Antony Waste Handling Cell Limited

CIN: L90001MH2001PLC130485



Ref.: AW/SEC/BSE/2024-25/53 Date: November 11, 2024

To, Listing Department BSE Limited Phiroze Jeejeebhoy Towers Dalal Street, Fort Mumbai – 400001

Scrip Code: 543254

Dear Madam/Sir,

Sub.: Investor Presentation

Ref.: Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

("SEBI Listing Regulations")

With reference to the captioned subject and in continuation to our letter having reference no. AW/SEC/BSE/2024-25/50 dated November 09, 2024, please find enclosed Investor Presentation with regard to the announcement of the Unaudited Financial Results (Standalone and Consolidated) of the Company for the quarter and half year ended September 30, 2024.

The Investor Presentation is available on the website of the Company i.e. www.antony-waste.com.

This is for your information and record please.

Thanking You,

Yours faithfully,
For and on behalf of
ANTONY WASTE HANDLING CELL LIMITED

HARSHADA RANE COMPANY SECRETARY & COMPLIANCE OFFICER A34268

Enc. a/a











Antony Waste Handing Cell Limited

Q2FY25 Investor Presentation

Safe Harbor



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Q2 & H1 FY25 Highlights



Key Milestones – Q2FY25



Sale of ~30,500 mt

Refuse Derived Fuel

Impressive PLF of ~71%

WTE plant in Pimpri achieved

5,360+ Hours

Hours of Training Provided

22 million+ Units

Green Units generated through PCMC WTE Plant

3,485 Tonnes

Avoided tonnes of CO2e

~1.19 million+

Tonnes of Waste Managed*

^{*} Based on tonnage computed in contracts where billing is based on shifts/ household counts

Operational Highlights - Q2 & H1 FY25

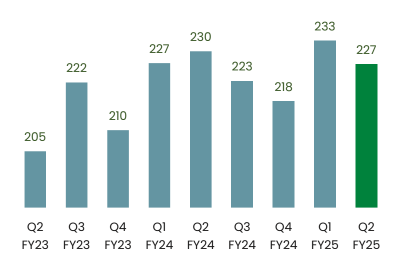


	Q2 FY25	H1 FY25	
Waste Managed (MMT)	~1.19 3% YoY	~2.37 1% YoY	
Refuse Derived Fuel Sold (Tonnes)	~30,500 5% YoY	~64,500 14% YoY	
Compost Sold (Tonnes)	~4,000 82% YoY	~10,000 97% YoY	

Quarterly Highlights







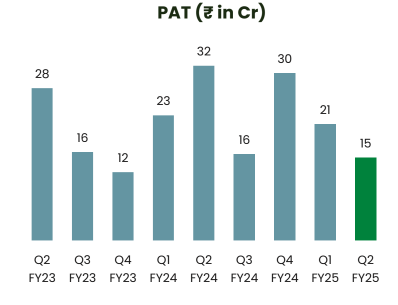
EBITDA (₹ in Cr)

46

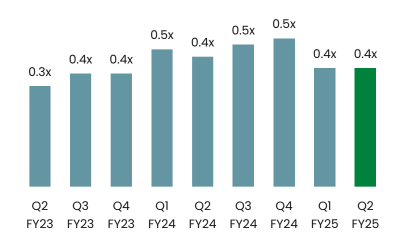
39

34

39



Net Debt/Equity (x)



Current Ratio(x)

FY24

FY24

FY24

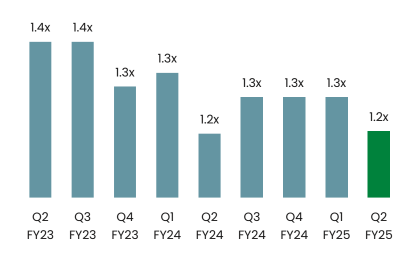
FY24

FY23* FY23*

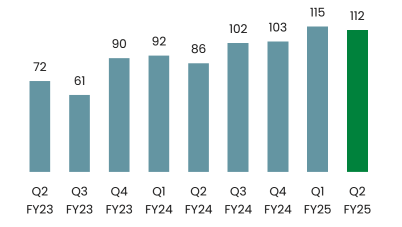
Q1

FY25

FY25



Debtor Days



Consolidated Profit & Loss Statement



Profit and Loss (₹ in Crs)	Q2FY25	Q2FY24	Y-o-Y	Q1FY25	Q-o-Q	H1FY25	H1FY24	Y-o-Y
Revenue from MSW C&T	140.9	152.4	-8%	136.4	3%	277.3	279.0	-1%
Revenue from MSW Processing	59.1	48.4	22%	61.4	-4%	120.5	99.7	21%
Total operating Revenue	200.0	200.8	0%	197.8	1%	397.9	378.6	5%
Contract & Others	27.2	28.8		35.0		62.2	77.5	
Total Revenue	227.2	229.6	-1%	232.9	-2%	460.0	456.2	1%
Employee Cost	72.1	67.5		68.9		141.0	130.3	
Project Expenses	5.9	11.5		11.6		17.5	31.8	
Other Expenses	100.6	94.1		97.0		197.6	185.4	
EBITDA	48.5	56.5	-14%	55.3	-12%	103.9	108.6	-4%
EBITDA Margin	21.4%	24.6%		23.8%		22.6%	23.8%	
Depreciation	17.1	11.1		16.6		33.7	21.8	
EBIT	31.4	45.3	-31%	38.8	-19%	70.1	86.9	-19%
EBIT Margin	13.8%	19.7%		16.6%		15.2%	19.0%	
Finance Cost	12.3	6.9		13.2		25.5	13.9	
Profit before Tax	19.1	38.5	-50%	25.5	-25%	44.6	73.0	-39%
Profit before Tax Margin	8.4%	16.8%		11.0%		9.7%	16.0%	
Гах	3.8	7.0		4.2		8.0	18.9	
PAT	15.3	31.5	-51%	21.3	-28%	36.6	54.1	-32%
PAT Margin %	6.7%	13.7%		9.1%		8.0%	11.9%	
Less: PAT for Non-controlling interest	3.2	3.9		3.8		7.0	8.2	
PAT for Owners of the Company	12.1	27.6	-56%	17.5	-31%	29.6	45.9	-36%
EPS	4.3	9.8		6.2		10.4	16.2	

Consolidated Balance Sheet Statement



Assets (₹ in Crs)	Sep-24	Mar-24
Non - Current Assets	1,082.5	1,059.2
Property Plant & Equipment	271.3	271.8
CWIP	49.2	31.2
Right-of-Use Assets	30.9	31.8
Other Intangible Assets	328.3	358.4
Intangible assets under development	15.0	9.6
Investment accounted using equity method	0.1	0.0
Financial Assets		
(i) Investment	0.2	0.0
(ii) Trade Receivables	63.4	57.0
(iii) Other Financial Assets	237.2	214.0
Deferred Tax Assets	59.6	56.1
Income Tax Assets	8.7	8.3
Other Non-Current Assets	18.8	20.9
Current Assets	415.3	402.8
Inventories	0.0	0.0
Financial Assets		
(i) Trade Receivables	275.0	251.9
(ii) Cash	75.0	70.9
(iii) Bank	7.0	15.0
(v) Other financial assets	41.9	53.4
Other Current Assets	16.4	11.5
Total Assets	1,497.8	1,462.0

Equity & Liabilities (₹ in Crs)	Sep-24	Mar-24
Total Equity	754.8	718.4
Share Capital	14.2	14.2
Reserves & Surplus	588.9	559.5
Non-Controlling Interest	151.7	144.7
Non-Current Liabilities	405.9	434.9
Financial Liabilities		
(i) Borrowings	273.4	307.1
(ii)Lease Liabilities	27.9	28.4
Provisions	92.1	87.0
Deferred Tax Liabilities	12.5	12.4
Current Liabilities	337.1	308.6
Financial Liabilities		
(i) Borrowings	123.5	107.4
(ii)Lease Liabilities	4.5	3.9
(ii) Trade Payables	93.2	95.0
Other Financial Liabilities	67.6	57.3
Other Current Liabilities	9.7	9.9
Income Tax Liabilities	10.7	10.2
Provisions	27.9	24.9
Total Equity & Liabilities	1,497.8	1,462.0

Consolidated Cash Flow Statement



Particulars (₹ in Crs)	Sep-24	Sep-23
Net Profit Before Tax	44.6	73.0
Adjustments for: Non -Cash Items / Other Investment or Financial Items	49.0	19.6
Operating profit before working capital changes	93.6	92.6
Changes in working capital	-13.8	11.1
Cash generated from Operations	79.8	103.7
Direct taxes paid (net of refund)	-10.6	-12.7
Net Cash from Operating Activities	69.2	91.0
Net Cash from Investing Activities	-27.3	-79.7
Net Cash from Financing Activities	-40.5	1.6
Net Decrease in Cash and Cash equivalents	1.4	13.0
Add: Cash & Cash equivalents at the beginning of the period	70.9	48.7
Cash & Cash equivalents at the end of the period	72.3	61.7





Committed to Sustainability with Growth



Market Leader







>2 decades
operational excellence



35+ Completed & On-going projects

Operational Excellence



Operates Largest

Single location waste processing plant in Asia

87 million+ Green Units (3)

Since inception of the project till September 2024

~2,300

Vehicle fleet(1)

+23

Municipal Corps & conglomerate worked with since inception

17.98 mmt (2)

MSW managed since inception of the projects till September 2024

Processing ~90%

of waste generated in Mumbai

9 States

(Projects executed till date)

10,252

Full-time employees(1)

Strong Financial Performance



Revenue FY24

₹896 cr.

Net Profit FY24

₹ 100 cr.

Net Debt/ Equity FY24

0.5x

Credit Rating

CARE BBB+; Stable
LT Bank Facility

CARE A3+
ST Bank Facility

⁽¹⁾ As on 30th September 2024

⁽²⁾ Waste processed at Kanjurmarg and Pimpri Chinchwad

⁽³⁾ Power Generation in Pimpri Chinchwad

Our Journey



2000-2002

- ► Inception of Antony Waste Handling Cell
- ► First Project Manual Sweeping awarded by BMC
- Awarded Mechanized Sweeping contract by BMC
- Awarded C&T contract in R Central ward of BMC & in GNIDA

2009-2010

- Wins Kanjurmarg landfill project
- Partnership with Brazil based LARA
- Incorporation of ALESPL to expand the integrated MSW facility at Kanjurmarg

2015-2018

- Awarded a new C&T project for NMMC
- Awarded mechanized sweeping project for GNIDA
- ▶ Began operations at Kanjurmarg
- Entered the WTE segment by entering into concession agreement with PCMC

2021-2022

- Awarded 4 C&T projects by various municipalities
- Awarded a new Bio-mining contract by GNIDA
- ▶ Listed on NSE and BSE
- Awarded Power Sweeping by Nagpur Municipal Corp.

▶ Awarded C&T project by GNIDA

Entered a new city (Delhi) -Contract awarded by MCD

- ► Awarded C&T project by NMMC
- Raised private equity funding

2003-2008

- ▶ Awarded C&T project by TMC
- Awarded Power sweeping project for NMMC
- Awarded mechanized sweeping project for GNIDA
- Received 2nd runner up at CII, JCB Clean Earth Award for excellence in SWM

2011-2014

- Awarded new C&T project by the Nagpur Municipal Corporation
- Awarded a new C&T project by the Varanasi Municipal Corporation
- Began operations at Pimpri Chinchwad and C&T operations at Noida

2019-2020

- Commencement of WTE project Inaugurated by the Honorable PM, Shri Narendra Modi, and started power sale to PCMC
- Awarded C&T project by Panvel Municipal Corp
- Awarded CIDCO Bio-Mining Project
- ► Received Mechanized Sweeping Project from PCMC
- Awarded C&T project by Navi Mumbai Municipal Corp

2023 - 2024

End-to-end waste management capabilities...





Door to door collection	Transportation	Segregation	Construction & Management of Landfills	Recycling	Composting	Waste to Energy
Involves door to	Strong C&T	Segregation	Manages largest	Recyclables are	Organic material is	Handles ~1,000 TPD
door collection of	capabilities with a	involves separation	bio-reactor landfill.	segregated and	processed to	waste at PCMC

MSW from households, commercial establishments etc.

large fleet of vehicles. Waste is transported to the processing facility, transfer station or a landfill

of organic waste from recyclables and inert material

Handles ~5,800 TPD waste at Kanjurmarg facility through MRF, bioreactor landfill & sanitary landfill operations

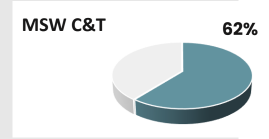
sold to downward recyclers for further processing

produce compost

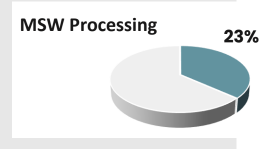
000 TPD CMC facility generating 8 MW to 14 MW power using mixed MSW

Strategic Revenue Diversification

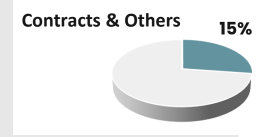




- Door to door collection through primary collection vehicles
- Transportation of waste to processing facility, transfer station or a landfill disposal site
- Revenue calculation based on No. of trips/ Per tonnes/ Fixed per day
- Escalation based on flat rate/inflation/formulas
- Currently 16 on-going contracts
- Average on-going contract duration is 7.7 years



- Involve sorting & segregating waste received from MSW C&T
- Followed by composting, recycling, shredding & compressing into RDF
- Revenue calculation based on Per hectare/ Km/ hour
- Escalation based on flat rate/inflation
- Currently 3 & 1 C&D on-going contracts
- Average on-going contract duration is 23 years



- Integrated mechanical & manual sweeping of streets, sale of goods, Revenue from sale of scrap
- Contract revenue arising from IND-AS treatment for capex incurred at DBOOT projects
- Revenue calculation based on Per hectare/ Km/ hour
- Escalation based on flat rate/inflation
- 2 DBOOT projects & 5 Mechanical Sweeping projects

Limited project & counter-party credit risk

User Fees

Reducing collections risk through user fee collection from waste generators in NOIDA and Varanasi

Client Selection

Focus on municipal corporations with strong financials/ credit ratings

Detailed viability analysis of the project

- Focus on contracts with passthrough escalations for major costs
- Rational bidding after background research

De-Risked business model



Factors de-risking the business model

Staggered revenue stream Projects diversified across timelines

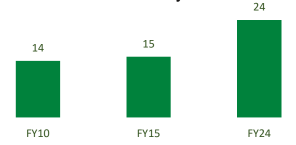
Operational de-risking
Projects diversified across
activities

Partly hedged for major costs
Tipping Fees with built-in
escalations

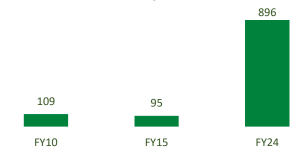
Limited counter-party risk
Targeting municipalities with
stable financials

Financial viability Internally established hurdle rate for bidding

Number of Projects



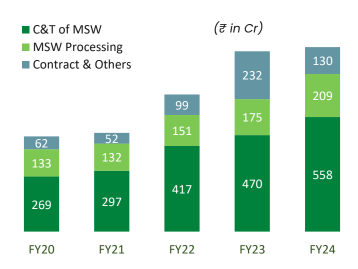
Revenue from Operations (₹ in Cr)



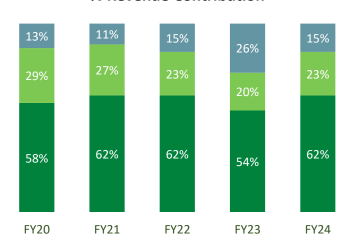
Average ongoing contract durations (in years)



Revenue from Performance



% Revenue Contribution



Our Strategy





Cluster based approach for growth

- Traditionally we have followed clusterbased approach to bid for projects –
- 8 on-going projects in MMR
- 6 on-going projects around NCR
- Continue to focus on bidding projects in new states in clusters to increase profitability and efficiency
- Tap huge opportunity in the sector available due to growth & increasing trend towards privatization of MSW management industry



Rational Selection of Projects For Expansion

- Experience, credentials & financial strength makes us eligible to bid for most projects in MSW sector
- Continue focus on calibrated growth with selection of projects which are viable
- Pursue a broad range of projects in urban or semi-urban areas with limited counterparty risks and healthy operating margins



WTE, Segregation and Bio Mining

- WTE Focus on waste to energy with assured raw material and signed power offtake agreements
- Focus on selling recyclables and RDF as an added source of revenue
- Focus on Bio mining which can be used to reclaim dump sites in Tier 1 & Tier 2 cities which has huge potential w.r.t number of dump sites over last 15 years

Capitalize on growth opportunities in MSW management sector

Continue with rational selection of projects and strategically expand our geographical footprint

Moving up MSW value chain by diversifying into emerging waste management areas

Focus on enhancing operational efficiency

One of the largest single location plant* in Asia



We operate one of the largest single location waste processing plants in Asia

Project Tenure

2010-2036 (26 years)

Balance Tenure

~13 Years

Currently handling waste per day

~5,800 Tonnes

Customer



- TPD of MSW: Capable of handling ~7,500 TPD
- It is one of the largest facility producing refuse-derived fuel (RDF)
 with a gross calorific value of over 4,000 cal/g*
- Recorded sales of RDF stood at ~30,500 tonnes in Q2FY25
- Recorded compost sale of ~4,000 mt in Q2FY25

90% Total waste generated in Mumbai is handled at Kanjurmarg site



Design, Construction, operation & maintenance of integrated waste management facilities on DBOOT basis

Capacity

- Bio-reactor Landfill with 6,500 TPD capacity
- Sanitary Landfill of 250 TPD
- Material Recovery & Composting Facility (capacity of 1,000 TPD)
- Gas to Energy plant 0.97 MW

15.84 mmt since project inception till September 2024



Maharashtra's 1st Integrated Waste-to-Energy Project



Inaugurated on August 1, 2023 by
Shri Narendra Modi, Hon'ble Prime Minister of
India

Project Tenure 2019-2040

Integrated Project

Pre-processing, Composting, Power generation and Landfill Management

Processing of 1,000 Tonnes Per Day of Municipal Solid Waste

14 MW of Clean and Green Energy – PCMC to purchase power at **₹ 5 per unit** during concession period

Technology
Partner
Hitz
Hitachi Zosen Corporation

First municipality to buy power under the Green Energy Open Access Rules

Commencement of commercial power sale to PCMC in Oct'23

30 acres of land provided by corporation

Project is estimated to save ~7 lakh Tonnes of CO2 annually, equivalent to ~1.5 lakh passenger cars' emissions.

Entire project utilizes recycled water from the Chikali Sewage Treatment Plant (STP), eliminating need for fresh-water dependency

Proven Expertise in Project Execution











24
Ongoing projects

9
States
(Projects executed till date)

15 Projects

5 Projects

3 Projects

1 Project

Access to Technology Backed Vehicles & Equipment

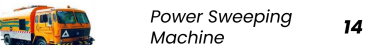


Collection and Transportation Technological Intervention

Small Tipper	1,436	
Electric Vehicle	93	











Hook Loader

58

Key equipment vendors













Waste processing technology

Experienced JV Partner for the scientific landfill at Kanjurmarg



Key Processes

- Aerobic process using material recovery facility and composting facility at Kanjurmarg Plant
- Anaerobic process using Bioreactor landfill technology at Kanjurmarg Plant

2,212 out of 2,295 vehicles fitted with GPS tracking devices

GPS allows movement tracking to optimize route & achieve higher vehicle utilization

Vehicles & Equipments procured from leading international suppliers including the likes of Compost Systems GMBH

Promoters & Board of Directors





Jose Jacob Kallarakal Chairman & Managing Director

- >20 years' experience in waste management
- Majorly responsible for the business development initiatives
- Authentic Leader Development Course from Harvard Business School, Boston and B.E. in Mechanical Eng. from Bharati Vidyapeeth's College of Eng., Univ. of Mumbai



Ajit Kumar Jain Independent Director

- Director of Environment Research Foundation
- Holds Master's degree in chemistry, Agra University & political science, Meerut University & Master's degree in social science, University of Birmingham



Shiju Jacob Kallarakal
Executive Director & Chief Risk Officer

- > 20 years of experience in waste management
- Overlooks the business development with the legal functions of the company
- B.E. in Chemical from Bharati Vidyapeeth's College of Eng., Univ. of Mumbai



Suneet K Maheshwari Independent Director

- >35 years' experience in financial & infrastructure sector and in public-private partnerships & currently Partner of Udvik Infrastructure Advisors LLP
- Holds MBA from the Symbiosis Institute of Business Management from the University of Pune



Shiju Antony Kallarakal Non-Executive Director & Chief Sustainability Officer

- > 20 years of experience in automobile sector and more than 6 years in waste management sector
- Oversees waste processing operations at the Kanjur Project and the Waste to Energy Project at PCMC



Priya Balasubramanian Independent Director

- >10 years' experience in securities market
- Previously associated with Lehman Brothers, Barclays Securities (India) and Barclays Capital Services
- Holds a PGDM from IIM, Ahmedabad

Credit Rating

Detailed Rationale

- Ratings of Antony Lara Enviro Solutions Private Limited (ALESPL), material subsidiary of the Company continue to reflect:
 - Extensive industry experience of the promoters: The promoters have an
 experience of more than two decades in waste management industry. This
 has given them an understanding of the dynamics of the market and
 enabled them to establish relationships with various municipal corporation.
 - Long term revenue visibility supported by agreement with Brihanmumbai Municipal Corporation (BMC): Entered into service concession agreement for 25 years with BMC, with assured minimum guaranteed quantity of 3000 tonnes per day, along with increasing tipping fee for each year
 - Efficient working capital cycle: Billing to BMC is done on monthly basis and
 payment received within 20-30 days. Furthermore, to meet its business
 requirement, it doesn't not need to hold large inventory. This leads to low
 dependence on bank debt
 - Adequate debt service coverage ratio (DSCR) coupled with escrow mechanism and adequate liquidity: An escrow mechanism ensures priority of term loan repayment

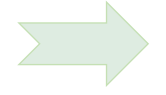


Company Name	Agency	Rating	Amount (in Lakh)	Instrument	
Antony Waste	CARE Rating	CARE BBB+; Stable	1,650	Working Capital Limits	
Handling Cell			1,900	Bank Guarantee	
		CARE BBB; Stable		Term Loan	
AG Enviro Infra Projects	CARE Rating	Rating CARE BBB; Stable 2,700		Cash Credit	
		CARE A3+	3,800	Bank Guarantee	
			1,848	Fund-Based Bank Limits	
Antony Lara Enviro	Crisil	A-/Stable	3,442	Term Loan	
Solutions	Crisii	CRISIL A2+	100	Overdraft Facility	
		CRISIL A2+	500	Bank Guarantee	
Antony Lara Renewable Energy	Crisil	BBB+/Stable	17,200	Term Loan	

Consolidated Average Cost of Borrowings

12.4%

As on 31st March 2020

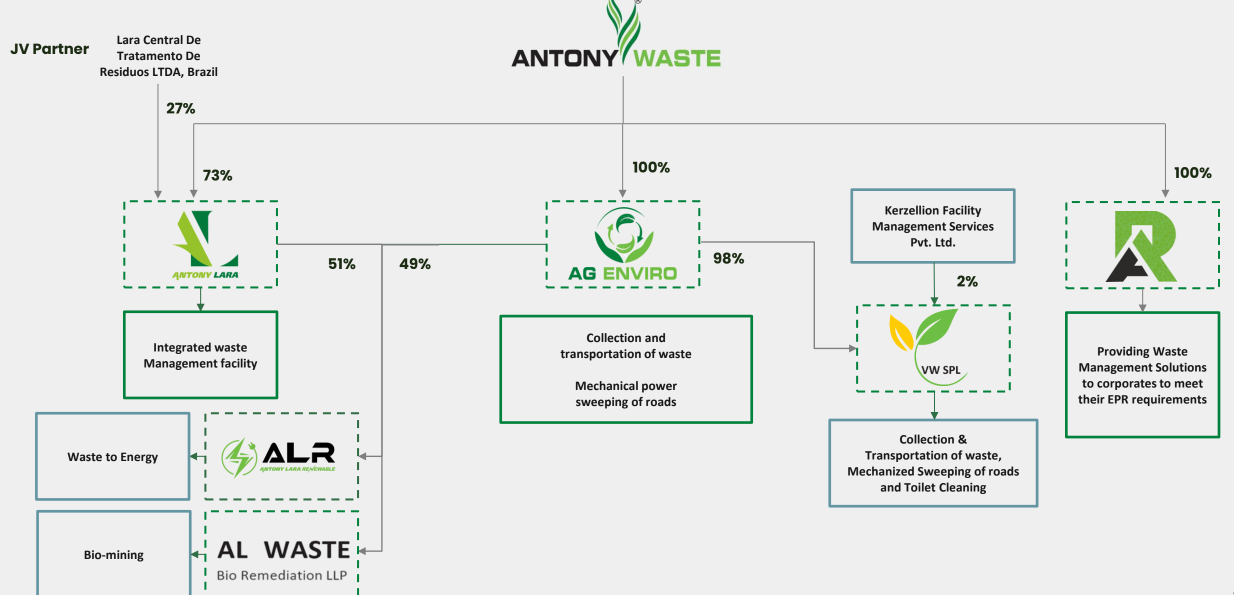


9.6%

As on 30th September 2024

Group structure





All India Ranking as per Swachh Bharat Survey – 2023



Leading Player in Indian Municipal Solid Waste management Industry



Ranking

Category

3rd

Navi Mumbai

>1 Lakh
Population

14th

NOIDA

>1 Lakh
Population

7th

New Delhi

>1 Lakh
Population

13th

Pimpri Chinchwad

>1 Lakh
Population

1st

Varanasi

Cleanest Ganga Towns

Ranking

Category

17th

Nagpur

State Ranking

37th

BMC

State Ranking

5 Star

New Delhi MC

Garbage Free City

3 Star

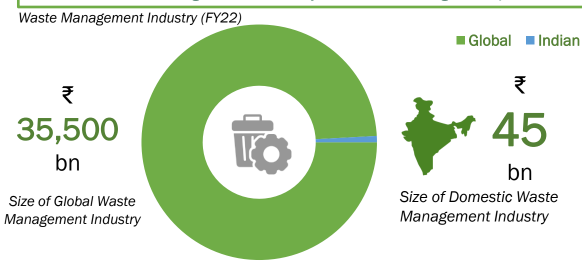
Jhansi

Garbage Free City

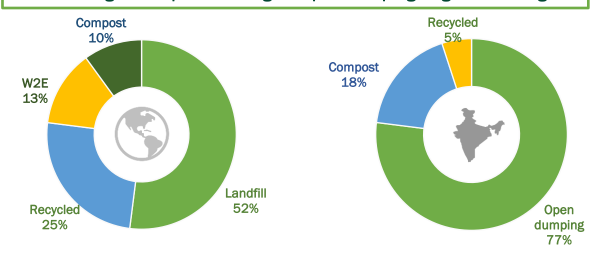
Industry Dynamics



India's Waste Management Industry has enormous growth potential

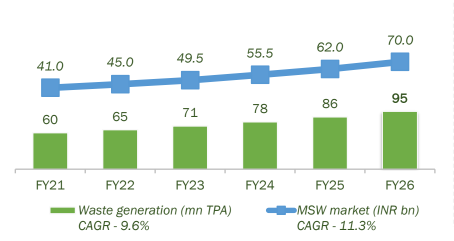


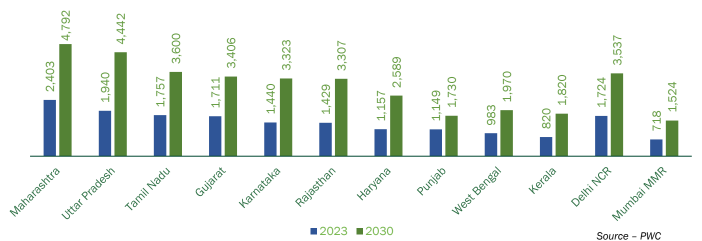
On average India practices higher open dumping vs global average



MSWM is expected to double in India in the next 5 yrs

Geography wise Vehicle Scrapping Market by size (₹ in Cr.)





Emerging areas of growth

Biomethanation

- Anaerobic fermentation of bio-degradable waste in an enclosed space generates methane rich bio-gas fuel and sludge, used for making compost
 - Like composting, biomethanation is also a technically suitable option for Indian municipal waste due to high organic and moisture content
 - O Plants can be of small scale (5 TPD, for population size of 5,000 to 25,000)

Refuse Derived Fuel

- Refers to residual dry combustible fraction of municipal solid waste such as leather, paper, textile, rubber, non-recyclable plastic etc.
 - Used as a substitute for coal in energy intensive processes such as cement kilns, power production and steel manufacturing

Bio-mining

- Loosened layers of old waste are sprayed with composting bio cultures and then formed into conventional aerobic windrows on the site, the waste is then sterilized, stabilized, and readied for segregation using machinery as organic and inorganic substances to be later sent for recycling, re-using or composting
 - World's largest Biomining project on 24 hectares of land was started in 2018 at Mulund dumping ground
 - Other cities like Indore, Delhi, Mangalore, Coimbatore, Pune, Kolhapur and Kolkata have started Bio mining projects recently



Population ('000)	Waste Qty (TPD)	Treatment option	Approx. Capex (₹ in lakhs/TPD)	Products
		Bio-methanation & conventional composting	20	Bio-gas & manure
15 – 50	3 – 10	Vermi composting	8	Compost
		Conventional composting	10	Compost
50 – 100	10 – 20	Bio-Methanation & conventional composting/ vermi composting	10	Bio-gas & Compost
100 – 1,000	20 - 350	Integrated waste processing – Bio-methanation / Compost/ RDF	4	Bio-gas, Compost & RDF
1,000 – 20,000	350 - 8,000	Integrated waste processing – Bio-methanation / compost/ RDF/ WTE	15 – 20	Bio-gas, Compost, RDF & Electricity

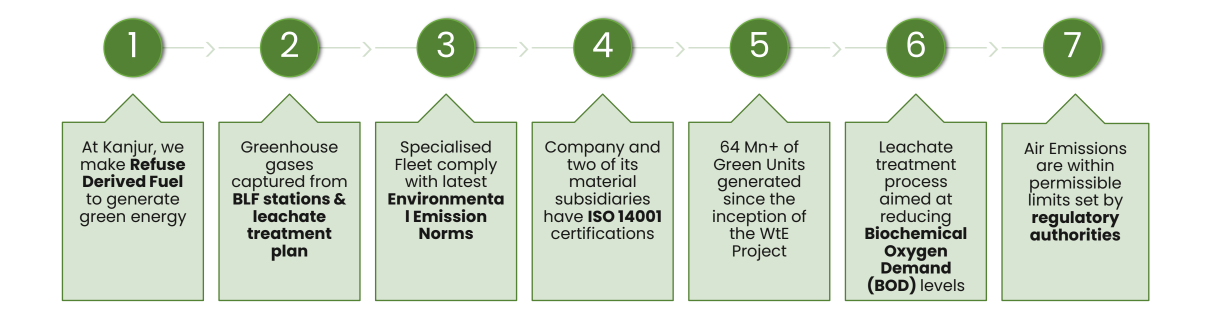




An ESG Centric Business

Sustainable Synergy: Our Commitment to Environmental Stewardship













13 CLIMATE ACTION

People-First Principles: Fostering Social Growth and Inclusion

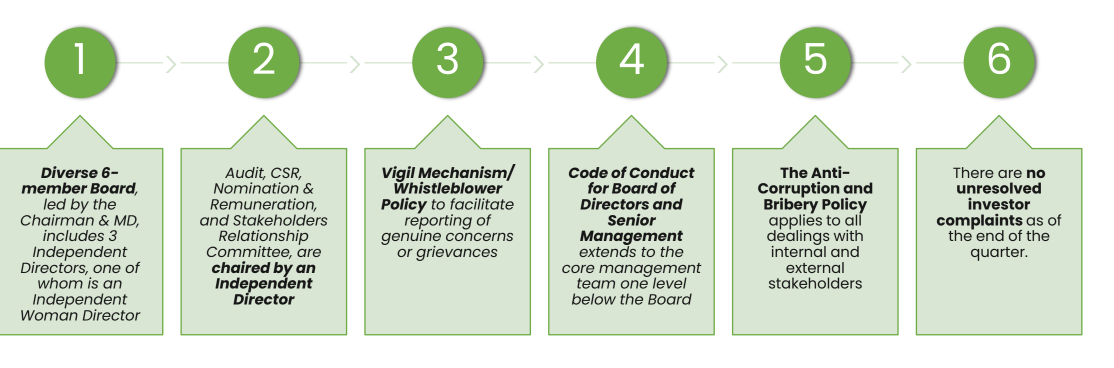






Integrity in Leadership: Governing with Transparency and Accountability





Oversight on contribution to all the



ESG Performance at Glance





Scope 1 Emission

•12,808 (tCO₂e)



Scope 2 Emission

•1,692 (tCO₂e)



Emissions Avoided

•6,838 (tCO₂e)



Human Resource

- •Staff 1,125
- •Swachhta Warrior 9,127



Gender Diversity

- •Staff 4.98%
- •Swachhta Warrior 2.24%



Attrition Rate

- •Staff 3.66%
- •Swachhta Warrior 3.79%



Training Imparted

• 7,245 Hrs



Community Grievance Redressal Mechanism

•< 24 Hrs turnground time



Diversity in Leadership

- •Board 17%
- •KMP 33%



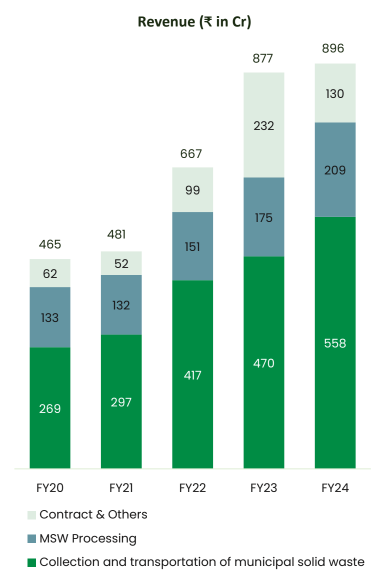


Historical Financial Highlights

Consolidated Financial Highlights



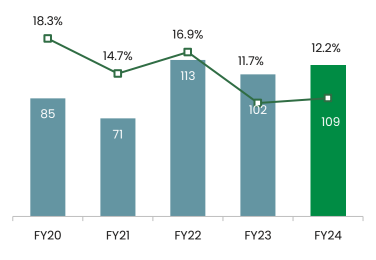




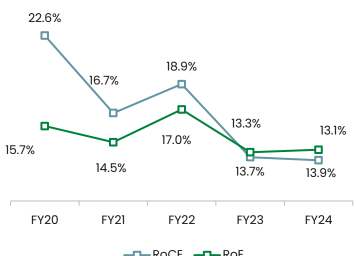
EBITDA (₹ in Cr) & EBITDA Margin (%)



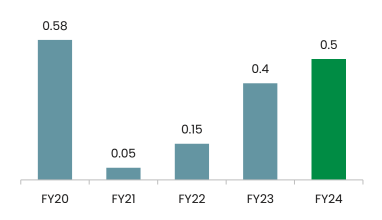
PBT before exceptional item (₹ in Cr) & PBT Margin (%)



ROCE & ROE (%)



Net Debt / Equity (x)





Consolidated Profit & Loss Statement



Profit and Loss (₹ in Crs)	FY24	FY23	FY22	FY21	FY20
Revenue from MSW C&T	557.5	468.4	417.2	297.3	269.0
Revenue from MSW Processing	208.6	174.5	150.8	131.9	133.2
Total operating Revenue	766.1	643.0	568.0	429.2	402.2
Contract & Others	130.4	232.2	98.7	51.5	62.4
Total Revenue	896.4	875.2	666.8	480.8	464.6
Raw Material	0.0	0.5	1.0	1.2	1.1
Employee Cost	268.0	220.4	191.5	154.1	114.9
Project Expenses	39.7	156.8	49.1	12.1	38.0
Other Expenses	386.9	329.6	258.6	183.1	171.1
EBITDA	201.8	167.9	166.5	130.3	139.5
EBITDA Margin	22.5%	19.2%	25.0%	27.1%	30.0%
Depreciation	53.3	39.0	33.3	31.2	24.2
EBIT	148.6	128.9	133.2	99.0	115.3
EBIT Margin	16.6%	14.7%	20.0%	20.6%	24.8%
Finance Cost	39.5	26.6	20.5	28.5	30.2
Profit before Tax Exceptional Items	109.1	102.3	112.7	70.6	85.1
Profit before Tax Margin	12.2%	11.7%	16.9%	14.7%	18.3%
Exceptional items [(income) / expense]	0.0	0.0	0.0	0.0	18.2^
Profit before Tax	109.1	102.3	112.7	70.6	66.9
Profit before Tax Margin	12.2%	11.7%	16.9%	14.7%	14.4%
Tax	9.2	17.7	22.3	6.5	19.8
PAT	99.9	84.6	90.4	64.1	47.1
PAT Margin %	11.1%	9.7%	13.6%	13.3%	10.1%
Less: PAT for Non-controlling interest	13.7	16.5	22.5	19.0	19.8
PAT for Owners of the Company	86.2	68.1	67.9	45.0	27.3
EPS	30.4	24.1	24.0	17.1	17.8

Consolidated Balance Sheet Statement



Assets (₹ in Crs)	Mar-24	Mar-23	Mar-22	Mar-21	Mar-20
Non - Current Assets	1,059.2	893.0	618.5	481.2	475.8
Property Plant & Equipment	271.8	190.3	114.4	123.9	137.9
CWIP	31.2	31.3	8.9	0.8	0.6
Right-of-Use Assets	31.8	1.6	2.3	2.2	2.2
Other Intangible Assets	358.4	117.4	121.3	127.2	118.7
Intangible assets under development	9.6	218.3	51.8	5.1	13.9
Financial Assets					
(i) Trade Receivables	57.0	47.7	38.0	43.3	40.7
(ii) Other Financial Assets	214.0	199.8	193.9	146.5	140.8
Deferred Tax Assets	56.1	40.4	33.5	17.8	8.6
Income Tax Assets	8.3	9.5	8.7	10.5	10.5
Other Non-Current Assets	20.9	36.7	45.7	3.8	1.9
Current Assets	402.8	365.4	346.3	311.6	209.7
Inventories	0.0	0.1	0.1	0.1	0.1
Financial Assets					
(i) Trade Receivables	251.9	216.4	178.3	110.1	109.8
(ii) Cash	70.9	51.5	70.6	100.5	25.5
(iii) Bank	15.0	21.5	22.2	27.7	10.0
(v) Other financial assets	53.4	66.6	60.5	57.7	53.9
Other Current Assets	11.5	9.3	11.1	12.1	6.9
Asset classified as held for sale	0.0	0.0	3.5	3.3	3.5
Total Assets	1,462.0	1,258.4	964.7	792.8	685.5

Equity & Liabilities (₹ in Crs)	Mar-24	Mar-23	Mar-22	Mar-21	Mar-20
Total Equity	718.4	616.8	532.7	442.6	299.9
Share Capital	14.2	14.1	14.1	14.1	12.8
Reserves & Surplus	559.5	471.6	402.6	333.7	211.3
Non-Controlling Interest	144.7	131.1	115.9	94.8	75.8
Non-Current Liabilities	434.9	363.1	194.8	156.1	203.1
Financial Liabilities					
(i) Borrowings	307.1	261.4	102.4	84.5	145.1
(ii)Lease Liabilities	28.4	1.2	3.2	3.3	3.0
Provisions	87.0	80.4	68.2	56.1	41.8
Deferred Tax Liabilities	12.4	20.0	21.1	12.1	13.2
Current Liabilities	308.6	278.5	237.2	194.1	182.4
Financial Liabilities					
(i) Borrowings	107.4	90.4	68.6	65.4	65.4
(ii)Lease Liabilities	3.9	2.4	1.1	1.1	0.9
(ii) Trade Payables	95.0	92.4	75.7	60.9	54.1
Other Financial Liabilities	57.3	64.7	56.5	38.7	38.6
Other Current Liabilities	9.9	9.6	10.3	10.2	8.1
Income Tax Liabilities	10.2	6.1	13.5	6.5	6.9
Provisions	24.9	13.0	11.5	11.3	8.3
Total Equity & Liabilities	1,462.0	1,258.4	964.7	792.8	685.5

Consolidated Cash Flow Statement

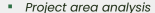


Particulars (₹ in Crs)	Mar-24	Sep-23	Mar-23	Mar-22	Mar-21	Mar-20
Net Profit Before Tax	109.1	73.0	102.3	102.3	70.6	82.0
Adjustments for: Non -Cash Items / Other Investment or Financial Items	69.9	19.6	64.2	51.6	48.6	54.2
Operating profit before working capital changes	179.0	92.6	166.5	153.9	119.2	136.2
Changes in working capital	-12.2	10.1	-42.5	-28.1	9.4	-19.5
Cash generated from Operations	166.7	102.7	124.0	125.8	128.6	116.7
Direct taxes paid (net of refund)	-26.9	-13.4	-34.0	-20.7	-17.1	20.9
Net Cash from Operating Activities	139.8	89.3	90.0	105.1	111.5	95.8
Net Cash from Investing Activities	-152.3	-77.9	-260.4	-140.1	-32.8	-103.7
Net Cash from Financing Activities	34.7	1.6	148.5	5.0	-3.7	13.9
Net Decrease in Cash and Cash equivalents	22.2	13.0	-21.9	-30.0	75.1	5.9
Add: Cash & Cash equivalents at the beginning of the period	48.7	48.7	70.6	100.6	25.5	19.6
Cash & Cash equivalents at the end of the period	70.9	61.7	48.7	70.6	100.6	25.5

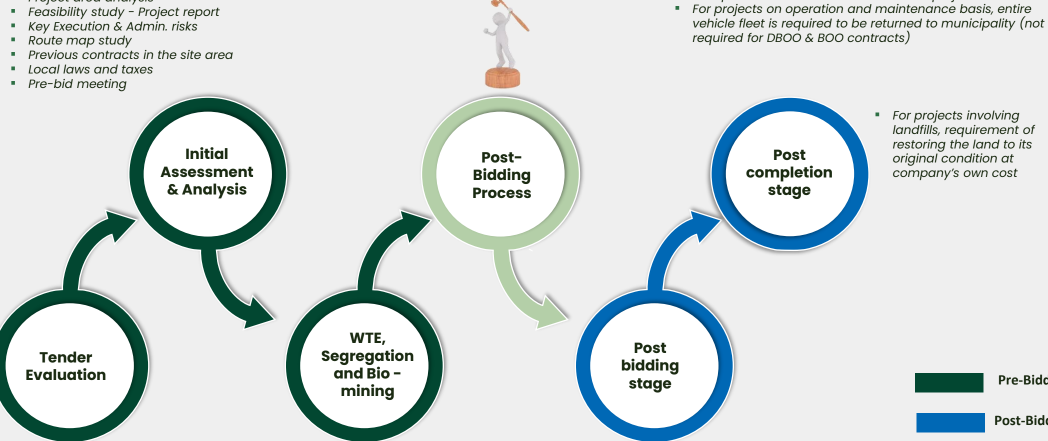


Quality Cum Cost Based Bidding Process





Feasibility study - Project report



- Peruse the RFP
- Understand scope size & scale of project
- Tender conditions & stipulation analysis
- Geography study
- Financial & Non-financial viability

- Actual bidding
- Technical criteria fulfillment
- Eligibility
- Quote the rate
- Meeting all the criteria
- Contract award

 Provide project plans, structural/architectural designs

Compliance with various covenants for project closure

- LoA or LoI by the client for contract award
- Post award, begin mobilizing manpower, vehicles & equipment resources & setting up of site offices, stores & other ancillary facilities

Pre-Bidding Process

Post-Bidding Process

Our Infrastructure at Kanjurmarg



Material Recovery **Facility**











Bio-reactor Landfill











Gas Collection



















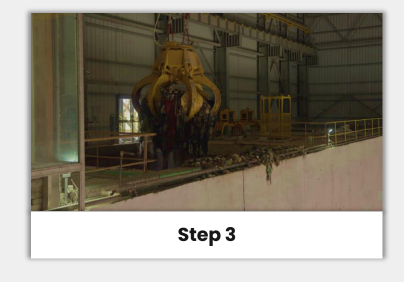


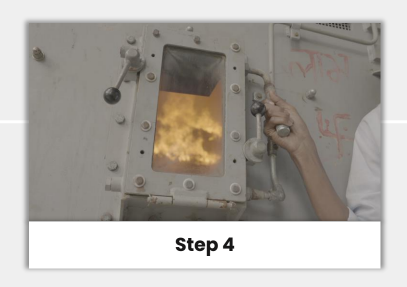
Our Infrastructure at PCMC Waste to Energy Plant















Abbreviations



- ALESPL: Antony Lara Enviro Solutions Private Limited
- AWHCL: Antony Waste Handling Cell Limited
- BN: Billion
- BLF: Bio-Reactor Landfill
- C&T: Collection and Transportation
- DBOOT : Design, Build, Own Operate and Transfer
- GNIDA: The Greater Noida Industrial Development Authority
- GPS: Geo Positioning System
- LARA: Lara Central De Tratamento De Rediduous LTDA
- LoA: Letter of Acceptance
- Lol: Letter of Intent
- KCAL: Kilocalorie
- MCD: Municipal Corporation of Delhi
- MRF: Material Recovery and Compost Facility
- MSW: Municipal solid waste
- MSWM: Municipal Solid Waste Management
- MMT: Million Metric Tonnes
- MW: Megawatt
- NMMC: The Navi Mumbai Municipal Corporation
- RDF : Refuse Derived Fuel
- SLF: Sanitary Landfill

- SWM: Solid Waste Management
- TMC: The Thane Municipal Corporation
- TPD: Ton / Day
- UMC: The Ulhasnagar Municipal Corporation
- W2E: Waste to Energy





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