



Going green is a one-step solution to keep earth and yourself healthy

2024

Reshma Enterprises

Going Green is a One-Step Solution to Keep Earth
and Yourself Healthy



www.reshmaenterprises.net

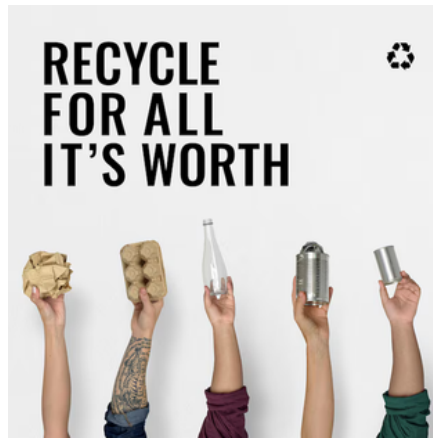


About Us.

Reshma Enterprises is a leading provider of **industrial waste management services**, committed to eco-friendly practices. With state-of-the-art technology and an expert workforce, we ensure that steel and plastic drums meet the highest industry standards. As a **TNPCB** (Tamil Nadu Pollution Control Board) -approved organization, we guarantee quality in handling hazardous and non-hazardous waste.

From **collection** at your plant to **safe transportation, segregation, and recycling**, we offer complete **waste management solutions**. Our focus is on creating a greener, pollution-free planet, ensuring a clean and green future. Our offerings include new and reconditioned drums, hazardous material packaging, and container accessories.

Reshma Enterprises'



Mission

The mission of **RESHMA ENTERPRISES** is to provide waste management services, protect the environment and promote recycling in order to ensure a safe and healthy community for current and future generations.



Vision

A landfill and resource recovery system that safely manages waste, recycles resources and protects the environment.

The Process

At Reshma Enterprises, our priority is to understand client requirements, ensuring that their waste management goals are understood and reached. Our solution involves:



Identifying their waste composition



Non-hazardous wastes assessment



Understanding the rate of waste generation and amount of wastes generated



Ensuring safe, compliant and reliable service execution



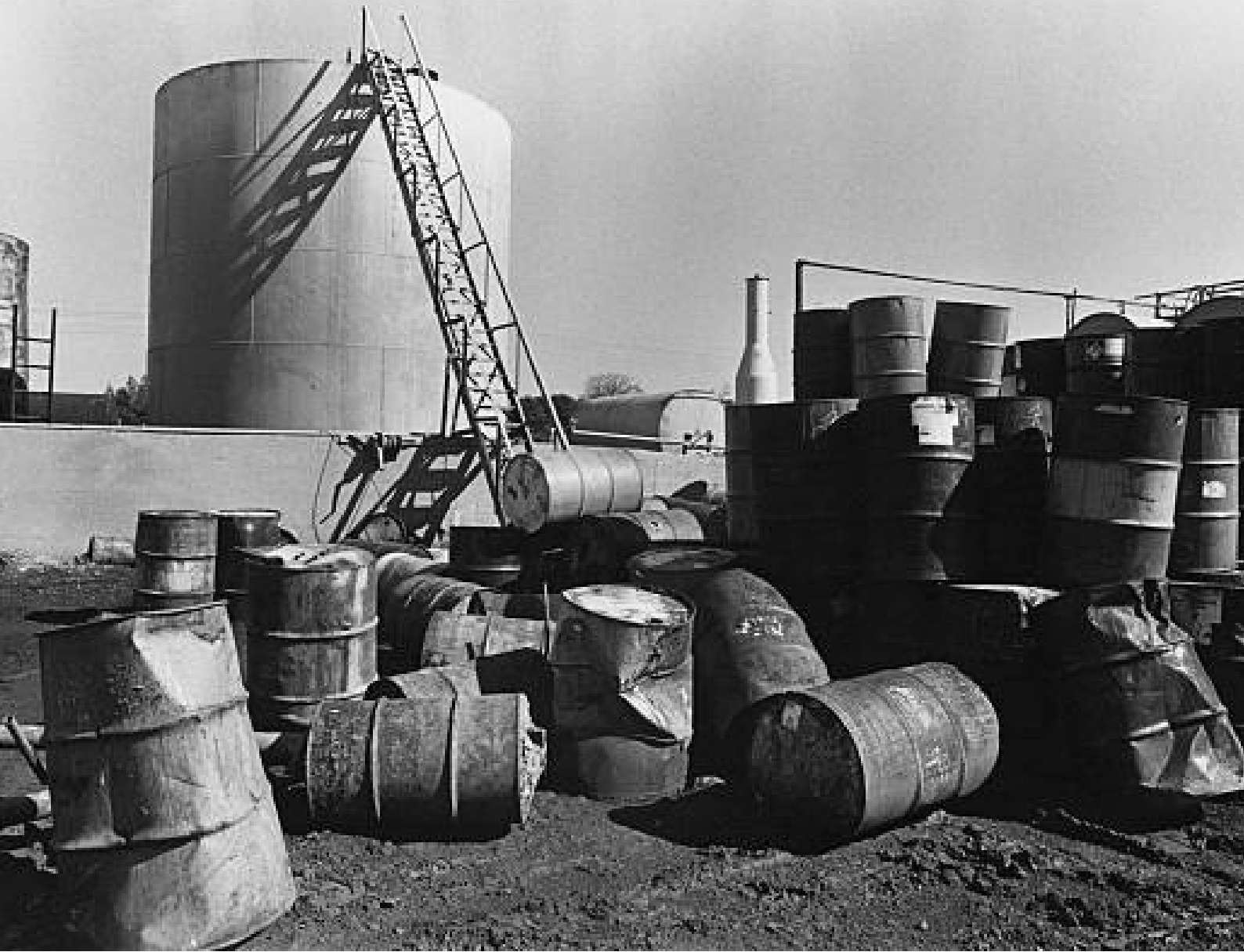
finding the best available method to treat waste and finding ways to recycle and reuse



Planning transportation requirements



Wood waste, Iron wastes, Leather wastes, Rubber wastes, Plastic cuttings,PVC(Poly Vinyl Chloride) wastes, Paper wastes, Foam wastes, Carton boxes, Packing material wastes, Skiving board, Dust, Aluminium wastes. Non-hazardous steel containers Understanding the rate of waste generation and amount of wastes generated



Collection of Scrap materials from specific industries

Reshma Enterprises manages the collection of various scrap materials from industries, ensuring their proper disposal, segregation, and recycling. The scrap materials are first gathered directly from client sites, transported safely to their facility, and then sorted into hazardous and non-hazardous categories. Non-hazardous materials are prepared for reconditioning or recycling, while hazardous waste is handled according to environmental regulations to prevent any harmful impact.

Reshma Enterprises follows a comprehensive recycling process that adheres to high environmental and safety standards, helping industries reduce waste and promote eco-friendly practices. By focusing on sustainability and advanced waste management techniques, Reshma Enterprises plays a crucial role in creating a cleaner and greener future.

Segregation

Reshma Enterprises prioritizes the segregation of industrial waste to ensure environmentally safe and efficient processing. Reshma Enterprises waste management process starts by dividing the collected scrap materials into two categories: hazardous and non-hazardous waste.

Hazardous Waste: This waste includes materials that can harm human health or the environment due to their chemical properties, flammability, toxicity, or corrosiveness. Reshma Enterprises handles hazardous waste in strict accordance with regulations like those from the Tamil Nadu Pollution Control Board (TNPCB), ensuring safe transportation, storage, and disposal.

Non-Hazardous Waste: Although less harmful, non-hazardous waste still requires careful handling. It is categorized into types such as plastic, wood, and metal, and is reconditioned or recycled. Reshma Enterprises focuses on sustainable practices, including the reconditioning of non-hazardous materials like steel and plastic drums for industrial reuse.



**Segregation of
Hazardous and Non-Hazardous
Waste at Reshma Enterprises**



Non-Hazardous Waste Management by Reshma Enterprises.

At Reshma Enterprises, we specialize in the responsible management and recycling of various non-hazardous wastes, contributing to sustainability and resource conservation. Our expertise ensures efficient and environmentally friendly processing of materials, including:

- **Wood Waste**: Repurposed into products like mulch or fuel.
- **Iron & Aluminum Wastes**: Recycled to create new metal products.
- **Leather Wastes**: Processed for smaller items or other materials.
- **Rubber & PVC Wastes**: Recycled into products like asphalt or construction materials.
- **Plastic Cuttings & Granules**: Recycled into new plastic products.
- **Paper & Foam Wastes**: Recycled or composted.
- **Carton Boxes & Packing Materials**: Reused or recycled.
- **Skiving Board**: Used in industrial applications.
- **Non-Hazardous Steel Containers**: Recycled into new steel products.
- **Dust**: Collected and managed according to environmental regulations.

We are committed to sustainable waste management practices that reduce environmental impact and support a circular economy.



Drum Recycling Process at Reshma Enterprises

Reshma Enterprises follows a detailed, environmentally responsible process to recycle and recondition drums, ensuring high safety and quality standards.

1

Collection & Assessment:

Used drums are collected, inspected for structural integrity, and assessed for reconditioning.

2

Cleaning:

Drums undergo degreasing, high-pressure washing, and chemical cleaning (for hazardous materials) to ensure thorough decontamination.

3

Inspection & Repair:

A detailed inspection checks for damage, corrosion, and wear, with necessary repairs like welding, patching, and cap replacement.

4

Leak Testing:

Drums are rigorously tested for leaks to guarantee they can safely contain liquids or chemicals.

5

Repainting:

Drums are prepped, sanded, and repainted with durable, high-quality paints. Custom colors and branding are available.

6

Final Quality Check:

A final inspection ensures each drum meets quality standards before certification.

7

Delivery:

Reconditioned drums are packaged and delivered efficiently to meet customer specifications.



Reconditioning Drums by Reshma Enterprises

Reconditioned drums are eco-friendly, cost-effective solutions for handling, storing, and transporting liquids and chemicals. Reshma Enterprises specializes in reconditioning high-quality plastic drums to meet specific needs, ensuring safety, functionality, and environmental responsibility.

Our Expertise: Reshma Enterprises offers a meticulous reconditioning process:

- Cleaning: Drums are thoroughly cleaned to remove residues.
- Inspection: Each drum is rigorously inspected for safety and performance.
- Specifications: A variety of drums are available to meet different client needs.

Applications:

- Handling: Secure and reliable for bulk liquid transfer.
- Storage: Suitable for hazardous and non-hazardous liquids, protecting against contamination.
- Transportation: Built to withstand transport challenges, ensuring safe delivery.

Types of Drums:

- MS (Mild Steel) Drums (200L): Available with closed or open caps. Reconditioned through cleaning, leak testing, and repainting.
- HDPE (High-Density Polyethylene) Drums (200L): Inspected, leak-tested, and repainted to meet customer specifications.

Reshma Enterprises guarantees top-notch quality and reliability in reconditioned drums for versatile industrial use.

Plastic Granules

HDPE Granules

HDPE (High-Density Polyethylene) Granules:

These granules are created from plastic waste and are used to manufacture new products like plastic bottles, containers, and pipes.

PP Granules

PP (Polypropylene) Granules: Polypropylene scrap is processed into granules and used in various applications like automotive parts, textiles, and reusable containers.

HDPE CARBOYS

It has high durability, wear & tear resistant property and quality are the distinctive features of our HDPE plastic carboys that make it highly popular in the market.

Reshma Enterprises



HDPE BARRELS

HDPE containers are known for light weight and durability available in customized as well as standard models as per the specifications of our clients.

Our **High-Density Polyethylene (HDPE)** Barrels offer superior durability and chemical resistance, making them ideal for the safe storage and transportation of liquids and solids. These barrels are designed to withstand harsh industrial conditions, ensuring the safe handling of chemicals, oils, pharmaceuticals, and food products.

- **Material:** High-Density Polyethylene (HDPE)
- **Capacity:** Available in various sizes from 50L to 250L
- **Design:** Leak-proof, UV-resistant, and stackable
- **Applications:** Suitable for food-grade, chemical, pharmaceutical, and industrial uses
- **Key Features:**
 - Corrosion-resistant and weatherproof
 - Lightweight and easy to handle
 - Eco-friendly and recyclable

Choose **Reshma Enterprises** for reliable, high-quality HDPE barrels that meet your specific storage and transportation needs.



Industries Using Recycled Drums & Source Scrap Materials

Reshma Enterprises can serve a variety of industries that rely on reconditioned drums for safe storage, handling, and transportation of materials. These industries can also supply scrap materials for recycling.

- **Chemical Manufacturing:**
Stores and transports chemicals like acids and solvents. Scrap: Used chemical drums.
- **Oil & Grease Industry:**
Requires drums for lubricants and petroleum products. Scrap: Used oil/grease drums.
- **Food & Beverage:**
Uses drums for bulk ingredients like syrups and oils. Scrap: Residue-contaminated drums.
- **Cosmetics & Personal Care:**
Stores products like shampoos and lotions. Scrap: Cosmetic product drums.
- **Paints & Coatings:**
Stores and transports paints, varnishes, and coatings. Scrap: Paint residue drums.
- **Agriculture & Agrochemicals:**
Stores pesticides and fertilizers. Scrap: Agrochemical drums.
- **Automotive:**
Stores fluids like engine and brake oils. Scrap: Used automotive fluid drums.
- **Pipe & Plumbing:**
Stores pipe cleaners and related products. Scrap: Plumbing material drums.



Transportation Process at Reshma Enterprises

Timely Delivery:

Efficient planning, GPS tracking, and client communication ensure prompt and reliable service.

Customized Scrap Collection Vehicles:

Specialized vehicles safely collect various scrap materials from clients.

Product Delivery:

Customized vehicles ensure secure transport of reconditioned products, with all necessary documentation provided.

Technology & Compliance:

GPS tracking ensures real-time monitoring and compliance with logistics and authority requirements.



Customer Testimonials



"Reliable and Efficient Service!"

"We have been working with Reshma Enterprises for over a year now, and their attention to detail and commitment to quality is outstanding. Whether it's bulk orders or urgent requests, they always deliver on time and with great precision."

— Srinivasan P., Chennai



"Exceptional Product Quality!"

"The products we receive from Reshma Enterprises are of the highest quality. From raw materials to the finished goods, their consistency and reliability have helped our business scale effortlessly. We highly recommend their services!"

— Meenakshi R., Coimbatore



"Great Customer Support!"

"Reshma Enterprises has an excellent support team. They have always been proactive in addressing our queries and resolving issues quickly. This level of care and professionalism makes them a trusted partner for our business."

— Arun Kumar S., Madurai



"Timely Deliveries Every Time!"

"One of the biggest challenges in our industry is timely delivery, but Reshma Enterprises has never let us down. Their punctuality and efficient logistics have been crucial for our operations."

— Lakshmi M., Salem



Reshma Enterprises



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