



Committed to make a difference...

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INTRODUCTION

Established in the year 1960, Antony Group (AG) began its journey in Mumbai with a vision of transforming human life aided by its pioneering engineering services. We have, since, grown strength to strength in automotive engineering and design services. The trust and support from our clients over the years have provided the impetus and zeal to do more. Backed by our finest technology, we have always focused on attaining excellence. This approach has helped us in our commitment to make a difference.

Over the years, we have diversified into building bodies of multiple transport vehicles, manufacturing of various types of buses, solid waste management equipments, mechanised hydraulically operated trucks, cement bulkers, water tenders, fire fighting equipment, aircraft Re-fuelers, ambulances, and municipal solid waste management services, including Waste to Energy Projects with government authorities.

We have expanded our logistics business to a different level by taking up large fleet public transport bus projects with government transport undertakings in Delhi and Pune. Collaborating with Ashok Leyland, a prominent manufacturer, has been a significant milestone in our journey, particularly in facilitating sales and services throughout Mumbai and its neighbouring areas.

VISION

The Client is important; the very basis that underpins everything we think, the way we approach and do with an in-built desire to deliver on the expectations.

MISSION

To be a trailblazer for products, services and solutions that transform the approach of people towards technology and committing our resources to achieve this goal by developing strategies and practicing day to day tactics in the field of automobile sales and services; fabrication of specialized equipment mounted on vehicle; construction; Engineering Environmental Services & Public Transport Projects.

OUR WINGS

1	1983	Antony Garages P Ltd
2	1992	Antony Motors P Ltd
3	1999	Maria Plaza
4	2001	Antony Waste Handling Cell Ltd
5	2004	AG Enviro Infra Projects P Ltd
6	2005	Antony Auto Coach Builders P Ltd
7	2009	K L Envitech P Ltd
8	2009	Antony Lara Enviro Solutions P Ltd
9	2010	Antony Infrac. & Waste Mgmt Services P Ltd.
10	2011	Antony Commercial Vehicles P Ltd
11	2012	Antony Road Transport Solutions P Ltd
12	2018	Antony Lara Renewable Energy P Ltd
13	2020	Varanasi Waste Solutions P Ltd
14	2021	AL Waste Bio Remediation LLP
15	2023	Antony Civil Engineering LLP



Promoters & Directors of Antony Group

Seated from Left: K.O. Thomas, K.O. Jacob, K.O. Antony, (Late) Mr. K.O. John, K.O. Poullose
 Standing from left: Shiju Jacob, John Jacob, Justin John, Edison Thomas, Shiju Antony,
 Jose Jacob, Jose Antony, Jimmy John, Tito Varghese.

GROUP BUSINESS TURNOVER (In INR Millions)





Factory at Patalganga, Maharashtra



ANTONY GARAGES P LTD

Founded in 1983, Antony Garages Private Limited stands as the inaugural private limited company within the Antony Group. With a notable presence, the company has established itself across key government sectors in Maharashtra and neighboring states. Operating from two distinct manufacturing units situated in Rabale and Patalganga, Maharashtra, the Patalganga facility is strategically positioned on a 25-acre MIDC land. Antony Garages holds the prestigious status of being an authorized manufacturer for constructing bus bodies, catering to major State Transport Vehicles (STVs) and Original Equipment (OE) manufacturers.

In 2007-08, knowing the country's road infrastructure developments & government's encouragement of private players in city transport services, M/s Antony Garages P Ltd, entered into Public Transport Service business on BOO basis for City buses. As of September 2023, the Company operated 200 buses in the city of Pune Mahanagar Parivahan Mahamandal Ltd (PMPML) under a long term GCC model contract.

Antony Road Transport Solutions Private Limited (ARTSPL) was incorporated by Antony Garages Ltd. in the year 2012 specifically to execute Cluster 7 Bus project of Govt. of NCT of Delhi.

In 2018, ARTSPL secured additional contracts for more buses and successfully initiated operations in the two additional clusters of Delhi (13 & 16A) in 2019. This expansion involved the incorporation of a total fleet of 650 new orange buses. The induction of these buses was completed by March 2020, in accordance with the contractual agreement with the Government of NCT of Delhi. Consequently, the overall fleet size in Delhi reached to 911 buses, including 261 buses in Cluster- 7. These buses are operated from six different cluster bus depots across Delhi, namely Rajghat, Seemapuri, Dwarka, Ranikhera, Bawana, and Rwela Khanpur. As a result, ARTSPL has solidified its position as one of the largest city bus fleet operators in the country. These buses are operated under specific GCC Model contract agreements with Govt. of NCT Delhi.

Our Product List

- ◆ Single/Double Decker Bus Bodies
- ◆ Suction Units
- ◆ Foam tenders
- ◆ Water tenders
- ◆ Wrecker Units
- ◆ Dumper Placers
- ◆ Municipal Vehicles
- ◆ Special Purpose Vehicles
- ◆ Garbage bins/Containers
- ◆ Reefer Van
- ◆ Municipal Solid waste Equipments & Trucks

Key Clients

- ◆ Ashok Leyland Ltd.
- ◆ Ahmedabad Municipal Corporation
- ◆ Bharat Petroleum Corporation Ltd.
- ◆ BEST & Undertakings,
- ◆ BMC (Brihanmumbai Municipal Corporation)
- ◆ BARC - Mumbai
- ◆ CIDCO Ltd.
- ◆ Eicher Motors Ltd.
- ◆ Gujarat State Road Transport Corporation
- ◆ Goa Police
- ◆ Indian Oil Corporation Ltd.
- ◆ Kadamba Transport Corporation
- ◆ Maharashtra State Road Transport Corporation
- ◆ Madhya Pradesh State Road
- ◆ Mahindra & Mahindra Ltd.
- ◆ Mumbai Port Trust
- ◆ Mumbai Fire Brigade
- ◆ Mumbai Police
- ◆ Navi Mumbai Municipal Transport
- ◆ ONGC
- ◆ Pune Municipal Transport
- ◆ RCF Ltd.
- ◆ Rajasthan Road Transport Corporation
- ◆ Tata Motors Ltd.
- ◆ Thane Municipal Transport
- ◆ Thane Municipal Corporation
- ◆ Switch - Ashok Leyland





ANTONY MOTORS P LTD

Antony Motors Pvt. Ltd. is one of the leading manufacturers and the most trusted names in the field of Special-purpose vehicles & solid waste management equipments/ Trucks. Company is certified for Management systems as per ISO 9001:2015, ISO-14001:2015 & ISO 45001:2018. Manufacturing facility at Mahape, Navi Mumbai is equipped with state of the art facilities including Robotic welding & plasma cutting facilities.



Factory at Mahape, Navi Mumbai



Various Government, Semi Government, Defence Organizations & Pvt & Public Ltd, Multinational Companies have recognized AMPL as their "Preferred Business Partner" to cater to their needs for manufacturing Special Purpose Vehicles.

AMPL sold more than 5000 Special Purpose Vehicles in India and International Markets in both Govt & Private sectors. We have excellent technical expertise and well experienced team which ensures the best quality product and after sales services in the industry.

International Collaborations :

HEIL (USA)

Parker – Velcon (USA)

We have our service setups all over India and are even capable to provide services outside India. Our efforts are being recognised and appreciated by TATA Motors for supporting their distributor in Myanmar towards 62 Nos. Refuse Compactors supplied by us wherein we have provided on site support by deputing our technician during commissioning of the vehicles. We have International tie-ups with HEIL, USA for Refuse Compactors since past 10 years. We are the licensed Fuel filter Vessel manufacturer of Parker Velcon Vessels in India.



Solid waste collection and transport products

AMPL is one of the pioneer companies to introduce the garbage compactors in India. Our Refuse compactors are in operation in many Indian cities such as Mumbai, Delhi, Noida, Chennai, Kolkata, Varanasi, Nashik, Prayagraj, amongst many others. Our combination product of hook loader truck and portable compactor (non-detachable) are in operation in Delhi, Hyderabad, Agra, Thane, Ahmedabad amongst many others. We have also developed and supplied portable compactor transfer station (detachable) to various municipal corporations across India.

Aviation Fueling Products

We have fabricated more than 70 aviation Re-fueling equipments in the past including Aircraft Re-fuelers of various capacities (16KL/18KL/25KL) having flow rate of 1600 LPM and Hydrant Dispensers having flow rate of 3800 LPM. These vehicles are in operation for fueling in both civilian and defence sectors in various airports/air force stations across India.

PRODUCTS GALLERY

MOBILE COMPACTORS

STATIONARY COMPACTORS/FCTS



AVIATION PRODUCTS



AVIATION PRODUCTS



"TRUSTED BY"





ANTONY AUTO COACH BUILDERS P LTD

Incorporated in the year 2005, Antony Auto Coach Builders Private Limited (AACBPL) is a leading fabricator and caters to almost all fabrication needs when it comes to trucking. With experienced staff, Antony Auto Coach has expertise in fabricating driver cabins, container body trucks, other special-purpose truck bodies, and load body trucks in private fleet operations.

An extensive workshop at Taloja (Maharashtra) has been set up that offers a wide range of services: horizontal and vertical machining equipment adapted for medium and large components, certified welding methods, mechanical assembly, surface finishing, and more. Having all these services under one roof helps garner a competitive advantage for its clients.

The customers avail reduced freight charges as well as save a lot of time through the services offered. Further, the company's multidisciplinary team adapts to the most stringent requirements for the realisation of projects and accordingly plans for specifications, offering adapted solutions for new, repaired, or refurbished private trucks.



PRODUCTS GALLERY





ANTONY COMMERCIAL VEHICLES PVT LTD

Incorporated in 2011, M/s Antony Commercial Vehicles Private Limited has progressed through the years with a customer-driven approach underpinned by a retail strategy involving exceptional facilities and workshops set up at Taloja and Bhiwandi, respectively. The company is an authorized dealer for sales, service, and spare parts of Ashok Leyland products for the city of Mumbai, as well as for Thane and Raigad districts in the state of Maharashtra.

Ashok Leyland is a commercial vehicle manufacturing company based in Chennai, India. Founded in 1948, it is one of India's leading manufacturers of commercial vehicles, such as trucks and buses, as well as emergency and military vehicles. Operating six plants, Ashok Leyland also makes spare parts and engines for industrial and marine applications.



ASHOK LEYLAND

Antony Commercial Vehicles Private Limited has a strong retail strategy based on customer orientation, which is backed by exceptional facilities and workshops. The facilities have state-of-the-art fully equipped workshop facilities with contemporary tools and equipment. As a part of the Company's CV Portfolio, Trucks constitute the core of all their offers. This also includes aftermarket services and extended offers.



Shom Hinduja, Jose Antony, Dheeraj Hinduja & Jimmy John

Ashok Leyland trucks have a global presence in the market and the company's goal is to capitalise on the same. The professional, technically trained staff has also undergone intensive training at the company's facility as well as back an experience with renowned auto brands in the past several years.



ANTONY ROAD TRANSPORT SOLUTIONS P LTD.

Antony Road Transport Solutions Private Limited (ARTSPL) was incorporated by the Antony Group in 2012, specifically to execute the Cluster 7 Bus project of the government of NCT Delhi. It is an SPV solely owned by Antony Garages Private Limited, with its Cluster 7 bus project having commenced in November 2013. As of today, 261 semi-low floor buses are operating from Rajghat and Seemapuri Depot, Delhi, which is symbolic of its success in terms and economic viability.

In 2018, ARTSPL secured additional contracts for more buses and successfully initiated operations in the two additional clusters of Delhi (13 & 16A) in 2019. This expansion involved the incorporation of a total fleet of 650 new orange buses. The induction of these buses was completed by March 2020, in accordance with the contractual agreement with the Government of NCT of Delhi. Consequently, the overall fleet size in Delhi reached 911 buses, including 261 buses in cluster 7. These buses are stationed at six different cluster bus depots across Delhi, namely Rajghat, Seemapuri, Dwarka, Ranikhera, Bawana, and Rwela Khanpur. As a result, ARTSPL has solidified its position as one of the largest city bus fleet operators in the country.

These buses are operated under specific GCC model contract agreement with Govt. of NCT Delhi.

ARTSPL is the first and only Cluster Bus Operator of Delhi to be certified by TUV-NORD for management systems as per ISO-9001 & ISO -14001 in the year 2021.



The Salient Features Include:

- ◆ Fully integrated ERP managed operation & maintenance of fleet
- ◆ Automated vehicle washing equipment for washing buses
- ◆ Service Centre authorised by Ashok Leyland
- ◆ Bio-metric based payroll management
- ◆ CCTV camera's, LIVE smart phone based monitoring and high-end security systems
- ◆ 100% out shedding
- ◆ GPS based vehicle monitoring
- ◆ Innovative vehicle tracking & operation management
- ◆ Panic Buttons
- ◆ Hydraulically & Electrically operated wheel chair lift mechanism
- ◆ 2 Way communication system
- ◆ CCTV's inside the Bus
- ◆ CCTV display on front dash board.



Govt of NCT Delhi
Cluster Bus Projects Awarded to ARTS

DEPOT DETAILS

Cluster - 7
 261 BUSES
 - SEEMAPURI
 - RAJGHAT

Cluster - 16A
 271 BUSES
 - BAWANA
 - RANI KHERA

Cluster - 13
 379 BUSES
 - DWARKA
 - REWLA KHANPUR

TOTAL BUSES
911

ANTONY ROAD TRANSPORT SOLUTIONS PVT LTD
 CLUSTER BUS PROJECT LOCATIONS



BAWANA



RANI KHERA



SEEMAPURI



RAJGHAT



REWLA KHANPUR



DWARKA





ISO Certificates



MARIA PLAZA, THANE

Maria Plaza is an Antony Group owned property situated at Pokharan Road No 2, Thane west, Maharashtra. Maria was established in year 1999. Since then Maria has been providing various services to people of thane in the field of food and beverages, banquet halls. Recently (2024) the building was renovated and the new facility includes following amenities;

- ◆ Three banquet halls with cumulative capacity of 600 people.
- ◆ Restro Lounge
- ◆ Roof Top Restaurant
- ◆ Boutique Rooms - For function guests
- ◆ Ample parking for guests



Awards



Agreement Signing Ceremony



Project Inauguration Ceremony



Management team of ARTSPL

MANAGING WASTE DELIVERING GROWTH

We like and order something online, receive it, unpack, enjoy and throw the package 'away'.
We give our waste to the garbage collector every morning who takes it 'away'.
We see overflowing garbage bins on the roadside, and the following day it is taken 'away'.
We see garbage trucks doing the rounds of the city, taking 'away' the waste.
But ever wondered where 'away' in all of the above really is?

...towards a clean environment



ANTONY WASTE HANDLING CELL LTD

We, at Antony Waste Handling Cell Limited (AWHCL) collects, transports, processes, treats, recycles and disposes waste, unseen and frequently unacknowledged by the common man. We manage waste by providing high-quality integrated waste management services across the entire waste management supply chain.

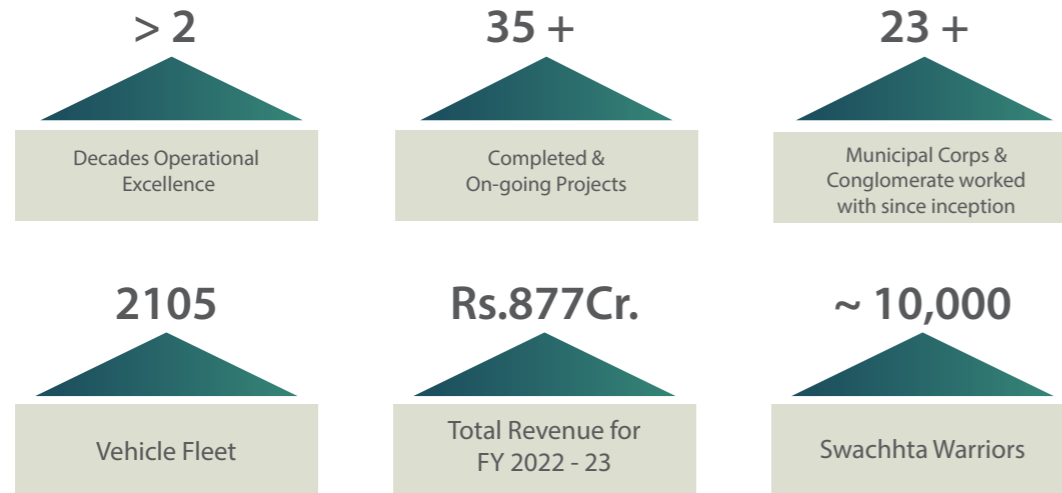
Our growth is inclusive of People, Planet and Profit by ensuring the waste collected is reused, recycled and converted into usable energy, when possible.

We provide the garbage compactors, collect, recycle the waste and turn it into usable energy. We sweep city roads (mechanically and manually) and try and keep the city clean. This Brochure gives a closer look at our diverse operations and execution capabilities, demonstrating how we are managing waste while delivering growth for a cleaner and more sustainable world.

Antony Waste Handling Cell Limited 'AWHCL' is at the forefront of India's Municipal Solid Waste (MSW) management industry. We have an established track record of over two decades, and we are present across the entire spectrum of MSW services, including solid waste collection, transportation, processing and disposal services, primarily catering to Indian Municipal Corporations.

The Company is part of the 'Antony' group which has diversified business interests, including in the automotive body-building and ancillary industries. It is among the select few who have pioneered in MSW collection and transportation sector. It is among the key players in landfill construction and management sector with in-house expertise for landfill construction along with its management. It is also present in the emerging waste management area in India which is MSW based Waste to Energy (WTE).

COMMITTED TO SUSTAINABILITY WITH GROWTH



Strong relationship with diverse Municipal Corporation in India



Specialization

- ◆ Mechanized primary collection of MSW
- ◆ Transportation of MSW
- ◆ Mechanized Road sweeping
- ◆ Mechanized Refuse Transfer Station
- ◆ Material Recovery Facility (MRF)
- ◆ Engineered Sanitary Landfills development & closure plan
- ◆ Construction debris processing
- ◆ Biomedical waste processing
- ◆ All kinds of MSW infrastructure supply & set up
- ◆ Mechanized Beach cleaning
- ◆ Waste to Energy
- ◆ Waste to Compost project
- ◆ MSW Processing and Disposal Projects
- ◆ Bio-Mining & Bio-Remediation Projects

Key Clients

- ◆ Municipal Corporation of Greater Mumbai
- ◆ Navi Mumbai Municipal Corporation
- ◆ Ulhasnagar Municipal Corporation
- ◆ Ahmedabad Municipal Corporation
- ◆ Amritsar Municipal Corporation
- ◆ Municipal Corporation of Delhi
- ◆ Thane Municipal Corporation
- ◆ Delhi Cantonment Board
- ◆ Greater Noida Industrial Development Authority
- ◆ Gurgaon Municipal Corporation
- ◆ Jamnagar Municipal Corporation
- ◆ Jaipur Municipal Corporation
- ◆ Poonamallee Municipal Council
- ◆ Tambaram Municipal City
- ◆ Buddh International Council
- ◆ Jaypee Sports International
- ◆ Mangaluru City Corporation
- ◆ Bhiwandi Nizampur Municipal Corporation
- ◆ Pimpri Chinchwad Municipal Corporation
- ◆ New Okhla Industrial Development Authority (NOIDA)
- ◆ Varanasi Municipal Corporation
- ◆ Jhansi Municipal Corporation
- ◆ North Delhi Municipal Corporation
- ◆ Nagpur Municipal Corporation
- ◆ Nasik City Municipal Corporation



AG ENVIRO INFRA PROJECTS P LTD

A Special Purpose company of AWHCL was set up to execute the prestigious Public Private Partnership (PPP) project of Municipal Corporation of Delhi to collect, transfer & transport 600 tonnes of MSW per day from two zones of Delhi (Sadar - Paharganj & Karol Bagh). The Project commenced in the year 2005. Although the contract was for a period of nine years, it was extended up to May 2018. A fully mechanized transfer station was constructed and operated under this project. The compaction units of mechanized transfer station were imported from Marathon (USA). Approximately 1200 TPD of MSW was transported daily in this project during the end of contract period. The company achieved cumulative revenue of Rs.2000 Million (approx.) from this contract. The Company was further successful in taking over 2 zones of MCD in year 2022 to handle 1000 TPD of MSW generated from SP and City zone of Delhi for a period of 10 years.



India's First Mechanized Refuse Transfer Station in Delhi for our PPP Project with Municipal Corporation of Delhi (1000 TPD)

1. Navi Mumbai Municipal Corporation - 650 TPD.

In the year 2015, the Company was successful in signing a 7 year Solid Waste Management Project with NMMC which is one of the Hi-tech Solid Waste Management Project in the country which is still continued as on January 2024.

Scope of work includes 100% mechanized door to door collection, transportation and disposal of MSW from Navi Mumbai City. All Transport vehicles, bins/containers are fitted with RFID Chips and scanner, for real time monitoring along with GPS on all vehicles. This is the first RFID project in India in the field of SWM. The Corporation won Certificate of excellence, 1st runner up in Sanitation, in the year 2015. NMMC was awarded 1st place in Maharashtra & 3rd place in Indian Sanitation in the year 2015 during AG Enviro SWM project period. They also won 1st place in India for SWM under the Swatch Bharat mission in above 10 lacs population category.

2. Greater Noida Industrial Development Authority

Door to door collection and transportation of MSW and complete solid waste management work of Greater Noida City since year 2005 till date (January - 2024)

3. Municipal Corporation of Greater Mumbai

Door to door Collection and transportation of MSW in North and Central wards of Mumbai for a period of 7 years.

4. New Okhla Industrial Development Authority (NOIDA) - 800 TPD.

Door to door collection and transportation of MSW from entire Noida city to disposal site for a period of 10 years extendable by 5 years. Waste Quantity handled 700-800TPD. The Project commenced in the Year 2019.

5. Pimpri Chinchwad Municipal Corporation - 650 TPD.

Door to door collection and transportation of MSW and complete solid waste management work of Pimpri Chinchwad Municipal Corporation commenced in the year 2019.

6. Nagpur Municipal Corporation - 650 TPD.

Door to door collection & transportation of MSW & Mechanical Sweeping commenced in year 2019.

7. Nashik Municipal Corporation - 280 TPD.

Door to door Collection & Transportation of MSW commenced in year 2019.

8. Jhansi Municipal Corporation

Door to door collection and transportation of MSW and complete solid waste management work of Jhansi City commenced in the year 2021.





MECHANIZED REFUSE TRANSFER STATION JAIPUR - JNNURM PROJECT

AWHCL was awarded the Project for Supply, Erection, and Mounting of Refuse compaction units, Hooklift systems and hooklift container for Jaipur Municipal Corporation at their Jhalana Transfer station site. The capacity was more than 100 tonnes per day. The project included operation & maintenance of the entire system for a period of 3 years. O&M project commenced in July 2010 and the project was successfully completed in year 2015 after 4 years of O&M contract.



Mechanized compaction refuse transfer station at Jhalana, Jaipur

AWARDS & HONORS



MANAGING DIRECTOR OF ANTONY WASTE HANDLING CELL P LTD JOSE JACOB, RECEIVING FROST & SULLIVAN AWARD FOR MARKET LEADERSHIP IN MUNICIPAL SOLID WASTE MANAGEMENT IN YEAR 2009



TITO VARGHESE, DIRECTOR (AWHCL) RECEIVING CERTIFICATE OF EXCELLENCE (2013) FOR SOLID WASTE MANAGEMENT PROJECTS - CII JCB AWARD FOR THE SECOND RUNNER UP IN THE COMPANY CATEGORY (NATIONAL LEVEL). RECEIVED FROM M.R. MOHANTY, CHIEF SECRETARY TO ANDHRA PRADESH GOVT.



MUNICIPAL WASTE MANAGEMENT MARKET LEADERSHIP AWARD 2009



EXCELLENCE IN MANAGING MUNICIPAL SOLID WASTE AWARDED TO ANTONY LARA IN 1021



AWARD FOR EXCELLENCE IN SOLID WASTE MANAGEMENT HYDERABAD 2013



BEST RECYCLING COMPANY OF THE YEAR GREEN INDIA AWARDS 2019



Successful **IPO Listing Ceremony**
of Antony Waste Handling Cell Ltd on 1st January 2021



Jose Jacob
Managing Director



IPO Listing Ceremony

AL WASTE
Bio Remediation LLP

Land Reclamation Project at Lakhnawali site, Greater Noida by AL Waste Bio-Remediation LLP, a subsidiary of Antony Waste group.

Greater Noida Industrial Development Authority (UP) on May 21, 2021, was awarded the work of 'Remediation of Temporary dumpsite near Lakhnawali Village at Greater Noida, through effective Bio-mining and Mechanised means with complete reclamation of the dumpsite land to M/s. AL Waste Bioremediation LLP, a consortium between M/s. Antony Lara Enviro Solutions P Limited and M/s. AG Enviro Infra-projects P Limited.

Bio remediation is a process wherein land (where the old garbage is dumped) is reclaimed by bio mining process/ mechanical means. Under the process, waste is excavated and thereafter segregated through Material Recovery Facility into compost, recyclables and RDF (Refuse Derived Fuel), inert etc. The Project site had approximately 2.4 lacs tonnes of legacy waste. Through this project, AL Waste Bioremediation LLP successfully completed the work in September 2023 and reclaimed the entire dumping area through the said mechanical process within a period of 24 months. The contract value of the project is Rs. 23.74 Crore.



Project Inauguration Ceremony





ANTONY LARA ENVIRO SOLUTIONS P LTD

Antony Lara is a Special Purpose Vehicle (SPV) company set up by Antony Waste Handling Cell Limited in consortium with M/s. Lara Central De Tratamento de Resíduos Limited of Brazil. The new SPV was awarded with the prestigious project for waste processing and engineered sanitary landfill for a period of 25 years at Kanjurmarg, Mumbai. The project commenced in the year March 2012. This is the biggest waste processing and engineered sanitary landfill project in the country for processing and disposing of 4,000 - 5,000 TPD.

The fully-operational project has been implemented with a combination of various renowned technologies which includes Bio Reactor Landfill (Anaerobic Digestion), Waste to Compost, Leachate Treatment plant, Gas to Power, Bio Mining, Sanitary Landfill, MRF facility etc.

Effective management and value addition

We leverage our experience and expertise to operate with effectiveness and agility, creating value for stakeholders. Our robust and systematic project management framework has established AWHCL as a critical player in the Integrated MSW Infrastructure space.

Operating one of the largest single-site waste processing facilities

AWHCL's Kanjurmarg landfill project, awarded by MCGM in 2009, is a testimony of the Company's strong track record and execution capabilities. The project involves design, construction, operation and maintenance of an integrated waste management facility, on a DBOOT basis. Today, it stands out as one of India's key success stories in scientific landfills and is one of Asia's largest single-location waste processing facilities.

TPD 6,500
Capacity of bio-reactor

TPD 1,000
Material recovery and composting facility

TPD 250
Sanitary landfill

5,300 tons ~
Of waste handled per day

7,500 tons ~
Total waste handling at peak capacity

MMT 1.71
Waste processed in 2020-21

India's only plant

To produce refuse-derived fuel with a calorific value of over 3,000 Kcal/kg

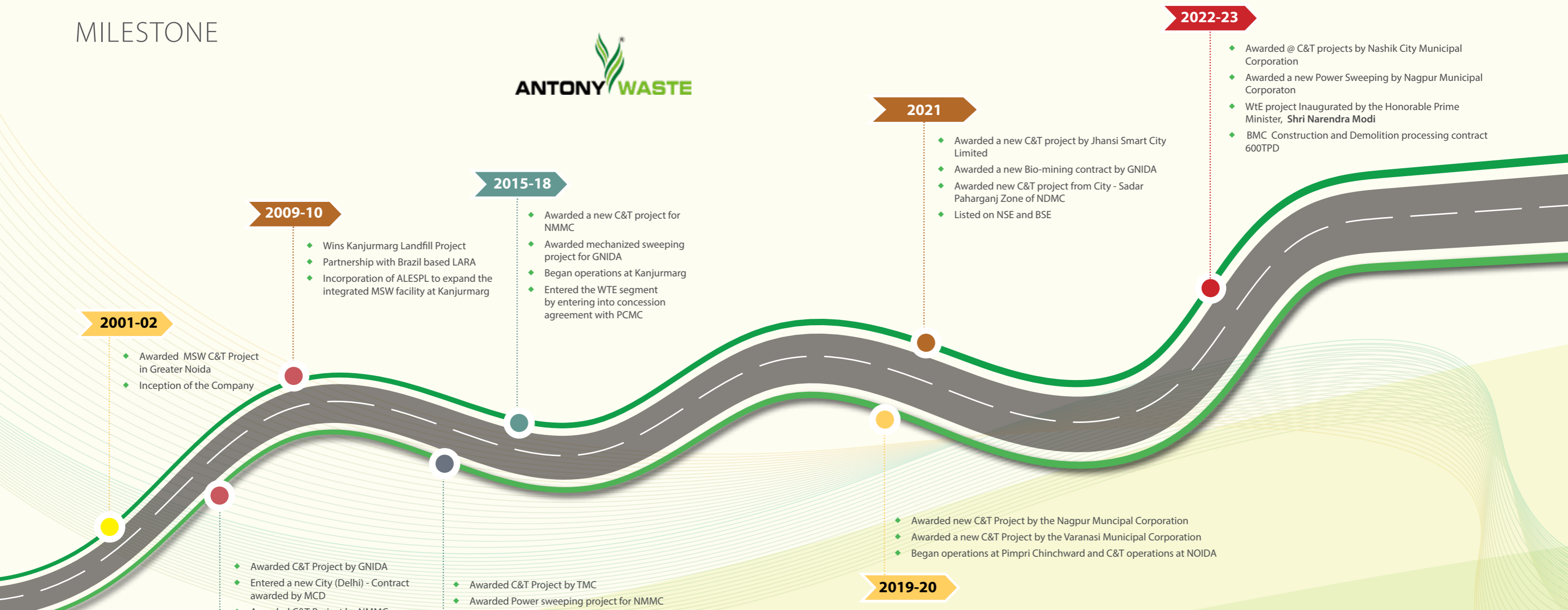
101%

Rise in compost sale to 11,169 tons in 2020-21

TPD: tons per day



MILESTONE



2001-02

- ◆ Awarded MSW C&T Project in Greater Noida
- ◆ Inception of the Company

2009-10

- ◆ Wins Kanjurmarg Landfill Project
- ◆ Partnership with Brazil based LARA
- ◆ Incorporation of ALESPL to expand the integrated MSW facility at Kanjurmarg

2003-08

- ◆ 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

2011-14

- ◆ 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

2015-18

- ◆ 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

- ◆ Awarded a new C&T project by Jhansi Smart City Limited
- ◆ Awarded a new Bio-mining contract by GNIDA
- ◆ Awarded new C&T project from City - Sadar Paharganj Zone of NDMC
- ◆ Listed on NSE and BSE

2019-20

- ◆ 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 Chinchward and C&T operations at NOIDA

2022-23

- ◆ Awarded @ C&T projects by Nashik City Municipal Corporation
- ◆ Awarded a new Power Sweeping by Nagpur Municipal Corporation
- ◆ WtE project Inaugurated by the Honorable Prime Minister, **Shri Narendra Modi**
- ◆ BMC Construction and Demolition processing contract 600TPD



Antony Waste Group Enters into Construction and Demolition Waste Processing Sector

Antony Waste Group secures Rs.1024 Crore order from BMC for Collection, Transportation, Processing and disposal of Construction & Demolition Waste - 600 TPD.

First of its kind project for Antony Waste Group in Construction & Demolition Waste segment. Enhances its leadership and expertise in Waste Management, aimed at achieving circularity in cement and concrete products through Sustainable Material Recovery approach.

Mumbai, February 9, 2023: Antony Waste Handling Cell Limited ("AWHCL"), India's leading integrated solid waste management company, enhances its leadership in the waste management space with AG Enviro Infra Projects Private Limited, its wholly owned subsidiary, securing an Rs.1,024 Crore order for Collection, Transportation, Processing and Disposal of Construction & Demolition Waste in the Western Division of Mumbai.

The contract is a first of its kind for the Company and the project entails collection, transportation, processing & disposal of construction & demolition (C&D) waste in 9 wards of Western Division of the city of Mumbai. The contract tenure is for 21 years which includes mobilization period of 12 months. The Contract would involve Collection and processing around 600 TDP of debris waste with a potential upside of about 25%.



VARANASI WASTE SOLUTIONS PRIVATE LTD.

Varanasi Waste solution Private Limited is a subsidiary of Antony Waste Handling Cell Limited. The company was incorporated to execute a seven year contract with Varanasi Municipal Corporation for the work of Door to Door collection and transportation of Municipal Solid Waste Services, Mechanised Road sweeping and Other allied services.

The project commenced on 2nd October, 2021 and caters to all five zones of Varanasi city comprising of 4,00,000 residential units, 40,000 commercial units and 700 Bulk Generators. The company handles 400 -500 Metric Tonnes of Municipal waste daily and 35 Km of road is swept by deploying mechanical sweeping machine. The company employs 1400 workers for day-to-day operations and have deployed a fleet of 220 vehicles for the said work. Contract is being successfully implemented by the company from the beginning of the project.





ANTONY WASTE GROUP'S

Maharashtra's First Integrated Waste to Energy Plant
At Pimpri-Chinchwad Municipal Corporation (PCMC)
Inaugurated on August 01, 2023

By
SHRI NARENDRA MODI
Hon'ble Prime Minister of India

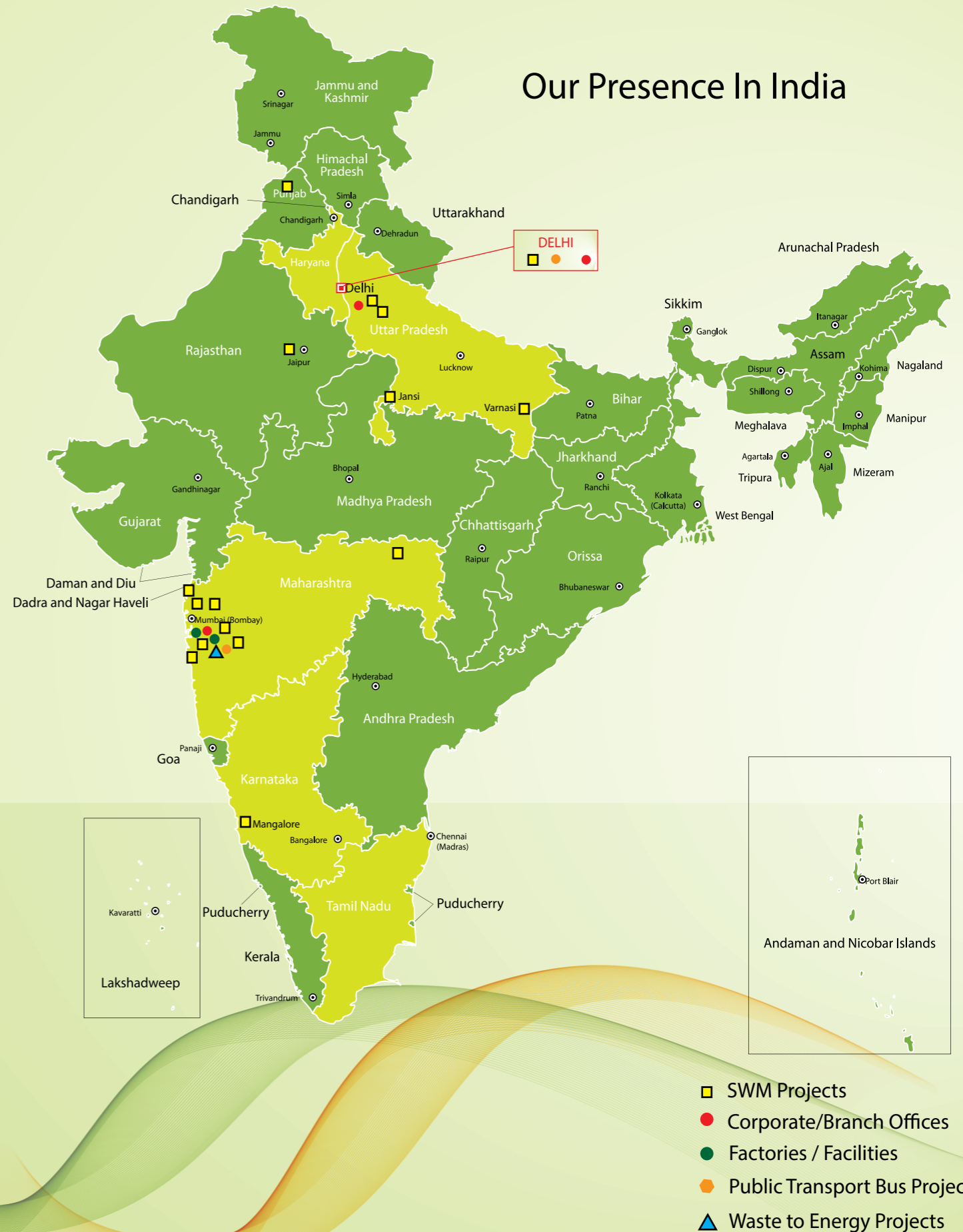
In presence of
Hon'ble Governor of Maharashtra
SHRI RAMESH BAIS,

Hon'ble Chief Minister of Maharashtra
SHRI EKNATH SHINDE,

Hon'ble Dy. Chief Minister
SHRI DEVENDRA FADNAVIS
&
Hon'ble Dy. Chief Minister
SHRI AJIT PAWAR

Antony Waste Handling Cell Limited is proud of its association with the project which will contribute towards Hon'ble Prime Minister's Swachh Bharat Abhiyan. This integrated project will handle approximately 1,000 tons per day and will recover recyclable materials, produce compost and generate approx 14 Megawatts of clean and green energy, meeting all environmental emission standards. This project is also a first to benefit from India's Green Energy Open Access Policy.

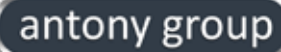
- Maharashtra's first Waste-to-Energy Project
- Processing of 1,000 Tons Per Day of Municipal Solid Waste
- Developed as a 21-years PPP Project by Antony Waste Group
- Fully Complaint with MSW Rules
- Usage of Recycled Water from STP to reduce fresh-water Dependency
- PCMC to buy Green and Clean Energy for Captive Consumption



14 MW WASTE TO ENERGY PLANT AT PIMPRI (PCMC)



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