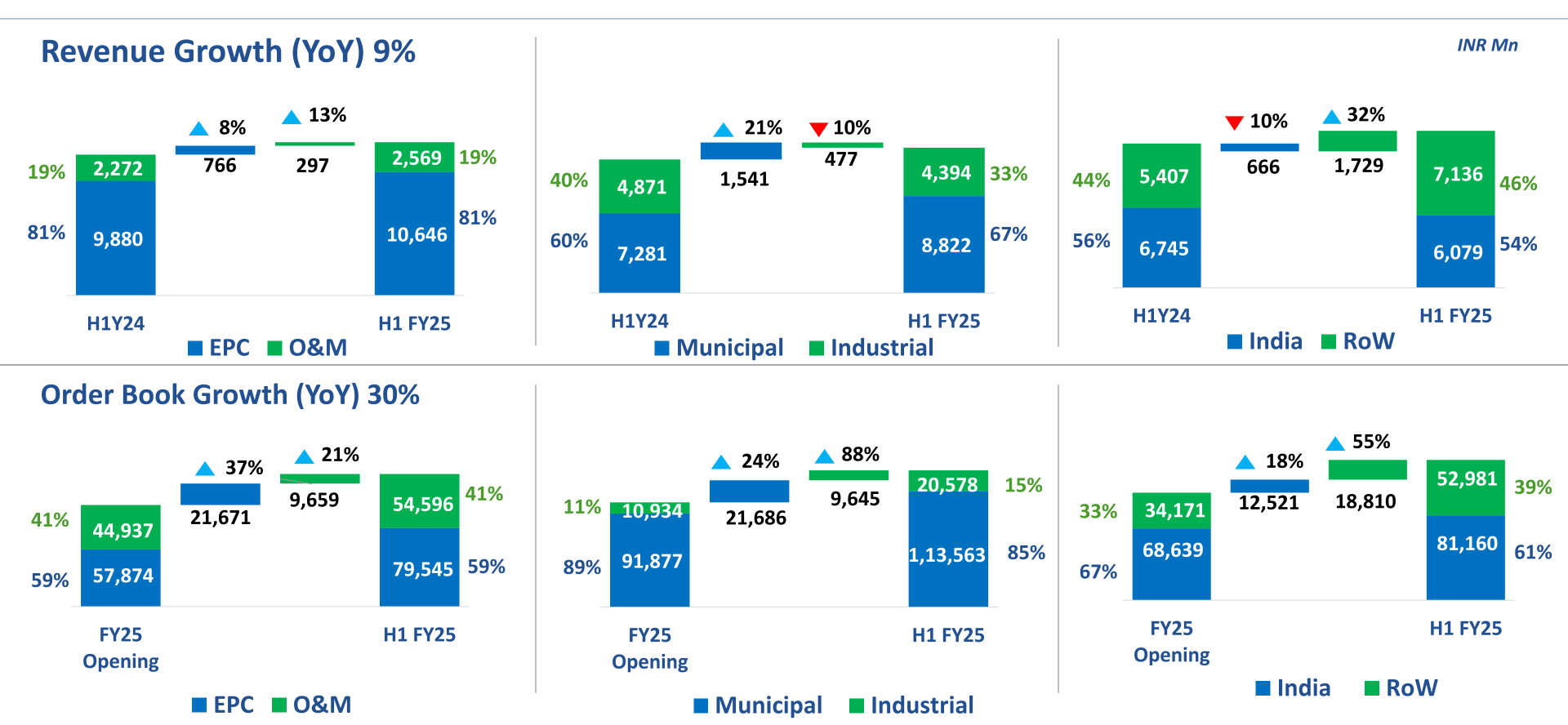






Order Book Analysis H1 FY25





Revenue Breakup – H1 FY 2025



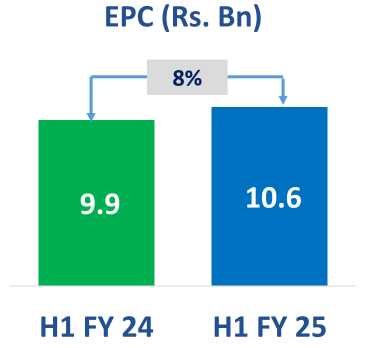
INR Mn

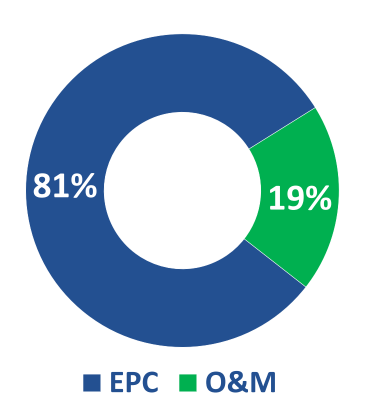
By Business Offering & Customer Segment

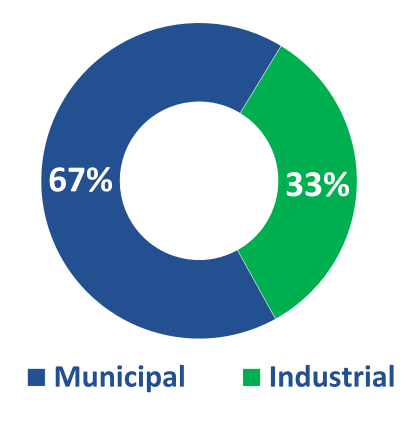
INR Mn	Municipal	Industrial	Total
EPC	6,585	4,062	10,646
O&M	2,237	332	2,569
Grand Total	8,822	4,394	13,216

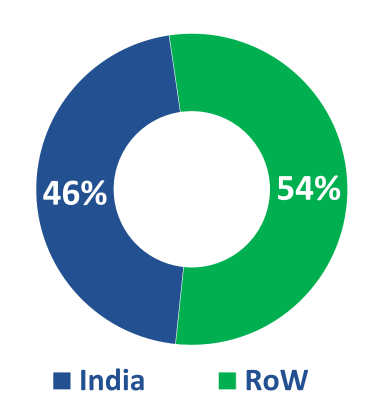
By Geography

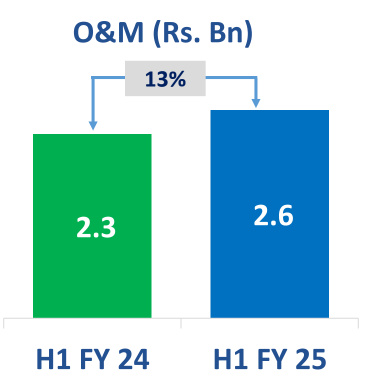
INR Mn	Total
India	6,079
Overseas	7,136
Grand Total	13,216











Order Intake Breakup – H1 FY 2025



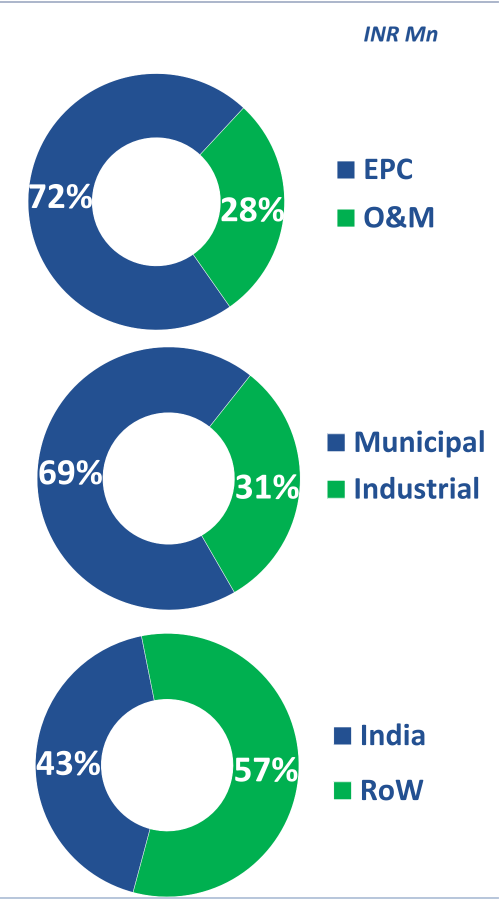
By Business Offering & Customer Segment

INR Mn	Municipal	Industrial	Total
EPC	25,565	7,437	33,002
O&M	6,219	6,847	13,066
Grand Total	31,784	14,283	46,067

By Geography

Rs. Million	Total
India	19,674
Overseas	26,393
Grand Total	46,067

Key Order Received	Nature	Amount*
300 MLD SWA, Yanbu al-Bahr, KSA - Desalination	EPC	23,130
100 MLD Indosol, Andhra Pradesh - Desalination	DBO	10,000
110 MLD CMWSSB, Nemelli Chennai – Desalination	O&M	4,149
RIL, Nagothane & Dahej – Water Systems	EP	3,420



^{*}Excluding GST & VAT

Closing Backlog – H1 FY 2025



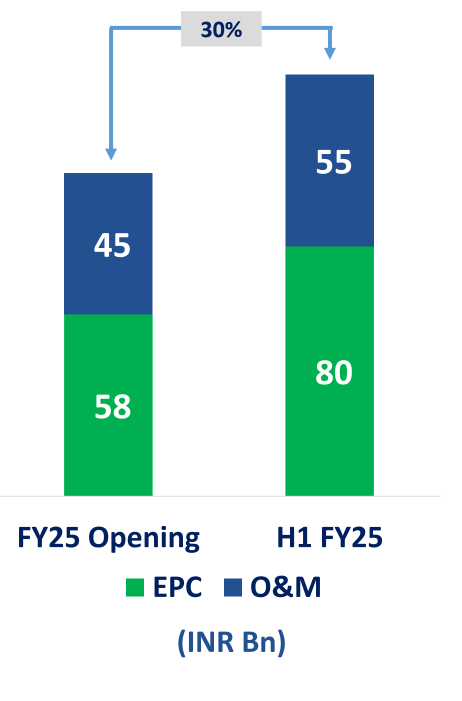
INR Mn

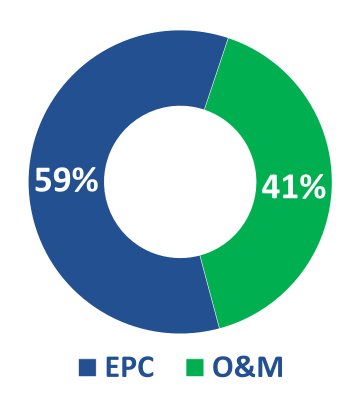
By Business Offering & Customer Segment

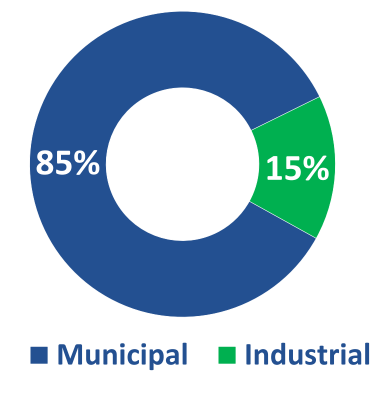
INR Mn	Municipal	Industrial	Total
EPC	68,618	10,927	79,545
O&M	44,944	9,652	54,596
Framework	-	-	11,894
Grand Total	1,13,563	20,578	1,46,035

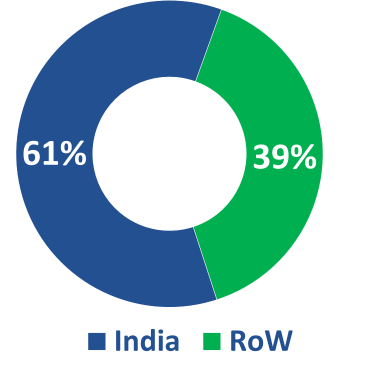
By Geography

INR Mn	Total
India	81,160
Overseas	52,981
Framework	11,894
Grand Total	1,46,035







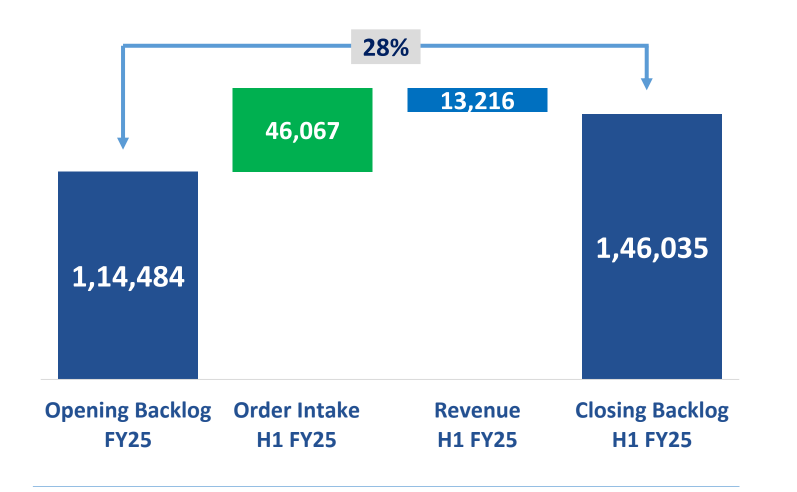


Key Projects in Order Backlog



Key Contracts in Order book	Amount**
400 MLD Perur, Chennai – Desal*	30,705
300 MLD SWA, Yanbu al-Bahr, KSA – Desalination*	23,130
UPJN, O&M of Agra & Ghaziabad – OCOO	10,795
100 MLD Indosol, Andhra Pradesh – Desalination	10,000
200 MLD Pagla, Bangladesh – STP*	5,091
150 MLD Digha & Kankarbagh – Network*	4,511
110 MLD CMWSSB, Chennai – Desalination	4,106
RIL, Nagothane & Dahej – ETP & TTP	3,420
69 MLD KUKL, Nepal - WWTP*	2,900
40 MLD GNN, Ghaziabad – TTRO (Water Recycle)*	2,608
270 MLD CIDCO, Maharashtra – WTP	2,203
20 MLD Ras Tanura Refinery Complex, KSA - IWWTP*	2,146
345 MLD Béjaoua SONEDE, Tunisia - WTP*	2,034

Key Framework Contracts #	Amount**
Libya STP ##	6,114
Bomba MED, Libya	5,780



[#] Contracts wherein Advance Monies / LC awaited, not taken in Order Intake ## Local currency LC of eq. EUR 8.76 Mn received; EUR LC expected soon

^{*}Multilateral Funded / LC backed / HAM

^{**}Excluding GST & VAT





Awards & Accolades

Awards & Accolades





"Most Admired Company in Water Infrastructure"



"Exceptional Project Execution and Delivery category"



"Excellence in Water Resource Management"





WABAG was recognized as the "Most Admired Company in Water Infrastructure" at the ET NOW Infra Focus Awards 2024



WABAG awarded under the "Exceptional Project Execution and Delivery category" at the IWA Project Innovation Awards 2024 for 120 MLD SWTP 9 Stage 6 Phase 1, Jubail in the Kingdom of Saudi Arabia.



WABAG has been honoured to receive the "Excellence in Water Resource Management" award at the ABP Live India Infrastructure Conclave 2024

Awards & Accolades







WABAG has been honoured with the "Mahatma Awards - 2024 for Sustainable and Responsible Business Practices" during a ceremony in New Delhi on the eve of Gandhi Jayanti.



"Excellence in Occupational Health, Safety & Environment - 2024"



World Safety Organization has honoured WABAG with two prestigious awards for "excellence in Occupational Health, Safety & Environment (OHS&E) 2024" at 45 MLD TTRO Plant in Chennai and the 40 MLD Desalination Plant in Mangalore.



"Best Employer Award" & "CEO of the Year"





WABAG Singapore received the "Best Employer Award" and Mr. Coleridge Shelley was recognized as "CEO of the Year" at The Asia Best Employer Brand Awards 2024.

THANK YOU

Company VA Tech Wabag Ltd.

CIN - L45205TN1995PLC030231

Mr. Skandaprasad SeetharamanGroup Chief Financial Officer

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Vice President

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Annexures

Increasing contribution in cleaning the Holy River





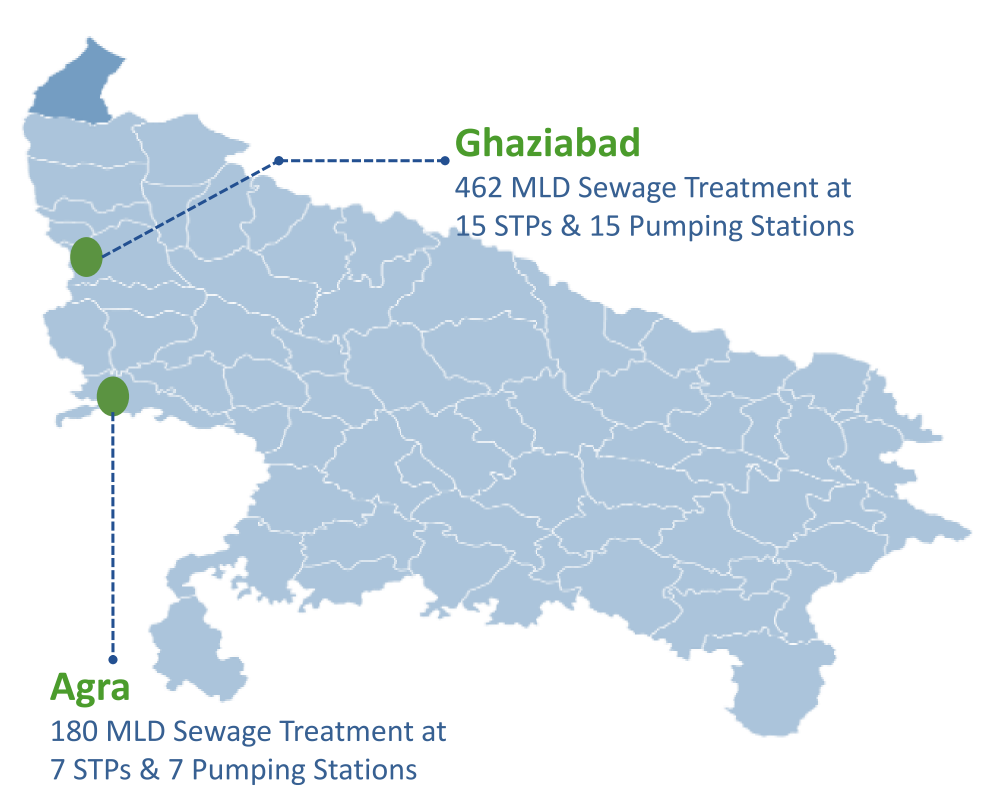
Committed to managing over 195 crore liters each day to rejuvenate Aviralta & Nirmalta of River Ganga

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



Our Key Clients







Funding Agencies









ADB ASIAN DEVELOPMENT BANK





Serving clients in....

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

Landmark Projects





Al Madina Al Shamaliya 40 MLD Sewage Treatment Plant, Bahrain

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



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

Largest desalination plant in the country of Oman



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

India's largest industrial water recycling plant



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

India's largest operational desalination plant till date



102 MLD Industrial Effluent Treatment Plant for PETRONAS, Malaysia

Largest industrial Effluent Treatment Plant in Southeast Asia



140 MLD Sewage Treatment Plant, Dinapur, Varanasi, India

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



32 MLD Drinking Water Treatment Plant, Dambulla, Srilanka

Integrated water supply scheme with transmission, distribution and water treatment



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

Turnkey project executed in record 8 months 24 days

Landmark Projects





110 MLD Sewage Treatment Plant, Kodungaiyur, Chennai, India

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



40 MLD Madinaty Wastewater Treatment Plant, Cairo, Egypt

Water reclamation plant for new satellite city near Cairo



Total City Water Management, Istanbul, Turkey

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



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

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



130 MLD Drinking Water Treatment Plant,
Tanzania

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



14 Sarneraatal WWTP, Alpnach, Switzerland

First plant in Switzerland to be commissioned with NEREDA® technology



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

Treatment of effluents from tobacco production



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