

NOW AVAILABLE TWO NEW REPORTS ON URBAN TRANSPORT

URBAN RAIL SYSTEMS IN INDIA 2013

URBAN BUS TRANSPORT IN INDIA 2013

About us

India Infrastructure Research is a division of India Infrastructure Publishing Private Limited, a company dedicated to providing information on the 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.

India Infrastructure Research

www.indiainfrastructure.com

Urban Rail Systems in India 2013

Table of Contents

SECTION I: MACRO OVERVIEW

1. Overview

- Introduction
- Network Size
- Ridership
- Policy and Regulatory Framework
- Committed Investment
- Key Projects
- Financing and PPP
- Key Sector Trends
- Issues and Challenges
- Future Projects and Expected Investment
- The Way Forward

2. Recent Developments

- Introduction
- Key Contracts Awarded
- Recent Financings
- Developments in Technology and Systems
- Project Award and Approval
- Other Developments
- Conclusion

3. Financing and PPP

- Introduction
- Financing Models and Sources
- Experience so Far
- Investment Requirements
- Risks and Challenges
- Conclusion

4. Sector Outlook

- Introduction
- Key Growth Drivers
- Network Expansion
- Planned Projects
- Short and Medium-term Investment
- The Way Forward

5. Market Opportunities

- Introduction
- Opportunities in Construction
- Future Rolling Stock Procurement
- Opportunities in Signalling and Control Systems
- Opportunities in Fare Collection Systems
- Conclusion

SECTION II: SEGMENT ANALYSIS

6. Rolling Stock

- Introduction
- Type of Fleet
- Market Size
- Key Players

- Recent Contracts
- Recent Global Trends
- The Way Forward

7. Signalling and Train Control

- Introduction
- Types of Systems
- Market Size
- Key Players
- Recent Contracts
- Recent Global Trends
- The Way Forward

8. Fare Systems

- Introduction
- Type of Systems
- Market Size
- Key Suppliers
- Recent Contracts
- Recent Global Trends
- The Way Forward

SECTION III: PROJECT PROFILES - MRTS

9. Metro Profiles

- Delhi Metro
- Bangalore Metro
- Kolkata Metro
- Hyderabad Metro
- Chennai Metro
- Gurgaon Metro
- Jaipur Metro
- Kochi Metro
- Mumbai Metro
- Navi Mumbai Metro
- Ahmedabad Metro
- Pune Metro
- Ludhiana Metro
- Chandigarh Metro
- Lucknow Metro
- Nagpur Metro
- Bhopal Metro
- Indore Metro

SECTION IV: PROJECT PROFILES - MONORAIL

10. Monorail Projects

- Mumbai Monorail
- Kozhikode Monorail
- Thiruvananthapuram Monorail
- Delhi Monorail
- Bangalore Monorail
- Chennai Monorail

11. Appendix

Urban Rail Systems in India 2013

List of Tables and Figures

List of Tables

Key Rail-based Projects
Key Contracts for Civil Construction and Electrical Works
Key Contracts for Signalling and ITS Systems for Metro Projects
Key Contracts for Rolling Stock for Metro Projects
Recent Financing of Metro Projects in India
Financing Model for Operational and Under-Construction Metro Projects
Financial Arrangement of Publicly-funded Metro Projects
Financial Arrangement for PPP Metro Projects (Rs billion)
PPP in Metro Projects
Upcoming Metro Projects
Upcoming Monorail Projects
Investment Requirements in Rail-based Projects Under Implementation
Investment Requirement for Upcoming Metro Projects
Investment Requirement for Upcoming Monorail Projects
Construction Opportunities from Rail-based Projects Under-Construction
Construction Opportunities from Planned Metro Projects
Construction Opportunities from Planned Monorail Projects
Rolling Stock Requirement for Metro Projects Under-Construction
Rolling Stock Requirement for Planned Metro Projects
Rolling Stock Opportunities for Planned Monorail Projects
Signalling and Control Systems Requirement in Under-Construction Metro Projects
Signalling and Control Systems Requirement in Planned Metro Projects
Signalling and Control Systems Requirement in Planned Monorail Projects
AFC Requirement Metro Projects Under-Construction
AFC Requirement in Planned Metro Projects
AFC Market Opportunity in Planned Monorail Projects
Standard Gauge versus Broad Gauge Systems
Grades of Automation in Rolling Stock
Leading Suppliers of Rolling Stock
Foreign Players with Domestic Set-ups
Recent Contracts and Orders for Rolling Stock
Key Contracts for Metro Cars during March 2012-August 2013
Key Features of Different Signalling Technologies
Signalling and Train Control Systems Used in Indian Metro Projects
Leading Suppliers of Signalling and Train Control Systems in India
Key Contracts and Orders for Signalling and Train Control Systems
Types of Systems deployed at Operational Metro Projects
Leading Suppliers of Fare Systems in India
Metro Projects in India
Operational Network of Delhi Metro (Phases I & II)
Network for Phase III of Delhi Metro
Proposed Network of Phase IV Corridors of Delhi Metro
Funding Details of Phase III of Delhi Metro
Financial Details of DMRC (Rs million)
Train Operations on Delhi Metro (August 2013)
Phase I Network of Bangalore Metro
Physical Progress of Elevated Corridor of Phase I of Bangalore Metro (as of July 2013)
Physical progress of Underground Section of Phase I of Bangalore Metro (as of July 2013)
Planned Network of Phase II of Bangalore Metro
Proposed Network of Phases IIA and III of Bangalore Metro
Financing Details for Phase I of Bangalore Metro
Network of North-South Corridor of Kolkata Metro

Network Extension on North-South Corridor of Kolkata Metro
Network of East-West Corridor of Kolkata Metro
Project update of East-West Corridor of Kolkata Metro
Financing Details of the East-West Corridor of Kolkata Metro
Financial Details of Kolkata Metro (Rs million)
Projected Ridership on East-West Corridor of Kolkata Metro
Planned Network of Hyderabad Metro
Stage-wise Physical Progress under Hyderabad Metro Project Phase I (as on June 28, 2013)
Sources of Funds for Hyderabad Metro
Network of Phase I of Chennai Metro
Planned Network of Phase II of the Chennai Metro
Planned Investment for Chennai Metro (Rs billion)
Traffic Forecasts for Chennai Metro (2016 and 2026)
Salient Features of Rolling Stock of Chennai Metro
Major Contracts Awarded by Chennai Metro
Progress of Works for Chennai Metro
Progress of Tunneling Works for Chennai Metro
Salient Features of Rolling Stock of Rapid Metro-Gurgaon Metro Network Under Implementation of Jaipur Metro
Planned Network of Phase II of the Jaipur Metro
Funding Sources for Jaipur Metro (Rs billion)
Traffic Forecasts for Jaipur Metro (2014-31)
Salient Features of Rolling Stock of Jaipur Metro
Under-Construction Network of Mumbai Metro
Planned Network of Mumbai Metro
Traffic Forecast for Phase I of Mumbai Metro (2021-31)
Planned Network of Navi Mumbai Metro
Details of Navi Mumbai Metro (Corridor 1)
Planned Investment for Corridor 1, Navi Mumbai Metro
Salient Features of Rolling Stock of Navi Mumbai Metro
Planned Network of Ahmedabad Metro
Traffic Forecast for Ahmedabad Metro (2020 and 2041)
Salient Features of Rolling Stock under Ahmedabad Metro
Proposed Network of Pune Metro
Expected Daily Ridership for Phase I of Pune Metro
Salient Features of Rolling Stock of Pune Metro
Proposed Network of Ludhiana Metro
Proposed Network of Chandigarh Metro
Proposed Network of Lucknow Metro
Proposed Network of Bhopal Metro
Proposed Network of Indore Metro
Under-Construction and Planned Monorail Projects in India
Planned Network of Mumbai Monorail
Fare Structure of Mumbai Monorail
Planned Network of Kozhikode Monorail
Rolling Stock Requirements of Kozhikode Monorail
Planned Network of Thiruvananthapuram Monorail
Projected Ridership on Proposed Thiruvananthapuram Monorail Network
Rolling Stock Requirements of Thiruvananthapuram Monorail
Planned Network of Bangalore Monorail
Planned Network of Chennai Monorail

List of Figures

Operational Rail-based Network (km)
Average Passenger Ridership on Rail-based Network
Key Policies, Acts and Rules Governing the Urban Rail Sector
Investments in Rail-based Systems (%)
Financial Pattern of Public and Private-funded Metro Projects
Future Projects and Expected Investment
Sources for Publicly-Funded Metro Projects (%)
Sources for PPP-based Metro Projects (%)
Projected Investment Requirement for Metro Projects during Twelfth Plan (Rs billion)
Projected Investment Requirement for Metro and Monorail Projects
Rail-Based Network Expansion
Construction Opportunities for Metro and Monorail Projects
Rolling Stock Opportunities for Metro and Monorail Projects
Signalling and Control Systems Opportunities for Metro and Monorail Projects
AFC Opportunities for Metro and Monorail Projects
Market Size for Rolling Stock
Market Share of Leading Rolling Stock Players (%)
Expansion in Signalling and Train Control Systems Market
Relative Market Share of Key Players in Signalling Systems (%)
AFC Market Size in India
Relative Market Share of Players in the Indian Fare System Market (%)
Funding Pattern of Phases I and II of Delhi Metro (%)
Ridership on Delhi Metro
Expected Increase in Rolling Stock (no.)
Expected Ridership on Mumbai Monorail
Expected Ridership on Kozhikode Monorail
Proposed Fare Structure for Thiruvananthapuram Monorail Project
Expected Ridership on Delhi Monorail



The report is available along with a presentation in PDF format.

Release Date: October 14, 2013
No of pages: 215

Urban Bus Transport in India 2013

Table of Contents

SECTION I: MACRO OVERVIEW AND ANALYSIS

1. Overview

- Introduction
- Size and Growth
- Current State of Urban Bus Service
- Institutional Framework and Policy Initiatives
- Investment Requirements
- Public-Private Partnership
- Key Issues and Challenges
- Conclusion

2. Jawaharlal Nehru National Urban Renewal Mission

- Introduction
- Reform Goals and Achievements
- Financing
- Urban Bus Transport Projects under JNNURM
- Improvement of Public Transport
- New Improved JNNURM
- The Way Forward

3. Financing

- Introduction
- Investments in Bus Transport
- Sources of Finance
- Financing and Business Models
- Issues and Concerns
- Conclusion

4. Revenue Analysis

- Introduction
- Fare Structure
- Cost Structure
- Fare Revenues
- Non-Fare Revenues
- Conclusion

5. Fleet and Allied Infrastructure

- Introduction
- Types of Modern Fleet
- Size and Growth: City-Buses and BRTS
- Fleet Providers and Market Size
- Operational Performance
- Support Infrastructure
- The Way Forward

6. Technology and Systems

- Introduction
- Intelligent Transportation Systems

- Key Projects
- Fare Collection Systems
- Issues and Concerns
- Conclusion

7. Outlook and Opportunities

- Introduction
- Key Growth Drivers
- Projects in Pipeline
- Projected Investments
- Projected Demand for Fleet
- Key Emerging Trends
- Conclusion

SECTION II: KEY PROFILES - CITY-BUS SERVICE PROVIDERS

8. City-Bus Service Providers

- Ahmedabad Municipal Transport Services
- Atal Indore City Transport Services Limited
- Bangalore Metropolitan Transport Corporation
- Brihanmumbai Electric Supply and Transport Undertaking
- Calcutta State Transport Corporation
- Chandigarh Transport Undertaking
- Delhi Transport Corporation
- Kolhapur Municipal Transport Undertaking
- Metropolitan Transport Corporation Limited (Chennai)
- Pune Mahanagar Parivahan Mahamandal Limited
- Thane Municipal Transport Undertaking
- Tamil Nadu State Transport Corporation
- Modern city-bus services

SECTION III: KEY PROFILES - BRTS

9. Key BRTS Profiles

- Ahmedabad BRTS
- Bhopal BRTS
- Delhi BRTS
- Hubli-Dharwad BRTS
- Indore BRTS
- Jaipur BRTS
- Kolkata BRTS
- Naya Raipur BRTS
- Pimpri-Chinchwad BRTS
- Pune BRTS
- Rajkot BRTS
- Surat BRTS
- Vijayawada BRTS
- Visakhapatnam BRTS

10. Appendix

Urban Bus Transport in India 2013

List of Tables and Figures

List of Tables

Details of Completed BRTS Projects in India
Mandatory Reforms -Goals and Achievements under JNNURM (as on March 31, 2013)
Required reforms under JNNURM
Status of Selected Reforms (as of May 2012)
State-wise Approved Buses under JNNURM
Snapshot of BRTS Project Commitments under the JNNURM (as of June 30, 2013)
State-wise Details of Bus-related Projects under JNNURM
Details of Multilateral Funding in Indian Bus Projects
Component-wise Funding Pattern Envisaged for Bus-related Projects
Fund resource Allocation for Bus-related Investments under the Twelfth Plan (Rs billion)
Fare Range Examples of City-Bus Service Providers
Fare Details of Key BRTS Projects
Cost Estimates of Operational BRTS
Profit/Loss per Bus per Day for City-Bus Operators
Projected Non-Fare Revenue on Rajkot BRTS
Type of Fleet
Fleet Operated by Key City-Bus Service Providers (no.)
Current BRTS Fleet
Fleet Utilisation by City-Bus Service Providers (%)
Ridership on City-Bus Services (million)
Ridership on Operational BRTS
Vehicle Efficiency of City-Bus Service Providers (km/litre)
Accident Rate for City-Bus Service Providers
Depots and Terminals of City-Bus Service Providers (no.)
Support Infrastructure for Operational BRTS in India
TTCs in Bengaluru
Details of ITS Used in Buses
Details of ITS in Indian BRTS
Cost Components of Mysore ITS Project
Cost Components of Mysore ITS Project
Stages of Deployment of Indore ITS
Fare Collection Systems of Indian BRTS
Proposed Projects in the Twelfth Five-Year Plan Period
List of Upcoming BRTS Projects in India
Estimated Investments in Urban Bus Transport in the Twelfth Five-Year Plan period (2012-17) (Rs billion)
Estimated Investments in Planned BRTS Projects
Fleet Procurement Plans of Cities for BRTS Projects
Fleet Addition Plans of Key City-Bus Service Providers
ITS Deployment Plans of BRTS Projects
ITS Deployment Plans of City-Bus Service Providers
Future Plans for Deployment of Fare Systems for BRTS Projects
Future Plans for Deployment of Fare Collection Systems by Key City-bus Providers
Operational Features of AMTS (as on March 31, 2012)
Operational Performance of AMTS
Financial Performance of AMTS (Rs million)
List of Specialised Services of BMTC
Fare Structure of BMTC
Operational Performance of BMTC
Financial Performance of BMTC (Rs billion)
Operational Features of BEST (as of March 2012)
Operational Performance of BEST
Financial Performance of BEST
Operational Features of CSTC (as of March 2012)
Operational Performance of CSTC
Financial Performance of CSTC (as of March 31, 2011)
Operational Features of CTU (as of March 2012)
Operational Performance of CTU

Financial Performance of CTU (Rs million)
Operational Features of DTC (as of March 2012)
Operational Performance of DTC
Financial Performance of DTC
Operational Features of KMTU (as of March 2012)
Operational Performance of KMTU
Financial Performance of KMTU (as of March 31, 2012)
Operational Features of MTC (as of March 2012)
Operational Performance of MTC (CNI)
Financial Performance of MTC (CNI) (Rs million)
Operational Features of PMPML (as of March 2012)
Operational Performance of PMPML
Financial Performance of PMPML (Rs million)
Operational Features of Thane MTU (as of March 2012)
Operational Performance of Thane MTU
Financial Performance of Thane (Rs million)
Operational Features of TNSTC (as of March 2012)
Operational Performance of TNSTC Coimbatore
Operational Performance of TNSTC Kumbakonam
Operational Performance of TNSTC Madurai
Operational Performance of TNSTC Salem
Operational Performance of TNSTC Villupuram
Financial Performance of TNSTC (as of March 31, 2012)
Operational BRTS in India
Upcoming BRTS in India
Ahmedabad's BRTS Operations on PPP Basis
Capital Expenditure Details of Ahmedabad BRTS
Fares on Ahmedabad BRTS
Project Scope of Bhopal BRTS
Fare Structure for Bhopal BRTS (Rs)
Project Scope of Delhi BRTS
Fare Structure for Delhi BRTS
Passenger Flows on Delhi BRTS (2012)
Timeline for Hubli-Dharwad BRTS
Cost and Funding Details for Hubli-Dharwad BRTS
Project Scope of Indore BRTS
Fare Structure for Indore BRTS (Rs)
Type of Buses to be Deployed for Jaipur BRTS
Cost and Funding Plan for Naya Raipur BRTS
Details of the Corridors Planned for Pimpri-Chinchwad BRTS
Details of Ongoing Works under Pimpri-Chinchwad BRTS project (as of June 2013)
Funding sources of Pimpri-Chinchwad BRTS Project
Cost and Funding of Construction of Pimpri-Chinchwad BRTS Project
Revenue Generated through UTF in Pimpri-Chinchwad
Scope of BRTS in Pune
Road stretches under Phase I of Pune BRTS
Priority Corridors for Pune BRTS
Bus Station Details for Pune BRTS
Project Scope for Rajkot BRTS
Cost for Pilot Corridor of Rajkot BRTS
Ridership on Pilot Corridor of Rajkot BRTS
Project Scope of Surat BRTS
Expansion Plan of Vijayawada BRTS
Corridors Identified under the Visakhapatnam BRTS

List of Figures

Size and Growth of Fleet of City-Bus Service Providers
Fleet Utilisation by Service Providers in 2011-12 (%)
Vehicle Efficiency in 2011-12 (%)
Investment Requirement in Urban Bus Transport in 2012-17
Estimated Investments in Planned BRTS Projects
Funding Pattern under the JNNURM (% share)
Share of Buses Sanctioned - By Type (%)
Year-wise Projects Sanctioned under JNNURM (no.)
Improvement in Public Transport Share (%)
Component-wise Investments for Bus-related Projects under Twelfth Five-Year Plan (Rs billion)
Cost per Bus per Day for City-Bus Operators (Rs)
Average Age of Fleet of City-Bus Service Providers
Bus-Staff Ratio for City-Bus Service Providers
India's Population Growth and Urbanisation
Projected Demand for Buses in the Twelfth Five Year-Plan Period
Corridor-wise Cost of Bhopal BRTS (Rs billion)
Composition of Total Passenger Flows on the Delhi BRTS
Revenue Potential of Pimpri-Chinchwad BRTS Corridor
Projected BRTS Passenger km Per Day on Blue Corridor



The report is available along with a presentation in PDF format.

Release Date: October 4, 2013
No of pages: 217

I would like to purchase the report on:

Urban Rail Systems in India 2013

Format (PDF)	Price	Service Tax (12.36%)	Total
Site Licence (Single Location)	Rs 45,000	Rs 5,562	<input type="checkbox"/> Rs 50,562
Enterprise Licence (Multiple Locations)	Rs 67,500	Rs 8,343	<input type="checkbox"/> Rs 75,843

Urban Bus Transport in India 2013

Format (PDF)	Price	Service Tax (12.36%)	Total
Site Licence (Single Location)	Rs 45,000	Rs 5,562	<input type="checkbox"/> Rs 50,562
Enterprise Licence (Multiple Locations)	Rs 67,500	Rs 8,343	<input type="checkbox"/> Rs 75,843

Urban Rail Systems in India 2013 + Urban Bus Transport in India 2013 (15% discount on combined purchase)

Format (PDF)	Price	Service Tax (12.36%)	Total
Site Licence (Single Location)	Rs 76,500	Rs 9,455	<input type="checkbox"/> Rs 85,955
Enterprise Licence (Multiple Locations)	Rs 114,750	Rs 14,183	<input type="checkbox"/> Rs 128,933

PACKAGE

Hard copies of the reports will be available on request at an additional cost of Rs 3,000 each. (Plus 12.36 per cent service tax)

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.	Account No. :	1050338
Bank Name :	The Royal Bank of Scotland N.V.	Swift Code :	ABNAINBBDEL
Bank Address :	M-6, Hauz Khas, New Delhi 110016, India	IFSC Code :	ABNA0100327

Contact details:

Deepali Mahajan

Manager, Information Products
 India Infrastructure Publishing Pvt. Ltd. B-17, Qutab Institutional Area, New Delhi - 110016. India
 Tel: +91-11-46038153, 41034600/01; Fax: +91-11-26531196
 Mobile: +91-9971407082
 deepali.mahajan@indiainfrastructure.com