

Now Available

# Municipal Solid Waste in India 2017

Market Analysis, Outlook and Opportunities (till 2022-23)

- ❖ Report (PDF)
- ❖ Data-set (Excel)

# MUNICIPAL SOLID WASTE IN INDIA 2017

## Table of Contents

### 1. Executive Summary

#### SECTION I: MARKET OVERVIEW

### 2. Size and Growth

- ❖ Sector Snapshot
- ❖ MSW Generation and Growth
- ❖ State-wise Analysis
- ❖ City-wise Analysis
- ❖ Key Sector Trends
- ❖ Waste Recovery and Recycle
- ❖ Issues and Challenges

### 3. Recent Initiatives and Key Developments (past 15-18 months)

- ❖ City-level Initiatives
- ❖ Key Projects
- ❖ Policy and Regulatory Developments
- ❖ Other Developments

### 4. Inter-city Comparison: Key Cities

- ❖ Solid Waste Generation
- ❖ Status of Solid Waste Management Across Key Cities
- ❖ Current Waste Management Practices
- ❖ Collection and Transportation
- ❖ Treatment and Disposal
- ❖ Status of Open Defecation
- ❖ Upcoming Facilities
- ❖ Performance under Swachh Survekshan 2016
- ❖ Status of Swachhata Mobile Application

### 5. Economics and Financing

- ❖ Experience So Far
- ❖ Key Financing Sources
- ❖ Recent Trends
- ❖ Economics of MSW Projects
- ❖ Revenue Sources and Cost Recovery
- ❖ Investment Requirements (till 2022-23)
- ❖ Issues and Challenges

#### Section II: Projects, Outlook and Opportunities

### 6. Project Pipeline and Analysis

- ❖ Summary of Key Projects in Pipeline
- ❖ Project Pipeline by Stage of Development
- ❖ Project Pipeline by State
- ❖ Project Pipeline by City
- ❖ Project Pipeline by Completion Period
- ❖ Expected Capacity Addition

### 7. PPP Projects and Outlook

- ❖ Formats and Models
- ❖ Experience So Far
- ❖ Revenue Streams
- ❖ PPP Project Portfolio
- ❖ Key Completed Projects
- ❖ Key Ongoing Projects

- ❖ Project Pipeline and Outlook
- ❖ Issues Impacting PPPs
- ❖ Key Lessons Learnt

### 8. Outlook and Opportunities

- ❖ Key Growth Drivers
- ❖ Investment Projections
- ❖ Market Opportunities
- ❖ Sector Outlook

#### SECTION III: REVIEW OF GOVERNMENT PROGRAMMES

### 9. Swachh Bharat Mission

- ❖ Mission, Scope and Outlay
- ❖ Allocations
- ❖ Disbursements
- ❖ Allocations and Disbursements
- ❖ Progress So Far
  - Toilets
  - SWM
  - Overall
- ❖ The Way Forward

### 10. Atal Mission for Rejuvenation and Urban Transformation (AMRUT)

- ❖ Mission and Scope
- ❖ AMRUT Components
- ❖ Cities Covered under AMRUT
- ❖ Reforms Milestones and Timelines
- ❖ Funding Pattern
- ❖ Update on Projects
- ❖ Update on Sewerage/Septage Management and Drainage Projects
- ❖ Allocations and Disbursements
- ❖ The Way Forward

### 11. Smart Cities Mission

- ❖ Mission and Scope
- ❖ Selection Process of Mission Cities
- ❖ Mission Cities
- ❖ Investment Requirements under the Smart Cities Mission
- ❖ Project Funding
- ❖ Convergence with Other Schemes
- ❖ City-wise Analysis of Sewerage/Drainage Projects
- ❖ Progress So Far
- ❖ The Way Forward

#### SECTION IV: MSW TREATMENT AND ANALYSIS

### 12. Collection and Transportation

- ❖ Current Practices
- ❖ Level of Waste Collection
- ❖ Vehicles and Equipments
- ❖ Deployment of Advanced Technology
- ❖ Collection and Transportation under Swachh Bharat Mission (SBM)
- ❖ Expenditure Requirements
- ❖ Issues and Concerns

### 13. Treatment and Disposal

- ❖ Current Practices
- ❖ Status - Waste Processing
- ❖ Relevant Technologies
- ❖ Scientific Disposal
- ❖ Integrated MSW Management
- ❖ Regional/Cluster Development
  - Overview
  - Case Study
- ❖ 3Rs (Reduce, Recycle and Reuse)
- ❖ Issues and Challenges

### 14. Waste to Energy

- ❖ Experience So Far
  - Capacity Addition
  - Regulatory Framework
- ❖ Cluster-based Approach
- ❖ Existing Capacity
- ❖ Policies and Incentives
- ❖ Relevant Technologies
  - Technology Options
  - SWOT Analysis
- ❖ Potential for Energy Generation
- ❖ Key Projects
  - Operational
  - Under Construction
  - Under Tendering
- ❖ Issues and Challenges

## SECTION V: KEY PLAYERS

### 15. Profiles of Leading Private Players

- ❖ A2Z Infrastructure Limited
- ❖ BVG India Limited
- ❖ Eco Wise
- ❖ Hanjer Biotech Energies Private Limited
- ❖ Hydroair Tectonics (PCD) Limited
- ❖ IL&FS Environmental Infrastructure and Services Limited
- ❖ JINDAL ITF Limited
- ❖ Ramky Enviro Engineers Limited
- ❖ SMPL Infra Limited
- ❖ UPL Environmental Engineers Limited

### *About Us*

*India Infrastructure Research is a division of India Infrastructure Publishing Private Limited, a company dedicated to providing information on infrastructure sectors through magazines, conferences, newsletters and research reports. It publishes five magazines - Indian Infrastructure, Renewable Watch, Power Line, tele.net and Gujarat Infrastructure.*

*India Infrastructure Research publishes research reports in the areas of power, oil & gas, ports & shipping, roads & bridges, telecommunications, aviation, and water. Our reports are acknowledged as high-quality, user-friendly, up-to-date, accurate and comprehensive sources of information.*

*Our clients include most organisations involved in the infrastructure sectors – multinationals, top Indian corporates, commercial and investment banks, consulting companies, public sector companies, government agencies, multilateral agencies, and legal firms.*

# MUNICIPAL SOLID WASTE IN INDIA 2017

## List of Tables and Figures

### List of Tables

MSW Sector Snapshot  
Key Recently Completed Projects  
Key Recently Awarded Projects  
Key Recently Announced Projects  
Top 10 Waste Generating Cities  
Current SWM Practices  
Progress Towards Being Open Defecation Free  
Swachh Survekshan 2016 Results for the 10 Cities under Consideration  
Status under Swachhata Mobile Application  
Funding Pattern for Centrally-sponsored Programmes  
Key MSW Projects Funded by International Agencies  
Key Ongoing PPP Projects in the MSW Sector  
Key Upcoming PPP Projects in the MSW Sector  
State-wise ODF Cities and Wards  
Reform Milestones and Timelines under AMRUT  
Progress under SAAP I (as of February 16, 2017)  
Progress under SAAP II (as of February 16, 2017)  
Progress under SAAP III (as of March 06, 2017)  
Details of Sewerage/SWM projects approved for other states  
Details of Drainage Projects Approved for Other States  
Source of Funds for Projects Across All Cities  
Update on All Projects under the SCM (as of January 2017)  
Key Ongoing Projects for Solid Waste Management (as of January 2017)  
Estimates for Deployment of Vehicles and Manpower for Primary Waste Collection  
Primary Collection Equipment and Vehicles  
Details of Cluster in Andhra Pradesh  
Details of Operational WtE Projects  
Details of Under Construction WtE Projects  
Details of WtE Projects under Bidding  
A2Z Green Waste Management Limited - Key Projects  
BVG India Limited - Key Projects  
Hanjer Biotech Energies Private Limited - Cities with Operational Projects  
Hanjer Biotech Energies Private Limited - Cities with Projects under Execution  
Hydroair Tectonics (PCD) Limited - Projects under Execution  
IL&FS Environmental Infrastructure and Services Limited - List of Waste Management Facilities

IL&FS Environmental Infrastructure and Services Limited - Key Waste Management Projects  
Jindal ITF Limited - Key Completed and Ongoing Projects  
SPML Infra Limited - Key Ongoing and Awarded Projects  
UPL Environmental Engineers Limited- Key Completed Projects

### List of Figures

Current State of SWM Services in Indian Cities  
Growth in MSW Generation and Urban Population  
Class-wise Per Capita Waste Generation (grams per day)  
Top 10 States with Maximum MSW Generation in Urban Areas (tpd)  
MSW Generation in Select Cities with Population above 1 million (tpd)  
Expenditure/Budgetary Provisions for Major Schemes for Urban Infrastructure Sector (including solid waste)  
PPP Project Portfolio – MSW Sector  
Change in Composition of MSW (%)  
Growth Trend in WtE Capacity in India  
Composition of Urban MSW in India (%)  
Status of Collection and Transportation of Solid Waste  
Operational Solid Waste Treatment Facilities (as on April 03, 2017)  
Under Construction Treatment Capacity  
Share of Population using the Swachhata Mobile Application  
% of Registered Complaints that have been Resolved  
Financial Structure of a Typical MSW Project  
Budgetary Allocation for Various Centrally-sponsored Schemes (Rs billion)  
Fourteenth Finance Commission Grants to ULBs (Rs billion)  
Cumulative Central Assistance Released under the Centrally-sponsored Programmes  
Share of Water Supply and Sanitation in Total Capital Expenditure Proposed in the State Budget  
HUDCO's Assistance to Sewerage, Drainage and Solid Waste Management Projects during 2011-16  
Key Cost Components of a MSW Project (%)  
Investment Requirements – Short-term, Medium-term and Long-term  
Project Pipeline by Stage of Development in terms of No. of Projects, Cost and Capacity Addition  
State-wise Project Pipeline – In terms of No. of Projects  
State-wise Project Pipeline – In terms of Project Costs and Capacity Addition

Top 5 States in terms of Investment in Under Construction Projects  
Top 5 States in terms of Investment in Planned/Proposed Projects  
City-wise Investments in SWM Projects  
Overall Project Completion Timelines (in terms of no. of projects)  
Project Completion Timelines in terms of Investment and Capacity Addition  
State-wise Expected Capacity Addition  
State-wise Completed PPP Projects in the MSW Sector in terms of Number, Project Cost and Capacity  
Key Upcoming PPP Projects in the MSW Sector  
Projected Growth in Waste Generation (tpd)  
State-wise Percentage of Wards yet to Achieve 100% Door to Door Collection  
Total waste Processing (in terms of no. of states)  
Short-term and Medium-term Investment Projections  
Long-term Investment Projections (till 2031)  
Component-wise Allocations under SBM  
Year-wise and Component-wise Disbursements under SBM  
Component-wise Allocations and Disbursements under SBM  
State-wise Allocations and Disbursements under SBM  
Status of Toilets - Five Key States  
Status of Door to Door Waste Collection - Five Key States  
Status of Waste Generation and Processing - Five Key States  
No. of Cities Covered under the AMRUT Scheme  
Approved SAAPs under the AMRUT Scheme  
Status of Projects under the AMRUT Scheme  
Update on Sewerage/Septage Management and Drainage Projects  
Top Eight States- Sewerage/Septage Management Projects  
Top Eight States-Drainage Projects  
Overall AMRUT allocations (Rs billion)  
Top 10 states in terms of AMRUT allocations  
Overall AMRUT disbursements  
Share of States in CA released  
Top 10 states in terms of CA released under AMRUT  
Top 10 states in terms of number of mission cities  
Project-wise Investment Share and Requirements  
Top Eight Cities in Terms of Investment Requirements  
Top Five States in Terms of Disbursements Under the Mission for 2015-16 and 2016-17

Top Seven Cities in Terms of % of Smart Cities Funds that Converge with Other Schemes  
Top Ten Cities in Terms of Investment under the SCM  
Implementation-wise Projects under the SCM  
ICT-Infrastructure Split of ABD Projects under the SCM  
Focus of ABD Projects under the SCM  
ICT-Infrastructure Split of Pan-city Projects under the SCM  
Focus of Pan-city Projects under the SCM  
Release of Funds by the Centre for SWM under SBM  
Collection and Transportation Components set up under SBM during 2014-15  
Status - Treatment and Disposal  
Total Waste Processing in Key States/UT  
State-wise Capacity of WtE Projects  
State-wise Energy Generation Potential of Municipal Solid Waste  
SPML Infra Limited - Trend in Income and Expenditure  
SPML Infra Limited - Growth in Income and Expenditure  
SPML Infra Limited - Trend in Net Profit  
SPML Infra Limited - Share of Debt and Equity  
SPML Infra Limited - Shareholding Structure

I would like to purchase the “Municipal Solid Waste in India 2017” report:

Format (PDF)	Price
Site Licence (Single Location)	Rs 50,000
Service tax (15%)	Rs 7,500
<b>Total</b>	<input type="checkbox"/> <b>Rs 57,500</b>
Enterprise Licence (Multiple Locations)	Rs 75,000
Service tax (15%)	Rs 11,250
<b>Total</b>	<input type="checkbox"/> <b>Rs 86,250</b>

I am enclosing a cheque/demand draft for Rs \_\_\_\_\_, vide cheque/demand draft no. \_\_\_\_\_ drawn on

\_\_\_\_\_ dated \_\_\_\_\_ in favour of “India Infrastructure Publishing Pvt. Ltd.”

Signature

.....

Name (Block Letters) \_\_\_\_\_

Designation \_\_\_\_\_

Company \_\_\_\_\_

Mailing Address \_\_\_\_\_

Telephone \_\_\_\_\_ Mobile \_\_\_\_\_

Fax \_\_\_\_\_

E-mail \_\_\_\_\_

**Wire transfer details:**

**Beneficiary** : India Infrastructure Publishing Pvt. Ltd.  
**Bank Name** : The Hongkong and Shanghai Banking Corporation Ltd  
**Bank Address** : R-47, Greater Kailash – 1, New Delhi - 110048  
**Account No.** : 094179587002  
**Swift Code** : HSBCINBB  
**IFSC Code** : HSBC0110006

**Contact details:**

**Devnika Yadav**  
 Information Products  
 India Infrastructure Publishing Pvt. Ltd.  
 B-17, Qutab Institutional Area, New Delhi 110016, India  
 Tel: +91-11-45793067, 41034600, 41034601; Fax: +91-11-26531196  
 Mobile: +91-9910380418, Email: devnika.yadav@indiainfrastructure.com