



Catalogue of Research Reports on Infrastructure Sectors

- April 2011

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.

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. They range from sector overviews (**Power in India**, for example) to more intensive studies of segments and sub-segments (such as **Power Transmission in India** and **Power Distribution in India**).

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.

TABLE OF CONTENTS

ENERGY

<i>Power in India</i>	2
<i>Power Equipment in India</i>	3
<i>Transmission in India</i>	4
<i>Distribution in India</i>	5
<i>Captive Power in India</i>	6
<i>Coal-based Power Generation</i>	7
<i>Nuclear Power in India</i>	8
<i>Hydro Power Generation</i>	9
<i>Gas in India</i>	10
<i>Oil & Gas E&P in India</i>	11
<i>Oil & Gas Pipelines in India</i>	12
<i>City Gas Distribution in India</i>	13
<i>Coal in India</i>	14
<i>Solar Power in India</i>	15
<i>Wind Power in India</i>	16

TRANSPORTATION

<i>Railways in India</i>	17
<i>Shipping in India</i>	18
<i>Ports in India</i>	19
<i>Logistics in India</i>	20
<i>Airport Development in India</i>	21
<i>Road Development in India</i>	22
<i>Transport Infrastructure in India</i>	23
<i>Urban Rail Transport in India</i>	24
<i>Urban Bus Transport in India</i>	25

CONSTRUCTION & MINING

<i>Construction Sector in India</i>	26
<i>Mining Industry in India</i>	27

URBAN INFRASTRUCTURE

<i>Water in India</i>	28
<i>Waste Management in India</i>	29

TELECOM

<i>Telecom Infrastructure in India</i>	30
--	----

MULTI-SECTOR

<i>Private Partnership in Infrastructure: PPP and beyond</i>	31
<i>Environmental Management in Infrastructure</i>	32
<i>Investment Opportunities in Indian Infrastructure</i>	33
<i>Infrastructure Regulation in India</i>	34
<i>Infrastructure Development in States</i>	35
<i>Infrastructure Finance in India</i>	36

NEWSLETTERS

ORDER FORM

Table of Contents

<p>1. SECTOR OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Electricity Demand and Supply - Industry Structure - Generation - Transmission - Distribution - Power Trading - Renewable Energy - Plans and Investment - Key Issues and Concerns <p>2. RECENT DEVELOPMENTS</p> <ul style="list-style-type: none"> - Introduction - Regulatory Developments - Industry Developments - Summing up <p>3. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Introduction - Legal Framework - Basic Policy Structure - Regulatory Framework - Key Policy and Regulatory Developments and their Impact - The Way Forward <p>4. CENTRAL GOVERNMENT INITIATIVES</p> <ul style="list-style-type: none"> - Introduction - Restructured Accelerated Power Development and Reforms Programme - Rajiv Gandhi Grameen Vidyutikaran Yojna - Jawaharlal Nehru National Solar Mission - National Mission for Enhanced Energy Efficiency - Conclusion <p>5. FINANCING</p> <ul style="list-style-type: none"> - Introduction - Types and Sources of Finance - Trends in Power Sector Financing - Key Power Financings - Investment Requirements and Opportunities - Conclusion <p>6. POWER GENERATION</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Fuel Mix - Capacity by Producer - Capacity Addition: Goals and Plans - Government Initiatives - Captive Power - Comparative Analysis of Key Players - Key Trends and Developments - Future Outlook - Key Issues and Concerns - Conclusion 	<p>7. RENEWABLE ENERGY</p> <ul style="list-style-type: none"> - Introduction - Sector Size and Growth - Policy and Regulatory Incentives - Issues and Challenges - Future Outlook <p>8. POWER TRANSMISSION</p> <ul style="list-style-type: none"> - Introduction - Size and Growth of Transmission Network - Policy and Regulatory Developments - Key Trends and Developments - Financial Performance and Requirements - Private Sector Participation - Interstate Comparison - Future Outlook - Issues and Challenges <p>9. POWER DISTRIBUTION</p> <ul style="list-style-type: none"> - Introduction - Size and Growth of Distribution Networks - Overall Policy and Regulatory Framework - Cost of Power Purchase - AT&C Loss Reduction - Tariff Trends - Other Key Developments - Issues and the Way Forward <p>10. RURAL ELECTRIFICATION</p> <ul style="list-style-type: none"> - Introduction - Current Status - RGGVY: Objectives, Status and Plans - Renewable Energy for Rural Electrification - Key Issues and Concerns <p>11. POWER TRADING</p> <ul style="list-style-type: none"> - Introduction - Status and Growth - Key Trends in Price and Volume - Major Regulatory Developments - Trading Licensees - Power Exchanges - Issues and Concerns - Future Outlook <p>12. APPENDIX</p>
--	--

Table of Contents

SECTION A: MACRO VIEW

- 1. POWER SECTOR OVERVIEW**
 - Introduction
 - Electricity Demand and Supply
 - Industry Structure
 - Generation
 - Transmission
 - Distribution
 - Power Trading
 - Renewable Energy
 - Plans and Investment
 - Key Issues and Concerns
 - Summing Up

- 2. POWER EQUIPMENT MARKET OVERVIEW**
 - Introduction
 - Sector Overview
 - Market Structure
 - Key Growth Drivers
 - Key Trends
 - Demand Analysis
 - Plans and Investments
 - The Way Forward

- 3. POLICY AND INCENTIVES**
 - Introduction
 - Institutional Framework
 - Ministry of Power Policies
 - Ministry of Commerce Policies
 - Fiscal Incentives and Duties on Power Equipment
 - Benefits in Special Economic Zones
 - Conclusion

SECTION B: GENERATION EQUIPMENT

- 4. DEMAND ESTIMATION**
 - Introduction
 - Demand Drivers
 - Estimated Future Demand
 - Recent Orders
 - Conclusion

- 5. SUPPLY AND PRODUCTION**
 - Introduction
 - Key Trends
 - Production, Capacity and Sales by Category
 - Issues and Challenges

- 6. MARKET STRUCTURE**
 - Conclusion
 - Introduction
 - Main Plant Equipment

- Balance-of-Plant
- Wind Electric Generators
- Recent Investments
- Future Outlook

SECTION C: TRANSMISSION AND DISTRIBUTION EQUIPMENT

- 7. DEMAND ESTIMATION**
 - Introduction
 - Demand Drivers
 - Estimated Future Demand
 - Recent Orders
 - Conclusion

- 8. SUPPLY AND PRODUCTION**
 - Introduction
 - Key Market Trends for T&D Equipment
 - Transformers
 - Transmission Towers
 - Switchgear
 - Conductors
 - Meters
 - Insulators
 - Capacitors
 - Role of Imports
 - Issues and Challenges

- 9. MARKET STRUCTURE**
 - Introduction
 - Key Players in T&D Equipment
 - Key Developments in the T&D Equipment Market

SECTION D: COMPANY PROFILES

- 10. COMPANY PROFILES**
 - Introduction, Bharat Heavy Electricals Limited, Larsen & Toubro Limited, Siemens Limited, ABB India Limited, Crompton Greaves Limited, Aditya Birla Nuvo Limited, KEC International Limited, Areva T&D (India) Limited, Suzlon Energy Limited, Thermax Limited, Kalpataru Power Transmission Limited, Havells India Limited, Sterlite Technologies Limited, Triveni Engineering and Industries Limited, Alstom Projects India Limited, Vijai Electricals Limited, Cethar Vessels Limited, Genus Power Infrastructures Limited, Secure Meters Limited, Modern Insulators Limited, Schneider Electric India Private Limited, Enercon India Limited, and Vestas Wind Technology Private Limited

- 11. APPENDIX**

Table of Contents

Section A: Overall Analysis of Transmission Sector**1. SECTOR OVERVIEW**

- Introduction
- Size and Growth of Transmission Network
- Policy and Regulatory Developments
- Key Trends and Developments
- Financial Performance and Requirements
- Private Sector Participation
- Interstate Comparison
- Future Outlook
- Issues and Challenges

2. SIZE AND GROWTH

- Introduction
- Current Transmission Infrastructure
- Expansion Plans
- National Grid: Plans and Update
- Private Sector Participation
- Emerging Technologies
- Issues and Challenges
- The Way Forward

3. INTERSTATE COMPARISON

- Introduction
- Transformer Capacity
- Transmission Line Length
- Number of Substations
- Transmission Losses
- Transmission Expenditure
- Conclusion

4. ORGANISATIONAL STRUCTURE

- Introduction
- Central Electricity Authority
- Regulatory Bodies
- NLDC, RLDCs, SLDCs and RPCs
- Power Grid Corporation of India Limited
- SEBs and Transcos
- Private Transmission Companies
- Traders
- Conclusion

5. POLICY FRAMEWORK

- Introduction
- National Electricity Policy
- National Tariff Policy
- Tariff-based Competitive Bidding Guidelines for Transmission Service
- Encouraging Private Sector Participation
- Independent System Operation

6. REGULATORY FRAMEWORK

- Introduction
- Regulatory Framework - CERC and SERCs
 - Key CERC Regulations and
 - Proposed Changes, Power Grid Corporation of India Limited
- Issues and the Way Forward

7. TRANSMISSION TARIFFS

- Introduction
- Tariff Structure: CERC Regulations on Terms & Conditions of Tariff, Regulations on Fees and Charges of RLDCs, Sharing of Transmission Charges and Losses - Point of Connection Methodology

- Tariffs of Central and State Transmission Utilities
- Issues and Concerns
- Conclusion

Section B: Transmission Utilities' Profiles

Includes key facts about the utilities, transmission network details (capacity, line length, substations, capacitors), transmission losses, expenditure, future plans and contact details

8. CENTRAL TRANSMISSION UTILITIES

- Introduction
- Profiles: PGCIL, DVC, BBMB

9. STATE TRANSMISSION UTILITIES

- Introduction
- Profiles
 - Maharashtra State Electricity Transmission Company Limited
 - Gujarat Energy Transmission Corporation
 - Uttar Pradesh Power Transmission Corporation Limited
 - Transmission Corporation of Andhra Pradesh
 - Tamil Nadu Transmission Corporation Limited
 - Karnataka Power Transmission Corporation
 - Rajasthan Rajya Vidyut Prasaran Nigam Limited
 - Madhya Pradesh Power Transmission Company Limited
 - Punjab State Transmission Corporation Limited
 - Haryana Vidyut Prasaran Nigam
 - West Bengal State Electricity Transmission Company Limited
 - Kerala State Electricity Board
 - Delhi Transco Limited
 - Chhattisgarh State Power Transmission Company Limited
 - Orissa Power Transmission Corporation Limited
 - Power Transmission Corporation of Uttarakhand Limited
 - Bihar State Electricity Board
 - Assam Electricity Grid Corporation Limited
 - Jammu and Kashmir Power Development Department
 - Himachal Pradesh Power Transmission Corporation Limited
 - Jharkhand State Electricity Board
 - Tripura State Electricity Corporation Limited
 - Meghalaya Power Transmission Corporation Limited

10. PRIVATE TRANSMISSION COMPANIES

- Introduction
- Profiles
 - East North Interconnection Company Limited
 - Essar Power Transmission Company Limited
 - Jaigad Power Transco Limited
 - Jaypee Powergrid Limited
 - Powerlinks Transmission Limited
 - REC Transmission Projects Company Limited
 - Reliance Energy Transmission Limited
 - Teestavalley Power Transmission Limited
 - Torrent Power Grid Limited

11. APPENDIX

Table of Contents

VOLUME I

Section A: Overall Analysis of Distribution Sector

1. SECTOR OVERVIEW

- Power Sector Overview
- Size and Growth of Distribution Networks
- Overall Policy and Regulatory Framework
- Cost of Power Purchase
- AT&C Loss Reduction
- Tariff Trends
- Other Key Developments
- Issues and the Way Forward

2. INDUSTRY STRUCTURE

- Key Distribution Players
- Key Customer Segments
- Regulators
- The Way Forward

3. UPDATE ON R-APDRP

- R- APDRP Objectives
- Current Status
- The Way Forward

4. POLICY AND REGULATORY FRAMEWORK

- The Electricity Act, 2003
- National Electricity Policy
- National Tariff Policy
- Rural Electrification Policy
- Competitive Bidding Guidelines
- National Action Plan on Climate Change
- Regulatory Review across States
- New Regulatory Requirements
- Issues, Concerns and the Way Ahead

5. PRIVATE SECTOR PARTICIPATION

- Key Private Players
- Performance of Pre-Reform Era Private Utilities
- Performance of Private Discoms in Unbundled States
- Performance of Distribution Franchisees
- Key Lessons
- The Way Forward

6. RURAL DISTRIBUTION

- Current Rural Electrification Status
- RGGVY - Status and Plans
- Infrastructure Development Under RGGVY
- Key Issues and Concerns

7. INTERSTATE COMPARISON AND ANALYSIS

- Distribution Infrastructure
- AT&C Losses
- Consumers
- Distribution Expenditure
- Summing up

VOLUME II

Section B: Distribution Utility Profiles

Includes key facts about the utilities, including system overview, distribution infrastructure, operating and financial information, AT&C losses, and future plans

8. DISTRIBUTION UTILITY PROFILES

- **Maharashtra:** Maharashtra State Electricity Distribution Company, Reliance Infrastructure, Tata Power Company, BEST Undertaking
- **Andhra Pradesh:** Central Power Distribution Company, Southern Power Distribution Company, Eastern Power Distribution Company, Northern Power Distribution Company
- **Tamil Nadu:** Tamil Nadu Generation and Distribution Corporation Limited
- **Karnataka:** Bangalore Electricity Supply, Hubli Electricity Supply, Gulbarga Electricity Supply, Chamundeshwari Electricity Supply, Mangalore Electricity Supply
- **Gujarat:** Paschim Gujarat Vij, Uttar Gujarat Vij, Madhya Gujarat Vij, Dakshin Gujarat Vij, Torrent Power
- **Madhya Pradesh:** Paschim Kshetra Vidyut Vitran, Poorv Kshetra Vidyut Vitran, Madhya Pradesh Madhya Kshetra Vidyut Vitaran
- **Uttar Pradesh:** Uttar Pradesh Power Corporation, Kanpur Electric Supply Company, Noida Power Company
- **West Bengal:** West Bengal State Electricity Distribution, CESC, DPSC
- **Kerala:** Kerala State Electricity Board
- **Rajasthan:** Jaipur Vidyut Vitran, Ajmer Vidyut Vitran, Jodhpur Vidyut Vitran
- **Punjab:** Punjab State Power Corporation Limited
- **Haryana:** Uttar Haryana Bijli Vitran, Dakshin Haryana Bijli Vitran
- **Delhi:** BSES Rajdhani Power, BSES Yamuna Power, NDPL
- **Chhattisgarh:** Chhattisgarh State Power Distribution Company Limited
- **Bihar:** Bihar State Electricity Board
- **Himachal Pradesh:** Himachal Pradesh State Electricity Board
- **Assam:** Assam Power Distribution Company Limited
- **Uttarakhand:** Uttarakhand Power Corporation Limited
- **Orissa:** Central Electricity Supply, Western Electricity Supply, North Eastern Electricity Supply, Southern Electricity Supply
- **Jammu & Kashmir:** Jammu & Kashmir Power Development Department
- **Jharkhand:** Jharkhand State Electricity Board
- **Tripura:** Tripura State Electricity Corporation Limited
- **Meghalaya:** Meghalaya Power Distribution Company Limited

Table of Contents

<p>1. POWER SECTOR OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Power Generation - Power Transmission - Power Distribution - Key Issues and Concerns <p>2. CAPTIVE POWER OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Sector Overview - Key Trends - Plans and Investments - Issues and Challenges - Conclusion <p>3. KEY DEVELOPMENTS</p> <ul style="list-style-type: none"> - Introduction - Industry Developments <ul style="list-style-type: none"> ● Industrial and Economic Scenario ● Grid Power Capacity Addition ● Power Trading ● Grid Power Quality ● Fuel Outlook - Key Projects and Investments - Conclusion <p>4. EXISTING CAPTIVE CAPACITY</p> <ul style="list-style-type: none"> - Introduction - Estimated Total Captive Capacity - Size Distribution of Captive Capacity - Captive Power across Major Fuel-Types - Captive Capacity across Industries - Captive Power at the State Level - Summing Up <p>5. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Introduction - Legal Framework (Electricity Act, 2003) - National Electricity Policy - National Tariff Policy - Electricity Rules - Captives Based on Non Conventional Sources - Fuel Linkage Policy - Issues and Challenges - Conclusion <p>6. CAPTIVE POWER ECONOMICS</p> <ul style="list-style-type: none"> - Introduction - Industrial Power Requirements - Industrial Power Costs - Captive Power Costs - Other Factors - Summary <p>7. OPPORTUNITIES IN POWER MARKETS</p> <ul style="list-style-type: none"> - Introduction - Power Trading <ul style="list-style-type: none"> ● Transaction Structure in Power Markets 	<ul style="list-style-type: none"> ● Size and Growth ● Trading Licensees <ul style="list-style-type: none"> - Power Exchanges <ul style="list-style-type: none"> ● Trading Mechanism ● Trend in Volumes - Pricing Trends - Key Issues - Future Outlook <p>8. FUEL OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Key Drivers - Fuel Trends - Outlook by Major Fuel Types <ul style="list-style-type: none"> ● Coal ● Natural Gas ● Liquid Fuels - Emerging Role of Renewable Energy - Issues and Outlook <p>9. CAPTIVE POWER FROM RENEWABLE SOURCES</p> <ul style="list-style-type: none"> - Introduction - Bagasse-based Captive Power - Wind-based Captive Power - Biomass-based Captive Power - Policy Support and Incentives - Conclusion <p>10. MAJOR USER SEGMENTS OF CAPTIVE POWER</p> <ul style="list-style-type: none"> - Introduction - Major Industry Segments <ul style="list-style-type: none"> ● Metals and Mining ● Cement ● Chemicals ● Petrochemicals ● Textiles ● Engineering - Captive Experience - Summing Up <p>11. KEY TRENDS AND OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Key Drivers for Future Demand - Expected Capacity Addition <ul style="list-style-type: none"> ● Expected Capacity across Industries ● Expected Capacity Addition across Fuel Types ● Expected Capacity Addition across States - Issues and the Way Ahead <p>12. DATABASE OF CAPTIVE POWER PLANTS</p> <p>13. APPENDIX</p> <ul style="list-style-type: none"> - Power Utilities' Generation and Tariffs - Annual Power Supply Position - Coal Prices and Captive Coal Blocks - Wind - Generation Based Incentives - Power Trading
--	---

1. POWER SECTOR OVERVIEW

- Overall Power Sector Scenario
- Current Size and Growth
- Fuel Mix - Current and Past Trends
- Future Plans
- Key Issues and Challenges

2. COAL-BASED POWER SECTOR OVERVIEW

- Industry Structure
- Size and Growth
- Fuel Scenario
- Plans and Investments
- Issues and Concerns
- Future Outlook

3. KEY RECENT DEVELOPMENTS

- Capacity Addition Progress
- Projects Awarded through Competitive Bidding
- Investments
- Fuel
- Policy and Regulation

4. POLICY AND REGULATIONS

- Institutional Structure
- Legal Framework
- Policy Framework
- Regulatory Framework
- Future Outlook

5. ANALYSIS OF EXISTING CAPACITY

- Coal-based Generation Capacity Growth
- Capacity by Sector, State, Size
- Performance of Coal-based Power Plants

6. UPCOMING COAL-BASED POWER PROJECTS

(Detailed profiles of projects including location, capacity, developer, project cost, EPC/equipment supplier, award date, coal linkage status, expected date of commissioning, transmission system, beneficiaries and project status)

- Eleventh Plan Projects under Construction (Central, State and Private)
- Twelfth Plan Projects under Construction (Central, State and Private)

7. DOMESTIC COAL SUPPLY: COAL INDIA LIMITED

- Recent Production Trends
- Future Supply Outlook
- Coal India's Plans
- Pricing
- Issues and Challenges

8. OVERSEAS SOURCES OF SUPPLY

- Import Trends
- Overseas Mine Acquisition Options
- Issues and Challenges
- Future Outlook

9. CAPTIVE COAL MINING

- Analysis of Coal Block Allocations
- Current Status of Projects
- Issues and Challenges
- Future Outlook

10. ULTRA MEGA POWER PROJECTS

- Mundra Ultra Mega Power Project
- Sasan Ultra Mega Power Project
- Krishnapatnam Ultra Mega Power Project
- Talaiya Ultra Mega Power Project
- Future Plans

11. MERCHANT POWER

- Sources of Merchant Capacity
- Status of Merchant Power Projects
- Prices and Tariffs
- Challenges and Opportunities

12. COST ECONOMICS AND TARIFFS

- Cost of Coal-based Power Generation
- Trends in Generation Costs
- Tariffs of Current Coal-based Generating Plants
- Price Realisation from Competitive Bidding
- The Way Forward

13. ENVIRONMENT MANAGEMENT

- Environmental Impact of Coal-based Generation
- Clearance Requirements for New Power Projects
- Regulations for Operational Power Plants
- Role of Clean Coal Technologies
- Requirements for Captive Mining

14. FUTURE OUTLOOK

- Key Demand Drivers
- Planned Capacity Addition
- Investments Required
- Equipment Needs
- Issues and Challenges

15. KEY PLAYER PROFILES

Each profile will have the following sections:

- Current Operations
- Future Plans
- Financials
- Contact Details

The chapter will include profiles of the following players:

Central Sector

- NTPC, Damodar Valley Corporation, Neyveli Lignite Corporation

State Sector

- Maharashtra State Power Generation Company Limited, Andhra Pradesh Power Generation Corporation Limited, Karnataka Power Corporation Limited, Tamil Nadu Generation and Distribution Company Limited, Gujarat State Electricity Corporation Limited, Uttar Pradesh Rajya Vidyut Utpadan Nigam Limited, Madhya Pradesh Power Generating Company Limited, Punjab State Power Generation and Distribution Company Limited, West Bengal Power Development Corporation Limited, Haryana Power Generation Corporation Limited, Rajasthan Rajya Vidyut Utpadan Nigam Limited, Chhattisgarh State Power Generation Company Limited

Private Sector

- Tata Power Company, Lanco Infratech Limited, Torrent Power Limited, JSW Energy Limited, Reliance Power Limited, CESC Limited, Jindal Power Limited, Adani Power Limited, Sterlite Energy Limited, Others

16. APPENDIX

Note: Thermal Power Generation report was released on November 23, 2009 and is available for purchase.

Table of Contents

I. EXECUTIVE SUMMARY	
- Introduction	
- Key Highlights	
- Challenges and the Way Forward	
- Summing Up	
2. POWER SECTOR OVERVIEW	
- Introduction	
- Macroeconomic Scenario	
- Key Segments of the Power Sector	
- Issues and Trends	
- Future Plans	
- Issues and Challenges	
3. ROLE OF NUCLEAR	
- Introduction	
- International Geopolitics	
- Energy Security Rationale	
- Environmental Security	
- Power Mix	
- Conclusion	
4. INTERNATIONAL NUCLEAR FRAMEWORK	
- Introduction	
- The Treaty on the Non-Proliferation of Nuclear Weapons	
- The IAEA Safeguards Regime	
- Nuclear Suppliers Group and Waiver to India	
- 123 Agreement with the US	
- Other Bilateral Agreements/Partnerships	
- Future Roadmap	
5. INDIAN LEGAL AND REGULATORY FRAMEWORK	
- Introduction	
- Institutional Framework	
- Regulatory Framework	
- Legal Framework	
- Civil Nuclear Liability	
- Challenges, Issues and the Way Forward	
6. FUEL TRENDS AND OUTLOOK	
- Introduction	
- Global Fuel Demand and Supply	
- Indian Current Demand and Supply	
• Challenges and Issues	
- Potential Import Sources	
- The Way Forward	
7. EXPERIENCE SO FAR	
- Historical Review of Nuclear Energy in India	
- Three-Stage Nuclear Programme	
- Size, Capacity and Performance	
- Issues, Challenges and the Way Forward	
8. ECONOMICS OF NUCLEAR POWER IN INDIA	
- Introduction	
- Cost Components of Nuclear Power	
- Factors Affecting Economics	
• Fixed Costs	
• Construction Cost (Excluding Interest)	
• Cost of Credit	
• Variable Costs	
- Economics of Nuclear Power	
• Economics of Indigenous Technology	
• Economics of Imported Technology	
- The Way Forward	
9. NUCLEAR POWER PLANTS	
- Introduction	
- Tarapur Atomic Power Station	
- Rajasthan Atomic Power Station	
- Madras Atomic Power Station	
- Narora Atomic Power Station	
- Kakrapar Atomic Power Station	
- Kaiga Generating Station	
10. NUCLEAR INFRASTRUCTURE	
- Introduction	
- Mining Sites: Existing Mining Sites, New Mining Projects	
- Nuclear Fuel Cycle	
- Heavy Water Facilities	
- Research Facilities	
11. NUCLEAR POWER CORPORATION OF INDIA	
- Introduction	
- History	
- Current Asset Base: Technology, Capacity Creation	
- Operational Performance	
- Financials	
- Future Plans: Expansion, Diversification, Partnerships	
12. PRIVATE SECTOR PARTICIPATION	
- Introduction	
- Economics and Opportunity Size	
- Role of the Private Sector	
• Power Plant Operation	
• Engineering, Construction and Component Manufacture	
• Mining and Trade of Uranium	
- Partnerships and Cooperation	
- Issues, Challenges and the Way Forward	
13. GLOBAL NUCLEAR POWER SCENARIO	
- Introduction	
- Historical Review	
- Growth Drivers for Nuclear Power	
- Global Size and Growth	
• Share of Nuclear in Energy Mix	
• Regional Trends	
- Major Nuclear Power Countries	
- Upcoming Nuclear Power Plants	
- Key Issues	
14. FUTURE OUTLOOK	
- Introduction	
- Expected Capacity Addition	
- Planned Projects	
- Private Sector – Potential Entrants	
- Regulatory and Legal Issues	
- Challenges and the Way Forward	
15. APPENDIX	

Table of Contents

<p>I. POWER SECTOR OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Macroeconomic Scenario - Key Segments of Power Sector: Generation, Fuel Mix, Transmission, Distribution - Issues and Trends - Future Plans - Issues and Challenges <p>2. HYDRO POWER OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Hydro Generation: Policy and Government Initiatives - Existing Capacity - Plans and Investments - Issues and Way Forward <p>3. KEY DEVELOPMENTS</p> <ul style="list-style-type: none"> - Introduction - Policy and Regulation <ul style="list-style-type: none"> ● New Hydro Policy ● Government Initiatives ● Regulation - Projects - Investments - Summing up <p>4. SECTOR SIZE AND GROWTH</p> <ul style="list-style-type: none"> - Introduction - Hydropower Resource Potential - Installed Hydropower Capacity - Capacity Addition Plans: Twelfth Plan Targets - Challenges and the Way Forward <p>5. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Introduction - Institutional Structure - Policy Framework: New Hydro Policy - Environmental and Forestry Policies - Issues and Challenges <p>6. RESETTLEMENT AND REHABILITATION</p> <ul style="list-style-type: none"> - Introduction - Policy <ul style="list-style-type: none"> ● Land Acquisition Act (1894) ● National Policy on the Resettlement and Rehabilitation of Project Affected Families (2003) - Experience - Policy Changes <ul style="list-style-type: none"> ● Land Acquisition (Amendment) Bill 2007 ● National Rehabilitation and Resettlement Policy (2007) - Issues and Challenges <p>7. GOVERNMENT INITIATIVES</p> <ul style="list-style-type: none"> - Introduction - Ranking of Hydro Projects - The 50,000 MW Hydroelectric Initiative - Three-stage Clearance System - Renovation and Modernisation - Initiatives by State Governments <ul style="list-style-type: none"> ● Himachal Pradesh 	<ul style="list-style-type: none"> ● Uttarakhand ● Arunachal Pradesh <ul style="list-style-type: none"> - Partnership with Neighbouring Countries - Other Countries in Regional Cooperation <p>8. GENERATION ECONOMICS</p> <ul style="list-style-type: none"> - Introduction - Cost of Generation <ul style="list-style-type: none"> ● Capital Cost ● Unit Costs - Tariff Determination <p>9. HYDRO POWER PLANT CAPACITY ANALYSIS</p> <ul style="list-style-type: none"> - Introduction - Capacity by State - Capacity by Sector - Capacity by Vintage <p>10. UPCOMING HYDRO PROJECTS</p> <ul style="list-style-type: none"> - Status of Upcoming Projects during Eleventh Plan - Projects Likely to Give Benefits beyond Eleventh Plan <p>11. SMALL HYDRO POWER</p> <ul style="list-style-type: none"> - Introduction - Total Potential - Installed Capacity - Steps to Promote SHP - Tariffs - Issues and the Way Forward <p>12. EQUIPMENT NEEDS AND CAPACITY</p> <ul style="list-style-type: none"> - Introduction - Domestic Manufacturing - Future Equipment Needs - Key Players - Issues and Challenges <p>13. KEY PLAYERS PROFILE</p> <ul style="list-style-type: none"> - Introduction - NHPC, Bhakra Beas Management Board, NHDC, Satluj Jal Vidyut Nigam, Tehri Hydro Development Corporation, North Eastern Electric Power Corporation, Damodar Valley Corporation, Andhra Pradesh Power Generation Corporation, Karnataka Power Corporation, Maharashtra State Power Generation Company, Tamil Nadu Electricity Board, Orissa Hydro Power Corporation, Kerala State Electricity Board, Sardar Sarovar Narmada Nigam, Uttarakhand Jal Vidyut Nigam, Punjab State Electricity Board, Jai Prakash Associates, Tata Power Company, LNJ Bhilwara Group <p>14. SECTOR OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Drivers of Future Demand - Upcoming Projects - Investment Requirement - Equipment Needs - The Way Forward <p>15. APPENDIX</p>
---	--

Table of Contents

1. EXECUTIVE SUMMARY	- Operators' Plans and Investments (GEEC, ONGC, Essar, etc.)
2. INDUSTRY OVERVIEW	- Issues and Concerns
- Macroeconomic and Energy Sector Overview	- Outlook
- History of Gas in India	10. POLICY
- Gas Demand and Key Customer Segments	- Policy Overview
- Supply of Gas	- NELP, CBM Policy, Natural Gas Pipeline, Pricing, Utilisation Policy
- Policy and Regulation	- Issues and Concerns
- Pricing	11. REGULATION
- Gas Transportation and Distribution	- Institutional and Legal Framework
- Future Outlook	- Key Regulations – Existing and Proposed (CGD, pipelines, etc.)
3. RECENT DEVELOPMENTS (SINCE 2009)	- Regulatory Review
- Policy and Regulations (utilisation, pipelines, CGD)	- Rules Governing the Natural Gas Industry
- Upstream (reserves, NELP IX, shale gas, coal bed methane)	- Issues and Concerns
- Downstream and Storage and Infrastructure	12. PRICING TRENDS
- Finance and Investment	- APM Gas Price Trends
- Overseas	- Non-APM Gas and Gas from Private/Joint Venture Companies
4. DEMAND	- Pricing Trends for past 2-3 years
- Consumption History and Analysis	- Global LNG Pricing Scenario
- Consumption Trend by Sectors	- LNG Pricing in India
- Analysis Of Demand by Key Customer Segments	- CNG and PNG Price Trends in Key Cities
- Demand Outlook	- Issues and Concerns
- Issues and Concerns	13. CITY GAS DISTRIBUTION
5. SUPPLY	- History of CGD in India
- Gas Reserves	- Current Regulations Impacting the Sector
- Gas Production and Key Gas-producing Regions	- Current CGD Industry Status
- New Discoveries and Production by Basin	- Existing and Future CGD Projects
- Supply of Gas by Operator (ONGC, RIL, OIL)	- CGD Network Safety
- LNG Imports	- Issues and Concerns
- Coal Bed Methane	14. TRANSPORTATION INFRASTRUCTURE
- Domestic Supply Outlook	- Existing Gas Pipeline Infrastructure
- Issues and Concerns	- Current and upcoming regulations
6. ROLE OF LNG	- Interstate and Regional Development
- Historical Import Trends	- Issues and Concerns
- Current Imports and Import Sources (past and current trends)	15. GLOBAL SCENARIO
- Import Price (long-term contracts, spot prices)	- Primary Energy
- Issues and Concerns	- Proven Natural Gas Reserves
- Outlook	- Natural Gas Production
7. LNG TERMINALS AND STORAGE INFRASTRUCTURE	- Natural Gas Consumption
- Existing LNG Infrastructure	- Trade Movements
- LNG Infrastructure – Expansion and Upcoming Projects	- International Price Trends
- Storage Infrastructure – Existing and Planned	- Issues and Concerns
- Issues and Concerns	16. GAS MARKET OUTLOOK
8. SHALE GAS	- Key Market Drivers
- Shale Gas Deposit Estimates in India	- Future Market Outlook for Demand, Supply and Pricing
- Government Development Plans	- Outlook Summary
- Expected Shale Gas E&P Bidding	17. COMPANY PROFILES
- Global Experience	- ONGC, RIL, GAIL, OIL, GSPC, IOC, Petronet LNG, Shell Hazira Gas,
- Issues and Concerns	British Gas India, Cairn India, HOEC, GGCL, IGL, MGL, Gujarat
- Outlook	Adani Energy, Assam Gas, Others
9. COAL BED METHANE	18. APPENDIX
- CBM Production and Key CBM-Producing Regions	
- Experience of CBM Bidding Rounds so far	

Note: The last edition of this report was released on April 28, 2010 and is available for purchase.

Table of Contents

<p>I. SECTOR OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Macroeconomic Scenario - Overall Energy Scenario - Oil and Gas Scenario <ul style="list-style-type: none"> ● Historical Overview ● Demand Scenario ● Pricing ● Transportation Infrastructure ● Midstream and Downstream - Exploration and Production Sector Overview <ul style="list-style-type: none"> ● Reserves and Basins ● Policy and Regulatory Framework ● Future Outlook <p>2. RECENT DEVELOPMENTS</p> <ul style="list-style-type: none"> - Introduction - Policy - NELP VIII and CBM IV - Key Discoveries - New Production - Major Investments - Investments in Overseas Assets - Joint Ventures - Other Relevant Developments - Conclusion <p>3. RESERVES AND BASINS</p> <ul style="list-style-type: none"> - Introduction - Basics of Exploration and Production - Sedimentary Basins - Oil and Gas Reserves - State-Wise Oil and Gas Fields - Conclusion <p>4. EXPLORATION AND PRODUCTION</p> <ul style="list-style-type: none"> - Introduction - Exploration History - Current Status of Exploration - Crude Oil and Natural Gas Production - Key Oil and Gas Producing Regions - Future Outlook - Coal Bed Methane - Gas Hydrates - Issues and Concerns <p>5. NEW EXPLORATION LICENSING POLICY</p> <ul style="list-style-type: none"> - Introduction - Pre-NELP Policy - NELP Review (Rounds I-Vii) - NELP VIII - Issues and Challenges - The Way Forward - Open Acreage Licensing Policy - Conclusion <p>6. POLICY AND REGULATORY FRAMEWORK</p> <ul style="list-style-type: none"> - Introduction - Institutional Structure - Legal Framework - Policy Framework - Issues and Challenges 	<p>7. DEMAND SCENARIO</p> <ul style="list-style-type: none"> - Introduction - Oil and Gas Consumption Trends - Demand Drivers - Consumption Trend for Petroleum Products - Issues and Concerns <p>8. PRICING</p> <ul style="list-style-type: none"> - Introduction - Pricing Policy - Crude Oil Pricing in India - Pricing Trend of Sensitive Petroleum Products - Natural Gas Prices - Conclusion <p>9. TRANSPORTATION INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Introduction - Transport Infrastructure - Operating Entities: Oil India Limited, Indian Oil Corporation, Bharat Petroleum Corporation Limited, Hindustan Petroleum Corporation Limited, Oil and Natural Gas Corporation, Gail (India) Limited, Reliance Industries Limited, Gujarat State Petronet Limited, Other Pipeline Networks - Upcoming Pipelines - Issues and Concerns <p>10. OVERVIEW OF MIDSTREAM AND DOWNSTREAM</p> <p>Industry</p> <ul style="list-style-type: none"> - Introduction - Refineries: IOC and CPCL, HPCL, BPCL and NRL, ONGC and MRPL, RIL, EOL - Retail Outlets - City Gas Distribution - LNG Terminals - Conclusion <p>11. GLOBAL BENCHMARKING</p> <ul style="list-style-type: none"> - Introduction - Country Level Analysis: Comparative Analysis, United States of America, China, Brazil, Saudi Arabia, Nigeria - Player Level Analysis: Saudi Aramco, Exxonmobil Corporation, British Petroleum (Bp), Royal Dutch Shell, Conocophillips, Chevron Corporation, Gazprom, China National Petroleum Corporation (CNPC), China Petroleum & Chemical Corporation (Sinopec), CNOOC Limited, Petrobras - Comparative Analysis With Indian Oil and Gas Majors <p>12. KEY E&P PLAYERS</p> <ul style="list-style-type: none"> - Introduction - Market Shares of Key Players - Geographic Presence - Comparative Analysis of Players - Profiles of Key Players: Oil and Natural Gas Corporation, Oil India Limited, Reliance Industries Limited, British Gas India Private Limited, Gujarat State Petroleum Corporation, Niko Resources Limited, Hardy Oil and Gas, Cairn India Limited, Hindustan Oil Exploration Company, Essar Oil Limited <p>13. APPENDIX</p>
---	---

Table of Contents

1. OIL AND GAS OVERVIEW	7. GAS PIPELINES
- Introduction	- Introduction
- Macroeconomic Trends	- Network Size and Growth Trends
- Overall Energy Scenario	- Key Trends
- Policy and Regulation	- Key Pipeline Profiles
- Oil and Gas Reserves	- The Way Forward
- Supply	
- Demand	
- Issues and Concerns	8. FUTURE PIPELINES
- Future Outlook	- Introduction
	- Network Under Development
2. PIPELINES OVERVIEW	- National Gas Grid
- Introduction	- Transnational Gas Pipelines
- Growth Drivers	- Issues and Concerns
- Network Size and Growth	
- Key Trends and Developments	9. CITY GAS DISTRIBUTION NETWORKS
- Policy and Regulation	- Introduction
- Key Players	- CGD Evolution in India
- Materials and Components	- Key Growth Drivers
- Investment Requirements	- Current CGD Network
- Issues and Concerns	- Upcoming and Planned CGD Network
- Future Outlook	- Future Outlook
	- Issues and Concerns
3. SECTOR POLICY AND REGULATION	10. MATERIALS AND COMPONENTS
- Introduction	- Introduction
- Institutional Framework	- Cost Break-up of Pipelines
- Exploration and Production	- Materials
- Refining	- Components
- Storage and Terminals	- Issues and Concerns
- Distribution and Marketing	
- Pricing	11. FUTURE OUTLOOK
- Issues and Concerns	- Introduction
	- Key Market Drivers
4. PIPELINE POLICY AND REGULATION	- Pipeline Network Outlook
- Introduction	- Regulatory Outlook
- Pipeline Policy	- Investment Outlook
- Guidelines for Laying Petroleum Product Pipelines	- Material Outlook
- Regulatory Framework Under the PNGRB Act, 2006	- The Way Forward
- Regulations	
- Issues and Concerns	12. PIPELINE OPERATORS' PROFILES (KEY OPERATORS)
	- Introduction
5. CRUDE OIL PIPELINES	- Indian Oil Corporation
- Overview	- Oil and Natural Gas Corporation
- Network Size and Growth	- Oil India Limited
- Key Pipeline Profiles	- Hindustan Petroleum Corporation Limited
- Future Expansion Plans	- Cairn India Limited
	- Gail (India) Limited
6. PRODUCT PIPELINES	- Gujarat State Petronet Limited
- Introduction	- Reliance Gas Transportation Infrastructure Limited
- Network Size and Growth	- Others
- Key Pipeline Profiles	
- Expansions and New Pipelines	13. APPENDIX

Table of Contents

<p>1. GAS SECTOR OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Key Consumption Trends - Gas Reserves - Exploration and Production - Import Trends (LNG) - Overall Gas Demand - Pricing - Transmission Infrastructure - Issues and Concerns - Future Outlook <p>2. CGD OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Network Basics - CGD Evolution in India - Key Growth Drivers - Current CGD Status - Regulatory Framework - Plans and Investments - Issues and Concerns - Future Outlook and Projections <p>3. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Introduction - Legal and Regulatory Framework - Gas Utilisation Policy - Gas Pricing Policy - Regulatory Framework Under the PNGRB Act, 2006 - Technical and Safety Standards - Issues and Concerns <p>4. CGD DEMAND</p> <ul style="list-style-type: none"> - Introduction - Demand Drivers - Consumption Trends - Demand Trends - Segment-wise Demand - Future Outlook - Issues and Concerns <p>5. GAS SUPPLY FOR CGD</p> <ul style="list-style-type: none"> - Introduction - Overall Supply Scenario - Gas Supply for CGD - Future Outlook and Projections - Issues and Concerns <p>6. CGD ECONOMICS</p> <ul style="list-style-type: none"> - Introduction - Determinants of CGD Economics - CNG Economics - PNG Economics - Issues and Concerns 	<p>7. CURRENT CGD NETWORK</p> <ul style="list-style-type: none"> - Introduction - Gujarat - Delhi and the National Capital Region - Maharashtra - Others - Key Customer Segments - Issues and Concerns <p>8. NETWORKS UNDER DEVELOPMENT</p> <ul style="list-style-type: none"> - Introduction - Networks under Development - Licenses Pending - Ongoing Bidding Rounds - Network Size and Customer Segments - Conclusion <p>9. FUTURE CGD DEMAND</p> <ul style="list-style-type: none"> - Introduction - Drivers for Future CGD Development - Overall Expected Demand - Gujarat - Maharashtra - Andhra Pradesh - Karnataka - Tamil Nadu - Uttar Pradesh - Kerala - Madhya Pradesh - Others - Conclusion <p>10. PIPELINE INFRASTRUCTURE DEVELOPMENT</p> <ul style="list-style-type: none"> - Introduction - Existing Pipeline Infrastructure - Major Pipeline Networks - National Gas Grid - Issues and Concerns <p>11. COMPANY PROFILES</p> <ul style="list-style-type: none"> - Indraprastha Gas Limited, Mahanagar Gas Limited, Gujarat Gas Company Limited, GSPC Gas Company Limited, Adani Gas Limited, Sabarmati Gas Limited, Assam Gas Company Limited, Tripura Natural Gas Company Limited, Central UP Gas Limited, Charotar Gas Sahkari Mandali Limited, Maharashtra Natural Gas Limited, GAIL Gas Limited, Bhagyanagar Gas Limited, Aavantika Gas Limited, Others <p>12. APPENDIX</p>
--	--

Table of Contents

<p>1. INDUSTRY OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Reserves - Production - Demand - Pricing - Transportation - Key Challenges - Future Outlook - Conclusion <p>2. PRODUCTION</p> <ul style="list-style-type: none"> - Introduction - Coal Reserves - Domestic Coal Production - Captive Coal Production - Coal Products - Productivity Trends - Lignite - Issues and Challenges - Conclusion <p>3. IMPORT AND ACQUISITION OPTIONS</p> <ul style="list-style-type: none"> - Introduction - Current Trends of Imports - Overseas Coal Asset Acquisition - Major Sourcing Options and Countries - Risks and Concerns - Outlook <p>4. CONSUMPTION AND DEMAND</p> <ul style="list-style-type: none"> - Introduction - Trends in Demand - Sectoral Off-take - Global Comparison - Growth Drivers - Future Projections - Issues and Challenges - The Way Ahead <p>5. MAJOR CONSUMING SECTORS</p> <ul style="list-style-type: none"> - Introduction - Power - Steel - Cement - Conclusion <p>6. COAL PRICING</p> <ul style="list-style-type: none"> - Introduction - History of Coal Pricing - Coal Prices at CIL and SCCL - Price of Coal Procured from Additional Sources - Pricing Trends - Key Issues and Concerns in Coal Pricing <p>7. CAPTIVE COAL MINING</p> <ul style="list-style-type: none"> - Introduction - Allocated Captive Blocks - Production Trends in Captive Coal Blocks - Captive Mining Models 	<ul style="list-style-type: none"> - Policy and Procedures - Issues and Challenges - The Way Forward <p>8. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Introduction - Institutional and Legal Framework - Key Policies Governing the Sector - Initiatives Targeted at Market Orientation - Other Policy Measures and Initiatives - The Way Forward - Conclusion <p>9. COAL MINING ECONOMICS AND TECHNOLOGY</p> <ul style="list-style-type: none"> - Introduction - Economics of Coal Mining - Economics of Coal Sourcing Options for Power Plants - Coal Mine Operating Models - Technologies and Equipment - Key Issues - Conclusion <p>10. TRANSPORTATION INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Introduction - Rail Infrastructure - Port Infrastructure - Upcoming Logistics Solutions - The Way Forward <p>11. GLOBAL COAL SCENARIO</p> <ul style="list-style-type: none"> - Introduction - Reserves - Production - Consumption - Trade - Prices - Futures Trading - Risks and Concerns - Outlook <p>12. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Supply - Demand - Prices - Technology - Conclusion <p>13. COMPANY PROFILES</p> <ul style="list-style-type: none"> - Introduction - Coal India Limited - Singareni Collieries Company Limited - Neyveli Lignite Corporation Limited - Captive Coal Producers <ul style="list-style-type: none"> • Tata Steel Limited, Jindal Steel and Power Limited, Other Key Captive Coal Producers <p>14. APPENDIX</p>
---	---

Table of Contents

SECTION A: OVERALL SECTOR SCENARIO

1. RENEWABLE ENERGY OVERVIEW

- Size and Growth
- Key Drivers
- Policy
- Major Technologies
- Growth Plans
- Issues and the Way Ahead

2. SOLAR POWER OVERVIEW

- Institutional Structure
- Size and Growth
- Key Trends
- Market Structure
- Plans and Investments
- Outlook

3. KEY RECENT DEVELOPMENTS

- Industry Developments
- Bidding under JNNSM
- State Initiatives
- Regulatory Developments

4. SECTOR SIZE AND GROWTH

- Existing Capacity
- Upcoming Capacities
- Issues and Challenges
- Future Roadmap

5. JNNSM UPDATE: PHASE I AND BEYOND

- Salient Features of Various Sub-components
- Analysis of Bidding under Phase I
- Projects Selected for Phase I
- Roadmap for Phase II
- Issues and Developments

6. REGULATORY FRAMEWORK

- CERC Regulations and State Regulations

7. STATE POLICIES

- Key States in Solar Power Sector
- State Policy Review
- Capacities Expected under State Policies

8. FINANCING

- Types and Sources of Finance
- Key Trends and Recent Financings
- Clean Development Mechanism and Carbon Funds

SECTION B: SOLAR PV

9. TECHNOLOGY OVERVIEW

- Key Technology Solutions
- Domestic Manufacturing Capacity
- Market Structure
- Cost Economics

10. EXISTING SOLAR PV PROJECT PROFILES

- Key Project Details (developer, capacity, technology, capital cost, etc.)
- Performance

11. UPCOMING SOLAR PV PROJECTS

- Key Project Details (developer, capacity, technology, proposed cost, etc.)
- Status
- Projects Awarded under JNNSM Phase I

12. OFF-GRID APPLICATIONS

- Market Size and Growth
- Growth Drivers
- Key Players
- Selected Case Studies

13. APPLICATIONS IN TELECOM SECTOR

- Energy Needs of Telecom Sector
- Solutions and Strategies
- Market Potential
- Experience So Far

14. GLOBAL EXPERIENCE

- Installed Capacity
- Major Markets for PV
- Policy Experience
- Key Trends

15. COMPANY PROFILES (Major Developers, EPC/Equipment Suppliers) ...

- Company Description, Project/Product Portfolio, Key Financials, Recent Contracts/Projects, Contact Details

SECTION C: CSP/SOLAR THERMAL

16. TECHNOLOGY OVERVIEW

- Key Technology Solutions
- Market Structure
- Cost Economics

17. CSP POWER PROJECTS

- Developer
- Technology
- Capital Cost
- Financiers
- EPC/Equipment Suppliers
- Progress and Scheduled Commissioning
- Projects Awarded under JNNSM Phase I

18. GLOBAL EXPERIENCE

- Installed Capacity
- Major Markets for CSP
- Policy Experience
- Key Trends

19. COMPANY PROFILES (Major Developers, EPC/Equipment Suppliers) ...

- Company Description, Project/Product Portfolio, Key Financials, Recent Contracts/Projects, Contact Details

20. APPENDIX

Note: The last edition of this report was released on March 15, 2010 and is available for purchase.

Table of Contents

<p>1. RENEWABLE ENERGY OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Key Drivers - Policy - Major Technologies - Growth Plans - Issues and the Way Ahead <p>2. WIND POWER OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Key Trends - Market Structure - Plans and Investments - Outlook <p>3. KEY RECENT DEVELOPMENTS</p> <ul style="list-style-type: none"> - Introduction - Wind Capacity - Policy and Regulation - State Initiatives - New Investors and Manufacturers - Financing <p>4. SECTOR SIZE AND GROWTH</p> <ul style="list-style-type: none"> - Introduction - Wind Power Potential - Existing Capacity - Planned and Upcoming Capacity - Issues and Challenges - Future Road Map <p>5. POLICY AND LEGAL FRAMEWORK</p> <ul style="list-style-type: none"> - Introduction - Institutional Framework - Policy Framework <p>6. REGULATIONS</p> <ul style="list-style-type: none"> - Introduction - Central-level Regulations - State-level Regulations <p>7. STATE GOVERNMENT INITIATIVES</p> <ul style="list-style-type: none"> - Key States in Wind Power Sector - Review of Initiatives of Key States - Emerging States for Wind Power - Issues and the Way Ahead <p>8. COST ECONOMICS AND PRICING</p> <ul style="list-style-type: none"> - Introduction - Cost Components - Wind Energy Tariffs in Key States - RECs, CERs and their Impact on Project Returns - Subsidies 	<p>9. FINANCING</p> <ul style="list-style-type: none"> - Introduction - Types and Sources of Finance (Banks, Capital Markets, government, etc.) - Key Trends and Recent Financings - Clean Development Mechanism and Carbon Funds - Issues and the Way Ahead <p>10. EQUIPMENT AND TECHNOLOGY</p> <ul style="list-style-type: none"> - Introduction - Manufacturing Capacity - Technology Overview - Major Manufacturers (Suzlon, Enerco, Vestas, RRB Energy, and others) - The Way Forward <p>11. IPP DEVELOPERS</p> <ul style="list-style-type: none"> - Introduction - Share of IPPs in Wind Power Capacity - Key IPP Developers in Wind Power Sector <p>12. CAPTIVE OPERATORS</p> <ul style="list-style-type: none"> - Introduction - Share of Captive Operators in Wind Power Capacity - Key Captive Operators in Wind Power Sector <p>13. OFF-GRID WIND POWER</p> <ul style="list-style-type: none"> - Introduction - Key Off-grid Applications - Market Size - Key Players - Government Assistance - Issues and Challenges <p>14. GLOBAL WIND ENERGY SCENARIO</p> <ul style="list-style-type: none"> - Introduction - Market Size and Growth - Key Global Trends - Demand Drivers - Issues and Challenges - Future Outlook <p>15. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Capacity Addition Plans and Investment Required - Growth Drivers for Future Demand - Trends and Opportunities - Issues and Challenges <p>16. APPENDIX</p>
---	---

Note: The last edition of this report was released on March 15, 2010 and is available for purchase.

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Sector Profile - Institutional and Policy Framework - Government Initiatives - Vision 2020 - Private Sector Experience and Opportunities - Eleventh Plan Projections and Review - Global Scenario - Issues and Concerns - The Way Forward <p>2. VISION 2020</p> <ul style="list-style-type: none"> - Key Highlights and Targets - Financing Requirements - Opportunities - The Way Forward <p>3. DEMAND ANALYSIS</p> <ul style="list-style-type: none"> - Freight Segment - Passenger Segment - Key Demand Drivers - Competition from Roads and Airlines - Conclusion <p>4. RAILWAY BUDGET AND FINANCES</p> <ul style="list-style-type: none"> - Financial Accounts - Budget 2010-11 - Impact of Railway Budget, 2010-11 - Issues and Concerns - Conclusion <p>5. INFRASTRUCTURE DEVELOPMENT AND OPPORTUNITIES</p> <ul style="list-style-type: none"> - Infrastructure - Key Infrastructure Providers - Issues and Concerns - The Way Forward <p>6. ROLLING STOCK</p> <ul style="list-style-type: none"> - Overview - Locomotives - Coaches - Wagons - Opportunities - Issues and Concerns - Conclusion <p>7. PRIVATE SECTOR EXPERIENCE AND OPPORTUNITIES</p> <ul style="list-style-type: none"> - New Policy Initiatives - Experience So Far - Current and Future Projects and Investments - PPP Case Studies - Investor Opportunities and Requirements - Issues and Concerns - The Way Forward <p>8. CONTAINER TRAIN OPERATIONS</p> <ul style="list-style-type: none"> - Background - Current Scenario 	<ul style="list-style-type: none"> - Policy Framework - Key Container Train Operators - Issues and Concerns - The Way Forward <p>9. DEDICATED FREIGHT CORRIDOR PROJECT</p> <ul style="list-style-type: none"> - Project History and Background - Salient Features - Eastern Corridor - Western Corridor - Project Funding and Development Expenditure - Current Status - Issues and Concerns - Conclusion <p>10. DELHI-MUMBAI INDUSTRIAL CORRIDOR PROJECT</p> <ul style="list-style-type: none"> - Project Objectives - Salient Features - Project Execution and Funding - Current Status - Issues and Concerns - Conclusion <p>11. INTRA-CITY RAIL TRANSPORT</p> <ul style="list-style-type: none"> - Current Status - Snapshots of Leading Metro Railways - Upcoming Projects - Issues and Concerns - The Way Forward <p>12. SUBURBAN RAILWAYS</p> <ul style="list-style-type: none"> - Overview - Snapshots of Leading Suburban Railways - Issues and Challenges - The Way Forward <p>13. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Emerging Trends - Upcoming Projects and Investment Projections - Policy Outlook - Towards Sustainability - Conclusion <p>14. PROFILES OF KEY PUBLIC SECTOR PLAYERS</p> <ul style="list-style-type: none"> - Container Corporation of India Limited - Indian Railway Finance Corporation Limited - Ircn International Limited - Konkan Railway Corporation Limited - Indian Railway Catering and Tourism Corporation Limited - Rail India Technical and Economic Services Limited - Railtel Corporation of India Limited - Rail Vikas Nigam Limited - Mumbai Railway Vikas Corporation - Pipavav Railway Corporation Limited - Centre for Railway Information Systems - Rail Land Development Authority <p>15. APPENDIX</p>
---	--

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Macroeconomic Development and Trade - Global and Indian Seaborne Trade - Maritime Shipping Profile - Inland Water Transport - Coastal Shipping - Policy and Institutional Framework - Emerging Opportunities - Issues and Challenges <p>2. MARITIME AGENDA 2010-2020</p> <ul style="list-style-type: none"> - Perspective Plan 2020 Overview - Shipping - Coastal Shipping - Inland Water Transport - Shipbuilding and Ship Repair - Navigation Aid - Manpower Development and Training <p>3. CARGO ANALYSIS</p> <ul style="list-style-type: none"> - Dry Bulk - Liquid Bulk - Container Cargo (Each category will have demand drivers, current composition, trends in composition over the past 2-3 years, expected composition in the next 2-3 years) <p>4. FLEET ANALYSIS</p> <ul style="list-style-type: none"> - Indian Fleet Size and Growth - Composition of Indian Fleet - Key players and Shares - Indian Fleet Share and Age - Issues and Challenges <p>5. FREIGHT RATES</p> <ul style="list-style-type: none"> - Freight Rate Basics - Global Freight Trends (Baltic Dry Index, etc.) - Container Ships Freight Trend - Freight Trends in India - Conclusion <p>6. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Legal and Policy Framework - Proposed Policy Initiatives (next 2-3 years) <p>7. COASTAL SHIPPING</p> <ul style="list-style-type: none"> - Sector Overview - Size and Growth - Recent Developments (including New Coastal Shipping Policy) - Current and Proposed Projects - Issues and Challenges - Key Player Profiles - Outlook (next 2-3 years) <p>8. INLAND WATER TRANSPORT</p> <ul style="list-style-type: none"> - Sector Overview - Size and Growth - Recent Developments - Current and Proposed Projects - Issues and Challenges - Key Player Profiles - Outlook (next 2-3 years) 	<p>9. SHIP BUILDING, BREAKING AND REPAIR</p> <ul style="list-style-type: none"> - Size and Growth - Current and Future Projects - Financing and Role of Private Sector - Issues and Challenges - Proposed Action Plan - Key Player Profiles <p>10. FINANCING AND TAXATION</p> <ul style="list-style-type: none"> - Sources of Finance - Recent financing deals - Taxation Structure <p>11. DREDGING</p> <ul style="list-style-type: none"> - Current Scenario (ports and inland waterways) - Government Policy and Initiatives - Industry Structure - Key Player Profiles - Recent Trends - Issues and Challenges - Emerging Opportunities <p>12. KEY SERVICES</p> <ul style="list-style-type: none"> - Stevedoring - Clearing and Forwarding - Ship Brokering - Ship Chartering - Lighterage and Barging - Towage - Pilotage <p>13. GLOBAL SCENARIO</p> <ul style="list-style-type: none"> - Size and Growth - Current Status (fleet, cargo, order book) - Recent Trends - Key Player Profiles (A.P. Moller-Maersk Group, NYK Line and others) - Issues and Challenges - Outlook (2-3 years) <p>14. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Global Comparison - The Way Forward <p>15. OVERVIEW OF INDIAN PORTS</p> <ul style="list-style-type: none"> - Sector Profile (traffic, capacity and efficiency) - Policy and Regulatory Framework - Industry Structure - Recent Trends - Issues and Challenges - The Way Forward <p>16. PROFILE OF KEY PLAYERS/SHIPPING COMPANIES</p> <ul style="list-style-type: none"> - Shipping Corporation of India Limited, Great Eastern Shipping Company Limited, Mercator Lines Limited, Varun Shipping Company Limited, Essar Shipping Ports and Logistics Limited, India Steamship Limited, Apeejay Shipping Limited, West Asia Maritime Limited, Sanmar Shipping Limited, Chowgule Steamships Limited, Pratibha Shipping, Shreyas Shipping, and other leading players (Each profile will have information on fleet size and trends, financial performance, recent initiatives and future plans) <p>17. APPENDIX</p>
---	---

Note: The last edition of this report was released on June 29, 2009 and is available for purchase.

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Macroeconomic and Trade Scenario - Sector Profile - Key Trends - Maritime Agenda 2010-2020 - Key Developments - Eleventh Plan Projections and Review - Key Opportunities - Issues and Challenges - The Way Forward <p>2. MARITIME AGENDA 2020</p> <ul style="list-style-type: none"> - Key Targets - Capacity - Financing Requirements - Shipping - The Way Forward <p>3. INTER-PORT COMPARISON</p> <ul style="list-style-type: none"> - Capacity - Cargo Traffic - Vessel Traffic - Efficiency - Financial Performance - Conclusion <p>4. DEMAND</p> <ul style="list-style-type: none"> - Cargo Traffic Overview - Dry Bulk - Liquid Bulk - Container Cargo - Others <p>5. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Institutional Structure - Key Acts and Legislation - Policy Framework - Regulatory Framework - International Regulations - Issues and Concerns - The Way Forward <p>6. FINANCING</p> <ul style="list-style-type: none"> - Investment Requirement - Sources of Finance - Key Financiers - Recent Financing Deals - Issues and Challenges - The Way Forward - Conclusion <p>7. PORT INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Basic Infrastructure - Operational Port Infrastructure - Other Supporting Infrastructure - Funding and Investment - Conclusion <p>8. PRIVATE PARTICIPATION AND OPPORTUNITY</p> <ul style="list-style-type: none"> - PPP Policies - Fiscal Incentives - Experience So Far - Projects at the Central Level - Investment Requirement and Opportunities - Case Studies 	<ul style="list-style-type: none"> - Key Private Players - Issues and Challenges - The Way Forward <p>9. NATIONAL MARITIME DEVELOPMENT PROGRAMME EXPERIENCE ..</p> <ul style="list-style-type: none"> - Planned Projects - Funding and Investment - Current Status - Shipping and IWT Projects - Issues and Challenges - Conclusion <p>10. OVERVIEW OF SHIPPING</p> <ul style="list-style-type: none"> - Policy and Institutional Framework - Maritime Shipping Profile - Inland Water Transport - Coastal Shipping - Emerging Opportunities - Issues and Challenges - Future Outlook <p>11. MAJOR PORT PROFILES</p> <ul style="list-style-type: none"> - Kandla Port Trust, Visakhapatnam Port Trust, Chennai Port Trust, Jawaharlal Nehru Port Trust, Paradip Port Trust, Mumbai Port Trust, Mormugao Port Trust, Kolkata Port Trust, New Mangalore Port Trust, Tuticorin Port Trust, Cochin Port Trust, Ennore Port Limited, Port Blair Port Trust, New Terminal Projects <p>12. OPERATIONAL PRIVATE PORT PROFILES</p> <ul style="list-style-type: none"> - Mundra Port and Special Economic Zone Limited - Krishnapatnam Port - Gangavaram Port - Kakinada Seaports Limited - Port of Pipavav - Karaikal Port - Hazira Port - Gopalpur Port - Jaigarh Port <p>13. PRIVATE PORTS UNDER DEVELOPMENT</p> <ul style="list-style-type: none"> - Rewas Port, Maharashtra - Dighi Port, Maharashtra - Astaranga Port, Orissa - Dhamra Port, Orissa - Machilipatnam Port, Andhra Pradesh - Kulpi Port, West Bengal - Vizhinjam Port, Kerala - Kirtania Port, Orissa - Vijaydurg Port, Maharashtra - Chhara Port, Gujarat - Azhikkal Port, Kerala - Ponnani Port, Kerala - Nargol Port, Gujarat - Others <p>14. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Key Growth Drivers - Future Projects and Investment - Future Traffic and Capacity Projections - Policy Outlook - Emerging Trends - Conclusion <p>15. APPENDIX</p>
---	---

Table of Contents

1. OVERVIEW	- Initiatives for Improving Logistics
- Introduction	- Investment Requirements and Key Opportunities
- Logistics in India	- Logistics Issues and Concerns
- Global Scenario	- Major Players' Profiles
- Macroeconomic Indicators	- Future Outlook
- Logistics Market Size and Growth	
- Growth Drivers	8. MARINE TRANSPORT
- Key Trends	- Introduction
- Investment Potential	- Market Size and Growth
- Issues and Concerns	- Key Trends
- Future Outlook	- Initiatives for Improving Logistics
	- Investment Requirements and Key Opportunities
2. POLICY AND REGULATION	- Logistics Issues and Concerns
- Introduction	- Major Players' Profiles
- Key Acts and Legal Framework	- Future Outlook
- Regulations and Guidelines	
- Government Initiatives and Programmes	9. AIR TRANSPORT
- Current Fiscal Framework	- Introduction
- Key Issues and Concerns	- Market Size and Growth
	- Key Trends
3. END-USER INDUSTRY DEMAND	- Initiatives for Improving Logistics
- Introduction	- Investment Requirements and Key Opportunities
- Agro Products and Food Processing Industry	- Logistics Issues and Concerns
- Automotive Industry	- Major Players' Profiles
- Consumer Durables Retail Industry	- Future Outlook
- FMCG Industry	
- High Tech Electronics Industry	10. EXPRESS LOGISTICS INDUSTRY
- Pharmaceutical Industry	- Introduction
- Textile Industry	- Market Size and Growth
- Conclusion	- Key Trends
	- Initiatives for Improving Logistics
4. WAREHOUSING AND COLD STORAGE	- Logistics Issues and Concerns
- Introduction	- Major Players
- Warehousing	- Future Outlook
- Cold Chain	
- Future Outlook	11. LOGISTICS SERVICE PROVIDERS
	- Introduction
5. CFSS/ICDS, LOGISTICS PARKS AND FTWZS	- Overview
- Introduction	- Market Size and Growth
- Overview of CFS and ICD	- Recent Trends
- Overview of FTWZ and Logistics Parks	- Issues and Concerns
- Future Outlook	- Major Players' Profiles
	- Future Outlook
6. ROAD TRANSPORT	
- Introduction	12. APPENDIX
- Market Size and Growth	
- Key Trends	
- Initiatives for Improving Logistics	
- Investment Requirements and Key Opportunities	
- Logistics Issues and Concerns	
- Major Players' Profiles	
- Future Outlook	
7. RAIL TRANSPORT	
- Introduction	
- Market Size and Growth	
- Key Trends	

Table of Contents

<p>1. SECTOR OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Macroeconomic Environment - Industry Structure - Traffic Trends and Future Growth - Policy and Regulatory Framework - Financing Airport Projects - Key Trends - Key Challenges - Future Outlook <p>2. RECENT DEVELOPMENTS</p> <ul style="list-style-type: none"> - Policy - Projects - Financing - Other Key Developments <p>3. NEW REGULATORY FRAMEWORK (AERA)</p> <ul style="list-style-type: none"> - Background - Functions of Aera - Regulatory Approach - Experience so far - Key Challenges - The Way Forward <p>4. ECONOMICS AND FINANCING</p> <ul style="list-style-type: none"> - Economic Costs and Returns of Airport Projects - Revenue Mix at Airports - Financing Requirements - Sources of Funds (Budget Resources, AAI Internal Resources, Private Funds) - Global and Domestic Case Studies - Key Challenges and Risks <p>5. ONGOING AIRPORT PROJECT PROFILES</p> <ul style="list-style-type: none"> - Delhi Airport - Mumbai Airport - Kolkata Airport - Chennai Airport - Bangalore Airport - Hyderabad Airport - Non-Metro Airport Modernisation Project (Size and Scope, Developer, Concessionaires, Timelines, Current Status, Financing, Issues, etc.) <p>6. UPCOMING PROJECTS: NAVI MUMBAI AIRPORT</p> <ul style="list-style-type: none"> - Project Background - Size and Scope - Planned Infrastructure Development - Current Status - Project Financing - Issues and Challenges <p>7. UPCOMING PROJECTS: OTHER AIRPORTS</p> <ul style="list-style-type: none"> - Multimodal International Cargo Hub at Nagpur - Durgapur Aerotropolis Project - Federa Airport 	<ul style="list-style-type: none"> - Greenfield Airport in Karnataka (Gulbarga, Shimoga, Bijapur, Hassan and Bellary) - Kannur Airport - Sindhudurg Airport <p>8. REGIONAL AIRPORT DEVELOPMENT</p> <ul style="list-style-type: none"> - Drivers for Development - Financial Viability/Business Model - Global Perspective - Issues and Challenges <p>9. ENVIRONMENTAL ISSUES</p> <ul style="list-style-type: none"> - Regulation and Compliance - Airport Design Characteristics - Environmental Management at Airports (Resource Use, Energy Efficiency, Waste Management, etc.) - Issues and Concerns <p>10. AIRLINES OVERVIEW</p> <ul style="list-style-type: none"> - Industry Structure - Operational Parameters - Financial Performance - Infrastructure and Services' Needs - Experience at Greenfield/Modernised Airports <p>11. ANCILLARY AIRPORT SERVICES</p> <ul style="list-style-type: none"> - Cargo Infrastructure - MRO Infrastructure - Commercial Activity <p>12. SAFETY AND SECURITY OF AIRPORTS</p> <ul style="list-style-type: none"> - Agencies - Threats - Initiatives - Future Challenges <p>13. KEY DEVELOPER PROFILES</p> <ul style="list-style-type: none"> - Developer Overview - Airports Authority of India - GMR Infrastructure Limited - GVK Power and Infrastructure Limited - Larsen & Toubro - Bengal Aerotropolis Project Limited - CIDCO - Reliance Airport Developers Limited - IRB Infrastructure <p>14. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Key Growth Drivers - Expected Investments - New and Emerging Opportunities <p>15. APPENDIX</p>
---	---

Note: The last edition of this report was released on December 13, 2009 and is available for purchase.

Table of Contents

SECTION I – MACRO ANALYSIS

1. OVERVIEW	
- Introduction	
- Network Size and Growth	
- Key Sector Trends	
- Traffic Growth	
- Industry Structure	
- Key Growth Drivers	
- Policy and Regulatory Framework	
- Financing Road Projects	
- Future Outlook	
- Risks and Challenges	
- Conclusion	
2. RECENT DEVELOPMENTS	
- Introduction	
- Policy Development	
- Project Completions and Awards (at the central and state levels)	
- Recent Financings	
- Other Key Developments	
- Conclusion	
3. FUTURE OUTLOOK	
- Introduction	
- Expected Awards, Development and Investments	
- Changes in the Policy and Regulatory Framework	
- Financing Outlook	
- Challenges and Risks	
- Conclusion	
4. FINANCING ROAD PROJECTS	
- Introduction	
- Road Project Economics	
- Financing Terms and Structures	
- Financing Trends and Developments	
- Key Financiers	
- Issues and Challenges	
- The Way Forward	
5. PUBLIC-PRIVATE PARTNERSHIPS	
- Introduction	
- Policy Initiatives (at the central and state levels)	
- PPP Experience (at the central and state levels)	
- Key Players	
- Future Outlook	
- Issues and the Way Forward	
6. KEY CENTRAL GOVERNMENT INITIATIVES	
- Introduction	
- National Highways Development Programme	
- Pradhan Mantri Gram Sadak Yojana	
- Special Accelerated Road Development Programme-Northeast	

SECTION II – PROJECT PROFILES

7. NHDP PROJECT PROFILES	
- Introduction	
- Operational	
- Under Construction	
- Awarded	
- Under Bidding	
- To be Bid	
<i>(Each project will include details such as the project scope, the developer and consultant's names, the financing structure, the date of completion, current status, tolling and revenue streams [if applicable], etc. The featured projects have been selected on the basis of pre-determined criteria such as road length and size of investment.)</i>	

8. STATE PROJECTS	
- Introduction	
- Inter state Comparison	
- State Profiles	
• Andhra Pradesh, Bihar, Chhattisgarh, Gujarat, Haryana, Himachal Pradesh, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa Punjab, Rajasthan, Tamil Nadu, Uttarakhand, Uttar Pradesh	
<i>(Each state profile will include a summary of the overall road sector in the state, a list of recently awarded projects and projects planned for the future. Every state profile has a couple of key projects covering details such as the project scope, the developer and consultant's names, the financing structure, the date of completion and current status. The featured projects have been selected on the basis of pre-determined criteria such as road length and size of investment.)</i>	

SECTION III – DEVELOPER PROFILES

9. LEADING DEVELOPERS	
- Ashoka Buildcon	
- DSC Limited	
- Gayatri Projects Limited	
- GMR Infrastructure Limited	
- Hindustan Construction Company Limited	
- IL&FS Transportation Networks Limited	
- IRB Infrastructure Developers Limited	
- Jaypee Infratech Limited	
- KMC Constructions Limited	
- Larsen & Toubro Limited	
- Nagarjuna Construction Company Limited	
- Reliance Infrastructure Limited	
- Soma Enterprise Limited	
- Other Key Players	
<i>(Each profile will cover the company background, the current project portfolio, recent developments, future plans and contact details)</i>	

SECTION IV - APPENDIX

- National Highways
- State Roads
- PMGSY
- Others

Note: The last edition of this report was released on February 12, 2010 and is available for purchase.

1. OVERVIEW

- Introduction
- Macroeconomic Overview
- Rail Infrastructure
- Road Infrastructure
- Civil Aviation Infrastructure
- Maritime Infrastructure
- Future Outlook

2. POLICY AND PLANNING

- Introduction
- Institutional Structure
- Transport Planning Overview
- Historical Perspective
- Current Plans and Targets
- Policy Framework
- Issues and Challenges
- Conclusion

3. LAND ACQUISITION FRAMEWORK FOR INFRASTRUCTURE

- Introduction
- Legislative Framework - Current and Proposed
- Current Procedure of Land Acquisition
- Proposed Changes in the Land Acquisition Process
- Issues and Challenges
- The Road Ahead

4. PRIVATE SECTOR PARTICIPATION

- Introduction
- Experience So Far
- Drivers for PPP Investments in India
- Current and Future PSP Projects
- Issues and Challenges
- The Road Ahead

5. FINANCING

- Overview
- Introduction
- Public Funds
- Analysis of Debt Forms in India
- Types of Equity
- Key Financiers
- The Way Forward
- Conclusion

6. CIVIL AVIATION INFRASTRUCTURE

- Overview
- Introduction
- Sector Profile
- Policy and Regulatory Framework
- Recent and Key Developments
- Current and Future Projects
- Issues and Challenges
- Towards Sustainability
- Market Players
- The Road Ahead

7. RAIL INFRASTRUCTURE

- Overview
- Introduction
- Sector Profile
- Policy and Regulatory Framework
- Recent and Key Developments
- Current and Future Projects
- Issues and Challenges
- Towards Sustainability
- Market Players
- The Road Ahead

8. ROAD INFRASTRUCTURE

- Introduction
- Sector Profile
- Policy and Regulatory Framework
- Recent and Key Developments
- Current and Future Projects
- Risks and Concerns
- Towards Sustainability
- Market Players
- The Road Ahead

9. PORTS AND MARITIME INFRASTRUCTURE

- Introduction
- Sector Profile
- Policy and Regulatory Framework
- Recent and Key Developments
- Current and Future Projects
- Issues and Challenges
- Towards Sustainability
- Market Players
- The Road Ahead

10. MULTI-MODAL TRANSPORT

- Introduction
- Overview
- Current Scenario
- Key Initiatives
- Status of Major Projects
- Issues and Challenges
- Conclusion

11. FUTURE OUTLOOK

- Introduction
- Key Drivers
- Sectoral Outlook
- Emerging Trends
- Conclusion

12. APPENDIX

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Market Size and Growth - Institutional Structure - Policy and Regulatory Framework - Financing - Private Sector Experience - Impact of JNNURM - Issues and Concerns - The Way Forward <p>2. RECENT DEVELOPMENTS</p> <ul style="list-style-type: none"> - Policy Update - Government Initiatives - Institutional Reforms - Recent Projects - Investment and Financing - Key Players - Conclusion <p>3. ECONOMICS AND FINANCING</p> <ul style="list-style-type: none"> - Investment Requirement for Urban Rail Projects - Sources of Finance for Urban Rail Projects - Revenue Source and Cost Components - Recent Key Financings - Issues and Concerns - Conclusion <p>4. OPERATIONAL MRT PROJECTS</p> <p>(Delhi Metro, Kolkata Metro, Bangalore Metro)</p> <ul style="list-style-type: none"> - Key Features - Developers' Details - Coverage Area - Financing - Major Milestones/Achievements - Operational and Financial Performance - Capex/Opex Details - Rolling Stock and Technology - Etc. <p>5. UNDER CONSTRUCTION MRT PROJECTS</p> <p>(Chennai Metro, Mumbai Metro, Hyderabad Metro, Gurgaon Metro, Etc.)</p> <ul style="list-style-type: none"> - Key Features - Developer Details 	<ul style="list-style-type: none"> - Project Status - Financing - Rolling Stock and Technology - Issues and Concerns - Etc. <p>6. PLANNED MRT PROJECTS</p> <p>(Bhopal Metro, Kochi Metro, Jaipur Metro, Pune Metro, Ahmedabad Metro, Lucknow Metro, etc.)</p> <ul style="list-style-type: none"> - Project Details and Size - Likely Award and Construction Details - Etc. <p>7. OTHER MRT PROJECTS</p> <ul style="list-style-type: none"> - Light Rail - Monorail - High Speed Rail - Etc. <p>8. SUBURBAN RAIL SYSTEMS</p> <ul style="list-style-type: none"> - Current Scenario - Snapshots of Leading Suburban Railways (Mumbai, Chennai, Kolkata, Delhi, etc.) - Issues and Concerns - The Way Forward <p>9. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Demand Drivers for Urban Rail Transport - Policy Outlook - Key Emerging Trends - Future Investments <p>10. APPENDIX</p>
---	---

Table of Contents

<p>1. EXECUTIVE SUMMARY</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Country Demographics - Sustainable Transport - Experience so Far - Risks and Challenges - The Way Forward <p>2. POLICY FRAMEWORK</p> <ul style="list-style-type: none"> - Institutional Structure - Setting up of UMTAs - National Urban Transport Policy - Recent Developments - Issues and Challenges - The Way Forward <p>3. ECONOMICS AND FINANCING OF BRT SYSTEMS</p> <ul style="list-style-type: none"> - Introduction - Sources of Revenue - Project Economics - Taxes and Subsidies - Sources of Finance (Government funding, debt, equity, other innovative sources, etc.) - PPP in Bus Transport (formats, current projects, investments, etc.) - Issues and Challenges - The Way Forward <p>4. JNNURM</p> <ul style="list-style-type: none"> - Introduction - Objectives and Funding - Current Status - Stimulus Package and Funds for Purchase of Buses - Issues and Challenges - The Way Forward <p>5. BUS RAPID TRANSIT SYSTEMS - PROJECT PROFILES</p> <ul style="list-style-type: none"> - Introduction - Operational Projects (Ahmedabad, Delhi, Pune, and Jaipur) - Under implementation - Planned Projects 	<p>6. CITY-BUS SERVICE PROVIDER PROFILES</p> <ul style="list-style-type: none"> - Introduction - Ahmedabad Municipal Transport Services - Atal Indore City Transport Services Limited - Bangalore Metropolitan Transport Corporation - BrihanMumbai Electricity Supply And Transport Undertaking - Calcutta State Transport Corporation - Chandigarh Transport Undertaking - Delhi Transport Corporation - Metropolitan Transport Corporation Limited (Chennai) - Pune Municipal Transport Services - Others <p>7. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Demand Drivers for Urban Bus Transport - Policy Outlook - Proposed Projects - Projected Investments - Key Emerging Trends (including Intelligent Transportation Systems) <p>8. APPENDIX</p>
--	---

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Demand from Infrastructure and Real Estate - Growth in Ancillary Industries: Construction Materials, Construction Equipment - Key Players - Issues and Recommendations <p>2. RECENT DEVELOPMENTS</p> <ul style="list-style-type: none"> - Introduction - Changes in Policy - Project Completion and Awards (2009-10): Power, National Highways, Ports, Airports, Oil and Gas, Railways, Urban Transport, Water, Special Economic Zones, Real Estate - Input Cost Trends: Input Prices (Cement and Steel), Equipment - Changes in Order Book - Financing - Conclusion <p>3. DEMAND FROM INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Introduction - Roads - Ports - Power - Railways - Airports - Special Economic Zones - Water - Urban Transport - Oil and Gas <p>4. DEMAND FROM REAL ESTATE</p> <ul style="list-style-type: none"> - Introduction - Size and Growth: Residential Segment, Commercial Segment - City-wise Analysis - City Profiles: National Capital Region, Mumbai, Bengaluru, Hyderabad, Pune, Kolkata, Chennai - Examples of Players with All-India Presence - Financing - Affordable Housing: Government Initiatives in the Past, Ongoing and Upcoming Projects, Issues and Challenges, The Way Forward - Conclusion <p>5. MATERIAL INPUTS I - CEMENT</p> <ul style="list-style-type: none"> - Introduction - Key Market Trends: Production, Consumption, Pricing - Issues and Concerns - Global Market Trends - The Way Forward <p>6. MATERIAL INPUTS II - STEEL</p> <ul style="list-style-type: none"> - Introduction - Key Market Trends: Production, Consumption, Pricing 	<ul style="list-style-type: none"> - Key Issues and Concerns - Global Market Scenario - The Way Forward <p>7. EQUIPMENT MARKET</p> <ul style="list-style-type: none"> - Introduction - Size and Growth: Segments of Construction Equipment, Key Trends, Key Manufacturers - Rental Market - Equipment Prices - Market Outlook - Conclusion <p>8. ECONOMICS AND FINANCING</p> <ul style="list-style-type: none"> - Introduction - Construction Project Economics: Components of Construction Cost, Profit Margins - Financing Construction Companies/Projects: Loans from Scheduled Commercial Banks, Equity Markets, Construction Equipment Financing, Financing Issues and Concerns - Conclusion <p>9. POLICY AND REGULATORY FRAMEWORK</p> <ul style="list-style-type: none"> - Introduction - Key Policy Initiatives - Standardised Contract Procedures - Dispute Resolution Mechanism - Taxation Laws and FDI Norms - Policy Issues and Challenges - The Way Forward <p>10. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Infrastructure Outlook - Real Estate Outlook - Outlook for Industry Players - Conclusion <p>11. LEADING PLAYERS' PROFILES</p> <ul style="list-style-type: none"> - Introduction - Larsen and Toubro Limited - Punj Lloyd Group - Hindustan Construction Company Limited - IVRCL Infrastructures and Projects Limited - Nagarjuna Construction Company Limited - Gammon India Limited - Simplex Infrastructures Limited - Jaiprakash Associates Limited - Other Contractors <p>12. APPENDIX</p>
--	---

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Mining Industry and Economic Growth - Reserves of Key Minerals - Production and Value of Minerals - Demand and Consumption - Policy Framework - Key Players - Issues and Concerns - The Way Forward <p>2. RECENT DEVELOPMENTS</p> <ul style="list-style-type: none"> - Introduction - Capacity Addition - Policy Changes - Repositioning of the Geological Survey of India - Disinvestment in the Mining Sector - Conclusion <p>3. MINERAL POLICY AND LEGISLATION</p> <ul style="list-style-type: none"> - Introduction - Institutional Framework - Existing Policy Framework - Issues and Concerns - The Way Forward <p>4. COAL</p> <ul style="list-style-type: none"> - Introduction - Coal Reserves - Production and Supply - Consumption and Demand - Demand-Supply Gap - Key Producers - Key Customers - Pricing Mechanism - Issues and Challenges - The Way Forward <p>5. LIGNITE</p> <ul style="list-style-type: none"> - Introduction - Lignite Reserves - Production and Supply - Consumption and Demand - Key Producers - Key Projects - Pricing Mechanism - The Way Forward <p>6. BAUXITE AND ALUMINIUM</p> <ul style="list-style-type: none"> - Introduction - Bauxite Resources - Production and Supply of Bauxite - Trends in Aluminium Market - Pricing - Key Producers - The Way Forward <p>7. COPPER</p> <ul style="list-style-type: none"> - Introduction - Copper Resources - Production of Copper Ores and Concentrates - Trends in Refined Copper Market - Pricing - Foreign Trade in Copper - Key Producers - The Way Forward <p>8. IRON ORE</p> <ul style="list-style-type: none"> - Introduction - Iron Ore Resources 	<ul style="list-style-type: none"> - Production and Supply - Consumption and Demand - Pricing - Key Producers - Issues and Challenges - The Way Forward <p>9. LEAD AND ZINC</p> <ul style="list-style-type: none"> - Introduction - Lead and Zinc Resources - Production of Lead and Zinc Ores and Concentrates - Trends in Lead and Zinc Metal - Foreign Trade in Lead and Zinc - Key Producers - Pricing - The Way Forward <p>10. NON-METALLIC MINERALS</p> <ul style="list-style-type: none"> - Introduction - Resource Availability - Trends in Key Non-Metallic Minerals - Index of Mineral Production - Conclusion <p>11. ECONOMICS AND FINANCING</p> <ul style="list-style-type: none"> - Introduction - Economics of Mining - Financing - Financing Risks - Funding Options - Investment Opportunities - Key Players - Issues and Challenges - The Way Forward <p>11. INFRASTRUCTURE REQUIREMENTS</p> <ul style="list-style-type: none"> - Introduction - Transportation Infrastructure - Power Infrastructure - Issues and Challenges <p>12. EQUIPMENT AND TECHNOLOGY</p> <ul style="list-style-type: none"> - Introduction - Opencast Mining - Underground Mining - Relative Advantages and Disadvantages - Emerging Technologies - Issues and Challenges - The Way Forward <p>13. SUSTAINABLE MINING</p> <ul style="list-style-type: none"> - Introduction - Current Domestic Scenario - International Scenario and Best Practices - Sustainable Development Framework - The Way Forward <p>14. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Drivers for Future Growth in India - Outlook of Key Minerals and Fuels - Investment Outlook - Global Outlook - Key Challenges - Conclusion <p>15. APPENDIX</p>
---	---

Table of Contents

SECTION A: OVERALL SECTOR ANALYSIS**1. OVERVIEW**

- Macroeconomic scenario
- Current status of water availability and use
- Government goals and targets
- Water governance
- Key trends (projects, policy, investments)
- Wastewater management
- Key challenges and issues
- Future outlook

2. RECENT DEVELOPMENTS

- Policy (revised national water policy, groundwater regulation in Andhra Pradesh, Karnataka, West Bengal, Delhi, etc. Rajasthan Water Policy, Bhubaneswar Sanitation Policy, Maharashtra's tariff revision initiative, Surat's tariff revision for industries, and others).
- Projects (recent sanctions and disbursements under JNNURM/UIDSSMT, new industrial project announcements/awards)
- Key industry moves (company financing, mergers, acquisitions, technical tie-ups, etc.)

3. DEMAND

- Key drivers
- Key trends
- Sector-wise consumption
- Demand outlook across segments

4. SUPPLY

- Freshwater resource availability
- Freshwater supply from various sources
- Desalination
- Reuse, recycle and reproduce

5. POLICY AND INSTITUTIONAL FRAMEWORK

- Key acts and statuettes for urban, industrial and rural water
- Major policies
- Institutional framework

6. PRICING AND TARIFFS

- Pricing/tariff practices across states
- Existing tariff trends for various segments
- Tariff reforms

7. FINANCE

- Financing requirement
- Government initiatives
- Key trends in financing
- Key financiers (government, commercial and institutional lenders; international funding agencies; etc.)
- Recent financings

SECTION B: MUNICIPAL WATER**8. MUNICIPAL SEGMENT SIZE AND GROWTH**

- Overall municipal water network status (cities/towns with piped water, number of connections, length of network, etc.)

- Quality of supply (hours of supply, chemical/biological quality, etc.)
- Sewerage and wastewater network status
- Key growth trends

9. PRIVATE SECTOR PARTICIPATION

- Various PSP models
- Overall experience so far
- Selected case studies including 24x7 examples
- Brief profiles of key private sector players

10. JNNURM

- Experience so far
- Current status of various components (urban infrastructure and governance component of JNNURM for mission cities and UIDSSMT)
- Mid-term assessment and recommendations for the future

11. MUNICIPAL WASTEWATER AND SANITATION

- Current status of municipal wastewater generation
- Government initiatives on sanitation
- Key programmes/projects

12. PROFILES OF KEY PROJECTS (projects above Rs 1 billion)

- Project scope
- Key project parameters
- Current status in terms of project milestones
- Financing status
- Upcoming milestones
- Key contacts

SECTION C: INDUSTRIAL WATER**13. INDUSTRIAL SEGMENT SIZE AND GROWTH**

- Overall industrial water demand and growth
- Major consumers' growth trends
- Industrial water demand outlook

14. WATER TREATMENT INDUSTRY

- Industry structure
- Size and growth
- Major drivers
- Key projects (ongoing and new)
- Brief profiles of key players
- Segment outlook

15. DESALINATION INDUSTRY

- Industry structure
- Size and growth
- Major drivers
- Key projects (ongoing and new)
- Segment outlook

16. APPENDIX

Note: The last edition of Urban Water Development in India 2010 was released on April 16, 2010 and is available for purchase.

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Sector Basics - Current Scenario - Key Sector Trends - Policy and Regulation - Key Government Programmes - Investment and Financing - Private Sector Participation - Issues and Challenges - Outlook - Conclusion <p>2. RECENT DEVELOPMENTS</p> <ul style="list-style-type: none"> - Introduction - New Acts and Amended Rules - Other Government Initiatives - Investment and Financing - Key Projects - Private Participation and Initiatives - Technology - Conclusion <p>3. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Introduction - Institutional Framework - Legal Framework - Policy Initiatives - Environmental Standards/Norms - Issues and Challenges - Future Road Map <p>4. KEY GOVERNMENT PROGRAMMES</p> <ul style="list-style-type: none"> - Introduction - Jawaharlal Nehru National Urban Renewal Mission - Total Sanitation Campaign - MNRE's Waste to Energy Programme - Other Programmes - Conclusion <p>5. WASTE MANAGEMENT MARKET</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Technology and Economics - Financing Opportunities - Future Roadmap - Key Player Profiles <p>6. MUNICIPAL SOLID WASTE MANAGEMENT</p> <ul style="list-style-type: none"> - Introduction - Key Trends and Recent Developments - Size and Growth - Key Project Profiles - Best Practices - Issues and Challenges - Future Road Map <p>7. ELECTRONIC WASTE</p> <ul style="list-style-type: none"> - Introduction - Segment Basics 	<ul style="list-style-type: none"> - Policy and Regulations - Size and Growth - Drivers of Growth - Key Sector Trends - Opportunities - Issues and Challenges - Future Road Map <p>8. INDUSTRIAL HAZARDOUS WASTE MANAGEMENT</p> <ul style="list-style-type: none"> - Introduction - Policy and Institutional Framework - Industrial Classification of Hazardous Waste - Size and Growth - Treatment Technologies and Facilities - Imports and Exports - Best Practices - Key Project Profiles - Issues and Challenges - Future Road Map <p>9. LIQUID WASTE MANAGEMENT</p> <ul style="list-style-type: none"> - Introduction - Overview - Size and Growth - Key Trends and Recent Developments - Key Project Profiles - Noteworthy Initiatives - Issues and Challenges - Future Road Map <p>10. SUSTAINABLE WASTE MANAGEMENT</p> <ul style="list-style-type: none"> - Introduction - Overview - The 3R Framework - Integrated Waste Management - Applications of 3R in India - Moving to 4R - Future Road Map <p>11. PRIVATE SECTOR PARTICIPATION</p> <ul style="list-style-type: none"> - Introduction - PSP Models - Policy Initiatives - PSP in Waste Management - Key Completed Projects - Key Ongoing Projects - Key Projects in the Pipeline - Challenges - Conclusion <p>12. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Macroeconomic Outlook - Mapping the Future - Policy Outlook - Market Outlook - Conclusion <p>13. APPENDIX</p>
--	--

Table of Contents

1. TELECOM SECTOR OVERVIEW	7. RURAL TELECOM INFRASTRUCTURE
- Introduction	- Introduction
- Wireless	- Size and Growth
- Internet and Broadband	- Growth Drivers
- Wireline	- Government Initiatives
- Future Outlook	- Future Outlook
	- Issues and Concerns
2. TELECOM INFRASTRUCTURE	8. POWER SOLUTIONS
- Introduction	- Introduction
- Size and Growth	- Overall Power Demand and Supply Scenario
- Growth Drivers	- Telecom Industry Power Consumption Trends
- Key Trends	- Cost and Economics
- Future Outlook	- Power Efficiency Solutions
- Issues and Concerns	- Role of Renewable Energy
	- Issues and Concerns
	- Conclusion
3. POLICY AND REGULATION	9. TELECOM CABLE MARKET
- Introduction	- Introduction
- Institutional Structure	- Optic Fibre Cables
- Telecom Policy and Regulatory Framework	- Copper Cables
- Licensing Framework for Telecom Infrastructure	- Issues and Concerns
- Passive Infrastructure	- Future Outlook
- Active Infrastructure	
- VSAT	10. VSAT MARKET IN INDIA
- Resale of IPLC	- Introduction
- Cable Landing Stations	- Size and Growth
- Universal Service Obligation Fund	- Growth Drivers
- Issues and Concerns	- Technology
- Policy Road Map	- Key Trends
	- Future Outlook and Projections
4. TOWER INDUSTRY	- Issues and Concerns
- Introduction	- Key Player Profiles
- Industry Structure	
- Size and Growth	11. INTERNATIONAL TELECOM INFRASTRUCTURE
- Growth Drivers	- Introduction
- Passive Infrastructure Sharing	- Size and Growth
- Competitive Landscape and Consolidation	- Growth Drivers
- Other Key Trends	- Key Global Trends
- Economics of the Tower Business	- The Indian Submarine Cable Market
- Financing Requirements and Trends	- Future Outlook and Projections
- Peer Comparison	- Issues and Concerns
- Future Outlook and Projections	- Company Profiles
- Issues and Concerns	
5. SUPPORTING INFRASTRUCTURE	12. TOWER COMPANY PROFILES
- Introduction	- Introduction
- Key Products	- Aster Infrastructure
- Size and Growth	- ATC India
- Key Trends	- Bharti Infratel
- Future Outlook and Projections	- GTL Infrastructure Limited
- Issues and Concerns	- India Telecom Infra Limited
	- Indus Towers
6. ACTIVE INFRASTRUCTURE	- Quippo-WTTIL Combine
- Introduction	- Reliance Infratel
- Size and Growth	- TowerVision India Private Limited
- Growth Drivers	
- Active Infrastructure Sharing	13. APPENDIX
- Key Trends	
- 3G and Wi-Max	
- Outlook and Projections	
- Issues and Concerns	

Table of Contents

SECTION A: OVERALL ANALYSIS**1. OVERVIEW AND KEY TRENDS**

- Economic Growth and Infrastructure
- Infrastructure Investment Needs
- Need for Private Participation in Infrastructure
- Key Trends Across Sectors (Contribution to Overall Sector Investment, Asset Creation, Size, Management of Assets, Etc.)
- Key Trends Across States (Comparative Analysis of States)
- Key Successes and Failures, Lessons Learned
- Global Experience
- Private Participation Opportunities in Future
- Way Forward

2. OVERALL POLICY FRAMEWORK

- Existing Policies, Laws Allowing Private Participation in Infrastructure
- Fiscal Framework for Private Participation

3. FINANCING EXPERIENCE

- Sources of Private Finance
- Key Trends in Financing Private Infrastructure Investments
- Key Trends in Financing PPP Projects
- Recent Experience Across Sectors in Financing (Sources, Cycle Time, Size of Financing, Etc.)
- Recent Financings/Financial Closures Across Sectors

SECTION B: FOCUS ON PPP**4. POLICY FRAMEWORK FOR PPP**

- Existing Policies for PPP in Infrastructure
- Standard Documents (Model Concession Agreements, Bidding Documents, Etc.)
- Role of Committee on Infrastructure, PPPAC, State PPP Cells, Etc.

5. PPP EXPERIENCE

- Drivers for PPP Investments in India
- PPP Experience by Sector
- Financiers' Experience
- Private Investments in the Twelfth Plan
- The Way Forward for PPPs

SECTION C: SECTOR ANALYSIS**6. TRANSPORT (AIRPORTS, HIGHWAYS, PORTS AND RAILWAYS)**

- Introduction
- Size and Growth
- Contribution of Private Sector to Overall Sector
- Trends in Private Investment in the Sector
- Experience So Far (Investment Type, Formats, Others)
- Current Projects and Investments
- Key Case Studies and Analysis
- Future Outlook (Policy, Investment and Upcoming Projects)

7. ENERGY (ALL SEGMENTS OF POWER AND OIL & GAS)

- Introduction
- Size and Growth

- Contribution of Private Sector to Overall Sector
- Trends in Private Investment in the Sector
- Experience So Far (Investment Type, Formats, Others)
- Current Projects and Investments
- Key Case Studies and Analysis
- Future Outlook (Policy, Investment and Upcoming Projects)

8. URBAN INFRASTRUCTURE (WATER AND SANITATION, WASTE MANAGEMENT, AND RAIL & BUS TRANSPORT)

- Introduction
- Size and Growth
- Contribution of Private Sector to Overall Sector
- Trends in Private Investment in the Sector
- Experience So Far (Investment Type, Formats, Others)
- Current Projects and Investments
- Key Case Studies and Analysis
- Future Outlook (Policy, Investment and Upcoming Projects)

9. TELECOM

- Introduction
- Size and Growth
- Contribution of Private Sector to Overall Sector
- Trends in Private Investment in the Sector
- Experience So Far (Investment Type, Formats, Others)
- Current Projects and Investments
- Key Case Studies and Analysis
- Future Outlook (Policy, Investment and Upcoming Projects)

SECTION D: STATE ANALYSIS**10. STATES***

- Andhra Pradesh
- Gujarat
- Rajasthan
- Karnataka
- Madhya Pradesh
- Punjab
- Orissa
- Tamil Nadu
- Assam
- Haryana
- Kerala
- Maharashtra
- Others

**Each State Analysis will include*

- State Economic Review
- Overall Trends in Infrastructure Development
- Trends in Private Participation in Infrastructure
- Special State Initiatives/Programmes for Private Participation in Infrastructure
- Future Outlook.

11. APPENDIX

Table of Contents

1. OVERVIEW

- Introduction
- Infrastructure Goals and Achievements
- Environmental Performance So Far
- Environmental Policy and Regulatory Framework
- Environmental Requirements for Infrastructure Projects
- Key Requirements for Operational Projects
- Analysis of Project Clearances
- Analysis of Successes and Best Practices
- Analysis of Failures
- Future Outlook
- Issues and the Way Forward
- Conclusion

2. POLICY AND REGULATION

- Introduction
- Institutional Set-up
- Legal Framework
- Policy Framework
- Dispute Resolution
- Environment Due Diligence
- Forest Clearance
- Other Key Policy Developments
- Experience So Far
- The Way Forward

3. ENVIRONMENT MANAGEMENT IN POWER

- Introduction
- Industry Structure
- Size and Growth
- Policy and Regulatory Framework
- Environmental Policy and Regulatory Framework
- Status of Key Projects Under Development
- Select Best Practices in Environmental Impact Assessment
- CEA Benchmarks for Environmental Management
- Environmental Performance of Operational Projects
- Mitigation Measures and Best Practices
- Selected Case Studies
- The Way Forward

4. ENVIRONMENT MANAGEMENT IN MINING

- Introduction
- Industry Structure
- Size and Growth
- Environmental Policy and Regulatory Framework
- Status of Clearances for Projects Under Development
- Best Practices in Environmental Impact Assessment
- Environmental Performance of Operational Projects
- Mitigation Measures and Best Practices
- The Way Forward

5. ENVIRONMENT MANAGEMENT IN PORTS

- Introduction
- Industry Structure
- Size and Growth

- Environmental Policy and Regulatory Framework
- Status of Clearances for Projects Under Development
- Select Best Practices in Environmental Impact Assessment
- Environmental Performance of Operational Projects
- Mitigation Measures and Best Practices
- Case Studies
- The Way Forward

6. ENVIRONMENT MANAGEMENT IN OIL AND GAS

- Introduction
- Industry Structure
- Size and Growth
- Policy and Regulatory Framework
- Environmental Policy and Regulatory Framework
- Status of Key Projects Under Development
- Select Best Practices in Environmental Impact Assessment
- Environmental Performance of Operational Projects
- Mitigation Measures and Best Practices
- Case Studies
- The Way Forward

7. ENVIRONMENT MANAGEMENT IN ROADS AND HIGHWAYS

- Introduction
- Industry Structure
- Size and Growth
- Environmental Policy and Regulatory Framework
- Status of Clearances for Projects Under Development
- Select Best Practices in Environmental Impact Assessment
- Environmental Performance of Operational Projects
- Mitigation Measures and Best Practices
- Selected Case Studies
- The Way Forward

8. ENVIRONMENT MANAGEMENT IN AIRPORTS

- Introduction
- Industry Structure
- Size and Growth
- Policy and Regulatory Framework
- Environmental Policy and Regulatory Framework
- Status of Clearances for Key Projects Under Development
- Select Best Practices in Environmental Impact Assessment
- Environmental Performance of Operational Projects
- Mitigation Measures and Best Practices
- Selected Case Study
- The Way Forward

9. APPENDIX

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - India's Infrastructure Position in the Global World - Increased Focus on Public Private Partnership - Impact of Financial Crisis - Forms of Investment - Investment Requirement - Improving the Investment Scenario - The Way Forward <p>2. INITIAL PUBLIC OFFERINGS</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Policy and Regulation - Impact of Financial Crisis - Current Environment for Infrastructure IPOs - Sector-wise Analysis: Power, Oil and Gas, Telecom, Aviation, Ports and Shipping, Diversified Companies, Miscellaneous - Follow On Public Offers - Historical and Expected Returns - IPOs in the Pipeline - Future Outlook <p>3. EQUITY INVESTMENTS</p> <ul style="list-style-type: none"> - Introduction - Research Methodology - Impact of Financial Crisis - Private Equity in Unlisted Companies - Investment by Unlisted Funds - Private Investment in Listed Companies - Project Equity - Returns - Future Outlook <p>4. LISTED INFRASTRUCTURE FUNDS</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Policy and Regulation - Brief Profiles of Infrastructure Mutual Funds <ul style="list-style-type: none"> ● Birla Sun Life Infrastructure Fund ● HDFC Infrastructure Fund ● DSP Blackrock India T.I.G.E.R Fund ● ICICI Prudential Infrastructure Fund ● ICICI Prudential Power ● Kotak Indo World Infrastructure Fund ● Reliance Diversified Power Sector Fund ● Reliance Infrastructure Fund ● SBI Infrastructure Fund Series I ● Sundaram BNP Paribas CAPEX Opportunities Fund ● Sundaram BNP Paribas Energy Opportunities Fund ● Tata Indo-Global Infrastructure Fund ● Tata Infrastructure Fund ● UTI Energy Fund ● UTI Infrastructure Fund ● UTI Infrastructure Advantage Fund ● Kotak Indian Infrastructure and Realty Fund - Performance of Mutual Fund Schemes - Future Outlook - Conclusion 	<p>5. DEBT FINANCING</p> <ul style="list-style-type: none"> - Introduction - Impact of Financial Crisis - Current Environment for Debt Financing - Size and Growth - Policy and Regulation - Analysis of Debt Forms in India <ul style="list-style-type: none"> ● Term Loans ● NBFCs/FIS ● Bond Issues ● External Commercial Borrowings ● Export Credit Agencies ● Insurance and Pension Funds ● Role of Multilateral Agencies ● Subordinated Debt/Mezzanine Funding - Historical and Expected Returns - Future Outlook - Conclusion <p>6. POWER*</p> <p>7. ROADS*</p> <p>8. TELECOM*</p> <p>9. PORTS & SHIPPING*</p> <p>10. CIVIL AVIATION*</p> <p>11. OIL & GAS*</p> <p>12. RAILWAYS*</p> <p>13. URBAN INFRASTRUCTURE*</p> <p>14. SPECIAL ECONOMIC ZONE*</p> <p>15. COMPANY PROFILES</p> <ul style="list-style-type: none"> - Larsen and Toubro Limited - Jaiprakash Associates Limited - Reliance Infrastructure Limited - GMR Infrastructure Limited - Lanco Infratech Limited - GVK Power and Infrastructure Limited - Punj Lloyd Limited - IVRCL Infrastructures and Projects Limited - Nagarjuna Construction Company Limited - Hindustan Construction Company Limited - Era Infra Engineering Limited - Patel Engineering Limited - Gammon India Limited - Simplex Infrastructures Limited - Man Infraconstruction Limited
--	--

*Sections covered: Introduction, Size and Growth, Policy Framework for Investment, Investment Experience, Impact of Financial Crisis, Government Response to Crisis, Current Sector Outlook, Investment Requirement, Opportunities for Financial Investors, Historical and Expected Returns, Key Players and Conclusion

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Overview - Infrastructure Sector Overview - Regulatory Overview: Constitutional Position - Existing Regulatory Environment - Issues and Challenges - The Way forward <p>2. REGULATORY FRAMEWORK</p> <ul style="list-style-type: none"> - Need for Independent Regulation - Current Regulatory Environment - Current Fiscal Framework - Regulatory Experience in PPP - Role of Competition Commission - Consultation Paper on Proposed Regulatory Reform Bill - The Way Forward <p>3. REGULATORY AGENCY DEVELOPMENT EXPERIENCE</p> <ul style="list-style-type: none"> - Agency Models and Types - Experience by Sectors: Telecom, Ports, Power, Highways, Civil Aviation, Railways, Oil and Gas, SEZs, Urban Infrastructure - Issues and Concerns - Key Learnings <p>4. LAND ACQUISITION FRAMEWORK FOR INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Background - Process of Land Acquisition - Proposed Changes in the Land Acquisition Process - Issues and Concerns - The Way Forward <p>5. REHABILITATION AND RESETTLEMENT FRAMEWORK</p> <ul style="list-style-type: none"> - Background - National Rehabilitation and Resettlement Policy, 2007 - Rehabilitation and Resettlement Bill, 2007 - Issues and Concerns - The Way Forward <p>6. POWER</p> <ul style="list-style-type: none"> - Institutional Framework - Legal Framework: The Electricity Act, 2003 - Policy Framework - Regulatory Framework: Generation, Transmission, Distribution - Experience So Far - Issues and Concerns - The Way Forward <p>7. TELECOM</p> <ul style="list-style-type: none"> - Institutional Structure and Regulatory Framework - Legal Acts - Policy Framework - Telecom Regulatory Regime - Experience So Far - Issues and Concerns - The Way Forward <p>8. PORTS</p> <ul style="list-style-type: none"> - Institutional Structure - Regulatory Framework - Legal Acts 	<ul style="list-style-type: none"> - Central Level Policy Framework - State Level Policy Framework - Issues and Concerns - The Way Forward <p>9. AIRPORTS</p> <ul style="list-style-type: none"> - Institutional Structure and Regulatory Framework - Legal Acts: Aircraft Act, 1934 - Policy Framework: Policy on Airport Infrastructure, 1997; Greenfield Airport Policy, 2008; Ground Handling Policy, 2008; FDI Norms, Model Concession Agreements for PPP in Airports - Experience So Far - Issues and Concerns - The Way Forward <p>10. HIGHWAYS</p> <ul style="list-style-type: none"> - Institutional and Regulatory Framework - Legal Acts - Policy Framework - Dispute Resolution Framework - Experience So Far - Issues and Concerns - The Way Forward <p>11. OIL AND GAS</p> <ul style="list-style-type: none"> - Institutional Structure - Legal Framework - Regulatory Framework Under the PNGRB Act, 2006 - Other Policy and Regulatory Framework - Experience So Far and Emerging Scenarios - Issues and Concerns - The Way Forward <p>12. RAILWAYS</p> <ul style="list-style-type: none"> - Institutional Structure and Regulatory Framework - Legal Acts - Policy Framework - Experience So Far - Issues and Concerns - The Way Forward <p>13. URBAN INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Institutional Structure - Regulatory Framework - Credit Rating Exercise - Legal Acts - Policy Framework - Experience So Far - Issues and Concerns - The Way Forward <p>14. SPECIAL ECONOMIC ZONES</p> <ul style="list-style-type: none"> - Institutional Structure and Regulatory Framework: SEZ formats - Legal Acts And Rules - Policy Framework - Experience So Far - Issues and Concerns - The Way Forward <p>15. APPENDIX</p>
---	--

Table of Contents

Section I

- 1. OVERVIEW**
 - Introduction
 - Economic Growth and Infrastructure
 - Size and Growth of Infrastructure
 - Trends in Infrastructure Growth
 - Future Investment Needs
 - Challenges in Project Implementation
 - Conclusion

- 2. POLICY AND REGULATION**
 - Introduction
 - Policy/Institutional Framework - Central Level
 - Role of Key Central Agencies
 - Institutional Framework - State Level
 - Roads, Ports, Power, Water Supply and Sanitation, Urban Transport, Other Agencies
 - Key Acts and Policies - State Level
 - Sector Specific Policies
 - Other Key Policy Aspects
 - Overarching Regulatory Framework
 - Tariff Determination, Licensing/Award of Projects, Performance, Quality and Safety Standards, Appeals and Dispute Resolution, Promoting Competition, Regulatory Reform Bill
 - The Way Forward

- 3. CURRENT STATE OF INFRASTRUCTURE**
 - Introduction
 - Roads
 - Ports
 - Airports
 - Power
 - Oil and Gas
 - Intra City Transport
 - Water Supply and Sanitation
 - Conclusion

- 4. INTER STATE COMPARISON**
 - Introduction
 - Roads
 - Ports
 - Airports
 - Power
 - Oil and Gas
 - Intra City Transport
 - Water Supply and Sanitation
 - Level of Investments
 - State Allocations, Private Investments, Multilateral Financing
 - Projects and Plans in Pipeline

Section II-State Profiles

- Each state profile will cover the following:
- Brief Profile
 - Economic Profile
 - Institutional and Policy Framework
 - Current Size and Growth
 - Key Projects and Initiatives
 - Financing and Investment
 - Conclusion
- The following sectors will be covered within each state (wherever relevant):
- Roads: National Highways, State Roads, Rural Roads
 - Ports
 - Airports
 - Power: Generation, Transmission, Distribution
 - Oil and Gas
 - Intra-City Transport
 - Water Supply and Sanitation
 - Special Economic Zones
- 5. ANDHRA PRADESH**
 - 6. BIHAR**
 - 7. GUJARAT**
 - 8. HARYANA**
 - 9. KARNATAKA**
 - 10. KERALA**
 - 11. MADHYA PRADESH**
 - 12. MAHARASTRA**
 - 13. NORTH-EAST REGION**
 - 14. ORISSA**
 - 15. PUNJAB**
 - 16. RAJASTHAN**
 - 17. TAMIL NADU**
 - 18. UTTAR PRADESH**
 - 19. WEST BENGAL**
 - 20. APPENDIX**

Table of Contents

SECTION I – MACRO ANALYSIS

1. OVERVIEW AND KEY TRENDS

- Introduction
- Economic Growth and Infrastructure
- Investment Requirements
- Funding Sources and Structures
- Trends in Infrastructure Financing
- Role of Public-Private Partnership
- Key Characteristics of Infrastructure Finance
- Risks and Challenges
- Conclusion

2. GOVERNMENT INITIATIVES

- Introduction
- India Infrastructure Finance Company Limited
- Viability Gap Funding
- India Infrastructure Project Development Fund
- India Infrastructure Debt Fund
- Conclusion

3. POLICY AND REGULATION

- Introduction
- Definition of Infrastructure
- FDI Policies
- RBI Guidelines
- SEBI Guidelines
- IRDA Guidelines
- Income Tax Guidelines
- Provisions under Budget 2011-12
- Issues and Challenges
- Conclusion

4. PUBLIC-PRIVATE PARTNERSHIP

- Introduction
- Drivers for PPP Investment
- Criteria Basis for Project Awards
- PPP Formats
- Model Concession Agreements (Financial Clauses)
- PPP Experience So Far
- Factors for PPP Success
- Issues and Challenges
- Conclusion

5. FUTURE OUTLOOK

- Introduction
- Future Funding Requirements
- Factors Affecting Infrastructure Investment
- Emerging Financing Instruments
- Conclusion

SECTION II – DEBT FINANCING

Each debt segment will include an analysis of:

- Size and Growth
- Terms and Structures
- Risk Factors
- Key Players

SECTION II – DEBT FINANCING Continued...

6. COMMERCIAL BANKS

7. NON BANKING FINANCE COMPANIES

8. INTERNATIONAL DEVELOPMENT FUNDING INSTITUTIONS

9. EXTERNAL COMMERCIAL BORROWINGS

10. INSURANCE AND PENSION FUNDS

Section III – EQUITY FINANCING

11. PRIVATE EQUITY

- Introduction
- Size and Growth
- Terms and Structures
- Returns
- Key Players
- Risk Factors
- Conclusion

12. CAPITAL MARKETS

- Introduction
- Size and Growth
- Policy and Regulation
- Returns
- Risks Factors
- Conclusion

Section IV - FINANCING BY SECTORS

The analysis of each sector will include:

- Introduction
- Funding Requirements
- Financing Terms and Structures
- Project Economics
- Case Studies
- Key Financings
- Risk Factors
- Conclusion

13. POWER FINANCING

14. ROAD FINANCING

15. PORTS FINANCING

16. AIRPORTS FINANCING

17. URBAN TRANSPORT

18. WATER SUPPLY AND SANITATION

19. RAILWAYS FINANCING

20. APPENDIX

Weekly Newsletters

India Infrastructure Publishing brings out weekly newsletters that cover the latest developments in infrastructure sectors such as power, oil & gas, infrastructure finance, ports & shipping, roads & bridges, urban water & sanitation, telecom and aviation.

These newsletters are sent every Monday morning via e-mail or fax to provide subscribers with accurate, reliable, up-to-date and comprehensive information on the key developments in these sectors during the previous week.

This service is indispensable for anyone involved with the infrastructure sectors: **developers/operators of infrastructure projects (public or private sector), regulators, policy makers, financiers, bankers, consultants, legal specialists, equity analysts, contractors, equipment manufacturers, service providers, etc.**

The newsletters offered and their primary focus areas are:

Power News

Power News covers the latest developments in the Indian power sector across all key segments – generation, transmission and distribution. The focus areas of this newsletter are government policy, project updates, legal and regulatory developments, contracts and orders, corporate news, financings and reform/restructuring developments.

Oil & Gas News

Oil & Gas News covers the latest developments in the Indian oil and gas sector in the upstream, midstream and downstream segments. The focus areas of this newsletter are developments in policy, exploration and production, downstream, LNG, transportation and finance. It covers news related to investments, contracts and orders, legal and regulatory affairs and corporate developments.

Telecom News

Telecom News covers the latest developments in the Indian telecom sector across all segments – fixed, wireless, broadband, long distance, satellite-based services, etc. The focus areas of this newsletter are government policy, legal and regulatory developments, contracts and orders, corporate news, sales promotion news, and new product/service introductions.

Ports & Shipping News

Ports & Shipping News covers the latest developments in the Indian ports and shipping sector. The focus areas of this newsletter are policy, deals, investments, contracts, plans, financings, projects, tariffs and other regulatory developments. It covers news related to major and minor ports, Indian and foreign shipping lines as well as related segments and sectors like rail connections, containers, etc.

Roads & Bridges News

Roads & Bridges News covers the latest developments in the Indian roads and bridges sector. Its scope includes national, state and big “local” projects. The focus areas of this newsletter are project updates, government plans and initiatives, contracts and orders, corporate news, financings, concessions and other agreements.

Infrastructure Finance News

Infrastructure Finance News covers the latest developments in the area of infrastructure finance. The focus areas of this newsletter are policy, equity moves, debt/bond issues, mergers and acquisitions, loans and credit, credit ratings, primary and public issues, joint ventures/agreements and financial results. The sectors covered include power, telecom, oil & gas, ports & shipping, roads & bridges, aviation, railways, urban infrastructure, water and housing. The lending institutions covered include financial institutions, nationalised banks, private banks, foreign banks, multilateral institutions and bilateral funding agencies.

Aviation News

Aviation News covers the latest developments in the Indian aviation sector. It covers both the airline and airport segments. The primary focus areas of this newsletter are infrastructure development, policy, investment, contracts and orders, privatisation and modernisation initiatives, promotional offers, financing and key statistics.

Urban Water & Sanitation News

Urban Water and Sanitation News covers policies, regulations, projects, finance, service providers, sanitation, and international news in the urban water development and sanitation sector. The newsletter will include a brief write-up on trends, project developments, key concepts, city profiles, relevant data, etc.

Annual subscription rate per newsletter is **Rs 21,000**. (package rates available for subscription to more than one newsletter.)

ORDER FORM

Name (Block Letters)

Designation

Company

Mailing Address

Telephone Mobile

Fax

E-mail

Reports	Price (INR)	Price (USD)	<input checked="" type="checkbox"/>
ENERGY			
Power in India 2010 (December 2010)	48,000	1,100	<input type="checkbox"/>
Power Equipment in India (January 2011)	48,000	1,100	<input type="checkbox"/>
Transmission in India 2010 (September 2010)	48,000	1,100	<input type="checkbox"/>
Distribution in India 2010 (September 2010)	48,000	1,100	<input type="checkbox"/>
Captive Power in India 2010 (June 2010)	40,000	923	<input type="checkbox"/>
Coal-based Power Generation (March 2011)	40,000	923	<input type="checkbox"/>
Nuclear Power in India (November 2009)	40,000	923	<input type="checkbox"/>
Hydro Power Generation (November 2009)	40,000	923	<input type="checkbox"/>
Gas in India 2011 (April 2011)	48,000	1,100	<input type="checkbox"/>
Oil & Gas E&P in India (December 2009)	40,000	923	<input type="checkbox"/>
Oil & Gas Pipelines in India (February 2011)	40,000	923	<input type="checkbox"/>
City Gas Distribution in India 2010 (October 2010)	40,000	923	<input type="checkbox"/>
Coal in India (May 2010)	40,000	923	<input type="checkbox"/>
Solar Power in India 2011 (March 2011)	40,000	923	<input type="checkbox"/>
Wind Power in India (July 2011)**	45,000	1,033	<input type="checkbox"/>
TRANSPORTATION			
Railways In India 2011 (January 2011)	40,000	923	<input type="checkbox"/>
Shipping in India 2011 (April 2011)	40,000	923	<input type="checkbox"/>
Ports In India 2011 (February 2011)	40,000	923	<input type="checkbox"/>
Logistics in India 2010 (August 2010)	40,000	923	<input type="checkbox"/>
Airport Development in India 2011 (April 2011)	40,000	923	<input type="checkbox"/>
Road Development in India 2011 (March 2011)	40,000	923	<input type="checkbox"/>
Transport Infrastructure in India (October 2010)	40,000	923	<input type="checkbox"/>
Urban Rail Transport in India 2011 (July 2011)**	32,000	745	<input type="checkbox"/>
Urban Bus Transport in India 2011 (July 2011)**	32,000	745	<input type="checkbox"/>
CONSTRUCTION & MINING			
Construction Sector in India 2010 (July 2010)	40,000	923	<input type="checkbox"/>
Mining Industry in India 2010 (November 2010)	40,000	923	<input type="checkbox"/>
URBAN INFRASTRUCTURE			
Water in India 2011 (May 2011)*	40,000	923	<input type="checkbox"/>
Waste Management in India 2010 (November 2010)	40,000	923	<input type="checkbox"/>
TELECOM			
Telecom Infrastructure in India (June 2010)	40,000	923	<input type="checkbox"/>
MULTI-SECTOR			
Private Partnership in Infrastructure: PPP and beyond (May 2011)*	40,000	923	<input type="checkbox"/>
Environmental Management in Infrastructure (February 2011)	40,000	923	<input type="checkbox"/>
Investment Opportunities in Indian Infrastructure 2010 (May 2010)	75,000	1,700	<input type="checkbox"/>
Infrastructure Regulation in India (January 2010)	40,000	923	<input type="checkbox"/>
Infrastructure Development in States (August 2010)	40,000	923	<input type="checkbox"/>
Infrastructure Finance in India (February 2011)	60,000	1,367	<input type="checkbox"/>
Total	INR <input type="text"/>	USD <input type="text"/>	

* Early bird discount of 10% for orders placed on or before April 30, 2011

** Early bird discount of 20% for orders placed on or before April 30, 2011

Please check the reports you would like to order.

ORDER FORM

Newsletters

- | | | | |
|-------------------------|--------------------------|---------------------------------|--------------------------|
| ❖ Oil & Gas News | <input type="checkbox"/> | ❖ Telecom News | <input type="checkbox"/> |
| ❖ Ports & Shipping News | <input type="checkbox"/> | ❖ Infrastructure Finance News | <input type="checkbox"/> |
| ❖ Power News | <input type="checkbox"/> | ❖ Aviation News | <input type="checkbox"/> |
| ❖ Roads & Bridges News | <input type="checkbox"/> | ❖ Urban Water & Sanitation News | <input type="checkbox"/> |

Annual Package	Price (INR)	Price (USD)	<input checked="" type="checkbox"/>
Any 1	21,000	450	<input type="checkbox"/>
Any 2	40,000	850	<input type="checkbox"/>
Any 3	57,000	1,200	<input type="checkbox"/>
Any 4	74,000	1,550	<input type="checkbox"/>
Any 5	88,000	1,850	<input type="checkbox"/>
Any 6	1,02,000	2,150	<input type="checkbox"/>
Any 7	1,15,000	2,400	<input type="checkbox"/>
All 8	1,28,000	2,650	<input type="checkbox"/>

Please check the newsletters you would like to subscribe to.

Total (Reports + Newsletters)

INR

USD

I am enclosing Rs. _____, vide cheque/demand draft no. _____ drawn on

_____ dated _____ in favour of "India Infrastructure Publishing Pvt. Ltd."

Signature

Payment Options

Wire transfer details

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

Contact Details

India Infrastructure Publishing Pvt. Ltd.

B-17, Qutab Institutional Area,

New Delhi – 110016, India

Tel: 91-11-41034600, 41034601

Fax: 91-11-26531196

Email: reports@indiainfrastructure.com

To buy online please visit www.indiainfrastructure.com

CUSTOM RESEARCH

India Infrastructure Research now offers custom research solutions.

Our core research team comprises over 30 highly qualified full-time professionals with masters or higher degrees in various fields such as economics, engineering and business. Our extended team includes a network of senior industry experts who support the core team on an as-needed basis. The team is headed by a senior professional with two decades of industry experience with international and national organisations.

We have an in-house archive of sector information and data on projects and companies spanning the last decade and a half. Our extensive knowledge and information base relating to the infrastructure sectors ensures greater insight, faster delivery time and competitive cost.

We accept assignments that do not conflict with our obligations as a publisher of industry magazines or involve competitive intelligence.

For more information on how **India Infrastructure Research** can provide customised solutions for your research needs, please contact:

Kavita Sinha

Senior Vice President, Research and Strategy

B-17, Qutab Institutional Area,

New Delhi – 110016

Tel: 91-11-4103 4602

Email: kavita.sinha@indiainfrastructure.com

