

March 10, 2026

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

SYMBOL: SATTVAENGG

Dear Sir / Ma'am,

Subject: Investor Presentation - Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("Listing Regulations").

This is in continuation of our earlier intimation dated March 07, 2026, regarding the Analyst / Institutional Investor meetings to be held on Wednesday, March 11, 2026, and pursuant to Regulation 30 read with Para A of Part A of Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we enclose herewith the Analyst /Investor Presentation.

The said information is also available on the Company's website at: <https://sattvaengg.in/>

We request you to kindly take the above information on record.

Yours faithfully,

For SATTVA ENGINEERING CONSTRUCTION LIMITED

**LAXMIKANTH TANGUDU
COMPANY SECRETARY AND COMPLIANCE OFFICER
M.NO: ACS 68439**



SATTVA

ENGINEERING CONSTRUCTION LIMITED

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INVESTOR PRESENTATION

SAFE HARBOUR

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Listing Information:

The Company has successfully completed its **Initial Public Offering (IPO)** of equity shares and the equity shares of the Company were **listed on the NSE Emerge platform (SME segment of NSE Limited) on 03 September 2025**. The Prospectus and other offer-related documents are available on the websites of **NSE Emerge** (www.nseindia.com), the **Company** (<https://sattvaengg.in>), and the **Book Running Lead Manager** (www.vivro.net).

Investors are advised to carefully read the section titled “Risk Factors” and other disclosures in the Prospectus and subsequent public filings before making any investment decisions.

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COMPANY OVERVIEW

COMPANY OVERVIEW

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- The Company is an ISO 9001:2015, ISO 45001:2018 and ISO 14001:2015 certified engineering, procurement and construction (“EPC”) company.
- Engaged in the business of providing water resource management solutions which includes the Water Supply Scheme (“WSS”) with underground and overhead tank, Under Ground Sewerage System (“UGSS”), Sewage Treatment Plants (“STP”) and Water Treatment Plants (“WTP”) primarily for government authorities/bodies.
- It also offers operation and maintenance services for the STP projects as a part of the EPC contract.



20 Years
In Business



End-to-End **EPC**
+ **O&M** Under
One Roof



7 Business
Verticals



2 Sewage
Treatment Plants



50+ Projects
Completed since
inception



Over **₹500** Cr+
Worth Of
Infrastructure
Executed



Executed Projects
Range: **12.5 MLD**
to **50 MLD**



15 Ongoing Projects
(₹340 Cr)



HFY25-26
(₹ In Lakhs)
Total
Income:5100.38



HFY25-26
(₹ In Lakhs)
Revenue: 5,065.38
EBITDA: 877.35
PAT: 449.69



100+ In House
Team For Execution



ISO 9001, 14001,
45001 Certified EPC
Company

BUSINESS VERTICAL

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WATER STORAGE & SUPPLY

- Design and construct large underground and overhead water tanks for storage and supply of potable/drinking water along with pump house, laying the pipeline from the water tank and achieving house service connections including electromechanical works.

UNDERGROUND SEWAGE SYSTEMS

- Sewage is drawn through the house service connection, laying the sewage pipeline connected to manholes (pre-cast or cast-in-situ), collection wells and pump house including other civil structures, electromechanical equipment and instrumentation.

WATER TREATMENT PLANTS

- Design, engineering, build and commissioning of water treatment plant of varying capacities for treatment of river or lake water
- Includes construction of raw water pumping station, inlet chamber, screen chamber, clariflocculator, filter press, rapid gravity sand filter beds, chlorinator and other civil structures, electromechanical equipment and instrumentation.

SEWAGE TREATMENT PLANTS

- Design, engineering, build commissioning and operating sewage treatment plant of varying capacities
- It includes construction of inlet chamber, screen and grit chamber, primary clarifier, sequential batch reactor (“SBR”) basin, chlorine contact tank, sludge thickener, digester, bio-gas tank and other civil structures, electromechanical equipments and instrumentation.

OPERATION & MAINTENANCE

Operation & Maintenance service is generally embedded in the contracts. O&M services typically encompass operation, routine maintenance, and the supply of consumables and spare parts, ensuring a steady stream of recurring revenue.

NEW BUSINESS VERTICALS

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INDUSTRIAL AND UTILITY BUILDINGS SECTOR:

- SECL plans to re-enter into the construction of buildings and factories as a separate profit center vertical.
- The company plans to benefit from the major thrust in infrastructure spends in the Union budget 26-27, with an allocation of Rs. 12.2 Trillion and from major initiatives under the P.M.Gati Sakti National Master plan and the several investments/capex proposed by public sector and private sector companies, especially in south India.
- The company has networked with leading architects and specialized agencies to offer turnkey solutions across select sectors.
- The vertical plans to focus on factories and buildings in the commercial, institutional and residential sectors in the FY 2026-2027 and to increase its presence in the portfolio on ongoing basis.

ODOUR CONTROL SYSTEM:

- An Odour Control System in a sewerage treatment plant captures and treats foul-smelling gases such as hydrogen sulfide (H₂S), ammonia, and other volatile compounds generated during wastewater treatment. The system typically includes odour collection covers, ducting, blowers, and treatment units like chemical scrubbers, biofilters, or activated carbon filters to ensure clean and safe air discharge.
- Recognizing the growing demand for environmental compliance and sustainable infrastructure, our business has successfully added **Odour Control Systems as a new vertical**, expanding our capabilities in wastewater and environmental engineering solutions.



REVENUE BREAK-UP

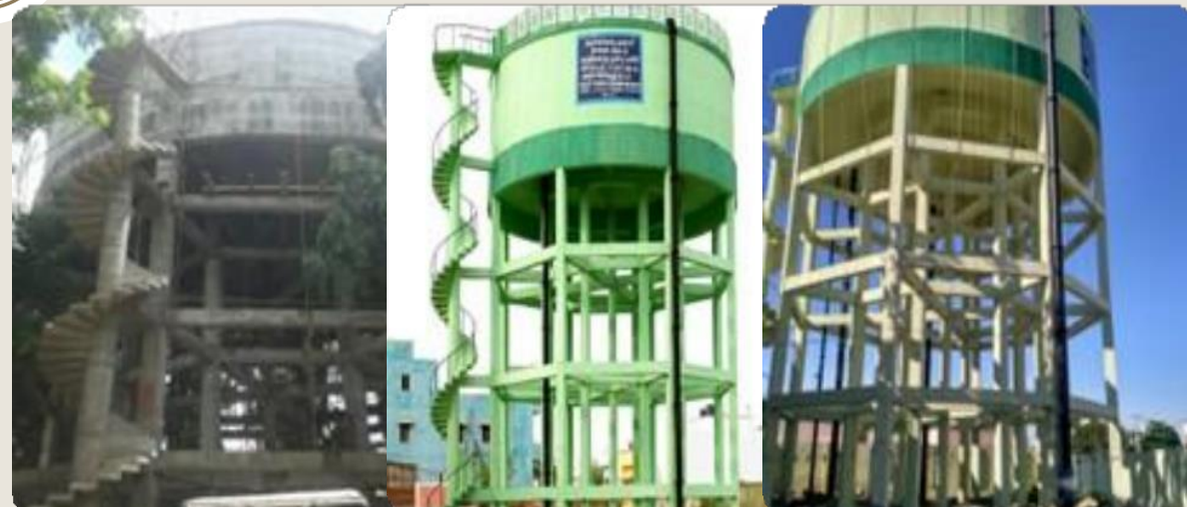
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Particulars	Half Year 2025-26		FY 2024-25	
	Amount	% of Total Income	Amount	% of Total Income
Water Supply Scheme	2,506.37	49.48%	5,957.41	63.61 %
Under Ground Sewerage System	1,889.35	37.30%	2,439.44	26.04 %
Sewage Treatment Plant	604.36	11.93%	276.30	2.95 %
Water Treatment Plant	-	-	-	-
Other Services	65.30	1.29%	691.88	7.39%
Total	5,065.38	100%	9,365.03	100%

WSS - COMPLETED PROJECTS

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Description of Project	Total Contract Value (₹ in lakhs)	Location	Year of Completion
Ennore Creek crossing under Backwater with HDPE 900MM pipe.	2512.53	Chennai	2022
Civil works for Design, build and operate a 45MLD capacity tertiary treated reverse osmosis (TIRO) Plant at Kodungaiyur	661.00	Kodungaiyur, Chennai	2021
Providing water supply scheme to Pallavaram Municipality - Package I	4,445.00	Pallavaram, Chennai	2021
Providing Water Supply Scheme at Tiruchengode Municipality, Namakkal District	2474.88	Tiruchengode Namakkal	2017
Providing water supply scheme to Pallavaram Municipality - Package III	1,785.00	Pallavaram Chennai	2021
Providing Water Supply Scheme at Komarapalayam Municipality, Namakkal District	1,490.71	Komarapalayam Namakkal	2017
Providing Comprehensive Water Supply Scheme to Maduravoyal	1,415.39	Chennai	2012
Providing Water Supply Scheme at Rasipuram Municipality, Namakkal District	1,334.22	Rasipuram, Namakkal	2017



OTHER COMPLETED PROJECTS

Description of Project	Total Contract Value (₹ in lakhs)	Location	Year of Completion
Design, Engineering, Build and Commissioning of 50 MLD STP in Nesapakkam, chennai with SBR technology with power generation from biogas including Operation and maintenance for ten years at Nesapakkam, Chennai	8,513.00	Nesapakkam,	2023
Design, Build and Operate of 45 MLD capacity TTRO plant at Kodungaiyur including supply and laying of DI and HDPE Transmission mains for Manali areas, Chennai	6,695.00	Chennai	2022
11 MLD & 3.15 MLD WTP Rehabilitation & piping network	5141.89	Gopichettipalayam, chennai	2022
Sewage collection system, Pumping station at Chandra Prabu Colony and Pumping main for Madhavaram UGSS	761.98	Chennai	2012
Civil works for 54 MLD STP at Perungudi	1,076.72	Perungudi, Chennai	2006



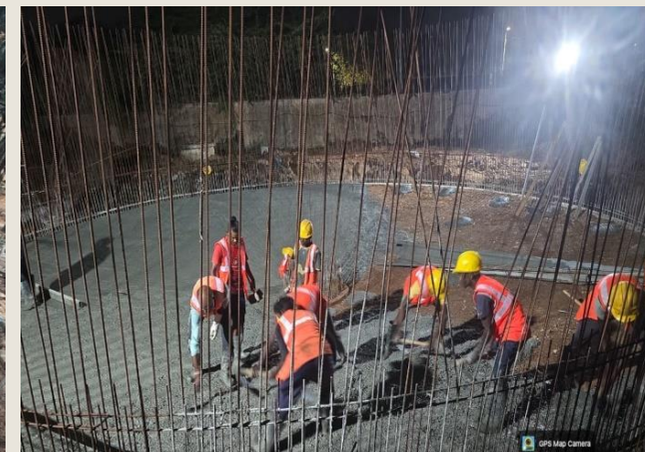
ONGOING PROJECTS

Description of Project	Total Contract Value (₹ in lakhs)	Location
Design, engineering, build and commissioning of 12.51mld capacity sewage treatment plant at santhapuram & 20.13mld capacity sewage treatment plant at ramaiaiken with sequential batch reactor (SBR) technology for UGSS to hosur city municipal corporation in krishnagiri district – package III	10,703.00	Hosur, Chennai
Improvements to water supply distribution system in nagapattinam municipality under amrut 2.0 scheme	5,523.00	Nagapattinam, Chennai
Package- 1 – strengthening of 1000mm dia ci pumping main from tondiarpet ‘f’ (new) sps to kodungaiyur stp via ennore high road and allied works in area iv”	7,045.00	Tondiarpet, Chennai
Providing comprehensive water supply scheme to semmenchery	2,980.00	Semmenchery, Chennai

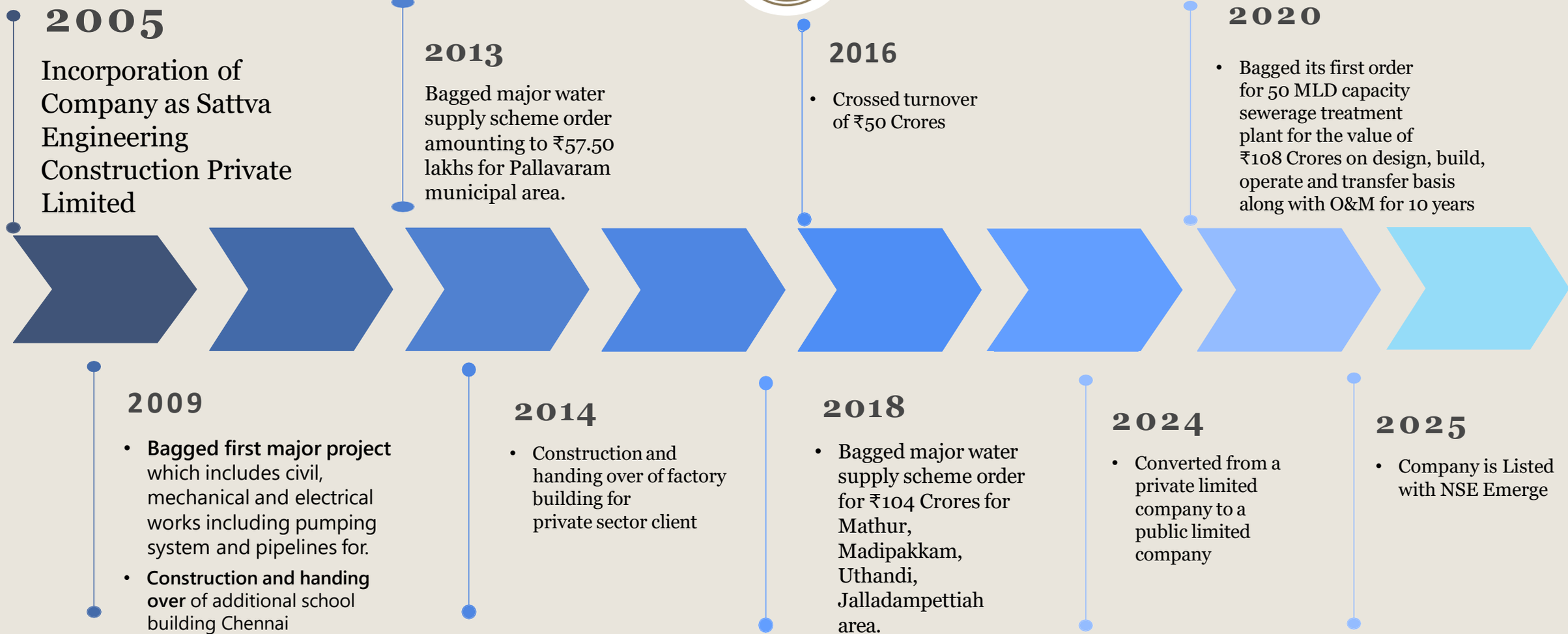


ONGOING PROJECTS

Description of Project	Total Contract Value (₹ in lakhs)	Location
Providing comprehensive under ground sewerage scheme to semmenchery	5,474.00	semmenchery, Chennai
Replacement of water distribution mains including construction of 38ll overhead tank and providing HDPE tanks along with plumbing arrangements for each tenement at kannagi nagar	5,689.00	Kannaginagar, Chennai
Design, engineering, construction, testing and commissioning of 10 million litres capacity of underground tank, 3 million litres capacity of overhead tank, laying 600 mm dia. D.I conveying main at bharathi nagar, korukkupet	1,941.00	Korukkupet, Chennai
Design, Build, Operate and Transfer of 47 MLD capacity Water Treatment Plant at Surapet including comprehensive Operation and Maintenance (O&M) for 10 years	10,600.00	Surapet, Chennai
Improvement of Water Supply System by strengthening the Water Distribution Mains, Construction of OHT&UGT in SIDCO nagar & Rajamangalam and by tapping a new feeder main from 1200mm dia central main	5,138.00	Villivakkam, Chennai



MILESTONES



BOARD OF DIRECTORS

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**S Seshadri,
WTD**

- Diploma in Civil Engineering
- Has an experience of over three and half decades and contributes immensely to the areas for Civil Engineering and Infrastructure.
- Was running a proprietorship firm by name "Sri Satva Constructions" from July 1988 to December 2005, handling various EPC projects.
- Associated with Company since December 2005.



**R Sekar,
WTD**

- Diploma in Civil Engineering.
- Has an experience of over three and half decades and contributes immensely to the waste-water Engineering, Infrastructure & Procurement etc.
- Was associated with Pioneer Building Syndicate Private Limited as a work supervisor
- Was also associated with "Sri Satva Constructions" from January 1997 to December 2005.
- Associated with Company since December 2005.



**G Sujatha,
WTD & CFO**

- Bachelor of Commerce
- Has around three decades of experience in the varied areas of administration, accounts, banking and finance.
- Was formerly associated with Elnet Technologies Limited
- Has been associated with Sri Satva Constructions from January 1997 to December 2005.
- Associated with Company since December 2005.



**Sankar V,
Ind. Director**

- Fellow member of the Institute of Chartered Accountants of India.
- Has a vast experience in Finance and budgeting of over four decades.
- Has been associated with corporates like Ashok Leyland Limited and SSI Technologies
- Associated with Company since November 2024.



**Krishnamachari D,
Ind. Director**

- Bachelor of Science , Master of Engineering
- Has over **36 years of professional experience** in manufacturing operations, project management, and quality.
- Has held leadership roles at Sundaram Industries Limited, Butterfly Gandhimathi Appliances Limited, C-Kam Steel Wire Solutions Private Limited etc.
- Associated with Company since **February 2025**.



**Venkatachalam S,
Ind. Director**

- Bachelor of Technology, Post Graduate Diploma in Management.
- Has over three decades of experience in managing operations of companies.
- Held leadership roles at Batliboi enXco Private Limited, RRB Energy Limited, Sintex Industries Limited etc.
- Associated with Company since February 2025.

KMPs & SMPs

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Laxmikanth .T,
Company Secretary

- Bachelor of Commerce degree, CA Intermediate, Associate member of the Institute of Company Secretaries of India,
- Has over **three years of experience** in the field of corporate compliances and advisory.
- Associated with the Company as Company Secretary and Compliance Officer **since July 2025.**



Thyagaraja,
SVP Projects

- Has over **two and half decades of experience** in the field of construction, infrastructure, and environmental engineering.
- Responsible for all site operations and project execution, ensuring smooth coordination with clients and subcontractors.
- Has been associated with Ssri Satva Constructions from January 1998 to December 2005.
- Associated with the Company **since December 2005**



K. Balakrishnan,
VP BD & TA

- Diploma in Mechanical Engineering , Diploma in Industrial Safety and a Certificate Course in Automobile Technology
- **Over 20 years of experience** in the field of engineering.
- Responsible for end-to-end proposal development process for large-scale water & wastewater EPC (Engineering, Procurement & Construction) projects, ensuring alignment with client specifications and regulatory requirements.
- Associated with the Company since **November 2020.**



PR Saanakyam,
VP Tender & PC

- Diploma in Civil Engineering
- Over two decades of experience in the construction industry.
- Responsible for Managing the Tendering Department, overseeing the bidding process, and ensuring successful contract acquisitions.
- Associated with Company since **December 2005.**

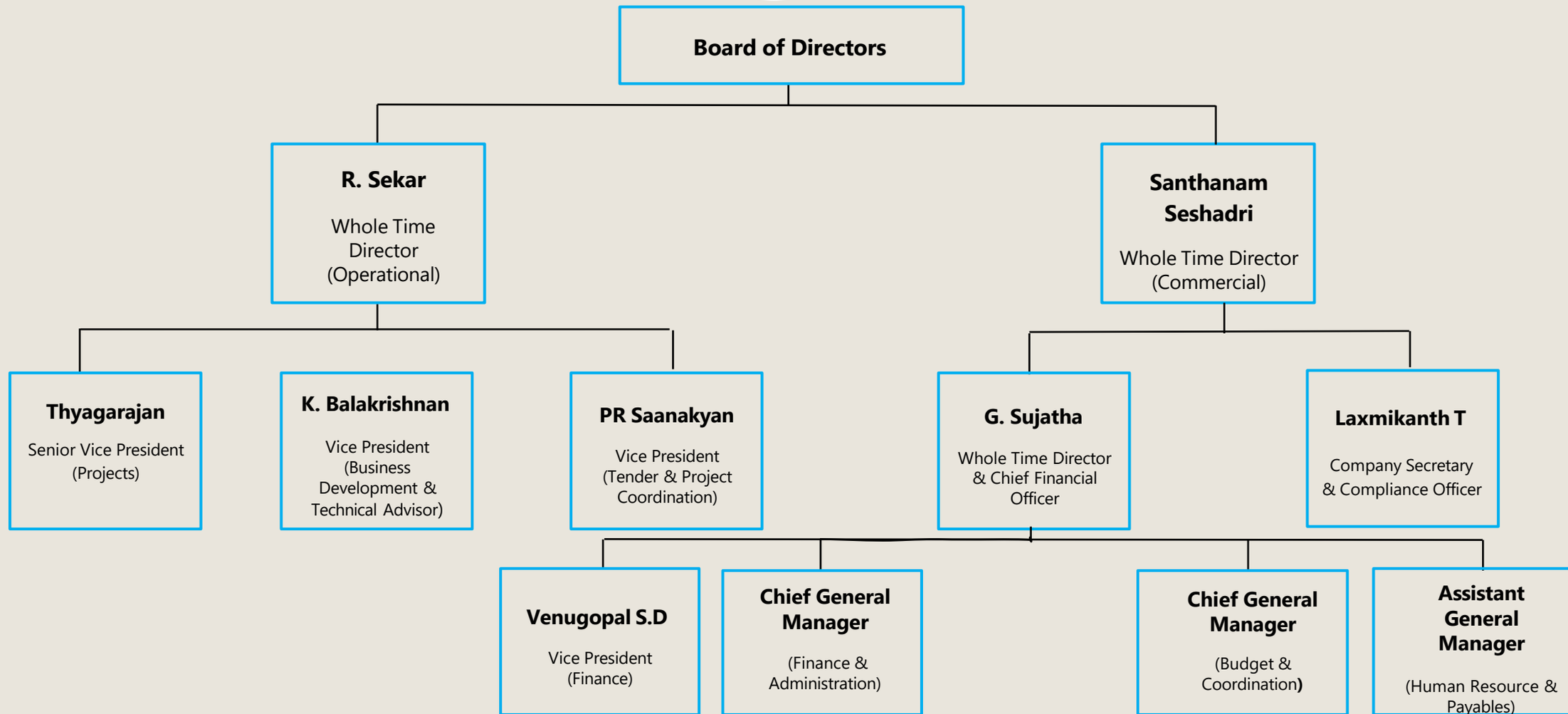


Venugopal S D,
VP Finance

- CA Intermediate
- **Around 14 years of experience** in the Stock Broking Industry.
- responsible for overseeing the finance department of our Company.
- Previously associated with Shri Dheekshit Securities (Madras) Private Limited. He was also associated with Sooriya Hospital.
- Associated with the Company since **April 2025**

ORGANIZATION STRUCTURE

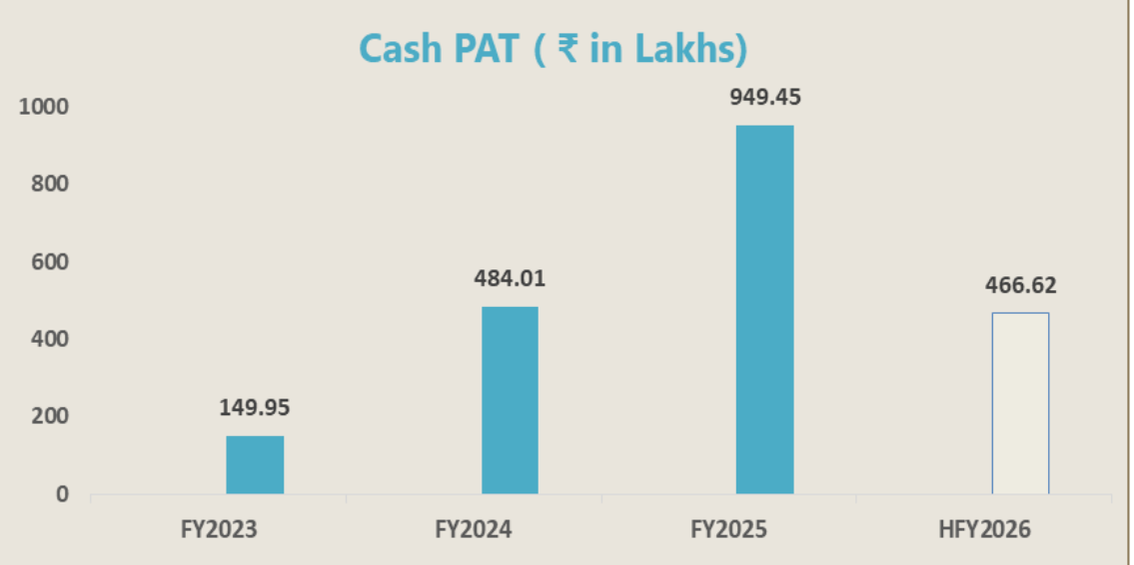
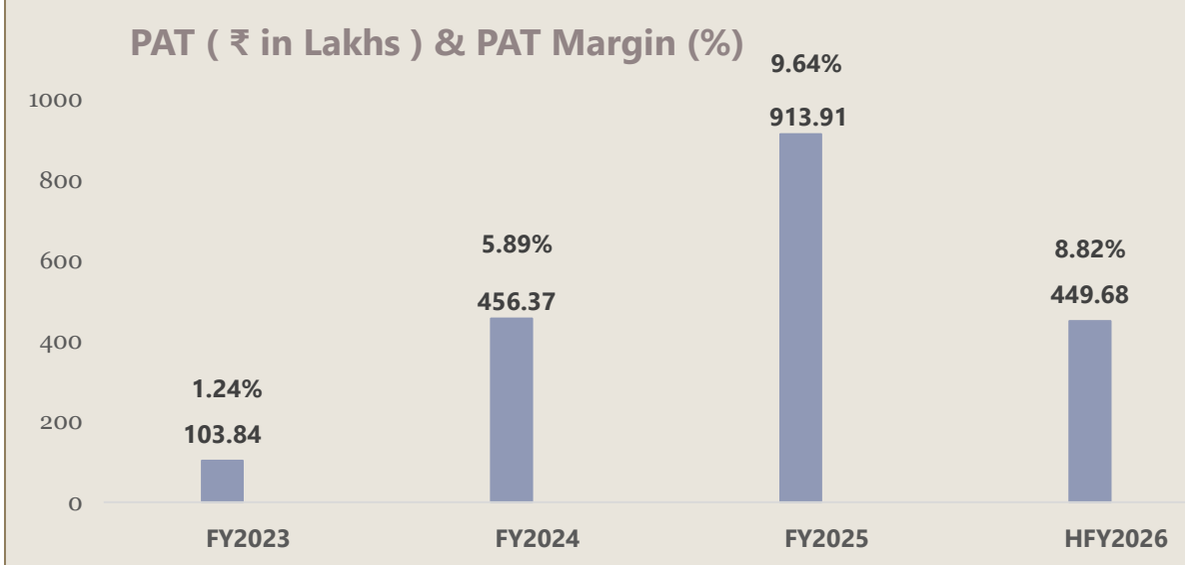
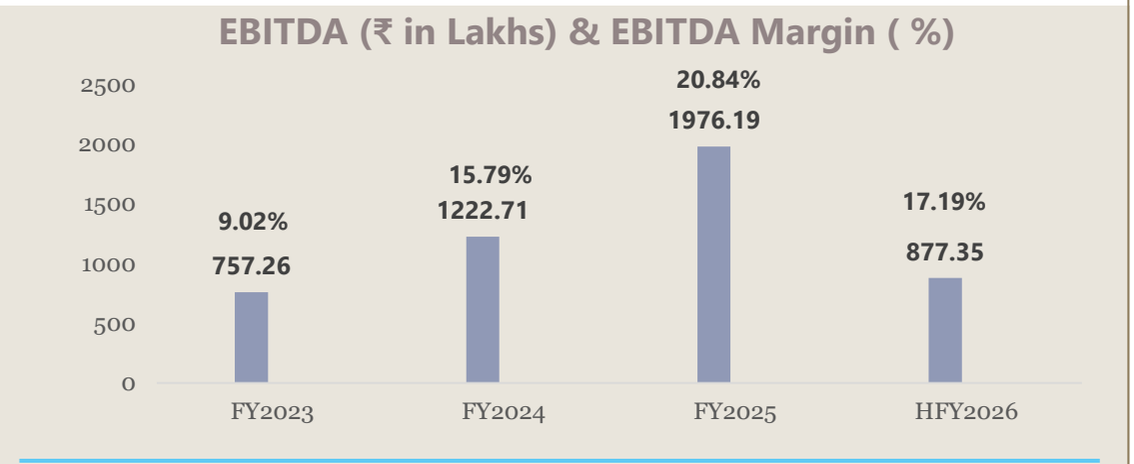
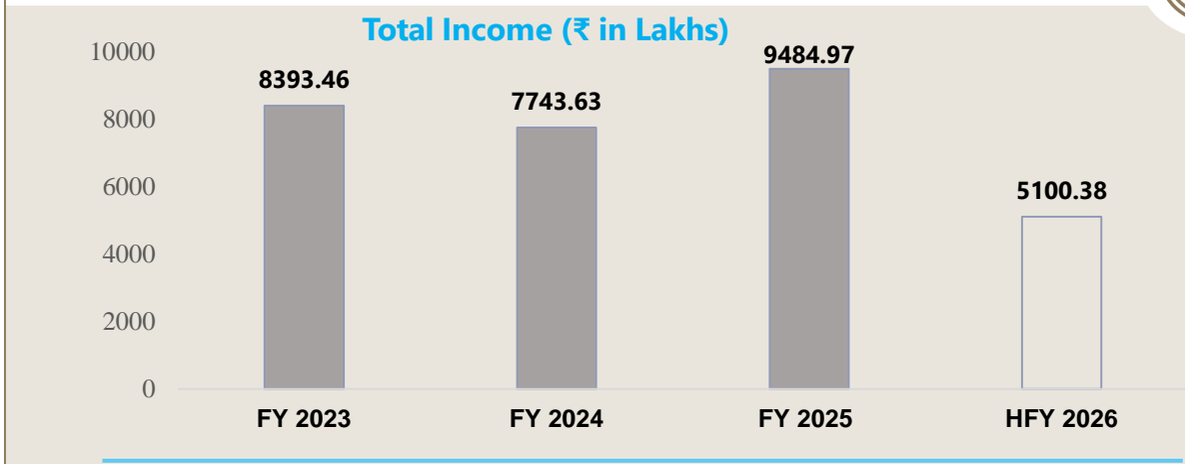
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FINANCIAL PERFORMANCE

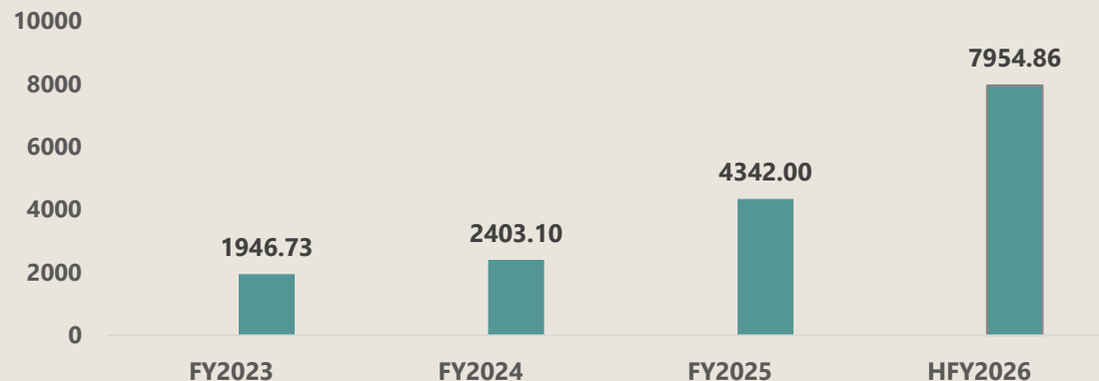


FINANCIAL HIGHLIGHTS

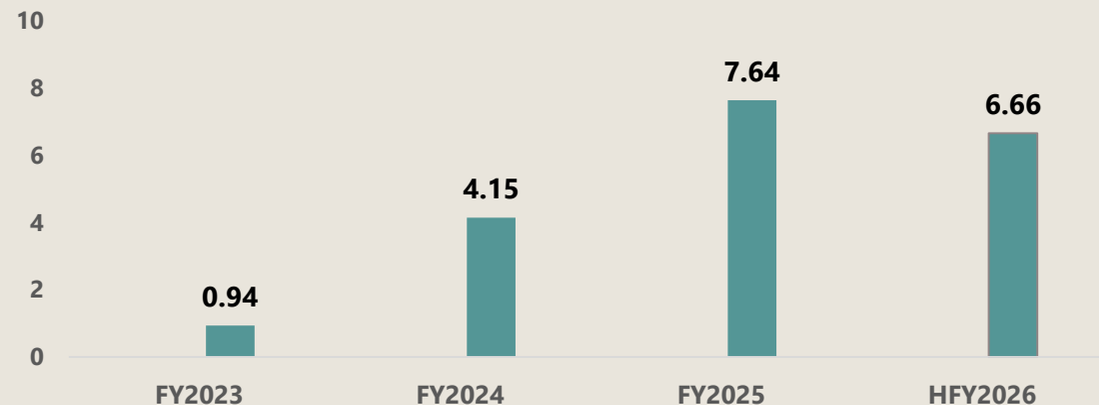


FINANCIAL HIGHLIGHTS

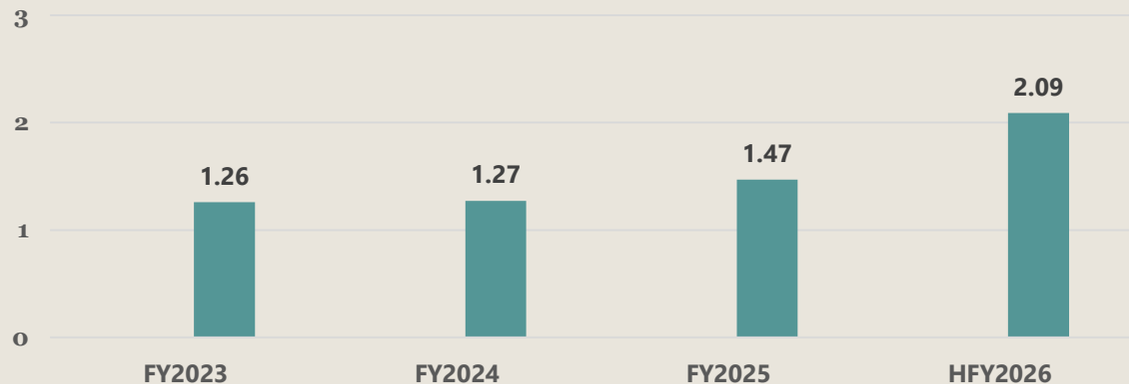
Adjusted Networth (₹ in Lakhs)



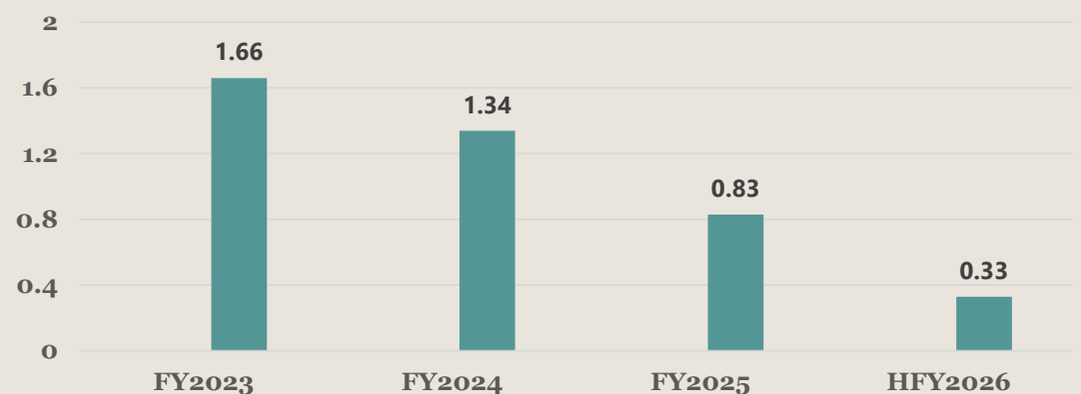
Basic EPS



Current Ratio



Debt-Equity Ratio



FINANCIAL PERFORMANCE

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Particulars (INR in Lacs)	Half Yearly26	FY25	FY24
Revenue:			
Revenue from Operations	5,065.38	9,365.04	7,693.07
Other Income	35.00	119.94	50.56
Total Income	5,100.38	9,484.97	7,743.63
Expenses:			
a) Direct Contract Expenses.	1,040.08	2,777.92	1,941.36
b) Cost Of Materials Consumed	3,953.33	5,115.16	3,839.45
c) Change in Inventory	(1,434.44)	(1,491.57)	(246.74)
d) Employee Benefits Expense	403.59	626.66	602.51
e) Finance Costs	250.10	679.31	566.82
f) Depreciation & Amortization	16.95	35.54	27.64
g) Other Expenses	260.47	480.61	384.34
EBITDA	877.35	1,976.19	1,222.71
Profit Before Tax	610.30	1,261.34	628.24
(b) Current tax expense, as restated	160.61	348.08	182.78
(b) Deferred tax	-	(0.64)	(10.90)
Profit After Tax	449.69	913.91	456.37

FINANCIAL PERFORMANCE

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Particulars (INR in Lacs)	HY26	FY25	FY24
Equity & Liabilities:			
Share Capital	1,746.86	1,275.18	99.90
Reserves & Surplus	6208.00	3,066.82	2,303.20
Networth	7954.86	4,342.00	2,403.10
Non-Current Liabilities:			
Long Term Borrowings	41.48	85.71	138.08
Long Term Provisions	-	-	20.03
Current Liabilities:			
Short Term Borrowings	2,584.17	3,531.59	3,081.61
Trade Payables Dues of creditors other than micro & small enterprises	1,697.03	1,852.66	1,402.05
Total Outstanding dues of Creditors other than Micro enterprises and Small enterprises	4.15	62.67	-
Other Current Liabilities	1,398.25	1,255.21	1,520.12
Short Term Provisions	307.04	351.83	182.78
Total Equity & Liabilities	13,987.01	11,481.67	8,747.77

Particulars (INR in Lacs)	HY26	FY25	FY24
Non-current assets:			
(a) Property, plant and equipments	432.19	410.72	378.60
(b) Non Current Investment	42.78	42.78	19.32
(c) Deferred tax asset	32.98	32.98	32.35
(d) Other Non Current assets	955.78	587.76	464.29
Current Assets:			
(a) Current Investments	-	-	109.12
(b) Inventories	5,442.91	4,342.35	2,521.30
(c) Trade receivables	4,866.63	3,235.26	3,128.96
(d) Cash and cash equivalents	10.57	2.61	60.92
(e) Bank Balances other than above	45.00	333.80	100.55
(f) Short term loans and advances	652.02	754.33	424.47
(g) Other Current Assets	1,506.11	1,738.97	1,507.89
Total Assets	13,987.01	11,481.67	8,747.77

Financial Performance –

Nine Months Ended 31 December 2025 (9Months):

Turnover 9months

- Turnover achieved(9months): Rs. 88 Crores
- Corresponding 9months period (FY 2024–25): Rs. 65 Crores

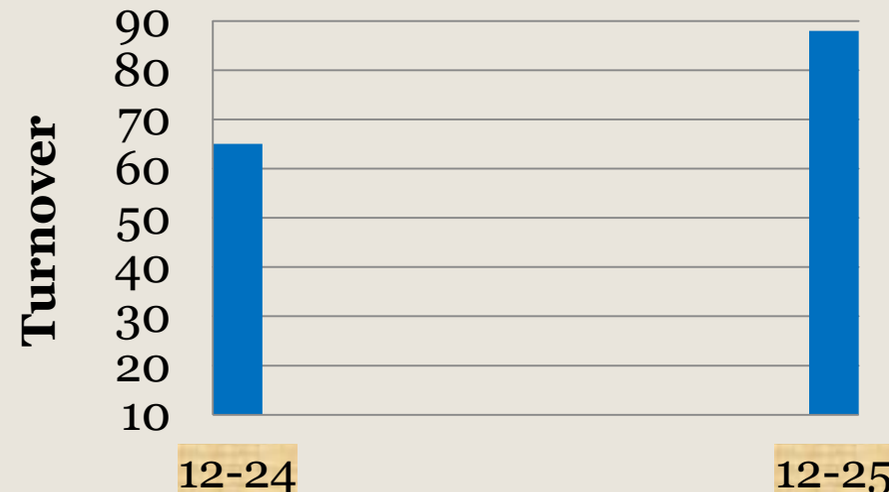
Growth

- Year on Year growth @ 35%

Growth Drive

- Growth driven by strong execution capacity and operational efficiency

Performance – 9Months

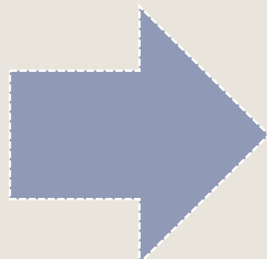


	Dec-24	Dec-25
■ Turnover	65	88

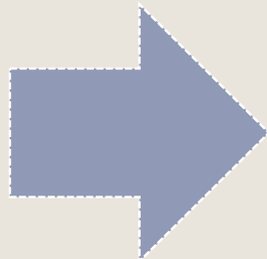
Order Book & Execution Visibility:

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Firm order book (as on 31 December 2025): ₹340 Crores
(Projects currently under execution)



Provides strong short-term revenue visibility



Execution visibility spans 18–24 months (Approx.)

STRENGTHS & STRATEGIES



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STRENGTHS

25



Strong Execution Capabilities supported by In-house Designing, Engineering and Execution Team

- The Company focusses on design capabilities for complex and critical projects such as process description & calculations, hydraulic calculations, design codes and standards, etc. which enables to correctly bid with project specifications and provide quality services in a timely and cost-effective manner.
- The engineering and design team reduces dependence on outsourcing engineering and design work to third party consultants and Quality control managers are responsible for conducting regular inspections and tests.



Experienced Promoters and Senior Management Team

- Promoters and Directors are qualified professionals with over three decades of experience in the water and wastewater treatment industry and have been instrumental in growth since inception and actively involved in day-to-day operations.
- Company's middle management team and skilled workforce, comprising of engineers and other professionals, provide the expertise and managerial skills required to manage business.
- This enables to leverage position and capitalize on market opportunities by expanding into newer markets and business segments.



Use of advanced technologies in the construction and installation of STP and WTP

- The Company uses SCADA systems for real-time monitoring and analysis of key performance parameters in Water Supply Projects, STPs, and WTPs. It is connected with the pollution control board and customer systems for timely fault detection, enabling prompt corrective action.
- It also uses SAP B1 ERP for efficient project management and internal control.
- The Company intends to invest in latest technologies to add customer value and concentrate on securing large client orders.



Projects funded by Major International Financial Organizations

- Several projects are partly funded by the Central Government under schemes like AMRUT and JJM, along with contributions from states or ULBs. Additionally, some are funded by the World Bank and Asian Development Bank through government bodies.
- These agencies, known for rigorous selection and ESG focus, offer strong financial backing, reducing risks and assuring stakeholders of project viability.
- Executing such projects endorses Company's technical and execution strengths.



Efficient WC Management& reducing dependency on borrowed funds

- As on March 31, 2025, order book consists of 14 ongoing projects, including WSSs, UGSS, STPs, WTPs aggregating to ₹30,809.45 lakhs, which reflects continued project focus and ability to successfully bid and win new projects
- Experience in designing, engineering, construction, operations and maintenance, along with technical capabilities, timely performance, quality reputation, financial strength, and price competitiveness, has enabled the Company to secure projects.
- As an established player, focus is on EPC and O&M projects.

STRATEGIES

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Executing Large Sized Projects and Enhancing Execution Capabilities



- The Company has executed projects ranging from 12.5 MLD to 50 MLD in past and will continue to bid for WSPs and STPs, both on EPC basis.
- Execution of high-capacity projects has lesser competition, better margins, economies of scale and better utilization of resources.
- Company intends to capitalize on its experience and project execution expertise and continue to selectively pursue larger Projects, both independently and in partnership with other players in the industry.
- An increase in the size of projects will also lead to Company becoming pre-qualified for larger projects of higher MLD.

Capitalize on Government Policy Initiatives in Water Supply and Waste-Water Treatment Sectors



- The Company aims to capitalize on the various government initiatives launched by Government of India like Jal Jeevan Mission and National Rural Drinking Water Programme for rural drinking water supply, Atal Mission for Rejuvenation and Urban Transformation (AMRUT) 2.0 for urban water infrastructure, IoT-based water management under Smart Cities Mission,, etc. to expand their business operations.
- Company is well positioned to capture the growing business opportunities in field of water supply and waste water treatment sector on account of its execution capabilities, track record, experienced management team and relationship with existing clients.

Expanding Geographical Reach



- The Company aims to gradually expand its business operations to other states, while continuing to strengthen presence in Tamil Nadu.
- Geographical diversification of projects will reduce reliance on specific geographical areas and allow to capitalise on different growth trends across various states in India, while ensuring quality services without significant delays or disruptions due to local factors.
- This will enable to effectively target growth opportunities, widen revenue base, as well as reduce the risk of volatile market conditions and price fluctuations resulting from concentration of resources in a particular geographic region.
- The company has entered a new geographical area by participating in tenders issued by the BWSSB (Karnataka).

Efficient Working Capital Management and Increase Financial Efficiency



- The Company focusses on timely collection of receivables, strategic inventory management, and negotiating favorable payment terms with suppliers for effective Working Capital Management.
- Efficient cash flow management enables to sustain a strong financial position, meet project demands, and navigate the competitive landscape effectively.

New Geographical Area: Karnataka

- The Company has expanded into a new geographical area by participating in tenders issued by the Bangalore Water Supply and Sewerage Board (BWSSB), KARNATAKA.
- The Company has successfully secured one (1) tender and has also participated in several other tenders floated by BWSSB as follows:

Department / Client	Description of work	Place
BWSSB	20 MLD STP at Koramangalam (IFAS Process) with OCU – CAPEX & OPEX	Bangalore (Karnataka)
BWSSB	10 MLD STP at Basavanapura (SBR) with OCU – CAPEX & OPEX	Bangalore (Karnataka)
BWSSB	20 MLD STP at Kadugodi (IFAS Process) with OCU – CAPEX & OPEX	Bangalore (Karnataka)

Participated in other tenders floated in Tamil Nadu as follows:

Department / Client	Description of work	Place
CMWSSB	Construction of Integrated Command & Control Center at CMWSSB –H.O.	CHENNAI
CMA-Thiruverkadu	46 MLD STP at Thiruverkadu (SBR) - CAPEX	CHENNAI

CONTRACTS BAGGED: Total value of all 4 Contracts (FY 2025-26): Rs. 150.91CRORES (approx).

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In TAMIL NADU:

1. Award of Contract (“AoC”) from Chennai Metropolitan Water Supply and Sewerage Board (“CMWSSB”)

- Project: “Design, Build, Operate and Transfer of 47 MLD capacity Water Treatment Plant at Surapet including comprehensive Operation and Maintenance (O&M) for 10 years”
- Value of Contract: Rs.106Crores.

2. Award of Contract from Chennai Metropolitan Water Supply and Sewerage Board (“CMWSSB”)

- Project: “Design, Engineering, Manufacture, Supply, Delivery, Erection, Testing & Commissioning of Odour Control System for the existing 46 Sewage Pumping Stations including Operation and Maintenance for a period of 5 years”
- Value of Contract: Rs. 40.5Crores.

CONTRACTS BAGGED:

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In KARNATAKA:

3. Award of Contract (“AoC”) from Bangalore Water Supply and Sewerage Board (“BWSSB”), signifying its expansion into a new geographical location.

- Project: “Improvement work of Installation, Supply & Commissioning of Odour Control Unit (OCU) at Hebbal 100 MLD UWTP coming under AEE(WWM-STP-H&A.1) sub division.(3rd Call)”
- Location: Hebbal, Bangalore, Karnataka.
- Value of Contract: Rs. 4.21crores exclud. Gst.

CONTRACTS BAGGED:

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In UTTAR PRADESH:

4. Purchase Order from 21st Century Enviro Engineers Private Limited

- Project: Engineering Services for Sewerage Treatment Plant
- Location: Deoband, sharanpur, Uttar Pradesh
- Value of Order: Rs. 0.20Lakhs exclud. Gst.

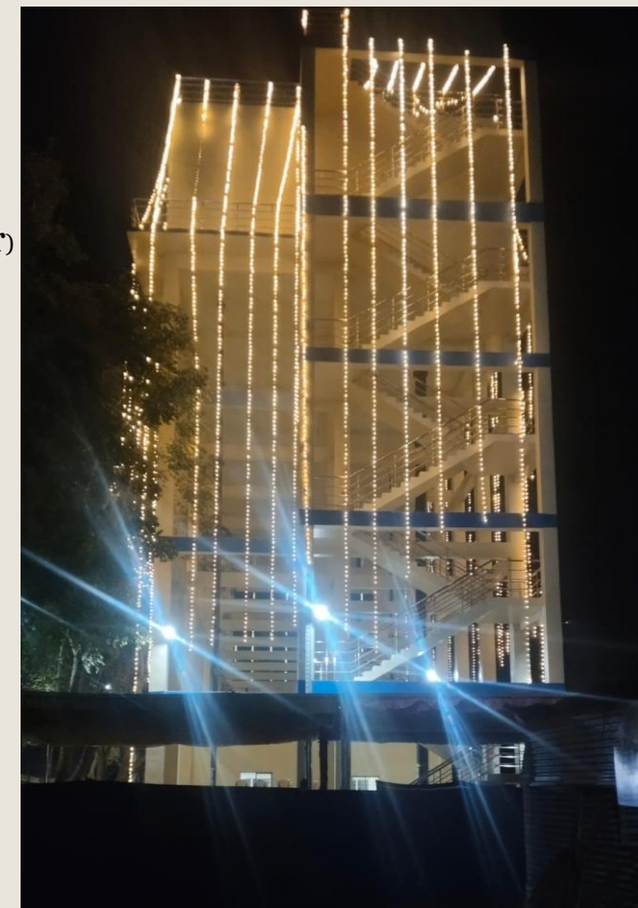
PROJECT INAUGURATION:

Comprehensive Water Supply Scheme for Semmenchery (Division 200), Area XV, Chennai, executed by M/s. Sattva, has been commissioned and was inaugurated on 05 February 2026 at 10:30AM, by the Honourable Chief Minister of Tamil Nadu, Thiru M. K. Stalin.

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Key Highlights of the Project:

- Provision of **1,100 House Service Connections**
- Construction of **2 Overhead Tanks** (15 LL & 21 LL)
- Laying of **25.1 km of Distribution Mains** and **3.6 km of Conveying Mains**
- The scheme is divided into **2 zones**, comprising **6 District Metering Areas (DMAs)**
- Designed to serve a population of approximately **51,114**, ensuring **reliable water distribution**
- **Source of Water:** 150 MLD Desalination Plant (Intermediate Pumping Station at Sholinganallur)



PROJECT INAUGURATION:

operational portion of Kannagi Nagar TNUHDB, Division 196 (Part), Area XV, Chennai, executed by M/s. Sattva Engineering Construction Limited, has been partially commissioned and was inaugurated on 04 March 2026 at 10:15AM, by the Honourable Chief Minister of Tamil Nadu, Thiru M. K. Stalin.

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Key Highlights of the Project:

- Construction of **38 Lakh Litres (LL) Overhead Tank (OHT)**.
- Laying of approximately **19.11 km of DI water distribution pipeline**.
- Execution across **118 streets**.
- Coverage of **DMAs 1 to 6**.
- Benefitting a population of approximately **75,149 residents**.
- Provision of HDPE tanks and plumbing arrangements for individual tenements.
- Strengthening potable water supply infrastructure in Sholinganallur Assembly Constituency.





THANK YOU



SATTVA
ENGINEERING CONSTRUCTION LIMITED