

#### **Concord Enviro Systems Limited**

101, HDIL Towers, Anant Kanekar Marg, Bandra (E), Mumbai – 400 051, India

T +91 22 6704 9000 F +91 22 6704 9010 E cs@concordenviro.in W www.concordenviro.in CIN L45209MH1999PLC120599

Date: 07th November 2025

To,

National Stock Exchange of India Limited	BSE Limited
Exchange Plaza, C-1, Block G, Bandra Kurla Complex Bandra (E), Mumbai – 400051.	Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai – 400001.
Symbol: CEWATER	Scrip Code: 544315

Dear Sir/Madam,

<u>Sub.: Disclosure under Regulation 30 read with Schedule III of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Investor's Presentation</u>

Pursuant to the provisions of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed an Investors' Presentation, specifying on the financial performance and other developments for the quarter and half year ended 30<sup>th</sup> September 2025.

Thanking you,

For Concord Enviro Systems Limited

Prerak Goel Director DIN: 00348563

DIN: 00348563

Place: Mumbai *Encl: As above* 



# Concord Enviro<br/> Systems Limited





Investor Presentation Q2 & H1 FY26

### Safe Harbor

This presentation and the accompanying slides (the "Presentation"), which have been prepared by **CONCORD ENVIRO SYSTEMS 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 forward-looking 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.





## Contents

- 1 Introduction
- Q2 & H1 FY26 Performance Snapshot
- 3 Order Book Snapshot

4 Growth Opportunities & Strategy

5 Company Profile





### Concord | In a nutshell



A global leader in water and wastewater treatment, specializing in zero liquid discharge (ZLD) technology, with in-house expertise spanning design, R&D, manufacturing, installation, commissioning, operation & maintenance (O&M), and IoT-driven digital solutions.



Headquartered in Mumbai – India, Concord has two backward integrated manufacturing facilities, one in India (Vasai, Maharashtra) and one in the UAE (Sharjah).



Global presence across five continents, dedicated to serving clients and fostering a sustainable environment for the future.



Experience

30+ Years



Order Book

5,354 Mn



Clients

298



Patents Granted

)



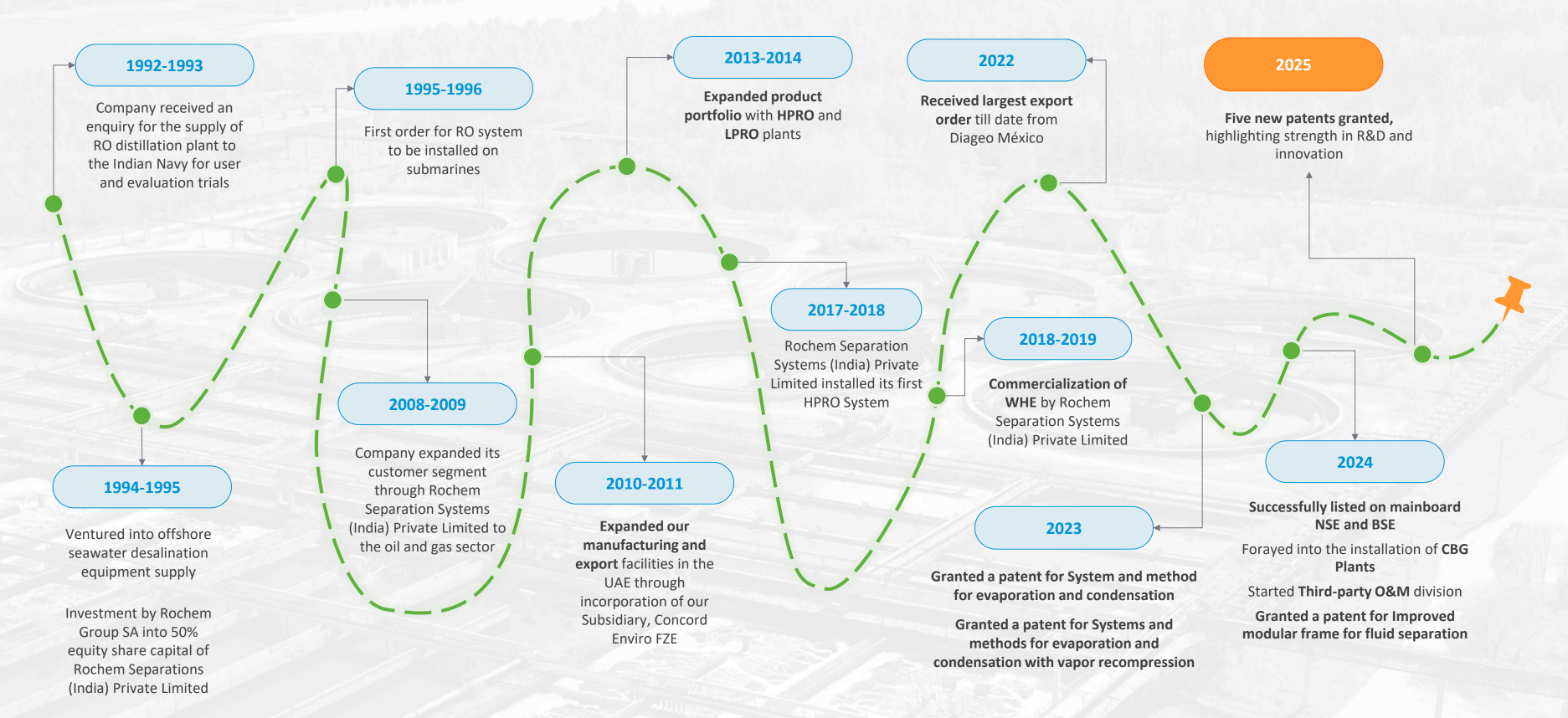








### **Our Journey**







### Management Commentary – Q2 & H1 FY26

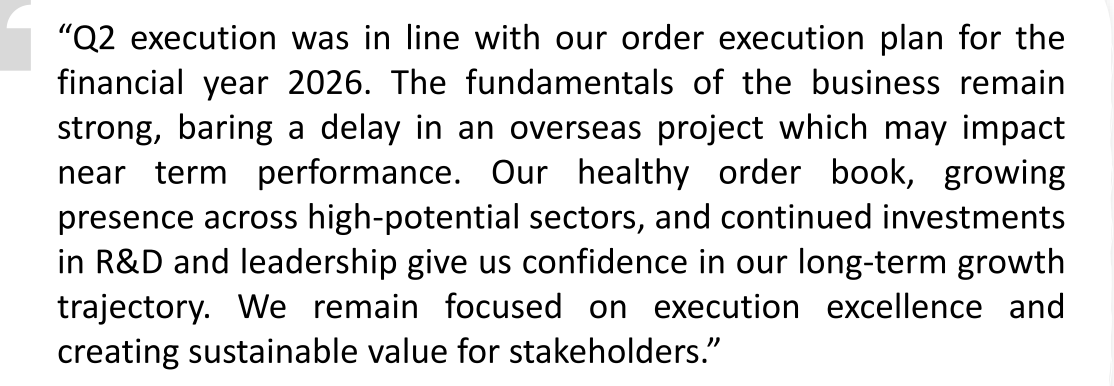


Prayas Goel
Chairman & Managing Director



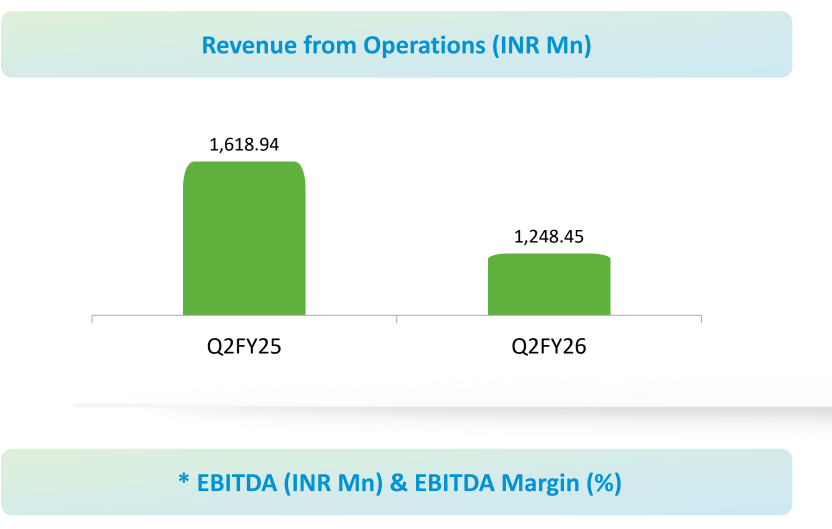
Prerak Goel
Executive Director

Commenting on the results, leadership team of Concord Enviro Systems, said:

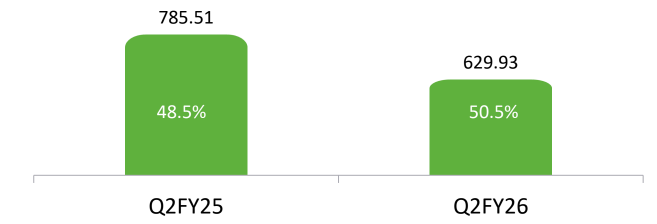


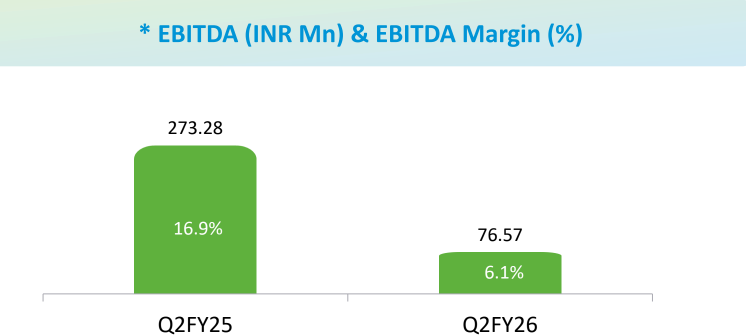


### Q2 FY26 Highlights

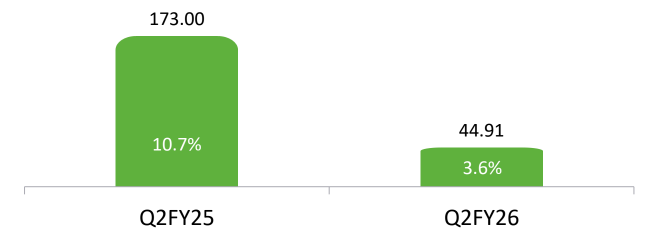






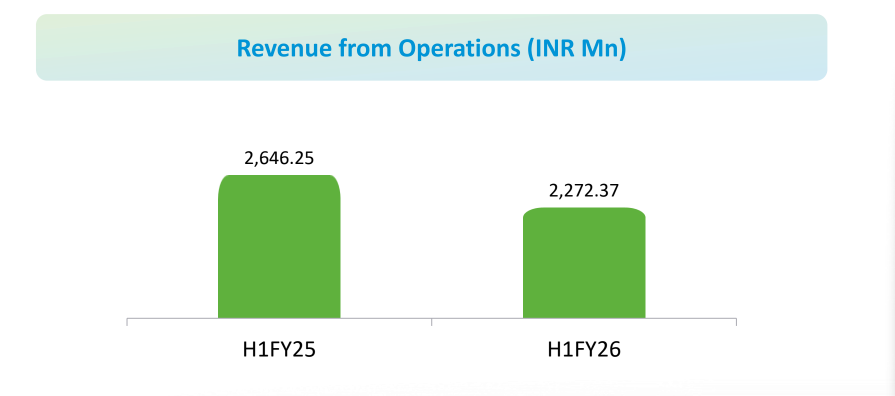




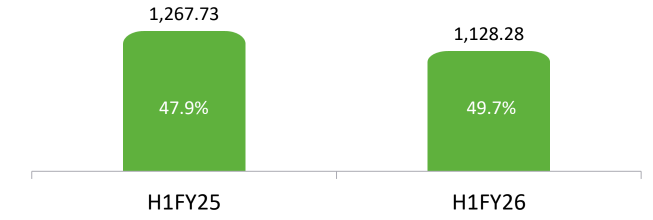


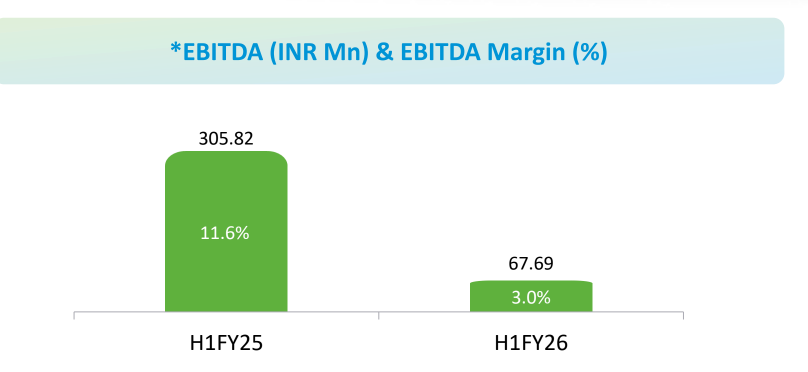


### H1 FY26 Highlights

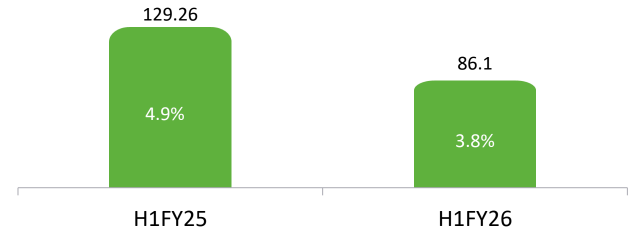














### Q2 & H1 FY26 Financial Highlights



#### **Q2FY26 Financial Highlights**

- ▶ **Revenue from operations** for Q2 FY26 stood at INR 1,248.45 Mn compared to INR 1,618.94 Mn in Q2 FY25.
- The year-on-year decline is optically due to an exceptionally strong Q2 FY25, which had a significant billing from our Mexico project.
- ► We are facing a delay in approvals on one of our projects in Africa, which may defer execution of this project to FY27.
- **EBITDA\*** for Q2FY26 stood at INR 76.57 Mn.
- ▶ **EBITDA margin** for Q2FY26 stood at 6.1%, appearing lower year-on-year due to a higher base in Q2FY25, when higher revenues had led to better absorption of fixed costs.



#### **H1 FY26 Financial Highlights**

- ▶ Revenue from operations for H1 FY26 stood at INR 2,272.37 Mn compared to INR 2,646.25 Mn in H1 FY25.
- **EBITDA\*** for H1FY26 stood at INR 67.69 Mn.
- **EBITDA margin** for H1FY26 was at 3.0%, again, appearing lower year-on-year due to a higher base in H1FY25, when higher revenues had led to better absorption of fixed costs.



### Q2 & H1 FY26 Operational Highlights

#### **Operational Highlights**

- ✓ CBG Projects are getting off the block in Q3FY26 we now have an experienced team to lead the execution of the current projects.
- Africa and North America remain focused markets for the company.
- ✓ The company is close to signing its first Solar PV order for retrofitting an existing ZLD system to value add in terms of performance, Opex reduction, energy saving and GHG emission reduction.
- ✓ Company got an overwhelming response during their participation in the recently concluded IFAT event in Mumbai.

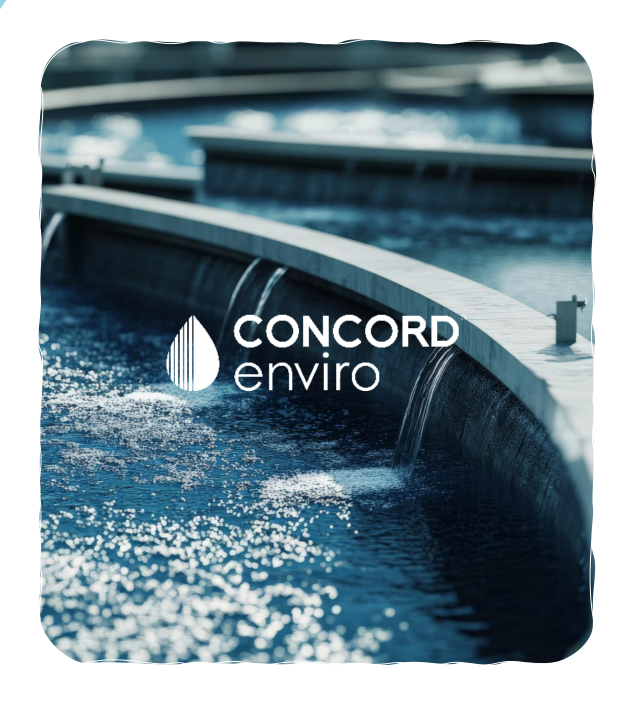




### Q2 & H1 FY26 R&D Highlights

#### **R&D Highlights**

- ✓ Successfully completed the pilot field trials of Raw Effluent Membranes (REM) an innovative membrane technology that is expected to substantially reduce the waste-water treatment cost.
- ✓ The company is developing a line of heat exchangers based on its evaporation technology using non-corrosive plastics instead of stainless steel.
- ✓ Developed proprietary chemical mix to reduce Silica which leads to reduction in the chemical / sludge cost.
- ✓ Developed new process schematics for solar panel manufacturing high strength acid and alkali wastewater. Trials for the same is underway at one of the reputed solar panel manufacturers.



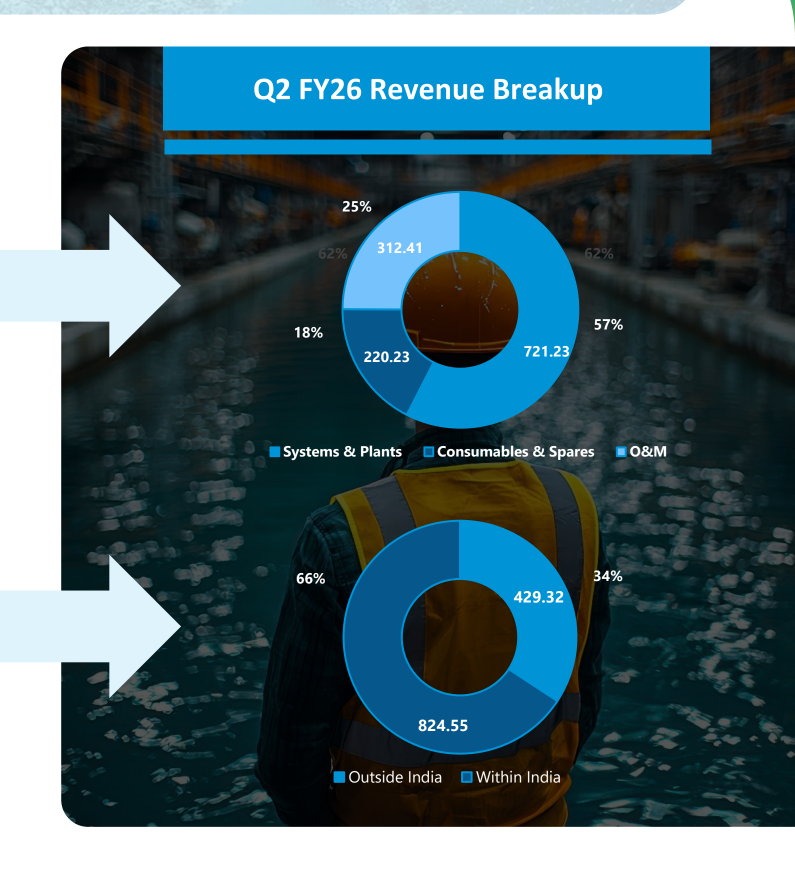


### Revenue Breakup

Q1FY26	Q2FY26	Product / Service (INR Mn.)	H1FY26	H1FY25
507.32	721.23	Systems & Plants	1,228.55	1,608.28
260.24	220.23	Sale of consumables and spare parts	480.47	451.49
256.36	312.41	O&M services	568.77	560.12
1,023.92	1,253.87	Revenue from Operations	2,277.79	2,619.83

Q1FY26	Q2FY26	Revenue by Geography (INR Mn.)	H1FY26	H1FY25
280.21	429.32	Outside India	709.53	993.10
743.71	824.55	Within India	1,568.26	1,626.73
1,023.92	1,253.87	Revenue from Operations	2,277.79	2,619.83

The revenue decline on a YoY basis is optically due to an exceptionally strong H1 FY25, which had a significant billing from our Mexico project.





### Q2 & H1 FY26 Financial Highlights

Particulars (INR Mn.)	Q2 FY26	Q2 FY25	YoY change (%)	H1 FY26	H1 FY25	YoY change (%)
Revenue from Operations	1,248.45	1,618.94	-22.9%	2,272.37	2,646.25	-14.1%
Other Income	59.08	15.47	281.9%	209.64	28.59	633.4%
Total Income	1,307.53	1,634.41	-20.0%	2,482.01	2,674.84	-7.2%
Cost of raw materials and components consumed	614.10	643.89	-4.6%	1,040.61	1,127.34	-7.7%
Service Charges	130.79	114.46	14.3%	247.16	206.45	19.7%
Purchase of stock-in-trade	119.94	89.89	33.4%	222.89	176.79	26.1%
Increase/(decrease) in inventories of FG and WIP	-115.52	99.65	215.9%	-119.41	74.39	260.5%
Employee benefits expenses	256.06	199.86	28.1%	496.62	389.08	27.6%
Other Expenses	166.51	197.91	-15.9%	316.81	366.38	-13.5%
EBITDA*	76.57	273.28	-72.0%	67.69	305.82	-77.9%
Finance Costs	48.48	47.69	1.7%	93.60	94.32	-0.8%
Depreciation & Amortization Expenses	37.08	27.28	35.9%	72.54	50.92	42.4%
Profit before Tax	48.45	208.68	-76.8%	106.54	183.51	-41.9%
Tax Expenses	-4.65	19.37	-124.0%	2.06	19.92	-89.7%
Profit after Tax	53.10	189.31	71.9%	104.48	163.59	36.1%
Profit/(Loss) after Tax from discontinued operations	-8.19	-16.31	49.8%	-18.38	-34.33	46.5%
Net Profit/Loss after Tax for the Period	44.91	173.00	74.0%	86.10	129.26	33.4%

<sup>\*</sup> EBITDA excludes Other Income



### **Balance Sheet**

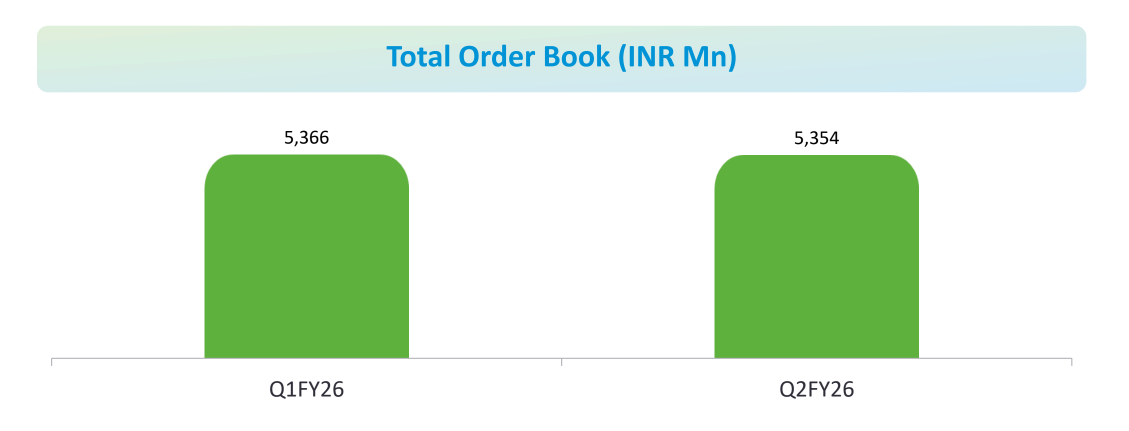
Particulars (INR Mn)	H1FY26	FY25
Equity And Liabilities		
Equity		
a) Equity share capital	103.48	103.48
b) Other equity	5,394.43	5,233.27
Total Equity	5,497.91	5,336.75
Liabilities		
Non-current liabilities		
a) Financial liabilities	61.85	80.51
i) Borrowings	10.97	15.57
ii) Lease liabilities	26.95	23.27
iii) Other financial liabilities	122.12	106.65
b) Provisions	10.72	10.72
c) Other non-current liabilities	232.61	236.72
Total Non-current liabilities		
Current liabilities		
a) Financial liabilities		
i) Borrowings	1,569.70	1,226.96
ii) Lease liabilities	11.47	18.54
iii) Trade payables		
- Amount due to micro and small enterprises	148.23	233.82
- Amount due to other than micro and small enterprises	1,308.75	1,133.76
iv) Other financial liabilities	15.47	19.26
b) Provisions	38.14	36.56
c) Contract liabilities	154.14	42.65
d) Current tax liabilities (net)	44.63	53.65
e) Other Current liabilities	24.40	36.90
f) Liabilities directly associated with the assets held for sale	109.99	111.48
Total Current Liabilities	3,424.92	2,913.58
Total liabilities	3,657.53	3,150.30
Total Equity & Liabilities	9,155.44	8,487.05

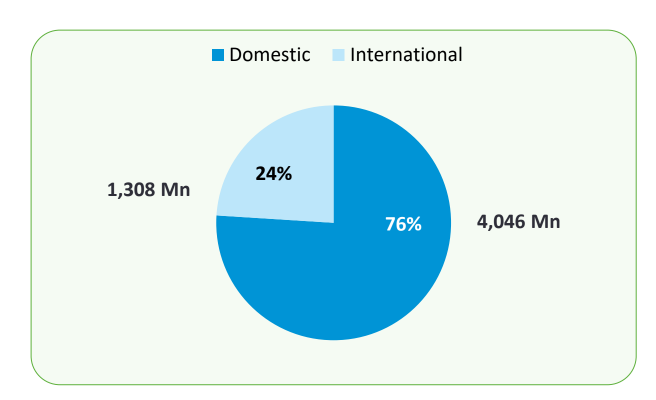
Particulars (INR Mn)  Assets  Non-current assets  a) Property, plant and equipment  b) Right of use assets  c) Intangible assets  d) Intangible assets under development  e) Capital work in Progress  f) Goodwill  g) Financial Assets  i) Investments  (a) Investments accounted for using equity method  (b) Other investments  ii) Other Financial Assets	H1FY26	FY25
Non-current assets  a) Property, plant and equipment  b) Right of use assets  c) Intangible assets  d) Intangible assets under development  e) Capital work in Progress  f) Goodwill  g) Financial Assets  i) Investments  (a) Investments accounted for using equity method  (b) Other investments		
a) Property, plant and equipment b) Right of use assets c) Intangible assets d) Intangible assets under development e) Capital work in Progress f) Goodwill g) Financial Assets i) Investments (a) Investments accounted for using equity method (b) Other investments		
c) Right of use assets c) Intangible assets d) Intangible assets under development e) Capital work in Progress d) Goodwill g) Financial Assets i) Investments (a) Investments accounted for using equity method (b) Other investments		
c) Intangible assets d) Intangible assets under development e) Capital work in Progress d) Goodwill g) Financial Assets i) Investments (a) Investments accounted for using equity method (b) Other investments	716.19	708.49
d) Intangible assets under development e) Capital work in Progress f) Goodwill g) Financial Assets i) Investments (a) Investments accounted for using equity method (b) Other investments	50.01	77.19
e) Capital work in Progress  i) Goodwill  g) Financial Assets  i) Investments  (a) Investments accounted for using equity method  (b) Other investments	328.87	282.32
i) Goodwill g) Financial Assets i) Investments (a) Investments accounted for using equity method (b) Other investments	8.25	36.12
g) Financial Assets i) Investments  (a) Investments accounted for using equity method  (b) Other investments	26.43	35.53
i) Investments  (a) Investments accounted for using equity method  (b) Other investments	9.90	0.00
(a) Investments accounted for using equity method (b) Other investments		
(b) Other investments		
• •	645.18	612.52
ii) Other Financial Assets	53.90	48.06
in content and an account	29.06	379.31
n) Deferred tax assets (net)	97.52	90.31
) Current tax assets (net)	27.77	27.19
) Other Non Current assets	23.67	15.50
Non-current Assets	2,016.75	2,312.54
Current assets		
a) Inventories	2,013.29	1,726.66
p) Financial assets		
i) Trade receivables	1,793.12	1,739.26
ii) Cash and cash equivalents	357.37	251.90
iii) Bank balances other than (ii) above	620.66	641.27
iv) Loans	2.33	2.78
v) Other financial assets	120.10	110.00
c) Contract Assets	1,062.03	871.76
d) Other Current assets	1,076.34	670.68
e) Assets classified as held for sale	02.46	100.30
Current Assets	93.46	160.20
Total Assets	7,138.69	160.20 <b>6,174.51</b>





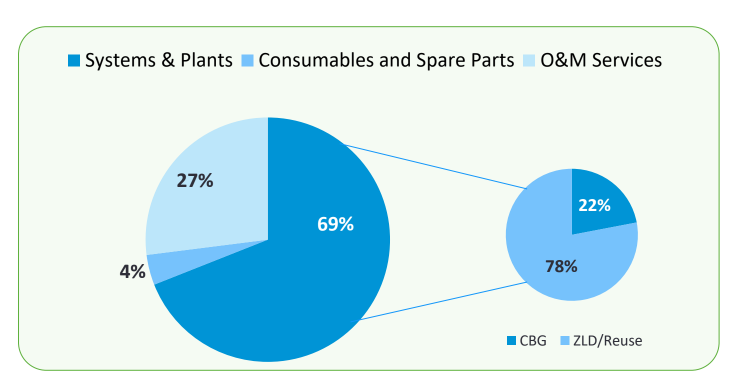
### Order Book – As on 30th September 2025





#### **Order Book Update**

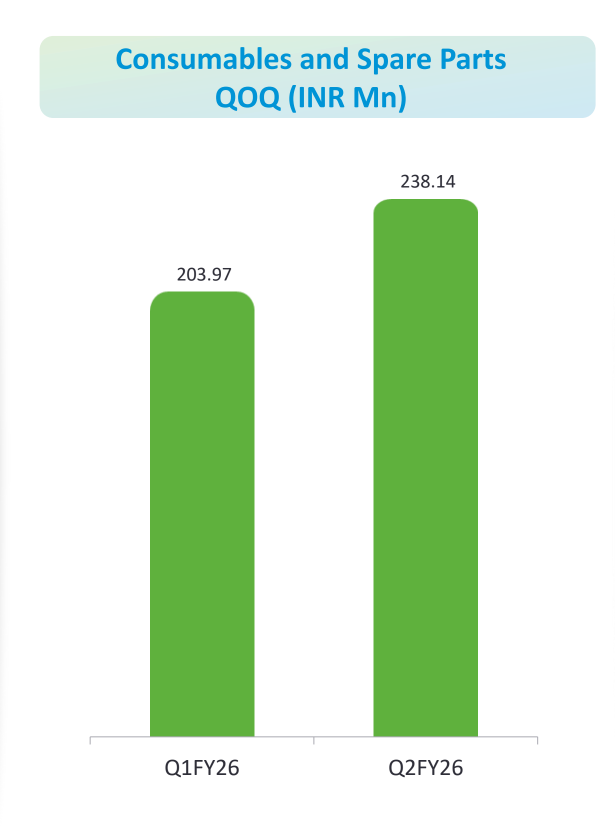
- Out of the total S&P order book of INR 3,691 million, a significant portion is scheduled for execution and delivery in FY26.
- We are L1 status in an INR 400 Mn order in nuclear sector.
- Order pipeline stands at INR 27,000 Mn. as on 30<sup>th</sup> September 2025.





### Segment Wise Order Book – As on 30<sup>th</sup> September 2025





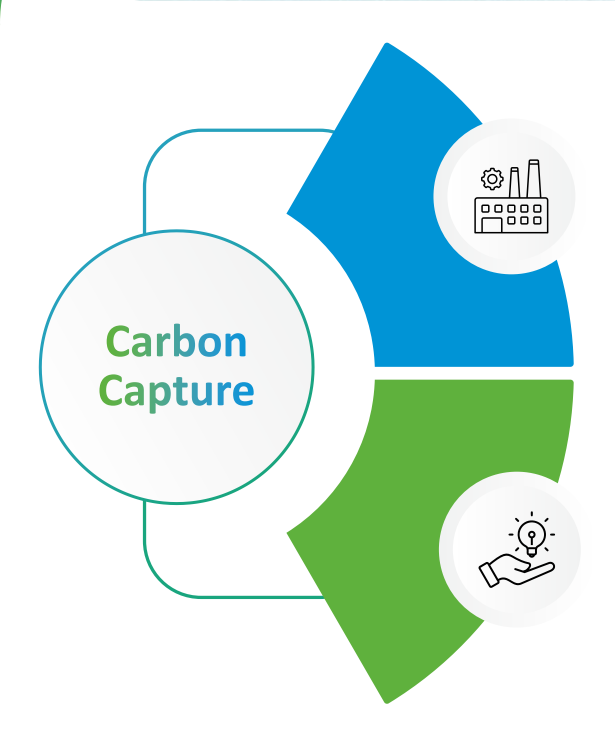








### **Concord's Green India Opportunity**



#### **Government Initiative**

Gov. of India has set first GHG emission (GEI) targets for industries like aluminium, steel, cement, refineries, chlor-alkali, and paper for FY26 and FY27, defined in tonne of oil equivalent(TOE) per unit of output. Non-compliance will attract a penalty of **2**× average carbon credit price.

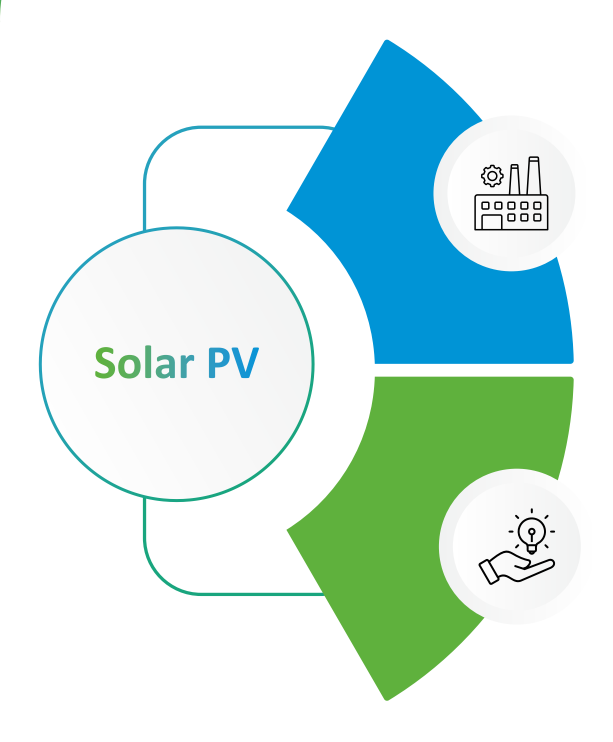
#### **Concord's Solution**

Concord has been developing biological CO₂ capture and gas separation membrane technologies over past two years. In FY26, it will commission its first 7.5 TPD (INR 12 Cr.) demonstration-scale CO₂ capture project, showcasing efficient and scalable solution to help coal-fired boilers and power plants transition to green energy. Expansion across these sectors is planned from FY27 onward.

Total Addressable Market (TAM) of Carbon Capture is projected to grow from USD 4.51 billion in 2025 to USD 14.51 billion by 2032\*



### **Concord's Green India Opportunity**



#### **Government Initiative**

Solar PV Cell manufacturing industry uses a significant amount of water for various stages of Cell manufacturing process. Manufacturing process also involves use of Strong Acids and Alkali for cleaning, etching and other processes. This leads to a complex and high strength wastewater generation.

#### **Concord's Solution**

Concord offers its technologies such as WHE and UHPRO to provide a value-added solution to Solar Cell manufacturing industry. Our WHE solutions provide industry option of processing high strength Acid and Alkali streams to ZLD directly using our Polymeric evaporators for direct concentration. This greatly simplifies treatment train, reduces chemical consumption and avoids generation of waste sludge byproducts from chemical treatment. Our UHPRO solutions then provide for high recovery of clean water from balance dilute effluent streams.

The global solar PV panels market size was estimated at USD 170.25 billion in 2023 and is expected to grow at a compound annual growth rate (CAGR) of 7.7% from 2024 to 2030\*



### Concord's Emerging Opportunity in the Indian Market

#### **Semi Conductor**

#### **Industry Need**

Semi-conductor industry relies of high purity reliable water for chip fab process. Waste-water from the process also needs to be treated and, in many cases, meet ZLD specifications in several markets.

#### **Concord's Solution**

Concord has installations across Electronics processing factories for Water and waste-water treatment. For upcoming Semiconductor fab units in India, Concord is poised to offer solutions to meet secondary requirements of process optimization and energy reduction form existing facilities. Concord remains confident of penetration into this space in near future with its value added solutions.

#### **Green Hydrogen**

#### **Industry's Need**

Green hydrogen is produced by electrolyzing water using solar energy. This process requires high-purity demineralized water. To avoid burdening existing freshwater resources, seawater is typically used as primary source. As green hydrogen production scales—especially for downstream applications like green ammonia—there is a growing need to efficiently produce high-purity water directly from seawater.

#### **Concord's Solution**

Concord currently is pursuing projects with EPC Green Hydrogen solution providing companies to provide its Desalination products for meeting water requirements of projects in several locations. Concord is also working with package Electrolyser and Green Hydrogen plant/system providers to integrate WHE product into such package solutions to meet their high purity water needs directly.



### **Focused Initiatives**

#### **1** Compressed Biogas

Leveraging Concord's expertise in Anaerobic Digestion. Concord has started offering design and implementation of compressed biogas plants from organic waste.

#### **9** Green ZLD

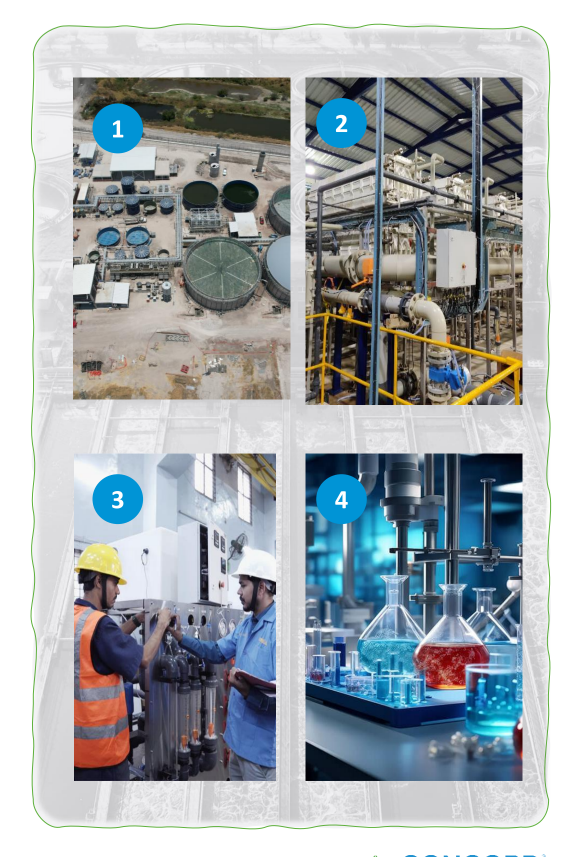
Cutting edge ZLD solutions focused on reducing carbon footprint of ZLD through energy efficient solutions contributing to a circular economy.

#### **3** Third Party O&M

Operations & Maintenance, rehabilitation and modification services for systems and solutions supplied by third party OEM's.

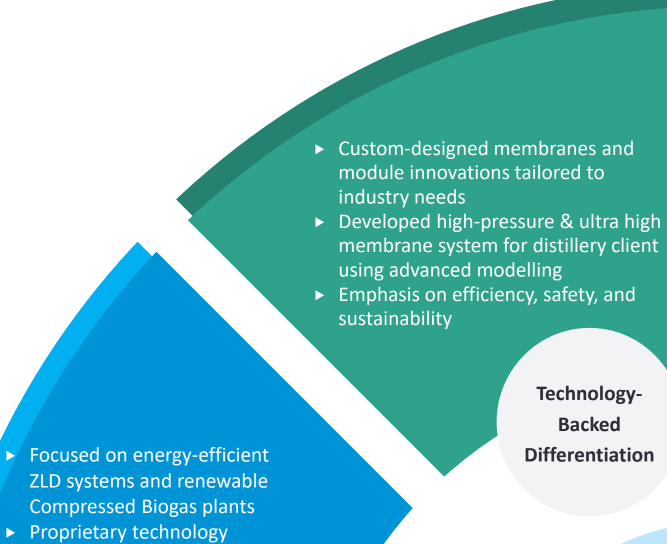
#### **4** Product Membrane

Offers comprehensive operations, maintenance, and retrofit services for membrane systems, including those supplied by third-party OEMs. Achieved around INR 77.5 Mn in membrane sales in FY25 via the distributor model; and plan to reach INR 850 Mn over the next three years.





#### **Our R&D Prowess**



Advanced, In-

House R&D-

Driven

Offerings

Technology-Backed Differentiation ► Backward-integrated facilities at Vasai (India) & Sharjah (UAE) enables in-house manufacturing of membranes — a core component of ZLD systems — ensuring better control over quality, performance, and cost.

> **Differentiated** from peers

**Driving Innovation in** Sustainable Water & **Energy Solutions** 

Lowest cost in Opex **Optimization** 

- ► Solutions engineered to directly reduce energy consumption — the largest cost component in any ZLD system — thereby significantly lowering overall ZLD operating expenses.
- Strong grasp of wastewater complexity ensures reliable, cost-effective outcomes

filed

developed by an in-house

R&D team of 31 employees

(as of September 30, 2025)

► Achieved 9 patents in India;

21 additional applications

### **Competitive Advantage**



#### **Leading ZLD Solution Provider in India**

**Leading ZLD** Provider by Revenue



End-to-End Wastewater Solutions | Customized by Industry, Designed In-House









#### **Build from core - Not just assembly**

In-house membrane tech and deep R&D.

In-house product portfolio including backward integrated membrane / manufacturing through deep R&D.





#### Offering Lowest OpEx to clients through End-to-**End Wastewater Solutions**

Single-Source Efficiency | Reducing Lifecycle Costs in ZLD & Reuse



**5+** Year Relationships with Every Top 10 Client





### Market Drivers – Wastewater Management

The global wastewater treatment market is projected to grow at a CAGR of **7.7**% from USD 313.0 billion in CY23 to USD 452.9 billion by CY28, while India's market is expected to expand at a faster CAGR of **12.0**% from USD 7.3 billion in FY24 to USD 12.8 billion by FY29, currently accounting for just **2.3**% of the global share—highlighting significant growth potential."



#### **Water Scarcity**

With increasing pressure on freshwater sources due to population growth, urbanization, and climate change, industries are finding it harder—and more expensive—to access clean water, especially in water-stressed regions.



#### **Regulatory Compliance**

Stricter environmental regulations, particularly around wastewater discharge and water use efficiency, are pushing industries to invest heavily in advanced water treatment and recycling technologies, driving up operational costs.



#### **Rising Tariffs**

Many state governments and local authorities are raising industrial water tariffs to reflect the true cost of water provisioning and to encourage conservation.



#### **Infrastructure Investment**

Industries are increasingly being required to develop their own water infrastructure—such as effluent treatment plants (ETPs), zero liquid discharge (ZLD) systems, and rainwater harvesting setups—adding to capital and maintenance costs.



#### **Competition for Water**

In areas where both agricultural and urban needs compete with industrial demand, access to water has become not only costlier but also politically sensitive, adding uncertainty to industrial water planning.



#### **Sustainability Initiatives**

Rising ESG commitments among corporates have increased investments in closed-loop water systems and Zero Liquid Discharge (ZLD) technologies, positioning wastewater management as a core component of corporate sustainability strategies.







### **Business Segments**



**ZLD/Reuse** 



Sale of Systems & Plants -

~60%-65% of the Revenue

Design, manufacture, and sale of water and wastewater treatment systems, including reuse and Zero Liquid Discharge (ZLD) plants, along with comprehensive turnkey solutions.

**Compressed Biogas Plants (CBG)** 



Installation of plants for Compressed Biogas from organic waste Consumables & Spare Parts – ~20% of Revenue

Manufacture and sale of consumables and spare parts (including membranes, plants chemicals and consumables).

Operations and
Maintenance (O&M) –
20% of Revenue

Operation and maintenance of Systems & Plants installed by Concord. As well as Providing third party systems and digitalization solutions including Internet of Things.



### Systems & Plants: Compressed Biogas Plants (CBG)

#### **CBG Plant Installation Initiative – April 2024**

Leveraging our expertise in anaerobic digestion technology for efficient waste-toenergy conversion.

#### **Process Overview**

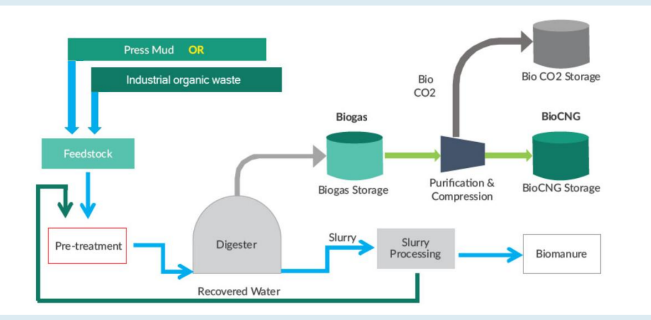
CBG Plants produce clean and renewable energy from organic waste. The process involves converting biodegradable waste, such as food and agricultural waste, animal manure, municipal solid waste, sewage, or food waste, into biogas through a process called anaerobic digestion, which is a process of breaking down of the organic material in the absence of oxygen to produce biogas comprised of methane and carbon dioxide

#### **Cost and Sustainability Impact**

Transforms Waste into Energy – Biogas plants enable the extraction of energy from wastewater and solid waste. In addition to lowering the system's overall energy footprint, this process also contributes to reducing the cost of energy procurement.

#### **Completed Biogas Projects**

- 1 Diageo Mexico Operaciones, S.A.
  - Recovering biogas from tequila vinasse at their upcoming greenfield distillery in La Barca, Jalisco, Mexico
- 2 Pharmaceutical Industry (Tamil Nadu, India)
  - Setting up a biogas plant for a fermentation-based pharmaceutical company.





### Systems & Plants: Waste-Water Re-use & ZLD

Our systems and plants include treatment plants, membrane-based plants and waste heat evaporators. These are delivered either as part of comprehensive industrial wastewater reuse or ZLD solutions. Customised to client needs, the solutions are provided on a turnkey or rental basis, enabling customers to minimise upfront capital expenditure.



#### **Treatment Plants**

Effluent treatment plants provide biological and physio-chemical treatment of raw wastewater originating from industrial manufacturing processes

#### **Processes include:**

- Membrane bio reactor (MBR)
- Dissolved air flotation (DAF) System
- Anaerobic digestors
- Activated sludge processes



#### **Reverse Osmosis Plants**

- Reverse osmosis (RO) plants apply pressure to saline water, forcing it through semipermeable membranes that block unwanted solids and produce clean water.
- RO technology is widely used for seawater desalination and industrial wastewater reuse.
- The company's advanced membrane systems can treat and concentrating sodium sulphate streams up to 12–20%, resulting in substantial operational cost savings.



#### **Waste Heat Evaporators**

- Waste heat evaporator plants are modular treatment systems using thermal energy to extract clean water from highly concentrated waste waters and reverse osmosis plant rejects.
- It is a compact and efficient way for evaporating water from wastewater that contains high levels of contaminates and corrosive constituents.



### **Other Business Segments**



Supplying essential consumables and spare parts for the seamless operation of the installed systems and plants at the units

#### **Key Offerings**



Filtration, Chemical Solutions & Membrane Consumables



Mechanical & Electrical Spare Parts



Customized Service Kits

Operation &
Maintenance
(O&M) – In House
& Third Party

Comprehensive O&M contract covering operations, maintenance, and the supply of consumables and spare parts. We are strategically adding third party O&M contracts to this portfolio.

#### **Key Offerings**



Comprehensive O&M Contracts



Preventive & Corrective Maintenance with 24/7 Technical Support



Supply of Consumables & Spare Parts



IOT



Energy efficiency



Upgrading existing infrastructure



### **Our Products & Technology**



**Waste Heat Evaporators** 



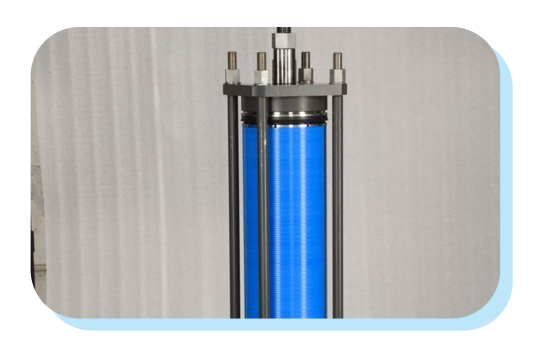
R&D



**RO Plant** 



Flat membrane



**RO Membrane** 



**Membrane Bioreactor** 



### **Waste-Water Treatment Landscape**



**Effluent Treatment Plant** 



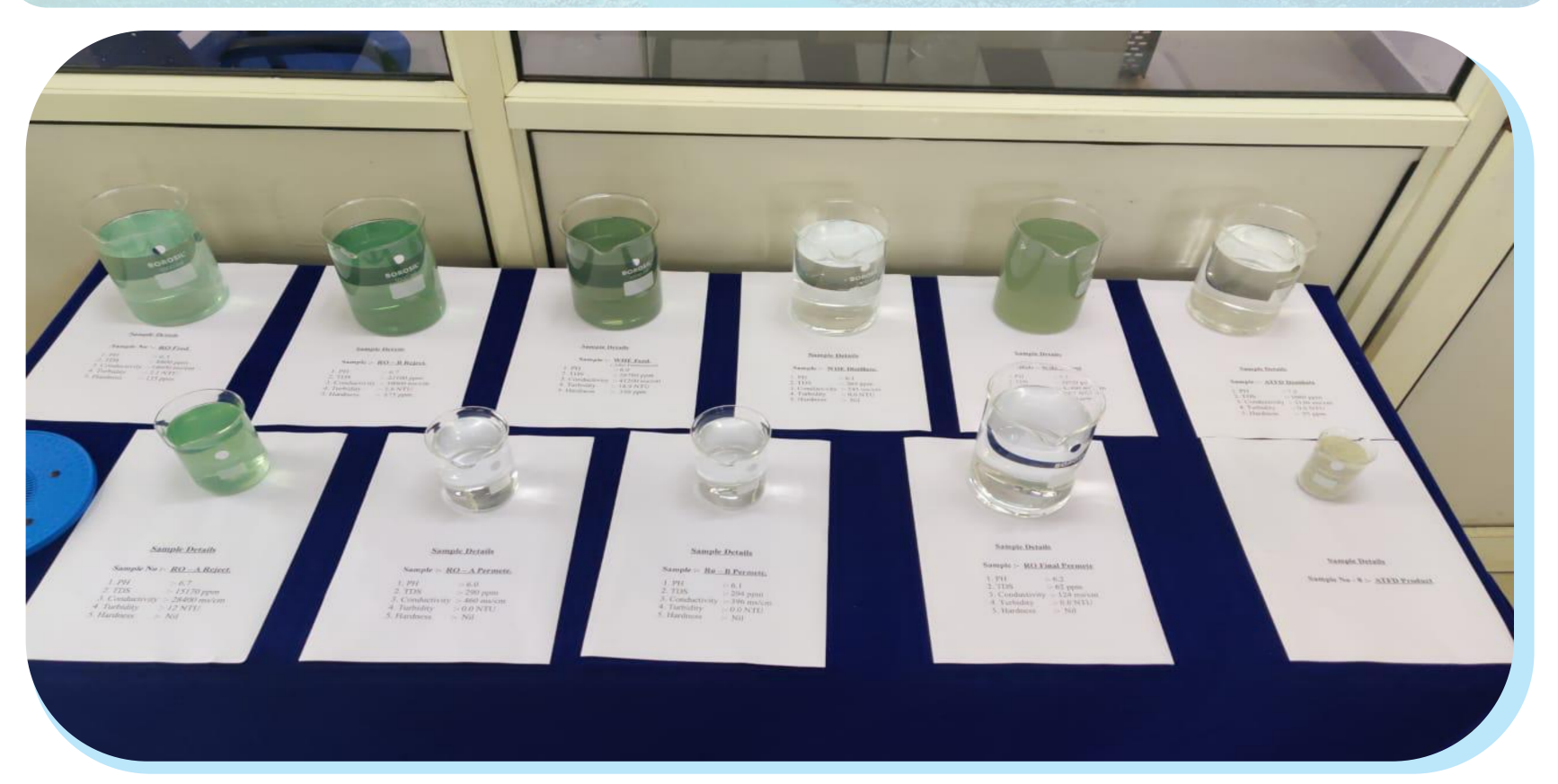
**RO Plant** 



**Multi Effect Evaporator** 



### **Stages of Zero Liquid Discharge**





### Leadership in Membrane Technology



- We maintain strong leadership in membrane systems that provide us the edge to treat wastewater efficiently
- ► From manufacturing custom membranes to using module technology that is capable of treating the most difficult wastewater streams without significant pretreatment with higher recovery thereby providing a lower energy footprint for wastewater recycle

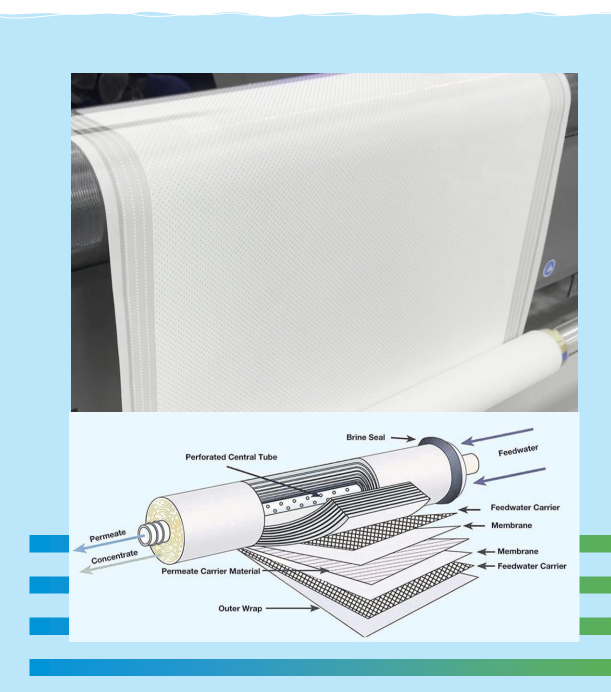




### Leadership through Innovation



- ➤ We strive in our R&D efforts to stay ahead with the latest technologies being used to deliver our solutions
- Our latest developments include two licensed products from US companies that will launch our Printed Spacer Membrane Elements and Raw Effluent Membranes (REM)





### **Our Brands**

Concord Enviro operates across multiple geographies with multiple product / technology companies. Each brand provides a unique value or solution to our esteemed clients across the globe



Concord Enviro is our global brand under which we supply our solutions to the world



Roserve is our Pay Per Use business providing clients with flexibility in capital investments





Rochem is our flagship brand in India catering to Indian customers for water & wastewater

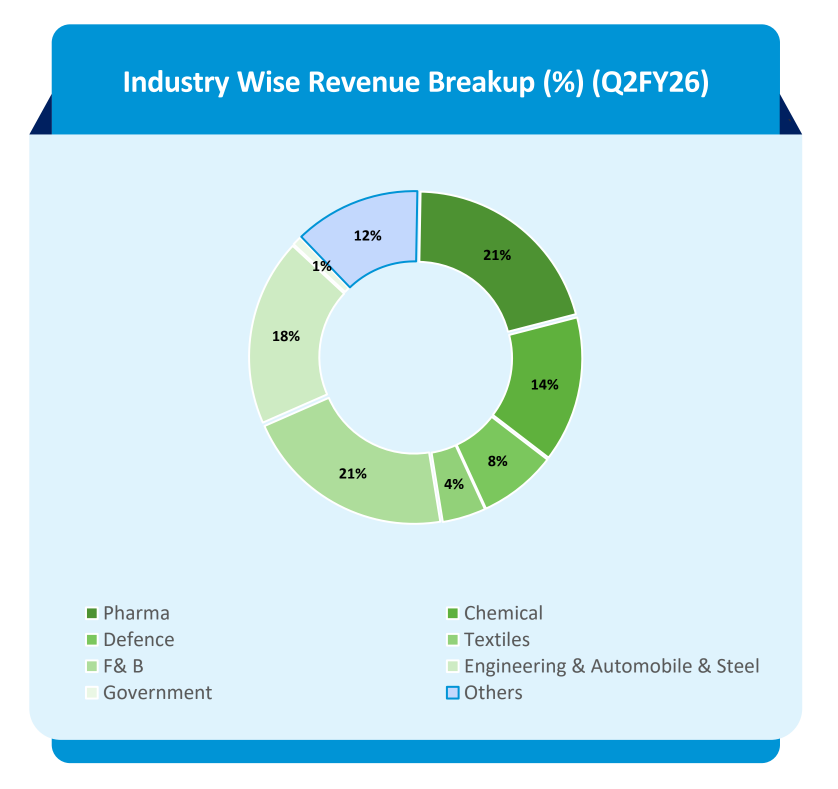


Reva is our Biological Treatment
Technology Company with expertise in
Anaerobic Digesters



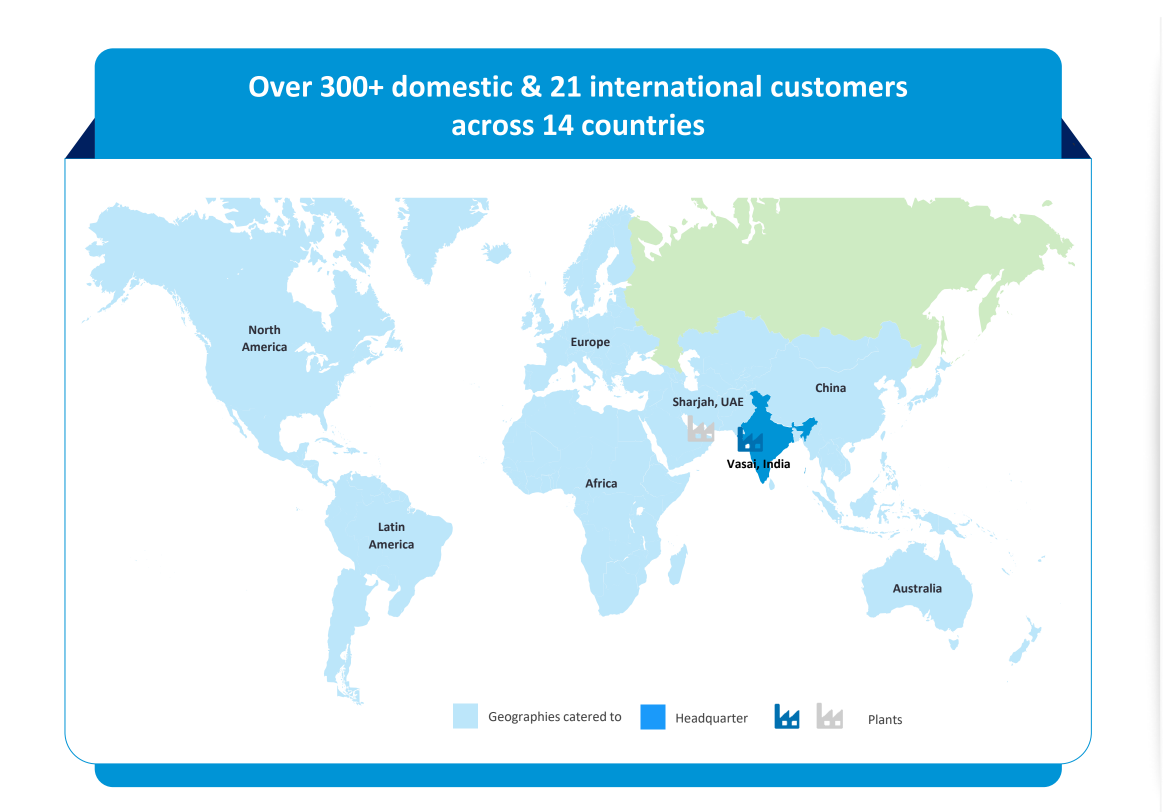
### **Our Key Clients & Industry Wise Revenue Breakup**

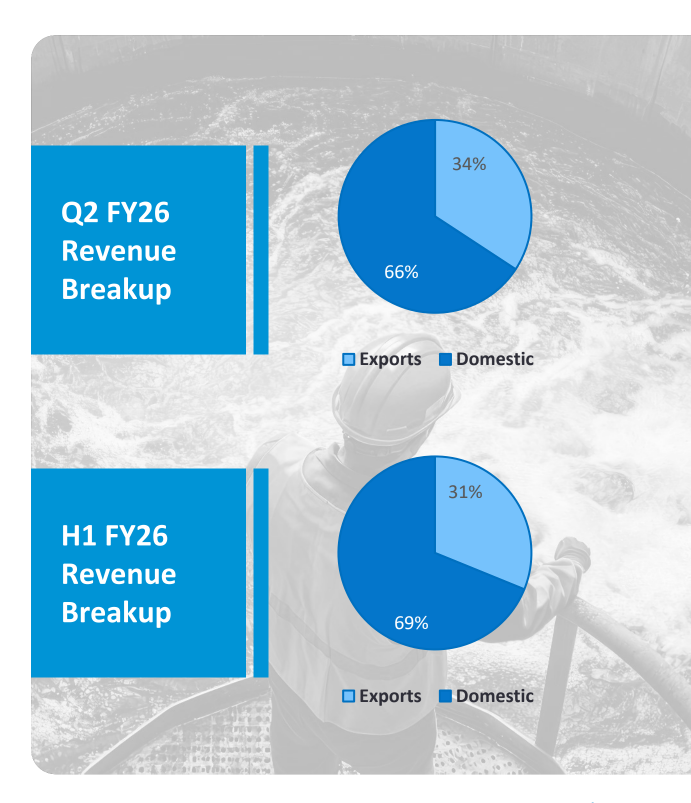






### **Global Presence**

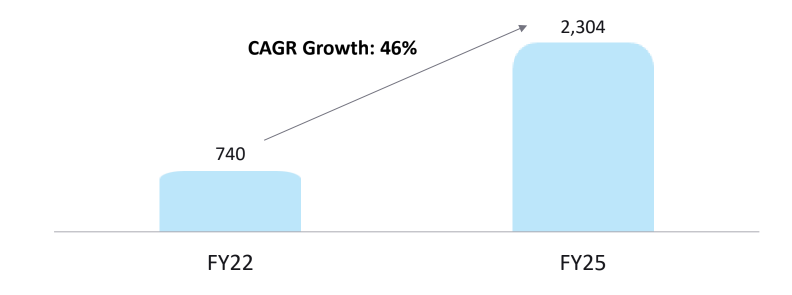




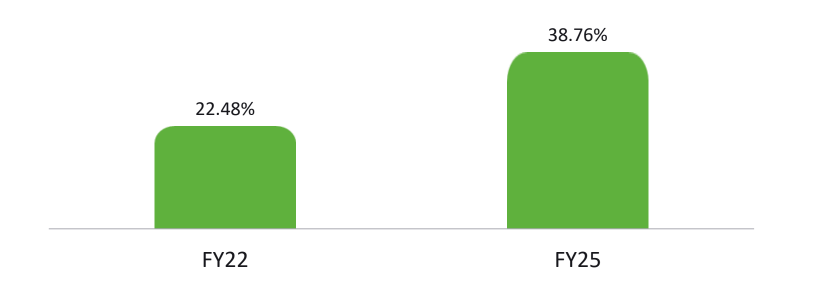


### Strong Global Traction – Growing Share & Scale

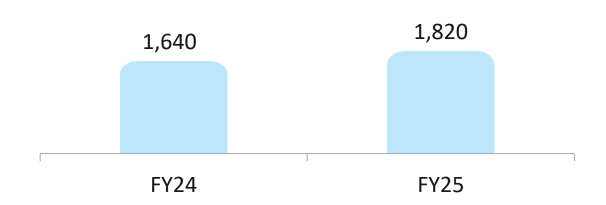
#### **Export Revenues (INR Mn) Tripled in 3 Years**



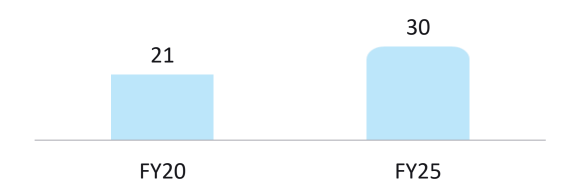
#### **Export Contribution nearly doubled in 3 years**



#### **Export Order Book (INR Mn)**



#### **# of International Customers**





### **Our Manufacturing Facilities**





Built Up Area: 96,000 Sq. ft.



Sharjah, UAE

Built Up Area: 15,000 Sq. ft.



### Annexure

Term	Description
S&P	Systems & Plants
CBG	Compressed Biogas
EBITDA	EBITDA is calculated as the sum of (i) restated profit after tax for the year, (ii) tax expenses, (iii) depreciation and amortization expenses, and (iv) finance costs, less interest income.
EBITDA Margin	EBITDA Margin is calculated as EBITDA divided by revenue from operations.
HPRO	High Pressure Reverse Osmosis
IOT	Internet of Things
LPRO	Low Pressure Reverse Osmosis
Membrane	Membrane is a semi-permeable layer that allows the passage of water molecules but not most of the dissolved salts, organics, bacteria, and pyrogens
O&M	Operations & Maintenance
PAT Margin	Profit after tax for the year as a percentage of revenue from operations.
R&D	Research and development
RO	Reverse osmosis
UHPRO	Ultra-high pressure reverse osmosis
WHE	Waste Heat Evaporators
ZLD	Zero liquid discharge
ZLD Technology	Zero liquid discharge technology is a wastewater management aimed at minimizing the environmental impact of industrial processes and to eliminate liquid waste by recovering and reusing all wastewater, thereby preventing any discharge into the environment.
Privileged & Confidential, © 2024, All Rights Reserved.	enviro





# Thank You!

#### **Investor Relations Team**



#### **Investor Relations Team @ Concord**

E: ir@concordenviro.in



### Kanav Khanna | Mahalakshmi Venkatachalam | Salman Mohammed Shiras

E: kanav.khanna@in.ey.com | mahalakshmi.venkatachalam@in.ey.com | salman.shiras@in.ey.com

M: +91-9910036240

#### **Concord Enviro Systems Ltd**

#### **Registered Office**

Concord Enviro Systems Limited, 101 HDIL Towers, Anant Kanekar Marg, Bandra East, Mumbai - 400051, Maharashtra, India`

**BSE: 544315, NSE: CEWATER** 

ISIN: INE037Z01029

Website: www.concordenviro.in