Sewage Treatment Market in India 2017
Market Analysis, Outlook and Opportunities (till 2022-23)

- Report (PDF)
- Data-set (Excel)
# Table of Contents

1. Executive Summary

SECTION I: MARKET OVERVIEW

2. Sewage Market Size and Growth
   - Sewerage Sector Snapshot
   - Sewage Generation
   - Growth in Treatment Capacity
   - Generation-Treatment Gap
   - City-wise Generation and Treatment Capacity
   - Key Sector Trends
   - Current Tariff Structure
   - Issues and Challenges

3. Recent Initiatives and Key Developments (past 15-18 months)
   - Key Focus Areas
   - City-level Initiatives
   - Tariff Revisions
   - Key Projects (Completed and Awarded)
   - Policy and Regulatory Developments
   - Others

4. Inter-city Comparison: Key Cities
   - City-wise Analysis of Sewage Treatment Capacity
   - Technology-wise Analysis
   - Profiles of Key Cities
     - List of Cities Covered
     - Sewage Generation and Treatment Capacity
     - Comparative Analysis
     - ULB Profiles

5. Financing
   - Experience So far
   - Budgetary Sources and Finance Commission Grants
   - Centrally-sponsored Programmes
   - Grants/Allocations from State Governments
   - Funds from Multilateral Agencies
   - Loans from Financial Institutions
   - Revenue Sources of Urban Local Bodies
   - Recent Trends
   - Investment Requirements (till 2022-23)
   - Risks and Challenges
   - The Way Forward

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

8. Outlook and Opportunities
   - Key Growth Drivers
   - Investment Projections
   - Emerging Opportunities
   - Sector Outlook

SECTION III: REVIEW OF GOVERNMENT PROGRAMMES

9. Namami Gange Programme
   - Mission and Vision
   - Scope and Funding Pattern
   - Allocations and Disbursements
   - Status of Projects
     - STPs
     - Sewerage Network
     - Ghats and Crematoria
   - Key Ongoing Projects
   - Recently Awarded Projects
   - Key Projects Under Bidding Stage
   - Key Announced Projects
   - Capacity Addition
   - Issues and the Way Forward

10. Atal Mission for Rejuvenation and Urban Transformation (AMRUT)
    - Mission and Scope
    - Funding Pattern
    - Allocations and Disbursements
    - Update on Projects
    - AMRUT's Goals and Achievements
    - 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: SEWAGE TREATMENT AND ANALYSIS

12. Treatment Technologies
    - Conventional Technologies
      - Key Features
      - Key STPs
    - Advanced Technologies
      - Key Features
      - Key STPs
Current Capacity
- Treatment Technology-wise
- State-wise
Case Studies
- STP in Keshopur, Delhi
- STP in Okhla, Delhi
- FSTP in Devanahalli, Karnataka
Emerging Technologies

13. Energy from Sewage
- Existing Capacity
- Relevant Technologies
- Analysis - Select Cities
  - Chennai
  - Surat
  - Delhi
- Potential for Energy Generation
- Upcoming Projects
- Issues and Challenges

14. Recycle and Reuse
- Applications of Recycled Wastewater
- Standards for Reuse
- Current Practices/Recent Initiatives
- Recycle and Reuse Potential
- Select Case Studies
  - Surat
  - Nagpur
  - Delhi
  - Bengaluru
- Issues and Challenges
- The Way Forward

SECTION V: KEY PLAYERS

15. Profiles of Leading Private Players
- Degremont Limited
- Enviro Control Associates (India) Private Limited
- Larsen & Toubro Limited
- NCC Limited
- Ramky Infrastructure Limited
- Simplex Infrastructures Limited
- SPML Infra Limited
- Triveni Engineering & Industries Limited
- UEM India
- VA Tech Wabag Limited
- Veolia Water India Private Limited
- Vishvaraj Infrastructure 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.
LIST OF TABLES

Sewerage Sector Snapshot
Prevailing Sewerage Tariff Structure in Select ULBs
Key Completed Projects during September 01, 2015-March 20, 2017
Recently Awarded Projects during September 01, 2015-March 20, 2017
Status-wise Break-up of STPs in Metropolitan Cities
Inter-City Comparison: List of Cities Covered
Funding Pattern for Centrally Sponsored Programmes
Key Sewerage Projects Funded by International Agencies
State-wise Expected Capacity Addition
PPP Models Deployed in the Sewerage Sector
State-wise Funds Released under Namami Gange Project
Sanctioned Funds under Namami Gange Project (Rs billion)
Key Ongoing Funds under Namami Gange Project
Recently Awarded Ghats and Crematoria Development Projects
Key Projects under Bidding under Namami Gange Project
Key Announced Projects under Namami Gange Project
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 Smart Cities Mission (as of January 2017)
Key Ongoing Projects for Sewage Management under Smart Cities Mission (as of January 2017)
Details of Key New Treatment Technologies
List of STPs Producing Energy From Sewage
A Comparison of Aerobic and Anaerobic Treatment Technologies
Standards for Reuse of Treated Wastewater as Specified by US Environmental Protection Agency
General Standards for Discharge of Environmental Pollutants in Effluents
Standards for Reuse for Designated Best Use Classes
Degremont Limited - Key Completed Projects
Degremont Limited - Key Ongoing/Recently Awarded Projects
Enviro Control Associates (India) Private Limited - Key Municipal Sewage Management Projects
Enviro Control Associates (India) Private Limited - Key Tertiary Treatment Plant Projects
Enviro Control Associates (India) Private Limited - Sewage Treatment Plants with Biogas Generation
L&T - Key Completed Projects
L&T - Key Ongoing and Recently Awarded Projects
Financial Performance of L&T (Rs billion)
NCC - Key Completed Projects
Financial Performance of NCC Limited
Ramky Infrastructure Limited - Key Projects
Financial Performance of Ramky Infrastructure Limited (Rs billion)
Simplex Infrastructure Limited - Key Completed Projects
Simplex Infrastructure Limited - Key Ongoing and Recently Awarded Projects
Financial Performance of Simplex Infrastructures Limited (Rs billion)
SPML Infra Limited - Key Completed Projects
SPML Infra Limited - Key Ongoing and Recently Awarded Projects
Financial Performance of SPML Infra Limited (Rs billion)
Triveni Engineering & Industries Limited - Key Completed Projects
Triveni Engineering & Industries Limited - Key Ongoing and Recently Awarded Projects
Financial Performance of Triveni Engineering & Industries Limited
UEM India - Key Ongoing/Recently Awarded Municipal Sewage Management Projects
VA Tech Wabag Limited - Key Completed Projects
VA Tech Wabag Limited - Key Ongoing/Recently Awarded Projects
Financial Performance of VA Tech Wabag Limited
Vishvaraj Infrastructure Limited - Key Completed Projects

LIST OF FIGURES

Growth in Sewage Generation and Urban Population during 2009-16
Top 10 States with Maximum Sewage Generation in Urban Areas (mld)
Growth in Sewage Treatment Capacity (2009-16)
State-wise Sewage Treatment Capacity
Growth in Sewage Generation-Treatment Gap
City Class-wise Growth in Sewage Generation (2016-17)
Sewage Generation and Treatment Capacity in Select Cities
Expenditure/Budgetary Provisions for Major Schemes for Urban Infrastructure Sector (including Sewerage)
PPP Project Portfolio – Sewerage Sector
Sewage Recycle and Reuse Potential in India
City-wise Details of Operational STPs and Capacity in 5 Million Plus Cities
City-wise Share in Number of Operational STPs
City-wise Share in Operational Sewage Treatment Capacity
Key Sewage Treatment Technologies Prevalent in India
Inter-City Comparison: Sewage Generation and Treatment Capacity
Budgetary Allocation for Various Centrally-sponsored Schemes (Rs billion)
Fourteenth Finance Commission Grants to ULBs (Rs billion)
Central Funds Allocated and Released for Key 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 Sewerage Projects Funded by Domestic Financial Institutions
Investment Requirements – Short-term, Medium-term and Long-term
Project Pipeline by Stage of Development in terms of No. Of Projects, Costs 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 Sewerage Projects
Overall Project Completion Timelines in terms of No. Of Projects, Investment and Capacity Addition
PPP Projects in Sewerage Sector (as of February 2017)
Details of Key Completed PPP Projects in the Sewerage Sector (as of February 2017)
Key Ongoing PPP Projects in the Sewerage Sector (as of February 2017)
Key Planned/Proposed/Approved PPP Projects in the Sewerage Sector (as of February 2017)
Projected Growth in Water Supply and Sewage Generation (mld)
Surface Water Pollution in India – Overall and State-wise
Short-term and Medium-term Investment Projections
Long-term Investment Projections (till 2031)
Year-wise Allocations and Disbursements
State-wise Disbursements during 2014-17
Total Cost and Number of Sanctioned Project
State-wise Status of Sewerage Network Projects under Namami Gange Project
Sewerage Network Laid under Namami Gange Project (%)
Projects for Development of Ghats and Crematoria
Capacity of Completed STP Projects (mld)
Planned STP Capacity Addition (mld)
No. of Cities Covered under the AMRUT Scheme
Approved SAAPs under AMRUT
Status of Projects under AMRUT
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
Update on Sewerage/Septage Management and Drainage Projects
Top Eight States- Sewerage/Septage Management Projects
Top Eight States- Drainage Projects
Top 10 States in terms of Number of Mission Cities
Project-wise Investment Share and Requirements
Top Eight Cities in Terms of Investment Requirements
Share of Source of Funds
Top Five States in Terms of Disbursements Under the Mission for 2015-16 and 2016-17
Top Seven Cities in Terms of % of Convergence of Smart Cities Funds with Other Schemes
Top Seven States in Terms of Investment
Implementation-wise Share of Projects
ICT-Infrastructure Split of ABD Projects
Focus of ABD Projects
ICT-Infrastructure Split of Pan-city Projects
Focus of Pan-city Projects
Capacity of STPs based on Various Treatment Technologies
Analysis of Technology Deployed in Top 10 States in terms of STP Capacity
State-wise Capacity of STPs Producing Energy From Sewage
State-wise STPs Producing Energy from Sewage (%)
STP Capacity of Select Cities
Annual Energy from Sewage Potential of Key Five States
L&T - Consolidated Order Book
L&T - Shareholding Pattern
L&T - Funding Structure
NCC - Consolidated Order Book
NCC - Shareholding Pattern
NCC - Funding Structure
Ramky Infrastructure Limited - Shareholding Pattern
Ramky Infrastructure Limited - Funding Structure
Simplex Infrastructure Limited - Order Book
Simplex Infrastructure Limited - Shareholding Pattern
Simplex Infrastructure Limited - Funding Structure
SPML Infra Limited - Order Book
SPML Infra Limited - Shareholding Pattern
SPML Infra Limited - Funding Structure
Triveni Engineering & Industries Limited - Order Book
Triveni Engineering & Industries Limited - Funding Structure
VA Tech Wabag Limited- Consolidated Order Book
VA Tech Wabag Limited- Shareholding Pattern
VA Tech Wabag Limited- Funding Structure
Triveni Engineering & Industries Limited - Order Book
Triveni Engineering & Industries Limited - Funding Structure
VA Tech Wabag Limited- Consolidated Order Book
VA Tech Wabag Limited- Shareholding Pattern
VA Tech Wabag Limited- Funding Structure
I would like to purchase the “Sewage Treatment Market in India 2017” report:

<table>
<thead>
<tr>
<th>Format (PDF)</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site Licence (Single Location)</td>
<td>Rs 50,000</td>
</tr>
<tr>
<td>GST (18%)</td>
<td>Rs 9,000</td>
</tr>
<tr>
<td>Total</td>
<td>Rs 59,000</td>
</tr>
<tr>
<td>Enterprise Licence (Multiple Locations)</td>
<td>Rs 75,000</td>
</tr>
<tr>
<td>GST (18%)</td>
<td>Rs 13,500</td>
</tr>
<tr>
<td>Total</td>
<td>Rs 88,500</td>
</tr>
</tbody>
</table>

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