

Date: 28<sup>th</sup> May, 2026

To  
National Stock Exchange of India Limited  
Exchange Plaza, C-1, Block G  
Bandra Kurla Complex  
Bandra (E), Mumbai – 400 051  
**Scrip Symbol: EIEL**

To  
BSE Limited  
Phiroze Jeejeebhoy Towers  
Dalal Street  
Mumbai – 400001  
**Scrip Code: 544290**

**Sub: Investor Presentation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015**

Dear Sir/Madam,

We attach herewith Investor Presentation of the Audited Financial Results for the quarter and year ended on 31<sup>st</sup> March, 2026.

The above information is also available on the Company's website at:  
<https://www.eiel.in/investor>

Kindly take the above information on record.

Thanking you,

**For Enviro Infra Engineers Limited**

**(Piyush Jain)**  
**Company Secretary & Compliance Officer**  
**A57000**

**Encl: a/a**



# ENVIRO INFRA ENGINEERS LIMITED



Q4 & FY26 Earnings Presentation





Contributing to

# ENVIRONMENTAL SUSTAINABILITY



## 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 like solar power plants and CBG plants.



## Operating Performance

50.20% revenue CAGR & 54.95% PAT CAGR from FY23 to FY26

Delivered 57 water & wastewater treatment plants with capacity of 958 MLD

Q4 FY26 Financial Highlights:

- Revenue from Operations: ₹4,273 Mn
- EBITDA: ₹799 Mn, with an EBITDA margin of 18.70%
- Profit After Tax (PAT): ₹543 Mn, reflecting a PAT margin of 12.37%



## Focussed Strategies

Continued Focus on High Value and High Capacity Complex Wastewater Treatment Projects

Expand geographical presence

Continued focus towards "Waste to Energy". Foray into CBG generation from Agricultural Waste

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**Performance** Highlights



**Chairman's** Message



**Order Book** Analysis



**Company** Overview



**Leadership** Team



**Industry** Overview



**Way** ahead



**PERFORMANCE  
HIGHLIGHTS**

# Management Comment



“FY26 was a transformational year for Enviro Infra Engineers Limited as we strengthened our core water and wastewater infrastructure business by completing various big complex projects ahead of time and integrating projects with a continued Focus on waste-to-energy. This has led to a significant improvement in the pre-qualifications of the company in terms of various complex waste water treatment projects invited in the country.

The year marked a significant improvement in the Order Book Position though the process got elongated due to delay in evaluation of bids. This delay in winning the orders, delayed start of execution in certain projects because of a longer design approval phase, and the global crisis in the month of March led to a spillover in the Topline from the projections.

During the year, the company forayed into renewable segment. In its very first year of operations, the renewable segment has integrated itself across 3 verticals i.e. Solar, Wind and BESS, by acquiring some Solar IPP Projects, BESS IPP Project, by securing 930 MWH BESS projects from NTPC under EPC, and acquisition of M/S Suyog Urja Limited, a Wind EPC Company. The acquisition helped in bringing execution experience across 1,200 MW projects and an active execution pipeline of approximately 1,702 MW.

We maintained momentum across projects, supported by disciplined project management operational efficiencies, and technology-driven execution. Our diversified order book across municipal, industrial, and renewable infrastructure continues to provide strong revenue visibility.

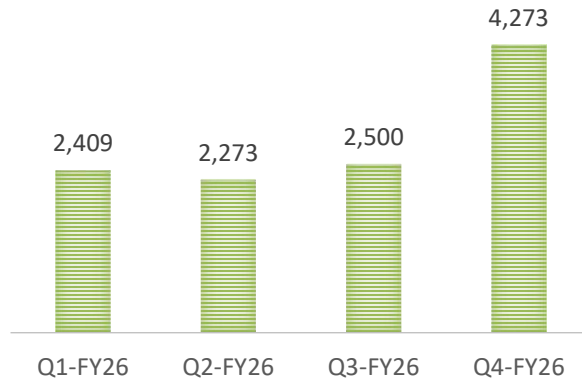
We have de-risked the company by major diversifications and entering into B2B segment through Renewables. With increasing investments in water infrastructure, renewable energy, and energy storage in India, Enviro Infra Engineers remains well-positioned to capitalize on long-term growth opportunities and deliver sustainable value creation.”

**MR. SANJAY JAIN**

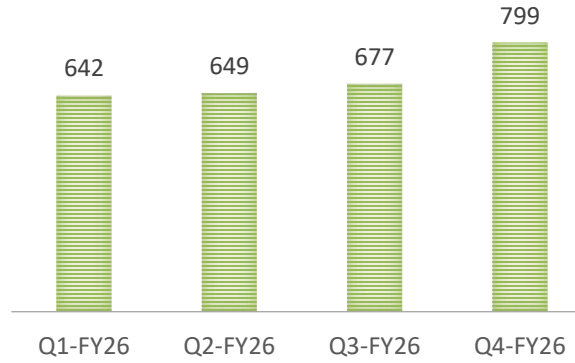
Chairman and Whole-time Director

# Financial Highlights – Quarterly

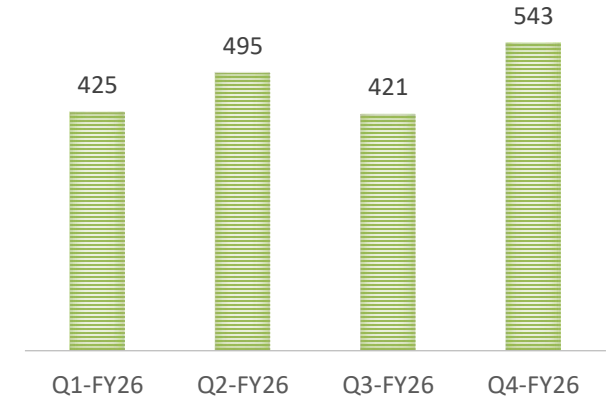
REVENUE FROM OPERATIONS (RS IN MN)



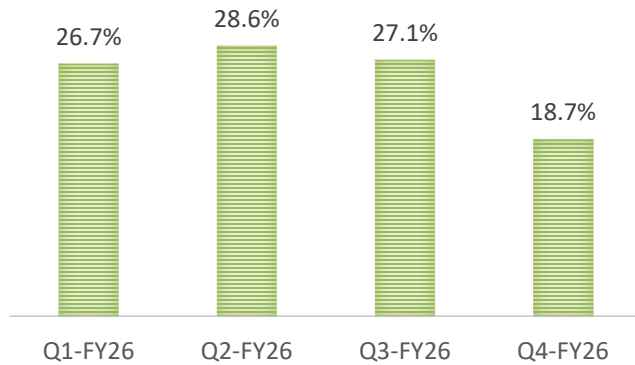
EBITDA (RS IN MN)



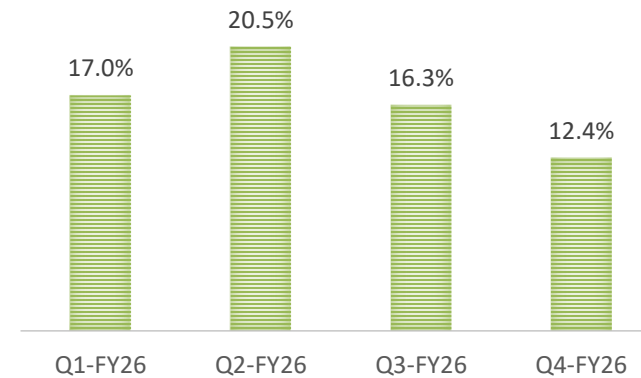
PAT (RS IN MN)



EBITDA MARGIN

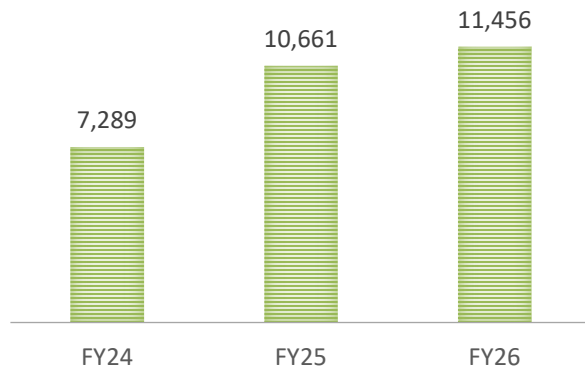


PAT MARGIN

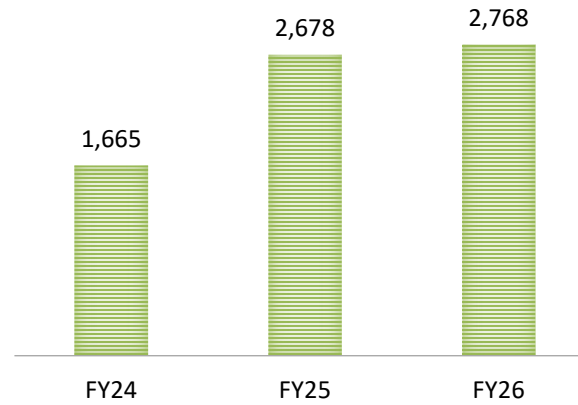


# Financial Highlights – Annual

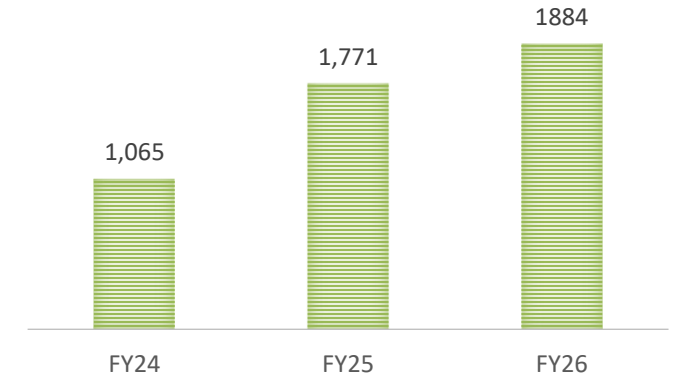
REVENUE FROM OPERATIONS (RS IN MN)



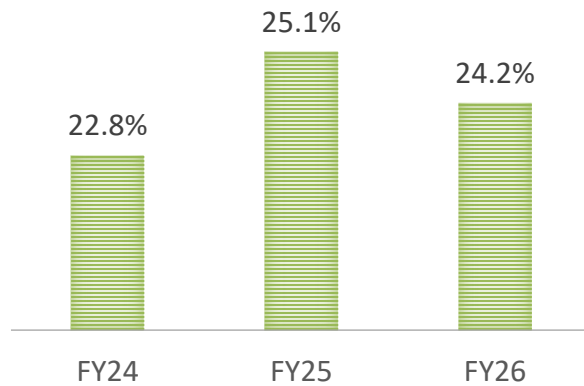
EBITDA (Rs in mn)



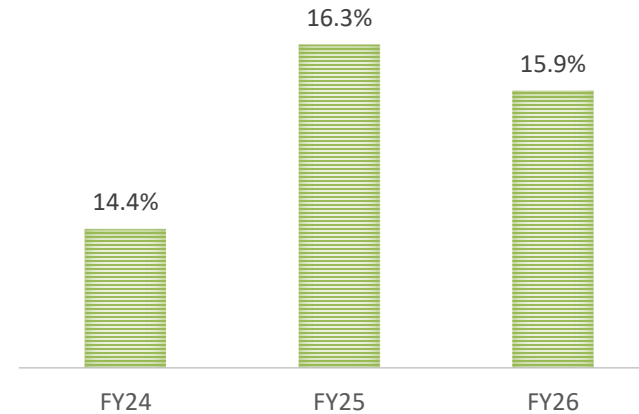
PAT (RS IN MN)



EBITDA MARGIN

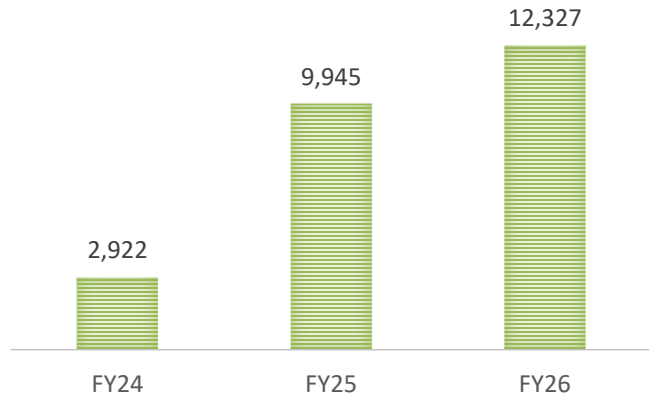


PAT MARGIN

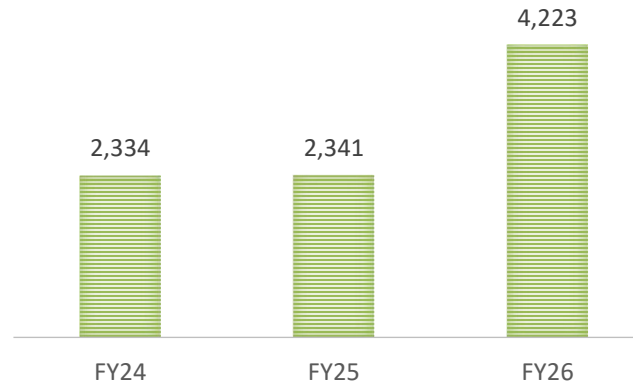


# Key Ratios - Annual

NET WORTH (RS IN MN)



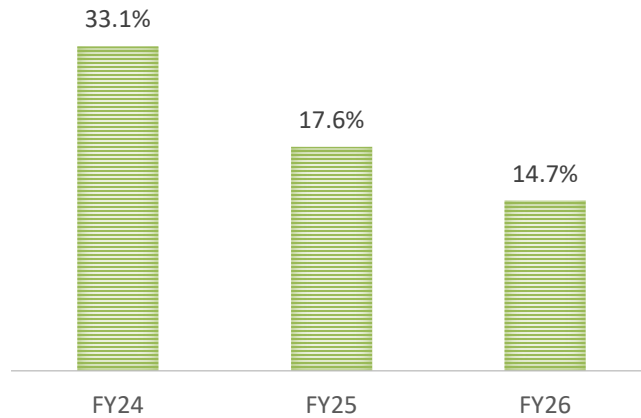
DEBT (RS IN MN)



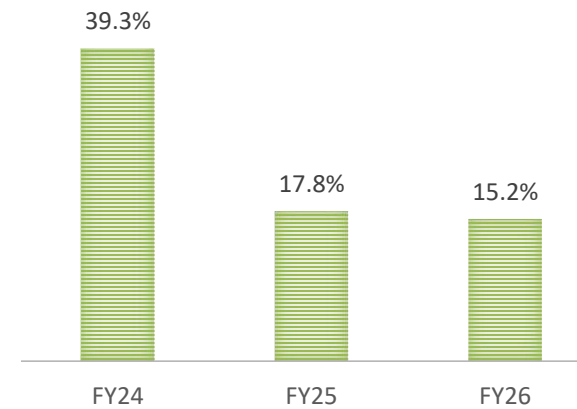
DEBT TO EQUITY



RETURN ON CAPITAL EMPLOYED (%)



RETURN ON EQUITY (%)



# Adjusted Net Cash Flow from Operating Activities

Cash Flow Reconciliation | Amount in ₹ Mn

Particulars	As at 31 Mar, 2025	As at 31 Mar, 2026
Net Cash Flow from Operating Activities (as per ABS)	(586)	(630)
Add Back: Concessionaire Receivable	864	667
<b>Adjusted Net Cash Flow from Operating Activities</b>	<b>278</b>	<b>37</b>

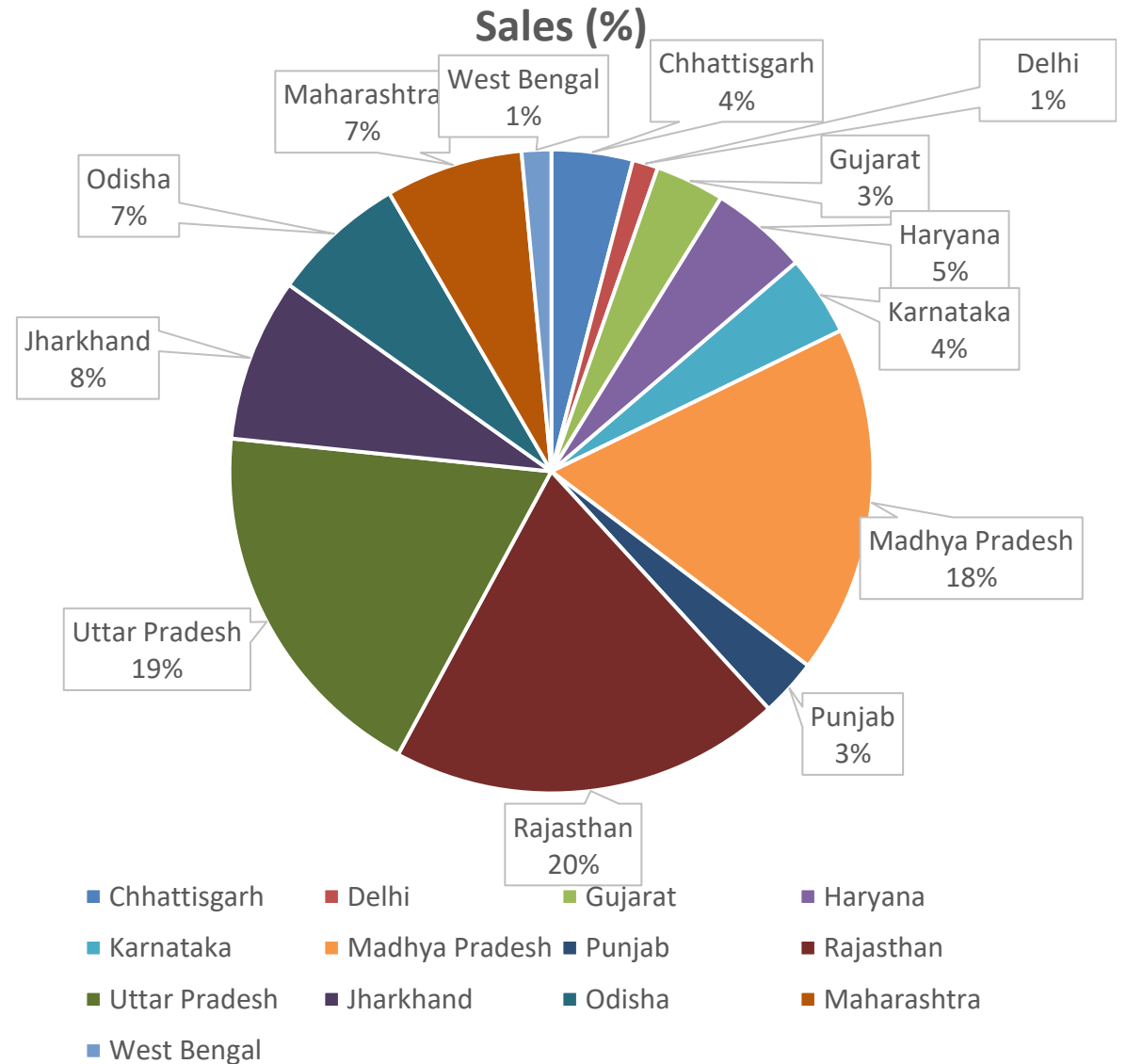
# Revenue Bifurcation (Consolidated)

During the Fiscal/ Period ended								
Type of Projects	Q4FY26	% of Revenue from Operations	FY26	% of Revenue from Operations	FY25	% of Revenue from Operations	FY24	% of Revenue from Operations
WWTPS	2,175	51%	7,473	65%	5,079	48%	2,030	28%
WSSP	744	17%	2006	18%	5158	48%	4967	68%
O&M	102	2%	411	4%	302	3%	292	4%
Renewables	1,177	28%	1,292	11%	-	-	-	-
Annuity	75	2%	274	2%	122	1%	-	-
<b>TOTAL</b>	<b>4,273</b>	<b>100%</b>	<b>11,456</b>	<b>100%</b>	<b>10,661</b>	<b>100%</b>	<b>7,289</b>	<b>100%</b>

During the Fiscal/ Period ended								
Type of Projects	Q4FY26	% of Revenue from Operations	FY26	% of Revenue from Operations	FY25	% of Revenue from Operations	FY24	% of Revenue from Operations
EPC	1,816	43%	8,028	70%	9,305	87%	6,284	86%
HAM	1,103	26%	1,451	13%	932	9%	712	10%
O&M	102	2%	411	4%	302	3%	293	4%
Renewables	1,177	28%	1,292	11%	-	-	-	-
Annuity	75	2%	274	2%	122	1%	-	-
<b>TOTAL</b>	<b>4,273</b>	<b>100%</b>	<b>11,456</b>	<b>100%</b>	<b>10,661</b>	<b>100%</b>	<b>7,289</b>	<b>100%</b>

# Revenue Bifurcation

Particulars (Rs. Mn)	FY26	FY25	FY24
Chhattisgarh	468	11	196
Delhi	147	203	253
Gujarat	397	586	398
Haryana	563	143	139
Karnataka	463	-	-
Madhya Pradesh	2,007	5,158	5,012
Punjab	331	40	33
Rajasthan	2,257	2,482	210
Uttar Pradesh	2,146	1,747	893
Jharkhand	940	290	155
Odisha	775	-	-
Maharashtra	792	-	-
West Bengal	170	-	-
<b>Total</b>	<b>11,456</b>	<b>10,661</b>	<b>7,289</b>



# Consolidated P&L – Quarterly

Particulars (Rs. Mn.)	Q4 FY26	Q4 FY25	YoY%	Q3 FY26
<b>Revenue from Operations</b>	<b>4,273</b>	<b>3,929</b>	<b>8.75%</b>	<b>2,500</b>
Other Income	116	108		85
<b>Total Revenue</b>	<b>4,389</b>	<b>4,037</b>	<b>8.72%</b>	<b>2,585</b>
Cost of Raw Materials	3,160	2,699		1555
Employee Benefit Expenses	187	142		169
Other expenses	127	94		99
<b>EBITDA (Excl. Other Income)</b>	<b>799</b>	<b>994</b>	<b>(19.63)%</b>	<b>677</b>
<b>EBITDA Margin (%)</b>	<b>18.70%</b>	<b>25.31%</b>	<b>(661) Bps</b>	<b>27.10%</b>
Depreciation and Amortization	86	27		80
Finance Cost	116	81		100
Exceptional item	(3)	-		-
<b>PBT</b>	<b>711</b>	<b>994</b>	<b>(28.50)%</b>	<b>582</b>
Total tax	167	253		161
<b>PAT</b>	<b>543</b>	<b>741</b>	<b>(26.73)%</b>	<b>421</b>
<b>PAT Margin (%)</b>	<b>12.37%</b>	<b>18.35%</b>	<b>(598) Bps</b>	<b>16.30%</b>
<b>Basic EPS (Rs.)</b>	<b>3.0</b>	<b>4.9</b>		<b>2.3</b>

# Consolidated P&L – Annual

Particulars (Rs in Mn)	FY26	FY25	YoY %
<b>Revenue from Operations</b>	<b>11,456</b>	<b>10,661</b>	<b>7.46%</b>
Other Income	424	194	
<b>Total Revenue</b>	<b>11,880</b>	<b>10,855</b>	<b>9.44%</b>
Cost of Raw Materials	7,644	7,251	
Employee Benefit Expenses	654	479	
Other expenses	389	253	
<b>EBITDA (Excl. Other Income)</b>	<b>2,768</b>	<b>2,678</b>	<b>3.38%</b>
<b>EBITDA Margin (%)</b>	<b>24.16%</b>	<b>25.12%</b>	<b>(96) Bps</b>
Depreciation and Amortization	248	94	
Finance Cost	360	372	
Exceptional Item	(87)	-	
<b>PBT</b>	<b>2,496</b>	<b>2,406</b>	<b>3.77%</b>
Total tax	612	634	
<b>PAT</b>	<b>1,884</b>	<b>1,771</b>	<b>6.34%</b>
<b>PAT Margin (%)</b>	<b>15.86%</b>	<b>16.32%</b>	<b>(46) Bps</b>
<b>Basic EPS (Rs.)</b>	<b>10.4</b>	<b>11.8</b>	

# Consolidated Balance Sheet

Equity & Liabilities (Rs in Mn)	As on Mar'26	As on Mar'25
Share Capital	1,755	1,755
Other Equity	10,572	8,189
Non-Controlling Interest	47	(7)
<b>Shareholders Funds</b>	<b>12,374</b>	<b>9,937</b>
Long Term Borrowings	2,473	983
Other Financial Liabilities	24	26
Provisions	22	13
Other Liabilities	191	41
<b>Non Current Liabilities</b>	<b>2,710</b>	<b>1,063</b>
Short term Borrowings	1,750	1,359
Trade Payable	2,412	1,670
Other Financial Liabilities	667	520
Other Current Liabilities	380	320
Provisions	5	4
Current Tax Liabilities (Net)	124	110
<b>Current Liabilities</b>	<b>5,338</b>	<b>3,983</b>
<b>Total Equity &amp; Liabilities</b>	<b>20,422</b>	<b>14,983</b>

Assets (Rs in Mn)	As on Mar'26	As on Mar'25
Property, plant & Equipment	2,525	702
Capital work-in-progress	1,143	-
Goodwill	27	-
Intangible Assets Under development	2	1
Investments	8	-
Loans	1	2
Other financial Assets	2,969	1,854
Deferred Tax Assets (Net)	49	19
Other non-current Assets	59	170
<b>Non Current Assets</b>	<b>6,783</b>	<b>2,748</b>
Inventories	334	421
FA - Trade Receivables	1,653	2,057
FA - Cash & cash equivalents	520	1,624
FA - Bank balances	2,833	3,928
FA – Investments	662	94
FA – Loan & Other	6,913	3,792
Income Tax assets (Net)	19	15
Other Current Assets	705	304
<b>Current Assets</b>	<b>13,639</b>	<b>12,235</b>
<b>Total Assets</b>	<b>20,422</b>	<b>14,983</b>



**ORDER BOOK**  
**ANALYSIS**

# Order Book as on date

(Amt in Mn)

## Water Segment

Type	O/s Orders
WWTP – EPC	23,333
WWTP - HAM	2,355
WSSP	1,643
O&M	9,506
<b>Total</b>	<b>36,836</b>

## Renewable Segment

Order Summary	Units	O/S Orders	O&M/IPP
EPC Solar	12 MW	460	120
IPP Solar	79 MW	1,180	7,300
EPC BESS	930 MWh	9,650	1,070
IPP BESS	150 MWh	1,450	2,300
EPC Wind	952 MW	7,770	-
<b>Total</b>		<b>20,510</b>	<b>10,790</b>

***The Company has a consolidated O/s Order book of ₹68,136 million, reflecting a strong year-on-year growth of 242%.***

\*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 / Cyclicity 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	21.03%	19.25%	21.89%	17.24%	14.13%
Quarter 2 - July - Sept	19.84%	20.29%	16.06%	9.98%	24.83%
Quarter 3 - Oct - Dec	21.82%	23.60%	20.76%	9.96%	23.48%
Quarter 4 - Jan - Mar	37.30%	36.86%	41.30%	62.83%	37.57%
<b>Total</b>	100.00%	100.00%	100.00%	100.00%	100.00%

# Marquee Projects in Order Book

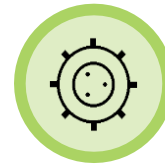
Sr. No.	Project Name	Name of government authority/ entity	Project Type	Total Project Value (INR Mn)
1	STP & Sewerage Network, Pune	Maharashtra Urban Development Department	STP	4,976
2	STP & Sewerage Network, Nashik	Maharashtra Urban Development Department	STP	3,263
3	Upgradation of CETP Kolhapur with ZLD	Maharashtra Industrial Development Corporation	CETP	3,955
4	20 MLD STP Bihar	Bihar Urban Infrastructure Development Corporation Ltd.	STP	3,484
5	135 MLD STP Saharanpur	UP Jal Nigam	STP	3,439
6	60 MLD STP Bhopal	Municipal Corporation, Bhopal	STP	2,480
7	60 MLD STP and Sewerage Scheme at Mathura	UP Jal Nigam	STP	2,400
8	17 MLD& 23 MLD STP at Ramgarh, Jharkhand	Jharkhand Urban Infrastructure Development Company Ltd	STP	2,054

# Solar Plant Integration in STP Plants



**55 MLD STP at Varanasi** – completed under Namami Gange  
Designed to serve a population of approximately **18 lakh residents** in Varanasi, strengthening urban sanitation

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Prevents untreated sewage discharge into the **River Ganga**, directly supporting Namami Gange Mission objectives

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Installed solar power capacity of 750 KW

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Solar panels installed over treatment tanks, enabling optimal land utilization

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Enhanced energy efficiency and sustainability of STP operations



**DIVERSIFICATION  
INTO RENEWABLES**

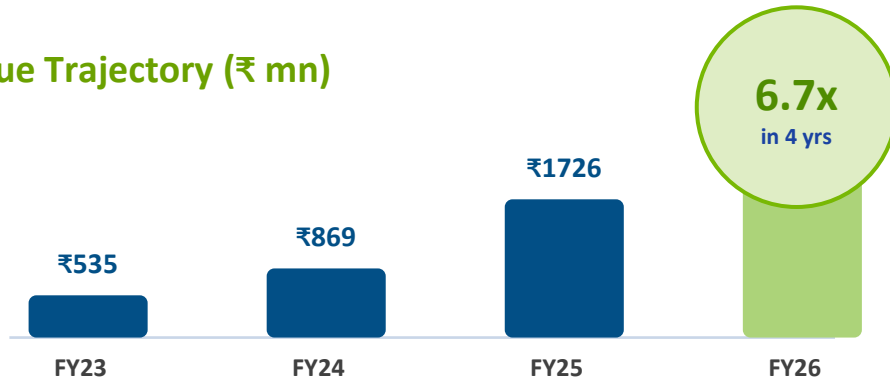
# EiE Renewables – Portfolio at a Glance

## WIND SEGMENT

### FY26 Financials



### Revenue Trajectory (₹ mn)



## End-to-End Wind EPC Capability

### STRATEGIC EDGE

**Asset-light · near-zero debt · ready-to-build**

*TD/TNW 0.10 | scalable Wind BOP platform*

*AAA / A-rated counterparties · repeat orders · long-cycle visibility*

## SOLAR & BESS SEGMENT



**SOLAR PORTFOLIO |**  
91 MW



**BESS PORTFOLIO |**  
1,080 MWh



**Execution Model**  
**IPP + EPC**

Developer + EPC Contractor



**Geographic Footprint**

Maharashtra | West Bengal |  
Uttar Pradesh Karnataka |  
Telangana | Assam | Bihar



**Strategic Shift**  
**Entry into Thermal-linked BESS**

NTPC partnership marks a landmark in grid-scale energy storage

# Acquisition of Suyog Urja Limited

TRANSACTION OVERVIEW



## Strategic Value

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### Market Position

Established Wind EPC player with execution experience across 1,200 MW projects and an active execution pipeline of 1,702 MW

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### Order Visibility

Robust order book ~₹7,770 mn with strong execution pipeline.

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### Business Model

Asset-light structure and low/zero debt profile.



**Suyog Urja Ltd.**

## Key Financials

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**₹3110 mn**

TOTAL VALUE

**50:50**

DEBT/EQUITY

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### Funding Strategy

Balanced mix of debt and internal accruals/equity.

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### Performance Alignment

Consideration linked to predefined milestones.

# Strategic Synergies of Acquisition



Suyog Urja Ltd.



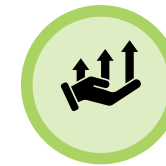
## Strategic Positioning

- Wind EPC Entry
- Hybrid Solutions
- Enhanced Market Reach



## Operational & Commercial

- Diversified Client Base
- Combined Expertise
- Scalability.



## Growth & Value Creation

- Improving Revenue Visibility
- Energy Transition Opportunity
- Integrated Platform:

## KPIs of Suyog Urja

- **Cumulative PAT** for 3 Years (FY26, FY27 & FY28) to the tune of ~ **Rs. 1750 mn**

- **Outstanding order** book as on April 1, 2028 to be Rs. 1,0900 mn
- Ensures **topline and profitability visibility** for next 2 years coupled with further future opportunities

**Solar EPC + Wind EPC + BESS/ Storage = Integrated Renewable Platform**



# COMPANY OVERVIEW



# ABOUT THE COMPANY



**Incorporated In**  
**2009**



### **Delivery Model**

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



### **Clientele**

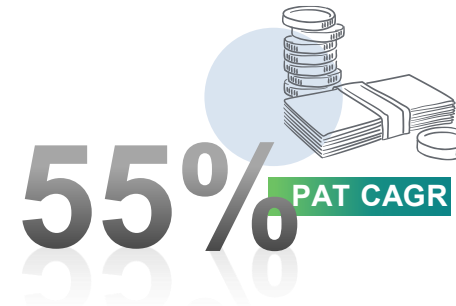
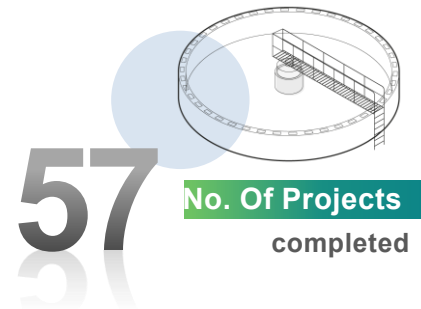
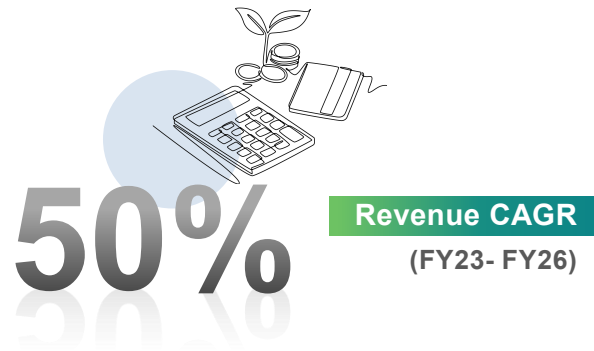
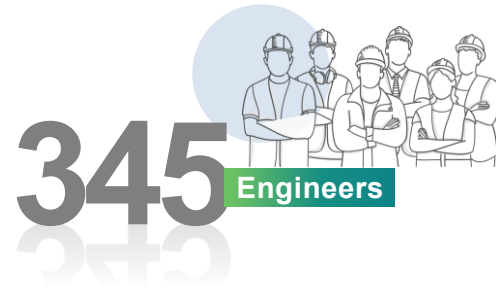
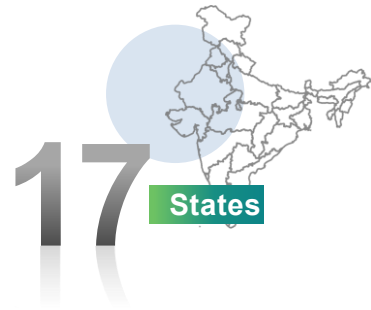
- NMCG
- Jal Nigam
- Municipalities
- Public Work Dept.
- Industrial Clients



### **Service offerings**

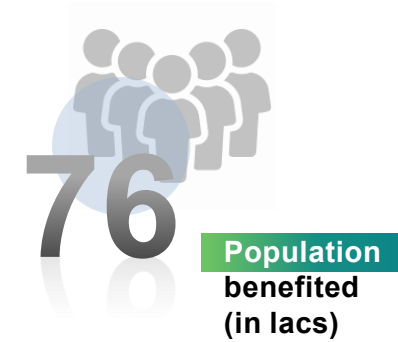
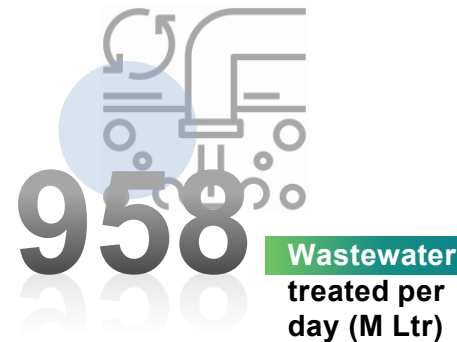
- Sewage Treatment Plant (STP) and Sewage System (SS)
- Common Effluent Treatment Plant (CETP)
- Water Supply Scheme Project (WSSP)

# Snapshot

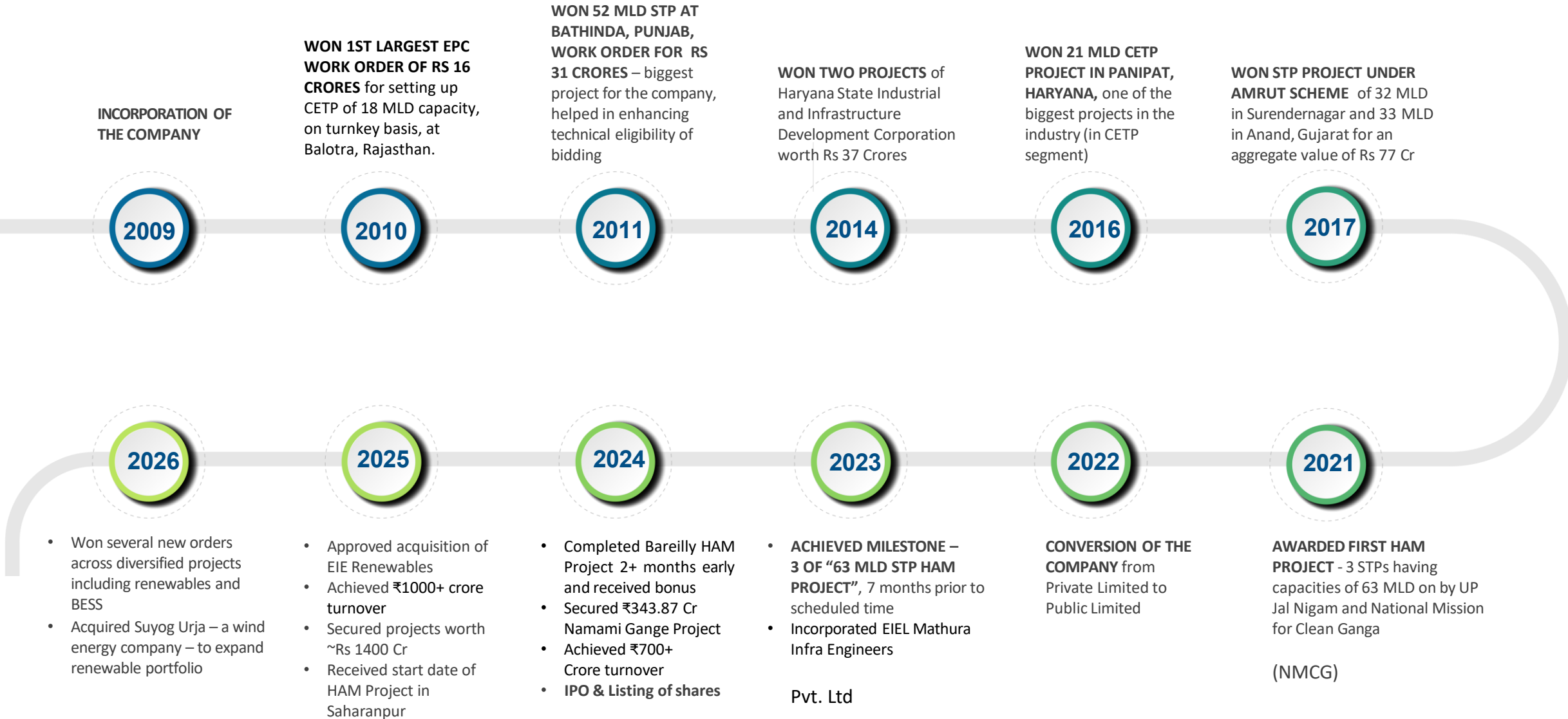


Long Term Rating  
**CRISIL A/Stable**

Short Term Rating  
**CRISIL A1**



# Key Milestones



# Visionary Leadership - EIEL



**MR. SANJAY JAIN**

Chairman and Whole-time Director

- Holds a B.E. in Chemical Engineering from Manipal University, with over 28 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.



**MR. MANISH JAIN**

Managing Director

- Holds a B.E. in Chemical Engineering from Punjab University, Chandigarh, with more than 26 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**  
Executive Director



**Mrs. SHACHI JAIN**  
Executive Director



**Mr. ASEEM JAIN**  
Independent Director



**Mr. ANIL GOYAL**  
Independent Director



**Mrs. NUTUN  
GUHA BISWAS**  
Independent Director



**Dr. Mukul Jain**  
Independent Director



# Visionary Leadership – EIE Renewables



**MR. KARTIK JAIN**  
CEO – EIE Renewables

- Holds a B.Tech in Electrical & Electronics Engineering and is a Certified Chartered Engineer, with over 15 years of experience in the solar and renewable energy sector.
- Brings extensive expertise in international solar business development, project planning, execution, and operations of solar power projects, including rooftop on-grid, off-grid, and hybrid systems.
- Has a strong track record in procurement, commissioning, technical design, vendor management, and acquisition of stressed/NPA solar assets through NCLT and bank auctions.
- Leads the company's Operations, Project Execution, Procurement, Business Development, and Strategic Growth initiatives.



**MR. CHETRAJ KHADKA**  
CEO – Suyog Urja Ltd.

- Brings over 30 years of overall experience, including 18+ years in the Wind Energy sector, ensuring continuity in leadership, strategy, and execution.
- Civil Engineer with extensive experience working alongside leading renewable energy developers.
- Drives seamless project execution and sustained business momentum.
- Supported by a highly experienced technical team with strong end-to-end lifecycle expertise.

***EIE Renewables is managed by a dedicated team comprising experienced industry veterans with deep expertise across the renewable energy value chain***



### **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

# **BUSINESS OFFERINGS**



### Diversified Project Portfolio

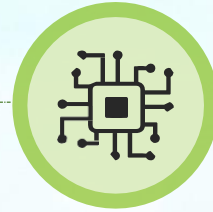
- Backed by strong technical expertise, on-time delivery, robust financials, and competitive pricing—enabling consistent success in winning and executing a wide range of projects



### In-House Design & Execution Strength.

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

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



### 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



### 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



### Strong Government & Institutional Project Presence

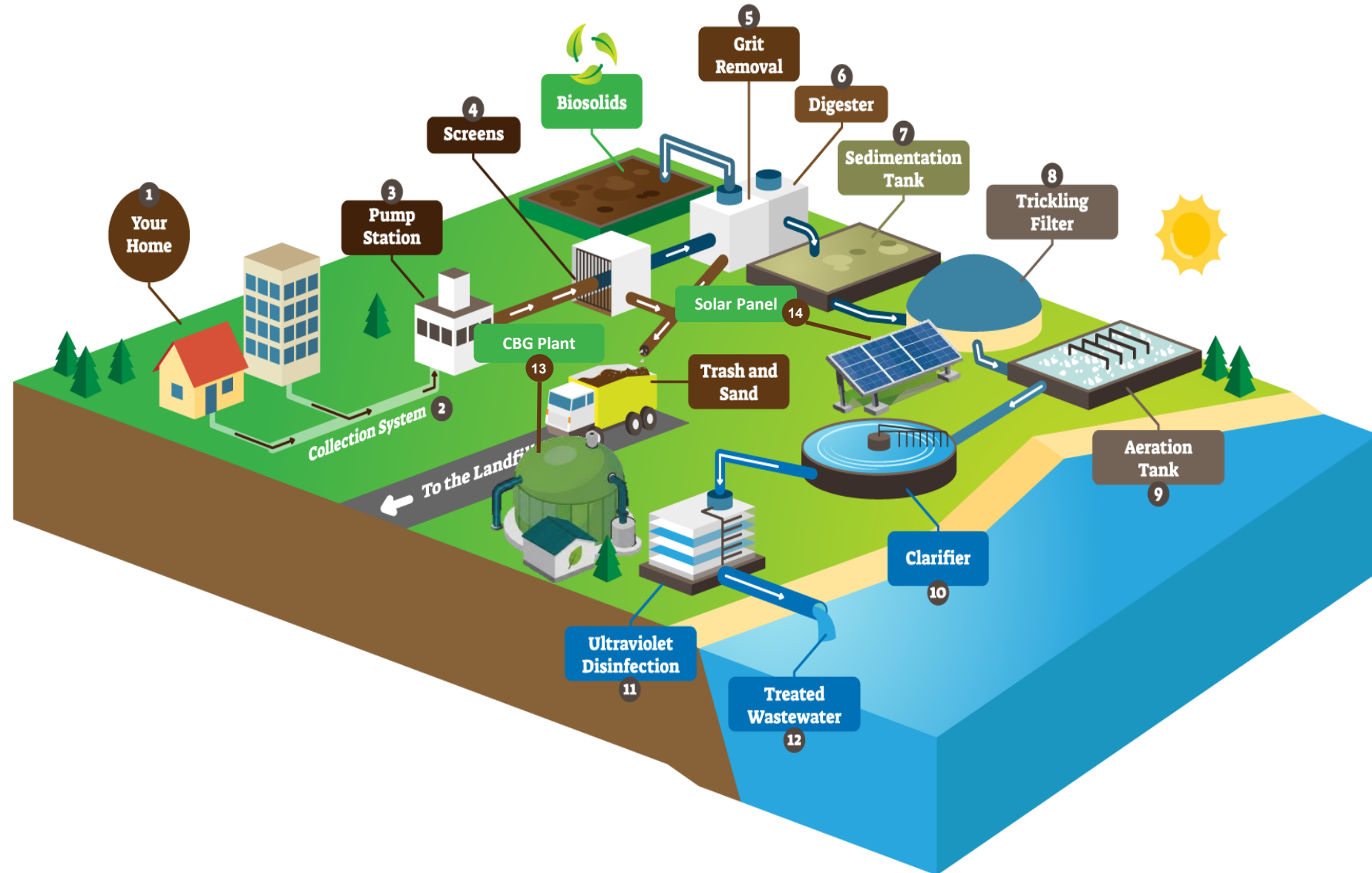
- All Projects backed by Central & State Government bodies
- Execution experience in World Bank-funded projects
- Participation in AMRUT, NMCG (National Mission for Clean Ganga) & SBM (Swachh Bharat Mission) schemes
- Institution-backed projects with structured payment mechanisms ensuring revenue visibility

# KEY STRENGTHS

# 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 – Water Treatment



# Marquee Clients – Renewables



# Exploring New Geographies



# Major Projects



**Upgradation of 50+50 MLD STP at Jodhpur, Rajasthan (includes solar and CBG plant)**



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



**55 MLD STP, Varanasi, UP (includes solar plant)**



**52 MLD STP, Bathinda, Punjab**



**32.3 MLD STP, Surendra Nagar, Gujarat**



**29 MLD STP, Khanna, Punjab**



**25 MLD STP, Jagdalpur, Chattisgarh**



**21 MLD CETP, Panipat, Haryana**

# Major Projects



**10.5 MLD CETP,  
Faridabad, Haryana**



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



**30 MLD STP Kota  
Rajasthan(Includes Solar Plant)**



**33 MLD STP, Anand, Gujarat**



**32 MLD STP Botad Gujarat**



**Upgradation of 16 to 26 MLD  
CETP Barhi Sonapat Harayana**



**Upgradation of 5 MLD to 10  
MLD CETP Rai Sonipat Haryana**



**50 MLD Jalandhar Punjab**

# ISO Certification



**Certificate of Registration**  
This is to certify that  
**ENVIRO INFRA ENGINEERS LIMITED**  
UNIT NO. 201, SECOND FLOOR, R.G. METRO ARCADE, SECTOR- 11,  
ROHINI, DELHI- 110085 (INDIA)  
has been assessed and Certified by Arcade Management Certification  
as meeting the requirements of:  
**ISO 9001:2015**  
Quality Management System  
For the following scope of activities:  
DESIGN, DEVELOPMENT & SERVICE PROVIDER OF SEWAGE TREATMENT  
PLANT (STP), WATER TREATMENT PLANT (WTP), COMMON EFFLUENT  
TREATMENT PLANT (CETP), SEWERAGE SCHEMES, WATER SUPPLY  
SCHEMES, OPERATION & MAINTENANCE

Date Of Registration: 07/11/2024      2<sup>nd</sup> Surveillance Due: 06/11/2026  
1st Surveillance Due: 06/11/2025      Recertification Due: 06/11/2027

CERTIFICATE No:- 241107Q102  
To Verify this certificate please visit at [www.arcadecert.co.uk](http://www.arcadecert.co.uk)



*daniel pygdon*  
Authorised Signatory

Address: 106 Cunneym Rd, Manchester M60 6ZA, UK E-mail: [info@arcadecert.co.uk](mailto:info@arcadecert.co.uk)  
This certificate remains the property of Arcade management certification and shall be returned immediately on request. Validity of this certificate is subject to annual surveillance audits to be done successfully or on before due date of audit (Incase if surveillance audit is not conducted, this certificate shall be suspended/withdrawn)



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as meeting the requirements of:  
**ISO 45001:2018**  
Occupational Health and Safety Management System  
For the following scope of activities:  
DESIGN, DEVELOPMENT & SERVICE PROVIDER OF SEWAGE TREATMENT  
PLANT (STP), WATER TREATMENT PLANT (WTP), COMMON EFFLUENT  
TREATMENT PLANT (CETP), SEWERAGE SCHEMES, WATER SUPPLY  
SCHEMES, OPERATION & MAINTENANCE

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CERTIFICATE No:- 241107H104  
To Verify this certificate please visit at [www.arcadecert.co.uk](http://www.arcadecert.co.uk)



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ROHINI, DELHI- 110085 (INDIA)  
has been assessed and Certified by Arcade Management Certification  
as meeting the requirements of:  
**ISO 14001:2015**  
Environmental Management System  
For the following scope of activities:  
DESIGN, DEVELOPMENT & SERVICE PROVIDER OF SEWAGE TREATMENT  
PLANT (STP), WATER TREATMENT PLANT (WTP), COMMON EFFLUENT  
TREATMENT PLANT (CETP), SEWERAGE SCHEMES, WATER SUPPLY  
SCHEMES, OPERATION & MAINTENANCE

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CERTIFICATE No:- 241107E103  
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# Quality & Compliance Certification

## CERTIFICATE OF COMPLIANCE



UK CERTIFICATION AND ASSESSMENT LTD.

We hereby declare that the technical file of product complied with the requirement of Council Directive 2006/42/EC Machinery Directive.

**Manufacturer**  
Name : ENVIRO INFRA ENGINEERS LIMITED  
Address : 201, 2ND FLOOR RG METRO ARCADE SECTOR-11 ROHINI DELHI-110086.  
Products : SEWAGE TREATMENT PLANT (STP), WATER TREATMENT PLANT (WTP), COMMON EFFLUENT TREATMENT PLANT (CETP), SEWERAGE SCHEMES, WATER SUPPLY SCHEMES, OPERATION & MAINTENANCE.

The Certification body has performed an audit of the above product quality system covering the design, manufacture and final inspection of the certified product. The quality system has been assessed, approved and is subject to continuous surveillance according to Council Directive 2006/42/EC Machinery Directive.

This certificate is issued under the following conditions:

- It applies only to the quality system maintained in the manufacture of above referenced models and it does not substitute the design or type-examination procedures, if requested.
- The certificate remains valid until the manufacturing conditions or the quality systems are changed.
- The certificate validity is conditioned by positive results or surveillance audits.
- After fulfilling the relevant Standard testing performance, the manufacturer shall affix to each device, of the referenced model.

The CE mark as shown above can be used, under the responsibility of the manufacturer, after completion of an RO Declaration of conformity and compliance with all relevant EC Directives. The statement is based on a single evaluation of one sample of above mentioned product. It does not imply an assessment of the whole production.

Validity of this certificate can be verified at <https://www.ukascert.co.uk/verify.aspx>

Certificate Number: CE-1242  
Issue Date: 17<sup>th</sup> September 2025  
Valid Until: 16<sup>th</sup> September 2028  
1<sup>st</sup> Surveillance on or before: 16<sup>th</sup> September 2026  
2<sup>nd</sup> Surveillance on or before: 16<sup>th</sup> September 2027

UK CERTIFICATION AND ASSESSMENT LTD. 

*Michael*  
Auth. Signatory

UK Certification and Assessment Ltd  
Regd. Off: 71-75 Shelton Street London Greater London WC2H 9JQ UNITED KINGDOM  
Website: [www.ukascert.co.uk](http://www.ukascert.co.uk), Mail: [info@ukascert.co.uk](mailto:info@ukascert.co.uk) Company No. 12660984  
(In case of surveillance audit is not allowed to be conducted: this certificate shall be suspended/withdrawn).  
This certificate is the property of UK Certification and Assessment Ltd and shall be returned immediately on request.



## Certificate of Registration

This is to certify that

### ENVIRO INFRA ENGINEERS LIMITED

201, 2ND FLOOR, RG METRO ARCADE SECTOR-11, ROHINI, DELHI-110086, INDIA

has been independently assessed by QRO  
and is compliant with the requirement of:

## ISO 50001:2018

### Energy Management Systems

For the following scope of activities:

DESIGN, CONSTRUCTION, DEVELOPMENT & SERVICE PROVIDER OF SEWAGE TREATMENT PLANT (STP), WATER TREATMENT PLANT (WTP), COMMON EFFLUENT TREATMENT PLANT (CETP), SEWERAGE SCHEMES, WATER SUPPLY SCHEMES, OPERATION & MAINTENANCE

Date of Certification: 17<sup>th</sup> September 2025      2<sup>nd</sup> Surveillance Audit Due: 16<sup>th</sup> September 2027  
1<sup>st</sup> Surveillance Audit Due: 16<sup>th</sup> September 2026      Certificate Expiry: 16<sup>th</sup> September 2028

Certificate Number: 3050250917119EN






Head of Certification

Validity of this certificate is subject to annual surveillance audits to be done successfully on or before 303 days from date of the audit. In case surveillance audit is not allowed to be conducted: this certificate shall be suspended / withdrawn.  
The Validity of this certificate can be verified at [www.qrocert.org](http://www.qrocert.org)  
This certificate of registration remains the property of QRO Certification LLP and shall be returned immediately upon request.

India Office : QRO Certification LLP  
142, 14<sup>th</sup> Floor, Astar Enclave, Near Paschim Vihar West Metro Station, Delhi-110063, (INDIA)  
Website : [www.qrocert.org](http://www.qrocert.org), E-mail : [info@qrocert.org](mailto:info@qrocert.org)



**INDUSTRY**  
**OPPORTUNITY**

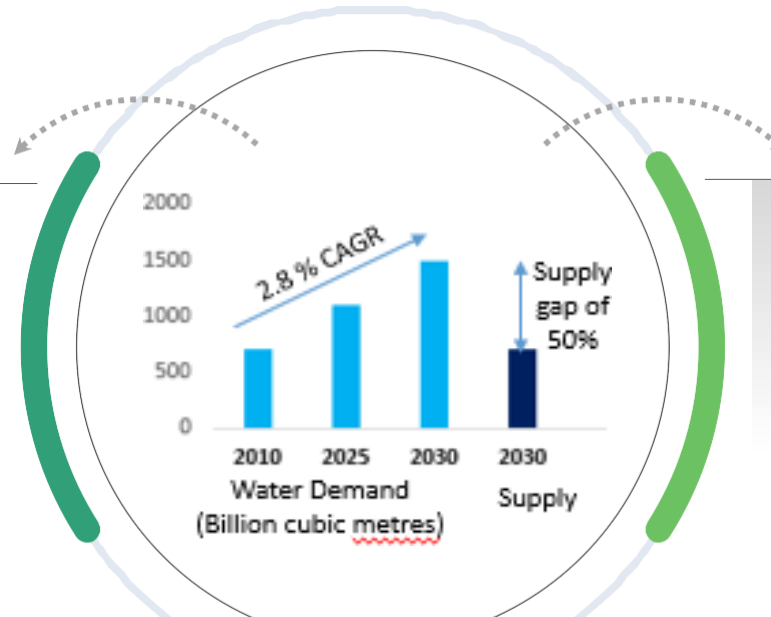
# Need for Water Treatment



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



**Water Demand & Supply Scenario by 2030**



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

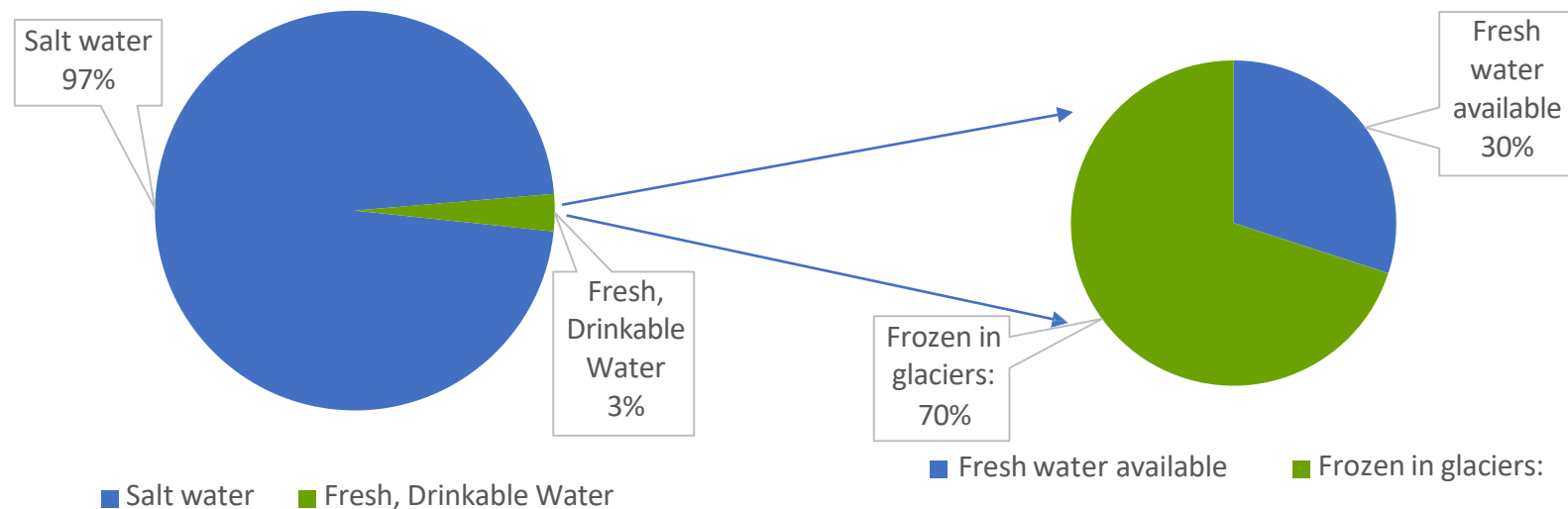
Source: The 2030 Water Resource Group Data, CPCB site

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

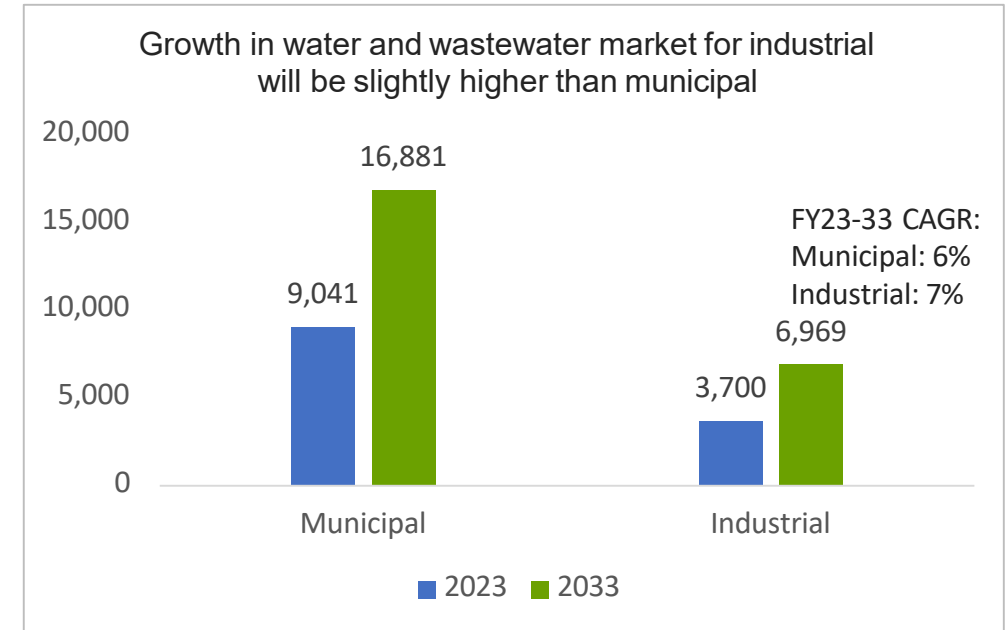
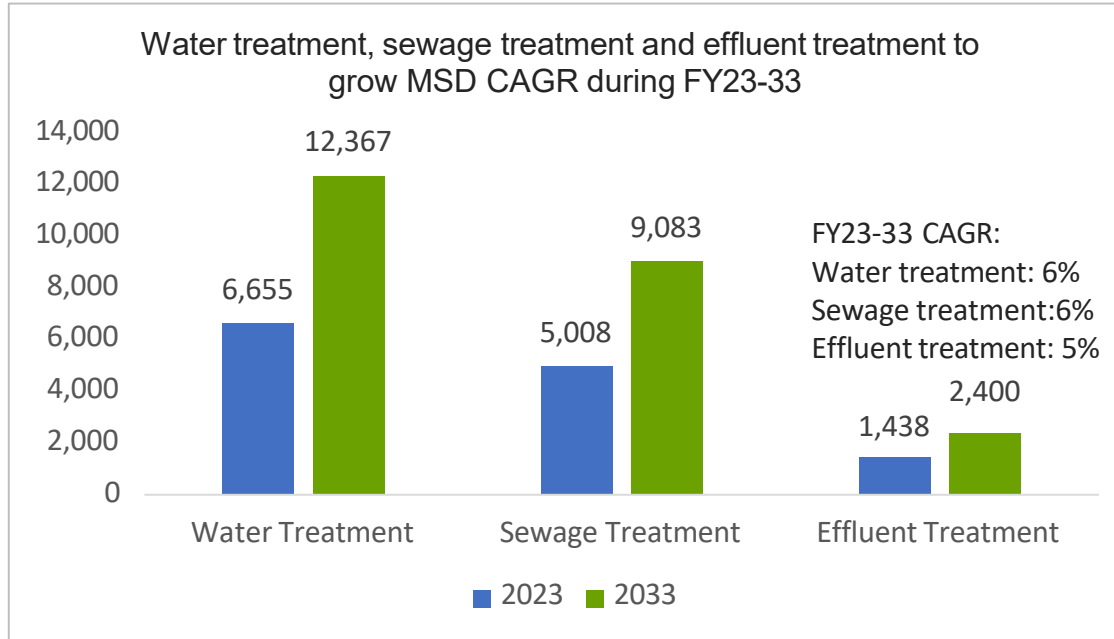
# Industry opportunities

Scheme	FY20-21	FY21-22	FY22-23	FY23-24	FY24-25	FY25-26	FY26-27
Actual	Actual	Actual	Actual	Actual	Actual	Rev. Est.	Budgeted
JJM	11,500	50,100	60,000	69,684	22,612	17,000	67,670
NMCG	1,600	2,250	2,800	1,800	2,976	2,687	3,100
AMRUT	7,300	10,000	14,000	16,000	5,513	7,500	8,000
SBM - Gramin			4,925	6,546	3,210	6,000	7,192
SBM - Urban			1,926	2,392	1,893	2,000	2,500

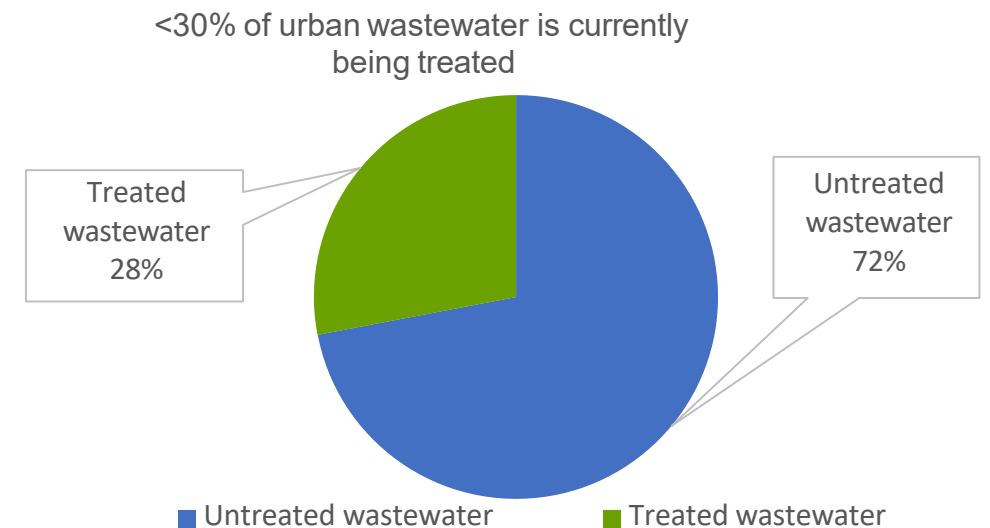
**Fresh water available for use is < 1% of total water on Earth**



# 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.



**WAY  
AHEAD**

# Growth Strategies



## Expansion of Geographical Presence

Focused growth across PAN India to strengthen national footprint



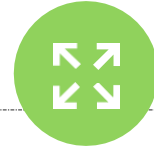
## Plan to bid for more HAM projects

Funding & execution of HAM projects will enable Company to qualify & 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) & 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 & in partnership with other players in the industry



## Diversification into Renewables & Waste-to-Energy”

Committed to transforming “Waste to Energy” in projects by installing solar power & Compressed Biogas (CBG) plants, maximizing energy efficiency & reducing carbon footprint.

Integration of solar & CBG plants in projects supports the production of green energy and makes Enviro eligible for sustainability incentives & benefits.

Inorganic growth to support renewables portfolio

# Corporate Social Initiatives

Animal Welfare



Education



Healthcare



Women Empowerment



Eradication of Hunger



Old Age Support

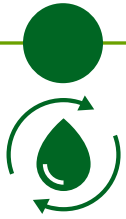


Environment



# ENVIRO INFRA ENGINEERS GROUP

Empowering Green Planet



## SEWAGE TREATMENT SOLUTIONS

- End-to-end STP solutions
- High efficiency & low operational cost
- Sustainable, compliant and reliable discharge



## INDUSTRIAL WASTEWATER SOLUTIONS (ETP/CETP)

- Comprehensive ETP/CETP solutions
- Zero Liquid Discharge (ZLD) solutions
- Resource recovery & reuse
- Ensures environmental compliance



## WATER TREATMENT FOR DRINKING PURPOSE

- Advanced purification & treatment systems
- Safe, reliable & sustainable potable water
- Serving communities and industries



## SOLAR INTEGRATED SOLUTIONS

- Utility-scale & captive solar solutions
- Reduces carbon footprint
- Enhances operational efficiency of plants



## BATTERY ENERGY STORAGE SYSTEMS (BESS)

- Advanced BESS solutions
- Supports grid stability & peak shaving
- Enables reliable and optimized energy utilization



## WIND ENERGY (VIA STRATEGIC ACQUISITION)

- Wind IPP, EPC & O&M capabilities
- Strong project pipeline
- Expanding clean energy portfolio



Some of our STP and CETP facilities are integrated with solar and Compressed Biogas (CBG) systems to enhance operational efficiency of plants.



Sustainable Solutions for a Greener Tomorrow



Driving Circularity. Creating Value.



Responsible Today. Resilient Tomorrow.



Integrated Solutions. Sustainable Value. Cleaner Future.



# Thank You



**Piyush Jain**

Company Secretary & Compliance Officer

[investors.relation@eiepl.in](mailto:investors.relation@eiepl.in)

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

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