

RESEARCH REPORT ON WASTE MANAGEMENT IN INDIA

WASTE MANAGEMENT IN INDIA

Table of Contents: Release date: May 25, 2009. No. of pages: 367

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Sector Basics - Current Scenario - Policy and Regulation - Key Programmes - Finance - Solid Waste Management - Liquid Waste Management - Private Sector Participation - Issues and Challenges - The Way Forward - Conclusion <p>2. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Introduction - Institutional Framework <ul style="list-style-type: none"> • Central Level • State Level • Other Organisations/Associations - Legal Framework <ul style="list-style-type: none"> • 74th Constitutional Amendment Act, 1992 • Management and Handling Rules • Environment (Protection) Act, 1986 • National Environment Tribunal Act, 1995 • National Environment Appellate Authority Act, 1997 • Water (Prevention & Control of Pollution) Act, 1974 • Water (Prevention & Control of Pollution) Cess Act, 1977 - Environmental Norms <ul style="list-style-type: none"> • Existing Environmental Standards • Recently Notified Environmental Standards - Policy Initiatives <ul style="list-style-type: none"> • National Urban Sanitation Policy, 2008 • National Environment Policy, 2006 • Policy Statement for Abatement of Pollution, 1992 • National Conservation Strategy and Policy Statement on Environment and Development, 1992 • Law Commission Recommendation • Ecomark Scheme, 1991 - International Benchmarks <ul style="list-style-type: none"> • Agenda 21 • EU Guidelines - Issues and the Way Forward <p>3. KEY GOVERNMENT PROGRAMMES</p> <ul style="list-style-type: none"> - Introduction - JNNURM <ul style="list-style-type: none"> • Programme Scope and Structure • Funding • Municipal Credit Rating Exercise • Experience So Far • Experience on Reforms • Issues and Challenges • The Way Forward - Total Sanitation Campaign <ul style="list-style-type: none"> • Programme Scope and Structure • Funding • Experience So Far • Issues and Challenges • The Way Forward - MNRE's Waste-to-Energy Programmes <ul style="list-style-type: none"> • Programme Scope and Structure • Experience So Far 	<ul style="list-style-type: none"> • Issues and Challenges • The Way Forward <ul style="list-style-type: none"> - Other Programmes <ul style="list-style-type: none"> • Integrated Low Cost Sanitation Scheme • National Biogas and Manure Management Programme <p>4. 3RS: REDUCE, REUSE AND RECYCLE</p> <ul style="list-style-type: none"> - Introduction - Overview <ul style="list-style-type: none"> • Reduce • Reuse • Recycle • Recovery - Benefits of 3R - Current Status <ul style="list-style-type: none"> • Municipal Waste • E-Waste • Hazardous Waste • Plastic Waste • Biomedical Waste - Issues and Challenges - Key Initiatives <ul style="list-style-type: none"> • Union Government Initiatives • State Government Initiatives • Community-Ngo Initiatives - Future Outlook <ul style="list-style-type: none"> • Supportive Policy Framework • Creating Awareness • Private Participation and Capacity Building • Research and Development • Financing 3R Services • Innovative Mechanisms • Need for Information and Database • Improving 3R Practices <p>5. TECHNOLOGY AND PRACTICES</p> <ul style="list-style-type: none"> - Introduction - Technology Drivers - Traditional Technologies <ul style="list-style-type: none"> • Landfills • Waste Incineration • Sanitation - Technologies for 3R <ul style="list-style-type: none"> • Waste Reduction • Reuse of Waste for Road Construction • Recycle • Energy Recovery - Practices <ul style="list-style-type: none"> • Source Separation • Odour and Aesthetics Management • Health Impact • Allied Services - The Way Forward <p>6. MUNICIPAL SOLID WASTE MANAGEMENT</p> <ul style="list-style-type: none"> - Introduction - Overview - Key Trends - Size and Growth <ul style="list-style-type: none"> • Municipal Solid Waste • Construction and Demolition Waste • Biomedical Waste
--	--

WASTE MANAGEMENT IN INDIA

Table of Contents: Release date: May 25, 2009. No. of pages: 367

<ul style="list-style-type: none"> • Slaughter House Waste • Plastic Waste • Hazardous Waste • E-Waste - Key Project Profiles <ul style="list-style-type: none"> • Kolkata: SWM Improvement Project • Kanchrapara: SWM through Citizens' Participation • Kollam: MSW Management Project • Chennai: MSW Project • Navi Mumbai: MSW Management Project • Gurgaon: Ultra Modern Waste Management Plant • Namakkal: Zero Garbage Status • Suryapet: Dustbin Free and Zero Garbage Town • Visakhapatnam: SWM Through Citizens Participation • Thiruvananthapuram: Decentralised SWM • CIDCO: SWM System at Areas Adjoining Navi Mumbai - Key Initiatives <ul style="list-style-type: none"> • Chennai: GPRS Equipped Waste Bin • Ahmedabad: Tapping Methane Gas • Goa: Solid Waste Management Corporation • Nagpur: Bye-Laws to Collect Waste Generated in Hotels • Nagpur: Management of Construction Debris • Akola: CBO for Waste Management • Yavatmal: Door-to-Door Collection of Solid Waste - Issues and Challenges - Future Outlook <p>7. RURAL WASTE MANAGEMENT</p> <ul style="list-style-type: none"> - Introduction - Overview - Characteristics of Rural Waste - Agro Waste-to-Energy - Size and Growth - Key Project Profiles <ul style="list-style-type: none"> • Tamil Nadu: Zero Waste Management at Vellore District • Maharashtra: Slwm at Dhamner Village • Gujarat: Greywater Management at Fathepura Village • Maharashtra: Greywater Management at Wadgaon Village • Nashik: Wastepaper to Pepwood • Kerala: Post-NGP Initiatives at Kattapana Village - Future Outlook <p>8. INDUSTRIAL SOLID WASTE MANAGEMENT</p> <ul style="list-style-type: none"> - Introduction - Overview - Size and Growth <ul style="list-style-type: none"> • Industry Review - Key Opportunities - Key Initiatives <ul style="list-style-type: none"> • Private Initiatives - Key Project Profiles <ul style="list-style-type: none"> • Andhra Pradesh: 3.66-MW Power Generation Project • Uttar Pradesh: 6-MW Biomass Cogeneration Power Plant • Other WTE Projects • TSDFs • Kolkata: Waste Minimisation of Small-Scale Industrial Units • Himachal Pradesh: Waste Treatment Plant - Issues and Challenges - Future Outlook 	<p>9. LIQUID WASTE MANAGEMENT</p> <ul style="list-style-type: none"> - Introduction - Overview - Size and Growth <ul style="list-style-type: none"> • Municipal Liquid Waste • Industrial Liquid Waste - Funding Requirements - Key Project Profiles <ul style="list-style-type: none"> • Municipal Liquid Waste • Other Noteworthy Water Reuse and Recycling Projects • Industrial Liquid Waste - Issues and Challenges - The Way Forward <ul style="list-style-type: none"> • Municipal Liquid Waste • Industrial Liquid Waste <p>10. PRIVATE SECTOR PARTICIPATION</p> <ul style="list-style-type: none"> - Introduction - Overview <ul style="list-style-type: none"> • PSP Options - Policy Initiatives at the Central Level - Policy Initiatives at the State Level <ul style="list-style-type: none"> • Andhra Pradesh • Gujarat • Karnataka • Rajasthan • Maharashtra • Other States - Experience So Far - Key Projects <ul style="list-style-type: none"> • Completed Projects • Ongoing Projects • Proposed Projects - Key Players - Issues and Challenges - The Way Forward <p>11. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Key Global Trends - International Outlook - Key Trends in India <ul style="list-style-type: none"> • Increasing Quantity and Changing Composition • Poor Treatment Options • Realising the Need for Sanitary Landfills • Increasing Private Sector Participation • Emerging Focus on the Concept of 3R • Integrated Pricing of Liquid Municipal Waste with Water Bills Emerging • Heading Towards Sustainable and Integrated Waste Management - Outlook for India - Conclusion <p>12. APPENDIX</p> <ul style="list-style-type: none"> - Policy and Regulation - Key Government Programmes - Technologies and Practices - Municipal Solid Waste Management - Industrial Solid Waste Management - Liquid Waste Management
--	--

Order Form

I would like to purchase "Waste Management in India-2009" report for Rs. 40,000 (\$923)

I am enclosing a cheque/demand draft for Rs. (USD), _____ 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	ABN AMRO BANK N.V.
Address	M-6, Hauz Khas New Delhi-110 016, India
Account No.	1050338
Swift Code:	ABNAINBBDEL
IFSC Code:	ABNA0100327

Send to:

Sonia Jain

Associate Marketing, Information Products

India Infrastructure Publishing Pvt. Ltd.

B-17, Qutab Institutional Area, New Delhi - 110 016

Tel: +91 11 46078365, 41034600

Mob: +91 9868834686 Fax: 91 11 2653 1196

sonia.jain@indiainfrastructure.com