

Industrial Waste Management

End-to-end waste management solutions

Collection, logistics and disposal or recycling

Training on waste management

Government authorization for operation.



www.shaktiplasticinds.com



Expertise in Industrial Waste Management

Bailing Equipment's

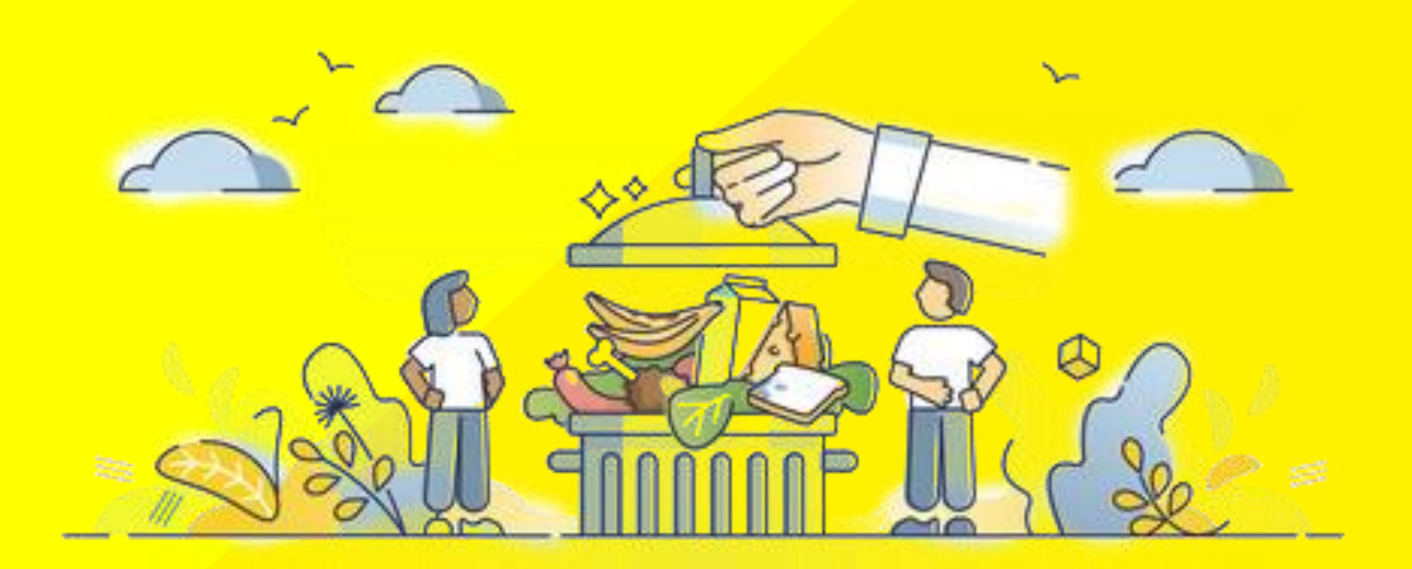
Segregation

SPCB/CPCB Compliant Plants

Professionalism

Third Party Auditing

Logistics provided



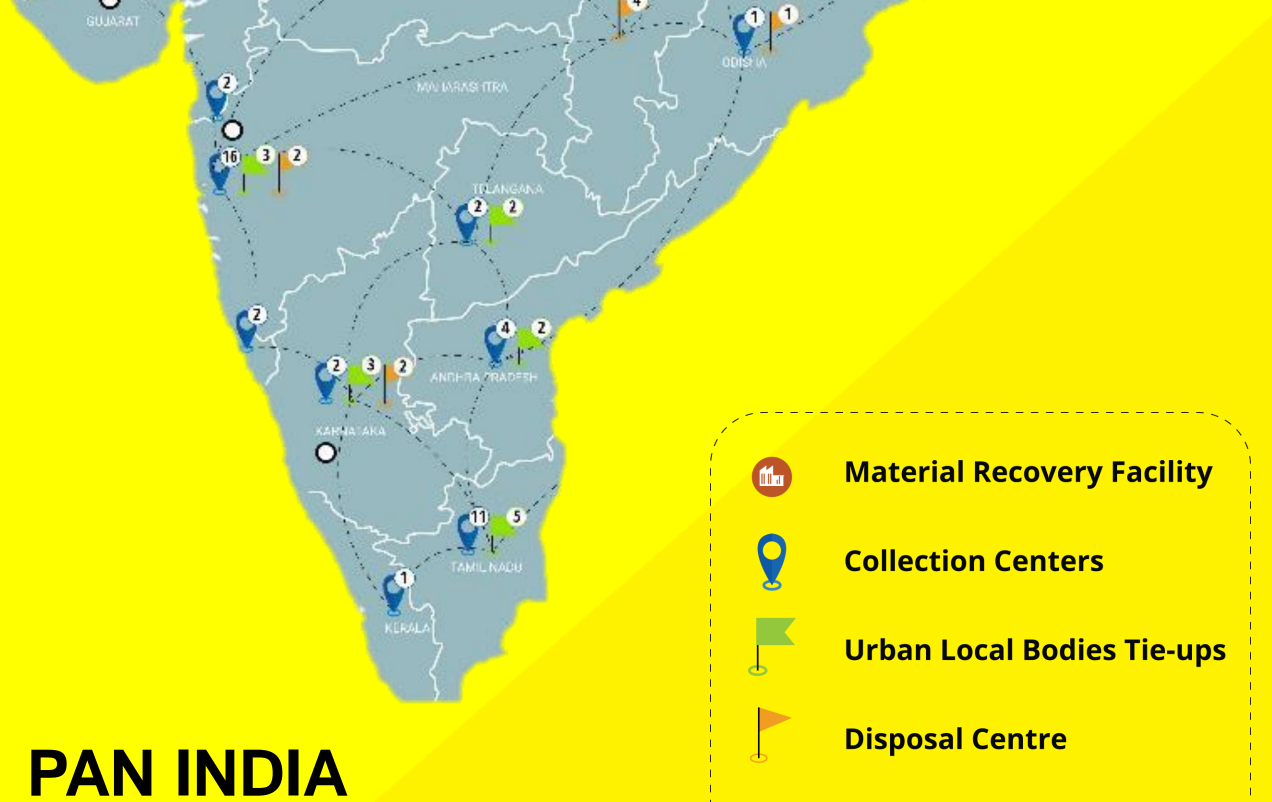
Our Presence



- Wide network of processing and disposal facilities
- Adaptable to regional needs
- Improved monitoring and compliance

Logistics Network

Cost savings potential



WIDE PRESENCE



Services – Industrial WM

At TSPI, we offer a range of services for industrial waste management:

1. Collection to Disposal:

We provide regular collection& Disposal services for industrial waste materials, ensuring that it is collected and transported safely and efficiently.

4. Training:

We offer training on waste management and environmental sustainability to help companies improve their operations.

Recycling: 2.

We use advanced technology to recycle industrial waste materials into new, sustainable products.

Management: 3.

We manage and monitor the entire waste management process to ensure it runs smoothly and efficiently.

5. Authorization:

We hold all necessary government authorization to operate in industrial waste management.





Performance and Impact

10000 Tones

post-industrial waste management

7000 km

total of our collection vehicle travelled

50 brand's

- Tailored solution
- Timely collection and disposal
- Professional training for staff
- Experts onboard
- Improved environmental efficiencies
- Efficient collection and recycling

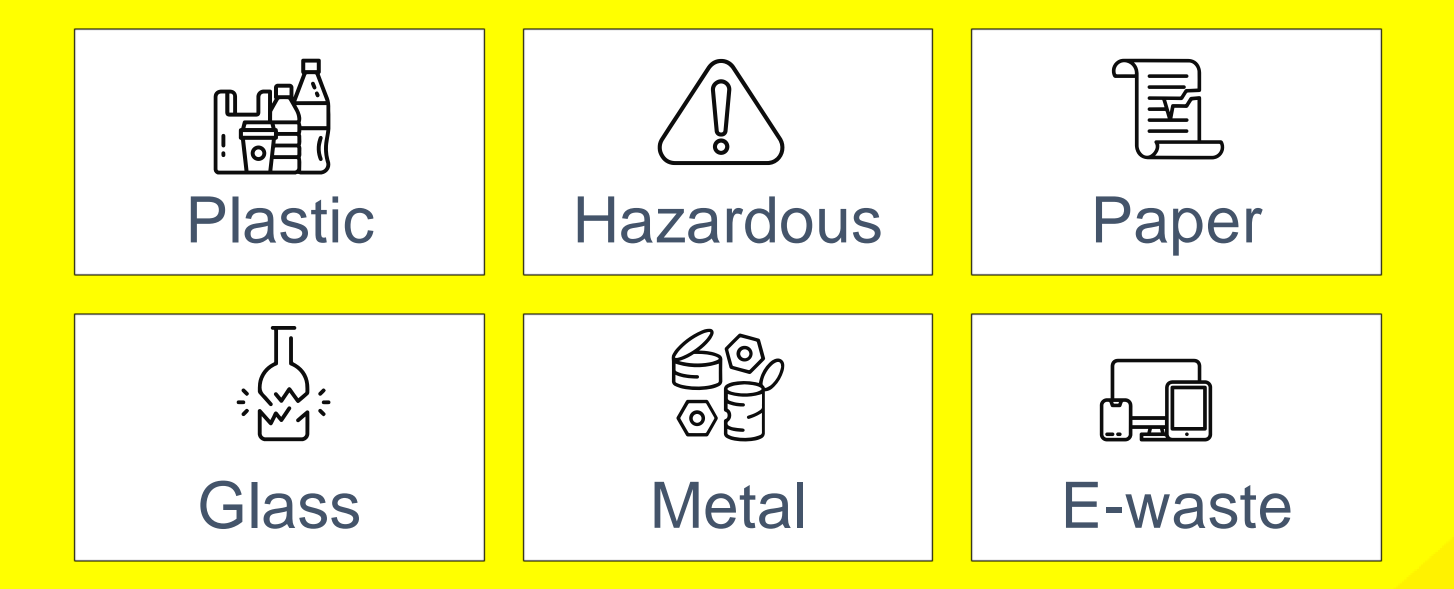
environmental efficiency with improved

 Positive impact on the community & Environment





Types of waste we manage

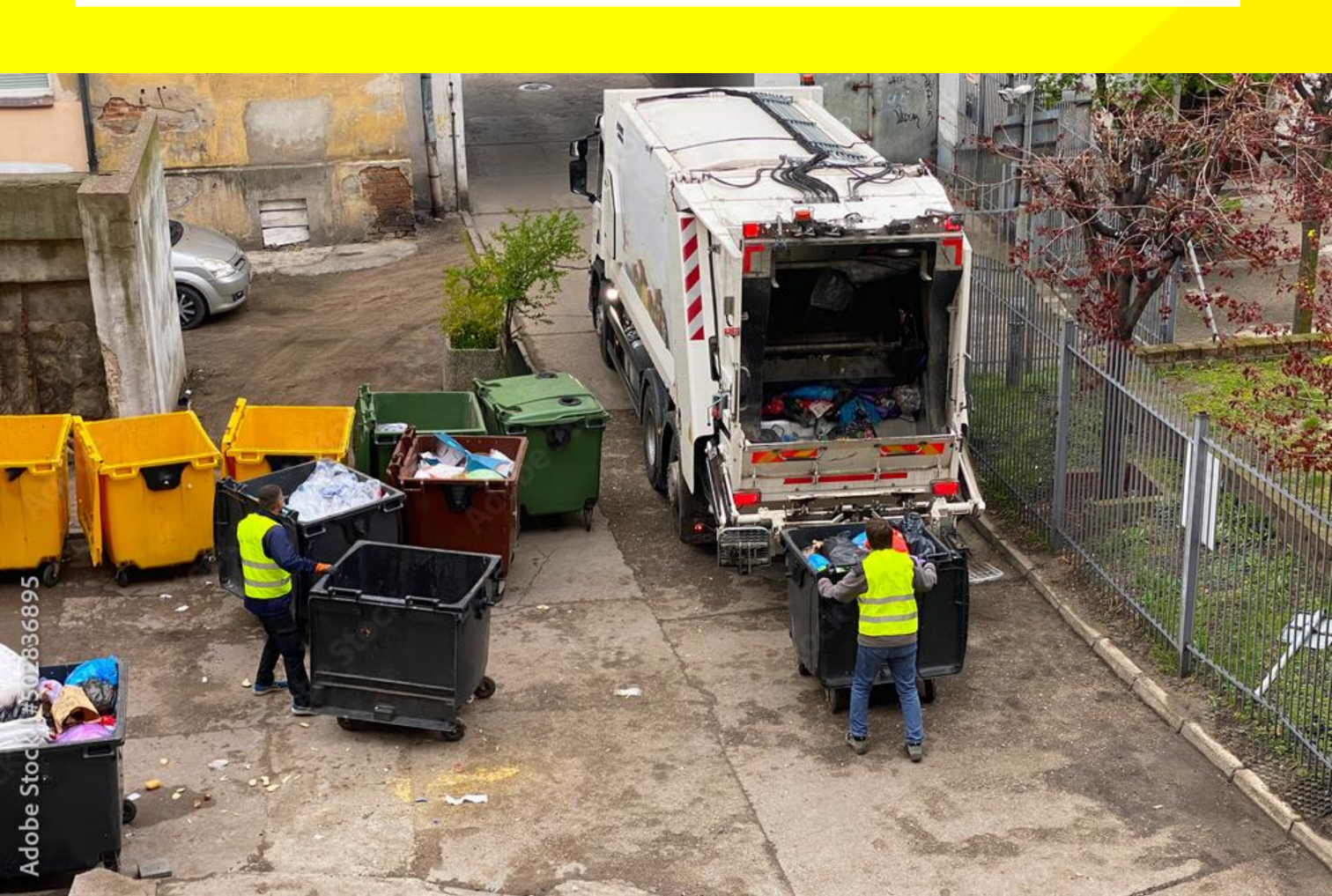




Clients and Partnerships

We are leading provider of industrial waste management solutions for big brands across various industries.





Plastic Waste we manage

- **1. Polyethylene (PE):** This is a widely used plastic with a low density and high flexibility. It's used in packaging materials, such as plastic bags and plastic wraps.
- **Polypropylene (PP):** This 2. plastic is known for its high strength and durability. It's used in a variety of products, such as automotive parts, packaging materials, and textiles
- **Polyethylene terephthalate** 5. (PET): This is a strong, lightweight plastic that's commonly used in packaging materials, such as bottles and jars.

Acrylonitrile butadiene 6.

styrene (ABS): This is a tough, heat-resistant plastic that's often used in electronic devices and automotive parts.

- **Polyvinyl chloride (PVC):** 3. **PVC** is a strong, durable plastic that's resistant to chemicals and weather. It's commonly used in construction materials, such as pipes and window frames.
- **Polycarbonate (PC):** This is 7. a strong, durable plastic that is known for its transparency and resistance to impact. It's commonly used in applications such as safety glasses, electronic housings, and automotive parts.
- **Polystyrene (PS):** This 4. plastic is lightweight and has good insulation properties. It's used in products such as disposable cups and food packaging materials.

Hazardous Waste

TSPI provides comprehensive industrial waste management services, including collection, transportation, processing, recycling, disposal, management and monitoring. We aim to improve companies' environmental efficiencies through resource recovery practices such as recycling and converting materials into sustainable products.

Hazardous Waste

- Chemical Waste
- Hazardous Waste
- Paint Sludge
- Spent Carbon

Chemical **Manufacturers**

- Acids and Bases
- Spent Solvents
- Reactive Wastes

Petroleum and Refining Industry

- Waste Water Containing
- Benzene & Other

- Activated Carbon
- Carbon Black
- Fertilizer Composts
- ETP Sludge
- Tyre Waste
- Fly Ash Content
- Gypsum

Printing Industry

- Waste Inks
- Ink Sludges
- Solvents

- Waste Containing
- Organic Constituents

Construction Industry

- Ignitable Paint Waste
- Spent Solvents
- Strong Acids and Bases

- Hydrocarbons
- Sludge from **Refining Process**

Paper Industry

- Paint Waste Containing
- Ignitable Solvents
- Leather and **Products Industry**
- Toluene and Benzene

Sample Certificate

The Shakti Plastic Industries issues recycling certificates for all companies from whom we receive plastic scrap material. This document serves as proof of recycling for government departments.

Sample Format		
Baf:	Date:	
<u>RECYCLING/PROCESSING</u> CERTIFICATE		

This is to certify that XYZ Ltd -Address _____ has supplied has _____ Kgs of Plastic - Wastage Scrap, for recycling at our plant located

at Gut No. 158 &159, Village Nandgaon, Manor. Tal. & Dist.: Palghar.

The following details of invoices and quantity certify the same.

Date	Invoice No.	Quantity
A		
	Total Kgs.	

This is further certified that the total quantity of Plastic Scrap received has been recycled as per the MPCB norms laid under Plastic Waste Management Rules, 2016.

MPCB No. _____

For The Shakti Plastic Industries

Contact us

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Regional Offices

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Bangalore: No 44 Unit 204 Brigade Business Suites10th main Road Near Ashoka Pillar Jayanagar First Block Bangalore KA 560011

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