

India Waste Management - Market Share Analysis, Industry Trends & Statistics, Growth Forecasts 2020 - 2029

Market Report | 2024-02-17 | 100 pages | Mordor Intelligence

AVAILABLE LICENSES:

- Single User License \$4750.00
- Team License (1-7 Users) \$5250.00
- Site License \$6500.00
- Corporate License \$8750.00

Report description:

The India Waste Management Market size is estimated at USD 32.81 billion in 2024, and is expected to reach USD 36.68 billion by 2029, growing at a CAGR of 2.25% during the forecast period (2024-2029).

Key Highlights

- -The Indian waste management market is experiencing healthy growth due to high population density and increased industrial activity, resulting in significant amounts of both hazardous and non-hazardous waste.
- -While the circular economy concept is relatively new to India, it's gaining prominence rapidly. The Indian waste management industry holds immense potential, with only 30% of the 75% recyclable waste currently being recycled. Inadequate policies for waste collection, disposal, and recycling, coupled with inefficient infrastructure, contribute to the poor state of waste management in the country.
- -Numerous startups are emerging with innovative waste management ideas and methods for converting waste into valuable resources. However, effectively addressing the challenges in this industry requires a substantial amount of knowledge.

India Waste Management Market Trends

Increase in amount of waste generated

- Increasing population and rapid urbanization have led to a substantial rise in waste generation, necessitating efficient and sustainable waste management practices. Owing to swift urbanization, economic growth, and heightened urban consumption

Scotts International, EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com

rates, India ranks among the world's top 10 countries in generating municipal solid waste (MSW).

- According to a report by the Energy and Resources Institute (TERI), India generates over 62 million tons (MT) of waste annually. Merely 43 MT of the total waste generated is collected, with 12 MT being treated before disposal, leaving the remaining 31 MT discarded in waste yards.
- The Indian Central Pollution Control Board (CPCB) projects that annual waste generation in India will escalate to 165 MT by 2030. Concurrently, hazardous, plastic, e-waste, and bio-medical waste generation are anticipated to increase proportionately.
- Plastic consumption in India has markedly risen over the past five years, consequently elevating its waste output. The country produces 3.4 million tonnes of plastic waste annually, with only 30 percent of it being recycled.

The Increase in Waste Management Startups in India

- The Swachh Bharat Initiative, the Indian government's flagship program aimed at waste collection and effective management, is anticipated to offer substantial growth prospects for emerging startups concentrating on innovative solutions. These startups primarily target electronic and biomedical waste, striving to develop inventive scientific approaches for managing generated waste and prioritizing safer disposal methods.
- One such venture, Jaipur-based waste management startup WeVOIS, secured a total funding of USD 4 million in its pre-Series A round at a valuation of USD 10 million, leveraging a combination of equity and debt. WeVOIS has notably enhanced the environment for over 2.5 million people across 18 cities in India, including Jaipur, Dehradun, Sikar, Gwalior, and Jaisalmer. The company witnessed an impressive 250% year-on-year growth in the past year and a 60% surge in customer acquisition within the last six months, maintaining a zero churn rate since its inception.
- Another initiative, launched in Chennai in August 2020, Bintix, initially serving 100 households, now caters to over 2,000 households and collects 8,500 kg of waste monthly-a figure steadily increasing. Bintix provides households with designated bags, calculated at one bag per week, with collections scheduled every Thursday. Each bag is equipped with a barcode ensuring waste traceability, allowing Bintix to engage households that haven't provided pure dry waste.

India Waste Management Industry Overview

The market studied is fragmented, with many players aiming to mitigate waste generation, as well as recycle and reuse the waste in the most effective way possible. Major Players include A2Z Green Waste Management Ltd, BVG India Ltd, Ecowise Waste Management Pvt. Ltd, and Add Company NameHanjer Biotech Energies Pvt. Ltd

With growth in manufacturing and domestic consumption, India's total waste production is set to increase from its current annual rate of 62 million tons to a whopping 162 million tons by 2030. Numerous startups are focusing on developing innovative approaches for waste disposal in an environment-friendly manner.

As India's production of waste increases, the country's government has begun looking to the private sector for help. Municipal bodies mandated with establishing coherent and sustainable waste management systems have been encouraged by the federal government to partner with the private sector.

Additional Benefits:

- The market estimate (ME) sheet in Excel format
- 3 months of analyst support

Table of Contents:

Scotts International. EU Vat number: PL 6772247784 tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com

1 INTRODUCTION

- 1.1 Scope of the Study
- 1.2 Key Deliverables of the Study
- 1.3 Study Assumptions

2 RESEARCH METHODOLOGY

- 2.1 Analysis Methodology
- 2.2 Research Phases

3 EXECUTIVE SUMMARY

4 MARKET DYNAMICS AND INSIGHTS

- 4.1 Current Market Scenario
- 4.2 Drivers
- 4.2.1 Technological advances and shortend life cycle of electronics products leading to increase E-Waste
- 4.2.2 Rising demand for waste management services from emerging economics due to rapid industrialization
- 4.3 Restraints
- 4.3.1 Absence of necessary framework for collection and segregation of waste
- 4.4 Opportunities
- 4.4.1 Growing adoption of construction and demolition materials in Urban Areas with rising number of construction projects
- 4.5 Insights into the Logistics Support and Development in the Indian Waste Management Industry
- 4.6 Insights into the Strategies of the Rising Startups Venturing into the Indian Waste Management Industry
- 4.7 Technological Advancements and Innovation in the Effective Waste Management
- 4.8 Industry Attractiveness Porter's Five Forces Analysis
- 4.8.1 Bargaining Power of Suppliers
- 4.8.2 Bargaining Power of Consumers
- 4.8.3 Threat of New Entrants
- 4.8.4 Threat of Substitutes
- 4.8.5 Intensity of Competitive Rivalry
- 4.9 Brief on the Indian Government Regulations and Initiatives
- 4.10 Value Chain/Supply Chain Analysis
- 4.11 Impact of Covid-19 on the market

5 MARKET SEGMENTATION

- 5.1 Waste Type
- 5.1.1 Industrial Waste
- 5.1.2 Municipal Solid Waste
- 5.1.3 Hazardous Waste
- 5.1.4 E-waste
- 5.1.5 Plastic Waste
- 5.1.6 Bio-medical Waste
- 5.2 Disposal Methods
- 5.2.1 Landfill
- 5.2.2 Incineration
- 5.2.3 Dismantling
- 5.2.4 Recycling
- 5.3 Type of Ownership

Scotts International, EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com

- 5.3.1 Public
- 5.3.2 Private
- 5.3.3 Public-private Partnership

6 INVESTMENT ANALYSIS

7 COMPETITIVE LANDSCAPE

- 7.1 Overview (Market Concentration and Major Players)
- 7.2 Company Profiles
- 7.2.1 A2Z Green Waste Management Ltd
- 7.2.2 BVG India Ltd
- 7.2.3 Ecowise Waste Management Pvt. Ltd
- 7.2.4 Ecogreen Energy Pvt. Ltd
- 7.2.5 Hanjer Biotech Energies Pvt. Ltd
- 7.2.6 Tatva Global Environment Ltd
- 7.2.7 Waste Ventures India Pvt. Ltd
- 7.2.8 Hydroair Tectonics (PCD) Ltd
- 7.2.9 IL&FS Environmental Infrastructure and Services Ltd
- 7.2.10 Jindal ITF Urban Infrastructure Ltd
- 7.2.11 Ramky Enviro Engineers Ltd
- 7.2.12 SPML Infra Ltd*

8 FUTURE GROWTH PROSPECTS OF THE INDIAN WASTE MANAGEMENT INDUSTRY

9 APPENDIX

9.1 Statistics on the State-wise Solid Waste Generation in Urban Areas

10 DISCLAIMER AND ABOUT US



To place an Order with Scotts International:

Print this form

India Waste Management - Market Share Analysis, Industry Trends & Statistics, Growth Forecasts 2020 - 2029

Market Report | 2024-02-17 | 100 pages | Mordor Intelligence

Complete the rele	vant blank fields and sign			
Send as a scanned	d email to support@scotts-internat	ional.com		
ORDER FORM:				
Select license	License			Price
	Single User License			\$4750.00
	Team License (1-7 Users)			\$5250.00
	Site License			\$6500.00
	Corporate License			\$8750.00
			VAT	
			Total	
*Places circle the relevant	license option. For any questions plea	usa santast sunnart@ss	otts international som or 0049 602 2	04 246
	3% for Polish based companies, individ			
U VAI WIII be duded at 2	570 for Folish based companies, marvic	dudis and Lo based con	ilpanies who are unable to provide a	valid EO Vat Number:
Email*		Phone*		
First Name*		Last Name*		
Job title*				
Company Name*		EU Vat / Tax ID / N	IP number*	
Address*				
		City*		
Zip Code*		City* Country*		

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com

Signature

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com