

ENVIRO INFRA ENGINEERS LIMITED

Date: 12th August, 2025

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National Stock Exchange of India Limited BSE L

Exchange Plaza, C-1, Block G,

Bandra Kurla Complex,

Bandra (East) Mumbai- 400051

NSE Scrip Code: EIEL

BSE Ltd

Phiroze Jeejeebhoy Towers,

Dalal Street, Fort, Mumbai - 400 001

BSE Scrip Code: 544290

Sub: Investors Presentation - Un-audited Financial Results for the q.e. 30.06.2025

Dear Sir/ Madam,

We are enclosing herewith the Investors' Presentation on Un-audited financial results for the quarter ended on June 30, 2025.

The same will also be hosted on the Company's website at www.eiel.in.

You are requested to take the same on your records.

Thanking You,

Yours faithfully,

CIN NO.: L37003DL2009PLC191418

Enviro Infra Engineers Ltd

Piyush Jain Company Secretary and Compliance officer A57000





Contributing to

ENVIRONMENTALSUSTAINABILITY



Water and Wastewater Solutions

Designing, construction, operation and maintenance of Water and Wastewater Treatment Plants (WWTPs) and Water Supply Scheme Projects (WSSPs).

Cost effective and viable solutions with use of advanced technologies.

Projects contributing to
Sustainable Development
through installation and use of
green energy solutions likes
solar powers plants and CBG
plants.



Operating Performance

68.33% revenue CAGR & 72.44% PAT CAGR from FY22 to FY25

Delivered 53 water & waste water treatment plants with capacity of 897 MLD

Q1 FY26 Financial Highlights:

- Revenue from Operations: ₹2,409 Mn
- EBITDA: ₹642.1 Mn, with a healthy EBITDA margin of 26.7%
- Profit After Tax (PAT): ₹424.8 Mn, reflecting a strong PAT margin of 17%



Focussed Strategies

Increase the size of projects undertaken from the current 50 to 200 MLD for STPs and 20 to 50 MLD for CETPs,

Expand geographical presence

New initiatives towards "Waste to Energy".

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Performance Highlights



Chairman & MD's Message



Order Book Analysis



Company Overview



Leadership Team



Industry Overview



Way ahead

PERFORMANCE HIGHLIGHTS

Management Comment



"I am pleased to report that we have delivered another quarter of robust growth, with revenue up 17.4% YoY, EBITDA 25.2% and PAT surging 41.8%, underscoring our operational strength and execution excellence. This performance was driven by efficient delivery of a strong order book and strategic wins across diverse geographies and technologies.

During the quarter, we entered the ZLD space with a landmark ₹395.5 crore CETP project from MIDC, secured major STP and sewer network projects in Chhattisgarh and Karnataka worth over ₹527 crore, and expanded into renewable energy with 69 MW of solar capacity across Odisha and Maharashtra.

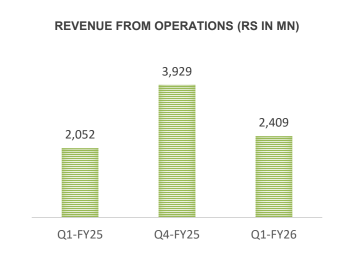
With a growing national footprint and a healthy project pipeline, we remain confident in sustaining our growth momentum while advancing our vision of delivering sustainable water, wastewater, and clean energy solutions for India's urban transformation."

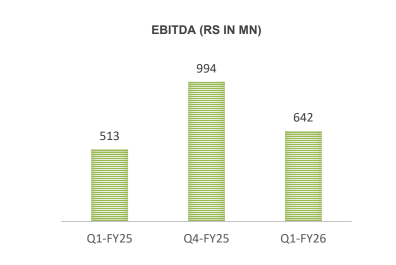
MR. SANJAY JAIN

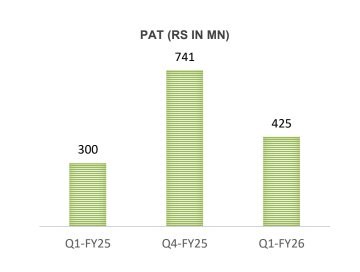
Chairman and Whole-time Director

Financial Highlights- Quarterly

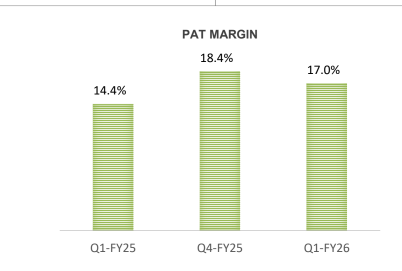






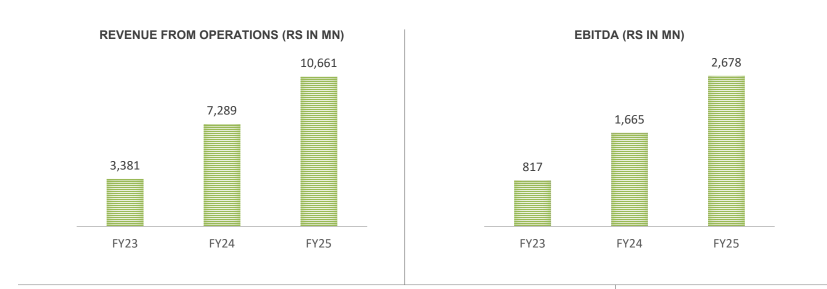


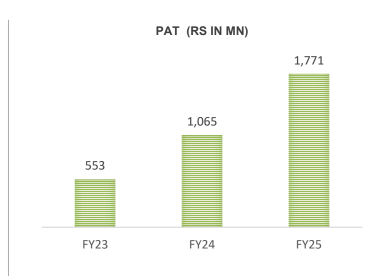


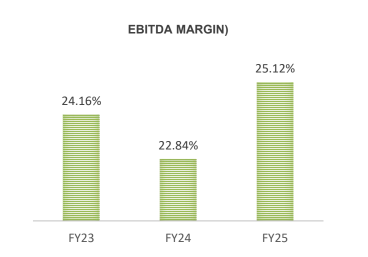


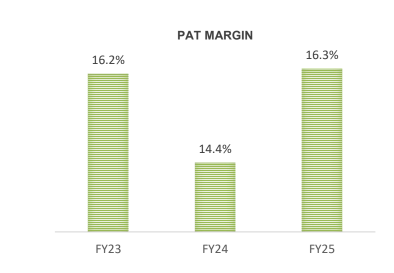
Financial Highlights- Annual









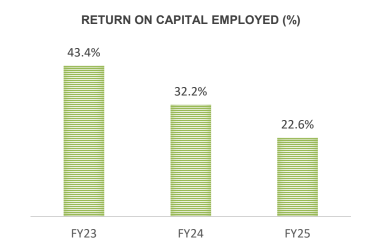


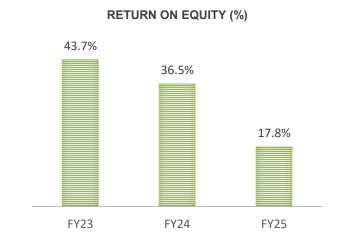
Key Ratios











Revenue Bifurcation (consolidated basis)



Amt in Mn

During the Fiscal,	Period ended
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Type of Projects	Q1FY26	% of Revenue from Operations	FY25	% of Revenue from Operations	FY24	% of Revenue from Operations	FY23	% of Revenue from Operations
WWTPS	1,680	69.7%	5,079	47.6%	2,030	27.8%	2,338	69.1%
WSSPS	574	23.8%	5,158	48.4%	4,967	68.1%	868	25.7%
O&M	91	3.8%	302	2.8%	292	4.0%	175	5.2%
Annuity	64	2.6%	122	1.1%	-	-	-	-
TOTAL	2,409	100.0%	10,661	100.0%	7,289	100.0%	3,381	100.0%

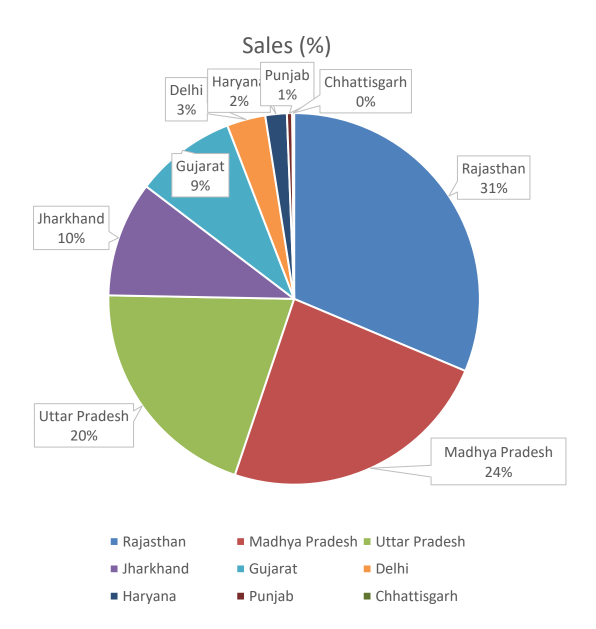
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Type of Projects	Q1FY26	% of Revenue from Operations	FY25	% of Revenue from Operations	FY24	% of Revenue from Operations	FY23	% of Revenue from Operations
EPC	1,962	81.4%	9,305	87.3%	6,284	86.2%	2,161	63.9%
HAM	292	12.1%	932	8.7%	712	9.8%	1,045	30.9%
O&M	91	3.8%	302	2.8%	293	4.0%	175	5.2%
Annuity	64	2.6%	122	1.1%	•	-	-	1
TOTAL	2,409	100.0%	10,661	100.0%	7,289	100.0%	3,381	100.0%

Revenue Bifurcation



Particulars (Rs. Mn)	Q1 FY26	FY25	FY24
Rajasthan	755	2,482	210
Madhya Pradesh	574	5,158	5,012
Uttar Pradesh	485	1,747	893
Jharkhand	242	290	155
Gujarat	212	586	398
Delhi	81	203	253
Haryana	45	143	139
Punjab	11	40	33
Chhattisgarh	4	11	196
Total	2,409	10,661	7,289



Consolidated Profit and Loss Account – Quarterly



Amt in Mn

Particulars (Rs. Cr)	Q1 FY26	Q1 FY25	YoY%	Q4 FY25
Revenue from Operations	2,409	2,052	17.4%	3,929
Other Income	83	23		108
Total Revenue	2,492	2,075	17.4%	4037
Cost of Raw Materials	1,549	1,350		2,699
Employee Benefit Expenses	152	102		142
Other expenses	67	87		94
EBITDA (Excl. Other Income)	642	513	25.2%	994
EBITDA Margin (%)	26.65%	24.99%	170 bps	25.31%
Depreciation and Amortization	32	20		27
Finance Cost	70	85		81
Exceptional item	- 50	-	-	-
РВТ	572	431	32.8%	994
Total tax	148	132		253
PAT	425	300	41.8%	741
PAT Margin (%)	17.0%	14.4%	260 bps	18.4%
Basic EPS (Rs.)	2.39	2.25	6.1%	4.89

Consolidated Profit and Loss Account - Annual



Amt in Mn

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Particulars (Rs in Mn)	FY25	FY24	YoY %
Revenue from Operations	10,661	7,289	46.3%
Other Income	194	91	115.9%
Total Revenue	10,855	7,380	47.1%
Cost of Raw Materials	7,251	5,157	
Employee Benefit Expenses	479	339	
Other expenses	253	128	
EBITDA (Excl. Other Income)	2,678	1,665	60.8%
EBITDA Margin (%)	25.1%	22.8%	228 Bps
Depreciation and Amortization	94	61	
Finance Cost	372	225	
РВТ	2,401	1,470	63.7%
Total tax	634	405	
PAT	1,771	1,065	66.4%
PAT Margin (%)	16.3%	14.4%	190 Bps
Basic EPS (Rs.)	11.76	7.97	47.6%
			1

Consolidated Balance Sheet



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Equity & Liabilities (Rs in Mn)	As on Mar'25	As on Mar'24
Share Capital	1,755	1,369
Other Equity	8,190	1,553
Non-Controlling Interest	(7)	(16)
Shareholders Funds	9,945	2,922
Long Term Borrowings	983	901
Other Financial Liabilities	26	145
Provisions	13	10
Other Liabilities	41	-
Non Current Liabilities	1,063	1,056
Short term Borrowings	1,359	1,443
Trade Payable	1,670	1,630
Other Financial Liabilities	520	274
Other Current Liabilities	319	100
Provisions	4	3
Current Tax Liabilities (Net)	110	200
Current Liabilities	3,983	3,650
Total Equity & Liabilities	14,983	7,612

Assets (Rs in Mn)	As on Mar'25	As on Mar'24
Property, plant & Equipment	702	469
Capital work-in-progress	-	14
Intangible Assets Under development	2	-
Loans	2	1
Other financial Assets	1,854	1,498
Deferred Tax Assets (Net)	19	20
Other non-current Assets	170	-
Non Current Assets	2,749	2,001
Inventories	421	353
FA - Trade Receivables	2,057	1,041
FA - Cash & cash equivalents	1,624	9
FA - Bank balances	3,928	1,477
FA - Investments	94	-
FA - Other Financial Assets	3,792	2,343
Income Tax assets (Net)	15	14
Other Current Assets	304	374
Current Assets	12,235	5,611
Total Assets	14,983	7,612

ORDER BOOK ANALYSIS

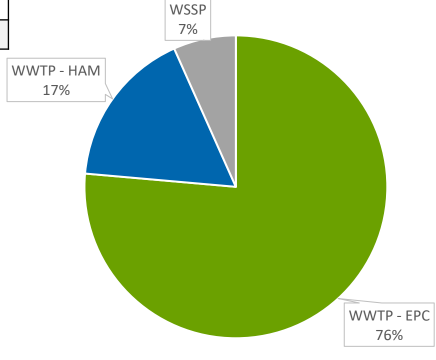
Project Order Book as on date



Туре	O/s Order book	O/s Order book *	New order received	Total O/s Order book
	1-Apr-25	30-Jun-25 (A)	Jul - till date (B)	As on date (A+B)
WWTP - EPC	6,308	8,068	7,602	15,670
WWTP -HAM	3,807	3,471	-	3,471
WSSP	1,741	1,370	-	1,370
O&M	8,066	9,176	283	9,459
TOTAL	19,922	22,086	7,885	29,971

^{*}after adjusting revenue of Q1 FY 25-26

Project Order Book



^{*}WWTP: includes Sewage Treatment Plant (STP), Sewerage Schemes (SS), Common Effluent Treatment Plants (CETPs)

^{*}WSSP: includes Water Treatment Plant (WTP), pumping stations and laying of pipelines for supply of water

Seasonality/cyclicality of business



(Amt in Mn)

Percentage of revenue during the financial year							
Quarter	Fiscal 2026	Fiscal 2025	Fiscal 2024	Fiscal 2023	Fiscal 2022		
Quarter 1 - Apr - June	2,409	19.25%	21.89%	17.24%	14.13%		
Quarter 2 - July - Sept	-	20.29%	16.06%	9.98%	24.83%		
Quarter 3 - Oct - Dec	-	23.60%	20.76%	9.96%	23.48%		
Quarter 4 - Jan - Mar	-	36.86%	41.30%	62.83%	37.57%		
Total	2,409	100.00%	100.00%	100.00%	100.00%		

COMPANY OVERVIEW







Incorporated In

2009



Delivery Model

- Engineering Procurement Construction (EPC)
- Hybrid Annuity Model (HAM)
- Operation and Maintenance (O&M)



Clientele

- NMCG
- Jal Nigam
- Municipalities
- Public Work Dept.
- Industrial Clients



Service offerings

- Sewage Treatment Plant (STP) and Sewage System (SS)
- Common Effluent Treatment Plant (CETP)
- Water Supply Scheme Project (WSSP)

Snapshot















Long Term Rating
CRISIL A/Stable

(Reaffirmed)

Short Term Rating
CRISIL A2+
(Reaffirmed)

Key Milestones







WON 1ST LARGEST EPC WORK ORDER OF RS 16 CRORES for setting up CETP of 18 MLD capacity, on turnkey basis, at Balotra, Rajasthan.



WON TWO PROJECTS of Haryana State Industrial and Infrastructure Development Corporation worth Rs 37 Crores



WON STP PROJECT UNDER
AMRUT SCHEME of 32 MLD in
Surendernagar and 33 MLD in
Anand, Gujarat for an
aggregate value of Rs 77 Cr



CONVERSION OF THE COMPANY from Private Limited to Public Limited

- Completed Bareilly HAM Project 2+ months early and received bonus
- Secured ₹343.87 Cr Namami Gange Project
- Achieved ₹700+ Crore turnover
- IPO & Listing of shares

2009 2010 2011 2014 2016 2017 2021 2022 2023 2024 2025

INCORPORATION OF THE COMPANY

WON 52 MLD STP AT BATHINDA, PUNJAB, WORK ORDER FOR RS 31 CRORES – biggest project for the company, helped in enhancing technical eligibility of bidding WON 21 MLD CETP
PROJECT IN PANIPAT,
HARYANA, one of the
biggest projects in the
industry (in CETP segment)

AWARDED FIRST HAM
PROJECT - 3 STPs having
capacities of 63 MLD on by
UP Jal Nigam and National
Mission for Clean Ganga
(NMCG)

- ACHIEVED MILESTONE 3 OF "63 MLD STP HAM PROJECT", 7 months prior to scheduled time
- Incorporated EIEL
 Mathura Infra Engineers
 Pvt. Ltd
- Approved acquisition of EIE Renewables
- Achieved ₹1000+ crore turnover
- Secured projects worth Rs 1178 Cr

Visionary Leadership





MR. SANJAY JAIN

Chairman and Whole-time Director

- Holds a B.E. in Chemical Engineering from Manipal University, with over 27 years of industry experience.
- Brings deep expertise in the design, construction, procurement, and inspection of water and wastewater systems, including sewage treatment plants and related machinery.
- Has a proven track record in project execution, operations, and maintenance.
- Leads the company's Tendering, Designing, Procurement, and Business Development functions.



- Holds a B.E. in Chemical Engineering from Punjab University, Chandigarh, with more than 25 years of professional experience.
- Specializes in the end-to-end lifecycle of water and wastewater infrastructure—from design and construction to inspection, commissioning, and long-term maintenance.
- Oversees Business Development, Finance, and Execution with a focus on sustainable growth and operational excellence.



Mrs. RITU JAIN
Non - Executive Director



Mr. ASEEM JAIN Independent Director



Mr. ANIL GOYAL Independent Director



Mrs. NUTUN GUHA
BISWAS
Independent Director







Sewage treatment plants and Sewerage Schemes

The sewerage scheme aims to collect domestic wastewater from households via pipelines and pumping stations, transporting it to a Sewage Treatment Plant, where it's treated to meet NGT norms or reuse standards for horticulture, refrigeration, and processing industries.





Common Effluent Treatment Plants (CETPs)

Provide specialized tailor-made solutions for recycling and reuse of contaminated wastewater produced by manufacturing facilities.



Water Treatment Plants and Water Supply Schemes

The scheme includes surveying, designing, laying pipelines, constructing reservoirs, and commissioning the WTP, followed by operation and maintenance.



Operations & Maintenance

Bids for most WWTP and WSSP turnkey projects include 1-15 years of O&M, covering operations, maintenance, and supply of consumables



Diversified Project Portfolio

Backed by strong technical expertise, on-time delivery, robust financials, and competitive pricing—enabling consistent success in winning and executing a wide range of projects.





In-House Design & Execution Strength.

Enviro's in-house engineering and execution team ensures:

- Accurate, specificationaligned bidding
- Timely, cost-effective project delivery
- Minimal reliance on outsourced design





Experienced Promoters and senior Leadership

Backed by over 2 decades of individual experience in the water and wastewater treatment sector, our promoters and senior management bring deep industry expertise, strategic vision, and executional excellence.



Integration of Advanced Technologies in WWTP & WSSP Installations

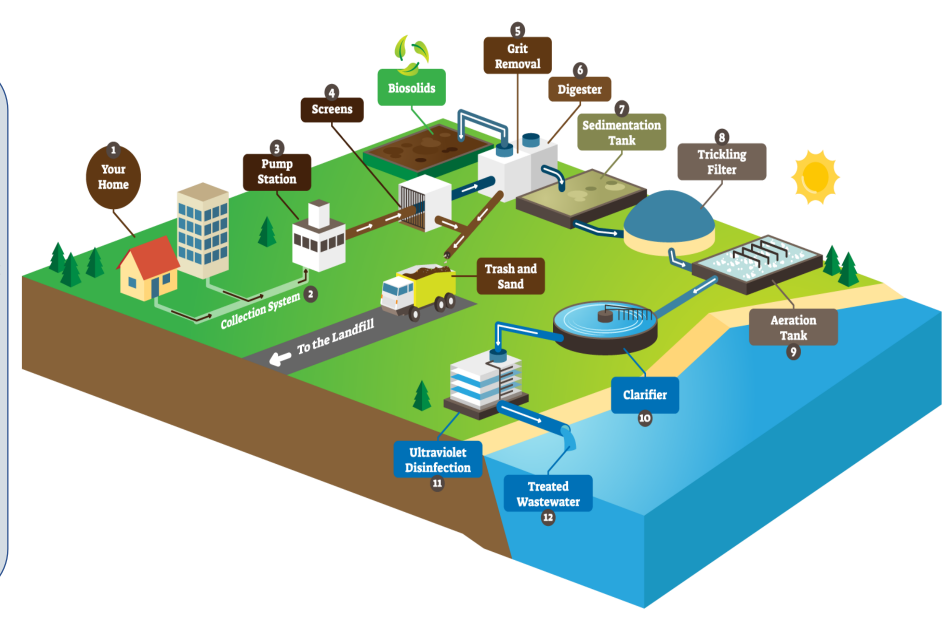
- Deployment of Sequencing Batch Reactors (SBR) to meet stringent effluent quality standards set by the National Green Tribunal (NGT).
- Installation of High-Rate Anaerobic Digesters (HRAD) for efficient organic load reduction.
- Adoption of tertiary treatment technologies including dual media filters, activated carbon filters, rapid sand gravity filters, chlorination, UV disinfection, disc filters, and ultra-filtration for enhanced water quality.
- Achieving Zero Liquid Discharge (ZLD) compliance in most STPs and CETPs, enabling reuse of treated water for horticulture, industrial processes, washing, and refrigeration.

Transforming Waste into Value



At Enviro Infra Engineers
Limited, our approach to
wastewater treatment is
rooted in the principles of
circular economy. This system
not only ensures effective
wastewater management but
also recovers valuable
resources—like biosolids and
treated water—for reuse.

From collection to purification, each stage in our process is designed to minimize environmental impact, reduce landfill burden, and promote sustainable reuse of natural resources.



Marquee Clients











































Major projects





42+20+1 MLD Bareilly UP (includes solar plant)



52 MLD STP, Bathinda, Punjab



33 MLD STP, Anand, Gujarat



32.3 MLD STP, Surendra Nagar, Gujarat



29 MLD STP, Khanna, Punjab



25 MLD STP, Jagdalpur, Chattisgarh



21 MLD CETP, Panipat, Haryana



10.5 MLD CETP, Faridabad, Haryana

Major projects





40+12 MLD STP Bikaner Rajasthan project (ncludes Solar Plant)



30 MLD STP Kota Rajasthan(Includes Solar Plant)



25 MLD STP,at Raigarh Chattisgarh



32 MLD STP Botad Gujarat



Upgradation of 16 to 26 MLD CETP Barhi Sonepat Harayana



Upgradation of 5 MLD to 10 MLD CETP Rai Sonipat Haryana



50 MLD Jalandhar Punjab

ISO Certification









INDUSTRY OPPORTUNITY

Need for Water Treatment

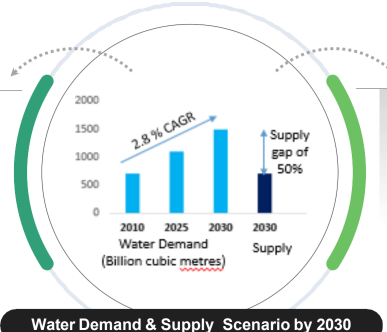




600 million people in India currently face acute water shortages and the future scenario gives no hope, as water demand is projected to exceed supply by 50 percent by 2030



A potential source of water – wastewater, is highly under utilised. If India reuses 80 % of its untreated wastewater from 110 of its most populous cities, 75% of projected industrial water demand can be met by 2025





Moreover, the use of treated wastewater for non-potable industrial and agriculture purposes frees up freshwater for drinking water consumption



India generates approx. 62,000 MLD of domestic sewage in urban centers. There are 920 STPs operated primarily by municipal corporations, with a treatment capacity of close to 23,000 MLD, i.e., merely 37% of generation. Only 33% of India's urban wastewater is actually treated, and an even smaller portion is reused.

Note - The demand for water is expected to grow at 2.8% CAGR from 2010 to 2030, facing a supply gap up of 50% by 2030

Source: The 2030 Water Resource Group Data, CPCB site

The Central Pollution Control Board (CPCB) estimates that sewage generation will increase to over 120,000 MLD by 2051. Moreover, approx. 13,500 MLD of industrial wastewater is generated by manufacturing clusters, 60% of which is treated at the country's 193 CETPs. The gaps in treatment capacity are amplified at local levels, as STPs are concentrated in larger cities and CETPs are unevenly distributed across states

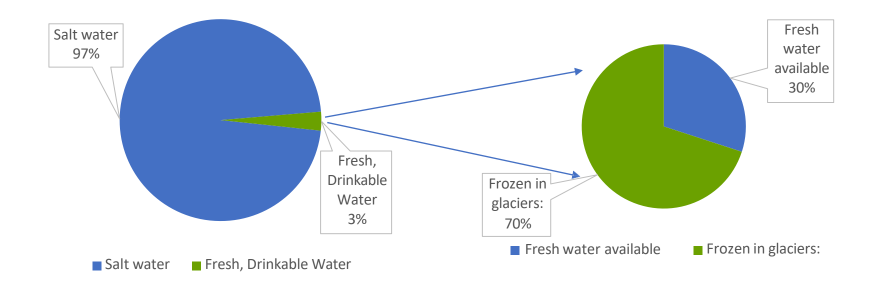
Industry opportunities



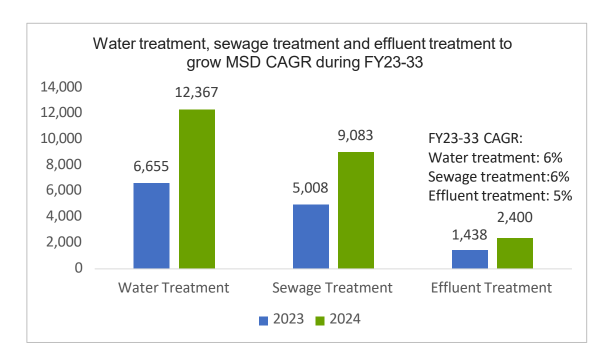
Amt in Cr

Scheme	FY20-21	FY21-22	FY22-23	FY23-24	FY24-25	FY25-26
Actual	Actual	Actual	Actual	Actual	Rev. Est.	Budgeted
JJM	11,500	50,100	60,000	69,684	22,694	67,000
NMCG	1,600	2,250	2,800	1,800	2,890	3,290
AMRUT	7,300	10,000	14,000	16,000	6,000	10,000

Fresh water available for use is < 1% of total water on Earth

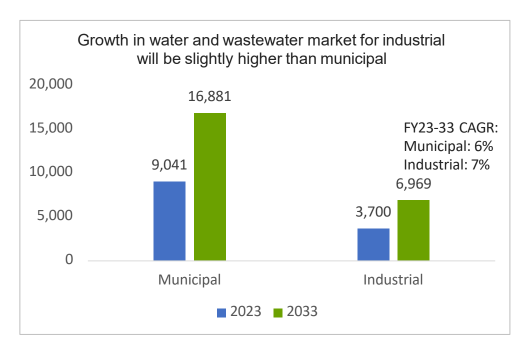


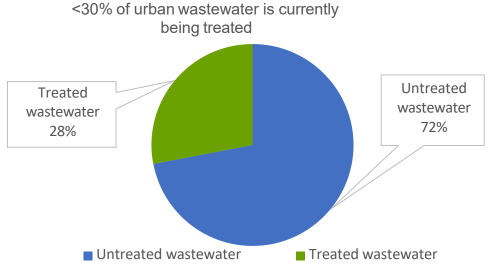
Industry Opportunities



- According to the Central Pollution Control Board (CPCB), over 70% of urban wastewater in India remains untreated, with only around 30% undergoing proper processing.
- This untreated discharge pollutes rivers, lakes, and groundwater, posing serious risks to public health and water quality.
- Major challenges include limited space for treatment facilities, high operational costs, lack of affordable technologies, and low public acceptance of recycled water.
- Tackling these barriers is essential for achieving sustainable urban water management.









Growth Strategies







Expansion of Geographical Presence

Focused growth across PAN India to strengthen national footprint



Plan to bid for more HAM (Hybrid Annuity Model) projects

Funding and execution of HAM projects will enable the company to qualify and bid for larger HAM projects



Capitalize on Government policy initiatives in WWTP and WSSP sectors

Schemes like AMRUT 2.0, Namami Ganga Programme, National River Conservation Plan (NRCP) and National Plan for conservation of Aquatic Eco-system (NPCA)

Increasing the size of projects and pre-qualification

- Strengthen our presence in WWTP and WSSP space.
- Increase the size of Projects from the current 50 to 200 Minimal Liquid Discharge (MLD) for STPs and 20 to 50 MLD for CETPs
- Be pre-qualified for larger Projects of higher MLD to earn better margins
- Pursue larger Projects, both independently and in partnership with other players in the industry

New initiatives towards "Waste to Energy" as a part of the projects

The company is committed to transforming "Waste to Energy" in its projects by installing solar power plants and Compressed Biogas (CBG) plants, contributing to renewable energy, maximizing energy efficiency, and reducing its carbon footprint. The integration of solar power and CBG plants in the company's projects not only supports the production of green energy makes the company eligible for sustainability incentives and benefits.

Foray into Renewable Energy

Two key solar power projects aggregating to 69 MW (AC) capacity

Awarding of acquisition of Vento Power Infra Private Limited for 40 MW Solar Power Project in Odisha:

•Location: Bolangir District, Odisha

•Acquisition cost: ₹115.61 crores

•Status: Currently generating 40 million units, with potential to enhance capacity to 74 million units at an assured tariff of ₹4.10 per unit from SECI

Acquisition of Soltrix Energy Solution Private Limited for **29 MW** Solar Power Project in Maharashtra:

- Acquired through wholly owned subsidiary EIE Renewables Pvt. Ltd.
- Awarded by Govt. of Maharashtra via MSEDCL
- SFA benefit available at ₹3.20/unit
- O&M contract for 25 years at ₹0.88/unit

Corporate Social Initiatives



Animal Welfare



Eradication of Hunger



Education



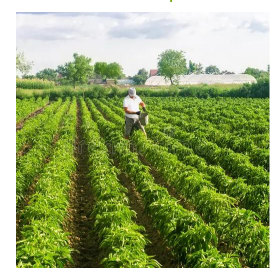
Social Support



Healthcare



Rural Development



Women Development



Livelihood



Heritage Protection



Thank You



Piyush Jain

Company Secretary & Compliance Officer investors.relation@eiepl.in

Website: https://www.eiel.in/

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Mr. Suraj Shinde suraj.shinde@adfactorspr.com