CIN: L90001MH2001PLC130485



Date: August 13, 2023

Ref.: AW/SEC/BSE/2023-24/37

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

Script Code: 543254

Dear Madam/Sir,

Sub. : Investor Presentation – August 2023

#### 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/2023-24/34 dated August 11, 2023, please find enclosed Investor Presentation with regard to the announcement of the Un-audited Financial Results (Standalone and Consolidated) of the Company for the quarter ended June 30, 2023 ("Financial Results").

The said 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

Encl: a/a



# Antony Waste Handling Cell Limited

**Q1 FY24 Investor Presentation** 



### Safe Harbor



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# Quarterly Highlights – Q1FY24



MMT of Waste Processed.

1.20

Tons of Refused Derived Fuel Sold

27,720

Tons of Compost Sold

2,873

# ₹ 227<sub>cr.</sub> Total Revenue

₹52<sub>cr.</sub> EBITDA

₹23<sub>cr</sub>

**Profit After Tax** 

ommitte	d to Sustainai	bility with Growth		ANTONY
Market Leader		Operational Excellence		Strong Financial Performance
	2 <sup>nd</sup> argest Domestic Player	Operates Largest Single location waste processing plant in Asia	2,105 Vehicle fleet <sup>(1)</sup> 9 States	Revenue FY23 ₹ 877 cr. <u>Net Profit FY23</u>
	>2 decades	Processing ~90% of waste generated in Mumbai	(Projects executed till date) +23 Municipal Corps &	₹ 85 cr. Net Debt/ Equity FY23
	<b>35+</b> Completed & On-going projects	<b>14.51 mmt</b> <sup>(2)</sup> Since inception of the projects till June 2023	conglomerate worked with since inception 9,596 Full-time employees <sup>(1)</sup>	O.4x <u>Credit Rating</u> CARE BBB+; Stable CARE A3+ LT Bank Facility ST Bank Facility

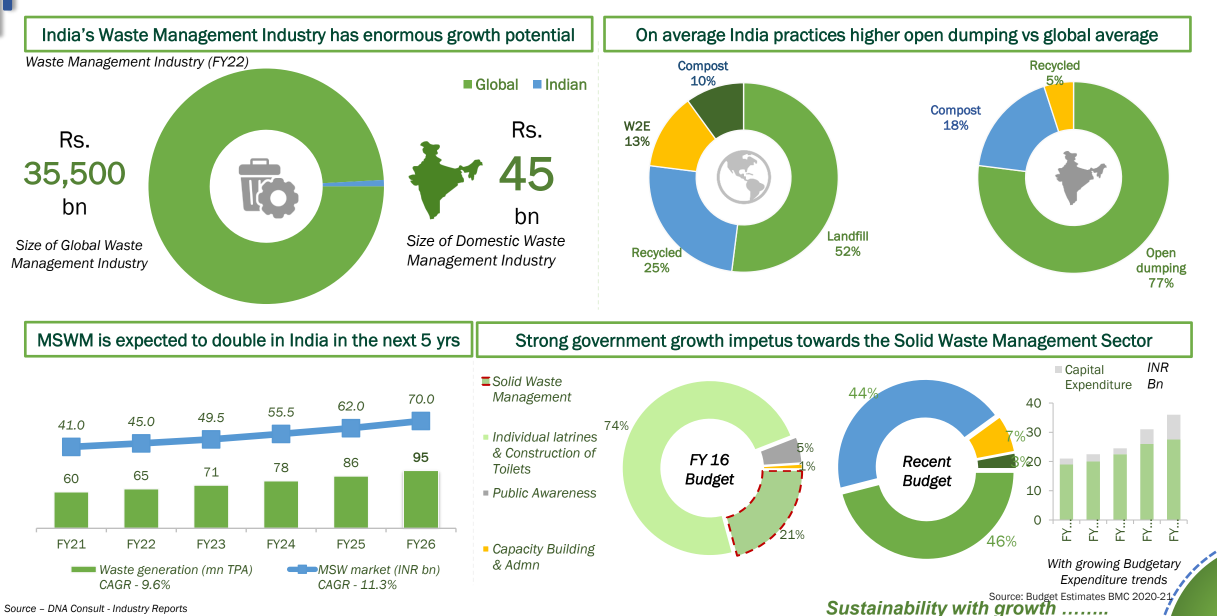
**a B** 

(1) As on 30<sup>th</sup> June 2023 (2) Waste processed at Kanjurmarg and Pimpri Chinchwad

Note: Maps not to scale. All data, information, and maps are provided "as is" without warranty or any representation of accuracy, timeliness or completeness.

## **Industry Dynamics**



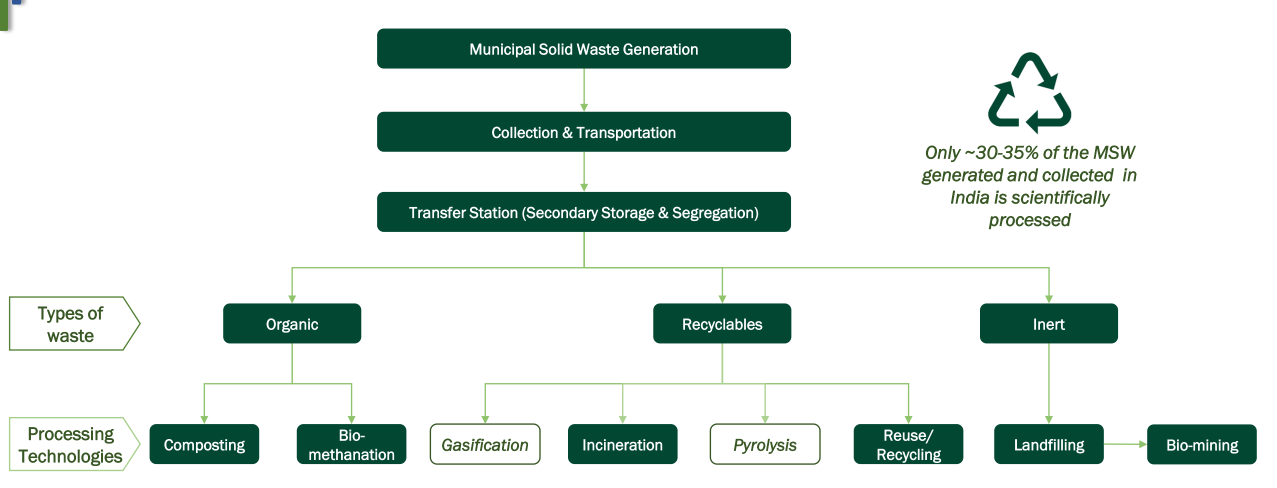


#### Source - DNA Consult - Industry Reports

Note: Maps not to scale. All data, information, and maps are provided "as is" without warranty or any representation of accuracy, timeliness or completeness

### **Presence Across Value Chain**

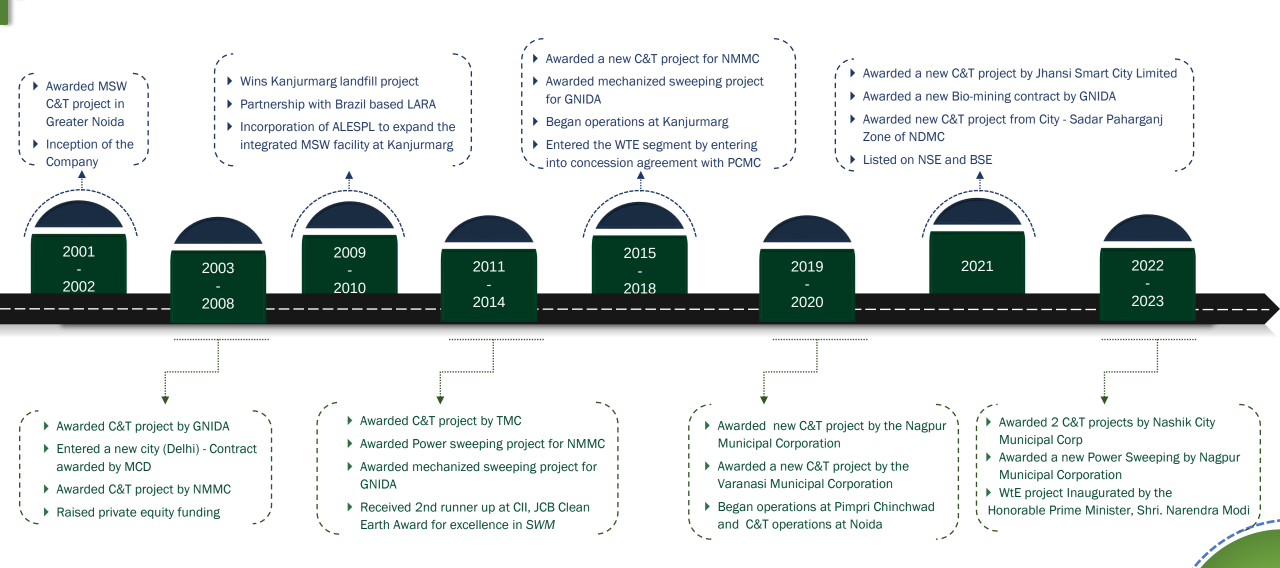




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# Journey of Antony so far....



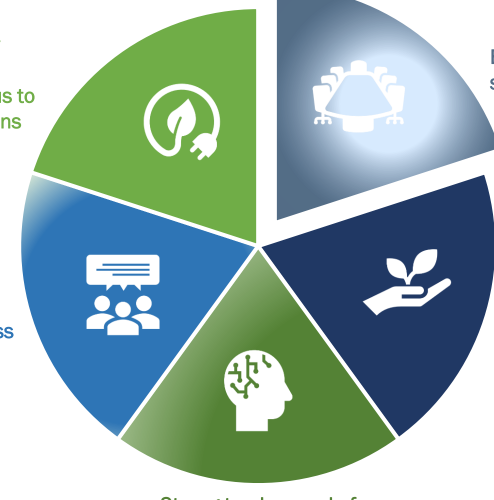


## **Our Core Competencies**



Access to technology backed vehicles and equipment enables us to manage our operations efficiently

Diversified business model

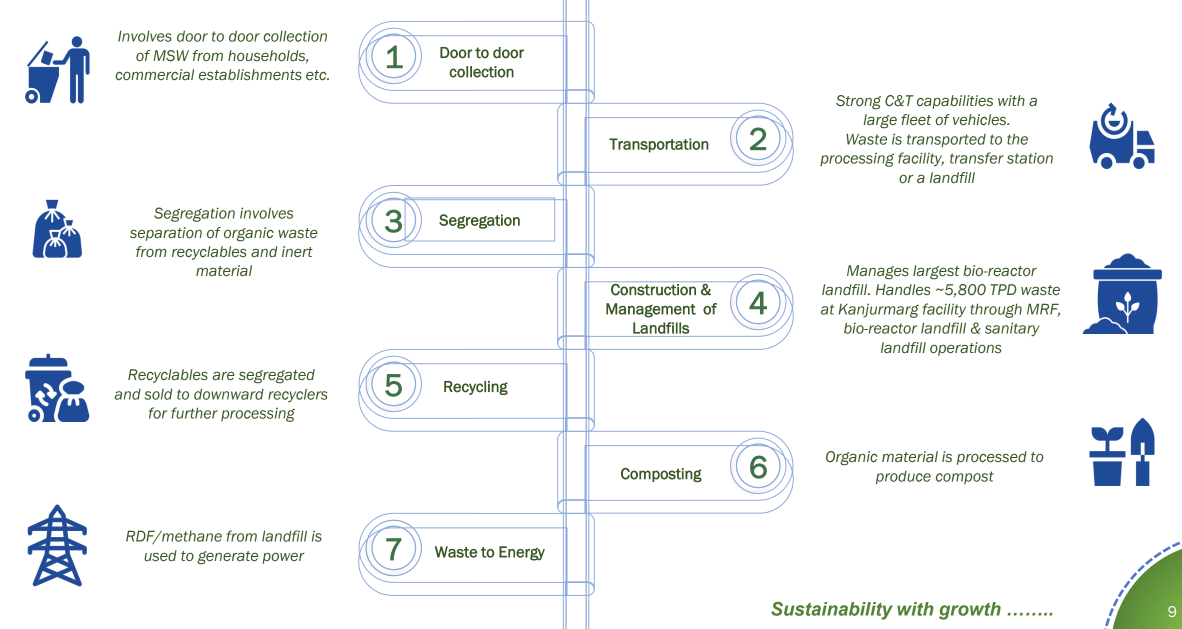


Strong track record of project execution Experienced management team with strong domain expertise

A leading service provider in Municipal Solid Waste management sector with endto-end capabilities

### End-to-end waste management capabilities...





### ...with diversified revenue streams...



- 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 tons/ 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 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

#### User Fees

#### **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

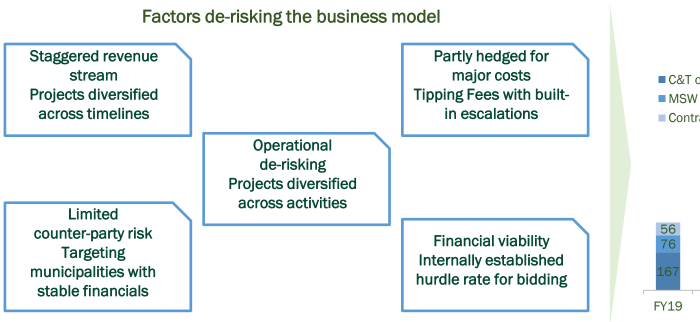
# Limited project & counter-party credit risk

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

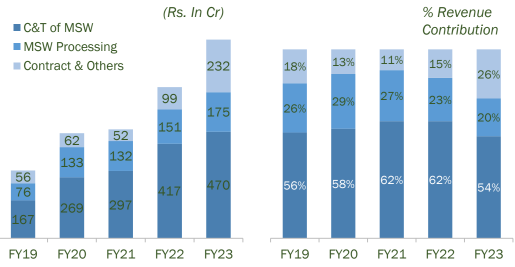
#### Note : Revenue contribution As on FY 23

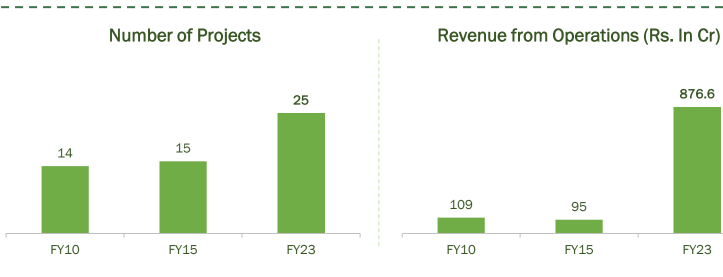
### ...and a De-Risked business model.





#### **Revenue from operations**





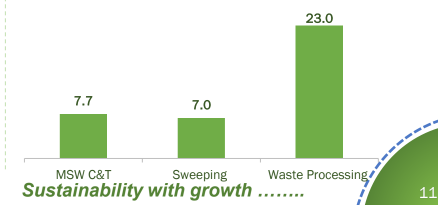
#### Average ongoing contract durations in years

876.6

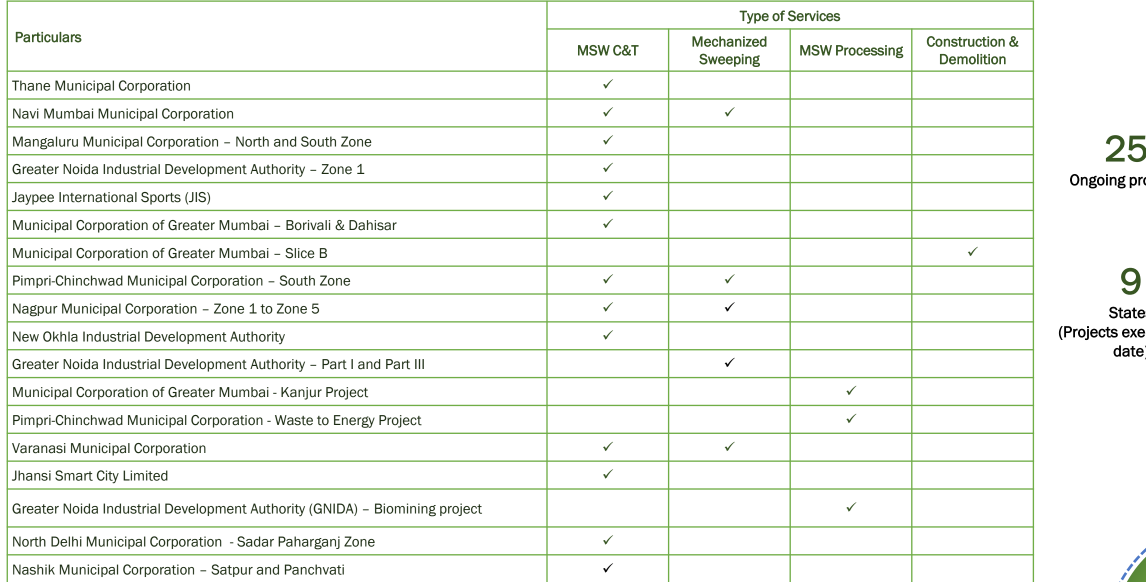
FY23

95

FY15



### **Experience in Project Execution Across the Country**



Ongoing projects

States (Projects executed till date)

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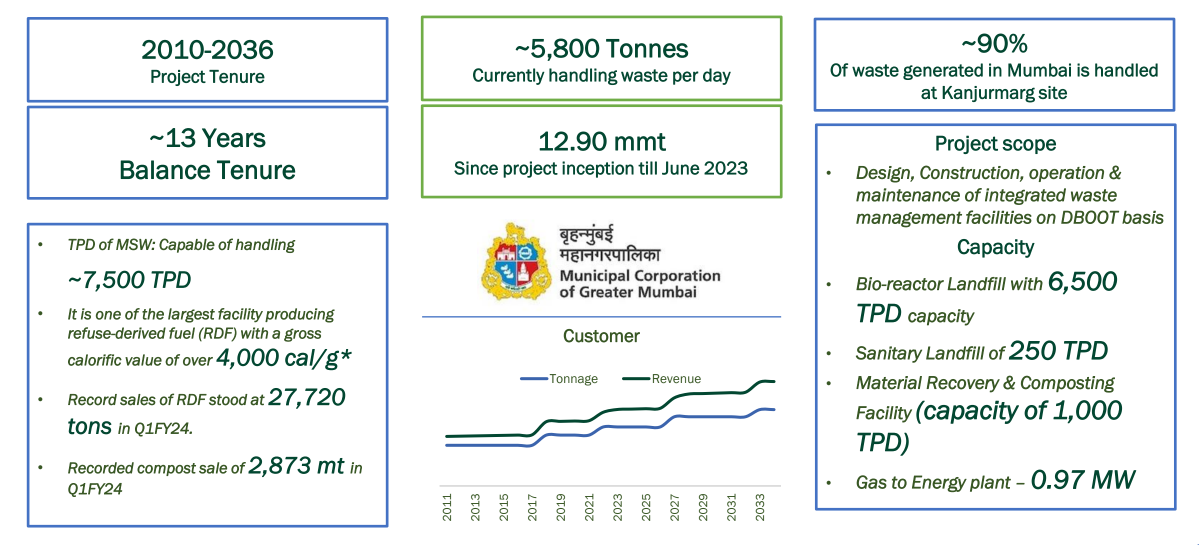
## All India Ranking as per Swachh Bharat Survey – 2022



	Ranking	3rd	5 <sup>th</sup>	<b>13</b> <sup>th</sup>	<b>19</b> <sup>th</sup>	<b>21</b> <sup>st</sup>
		Navi Mumbai	NOIDA	Thane	Pimpri Chinchw	ad Varanasi
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Population	>10 Lakhs	<10 Lakhs	>10 Lakhs	>10 Lakhs	>10 Lakhs
		Leading Playe	er in Indian Municipal	l Solid Waste Manag	•	Azadie 75 SWACHH SURVEKSHAN Mera Shahar, Meri Pehchan 2022
WFT	Ranking	27 <sup>th</sup>	31	st	37 <sup>th</sup>	57 <sup>th</sup>
WEI		Nagpur	BM	C No	rth Delhi MC	Jhansi
	Population	>10 Lakhs	>10 La	akhs >	▶10 Lakhs	<10 Lakhs
*Source: Swachh Surveksha	an 2022			Susta	ainability with growth	h 13

# One of the largest single location plant\* in Asia





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

\*Source: report titled "India Solid Waste Management Overview" dated September 22, 2020, issued by Frost & Sullivan (India) Private Limited ("FS Report")

### **Integrated Waste-to-Energy Project**

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

Maharashtra's first Waste-to-Energy project

Project Tenure 2019-2040 Integrated Project Pre-processing, Composting, Power generation and Landfill Management

> Processing of **1,000 Tons Per Day** of Municipal Solid Waste

**14 MW** of Clean and Green Energy – PCMC is the consumer of power generated

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

PIMPRI CHINCHWAD MUNICIPAL CORPORATION **30 acres** of land provided by corporation

Project is estimated to save ~7 lakhs tons of CO<sub>2</sub> annually, equivalent to ~1.5 lakhs passenger cars' emissions.

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





### Access to Technology Backed Vehicles & Equipment





### **Promoters & Board of Directors**



#### **Promoter Directors**



Chairman &

**Managing Director** 

### Jose Jacob Kallarakal

- >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



**Executive Director** 

### Shiju Jacob Kallarakal

- > 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



Non-Executive Director

### Shiju Antony Kallarakal

- > 20 years of experience in automobile sector and more than 6 years in waste management sector
- Prior to joining Antony Lara Enviro
   Solutions P Ltd was associated with
   Antony Motors P Ltd and Antony
   Garages P Ltd

### Independent Directors



Independent Director

### Ajit Kumar Jain

- 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



Independent Director

### Suneet K Maheshwari

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



Independent Director

### Priya Balasubramanian

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

### **Our Strategy**



#### 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

makes us eligible to bid for most projects in

Continue focus on calibrated growth with

Pursue a broad range of projects in urban

or semi-urban areas with limited counter-

party risks and healthy operating margins

selection of projects which are viable

Cluster based approach for growth



- Traditionally we have followed clusterbased approach to bid for projects –
- 6 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

MSW sector

- Experience, credentials & financial strength
- 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

## Emerging areas of growth



Biomethanation	Population	Waste Qty	Treatment option	Approx. Capex	Products
<ul> <li>Anaerobic fermentation of bio-degradable waste in an enclosed space - generates methane rich bio-gas fuel and sludge, used for making compost</li> </ul>	('000)	(TPD)		(Rs. lakhs/TPD)	
<ul> <li>Like composting, biomethanation is also a technically suitable option for Indian municipal waste due to high organic and moisture content</li> <li>Plants can be of small scale (5 TPD, for population size of 5,000 to 25,000)</li> </ul>		3 - 10	Bio-methanation & conventional composting	20	Bio-gas & manure
Refuse Derived Fuel	15 - 50		Vermi composting	8	Compost
$_{\odot}~$ Refers to residual dry combustible fraction of municipal solid waste such as					
<ul> <li>leather, paper, textile, rubber, non-recyclable plastic etc.</li> <li>Used as a substitute for coal in energy intensive processes such as cement kilns, power production and steel manufacturing</li> </ul>			Conventional composting	10	Compost
Bio-mining	50 - 100	10 - 20	Bio-Methanation & conventional composting/	10	Bio-gas & Compost
<ul> <li>Loosened layers of old waste are sprayed with composting bio cultures and</li> </ul>	50 - 100	10 - 20	vermi composting	10	DIO-gas & Compost
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	100 - 1,000	20 - 350	Integrated waste processing –Bio- methanation / Compost/ RDF	4	Bio-gas, Compost & RDF
<ul> <li>World's largest Biomining project on 24 hectares of land was started in 2018 at Mulund dumping ground</li> <li>Other cities like Indore, Delhi, Mangalore, Coimbatore, Pune, Kolhapur and Kolkata have started Bio mining projects recently</li> </ul>		350 - 8,000	Integrated waste processing –Bio- methanation / compost/ RDF/ WTE	15 - 20	Bio-gas, Compost, RDF & Electricity



# ESG

### We are a ESG centric Business



### Environmental

One site using byproducts to generate renewable energy (fulfilling >80% of energy requirement in operations). Target is to operationalize the second WTE site by FY 24.



Greenhouse gases generated from BLF station & leachate treatment plan are captured and flared to reduce emissions.



Vehicles for C&T comply with BS -VI norms & maintain PUC.



Leachate is treated to reduce Biochemical Oxygen Demand (BOD) levels within permissible limits.

### Social

Target to achieve LTIFR rate of <0.30 by FY 24. Conduct employee trainings regularly on construction dangers, waste management, machine/ fire safety, emergency material handling, and heavy vehicle safety.

100% Coverage of POSH policy across all the sites. We have implemented Anti-sexual Harassment Policy for all employees.

We have "Responsible & Ethical Suppliers Code of Conduct" that require our suppliers, vendors & subcontractors to comply with.



We have CSR Policy as per Schedule VII of the Company Act, 2013. The main focus being Health, Education, and Environment.



Best practices in community grievance redressal are followed at sites.

### Governance



Board of 6 members, headed by Chairman & MD, has 3 Independent Directors including one independent Woman Director.



Committees including Audit, Nomination Remuneration, and Stakeholders Relationship Committee, all are chaired by an Independent Director.

Vigil Mechanism/ Whistle-blower Policy to facilitate reporting of genuine concerns or grievances.

Code of Conduct applies to all Directors and Senior Members of the core management team who are one level below the Board.

## **ESG Performance**



Particulars	Q1FY24
Scope 1 Emission (tCO2e)	5,830
Scope 2 Emission (tCO2e)	891
Emissions Avoided (tCO2e)	1,379
Swachhta Warrior	9,156
Gender Diversity (%)	
- Staff	4.15
- Swachhta Warrior	4.13
Attrition Rate (%)	
- Staff	2.37
- Swachhta Warrior	1.69
Training Imparted (Hrs.)	1,458
Community Grievance Redressal Mechanism (Avg. resolution days)	1

~40% of Total Electricity Consumption is from Renewable Sources

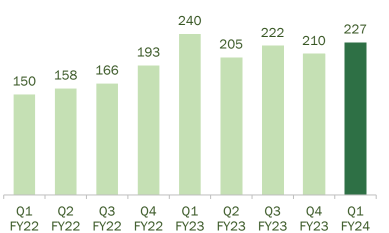




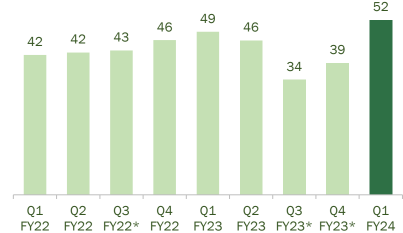
# Financial Highlights

## **Quarterly Highlights**



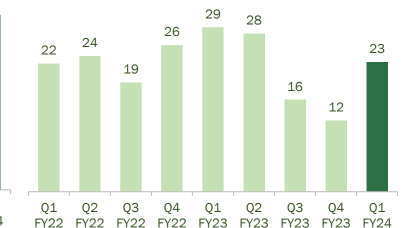


Total Revenue (Rs. in Cr)



EBITDA (Rs. in Cr)

PAT (Rs. in Cr)



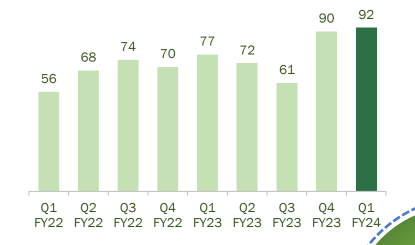








**Debtor Days** 



\* Includes provisions of Rs. 8.1 crores in Q4FY23, Rs. 14.2 crores in Q3 FY23 and Rs. 6.8 crores Q3 FY22

## **Consolidated Profit & Loss Statement**



Profit and Loss (in Rs. Cr)	Q1FY24	Q1FY23	Y-o-Y	Q4FY23	Q-o-Q	FY23	FY22	Y-o-Y
Revenue from MSW C&T	125.9	115.0	9%	125.3	0%	469.8	417.2	
Revenue from MSW Processing	52.7	41.1	28%	44.8	18%	174.5	150.8	
Total operating Revenue	178.6	156.1	14%	170.1	5%	644.4	568.0	13%
Contract & Others	48.7	83.6		39.9		232.2	98.7	
Total Revenue	227.3	239.7	-5%	210.0	8%	876.6	666.8	31%
Raw Material	0.0	0.3		0.0		0.5	1.0	
Employee Cost	62.8	49.9		60.5		220.4	191.5	
Project Expenses	20.3	64.7		19.3		156.8	49.1	
Other Expenses	92.0	76.2		91.0		330.9	258.6	
EBITDA	52.1	48.6	7%	39.2	33%	167.9	166.5	1%
EBITDA Margin	22.9%	20.3%		18.7%		19.2%	25.0%	
Core EBITDA*	50.2	42.4	18%	37.4	34%	153.0	161.8	-5%
Core EBITDA Margin	24.5%	25.1%		19.8%		21.7%	26.4%	
Depreciation	10.6	8.3		12.7		39.0	33.3	
EBIT	41.5	40.3	3%	26.5	57%	128.9	133.2	-3%
EBIT Margin	18.3%	16.8%		12.6%		14.7%	20.0%	
Finance Cost	7.0	5.5		8.7		26.6	20.5	
Profit before Tax	34.5	34.8	-1%	17.8	94%	102.3	112.7	-9%
Profit before Tax Margin	15.2%	14.5%		8.5%		11.7%	16.9%	
Тах	11.9	6.1		5.5		17.7	22.3	
PAT	22.6	28.7	-21%	12.3	83%	84.6	90.4	-6%
PAT Margin %	9.9%	12.0%		5.9%		9.6%	13.6%	
Less: PAT for Non-controlling interest	4.3	5.4		2.8		16.5	22.5	
PAT for Owners of the Company	18.3	23.3	-21%	9.5	92%	68.1	67.9	0%
EPS	6.5	8.2		3.4		24.1	24.0	

\* Core EBITDA (excluding PCMC and Kanjurmarg contract Revenue and Expense as per IND AS)

### **Consolidated Balance Sheet Statement**



Assets (Rs. in Cr)	31-Mar-23	31-Mar-22
Non - Current Assets	893.0	618.5
Property Plant & Equipment	190.3	114.4
CWIP	31.3	8.9
Right-of-Use Assets	1.6	2.3
Other Intangible Assets	117.4	121.3
Intangible assets under development	218.3	51.8
Financial Assets		
(i) Trade Receivables	47.7	38.0
(ii) Other Financial Assets	199.8	193.9
Deferred Tax Assets	40.4	33.5
Income Tax Assets	9.5	8.7
Other Non Current Assets	36.7	45.7
Current Assets	365.4	346.3
Inventories	0.1	0.1
Financial Assets		
(i) Trade Receivables	216.4	178.3
(ii) Cash	51.5	70.6
(iii) Bank	21.5	22.2
(iv) Other financial assets	66.6	60.5
Other Current Assets	9.3	11.1
Asset classified as held for sale	0.0	3.5
Total Assets	1,258.4	964.7

Equity & Liabilities (Rs. in Cr)	31-Mar-23	31-Mar-22
Total Equity	616.8	532.7
Share Capital	14.1	14.1
Reserves & Surplus	471.6	402.6
Non Controlling Interest	131.1	115.9
Non-Current Liabilities	363.1	194.8
Financial Liabilities		
(i) Borrowings	261.4	102.4
(ii) Lease Liabilities	1.2	3.2
Provisions	80.4	68.2
Deferred Tax Liabilities	20.0	21.1
Current Liabilities	278.5	237.2
Financial Liabilities		
(i) Borrowings	90.4	68.6
(ii) Lease Liabilities	2.4	1.1
(ii) Trade Payables	92.4	75.7
(iv) Other Financial Liabilities	64.7	56.5
Other Current Liabilities	9.6	10.3
Income Tax Liabilities	6.1	13.5
Provisions	13.0	11.5
Total Equity & Liabilities	1,258.4	964.7

### **Consolidated Cash Flow Statement**



Particulars (Rs. in Cr)	Mar-23	Mar-22
Net Profit Before Tax	102.3	112.7
Adjustments for: Non -Cash Items / Other Investment or Financial Items	64.2	51.6
Operating profit before working capital changes	166.5	164.3
Changes in working capital	-42.5	-38.5
Cash generated from Operations	124.0	125.8
Direct taxes paid (net of refund)	-34.0	-20.7
Net Cash from Operating Activities	90.0	105.1
Net Cash from Investing Activities	-260.4	-140.1
Net Cash from Financing Activities	148.5	5.0
Net Decrease in Cash and Cash equivalents	-21.9	-30.0
Add: Cash & Cash equivalents at the beginning of the period	70.6	100.6
Cash & Cash equivalents at the end of the period	48.7	70.6

# 

## **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 guarantee 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

AWHCL Rating	Current Rating	Previous Rating
Long term Bank facilities	CARE BBB+; Stable	CARE BBB; Stable
Short term Bank facilities	CARE A3+	CARE A3

ALESPL Rating	Current Rating	Previous Rating
Long term Bank facilities	CRISIL BBB+ / Stable	CARE BBB- / Stable
Short term Bank facilities	CRISIL A2	CARE A3

**Consolidated Average Cost of Borrowings** 

As on 31<sup>st</sup> March 2020

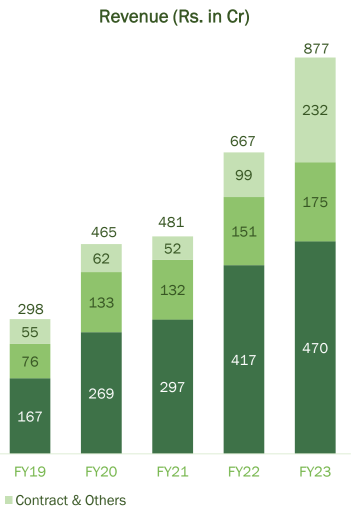
12.4%

9.7%

As on 30<sup>th</sup> June 2023

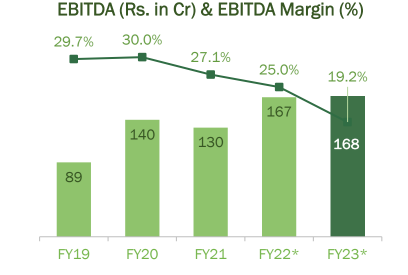
### **Consolidated Financial Highlights**





MSW Processing

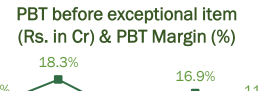
Collection and transportation of municipal solid waste



ROCE & ROE (%)

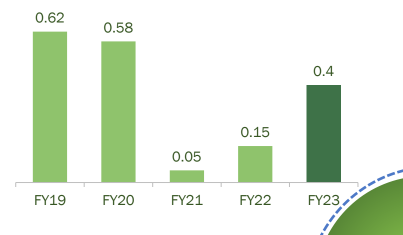


---RoCE ---RoE





Net Debt / Equity (x)



\* Includes provisions of Rs. 24.4 crores in FY23, Rs. 6.8 crores in FY22

### **Consolidated Profit & Loss Statement**



Profit and Loss (in Rs. Cr)	FY23	FY22	FY21	FY20	FY19
Revenue from MSW C&T	469.8	417.2	297.3	269.0	166.5
Revenue from MSW Processing	174.5	150.8	131.9	133.2	76.5
Total operating Revenue	644.4	568.0	429.2	402.2	243.0
Contract & Others	232.2	98.7	51.5	62.4	55.5
Total Revenue	876.6	666.8	480.8	464.6	298.5
Raw Material	0.5	1.0	1.2	1.1	3.8
Employee Cost	220.4	191.5	154.1	114.9	66.3
Project Expenses	156.8	49.1	12.1	38.0	20.3
Other Expenses	330.9	258.6	183.1	171.1	119.4
EBITDA	167.9	166.5	130.3	139.5	88.7
EBITDA Margin	19.2%	25.0%	27.1%	30.0%	29.7%
Depreciation	39.0	33.3	31.2	24.2	17.7
EBIT	128.9	133.2	99.0	115.3	71.0
EBIT Margin	14.7%	20.0%	20.6%	24.8%	23.8%
Finance Cost	26.6	20.5	28.5	30.2	24.6
Profit before Tax Exceptional Items	102.3	112.7	70.6	85.1	46.4
Profit before Tax Margin	11.7%	16.9%	14.7%	18.3%	15.5%
Exceptional items [(income) / expense]	0.0	0.0	0.0	18.2^	0.0
Profit before Tax	102.3	112.7	70.6	66.9	46.4
Profit before Tax Margin	11.7%	16.9%	14.7%	14.4%	15.5%
Тах	17.7	22.3	6.5	19.8	15.3
PAT	84.6	90.4	64.1	47.1	31.1
PAT Margin %	9.6%	13.6%	13.3%	10.1%	10.4%
Less: PAT for Non-controlling interest	16.5	22.5	19.0	19.8	6.8
PAT for Owners of the Company	68.1	67.9	45.0	27.3	24.7
EPS	24.1	24.0	17.1	17.8	18.4

### **Consolidated Balance Sheet Statement**



Assets (Rs. Cr)	Mar-23	Mar-22	Mar-21	Mar-20	Mar-19
Non - Current Assets	893.0	618.5	481.2	475.8	426.4
Property Plant & Equipment	190.3	114.4	123.9	137.9	57.6
CWIP	31.3	8.9	0.8	0.6	15.1
Right-of-Use Assets	1.6	2.3	2.2	2.2	0.0
Other Intangible Assets	117.4	121.3	127.2	118.7	105.0
Intangible assets under development	218.3	51.8	5.1	13.9	8.2
Financial Assets					
(i) Trade Receivables	47.7	38.0	43.3	40.7	61.5
(ii) Other Financial Assets	199.8	193.9	146.5	140.8	152.8
Deferred Tax Assets	40.4	33.5	17.8	8.6	9.2
Income Tax Assets	9.5	8.7	10.5	10.5	7.3
Other Non Current Assets	36.7	45.7	3.8	1.9	9.7
Current Assets	365.4	346.3	311.6	209.7	109.9
Inventories	0.1	0.1	0.1	0.1	0.1
Financial Assets					
(i) Trade Receivables	216.4	178.3	110.1	109.8	66.7
(ii) Cash	51.5	70.6	100.5	25.5	19.6
(iii) Bank	21.5	22.2	27.7	10.0	2.4
(iv) Other financial assets	66.6	60.5	57.7	53.9	14.5
Other Current Assets	9.3	11.1	12.1	6.9	2.6
Asset classified as held for sale	0.0	3.5	3.3	3.5	4.0
Total Assets	1,258.4	964.7	792.8	685.5	536.3

Equity & Liabilities (Rs. Cr)	Mar-23	Mar-22	Mar-21	Mar-20	Mar-19
Total Equity	616.8	532.7	442.6	299.9	235.4
Share Capital	14.1	14.1	14.1	12.8	7.2
Reserves & Surplus	471.6	402.6	333.7	211.3	172.0
Non Controlling Interest	131.1	115.9	94.8	75.8	56.2
Non-Current Liabilities	363.1	194.8	156.1	203.1	147.4
Financial Liabilities					
(i) Borrowings	261.4	102.4	84.5	145.1	105.5
(ii)Lease Liabilities	1.2	3.2	3.3	3.0	0.0
Provisions	80.4	68.2	56.1	41.8	30.3
Deferred Tax Liabilities	20.0	21.1	12.1	13.2	11.6
Current Liabilities	278.5	237.2	194.1	182.4	153.5
Financial Liabilities					
(i) Borrowings	90.4	68.6	65.4	65.4	62.0
(ii)Lease Liabilities	2.4	1.1	1.1	0.9	0.0
(ii) Trade Payables	92.4	75.7	60.9	54.1	36.2
Other Financial Liabilities	64.7	56.5	38.7	38.6	38.6
Other Current Liabilities	9.6	10.3	10.2	8.1	4.9
Income Tax Liabilities	6.1	13.5	6.5	6.9	7.3
Provisions	13.0	11.5	11.3	8.3	4.6
Total Equity & Liabilities	1,258.4	964.7	792.8	685.5	536.3

### **Consolidated Cash Flow Statement**



Particulars (Rs. in Cr)	Mar-23	Mar-22	Mar-21	Mar-20	Mar-19
Net Profit Before Tax	102.3	112.7	70.6	82.0	47.7
Adjustments for: Non -Cash Items / Other Investment or Financial Items	64.2	51.6	48.6	54.2	34.7
Operating profit before working capital changes	166.5	164.3	119.2	136.2	82.4
Changes in working capital	-42.5	-38.8	9.4	-19.5	-37.6
Cash generated from Operations	124.0	125.5	128.6	116.7	44.8
Direct taxes paid (net of refund)	-34.0	-20.7	-17.1	20.9	14.1
Net Cash from Operating Activities	90.0	104.8	111.5	95.8	30.7
Net Cash from Investing Activities	-260.4	-140.1	-32.8	-103.7	-53.7
Net Cash from Financing Activities	148.5	5.3	-3.7	13.9	11.1
Net Decrease in Cash and Cash equivalents	-21.9	-30.0	75.1	5.9	-11.9
Add: Cash & Cash equivalents at the beginning of the period	70.6	100.6	25.5	19.6	31.5
Cash & Cash equivalents at the end of the period	48.7	70.6	100.6	25.5	19.6

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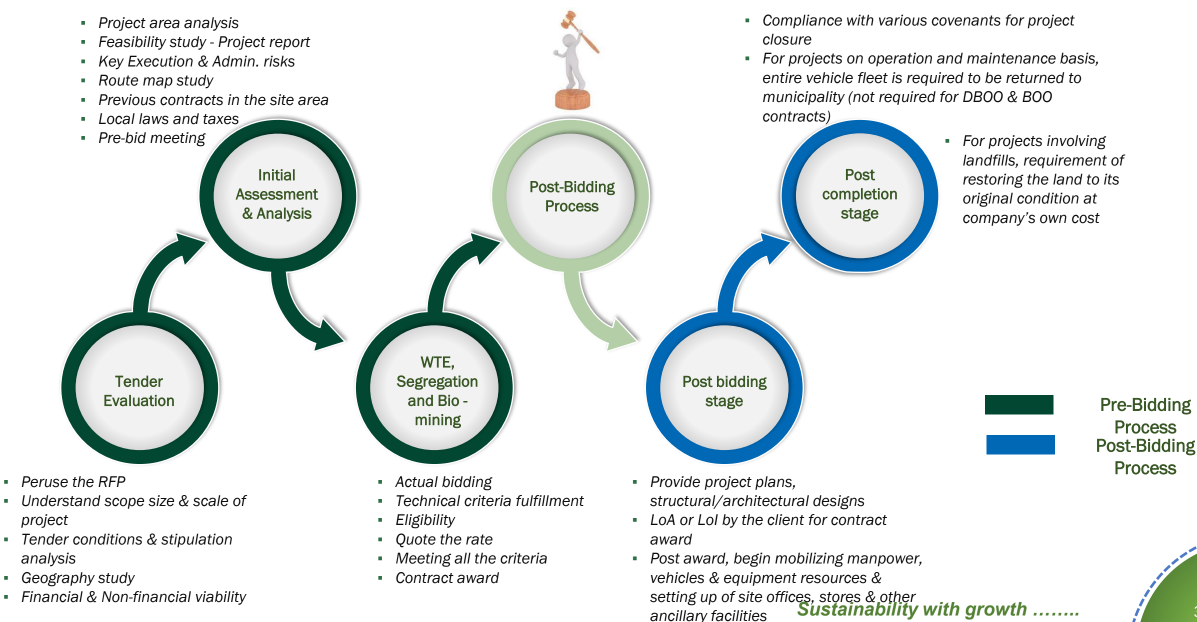
# Annexures



# **Quality Cum Cost Based Bidding Process**

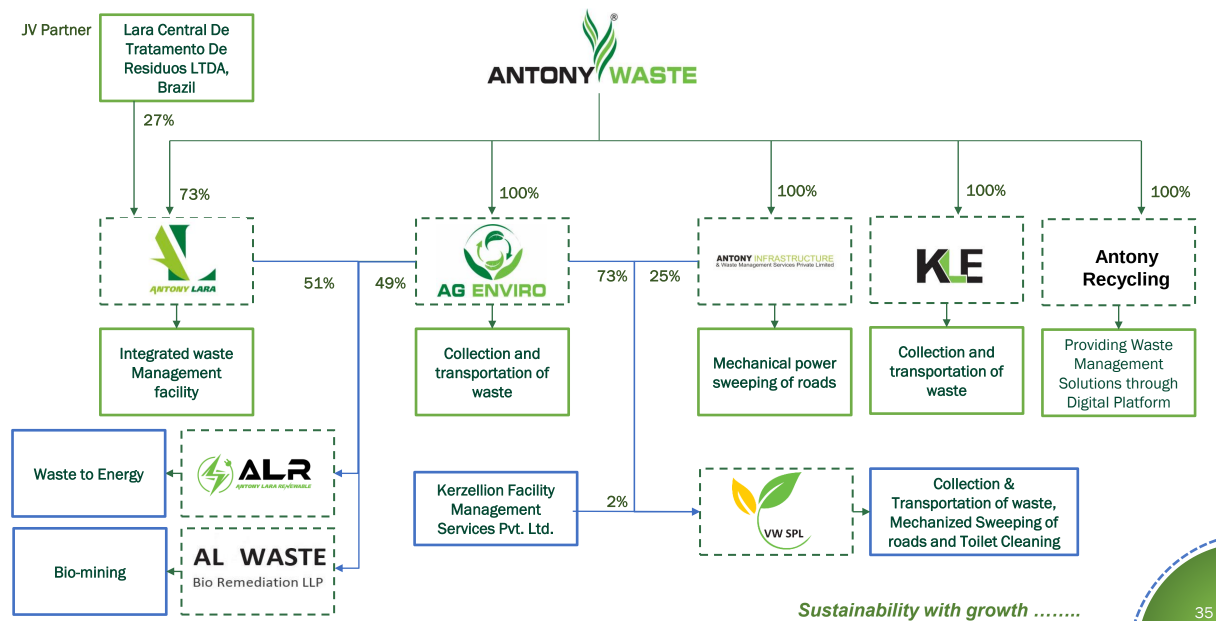
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### **Group structure**





### **Our Operations & Facilities**





### **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

# Thank You

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