



# ENVIRO INFRA ENGINEERS LIMITED

## **E** **ETHICS**

Rooted in Integrity,  
Guided by  
Conscience,  
Uncompromised  
Principles.

## **I**

### **INNOVATION**

Reimagining  
Possibilities,  
Redefining  
Standards, Ideas  
that Solve. Systems  
that Scale.

## **E** **EXCELLENCE**

Precision in Every  
Project, Crafting  
Quality That  
Endures, Obsessed  
with Better.

## **L** **LEADERSHIP**

Leading with Vision.  
Delivering with  
Purpose.  
Accountability in  
Action





## Table of Contents



1. About Company
2. Vision & Mission
3. Service Offerings
4. Leadership Insight
5. Turning Points
6. Company Overview
7. Performance at a Glance

# ABOUT THE COMPANY



Incorporated in  
**2009**

## Clientele

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

## Delivery Model

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

## Service offerings

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

At Enviro Infra Engineers Limited (EIEL), the flow isn't followed, it's redefined. Established in 2009 by the visionary Late Shri R.K. Jain and now led by next-generation entrepreneurs, the company stands at the forefront of environmental transformation. With 784 MLD of water treated across 58 breakthrough projects nationwide, the expertise runs deep in reclaiming and reviving water ecosystems. Now, with the foray into solar energy, a new chapter begins, one that harnesses clean power to complement clean water. Backed by in-house excellence in design, engineering, and execution, EIEL delivers smarter, future-ready infrastructure. For industries and communities alike, this is more than just sustainability, it's a blueprint for circular ecosystems, where every drop saved and every watt generated powers a greener, more resilient tomorrow.



## The Core

1.

## VISION

To become India's most trusted force in environmental infrastructure by engineering sustainable water, wastewater, and renewable energy solutions.

*"To engineer the unseen clean water, clean power, and a cleaner tomorrow, built drop by drop, watt by watt."*

2.

## MISSION

To develop and deliver sustainable water, wastewater, and solar infrastructure that restores ecosystems, supports industrial growth, and improves quality of life, through innovation, engineering excellence, and responsible environmental stewardship.

3.

## CORE VALUES

Driven by **integrity**, powered by **innovation**, and committed to **excellence**, EIEL delivers sustainable infrastructure with a sense of **accountability**, **collaboration**, and **purpose-driven growth**, all anchored in **resilience** and **responsibility**.

# SERVICE OFFERINGS



# LEADERSHIP INSIGHT

A green Earth globe is the central focus, resting on a dark, textured surface that looks like soil or charcoal. A large, vibrant green fern frond is positioned in the lower foreground, partially obscuring the base of the globe. The globe itself is a detailed 3D rendering of the Earth's continents and oceans in shades of green and blue. The background is a soft, out-of-focus blend of green and blue, suggesting a natural environment like a forest or a coastal area. The overall composition is organic and suggests a connection between leadership, nature, and the environment.

# Founder

Late Shri RK Jain, an alumnus of BITS Pilani, was the visionary behind the establishment of Enviro Infra Engineers. His journey as promotor of the company began in 1991 when he started providing consulting services for wastewater treatment plants. Specializing in wastewater treatment, water recycling, and reuse. R.K Jain played a pivotal role in executing various operational activities related to these services. In the year 2000, Enviro Infra Engineers took a significant leap by diversifying its services into EPC (engineering, procurement, and commissioning). This strategic move allowed the company to expand its scope of work in the water treatment and recycling industry, catering to a wider range of clients and projects.

R.K Jain's legacy lives on through Enviro Infra Engineers, as the firm continues to uphold his values of excellence, integrity, and commitment to environmental conservation. With a strong foundation laid by him, the company remains at the forefront of the industry, delivering sustainable solutions for a better tomorrow.



## Co-Founder



Mr. Sanjay brings a wealth of experience to the field of chemical engineering, with an undergraduate degree from Manipal University and over 29 years of work experience. His expertise lies in the design, construction, procurement, inspection, and manufacturing of water, wastewater, sewage treatment plants as well as their operation and maintenance.

Mr. Manish Jain, a seasoned professional with an undergraduate degree in B.E (Chemical Engineering) from Punjab University, Chandigarh. With over 27 years of experience under his belt. His areas of expertise are vast and impressive, ranging from design and construction to procurement, inspection, O&M, finance

# BOARD OF DIRECTORS



**SANJAY JAIN**

Chairman &  
Whole Time  
Director



**MANISH JAIN**

Managing  
Director



**RITU JAIN**

Whole Time  
Director



**Shachi JAIN**

Whole Time  
Director



**ASEEM JAIN**

Independent  
Director



**ANIL GOEL**

Independent  
Director



**NUTAN GUHA**

Independent  
Director

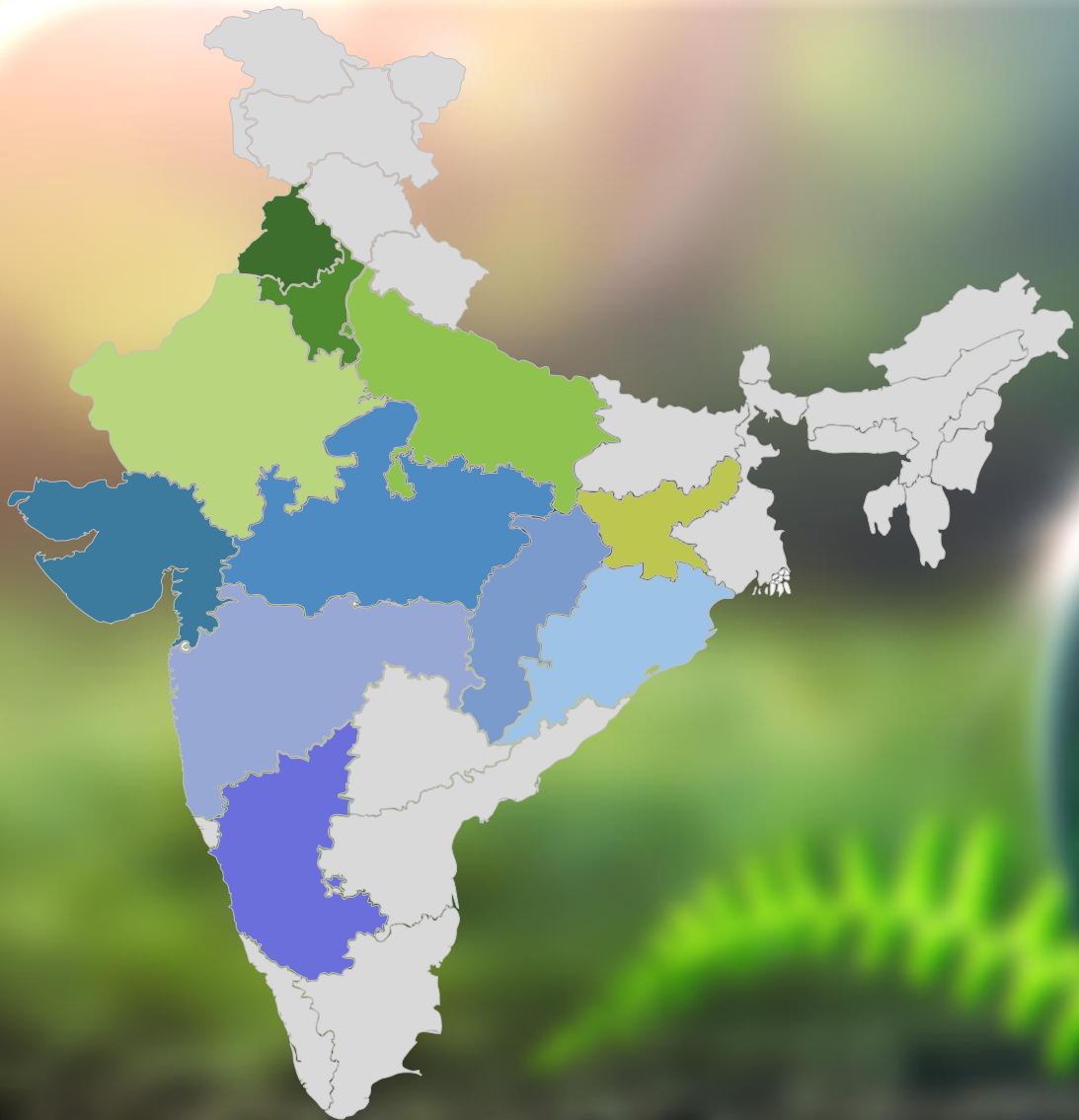


**Dr Mukil Jain**

Independent  
Director

# COMPANY OVERVIEW

A green globe representing the Earth is positioned in the center of the image. It is resting on a mound of dark brown soil. In the foreground, a single, vibrant green fern frond with many small leaflets is visible, partially obscuring the base of the globe. The background is a soft, out-of-focus blend of green, yellow, and blue, suggesting a natural outdoor setting like a forest or a field under a clear sky. The overall composition is clean and professional, with a focus on environmental themes.



- Punjab
- Haryana
- Delhi
- Uttar Pradesh
- Madhya Pradesh
- Chhattisgarh
- Gujarat
- Rajasthan
- Maharashtra
- Karnataka
- Odisha
- Jharkhand

# PAN INDIA PRESENCE

12

State



267+

Engineers



1615

Employees



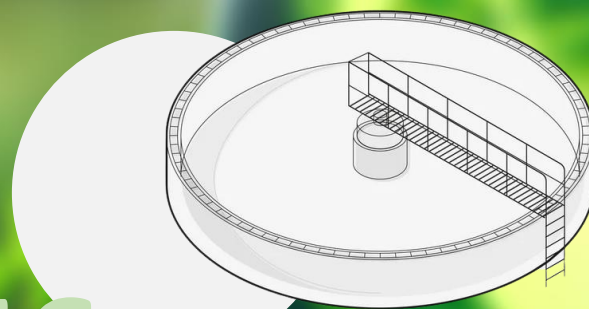
11,855 Mn

Order Book



56+

No. of Projects



SNAP  
SHOT

KEY  
MILESTONE



**2009**

**Incorporation of our Company**

**2010**

- Takeover of business of partnership firm, M/s. Enviro Engineers.
- Won first largest EPC work order of ₹ 1,596 lakhs for setting up Common Effluent Treatment Plant (CETP) 18 MLD capacity, on turnkey basis, at Balotra, Rajasthan.

**2013**

Completed setting up of 52 MLD STP at Bathinda, Punjab, work order for ₹ 3,103 lakhs

**2014**

Awarded with work orders for setting up 5 MLD CETP at Saha and 10 MLD CETP at Rohtak in Haryana for an aggregate contract value of ₹ 3,710 lakhs

**2016**

Awarded with work order for setting up 21 MLD CETP of ₹ 4,950 lakhs in Panipat, Haryana

**2017**

Awarded Project under AMRUT scheme of Government for setting up of 29 MLD STP at Khanna, District. Ludhiana



## 2019

Crossed turnover of  
₹ 10,000 Lakhs



## 2021

- Incorporated our Subsidiary under the name, EIEPL Bareilly Infra Engineers Private Limited
- Award of project titled 'Pollution Abatement Works for River Ram Ganga at Bareilly' for setting up of three STPs having capacities of 42 MLD, 20 MLD & 1 MLD on HAM basis by the Uttar Pradesh Jal Nigam and the National Mission for Clean Ganga under Namami Gange Program.



## 2022

- Crossed turnover of ₹ 20,000 lakhs by our Company.
- Conversion of our Company from private limited to public limited.
- Awarded five EPC contracts under water supply scheme projects in M.P for an aggregate contract value of ₹ 1,25,696.00 lakhs



## 2023

- Incorporated our Subsidiary under the name, EIEL Mathura Infra Engineers Private Limited.
- Achieved turnover of Rs 33,810 lakhs (as per restated CFS)
- Award of project titled 'Mathura Sewerage Scheme (J&D and STP works for balance drains) at Mathura including O&M period of 15 years through HAM PPP Mode'.



## 2024

- Completion of HAM Project at Bareilly, ahead of the schedule time..
- Awarded 3rd HAM Project of Namami Gange for ₹ 343.87 Cr – EIEL (Saharanpur) Pvt. Ltd.
- Achieved Rs 700+ Crore turnover.
- IPO & Listing of shares.



## 2025

- Approved acquisition of EIE Renewables
- Achieved ₹1000+ crore turnover
- Secured new projects awards worth ₹200cr approx.



# COMPETITIVE STRENGTHS

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**



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)**
- **Installation of High-Rate Anaerobic Digesters(HRAD)**
- **Achieving Zero Liquid Discharge (ZLD)**

# MARQUEE CLIENTS





42+20+1MLD Bareilly UP



40 MLD Bikaner



50 MLD Jalandhar Punjab



29MLDSTP,Khanna, Punjab



Upgradation of 5 MLD to 10 MLD CETP Rai Sonipat Haryana



30 MLD STP Kota



10.5MLD CETP, Faridabad, Haryana



# ORDER BOOK



# Project Order Book as on 31<sup>st</sup> March 2025

Project Type	Value (in Mn)
WWTP - EPC	6,308
WWTP - HAM	3,807
WSSP	1,741
Total	11,855

Robust O&M Order Book at Rs8,066 Mn as of March 31, 2025

## Seasonality/cyclicalty of business

Amt in Mn

Percentage of revenue during the financial year					
Quarter	Fiscal 2025	Fiscal 2025	Fiscal 2024	Fiscal 2023	Fiscal 2022
Quarter 1 – Apr- Jun	2,052	19.25%	21.89%	17.24%	14.13%
Quarter 2 – Jul - Sept	2,130	20.29%	16.06%	9.98%	24.83%
Quarter 3 – Oct - Dec	2,516	23.60%	20.76%	9.96%	23.48%
Quarter 4 – Jan - Mar	3,929	36.68%	41.30%	62.83%	37.57%
Total	10,661	100.00%	100.00%	100.00%	100.00%

## During the Fiscal/Period ended

Type of Projects	Q4 FY 25	% of Revenue from Operations	FY 25	% of Revenue from Operations	FY 24	% of Revenue from Operations	FY 23	% of Revenue from Operations
WWTPS	2,404	61.2%	5,201	48.8%	2,030	27.8%	2,338	69.1%
WSSPS	1,443	36.7%	5,158	48.4%	4,967	68.1%	868	25.7%
O&M	82	2.1%	302	2.8%	292	4.0%	175	5.2%
<b>TOTAL</b>	<b>3,929</b>	<b>100.0%</b>	<b>10,661</b>	<b>100.0%</b>	<b>7,289</b>	<b>100.0%</b>	<b>3,381</b>	<b>100.0%</b>

## During the Fiscal/Period ended

Type of Projects	Q4 FY 25	% of Revenue from Operations	FY 25	% of Revenue from Operations	FY 24	% of Revenue from Operations	FY 23	% of Revenue from Operations
EPC	3,262	83.0%	3,309	87.3%	6,284	86.2%	2,161	63.9%
HAM	585	14.9%	1,054	9.9%	712	9.8%	1,045	30.9%
O&M	82	2.1%	302	2.8%	293	4.0%	175	5.2%
<b>TOTAL</b>	<b>3,929</b>	<b>100.0%</b>	<b>10,661</b>	<b>100.0%</b>	<b>7,289</b>	<b>100.0%</b>	<b>3,381</b>	<b>100.0%</b>

# Consolidated Profit and Loss Account – Annual

Amt in Mn

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

# Consolidated Balance Sheet (Equity & Liabilities) – Annual

Amt in Mn

Equity & Liabilities	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)
<b>Shareholders Funds</b>	<b>9,945</b>	<b>2,922</b>
Long Term Borrowings	983	901
Other Financial Liabilities	26	145
Provisions	13	10
Other Liabilities	41	-
<b>Non Current Liabilities</b>	<b>1,063</b>	<b>1,056</b>
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
<b>Current Liabilities</b>	<b>3,983</b>	<b>3,650</b>
<b>Total Equity &amp; Liabilities</b>	<b>14,983</b>	<b>7,612</b>

# Consolidated Balance Sheet (Asset) – Annual

Amt in Mn

Assets	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	-
<b>Non Current Assets</b>	<b>2,749</b>	<b>2,001</b>
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
<b>Current Assets</b>	<b>12,235</b>	<b>5,611</b>
<b>Total Assets</b>	<b>14,983</b>	<b>7,612</b>

THANK  
YOU

