

# Batliboi Ltd.

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CIN : L52320MH1941PLC003494



May 20, 2026

Subject: Investor Presentation

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations 2015, we are enclosing herewith copy of Investor Presentation titled Batliboi Limited Investor Presentation 4Q & FY26

The above information is also available on the website of the Company i.e. [www.batliboi.com](http://www.batliboi.com)

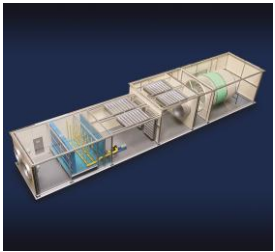
Kindly take the same on your record.

Thanking you

Yours faithfully,  
For **Batliboi Limited**

**Pooja Sawant**  
Company Secretary  
ACS - 35790

**Place: Mumbai**  
Encl: As above



**Batliboi Ltd**  
Investor Presentation  
4Q & FY26

Visit Our Website  
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# Disclaimer



This presentation contains statements that contain “forward looking statements” including, but without limitation, statements relating to the implementation of strategic initiatives, and other statements relating to Batliboi Ltd.'s (“Batliboi Ltd” or the Company) future business developments and economic performance.

While these forward looking statements indicate our assessment and future expectations concerning the development of our business, a number of risks, uncertainties and other unknown factors could cause actual developments and results to differ materially from our expectations.

• • • • • These factors include, but are not limited to, general market, macro-economic, governmental and regulatory trends, movements in currency exchange and interest rates, competitive pressures, technological developments, changes in the financial conditions of third parties dealing with us, legislative developments, and other key factors that could affect our business and financial performance.

• • • • • Batliboi Ltd undertakes no obligation to publicly revise any forward looking statements to reflect future/likely events or circumstances.

***Note - Numbers discussed in the presentation are consolidated and rounded off to nearest digit. The numbers discussed also incorporate the financials of the merged entity, Batliboi Environmental Engineering Ltd (BEEL).***



# Management Commentary on FY26 Performances



**Nirmal Bhogilal**

## Chairman of Batliboi Ltd

“ In FY26 we delivered a 7% growth in topline revenue, reaching Rs 440 crores, while successfully maintaining stable EBITDA margins despite meaningful headwinds from global supply chain disruptions and broader macro uncertainty. We recorded PAT of Rs7 crores. However, our bottom-line growth was impacted by two non-recurring items — provisioning necessitated by the four new labour codes notified by the Government of India in November 2025, and the accounting impact arising from the merger completed in Q1 FY26. We view these as one-time adjustments that do not reflect the underlying earnings trajectory of the business.

Our order book remains robust. We secured order inflows of ~Rs 988 crores in FY26, in line with guidance, and our order backlog stood at Rs 593 crores as of March, 2026 — providing strong revenue visibility for the periods ahead. On the balance sheet, we continue to deliver on our deleveraging commitment, with our Debt-to-Equity ratio now at a comfortable 0.28x, a level we intend to sustain going forward.

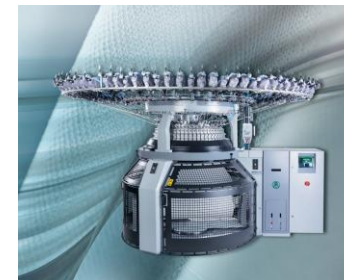
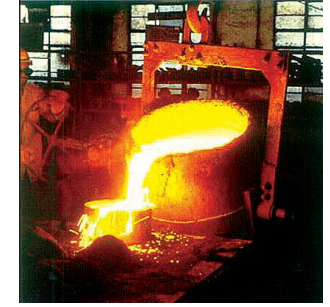
Looking ahead to FY27, we reiterate our guidance of ~10% sustainable topline growth with stable margins. This outlook is underpinned by favorable sectoral tailwinds, a growing pipeline of international opportunities, and strategic partnerships that are deepening our portfolio and driving operational synergies.

Notwithstanding any further adverse impact, if any, on the global and Indian economy in the event of a prolonged conflict in the middle east, we enter FY27 with confidence. The best years for Batliboi lie ahead.”



# About Batliboi Ltd

- ▶ Batliboi at a Glance
- ▶ Batliboi: A Well Diversified Business
- ▶ Batliboi Groups and Divisions
- ▶ Environmental Engineering





# Batliboi Ltd at a Glance

**Rs 440cr**

FY26 Revenue

**Rs 28cr**

FY26 EBITDA

**Rs 15cr**

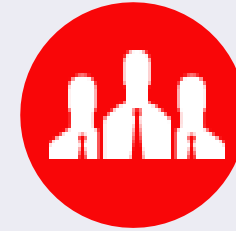
FY26 PBT  
(before exceptional item)

**Rs 7cr**

FY26 PAT  
(after exceptional item)

**0.28x**

Net debt to equity  
as at March,2026



**506**

*Number of employees*



**Exports in**

*20+ Countries*



**Rs 440Cr**

*FY26 Revenue*



**High Growth Business Segments**

- ✓ *Machine Tools*
- ✓ *Textile Machinery*
- ✓ *Air Engineering*
- ✓ *Environmental Engineering*



**Manufacturing location unit**

- ✓ *Surat, India*
- ✓ *Peterborough in Canada(Quickmill Inc, Subsidiary of Batliboi Ltd).*



# Executive Summary

## Strategic Update

In the fiscal, our revenue from operations increased to Rs 440 crore from Rs 413 crore in FY26, reflecting 7% yoy growth in the core business. We reported an EBITDA of Rs28cr, while our PAT stood at Rs7cr. Growth in PAT was affected by provisioning arising from the new labour law codes and the accounting impact arising from the BEEL merger completed in Q1 FY26. In FY26 our performance was driven by broad-based improvement across all our business segments, despite the challenges in the textile sector and global geopolitical crisis

- Our efforts continue to drive strong order inflows. As of March 2026, our order backlog stood at approximately Rs 593 crore (FY25 339 crore) and we recorded order inflows of Rs 988crore.
- In FY26, we have incurred a cumulative capex of Rs 27 crore and plan to close FY27 with an additional capex of around Rs 10 crore.

## Outlook

- Overall the Company is confident of a revenue growth of ~10%.
- We anticipate and remain committed to close FY27 with order inflow worth Rs1,000+cr



# Batliboi Ltd: A Well Diversified Business Group



## Textile Engineering

### Air Engineering

Leading manufacturer of

- ❖ Humidification
- ❖ Waste Collection
- ❖ Automatic Controls
- ❖ Central Monitoring
- ❖ Bale Press System
- ❖ Energy Management
- ❖ Evaporative Air Cooling
- ❖ Ventilation and Air-Conditioning

### Textile Machinery

Agents of Leading Textile Machinery in:

- ❖ Spinning
- ❖ Knitting
- ❖ Processing
- ❖ Technical Textiles Machinery
- ❖ Oils and Consumables

## Machine Tools

### Manufacturing Division

- ❖ CNC Machines
- ❖ Conventional Machines

### Agencies Division

- ❖ Metal Cutting Machines
- ❖ Metal Forming Machines
- ❖ Workshop Machine Packages

### Subsidiary: Quickmill Inc, Canada

Design, Manufacture, Sale and Services of:

- Gantry Drilling and Milling Machines

## Environmental Engineering

- ❖ Air Pollution
- ❖ Industrial Fans
- ❖ Hydrogen Gas Solutions

## Bioconserve Renewables Envirotech Pvt Ltd

- ❖ Water and Effluent Treatment Plants
- ❖ Zero Liquid Discharge (ZLD) for Industries.



# Machine Tools

## Manufacturing Division (India)

- ❑ Offers 2 to 3 axis CNC machines – Vertical Machining Centers, Turning Centers, Vertical Turning Lathes.
- ❑ General Purpose Machines - Radial Drilling Machines, Portable Drilling Machines with Universal Head.
- ❑ 60 trained engineers and technicians for both sales and services through a network of 15 offices.
- ❑ Major customers from Auto Component, Tractors, Dies and Molds, Light Engineering and Infra Industries.

## Agency Division

Represents state of the art Machine Tools for:

- ❑ Metal Cutting
- ❑ Metal Forming Applications
- ❑ Workshop Machine Packages

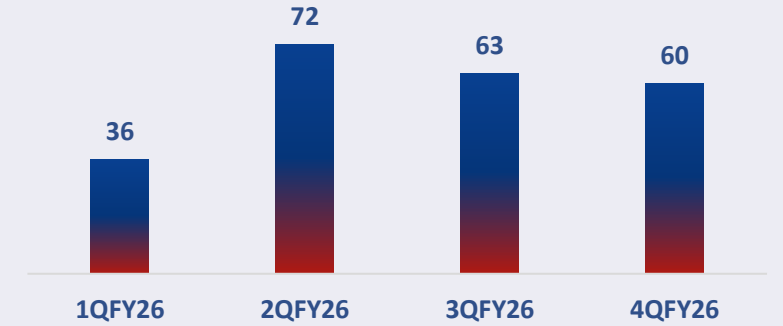
## Key Updates on the Division

- ❑ In FY26, the Machine Tool division had an order inflow of. Rs232crore, with Rs60 crore recorded in 4QFY26
- ❑ The total order backlog for the Machine Tools division as of March,2026 stood at **Rs 163 crore**, accounting for **27%** of the company’s overall order backlog.

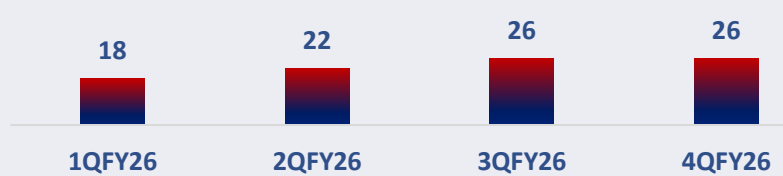
## Key Industries Catered

- ▶ Auto Component
- ▶ Tractors
- ▶ Dies and Molds
- ▶ Light Engineering
- ▶ Infra Industries

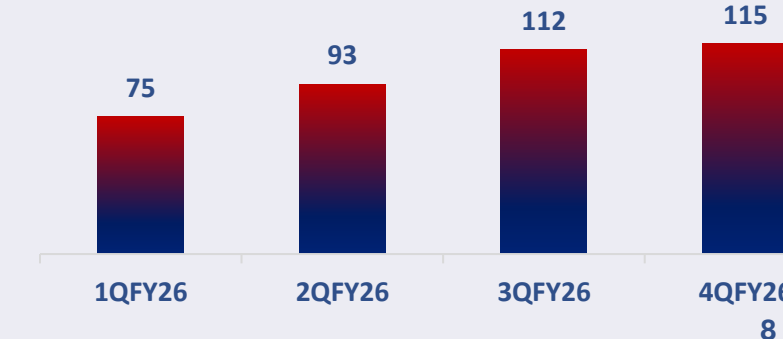
### Order Inflow (Rs cr)



### Revenue (Rs Cr)



### Number of machines installed (machine tool manufacturing)



Note – Numbers discussed are of Machine Tools Trading and Manufacturing



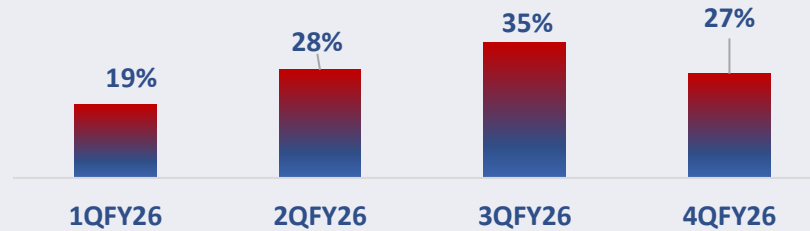
# Machine Tools Global Presence: Quickmill our Canadian Subsidiary

Quickmill is headquartered in Peterborough, Ontario, Canada and is engaged in the manufacture and sale of large size Gantry Drilling & Milling machines. It caters to the global market for the Energy, Structural Steel, Aviation, large equipment manufacturing and Job shop manufacturing sectors.

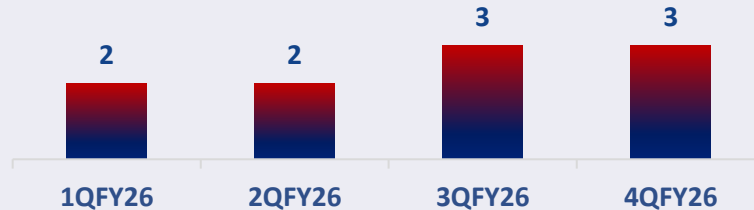
## Key Updates on the Division

- ❑ **Positive Momentum Restored:**  
Order bookings and enquiry levels have improved from Q2, positioning Quickmill for a stronger remainder of FY27—barring unforeseen circumstances
- ❑ Quickmill had an **order inflow of Rs127cr in FY26** with **Rs31cr recorded in 4QFY26**. As of March, 2026 Quickmill has an **order backlog of Rs 62cr**
- ❑ Quickmill recorded a turnover of Rs35 crore in Q4FY26 with a while achieving revenue of **Rs126 crore** for FY26, demonstrating solid performance and operational efficiency.

Quickmill revenue contribution to Total Revenue (%)



Number of machines installed



**400+**

Projects Installed



**105**

Satisfied Clients



**130+**

Customers Worldwide



Net Debt Free  
with adequate  
surplus



FANUC America  
Authorized CNC  
Aggregator



Engineered and built in  
Canada with; sales to  
USA, Canada, Mexico,  
Saudi Arabia.





# Air Engineering

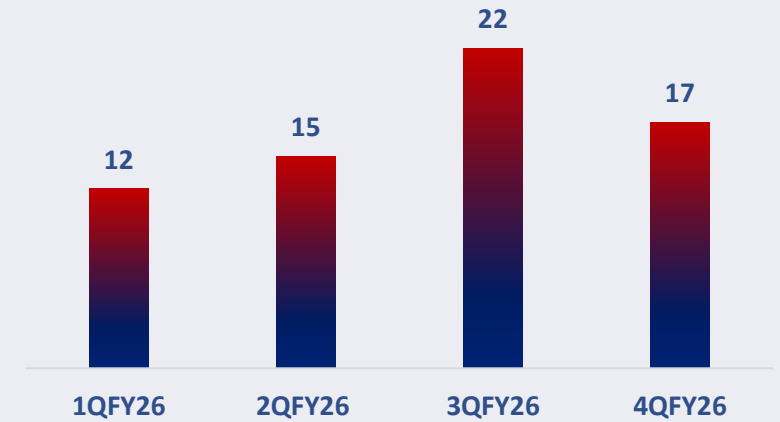
## Solutions for Air Engineering in:

- Textile and Non-Textile
- The production of Natural yarn and Man-Made Fibres
- Tobacco Industries
- Paper and Cellulose Industries
- Production of Glass Fibers
- Food Industries
- Tyre Industries
- Various other Industrial applications

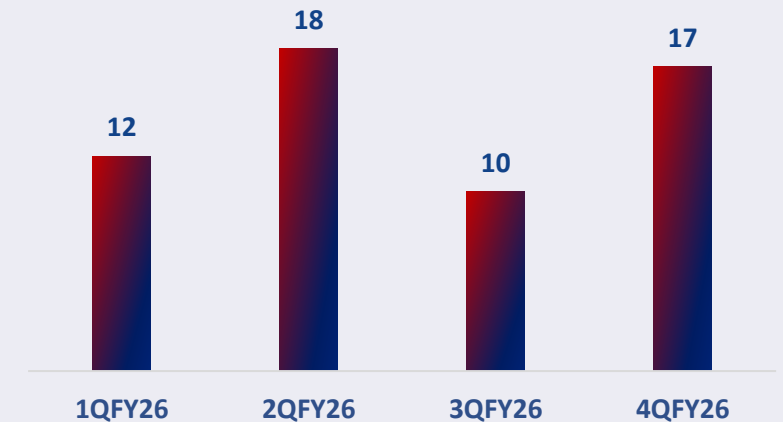
## Key Updates on the Division

- ❑ Encouraging outlook for FY27, with strong order prospects across segments and improved business sentiment in and FTA's benefitting the textile sector.
- ❑ Potential opportunities in export market like Malaysia , Indonesia, Turkey and some African Markets.

### Order Inflow from Air Engineering (Rs Cr)



### Revenue from Air Engineering (Rs Cr)





# Textile Machinery

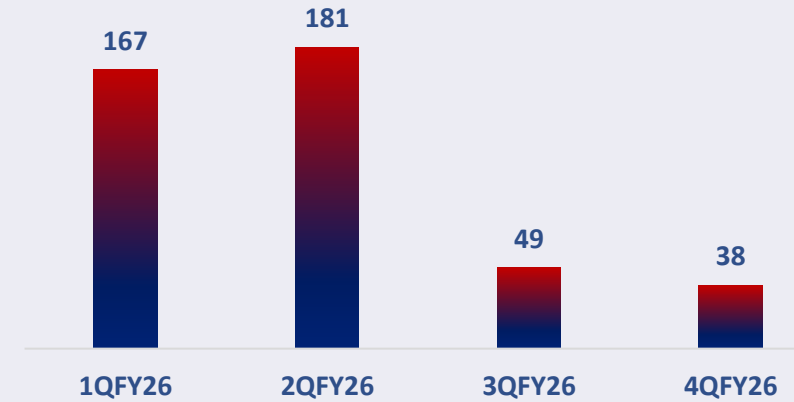
- Serves the Spinning, Knitting, Processing, and Technical textile industry.
- Supplies latest generation of equipment and accessories from companies like:



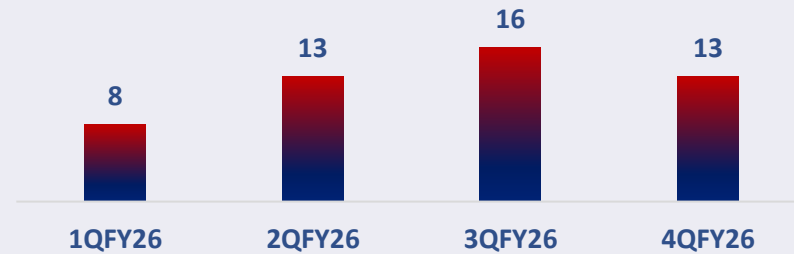
## Key Updates on the Division

- Order Inflow in Q3 and Q4 impacted due to global crisis and supply chain disruptions.
- Overall, confidence for this business remains very high due to Indo EU FTA and expected Indo US Trade Agreement.

### Order Inflow from Textile Machinery (Rs Cr)



### Revenue from Textile Machinery (Rs Cr)





# Environmental Engineering



## Divisions

### Air Pollution Control Division

**Design, Engineering, Installation and Commissioning of**

- De-dusting System
- Dust and Fume extraction system
- TAR Separation Systems(WESP)
- Gas Cleaning and Scrubbing System together with Auxiliary Equipment
- Nox and Sox removal from flue gases

### Industrial Fans

**Design, Manufacturing and Supply of Centrifugal Fans & Blowers of**

- Light Duty
- Medium Duty and
- Heavy Duty Constructions

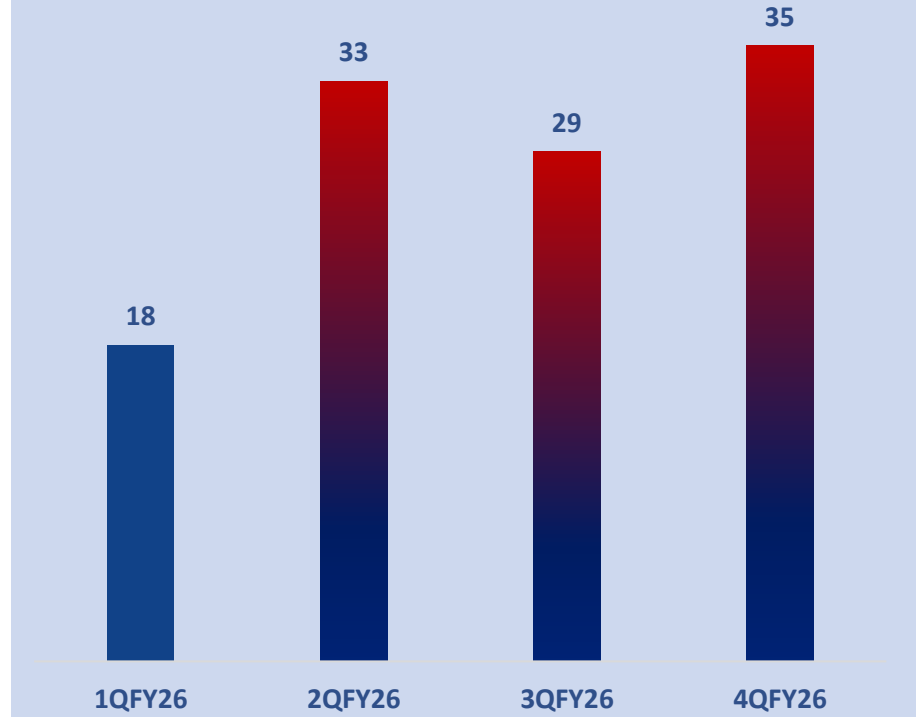
### Hydrogen Gas Solutions

**Hydrogen Solutions for Industrial Applications such as:**

- On-site generation solution
- Engineering Support Services for Green & Grey Hydrogen

Dry & Wet Pollution Control Equipment /Systems

Revenue from Environmental Engineering (Rs cr)





# Environmental Engineering

## Strengthening Momentum

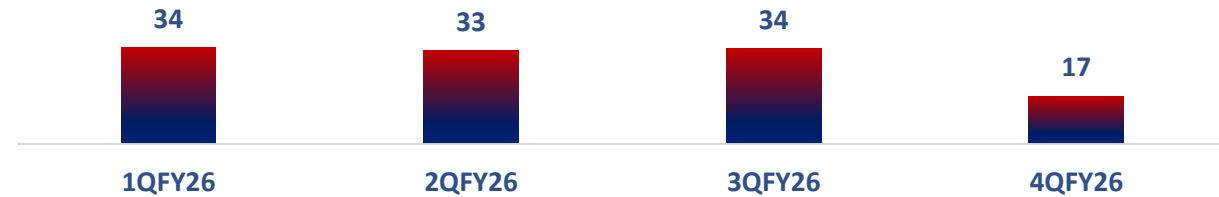
### ❑ Strategic Merger Impact:

Integration of BEEL with Batliboi Ltd (effective Mar'25) influenced Q1 FY26 performance; rebound in Q2 and now leveraging combined strengths for long-term growth.

### ❑ Highlights:

- Focus on Pollution control systems for Solar manufacturing industry
- Udhna Fan Manufacturing Unit merged with Environmental Engineering from 1st Jul'25 – operational synergies underway.
- Continued momentum in “Clean Air & HVAC Systems” – diversified orders secured across applications

Order Inflow From Environmental Engineering (Rs Cr)



## Key Updates on the Division

- ❑ Environmental Engineering reported a revenue of **Rs115cr in FY26** which is **~26%** of the Total Revenue of the Company
- ❑ As of March,2026 Environmental Engineering had an order backlog of **Rs82cr** which is **14%** of the total order backlog of the company
- ❑ **Positive Outlook:** Operational formalities completed, both revenue and profitability are expected to improve significantly from FY27 onwards



# Our USP's

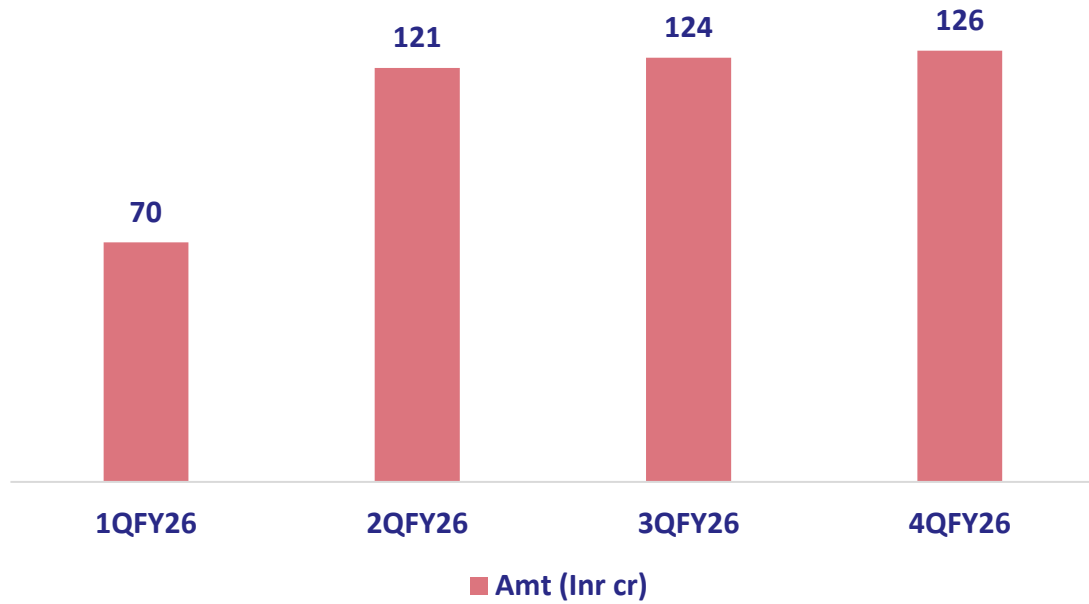
- ▶ Diverse Business Segments
- ▶ Extensive marketing network
- ▶ Large Manufacturing Base
- ▶ A Growing Orderbook



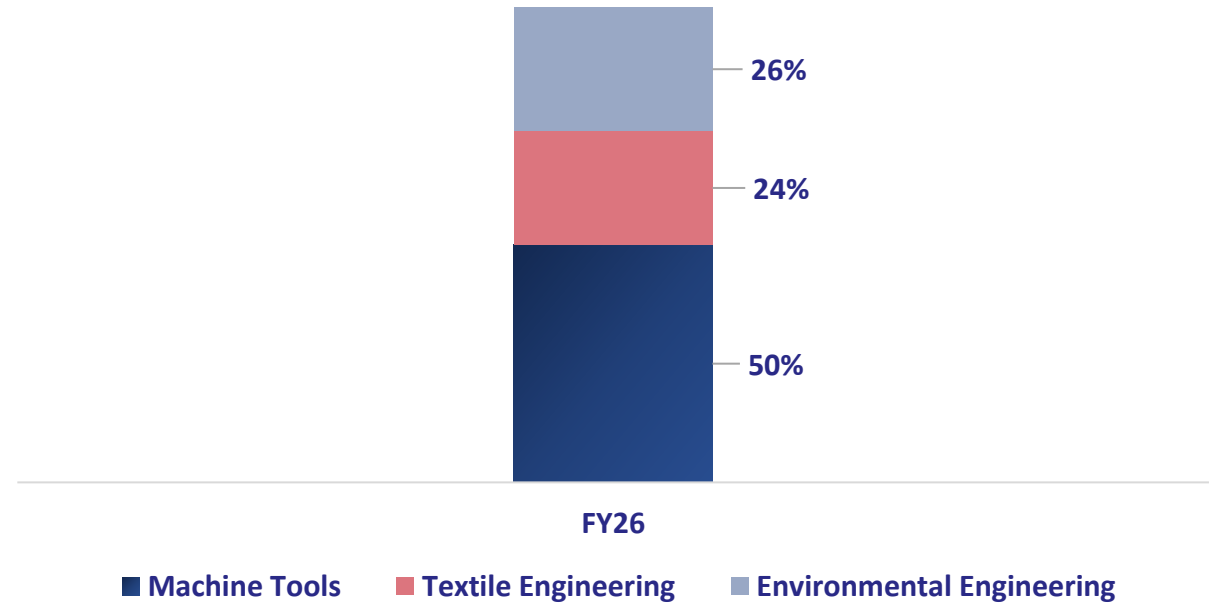


# Diverse Business Segments

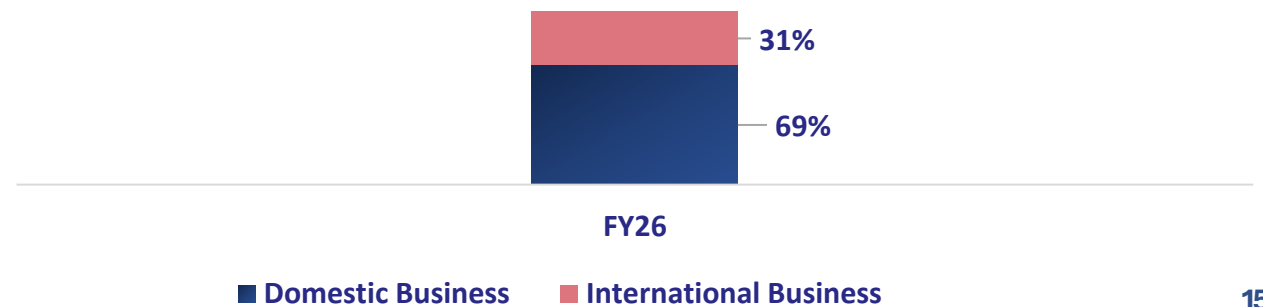
Total Revenue (Rs cr)



Revenue Breakup (%)



Geographical Presence (%)





# Widespread Sales and Distribution Network in India



**Over 15**  
Branch Offices

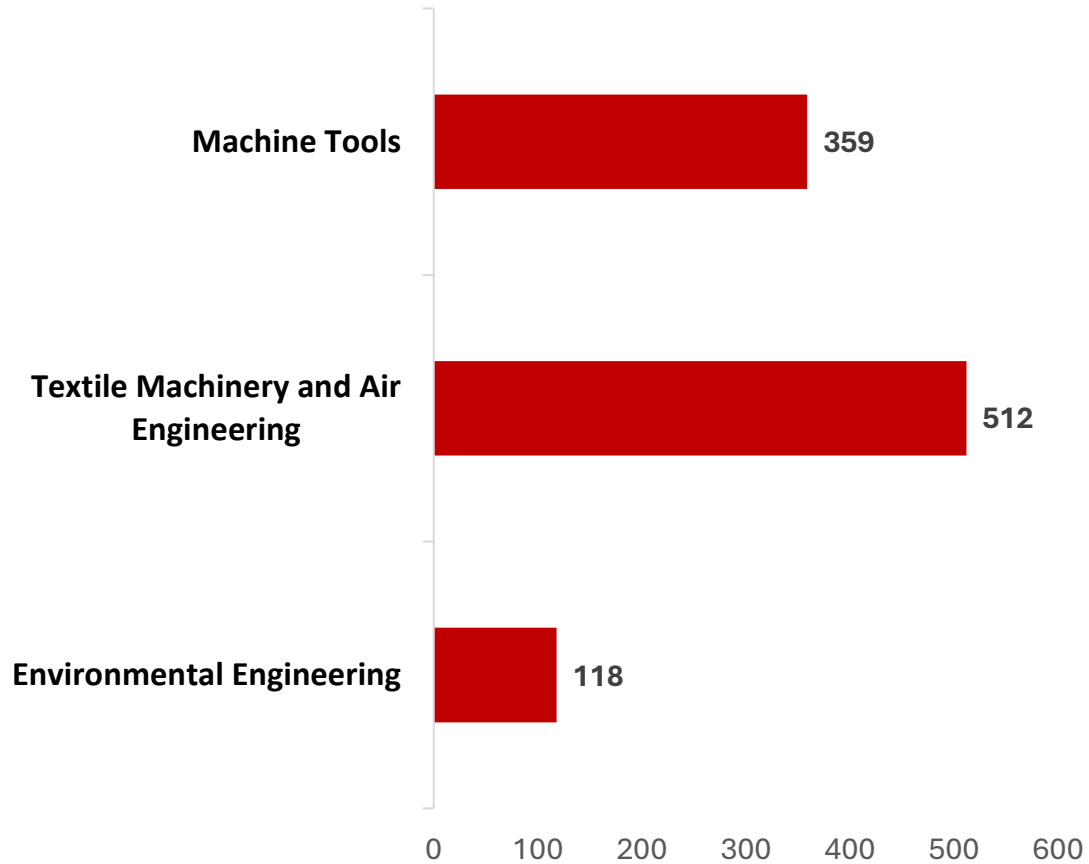


**20**  
Number of country  
exports

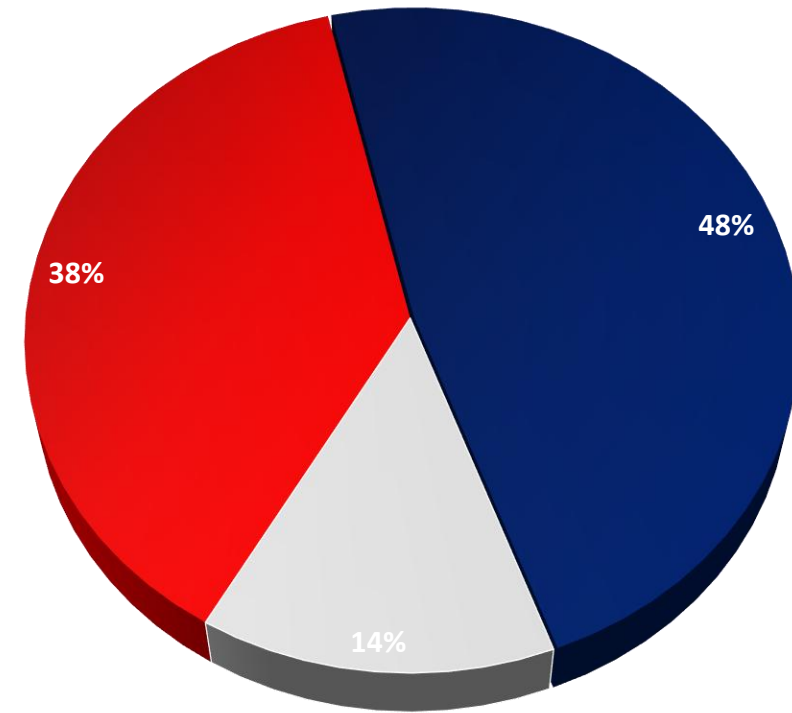


# Healthy Backlog

### FY26 Orderbook Inflow (In Crores)



### Outstanding Orderbook Value (%)



■ Machine Tool ■ Textile Machinery and Air Engineering ■ Environmental Engineering

*Order Backlog of Rs 593cr (as of March 2026)*

*Note – Quickmill is part of Machine Tools. Outstanding Value % are rounded off to nearest digit*



# Strategic Initiatives

- ▶ Tapping the opportunity in CNC space (Machine Tools)
- ▶ Emerging opportunities from Air Engineering (Textile & Non-Textile Industries) and Textile Machinery space
- ▶ New Subsidiary for effluent and water treatment (Bioconserve Renewables Envirotech Pvt Ltd)
- ▶ Foraying in Green Hydrogen

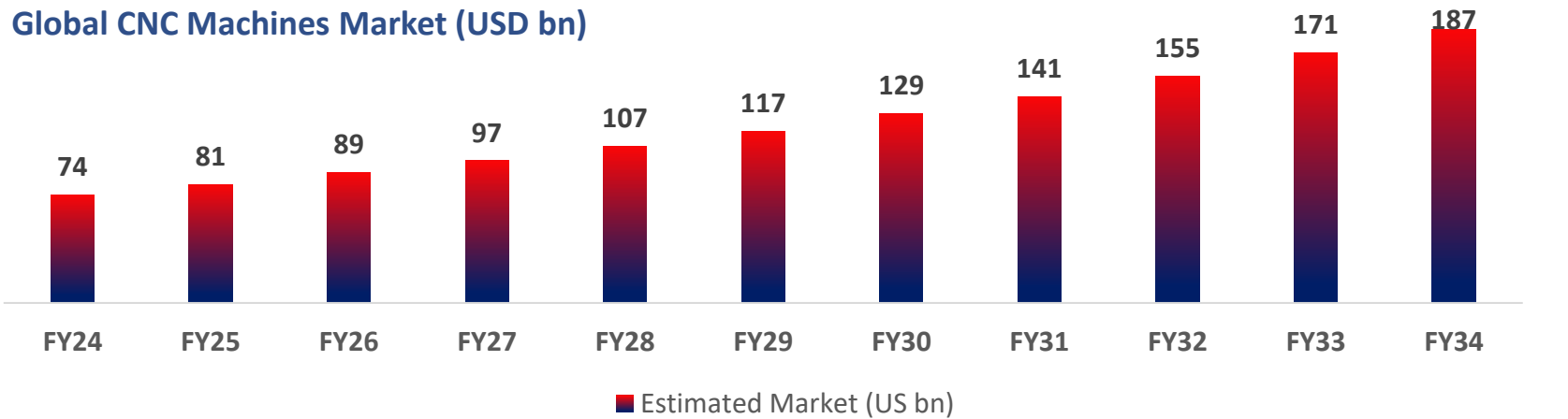


# Massive Opportunity in CNC (Machine Tools) Market Globally



- ❑ The global CNC Machines Market is entering a period of powerful transformation. Valued at ~USD74bn in 2024, the market is forecast to reach ~USD188bn by 2034. This growth, sustained at a CAGR of 9.8%, reflects the accelerating worldwide shift toward automated, precision-driven manufacturing.
- ❑ Asia Pacific leads the global CNC Machines Market with a 37% share, valued at ~USD27.20bn in 2024. The region's dominance is rooted in the expansive manufacturing ecosystems of China, Japan, and South Korea. Rapid industrialization, competitive labor costs, and aggressive government support for automation have established Asia Pacific as the undisputed global hub for CNC adoption.

Global CNC Machines Market (USD bn)



9.8%

CAGR GROWTH



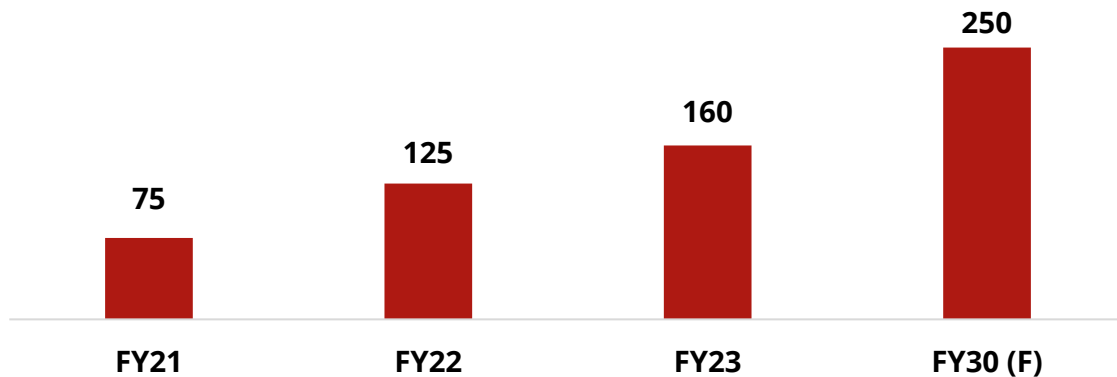
The Global CNC Machines Market size is expected to be worth USD187.2bn by 2034 from USD 73.5bn in 2024



# Emerging Opportunity from Textile Sector

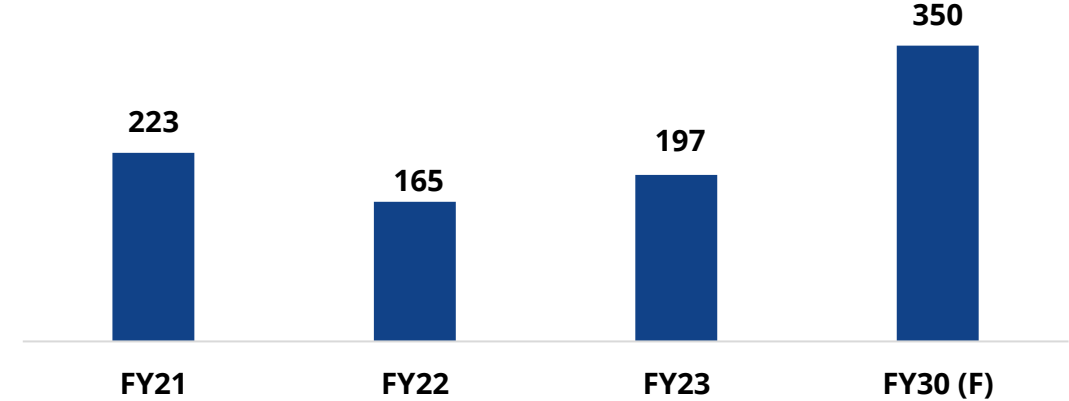
- ❑ **Free Trade Agreements (FTAs)** unlocking new markets -The India–UK FTA is set to spur 13% CAGR in textile exports, granting 99% of products duty-free access. Broader FTA expansion is poised to drive multi-market export growth.
- ❑ **Shifting global demand** toward alternative sourcing destinations - India's apparel exports grew **11.3% YoY in May 2025**, driven by Western buyers shifting away from China and Bangladesh to diversify supply chains.
- ❑ **Government policy support**, including schemes like **PLI which has a ₹10,683Cr** outlay.

Domestic Textile and Apparel Industry in India (USD bn)

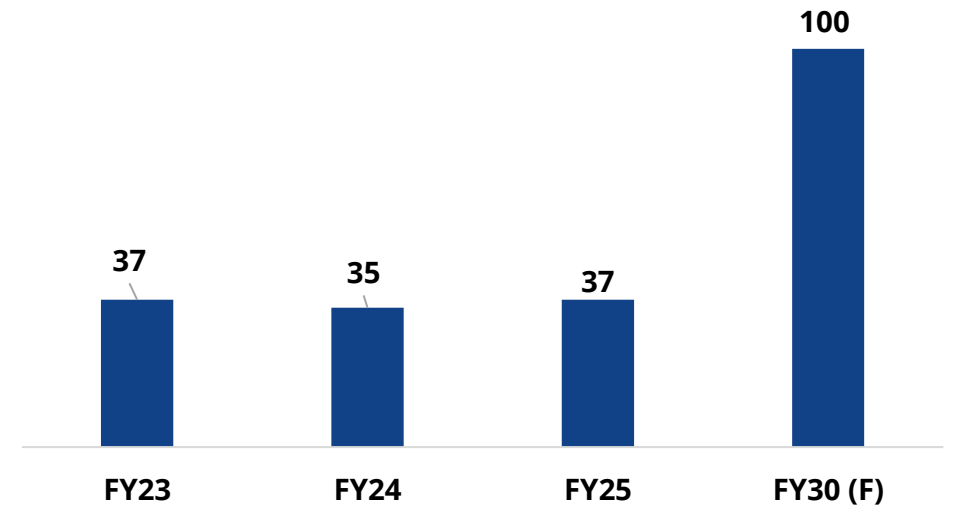


Source: Ministry of Textiles; Media sources; NSSO data; Press Information Bureau

Forecast Global Textile Market Size (USD bn)



Textiles and Apparel Exports from India (USD bn)





# Foraying on Sustainability Green Hydrogen Space



## Why Green Hydrogen?



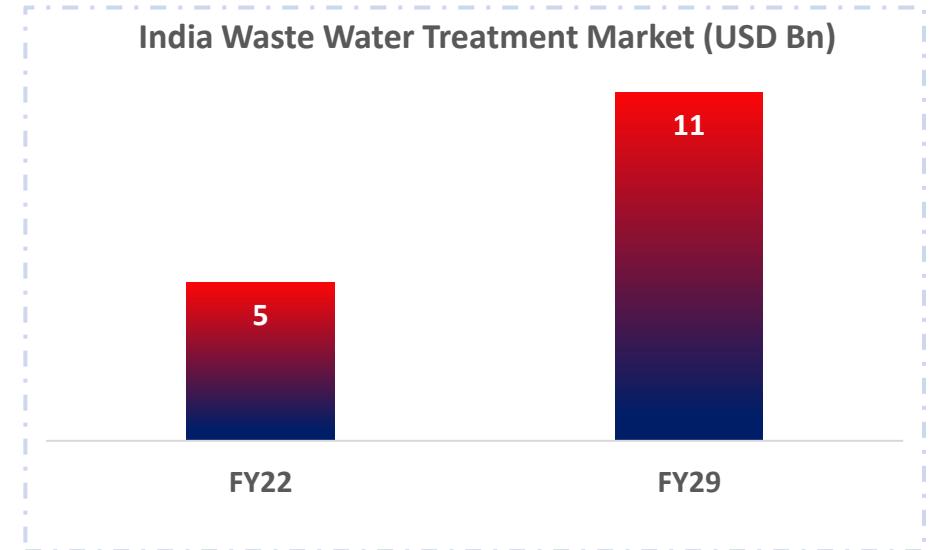


# Industrial Water Treatment: A Strategic Growth Opportunity

## Critical Water Gap

- ❑ India faces a critical water challenge that creates exceptional opportunity for industrial water treatment solutions. With only **4% of global freshwater resources** supporting **17% of the world's population**, industrial water stress has become a defining business constraint.
- ❑ Water demand is accelerating rapidly: projected to grow **22% by 2025** and **32% by 2050**, driven primarily by industrial expansion in manufacturing, textiles, and process industries.

Market Forecast to Grow at a CAGR of 12%



## Textile Industry Demand

- ❑ Textile processing consumes **50–300 litres per kg of fabric**, making efficient treatment systems essential for operational viability and regulatory compliance.
- ❑ Greenfield projects require mandatory ZLD compliance.



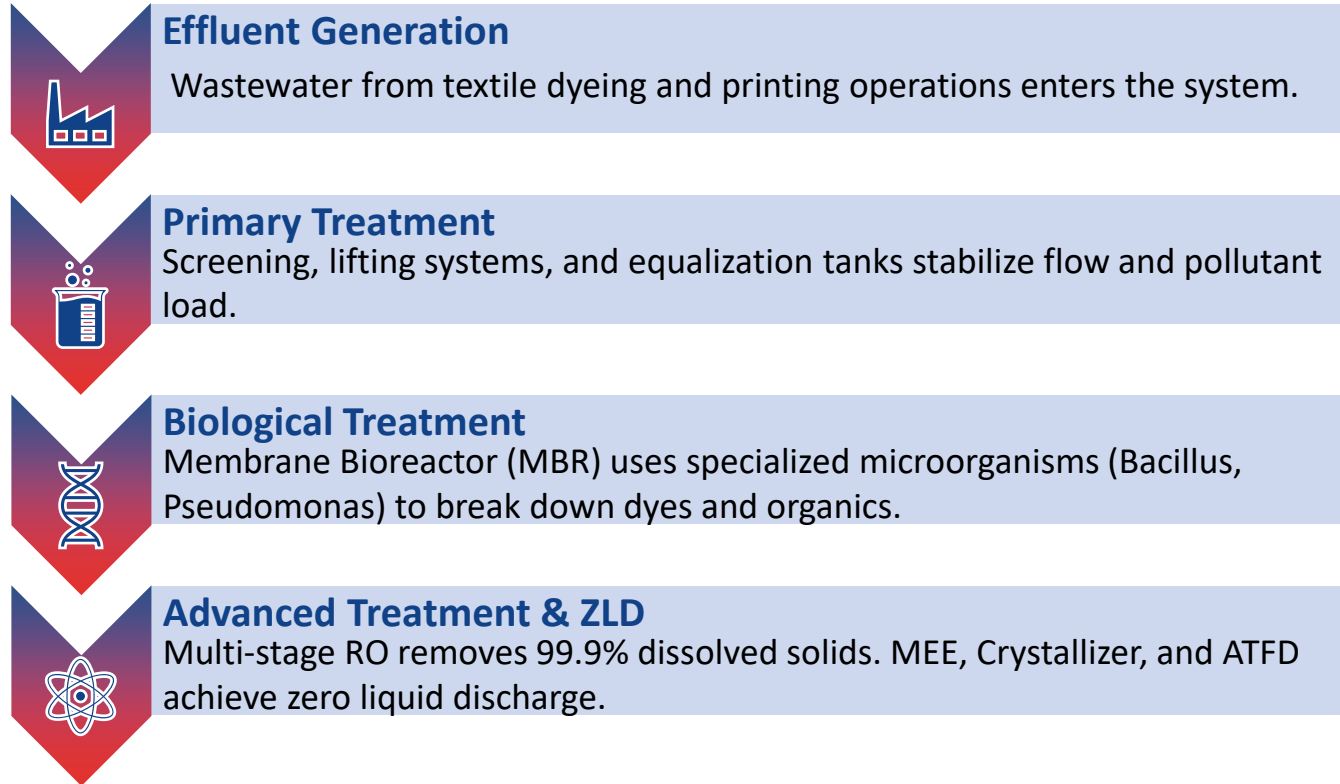
## Growth Vectors

- ❑ Greenfield textile projects with mandatory ZLD requirements  
Existing units upgrading aging, inefficient ETP systems
- ❑ Capacity expansions driven by export growth and domestic demand
- ❑ Post-India-EU FTA, Zero Liquid Discharge (ZLD) evolves from a compliance cost to a marketing edge for exporters, as EU buyers enforce CBAM and strict water norms. Non-compliant firms risk losing EU market access entirely.



# Transforming Textile Wastewater into Sustainable Opportunity

## Textile ETP & ZLD Process Flow



**95%**  
**Water Recovery**  
Maximum reuse within plant operations

**99.9%**  
**Dissolved Solids Removal**  
Through multi-stage RO filtration

**0**  
**Liquid Discharge**  
Full regulatory compliance achieved

## Strategic Rationale



### Regulatory Tailwinds

- ❑ CPCB mandates Zero Liquid Discharge for textile units discharging >25 m<sup>3</sup>/day under the Water Act, 1974.
- ❑ Non-compliance risks penalties, shutdowns, and export license loss.



### Competitive Advantage

- ❑ End-to-end solutions: design, build, operate
- ❑ Up to 95% water recovery reduces procurement costs
- ❑ Single-vendor accountability for complex systems
- ❑ Trusted brand in industrial clusters

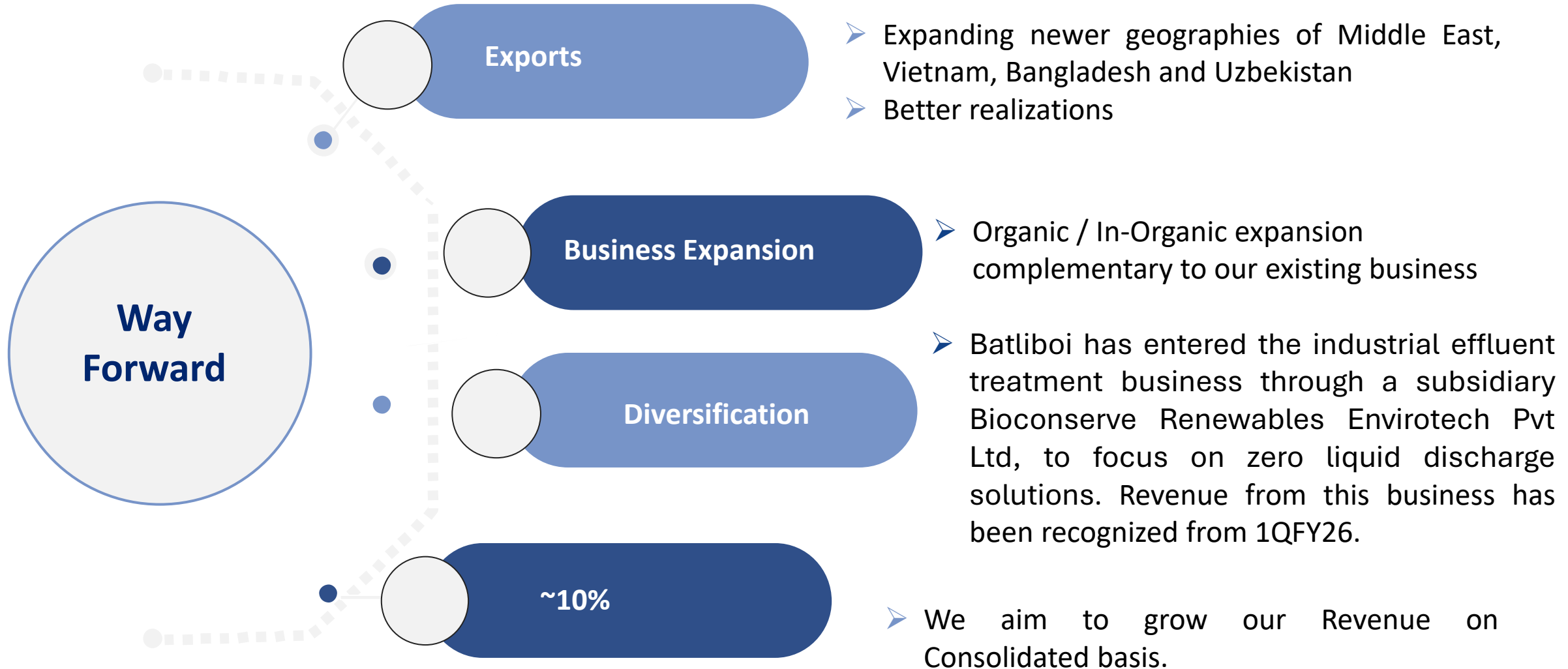


### Market Position

- ❑ Textile, engineering, and process industries are highest water consumers - our core client base.
- ❑ We position ourselves as a long-term environmental solutions partner, not just an equipment supplier.



# Batliboi Ltd Roadmap





# Annexures

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**Nirmal Bhogilal**  
*Chairman*

- ❖ Mr. Nirmal Bhogilal is a B.Sc. (Engg.), Chemical Engineering from Imperial College, London University.
- ❖ He was Past President and Currently Committee Member of Indian Machine Tools Manufacturers Association (IMTMA).
- ❖ He has been Chairman of various committees in CII and was Chairman-WR.
- ❖ He was also past president and is currently part of the Advisory Council at Indo German Chamber of Commerce (IGCC).



**Sanjiv Joshi**  
*Managing Director*

- ❖ Mr. Sanjiv Joshi is a B. E. Mechanical and Post Graduate in Marketing Management. He started his career with Batliboi as Graduate Engineer Trainee in 1984.
- ❖ He has worked in all the verticals of Batliboi Ltd. He was appointed as CEO of Environmental Engineering Group in 2008. He was appointed as Managing Director of Batliboi Limited in November 2020. He has an overall industry experience of more than 40 years.



**Kabir Bhogilal**  
*Whole Time Director*

- ❖ Mr. Kabir Bhogilal is a BA (Hons), Business Administration, De Montfort University, Leicester, UK.
- ❖ He joined Batliboi in 2007 as Divisional Manager – Business Development. He has spent his early years on the shop floor and all the business verticals.
- ❖ He is a Director of Batliboi Impex Limited, Batliboi International Limited and Batliboi Renewable Energy Solutions Private Limited.
- ❖ He is currently a Director on Indian Machine Tool Manufacturers' Association (IMTMA) and Maharashtra Dyslexia Association (MDA).



# Consolidated 4QFY26 Income Statement



Particulars (Rs in Cr)	4QFY26	4QFY25	% YoY Chg	FY26	FY25	% YoY Chg
Revenue from Operations	126	119	6%	440	413	7%
Gross Profit	45	39	13%	163	151	9%
EBITDA	9	9	-3%	28	29	-4%
<i>EBITDA Margin %</i>	<i>7%</i>	<i>7%</i>	<i>0.61bps</i>	<i>6%</i>	<i>7%</i>	<i>-72bps</i>
Depreciation	2	1	26%	6	5	26%
Earnings Before Interest & Tax	7	7	-8%	21	23	-10%
Finance cost	1	1	6%	6	6	6%
Profit Before Tax (after exceptional items)	6	6	-11%	8	18	-57%
Exceptional Item	0	0	NA	-7	0	Na
Tax	-1	-1	NA	-1	-5	-73%
Net Profit	5	5	-13%	7	13	-52%
<i>PAT Margin (%)</i>	<i>4%</i>	<i>4%</i>	<i>-83bps</i>	<i>2%</i>	<i>3%</i>	<i>-178bps</i>
Earnings Per Share Basic before exceptional item (Rs)	1.00	1.16	-14%	2.57	2.88	-11%
Earnings Per Share Diluted before exceptional item (Rs)	0.97	1.15	-16%	2.51	2.86	-12%



# Consolidated Balance Sheet

Particulars	FY24	FY25	FY26
<b>Current Assets:</b>			
Inventories	46	44	51
Trade Receivables	87	84	103
Cash And Cash Equivalents	15	10	22
Bank Balance and Others	8	18	15
Other Current Assets	8	15	16
Investments	0	13	6
<b>Total Current Assets</b>	<b>164</b>	<b>184</b>	<b>213</b>
<b>Non Current Assets:</b>			
PPE	193	201	215
Capital Work in Progress	1	4	1
Right of use assets	3	6	5
Investments	0	10	2
Trade Receivable	7	7	8
Non-Current assets held for sale	18	18	18
Other non-current assets	7	8	8
<b>Total Non-Current Assets</b>	<b>229</b>	<b>254</b>	<b>257</b>
<b>Total Assets</b>	<b>393</b>	<b>438</b>	<b>470</b>

Particulars	FY24	FY25	FY26
<b>NON-CURRENT LIABILITIES</b>			
Long Term Borrowings	63	60	64
Lease Liability	2	5	5
Trade Payables	3	1	1
Other financial liabilities	1	1	0
Deferred Tax Liabilities [Net]	17	15	13
Provisions	5	6	13
Other Non-Current Liabilities	4	2	2
<b>Total Non-Current Liabilities</b>	<b>95</b>	<b>90</b>	<b>98</b>
<b>Equity and Liabilities</b>			
Equity Share Capital	21	23	24
Other Equity(includes share premium, Reserves and surplus)	134	202	207
Non controlling interest			1
<b>Total Equity</b>	<b>155</b>	<b>225</b>	<b>232</b>
<b>CURRENT LIABILITIES</b>			
Short Term Borrowings	27	22	16
Lease Liability	1	1	1
Trade Payables	74	67	82
Other Current Liabilities	37	24	33
Short Term Provisions	3	4	5
Current Tax Liabilities (Net)	1	5	3
<b>Total Current Liabilities</b>	<b>143</b>	<b>123</b>	<b>140</b>
<b>Total Liabilities</b>	<b>238</b>	<b>213</b>	<b>238</b>
<b>Total Equity and Liabilities</b>	<b>393</b>	<b>438</b>	<b>470</b>



# Participations in Exhibitions in 2025

## ACMEE 2025

CTC, Chennai, India  
18-23 Jun  
**Machine Tools**



## Boiler World SEA

Bangkok  
19-21 November  
**Environmental Engineering**



## ITMA Asia 2025

Singapore  
28-31 October  
**Air Engineering**



## Engimach

Gandhinagar  
3 – 7 December  
**Machine Tools**



## IME & ISME

Kolkata  
30 October- 2 November  
**Environmental Engineering**



## IMTEX Forming

BIEC, Bangalore,  
21-25 January 2026  
**Machine Tools**



## MTX Connect

Jamshedpur  
3-4 November  
**Machine Tools**



## Knit-Tech 2026

Hi-Tech Tiruppur Exhibition  
Center, Tirupur, 6 – 9 March, 2026  
**Textile Machinery**



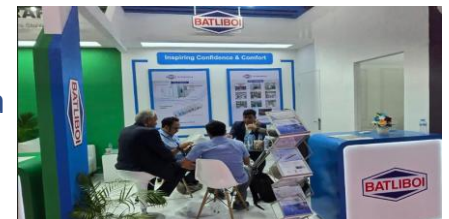
## IMS India Manufacturing Show

Bengaluru  
6-8 November  
**Machine Tools**



## INDO INTERTEX

Jakarta International Expo, Indonesia  
15 – 18 April 2026  
**Air Engineering**





# Sample Customer Base

## Machine Tools

- Andritz Hydro Pvt. Ltd.
- Balkrishna Industries Ltd
- Bhabha Atomic Research Centre (BARC)
- Bharat Heavy Electrical Ltd
- Brahmos Aerospace Trivandrum Ltd.
- COFMOW
- Department Of Employment And Training
- Flender Drives Pvt. Ltd.
- IFGL Refractories Ltd.
- Indian Railways
- Inox Wind Ltd.
- J J Engineers & Fabricators
- Jaquar & Co Pvt Ltd
- Jindal Rail
- Jindal Steel & Power Ltd.
- JSW Steel
- Kartar Agro Industries Pvt Ltd
- L&T MHI Turbine Pvt Ltd.
- Larsen & Toubro
- SAIL
- Siemens Ltd.
- Space Applications Centre (SAC), ISRO
- Suzlon Towers & Structures Ltd.
- Tata Steel – TGS
- TEXMACO Limited
- Titagarh Wagons
- Torrent Power Ltd.
- Ultra Tech Cement Ltd.
- Walchandnagar Industries Ltd.
- Concurrent Technology Company, USA
- Cust-o- Fab, USA
- Kelvoin, USA
- Ohmstede, USA
- O’Neal Industries, USA
- Zamil Steel, Saudi Arabia



# Sample Customer Base

## Textile Engineering

- Aarati International Ltd.
- Anwar Group, Bangladesh
- GHCL Textiles Ltd
- Ha-meem Group, Bangladesh
- Indo Count Industries Ltd
- L. S. Mills Ltd.
- RSWM Limited
- Sanathan Textiles Ltd
- Sangam India Ltd
- Shanmugavel Group
- Shreedhar Spinners Pvt Ltd
- Sutlej Textiles & Industries Ltd
- Trident Group
- Wellknown Industries Ltd.
- Welspun Group
- Ambika Cotton Mills
- Arvind Mills
- Bhilosa Industries
- Birla Advanced
- Himatsingka
- Hunaram
- HYS Industries
- Jay Jay Mills
- Kitex Apparel Parks
- KPR Mills
- Mango Filaments (Kejriwal)
- Nahar Industrial Enterprises
- Shobikaa Impex
- Sky Textile India (Sky Spintex)
- Technocraft Industries
- Trident



# Sample Customer Base

## Environmental Engineering Group

- Arcelor Mittal / Nippon Steel Ltd.
- ATC
- CEAT
- Chloride Metals Ltd.
- Dianelli India Pvt. Ltd.
- Epsilon Carbon
- Good Year
- ISGEC
- JSPL
- JSW Ltd.
- Larsen & Toubro
- Adani group
- Nuclear Fuel Complex
- SAIL
- Thermax
- Rashmi Group



# Connect with us.

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