India Solid Waste Management Vehicles Market Forecast and Opportunities, 2019

Description: In India, municipal corporations are the main governing bodies responsible for complete handling and regulation of solid waste management in cities. On an average, around 135,000 MT solid waste is generated daily in the country's urban regions. The top six metro cities in India that include Delhi, Mumbai, Bangalore, Hyderabad, Chennai and Kolkata contribute towards one-third of the entire solid waste collection in India. Solid waste management (SWM) vehicles are specially designed for the collection of solid waste, which includes agriculture waste; municipal solid waste such as domestic/residential waste, commercial waste and industrial waste; or special waste such as clinical waste, sewage sludge and chemicals waste. Auto tipper, dumper placer, compactors and backhoe loaders are some of the common solid waste management vehicles used by municipal corporations in India for solid waste collection. The market for SWM vehicles in India is expected to be driven by factors such as constant rise in solid waste generation due to population increase across cities, mandatory implementation of regulations specified by the Solid Waste Management Act, 2000 by municipalities across India, and need for municipal corporations to upgrade existing fleet.

According to "India Solid Waste Management Vehicles Market Forecast and Opportunities, 2019", the market for solid waste management vehicles in India is projected to grow at a CAGR of 7.6%, in value terms, during 2014-19. Majority of demand for solid waste management vehicles is emanating from municipalities with total solid waste collection capacity in the range of around 500-1,000 MT per day. Several municipal corporations in India do not have a proper and organized solid waste management system, which offers huge potential for growth in the SWM vehicles market in India. Auto tippers are expected to continue dominating the market by the end of the forecast period, as these vehicles are still preferred by municipalities for door-to-door collection of solid waste. However, compactors are likely to emerge as the fastest growing market segment, supported by increasing popularity of compaction hydraulic technology among municipal corporations in the country. The Southern region is expected to continue holding largest share in the India SWM vehicles market, as municipalities in South India are more organized and developed as compared to municipalities in other regions. Some of the major domestic companies engaged in manufacturing solid waste management vehicle in India are Antony Motors, TPS and Commercial Engineers & Body Builders Company Ltd. "India Solid Waste Management Vehicle Market Forecast & Opportunities, 2019" report elaborates following aspects of Solid Waste Management Vehicles Market in India:

- India Solid Waste Management Vehicles Market Size, Share & Forecast
- Segmental Analysis – By Municipality Fleet Size, By Company
- Policy & Regulatory Landscape
- Changing Market Trends & Emerging Opportunities
- Competitive Landscape & Strategic Recommendations

Why You Should Buy This Report?

- To gain an in-depth understanding of the Solid Waste Management Vehicles market in India
- To identify the on-going trends and anticipated growth in the coming years
- To help industry consultants, solid waste management vehicle manufacturers and other stakeholders to align their market-centric strategies
- To obtain research based business decision and add weight to presentations and marketing materials
- To gain competitive knowledge of leading players in the concerned industry
- To avail 10% customization in the report without any extra charges and get the research data or trends added in the report as per buyer's specific needs

Report Methodology

The information contained in this report is based on both primary and secondary sources. Primary research included interviews with municipalities, solid waste management vehicle manufacturers and channel partners. Secondary research included an exhaustive search of relevant publications including company annual reports, financial reports and proprietary databases.
Contents:

1. Research Methodology
2. Analyst Briefing
3. Solid Waste Management in India – An Overview
4. India Solid Waste Management Vehicle Fleet Size Overview
5. Overview of Major Indian Municipalities
5.1. Municipal Corporation of Greater Mumbai
5.2. Lucknow Municipal Corporation
5.3. Ahmedabad Municipal Corporation
5.4. Jaipur Municipal Corporation
5.5. Surat Municipal Corporation
5.6. Municipal Corporation of Faridabad
5.7. Kanpur Municipal Corporation
5.8. Greater Hyderabad Municipal Corporation
5.9. Coimbatore Municipal Corporation
5.10. Pune Municipal Corporation
5.11. Municipal Corporation of Gurgaon
5.12. Greater Bangalore Municipal Corporation
5.13. Municipal Corporation of Shimla
5.14. Municipal Corporation of Delhi
5.15. Chennai Municipal Corporation
6. Indian Solid Waste Management Vehicles Market Outlook
6.1. Market Size & Forecast
6.1.1. By Value
6.1.2. By Volume
6.2. Market Share & Forecast
6.2.1. By Vehicle Type
6.2.2. By Region
6.2.3. By Company
7. India Solid Waste Management Vehicles Market Dynamics
7.1. Market Drivers
7.2. Market Challenges
8. Indian Solid Waste Management Vehicles Market Trends & Opportunities
9. Policy & Regulatory Landscape
10. Competitive Landscape
10.1. Antony Motors Pvt. Ltd.
10.2. TPS Infrastructure Limited
10.3. KAM-AVIDA Enviro Engineers Pvt. Ltd.
10.4. Commercial Engineers & Body Builders Company Ltd.
10.5. Industrial Plants & Waste Treatment Corporation
10.6. Kailash Vahan Udyog Limited
10.7. Accurate Enviro Pvt. Ltd.
10.8. Narmada India Private Limited
10.9. Durga Tractors Private Limited
10.10 Maniar & Company
11. Strategic Recommendations
12. Annexure

List of Figures

Figure 1: Structure of Solid Waste
Figure 2: Solid Waste Composition
Figure 3: Primary Collection Process of Solid Waste By Indian Municipalities
Figure 4: Secondary Collection of Solid Waste, By Indian Municipalities
Figure 5: Greater Mumbai Solid Waste Generation Share, By Category, 2013
Figure 6: Ahmedabad Solid Waste Generation Share, By Category, 2013
Figure 7: Surat City Solid Waste Generation Share, By Category, 2013
Figure 8: Kanpur City Solid Waste Generation Share, By Category, 2013
Figure 9: Greater Hyderabad Solid Waste Generation Share, By Category, 2013
Figure 10: Pune Solid Waste Generation Share, By Category, 2013
Figure 11: Bangalore Municipal Solid Waste Composition Share, By Type, 2013
Figure 12: Chennai Municipal Solid Waste Composition Share, By Type, 2013
Figure 13: India Solid Waste Management Vehicles Market Size, By Value, 2009 – 2013 (USD Million)
Figure 14: India Solid Waste Management Vehicles Market Size, By Value, 2014E – 2019F (USD Million)
Figure 15: India Solid Waste Management Vehicles Market Size, By Volume, 2009 – 2013 (Thousand Units)
Figure 16: India Solid Waste Management Vehicles Market Size, By Volume, 2014E – 2019F (Thousand Units)
Figure 17: India Solid Waste Management Vehicles Market Share, By Vehicle Type, By Volume, 2013
Figure 18: India Solid Waste Management Vehicles Market Share, By Vehicle Type, By Volume, 2019F
Figure 19: India Solid Waste Management Vehicles Market Share, By Region, By Volume, 2013 & 2019F
Figure 20: India Solid Waste Management Vehicles Market Share, By Compactor, By Company, 2013
Figure 21: India Solid Waste Management Vehicles Market Share, By Tipper, By Company, 2013
Figure 22: India Solid Waste Management Vehicle Market Share, By Earth Moving Equipment, By Company, 2013
Figure 23: India Solid Waste Management Vehicle Market Share, By Dumper Placer, By Company, 2013
Figure 24: India Solid Waste Management Vehicles Market Share, By Compactor, By Company, 2019F
Figure 25: India Solid Waste Management Vehicles Market Share, By Tipper, By Company, 2019F
Figure 26: India Solid Waste Management Vehicle Market Share, By Earth Moving Equipment, By Company, 2019F
Figure 27: India Solid Waste Management Vehicle Market Share, By Dumper Placer, By Company, 2019F

List of Tables

Table 1: Type of Solid Waste, By Decomposition Period
Table 2: Solid Waste Collection in Northern Region, By Indian Municipalities
Table 3: Solid Waste Collection in Southern Region, By Indian Municipalities
Table 4: Solid Waste Collection in Eastern Region, By Indian Municipalities
Table 5: Solid Waste Collection in Western Region, By Indian Municipalities
Table 6: Solid Waste Management, By Vehicle Type and its Application & Collection Capacity
Table 7: India Municipalities Solid Waste Management Vehicle Fleet Size, By Average Weight Collected and Per Day collection Range
Table 8: India Municipalities Solid Waste Management Fleet Size, 2013
Table 9: India Solid Waste Management Vehicle Fleet Size, By Individual Municipalities, 2013
Table 10: Municipal Corporations in Mumbai Metropolitan Region, By Population and Area
Table 11: Regional Details about Mumbai and Greater Mumbai Municipal Corporation
Table 12: Greater Mumbai Solid Waste Management Vehicle Fleet Size, 2013
Table 13: Regional Details about Lucknow and Lucknow Municipal Corporation
Table 14: Lucknow Solid Waste Management Vehicle Fleet Size, 2013
Table 15: Regional Details about Ahmedabad and Ahmedabad Municipal Corporation
Table 16: Ahmedabad Solid Waste Management Vehicle Fleet Size, 2013
Table 17: Regional Details about Jaipur and Jaipur Municipal Corporation
Table 18: Jaipur Solid Waste Management Vehicle Fleet Size, 2013
Table 19: Regional Details about Surat and Surat Municipal Corporation
Table 20: Surat Solid Waste Management Vehicle Fleet Size, 2013
Table 21: Regional Details about Faridabad and Municipal Corporation of Faridabad
Table 22: Faridabad Solid Waste Management Vehicle Fleet Size, 2013
Table 23: Regional Details about Kanpur and Kanpur Municipal Corporation
Table 24: Kanpur Solid Waste Management Vehicle Fleet Size, 2013
Table 25: Regional Details about Hyderabad and Greater Hyderabad Municipal Corporation
Table 26: Greater Hyderabad Solid Waste Management Vehicle Fleet Size, 2013
Table 27: Regional Details about Coimbatore and Coimbatore Municipal Corporation
Table 28: Coimbatore Solid Waste Management Vehicle Fleet Size, 2013
Table 29: Regional Details about Pune and Pune Municipal Corporation
Table 30: Pune Solid Waste Management Vehicle Fleet Size, 2013
Table 31: Regional Details about Gurgaon and Municipal Corporation of Gurgaon
Table 32: Gurgaon Solid Waste Management Vehicle Fleet Size, 2013
Table 33: Regional Details about Bangalore and Greater Bangalore Municipal Corporation
Table 34: Bangalore Solid Waste Management Vehicle Fleet Size, 2013
Table 35: Regional Details about Shimla and Municipal Corporation of Shimla
Table 36: Shimla Solid Waste Management Vehicle Fleet Size, 2013
Table 37: Regional Details about Delhi and Municipal Corporation of Delhi
Table 38: Delhi Solid Waste Management Vehicle Fleet Size, 2013
Table 39: Regional Details about Chennai and Chennai Municipal Corporation
Table 40: Chennai Solid Waste Management Vehicle Fleet Size, 2013
Table 41: Solid Waste Management Vehicles Market Size, By Vehicle Type, By Volume, 2013
Table 42: Services Covered Under Public Private Partnership, By Cities
Table 43: Antony Motors Pvt. Ltd. Financial Details, 2011-12 & 2012-13 (USD Million)
Table 44: Antony Motors Pvt. Ltd. Balance Sheet as on 31st March 2013
Table 45: TPS Infrastructure Limited Balance Sheet, 2009 & 2010
Table 46: KAM-AVIDA Enviro Engineers User Trend, By Vehicle Type, 2013
Table 47: KAM-AVIDA Enviro Engineers Balance Sheet, 2012 & 2013
Table 48: CEBBCO Balance Sheet, 2009 – 2013
Table 50: Kailash Vahan Udyog Limited Balance Sheet, 2009 & 2010

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