



Catalogue of Research Reports on Infrastructure Sectors

- July 2010

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>Transmission in India</i>	3
<i>Distribution in India</i>	4
<i>Captive Power in India</i>	5
<i>Renewable Energy Development in India</i>	6
<i>Thermal 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>City Gas Distribution in India</i>	12
<i>Coal in India</i>	13
<i>Biofuels 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

CONSTRUCTION & MINING

<i>Construction Sector in India</i>	24
<i>Mining Industry in India</i>	25

URBAN INFRASTRUCTURE

<i>Urban Water Development in India</i>	26
<i>Waste Management in India</i>	27
<i>Urban Transport in India</i>	28

TELECOM

<i>Telecom Infrastructure in India</i>	29
<i>Internet/Broadband in India</i>	30
<i>Wireless in India</i>	31

OTHERS

<i>Investment Opportunities in Indian Infrastructure</i>	32
<i>SEZs in India</i>	33
<i>Public-Private Partnership (PPP) in Indian Infrastructure</i>	34
<i>Infrastructure Regulation in India</i>	35
<i>Infrastructure Development in States</i>	36

NEWSLETTERS

MAGAZINES

ORDER FORM

Table of Contents

1. EXECUTIVE SUMMARY	
2. INDUSTRY OVERVIEW	
- Introduction	
- Electricity Demand and Supply	
- Electricity Tariffs	
- Plans and Investment	
- Generation	
- Transmission	
- Distribution	
- Trading	
- Issues and Concerns	
- Future Outlook	
3. RECENT DEVELOPMENTS	
- Introduction	
- Policy	
- Reform Status	
- Regulation	
4. IMPACT OF GLOBAL SLOWDOWN	
- Introduction	
- Impact on Central/State Sector Projects	
- Impact on Private Sector Generation Projects	
- Impact on Forms of Funding	
- Impact on Costs	
- Conclusion	
5. INSTITUTIONAL FRAMEWORK AND POLICY	
- Introduction	
- Institutional Structure	
- Legal Framework	
- National Electricity Policy	
- National Tariff Policy	
- Competitive Tariff Determination	
- Integrated Energy Policy	
- National Action Plan on Climate Change	
6. REGULATION	
- Introduction	
- Central Electricity Regulatory Commission	
- State Electricity Regulatory Commissions	
- Issues and Concerns	
7. FINANCING	
- Introduction	
- Types and Sources of Finance	
- Trends in Power Sector Financing	
- Key Power Financings	
- Central Sector Financing	
- Major Financiers	
8. POWER GENERATION	
- Introduction	
- Size and Growth	
- Fuel Mix	
- Capacity, by Producer	
- Capacity Addition: Goals and Plans	
- Eleventh Plan Targets	
- Twelfth Plan Targets	
- Government Initiatives (UMPP, Hydro Power and R&M)	
- Captive Power	
- Key Players (Central, State and Private)	
- Future Outlook	
- Key Issues and Concerns	
- Conclusion	
9. RENEWABLE ENERGY	
- Introduction	
- Global Renewable Energy Trends	
- Renewable Energy in India	
- Market for Renewable Energy in India	
- Policy and Regulatory Environment	
- Financing	
- Renewable Energy Market, by Technology	
- Issues and Challenges	
- Future Outlook	
10. POWER TRANSMISSION	
- Introduction	
- Historical Overview	
- Size and Growth	
- Current Status and Future Plans	
- Key Players	
- Issues and Challenges	
11. POWER DISTRIBUTION	
- Introduction	
- Overview	
- Key Players	
- Key Customer Segments	
- Distribution System: Network Size and Growth	
- Goals and Plans	
- Key Trends and Developments	
- Issues and Concerns	
12. RURAL ELECTRIFICATION	
- Introduction	
- Overview of Rural Electrification	
- RGGVY	
- Infrastructure Development under RGGVY	
- Sustainable Revenue Models	
- Key Issues and Concerns	
13. POWER TRADING	
- Introduction	
- Overview	
- Size and Growth	
- Policy and Regulation	
- Key Players	
- Issues and Concerns	
14. EQUIPMENT AND MATERIAL NEEDS	
- Introduction	
- Estimated Requirement	
- Existing Capacity	
- Emerging Market for Domestic Manufacturing	
- Policy Support and Incentives	
- Bottlenecks	
15. APPENDIX	

SECTION A:

An overall country-level analysis of the transmission sector in India

- 1. SECTOR OVERVIEW**
 - Introduction
 - Size and Growth of the Transmission Network
 - New Policy and Regulatory Requirements
 - Key Trends and Developments
 - Financial Performance and Requirements
 - Private sector participation
 - Interstate Comparison
 - Future Outlook
 - Issues and Challenges
- 2. TRANSMISSION PLANS**
 - Current Status
 - Eleventh Plan Targets
 - National Grid: Plans and Update
 - Technology
 - Planned Investment
- 3. ORGANISATIONAL STRUCTURE OF TRANSMISSION COMPANIES** ...
 - Load Despatch Centres (NLDC, RLDCs, SLDCs and RPCs)
 - Power Grid Corporation of India Limited (PGCIL)
 - SEBs and Transcos
 - Private Transmission Companies
 - Central Electricity Authority
- 4. POLICY FRAMEWORK**
 - Legal Framework – The Electricity Act, 2003
 - Policy Framework
 - National Electricity Policy
 - National Tariff Policy
 - Tariff-based Competitive Guidelines for Transmission Service
 - Private Sector Participation
 - Independent System Operation
- 5. REGULATORY FRAMEWORK**
 - Role of the Regulator – CERC and SERC
 - Regulatory Principles Governing Interstate & Intrastate Transmission
 - Amendments and Recent Developments
 - Grant of Connectivity, Long Term Access and Medium Term Open Access Regulations Amendment 2010
 - Unscheduled Interchange Charges and Related Matter Regulations Amendment 2010
 - Indian Electricity Grid Code Regulations 2010
 - Benchmark Capital Costs for Transmission
 - Other recent developments/ amendments
 - Key Issues and Concerns
- 7. TRANSMISSION TARIFFS (EXISTING AND PROPOSED)**
 - Current CERC Terms & Conditions of Tariff Structure
 - Proposed Point-of-Connection Interstate Tariff Structure
 - Existing Tariffs Of Central and State Transmission Utilities
 - Issues and concerns

SECTION B:

Detailed profiles of all individual transmission companies. Each transmission company profile to include key facts about the company, transmission network details, both historical and current (capacity, line length, substations, capacitor), transmission losses, expenditure, planned projects and key contact.

- 8. CENTRAL TRANSMISSION COMPANIES**
 - Power Grid Corporation India Limited
 - Damodar Valley Corporation
 - Bakhra Beas Management Board
- 9. STATE TRANSMISSION COMPANIES (23 PROFILES)**
 - Andhra Pradesh (AP Transco)
 - Assam (AEGCL)
 - Bihar (BSEB)
 - Chhattisgarh (CSPTCL)
 - Delhi (DTL)
 - Gujarat (GETCO)
 - Haryana (HVPN)
 - Himachal Pradesh (HPPTCL)
 - Jammu and Kashmir (JKPDD)
 - Jharkhand (JSEB)
 - Karnataka (KPTCL)
 - Kerala (KSEB)
 - Madhya Pradesh (MPPTCL)
 - Maharashtra (MSETCL)
 - Meghalaya (MePTCL)
 - Orissa (OPTCL)
 - Punjab (PSTCL)
 - Rajasthan (RVPN)
 - Tamil Nadu (TANTRANSCO)
 - Tripura (TSECL)
 - Uttarakhand (PTCUL)
 - Uttar Pradesh (UPPTCL)
 - West Bengal (WBSETCL)
- 10. PRIVATE AND JOINT VENTURE TRANSMISSION COMPANIES**
 - Powerlinks Transmission Limited
 - Reliance Energy Transmission Limited and Reliance Infrastructure
 - Jaypee Powergrid Limited
 - Torrent Power Grid Limited
 - Essar Power Transmission Limited
 - Teestavalley Power Transmission Limited
 - Jaigad Power Transco Limited
 - East-North Interconnection Company Limited
 - REC Transmission Projects Company Limited
 - Others
- 11. APPENDIX**

Table of Contents

SECTION A:

A country-level analysis and overview of the electricity distribution sector in India

1. SECTOR OVERVIEW
 - Introduction
 - Size and Growth of Distribution Networks
 - Overall Policy and Regulatory Framework
 - Trends in Cost of Power Purchase
 - Trends in AT&C Loss Reduction
 - Distribution Tariff Trends
 - Other Key Trends and Developments
 - Future Outlook
 - Key Issues and the Way Forward
 - Conclusion
2. INDUSTRY STRUCTURE
 - Introduction
 - Key Distribution Players
 - Regulators
 - Key Customer Segments
3. UPDATE ON R-APDRP
 - Introduction
 - R-APDRP Programme Objectives
 - R-APDRP Current Status of Approved Projects/ Funds
 - Exemplary Projects
4. POLICY AND REGULATORY FRAMEWORK
 - Introduction
 - Current Policy and Regulatory Framework
 - Regulatory Performance Review across States (with respect to policy implementation, supply code/ performance standards, customer service, open access, RPOs, etc.)
 - New Regulatory Requirements
 - Issues and Concerns
5. PRIVATE SECTOR PARTICIPATION
 - Historical Experience
 - Divestment Experience – Delhi, Orissa
 - Franchisee Experience – Maharashtra, Uttar Pradesh, etc.
 - Issues and Concerns
 - Future Expectations
6. RURAL DISTRIBUTION
 - Introduction
 - Current Rural Electrification Status
 - RGGVY – Status and Plans
 - Infrastructure Development under RGGVY
 - Key Issues and Concerns

SECTION B:

A detailed analysis of distribution companies by state to include 53 distribution companies profiles. Each profile to include the overall state power scenario, organisational structure, operational area of individual discoms in the state, current infrastructure, operating and financial performance, historical and current AT&C losses, future plans including projects and capex, etc.

7. INTERSTATE COMPARISON AND ANALYSIS
 - Distribution Network
 - Transformer Capacity
 - Distribution Line Length
 - Substations
 - Metering Status
 - Distribution Losses
 - Consumer Profile
 - Number of Consumers
 - Distribution Expenditure
8. DISTRIBUTION COMPANIES BY STATE (53 DISCOMS)
 - Andhra Pradesh (APCPDCL, APSPDCL, APEPDCL, APNPDC)
 - Assam (CAEDCL, UAEDCL, LAEDCL)
 - Bihar (BSEB)
 - Chhattisgarh (CSPDCL)
 - Delhi (BRPL, BYPL, NDPL)
 - Gujarat (PGVCL, UGVCL, MGVCL, DGVCL, Torrent Power)
 - Haryana (UHBVN, DHBVN)
 - Himachal Pradesh (HPSEB)
 - Jammu & Kashmir (JKPDD)
 - Jharkhand (JSEB)
 - Karnataka (BESCOM, HESCOM, GESCOM, CESCO, MESCOM)
 - Kerala (KSEB)
 - Madhya Pradesh (MP Paschim, MP Poorv, MP Madya)
 - Maharashtra (MSEDCL, RInfra, Tata Power, BEST)
 - Meghalaya (MePDCL)
 - Orissa (CESU, WESCO, NESCO, SOUTHCO)
 - Punjab (POWERCOM)
 - Rajasthan (JVNL, AVNL, JdVNL)
 - Tamil Nadu (TANGEDCO)
 - Tripura (TSECL)
 - Uttarakhand (UPCL)
 - Uttar Pradesh (UPPCL, KESCO, NPCL)
 - West Bengal (WBSEDCL, CESC, DPSC)
9. APPENDIX

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
--	---

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Energy Sector Overview - Role of Renewables - Market Drivers - Potential Market Size - Current Status, by Technology - Issues and Challenges - Future Outlook <p>2. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Policy Framework in <ul style="list-style-type: none"> ● National Action Plan on Climate Change ● Electricity Act, 2003 ● Fiscal and Other Incentives - Institutional Framework - Regulatory Framework - Way Forward <p>3. FINANCING</p> <ul style="list-style-type: none"> - Review of Financing Options - Sources of Financing (Including Carbon Financing) - Experience So Far - Key Financing Agencies - Issues and Challenges <p>4. WIND ENERGY SECTOR</p> <ul style="list-style-type: none"> - Sector Overview - Size and Growth - Key Trends - Technology and Market Shares - Economics - Key Government Initiatives - Major Projects under Development - Major Players' Profiles - Issues and Challenges - Future Outlook <p>5. SOLAR ENERGY SECTOR</p> <ul style="list-style-type: none"> - Sector Overview - Size and Growth - Key Trends - Technology and Market Share - Economics - Key Government Initiatives - Major Projects under Development - Major Players' Profiles - Issues and Challenges - Future Outlook <p>6. BIOMASS ENERGY SECTOR</p> <ul style="list-style-type: none"> - Sector Overview - Size and Growth - Key Trends - Technology and Market Shares - Economics - Key Government Initiatives - Major Projects under Development - Major Players' Profiles - Issues and Challenges - Future Outlook 	<p>7. SMALL HYDRO POWER SECTOR</p> <ul style="list-style-type: none"> - Sector Overview - Size and Growth - Key Trends - Technology and Market Shares - Economics - Key Government Initiatives - Major Projects under Development - Major Players' Profiles - Issues and Challenges - Future Outlook <p>8. OTHER EMERGING RENEWABLE TECHNOLOGIES</p> <ul style="list-style-type: none"> - Bioethanol - Biodiesel - Fuel Cells - Hydrogen Energy <p><i>(Each section will contain the current status and growth, key government initiatives and future potential.)</i></p> <p>9. GLOBAL RENEWABLE ENERGY SCENARIO</p> <ul style="list-style-type: none"> - Current Market Size and Growth - Market Drivers - Key Global Trends and Challenges - Overview of Successful International Renewable Policies - Key Global Trends and Challenges - Future Outlook <p>10. APPENDIX</p>
---	--

Table of Contents

<p>1. POWER SECTOR OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Macroeconomic Scenario - Key Segments of the Power Sector - Issues and Trends - Future Plans - Issues and Challenges <p>2. SECTOR OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - History - Industry Structure - Plans and Investments - Issues and Concerns - Future Outlook <p>3. KEY DEVELOPMENTS</p> <ul style="list-style-type: none"> - Policy and Regulation - Projects - Investments <p>4. SECTOR SIZE AND GROWTH</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Fuel Mix - Existing Capacity By Ownership - Capacity Addition: Goals and Plans <p>5. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Introduction - Institutional Structure - Legal Framework - Policy Framework - Regulatory Framework - CERC (Terms and Conditions of Tariff) Regulations, 2009 - Key Perspectives and Future Direction <p>6. FUEL TRENDS AND OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Demand-Supply Trends - Current Demand and Production - Current Imports - Future Demand and Production - Future Imports - Pricing Trends <p>7. UMPPs</p> <ul style="list-style-type: none"> - Introduction - Mundra Ultra Mega Power Project - Sasan Ultra Mega Power Project - Krishnapatnam Ultra Mega Power Project - Talaiya Ultra Mega Power Project - Future Plans - The UMPP Advantage <p>8. MERCHANT POWER PLANTS</p> <ul style="list-style-type: none"> - Introduction - Policy Framework - Profiles - Future Projects - Challenges and Way Forward 	<p>9. R&M AND LE</p> <ul style="list-style-type: none"> - Introduction - Experience So Far - R&M During the Eleventh Plan - Challenges <p>10.GENERATION ECONOMICS</p> <ul style="list-style-type: none"> - Introduction - Basics of Generation Economics - Cost of Generation - Fuel Prices - Analysis of Rates of Sale of Existing Generating Plants - Tariffs Under Competitive Bidding Route - Electricity (Retail) Tariffs - Conclusion <p>11.THERMAL POWER PLANT CAPACITY ANALYSIS</p> <ul style="list-style-type: none"> - Introduction - Overview - Coal-Based Capacity - Gas-Based Capacity - Diesel Capacity <p>12.UPCOMING THERMAL POWER PROJECTS</p> <ul style="list-style-type: none"> - Introduction - Eleventh Plan Projects Under Construction - Twelfth Plan Projects Under Construction <p>13.THERMAL POWER PLANTS TECHNOLOGIES</p> <ul style="list-style-type: none"> - Introduction - Existing Technology - Steam Power Plants - Gas Turbine Power Plants - New and Upcoming Technologies - Power Plant Equipment <p>14.KEY PLAYERS</p> <ul style="list-style-type: none"> - NTPC, Damodar Valley Corporation, Neyveli Lignite Corporation, North Eastern Electric Power Corporation, Maharashtra State Power Generation Company, Andhra Pradesh Power Generation Corporation, Tamil Nadu Electricity Board, Karnataka Power Corporation, Gujarat State Electricity Corporation, Uttar Pradesh Rajya Vidyut Utpadan Nigam, Madhya Pradesh Power Generating Company, Punjab State Electricity Board, West Bengal Power Development Corporation, Haryana Power Generation Corporation, Rajasthan Rajya Vidyut Utpadan Nigam, Chhattisgarh State Power Generation Company, Tata Power Company, CESC, Reliance Infrastructure, GMR Energy, LANCO Infratech, ESSAR Power, Torrent Power, GVK Power & Infrastructure, CLP India Private <p>15.KEY TRENDS AND OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Key Drivers For Future Demand - Planned Thermal Capacity Addition - Investment Requirement - Equipment Needs - Issues and Challenges - Conclusion <p>16.APPENDIX</p>
---	--

Table of Contents

<p>I. EXECUTIVE SUMMARY</p> <ul style="list-style-type: none"> - Introduction - Key Highlights - Challenges and the Way Forward - Summing Up <p>2. POWER SECTOR OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Macroeconomic Scenario - Key Segments of the Power Sector - Issues and Trends - Future Plans - Issues and Challenges <p>3. ROLE OF NUCLEAR</p> <ul style="list-style-type: none"> - Introduction - International Geopolitics - Energy Security Rationale - Environmental Security - Power Mix - Conclusion <p>4. INTERNATIONAL NUCLEAR FRAMEWORK</p> <ul style="list-style-type: none"> - 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 <p>5. INDIAN LEGAL AND REGULATORY FRAMEWORK</p> <ul style="list-style-type: none"> - Introduction - Institutional Framework - Regulatory Framework - Legal Framework - Civil Nuclear Liability - Challenges, Issues and the Way Forward <p>6. FUEL TRENDS AND OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Global Fuel Demand and Supply - Indian Current Demand and Supply <ul style="list-style-type: none"> ● Challenges and Issues - Potential Import Sources - The Way Forward <p>7. EXPERIENCE SO FAR</p> <ul style="list-style-type: none"> - Historical Review of Nuclear Energy in India - Three-Stage Nuclear Programme - Size, Capacity and Performance - Issues, Challenges and the Way Forward <p>8. ECONOMICS OF NUCLEAR POWER IN INDIA</p> <ul style="list-style-type: none"> - Introduction - Cost Components of Nuclear Power - Factors Affecting Economics <ul style="list-style-type: none"> ● Fixed Costs ● Construction Cost (Excluding Interest) ● Cost of Credit 	<ul style="list-style-type: none"> ● Variable Costs <ul style="list-style-type: none"> - Economics of Nuclear Power <ul style="list-style-type: none"> ● Economics of Indigenous Technology ● Economics of Imported Technology - The Way Forward <p>9. NUCLEAR POWER PLANTS</p> <ul style="list-style-type: none"> - Introduction - Tarapur Atomic Power Station - Rajasthan Atomic Power Station - Madras Atomic Power Station - Narora Atomic Power Station - Kakrapar Atomic Power Station - Kaiga Generating Station <p>10. NUCLEAR INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Introduction - Mining Sites: Existing Mining Sites, New Mining Projects - Nuclear Fuel Cycle - Heavy Water Facilities - Research Facilities <p>11. NUCLEAR POWER CORPORATION OF INDIA</p> <ul style="list-style-type: none"> - Introduction - History - Current Asset Base: Technology, Capacity Creation - Operational Performance - Financials - Future Plans: Expansion, Diversification, Partnerships <p>12. PRIVATE SECTOR PARTICIPATION</p> <ul style="list-style-type: none"> - Introduction - Economics and Opportunity Size - Role of the Private Sector <ul style="list-style-type: none"> ● Power Plant Operation ● Engineering, Construction and Component Manufacture ● Mining and Trade of Uranium - Partnerships and Cooperation - Issues, Challenges and the Way Forward <p>13. GLOBAL NUCLEAR POWER SCENARIO</p> <ul style="list-style-type: none"> - Introduction - Historical Review - Growth Drivers for Nuclear Power - Global Size and Growth <ul style="list-style-type: none"> ● Share of Nuclear in Energy Mix ● Regional Trends - Major Nuclear Power Countries - Upcoming Nuclear Power Plants - Key Issues <p>14. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Expected Capacity Addition - Planned Projects - Private Sector – Potential Entrants - Regulatory and Legal Issues - Challenges and the Way Forward <p>15. APPENDIX</p>
--	---

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

<p>1. INDUSTRY OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Macroeconomic Scenario - Overall Energy Scenario - History of Gas in India - Gas Demand and Key Customer Segments - Supply of Gas - Policy and Regulation - Pricing - Gas Transportation and Distribution - Future Outlook <p>2. RECENT DEVELOPMENTS</p> <ul style="list-style-type: none"> - Introduction - Policy and Regulations (Utilisation/Pipelines/CGD) - Upstream - Downstream - Key Sector Financing - Overseas - Conclusion <p>3. DEMAND</p> <ul style="list-style-type: none"> - Introduction - Consumption History (1970-2005) - Recent Consumption Trends (2005-Present) - Overall Demand Analysis - Demand Analysis by State - Demand Analysis by Consumer Segments - Issues and Concerns - Conclusion <p>4. SUPPLY</p> <ul style="list-style-type: none"> - Introduction - Sedimentary Basins - Gas Reserves - Gas Production - Key Gas Producing Regions - Supply of Gas - Issues and Concerns <p>5. NEW GAS SUPPLY</p> <ul style="list-style-type: none"> - Introduction - Gas Reserves and Supply from New Sources - Coal Bed Methane - Gas Hydrates - Issues and Concerns <p>6. POLICY</p> <ul style="list-style-type: none"> - Introduction - Policy Evolution and Overview - Pre-Nelp Policy - Launch of Nelp - Nelp Review - Coal Bed Methane Policy - Policy on The Development of Natural Gas Pipeline and City Gas Distribution Network - Natural Gas Utilisation Policy - Natural Gas Pricing Policy - The Way Forward - Open Acreage Licensing Policy - Issues and Challenges <p>7. REGULATION</p> <ul style="list-style-type: none"> - Introduction - Institutional Structure - Legal Framework - Regulatory Framework under the PNGRB Act, 2006 	<ul style="list-style-type: none"> - Regulations by PNGRB - Regulatory Framework for the Upstream Sector - Issues and Concerns <p>8. PRICING AND TARIFFS</p> <ul style="list-style-type: none"> - Introduction - Evolution of Gas Pricing - APM Gas Pricing - Non APM Gas - LNG Pricing - CNG and PNG Pricing - Gas Price Pooling - Issues and Concerns <p>9. CITY GAS DISTRIBUTION</p> <ul style="list-style-type: none"> - Introduction - Historical Development of CGD - Current Status of CGD - Major CGD States - Role of PNGRB - Future of CGD - CGD Network Safety - Issues and Concerns <p>10. LNG INFRASTRUCTURE AND STORAGE</p> <ul style="list-style-type: none"> - Introduction - Existing LNG Infrastructure - Storage of LNG - Issues and Challenges - Conclusion <p>11. TRANSPORTATION INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Introduction - Existing Pipeline Infrastructure - Major Pipeline Networks - National Gas Grid - Issues and Concerns <p>12. GLOBAL SCENARIO</p> <ul style="list-style-type: none"> - Introduction - Primary Energy - Proven Natural Gas Reserves - Natural Gas Production - Natural Gas Consumption - Trade Movements - International Price Trends - Issues and Concerns <p>13. GAS MARKET OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Key Market Drivers - Future Outlook - Future Outlook for Pricing - Conclusion <p>14. COMPANY PROFILES</p> <ul style="list-style-type: none"> - Introduction - Reliance Industries Ltd., Oil and Natural Gas Corporation, GAIL (India) Ltd., Indian Oil Corporation, Oil India Ltd., Gujarat State Petroleum Corporation, Petronet LNG Ltd., Hazira Gas Private Ltd., British Gas India Private Ltd., Cairn India Ltd., Hindustan Oil Exploration Company, Gujarat Gas Company Ltd., Indraprastha Gas Ltd., Mahanagar Gas Ltd., Adani Gas Ltd., Assam Gas Company Ltd., Reliance Natural Resources Ltd. <p>15. APPENDIX</p>
--	--

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

<p>1. GAS SECTOR OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Overall energy scenario - Key consumption trends - Gas reserves, exploration and production - Overall gas demand - Import trends (LNG) - Pricing - Gas transmission infrastructure - Future outlook - Issues and concerns <p>2. CGD OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - CGD evolution in India - Key growth drivers - Current CGD status - Plans and investments - Future outlook - Issues and concerns <p>3. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Institutional and legal framework - Role of PNGRB - Gas utilisation policy - Gas pricing policy - Regulatory framework under the PNGRB Act, 2006 - Technical and safety standards - Issues and challenges <p>4. DEMAND FOR CGD</p> <ul style="list-style-type: none"> - Overview - Demand drivers for CGD - Current CGD demand by segments (industrial, commercial, automobile, domestic) - Current CGD consumption - Future outlook - Issues and concerns <p>5. GAS SUPPLY FOR CGD</p> <ul style="list-style-type: none"> - Overall supply scenario - Gas supply for CGD - Future outlook - Issues and concerns <p>6. CGD ECONOMICS AND PRICING</p> <ul style="list-style-type: none"> - CNG economics - PNG economics - Gas pricing - Future outlook - Issues and concerns <p>7. CURRENT CGD NETWORK (BY CITY)</p> <ul style="list-style-type: none"> - Network size by operator - Key customers segment - Major trends and growth - Issues and challenges 	<p>8. CGD NETWORK UNDER DEVELOPMENT (ROUND 1 OF BIDDING) ...</p> <ul style="list-style-type: none"> - Network size by city - Key customers segment - Issues and challenges <p>9. FUTURE CGD NETWORK</p> <ul style="list-style-type: none"> - Round 2 bidding cities - network size and status - Upcoming cities for bidding - Expected overall demand - Issues and challenges <p>10. PIPELINE INFRASTRUCTURE DEVELOPMENT</p> <ul style="list-style-type: none"> - Existing pipeline infrastructure - Upcoming pipeline infrastructure - National gas grid - Issues and concerns <p>11. COMPANY PROFILES</p> <ul style="list-style-type: none"> - GAIL (India) Limited (GAIL Gas) - Gujarat Gas Company Limited - Indraprastha Gas Limited - Mahanagar Gas Limited - Adani Energy Limited - GSPC Gas Limited - Bhagyanar Gas Limited - Central Uttar Pradesh Gas Limited - Maharashtra Natural Gas Limited - Tripura Natural Gas Limited - Avantika Gas - Green Gas Limited - Reliance Gas Corporation - Sabarmati Gas Limited - Assam Gas Company - Others <p>(Each profile will include business operations, current assets, key developments, financial performance, future plans and investment requirements)</p> <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

<p>1. EXECUTIVE SUMMARY</p> <p>2. INDUSTRY OVERVIEW</p> <p>3. SUPPLY</p> <ul style="list-style-type: none"> - Sector Overview - Industry Structure - Installed Capacity and Production, by State <ul style="list-style-type: none"> • Maharashtra, Uttar Pradesh, Gujarat, Karnataka, Andhra Pradesh, Tamil Nadu, Bihar - Installed Capacity and Production, by Company - Availability of Feedstock - Current Status - Outlook - Way Forward - Issues - Strategies <p>4. DEMAND</p> <ul style="list-style-type: none"> - Background - Current Status of Demand and Offtake (by state) - Current Status of Demand and Offtake (by company, including IOC, BPCL, HPCL) - Status of Ethanol Blending Programme, by State <ul style="list-style-type: none"> • Uttar Pradesh, Uttarakhand, Delhi, Haryana, Punjab, Himachal Pradesh, Rajasthan and Bihar, Jharkhand, West Bengal, Orissa, Gujarat, Goa, Maharashtra, Madhya Pradesh, Chhattisgarh, Karnataka, Andhra Pradesh, Kerala, Tamil Nadu - Alcohol Consumption – Competing User Segments <ul style="list-style-type: none"> • Potable • Industrial • Transport • Imports • Consumer Viewpoints - Key Issues and Strategies <p>5. ECONOMICS AND PRICING</p> <ul style="list-style-type: none"> - Prevalent Business Models - Pricing Basics - Pricing Trends - Cost Structure - Comparative Costs, by Feedstock (corn, sweet sorghum, molasses, sugarcane juice) - Comparative Costs, by End Product (ethanol, biodiesel) - Comparative Costs, by Origin (domestic ethanol, imported ethanol) - Key Challenges - Future Outlook <p>6. TRANSPORT AND LOGISTICS</p> <ul style="list-style-type: none"> - Supply Chain - Distribution Logistics - Retail <p>7. BIODIESEL</p> <ul style="list-style-type: none"> - Current Status 	<ul style="list-style-type: none"> • Cultivation Status • Production and R&D Status <ul style="list-style-type: none"> - Policy Moves - Key Governing Policies - Cost and Pricing - Issues and Challenges <p>8. POLICY, REGULATION AND INSTITUTIONAL FRAMEWORK</p> <ul style="list-style-type: none"> - Key Ministries - Policy Framework <ul style="list-style-type: none"> • National Biofuel Policy - Issues/Challenges <p>9. GLOBAL SCENARIO</p> <ul style="list-style-type: none"> - Global Ethanol Scenario <ul style="list-style-type: none"> • Key Drivers Across Countries • Global Demand, by Type, by Region • Global Supply, by Country • Imports • Exports • Various Prevalent Business Models • Costs Across Countries and Pricing Trends - Ethanol Industry in Brazil – An Example <ul style="list-style-type: none"> • Macroeconomic Scene • Agriculture Scenario – Sugarcane, Sugar and Ethanol • Investment Climate • Regulatory Environment • Key Market Statistics • Sourcing Economics from Brazil - Future Outlook and Impact on India <p>10. PROFILES OF KEY PLAYERS</p> <ul style="list-style-type: none"> • Leading Sugar Mills • Leading Distilleries • Leading Refiners • Others <p>11. APPENDIX</p>
--	--

Table of Contents

<p>1. ENERGY SECTOR OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Macroeconomic Trends - Energy Consumption Trends - Overall Energy Policy Environment - Power Sector Scenario - Financing - Future Plans - Issues and Challenges <p>2. RENEWABLE ENERGY OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Policy - Key Drivers - Renewable Energy Market by Technology - Growth Plans - Issues and Challenges - The Way Ahead <p>3. SOLAR POWER OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Sector Overview - Current Industry Structure - Key Trends - Key Players - Plans and Investments - Key Growth Drivers - Challenges and the Way Ahead - Outlook <p>4. KEY DEVELOPMENTS</p> <ul style="list-style-type: none"> - Introduction - Government Policy and Initiatives - Regulation - Recent Projects - Conclusion <p>5. SECTOR SIZE AND GROWTH</p> <ul style="list-style-type: none"> - Introduction - Solar Power Potential - Existing Capacity - Future Targets - Challenges for the Development of Solar Power <p>6. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Introduction - Institutional Structure - Policy Framework - Regulatory Framework - Issues and Challenges <p>7. NATIONAL SOLAR MISSION AND OTHER INITIATIVES</p> <ul style="list-style-type: none"> - Introduction - National Solar Mission - Generation-Based Incentives - Special Incentive Package Scheme - Other Initiatives - State Government Initiatives - Conclusion 	<p>8. FINANCING</p> <ul style="list-style-type: none"> - Introduction - Sources of Financing - Clean Development Mechanism and Carbon Funds - Recent Investments and Financing - Issues and Challenges - Future Outlook <p>9. SOLAR PHOTOVOLTAIC SECTOR</p> <ul style="list-style-type: none"> - Introduction - Technology Overview - Economics of PV - Upcoming Projects - PV Manufacturing - Issues and Challenges - Future Outlook <p>10. CONCENTRATING SOLAR POWER</p> <ul style="list-style-type: none"> - Introduction - Technology Overview - Economics of CSP - Upcoming Projects - Equipment Manufacturing - Issues and Challenges <p>11. OFF-GRID SOLAR POWER APPLICATIONS</p> <ul style="list-style-type: none"> - Introduction - Market Size - Key Players - Growth Drivers - Future Outlook <p>12. GLOBAL SOLAR POWER SCENARIO</p> <ul style="list-style-type: none"> - Introduction - Solar Energy Overview - Market Size and Growth - Growth Drivers for Solar Power - Key Trends - Key Issues and Challenges - Future Outlook <p>13. KEY TRENDS AND OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Key Drivers for Future Demand - Planned Solar Power Capacity Addition - Investment Requirement - Equipment and Technology Needs - Issues and Challenges - Conclusion <p>14. APPENDIX</p>
---	---

Table of Contents

<p>1. ENERGY SECTOR OVERVIEW</p> <ul style="list-style-type: none"> - Macroeconomic Trends - Energy Consumption Trends - Overall Energy Policy Environment - Power Sector Scenario - Financing - Future Plans - Issues and Challenges <p>2. RENEWABLE ENERGY OVERVIEW</p> <ul style="list-style-type: none"> - Size and Growth - Policy - Key Drivers - Renewable Energy Market by Technology: Wind Energy, Solar Energy, Biomass Energy, Small Hydro Power - Growth Plans - Issues and Challenges - The Way Ahead <p>3. WIND POWER OVERVIEW</p> <ul style="list-style-type: none"> - Sector Overview - Key Growth Drivers - Plans and Investments - Industry Structure - Key Trends: Capacity, Manufacturing, Export and Technology, Key Players and New Entrants, Financing and Investment - Risks and Challenges - Future Outlook <p>4. RECENT DEVELOPMENTS</p> <ul style="list-style-type: none"> - Policy and Regulation: Generation-based Incentives, Renewable Energy Certificates, CERC Renewable Energy Tariff Regulations, Draft Indian Electricity Grid Code, State Policies and Regulations - New Investors and Manufacturers - Wind Capacity - Financing <p>5. SECTOR SIZE AND GROWTH</p> <ul style="list-style-type: none"> - Wind Power Potential - Existing Capacity - Eleventh Plan Targets - Conclusion <p>6. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Institutional Framework - Policy and Legal Framework: The Electricity Act, National Electricity Policy, National Tariff Policy, State Level Policies - Regulatory Framework: Central Level Regulations, State Level Regulations - Wind Energy Tariffs in Key States - Key Challenges <p>7. GOVERNMENT INITIATIVES</p> <ul style="list-style-type: none"> - Central Government Incentives: Fiscal Incentives, Accelerated Depreciation Benefit, Generation-based Incentive (GBI), Other Initiatives - State Government Initiatives - Conclusion <p>8. FINANCING</p> <ul style="list-style-type: none"> - Sources of Financing: Government Budgetary Support IREDA 	<ul style="list-style-type: none"> Multilateral Agencies, Private Equity and Venture Capital, Clean Energy Funds, Capital Markets - Clean Development Mechanism/Carbon Funds - Recent Financings - Risks and Challenges - Future Outlook <p>9. TURBINE MANUFACTURING SECTOR</p> <ul style="list-style-type: none"> - Overall Manufacturing Capacity - Technology Overview: Basic Technology, Key Trends, Existing Certified Manufacturers - Major Manufacturers: Suzlon Energy Limited, Enercon (India) Limited, Vestas Wind Technology India Private Limited, RRB Energy India Limited, Other Key Players and New Entrants - Impact of Financial Slowdown on Turbine Manufacturers - The Way Forward <p>10. DEVELOPER PROFILES</p> <ul style="list-style-type: none"> - Introduction: DLF Limited, MSPL Limited, Madras Cement Limited, Tata Power Company, Enercon Wind Farms Hindustan Private Limited, Green Infra Limited, Hindustan Zinc Limited, CLP India, Techno Electric and Engineering Company Limited, Gujarat NRE Coke Limited, Reliance Anil Dhirubhai Ambani Group, KS Oils Limited, Nuziveedu Seeds Limited, Essel Mining and Industries Limited, Rajasthan State Mines & Mineral Limited, Aban Offshore Limited, Bajaj Finserv Limited, Gujarat Alkalies and Chemicals Limited, Oil and Natural Gas Corporation, Jaiprakash Associates Limited, Gangadhar Narsingdas Agrawal Group, REI Agro Limited <p>11. OFF-GRID WIND POWER</p> <ul style="list-style-type: none"> - Overview of Applications - Market Size - Key Players - Government Assistance - Issues and Challenges - Conclusion <p>12. GLOBAL WIND ENERGY SCENARIO</p> <ul style="list-style-type: none"> - Market Size and Growth - Key Trends and Growth Drivers - Issues and Challenges - Future Outlook <p>13. WIND POWER OUTLOOK</p> <ul style="list-style-type: none"> - Key Growth Drivers for Future Demand: Policy Drive, Shortage of Power, Rising Fossil Fuel Prices and Supply Challenges, Policy and Regulatory impetus - Wind Capacity Addition and Investment Requirements - Trends and Opportunities - Issues and Challenges - Conclusion <p>14. APPENDIX</p>
---	--

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Current Scenario and Growth - Policy and Regulation - Key Trends of the Indian Rail Industry - Impact of Financial Crisis and Economic Slowdown - Government Initiatives - Private Sector Participation - Emerging Opportunities - Issues and Challenges - Future Outlook - Conclusion <p>2. DEMAND ANALYSIS</p> <ul style="list-style-type: none"> - Freight Segment* - Passenger Segment* - Competition from Roads and Airways - Conclusion <p>* Trends/zones/issues and challenges/future outlook</p> <p>3. MARKET OPPORTUNITIES</p> <ul style="list-style-type: none"> - Requirement for Rolling Stock/Equipment - Opportunities for Services* - Opportunities for Technology - Conclusion <p>* Catering/hospitality/warehouses, etc.</p> <p>4. RAILWAY INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Size and Growth (tracks, signaling, rolling stock, etc.) - Modernisation and Upgradation Initiatives - Issues and Challenges - The Way Forward <p>5. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Institutional Structure - Legal Framework - Policy Framework (freight and passenger segments) - Issues and Concerns <p>6. PRICING</p> <ul style="list-style-type: none"> - Pricing Strategy - Historical Review (freight and passenger tariffs) - Current Tariffs and Analysis (freight and passenger segments) - The Way Forward <p>7. FINANCING</p> <ul style="list-style-type: none"> - Current Budget and Accounts Status - Sources of Finance - Railway Budget 2009-10 - Key Financiers - Future Financing Requirements - Issues and Challenges <p>8. PRIVATE SECTOR PARTICIPATION</p> <ul style="list-style-type: none"> - Privatisation Models - Policy Initiatives* - PPP Experience - Key PPP Initiatives Undertaken and Proposed - Issues, Challenges and the Way Forward <p>* MCA for development of railway stations/procurement-cum-maintenance of locomotives/urban rail projects</p>	<p>9. RAIL CONTAINER OPERATIONS</p> <ul style="list-style-type: none"> - Current Scenario - Experience So Far - Policy Framework - Profiles of Rail Container Operators - Issues and Challenges - The Way Forward <p>10. NATIONAL RAIL VIKAS YOJANA</p> <ul style="list-style-type: none"> - Objectives - Project Execution - Investment and Funding - Current Status (doubling, gauge conversion, new lines, etc.) - Issues and Challenges - Conclusion <p>11. DEDICATED FREIGHT CORRIDOR PROJECT</p> <ul style="list-style-type: none"> - Project Background - Objectives - Project Execution - Key Features - Investment and Funding - Current Status - Issues and Challenges - Delhi Mumbai Industrial Corridor - Conclusion <p>12. SUBURBAN RAILWAYS</p> <ul style="list-style-type: none"> - Overview - Snapshots of Leading Suburban Railways* - Issues and Challenges - The Way Forward <p>* Mumbai/Chennai/Kolkata/Hyderabad/Delhi</p> <p>13. PROFILES OF KEY SECTOR PLAYERS</p> <ul style="list-style-type: none"> - Container Corporation of India Limited - Indian Railway Finance Corporation Limited - Ircon International Limited - Konkan Railway Corporation Limited - Rail India Technical and Economic Services Limited - Indian Railway Catering and Tourism Corporation Limited - RailTel Corporation of India Limited - Mumbai Rail Vikas Corporation - Rail Vikas Nigam Limited - Centre for Railway Information Systems - Rail Land Development Authority <p>14. GLOBAL SCENARIO</p> <ul style="list-style-type: none"> - Key Trends - Size and Growth - Global versus Indian Railways - Major Global Players - Recent Global Railway Initiatives - Issues and Challenges <p>15. APPENDIX</p>
--	--

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Current Scenario - Fleet and Cargo Composition - Growth Drivers - Policy and Regulatory Framework - Industry Structure - Recent Trends - Issues and Challenges - The Way Forward <p>2. IMPACT OF FINANCIAL CRISIS AND ECONOMIC SLOWDOWN</p> <ul style="list-style-type: none"> - Introduction - Cargo Demand - Freight Rates - Revenue and Profitability - Financing and Investment - Segment-wise Impact - Emerging Opportunities - The Way Forward <p>3. INDIAN FLEET SCENARIO</p> <ul style="list-style-type: none"> - Introduction - Indian Fleet Size and Growth - Composition of Indian Fleet - Indian Fleet Share and Age - Issues and Challenges - Future Outlook <p>4. CARGO MARKET</p> <ul style="list-style-type: none"> - Introduction - Liquid Cargo - Dry Bulk Cargo - Container Cargo <p>5. FREIGHT RATES</p> <ul style="list-style-type: none"> - Introduction - Freight Rate Basics - Global Freight Trends - Freight Trends in India <p>6. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Introduction - Institutional Structure - Legal Framework - Policy Framework - Tax Regime - Issues and Challenges <p>7. FINANCING</p> <ul style="list-style-type: none"> - Introduction - Financing Sources - Financing New Builds - Financing Second-Hand Ships - Maritime Insurance - Recent Financings (2008-09) - Risks and Recourse - Challenges and the Way Forward <p>8. OVERVIEW OF INDIAN PORTS</p> <ul style="list-style-type: none"> - Introduction - Current Scenario 	<ul style="list-style-type: none"> - Key Trends - Private Sector Participation Experience - Issues and Challenges - Future Outlook <p>9. INLAND WATERWAYS AND COASTAL SHIPPING</p> <ul style="list-style-type: none"> - Introduction - Overview of Inland Water Transport - Size and Growth - Key Trends - Issues and Challenges - Major Players' Profiles - Future Outlook - Overview of Coastal Shipping - Size and Growth - Key Trends - Issues and Challenges - Major Players' Profiles - Future Outlook <p>10. SHIP BUILDING*</p> <p>11. SHIP BREAKING*</p> <p>12. SHIP REPAIRING*</p> <p>(* Each sector analysis includes: Introduction, Industry Overview, Size and Growth, Key Trends, Issues and Challenges, Major Players' Profiles and Future Outlook)</p> <p>13. KEY SERVICES</p> <ul style="list-style-type: none"> - Introduction - Dredging - Stevedoring - Clearing and Forwarding - Ship Brokering and Ship Chartering - Lighterage and Barging - Towage - Pilotage <p>14. NATIONAL MARITIME DEVELOPMENT PROGRAMME</p> <ul style="list-style-type: none"> - Introduction - Programme Objective - Key Shipping Projects - Current Status - Issues and Challenges <p>15. GLOBAL SCENARIO</p> <ul style="list-style-type: none"> - Introduction - Key Trends - Size and Growth - Growth Drivers - Current Fleet Scenario - Current Cargo Scenario and Movement - Current Order Book Scenario - Major Foreign Players - Issues and Challenges - Future Outlook <p>16. PROFILES OF MAJOR INDIAN SHIPPING COMPANIES</p> <p>17. APPENDIX</p>
--	---

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Overall Macroeconomic and Trade Scenario - Industry Structure - Capacity and Traffic Growth - Efficiency Trends - Regional Analysis, by State and Coast - Government Plans and Achievements - Private Sector Participation - Issues and Challenges - Emerging Opportunities - Future Outlook <p>2. IMPACT OF FINANCIAL CRISIS AND ECONOMIC SLOWDOWN</p> <ul style="list-style-type: none"> - Cargo Demand - Revenue and Profitability - Financing and Investment - Development of New Ports <p>3. INTER-PORT COMPARISON (LEADING PORTS)</p> <ul style="list-style-type: none"> - Cargo Traffic (General, dry bulk, liquid bulk, container) - Infrastructure (Berths, terminals, equipment, drafts) - Efficiency (Average pre-berthing time, average turnaround time, tonnage per berth, per tonne handling cost, etc.) - Financial Performance - Others <p>4. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Institutional Framework - Key Acts and Legislations - Central and State Level Policies - International Legal Requirements - Issues and Concerns <p>5. FINANCING</p> <ul style="list-style-type: none"> - Investment Requirement - Sources of Port Financing - Key Investors and Lenders - Recent Financings - Impact of Financial Meltdown on Financing - Issues and Challenges <p>6. PRIVATE SECTOR PARTICIPATION</p> <ul style="list-style-type: none"> - Current Experience - Policy and Guidelines - New Model Concession Agreement - Fiscal Incentives - Key Private Players - Issues and Challenges <p>7. NATIONAL MARITIME DEVELOPMENT PROGRAMME</p> <ul style="list-style-type: none"> - Programme Objective - Key Port Projects - Current Status - Shipping and IWT Projects - Issues and Challenges <p>8. MULTIMODAL TRANSPORTATION</p> <ul style="list-style-type: none"> - Current Status <ul style="list-style-type: none"> ● Port-Road Connectivity ● Port-Rail Connectivity 	<ul style="list-style-type: none"> - Future Plans - Issues and Challenges <p>9. GLOBAL SCENARIO</p> <ul style="list-style-type: none"> - Key Trends - Size and Growth - Impact of Economic Slowdown - Global Shipping - Issues and Challenges - Profiles of Neighbouring Ports - Future Outlook <p>10. OVERVIEW OF INDIAN SHIPPING</p> <ul style="list-style-type: none"> - Size and Growth - Fleet and Cargo Composition - Industry Structure - Emerging Opportunities - Issues and Challenges - Future Outlook <p>11. PROFILES OF ALL MAJOR PORTS</p> <p><i>(Each profile will include Traffic Throughput and Cargo Composition, Port Capacity, Per Tonne Handling Cost, Vessel Traffic, Private Participation Experience, Port Efficiency, Financial Performance, Port Infrastructure, Completed Projects, Ongoing Projects and Future Projects)</i></p> <p>12. PROFILES OF NON-MAJOR PORTS (LEADING)</p> <ul style="list-style-type: none"> - Operational Private Ports (Top 7-8) <p><i>(Each profile will include Traffic Throughput and Cargo Composition, Port Capacity, Efficiency, Financial Performance, Port Infrastructure, Ongoing and Future Projects)</i></p> - Greenfield Ports (Top 12) <p><i>(Each profile will include Scope of Work, Project Developer, Cost and Current Status)</i></p> <p>13. APPENDIX</p>
--	--

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Macroeconomic Scenario - Logistics Market Size and Growth - Growth Drivers - Key Emerging Trends - Investment Potential and Opportunities - Global Scenario and Comparison - Issues and Concerns - Future Outlook <p>2. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Key Acts and Legal Framework - Regulations and Guidelines - Government Initiatives and Programmes - Current Fiscal Framework - Key Issues and Challenges <p>3. END-USER INDUSTRY DEMAND</p> <ul style="list-style-type: none"> - Agro Products and Food Processing Industry - Automotive Industry (Automobile and Auto Component) - Consumer Durables Retail Industry - High Tech Electronics Industry - FMCG Industry - Pharmaceutical Industry - Textile Industry - Etc. <p>(Each end-user demand analysis will include overall industry size, performance and growth over the past three years, future outlook of the industry, logistics requirements and challenges)</p> <p>4. WAREHOUSING AND COLD STORAGE</p> <ul style="list-style-type: none"> - Size and Growth - Recent Trends - Opportunities - Issues and Concerns - Key Players - Future Outlook <p>5. ICDS/CFSS, LOGISTICS PARKS AND FTWZS</p> <ul style="list-style-type: none"> - Size and Growth - Recent Trends - Opportunities - Issues and Concerns - Key Players - Future Outlook <p>6. ROAD TRANSPORT</p> <ul style="list-style-type: none"> - Market Size and Growth - Key Trends - Initiatives for Improving Logistics - Investment Requirements and Key Opportunities - Logistics Issues and Concerns - Key Players - Future Outlook 	<p>7. RAIL TRANSPORT</p> <ul style="list-style-type: none"> - Market Size and Growth - Key Trends - Initiatives for Improving Logistics - Investment Requirements and Key Opportunities - Logistics Issues and Concerns - Major Players - Future Outlook <p>8. MARINE TRANSPORT</p> <ul style="list-style-type: none"> - Market Size and Growth - Key Trends - Initiatives for Improving Logistics - Investment Requirements and Key Opportunities - Logistics Issues and Concerns - Global Comparison - Major Players' Profiles - Future Outlook <p>9. AIR TRANSPORT</p> <ul style="list-style-type: none"> - Market Size and Growth - Key Trends - Initiatives for Improving Logistics - Investment Requirements and Key Opportunities - Logistics Issues and Concerns - Global Comparison - Major Players - Future Outlook <p>10. EXPRESS LOGISTICS INDUSTRY</p> <ul style="list-style-type: none"> - Market Size and Growth - Key Trends - Initiatives for Improving Logistics - Investment Requirements and Key Opportunities - Logistics Issues and Concerns - Major Players - Future Outlook <p>11. LOGISTICS SERVICE PROVIDERS</p> <ul style="list-style-type: none"> - Overview - Market Size and Growth (3PL, Freight Forwarding, Technology Providers, etc.) - Recent Trends - Issues and Concerns - Major Players' Profiles - Future Outlook <p>12. APPENDIX</p>
---	--

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Macroeconomic Scenario - Industry Structure - Policy Framework - Traffic Trends - Key Projects: Modernisation, Greenfield - Financing Requirement - Emerging Opportunities - Challenges <p>2. TRAFFIC TRENDS AT AIRPORTS</p> <ul style="list-style-type: none"> - Introduction - Airport Categories - Passenger Traffic: International Passenger Traffic, Domestic Passenger Traffic - Aircraft Movement: International Aircraft Movement, Domestic Aircraft Movement - Freight Traffic: International Freight, Domestic Freight - Conclusion <p>3. POLICY AND REGULATORY FRAMEWORK</p> <ul style="list-style-type: none"> - Introduction - Institutional Structure: Ministry of Civil Aviation; Directorate, General of Civil Aviation, Bureau of Civil Aviation Security - Legal Acts: Aircraft Act, 1934, Airports Authority of India Act, 1994 - Regulatory Framework: Safety and Security Regulations, Regulations for Environmental Standards, Economic Regulation - Policy Framework: Policy on Airport Infrastructure, 1997, Greenfield Airport Policy, 2008, Ground Handling Policy, 2008, Proposed MCA for PPP in Airports, FDI Norms, Domestic Air, Transport Policy, 1997, Slot Allocation at Airports, Air Service Agreements, Other Developments - Issues and Concerns <p>4. ECONOMICS AND FINANCING</p> <ul style="list-style-type: none"> - Introduction - Economics - Financing Requirements - Sources of Funds: Budget Resources, AAI Internal Resources, Private Funds - The Way Forward <p>5. KEY AIRPORT MODERNISATION PROJECTS</p> <ul style="list-style-type: none"> - Introduction - Mumbai Airport - Delhi Airport - Kolkata Airport - Chennai Airport - Non-Metro Airports - Key Issues and Challenges - The Way Forward <p>6. KEY GREENFIELD AIRPORT PROJECTS</p> <ul style="list-style-type: none"> - Introduction - Bangalore Airport - Hyderabad Airport - Navi Mumbai Airport - Kannur Airport - Shimoga and Gulbarga Airports 	<ul style="list-style-type: none"> - Sindhudurg Airport - Greater Noida Airport - Other Greenfield Airports - Key Issues and Challenges - The Way Forward <p>7. PROFILES OF KEY AIRPORT DEVELOPERS</p> <ul style="list-style-type: none"> - Introduction - Airports Authority of India - GMR Infrastructure Limited - GVK Power and Infrastructure Limited - Larsen & Toubro - Bengal Aerotropolis Project Limited <p>8. AIRLINES OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Industry Overview: Structure, Operational Parameters, Financial Performance, Recent Airline Restructuring - Infrastructure and Services' Needs - Experience at Greenfield/Modernised Airports <p>9. NEW AND EMERGING OPPORTUNITIES</p> <ul style="list-style-type: none"> - Introduction - Maintenance, Repair and Overhaul - Cargo Hubs and Airports - Other Opportunities: Merchant Airports, Low Cost Terminals - Conclusion <p>10. GLOBAL AIRPORT SCENARIO</p> <ul style="list-style-type: none"> - Introduction - Key Global Organisations: International Civil Aviation Organisation: Airports Council International: Federal Aviation Administration: Other Bodies (Airlines and Others) - World Traffic: Passenger Traffic, Cargo Traffic, Future Growth Forecast - Key Global Trends: Liberalisation, Privatisation, Growth of Low-Cost Carriers, Regional Air Travel Trends - Key Industry Concerns <p>11. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Key Drivers of Growth: Demand Side Factors, Supply Side Factors - Future Scenario: Traffic, Airport Sustainability, Investments, Airport Infrastructure <p>12. APPENDIX</p>
--	--

Table of Contents

1. EXECUTIVE SUMMARY	- State-level Tolling Policies
2. OVERVIEW	- FDI Norms and Other Incentives
- Introduction	- Other Policy Initiatives
- Current Scenario	- Issues and Concerns
- Industry Structure	- The Way Forward
- Policy and Regulatory Framework	6. ROAD PROJECT ECONOMICS
- Financing Road Projects	- Introduction
- National Highways	- Cost Components
- State Roads	- Materials and Equipment
- Rural Roads	- Revenue Share/Negative Grants
- Other Key Developments	- Revenue Sources
- Increasing Interest of Private Players	- Recent Trends in Toll Revenues
- Focus on Expressway Development	- Rates of Return
- Tolling to Take off in a Big Way	- Conclusion
- Increasing Emphasis on Maintenance	7. INVESTMENT AND FINANCING
- Sector Outlook	- Introduction
- Risks and Challenges	- Investment Estimates for 2010-15
3. RECENT DEVELOPMENTS	- Sources of Finance
- Introduction	- Government Funding
- Impact of New Government: Goals and Initiatives	- Debt
- Policy and Regulation	- Equity
- New NHDP Targets and Milestones	- Other Sources
- Emergence of New Players	- Key Financiers
- Financing	- Recent Project Financings
- Project Completion and Awards	- The Way Forward
- Cost Trends	8. PPP REVIEW AND POTENTIAL
- Construction Materials	- Introduction
- Equipment	- Union Government's Policy Incentives for the Private Sector
- New State-level Initiatives	- State-level Policy Initiatives
4. FUTURE OUTLOOK	- PPP Experience
- Introduction	- At the Central Level
- Expected Awards and Road Development Projections	- At the State Level
- National Highways	- Case Studies
- State Roads	- Surat-Dahisar Road Project
- Rural Roads	- Kundli-Manesar-Palwal Expressway
- Investment Projections and Private Sector's Role	- Future Outlook-Private Investment
- National Highways	- Risks and Challenges
- State Roads	- The Way Forward
- Rural Roads	9. MAJOR CENTRAL SECTOR PROJECTS
- Changes in Policy and Regulatory Framework	- National Highways Development Programme
- Financing in the Future	- Pradhan Mantri Gram Sadak Yojana
- Emerging Players in the Sector	- Special Accelerated Road Development Programme – North East
- Other Emerging Trends	10. STATE INITIATIVES
5. POLICY AND REGULATION	- Overview: Andhra Pradesh, Bihar, Chhattisgarh, Gujarat, Haryana, Himachal Pradesh, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Punjab, Tamil Nadu, Uttarakhand, Uttar Pradesh
- Introduction	11. COMPANY PROFILES
- Institutional Setup	- Ashoka Buildcon, DSC, Gayatri Projects, GMR Infrastructure, Hindustan Construction Company, IL&FS Transportation Networks, IRB Infrastructure Developers, Jaiprakash Associates, KMC Constructions, Larsen & Toubro, Nagarjuna Construction Company, Reliance Infrastructure, Soma Enterprise, Other Key Players
- National Highways	12. APPENDIX
- State Roads	
- Rural Roads	
- Other Key Central Government Bodies Impacting the Sector	
- Legal Acts	
- Policy Framework	
- Standard Bidding Procedure	
- Model Concession Agreement for BOT (Toll) Projects	
- Model Concession Agreement for O&M Projects	
- Tolling Policy, 2008	

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Size and growth (by key segments) - Key trends and developments - Policy and regulations - Issues and challenges - Future outlook <p>2. POLICY AND PLANNING</p> <ul style="list-style-type: none"> - Transport planning overview - Historical perspective - Current plans and targets - Policy framework (by major segments) - Issues and challenges <p>3. LAND ACQUISITION</p> <ul style="list-style-type: none"> - Introduction - Legislative framework (current act and proposed amendments) - Policies and procedures - Issues and challenges - The road ahead <p>4. PRIVATE SECTOR PARTICIPATION</p> <ul style="list-style-type: none"> - Introduction - Policy and regulatory framework - Past experience and current scenario - Current and future PSP projects - Issues and challenges - The road ahead <p>5. FINANCING AND INVESTMENTS</p> <ul style="list-style-type: none"> - Introduction - Past experience and current scenario - Sources of finance - Budget allocation - Impact of economic slowdown - Key players - The road ahead <p>6. AIR TRANSPORT</p> <ul style="list-style-type: none"> - Introduction - Sector profile (market size, growth, key drivers) - Policy and regulatory framework (centre and state) - Recent and key developments - Current and future projects - Issues and challenges - Towards sustainability - Market players - The road ahead <p>7. RAIL TRANSPORT</p> <ul style="list-style-type: none"> - Introduction - Sector Profile (market size, growth, key drivers) - Policy and regulatory framework (centre and state) - Recent and key developments - Current and future projects - Issues and challenges - Towards sustainability - Market players - The road ahead 	<p>8. ROAD TRANSPORT</p> <ul style="list-style-type: none"> - Introduction - Sector profile (market size, growth, key drivers) - Policy and regulatory framework (centre and state) - Recent and key developments - Current and future projects - Rural roads (PMGSY) - Issues and challenges - Towards sustainability - Market players - The road ahead <p>9. PORTS AND MARITIME TRANSPORT</p> <ul style="list-style-type: none"> - Introduction - Sector profile (market size, growth, key drivers) - Policy and regulatory framework (centre and state) - Recent and key developments - Current and future projects - Issues and challenges - Towards sustainability - Market players - The road ahead <p>10. MULTI-MODAL TRANSPORT</p> <ul style="list-style-type: none"> - Introduction - Key Initiatives - Status of major projects - Issues and challenges <p>11. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Key drivers - Segmental analysis (projects, investments and policy) <ul style="list-style-type: none"> ● Air transport, Ports and maritime transport, Rail transport, Road transport <p>12. APPENDIX</p>
--	---

Table of Contents

<p>1. EXECUTIVE SUMMARY</p> <p>2. OVERVIEW</p> <ul style="list-style-type: none"> - Size and Growth - Industry Structure - Policy and Regulatory Framework - Key Customer Segments - Contractor, Equipment and Material Capacity - Revenues and Profitability - Issues and Concerns - Future Outlook <p>3. RECENT DEVELOPMENTS</p> <ul style="list-style-type: none"> - Introduction - Changes in Policy and Regulatory Framework - Project Completion and Awards (2009-10) - Emergence of New Players - Cost Trends (capex/opex, materials/equipment/services) - New Innovations (materials/equipment) <p>4. DEMAND FROM INFRASTRUCTURE SECTORS</p> <ul style="list-style-type: none"> - Trends and opportunities in the following sectors: <ul style="list-style-type: none"> ● Highways ● Ports ● Power ● Railways ● Airports ● Special Economic Zones ● Water (urban, industrial and irrigation) ● Urban Transport ● Oil and Gas ● Others (including industrial construction) <p>5. DEMAND FROM REAL ESTATE</p> <ul style="list-style-type: none"> - Trends and opportunities in the following segments <ul style="list-style-type: none"> ● Residential Construction ● Commercial Construction <p>6. MATERIAL INPUTS I – CEMENT</p> <ul style="list-style-type: none"> - Key Market Trends (demand, supply and prices) - Issues and Concerns - Global Market Scenario - Future Outlook <p>7. MATERIAL INPUTS II – STEEL</p> <ul style="list-style-type: none"> - Key Market Trends (demand, supply and prices) - Issues and Concerns - Global Market Scenario - Future Outlook <p>8. EQUIPMENT MARKET</p> <ul style="list-style-type: none"> - Size and Growth - Key Trends - Key Equipment Segments - Pricing Trends and Outlook - Buying and Leasing Options - Issues and Concerns - Future Outlook 	<p>9. CONSTRUCTION PROJECT ECONOMICS</p> <ul style="list-style-type: none"> - Cost Structure (capex/opex, materials/equipment/services, etc) - Revenue Sources and Models - Analysis of Recent Trends (costs and revenue for different sectors) - Rates of Return (historical and expected) <p>10. FINANCING OF CONSTRUCTION PROJECTS</p> <ul style="list-style-type: none"> - Overview - Equipment Financing Options - Project Financing Options - Recent Trends in Construction Finance - Key Financing Risks - Examples of Recent Financings - Issues and Concerns - The Way Forward <p>11. POLICY AND REGULATORY FRAMEWORK</p> <ul style="list-style-type: none"> - Authorities and Bodies Governing the Sector - Legal Framework (key laws) - Policy Framework (key policies) - Tax Incentives for Contractors - Duties and Tariffs - Key Issues and Challenges - The Way Forward <p>12. LEADING CONSTRUCTION PLAYER PROFILES</p> <p>Each profile will include:</p> <ul style="list-style-type: none"> - Company Background - Operations - Financial Analysis - Recent Initiatives/Developments - Future Prospects <p>13. FUTURE OUTLOOK AND PROJECTIONS</p> <ul style="list-style-type: none"> - Economic Landscape - Changes in Policy and Regulatory Framework - Construction Opportunity in Infrastructure Sectors - Construction Opportunity in Real Estate - Expected Awards (sector-wise) - Interest Rate Scenario - Commodity Costs - Emerging Players <p>14. KEY DATA AND STATISTICS</p>
---	--

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Mining Industry's Contribution to the Indian Economy - Reserves of Key Minerals - Production - Demand - Capital Requirements in the Mining Industry - Recent Policy Initiatives - Issues and Concerns <p>2. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Introduction - Institutional Framework: Ministry of Coal, Ministry of Mines, Geological Survey of India, Indian Bureau of Mines, Mineral Exploration Corporation Limited - Existing Policy Framework: Mines and Minerals (Development and Regulation) Act 1957 and Mineral Rules, New National Mineral Policy, Taxation Laws, Royalty Rates, FDI Norms, Clearances Required by the Mining Industry - The Way Forward <p>3. FINANCING</p> <ul style="list-style-type: none"> - Introduction - Investment Requirements - Financing Risks - Funding Options: Budgetary Allocations, Project Finance, Equity Markets - Key Players - Issues and Challenges - 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 - Pricing - Key Producers - Key Customers: Power, Steel, Cement - Issues and Challenges - The Way Forward <p>5. LIGNITE</p> <ul style="list-style-type: none"> - Introduction - Lignite Reserves - Production and Supply - Demand and Consumption - Pricing - Neyveli Lignite Corporation - The Way Forward <p>6. BAUXITE</p> <ul style="list-style-type: none"> - Introduction - Bauxite Resources - Production and Supply: Refining of Bauxite Ore - Consumption and Demand - Pricing - Key Producers - The Way Forward 	<p>7. COPPER</p> <ul style="list-style-type: none"> - Introduction - Copper Resources - Production and Supply - Consumption and Demand - Demand-Supply Gap - Pricing - Key Producers - The Way Forward <p>8. IRON ORE</p> <ul style="list-style-type: none"> - Introduction - Iron Ore Resources - Production and Supply - Consumption and Demand: Exports - Pricing - Key Producers - Issues and Challenges - The Way Forward <p>9. OTHER METALLIC MINERALS</p> <ul style="list-style-type: none"> - Introduction - Lead and Zinc - Chromite - Manganese - 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, Trade In Non-Metallic Minerals - The Way Forward <p>11. EQUIPMENT AND TECHNOLOGY</p> <ul style="list-style-type: none"> - Introduction - Opencast Mining: Manual Mining, Mechanised Mining - Underground Mining - Relative Advantages and Disadvantages - Emerging Technologies: Blasting, Excavation, Inpit Crushing and Conveying, Other Technologies, Global Advances in Mining - Issues and Challenges - The Way Forward <p>12. INFRASTRUCTURE REQUIREMENTS</p> <ul style="list-style-type: none"> - Introduction - Rail-Port and Road-Port Connectivity: Coal, Iron Ore - Port Infrastructure - Power Infrastructure - Issues and Challenges - The Way Forward <p>13. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Global Industry Scenario and Outlook - Drivers For Future Growth - Outlook of Key Minerals and Fuels - Conclusion <p>14. APPENDIX</p>
---	---

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Country Macroeconomic Scenario - Government Goals and Targets - Current Status of Water Supply - Institutional Structure - Legal and Regulatory Framework - Investment Trends in Municipal Water - Wastewater Management and Recycling - Key Challenges and Issues - The Way Forward <p>2. SEGMENT SIZE AND GROWTH</p> <ul style="list-style-type: none"> - Introduction - Water Supply and Distribution Network: Status and Growth Trends - Sewerage and Wastewater Network: Status and Growth Trends - Conclusion <p>3. LEGAL AND INSTITUTIONAL FRAMEWORK</p> <ul style="list-style-type: none"> - Introduction - Legal Framework - Policy Framework: At the Central Level, At the State Level - Regulatory Environment - Issues and Challenges - Conclusion <p>4. PRICING AND TARIFFS</p> <ul style="list-style-type: none"> - Introduction - Objectives of Tariff - Instruments of Urban Water Charging - Existing Tariff Structures - Performance Review of Existing Tariffs - Case Studies: Indore Municipal Corporation, Nagpur Municipal Corporation, Karnataka Urban Water Sector Improvement Project - Issues and Challenges - The Way Forward <p>5. FINANCE</p> <ul style="list-style-type: none"> - Introduction - Financing Needs - Types of Finance - Sources of Finance: Own Resources of ULBs, State Grants/Loans, Bonds, Pooled Financing, Modified Pooled Finance, Pooled Municipal Debt Obligation - Government Financing Initiatives: Viability Gap Funding, India Infrastructure Finance Company Limited, India Infrastructure Project, Development Fund, Others - Key Financiers: Domestic Financial Institutions, Multilateral and Bilateral Agencies - Issues and Challenges - The Way Forward <p>6. PRIVATE SECTOR PARTICIPATION</p> <ul style="list-style-type: none"> - Introduction - PSP Models - Experience So Far - Selected Case Studies: Performance-Based Service Contract in Navi Mumbai, Operation and Maintenance Contract in Latur City, Maharashtra 	<ul style="list-style-type: none"> - Key Private Sector Players: Domestic Players, Global Players - Issues and Challenges - The Way Forward <p>7. JAWAHARLAL NEHRU NATIONAL URBAN RENEWAL MISSION</p> <ul style="list-style-type: none"> - Introduction - Objectives and Funding - Reform Goals - Institutional Structure - Project and Fund Sanctioning - Monitoring - Current Status: Projects, Reforms - Municipal Credit Rating Exercise - UIDSSMT: Project Implementation Mechanism, Current Status - Mid-Term Performance Review-JNNURM: Projects, Reforms, Financial Leveraging - JNNURM Phase-II - Issues and Challenges - Conclusion <p>8. SEWERAGE AND WASTEWATER MANAGEMENT</p> <ul style="list-style-type: none"> - Introduction - Legal Framework - Present Status - Investment Requirement and Opportunities - Case Studies: Jaipur, Chennai, Hyderabad, Mumbai - Reduce, Reuse and Recycle Wastewater - Key Projects - Issues and Challenges - The Way Forward <p>9. TREATMENT MARKET</p> <ul style="list-style-type: none"> - Introduction - Demand Drivers - Market Size - Growth Trends of Various Treatment Technologies - Key Players - Case Studies: Rehabilitation of WTP, Nagpur, Maharashtra; New Technology to Treat Sewage, Mysore, Karnataka; Electricity Generation From Sewage, Surat, Gujarat; Other Recycling Technologies; and Low Temperature Thermal Desalination System, Kavaratti, Lakshadweep - Conclusion <p>10. STATE/UT PROFILES</p> <ul style="list-style-type: none"> - Andhra Pradesh - Chandigarh - Delhi - Gujarat - Haryana - Karnataka - Maharashtra - Orissa - Punjab - Rajasthan - Tamil Nadu - West Bengal <p>11. APPENDIX</p>
---	---

Table of Contents

<p>1. OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Sector Basics - Current Scenario - Policy and Regulation - Key Programmes - Finance - Solid Waste Management - Liquid Waste Management - Private Sector Participation - Issues and Challenges - The Way Forward - Conclusion <p>2. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Introduction - Institutional Framework <ul style="list-style-type: none"> ● Central Level, State Level, Other Organisations/Associations - Legal Framework - Environmental Norms - Policy Initiatives - International Benchmarks - Issues and the Way Forward <p>3. KEY GOVERNMENT PROGRAMMES</p> <ul style="list-style-type: none"> - Introduction - JNNURM, Total Sanitation Campaign, MNRE's Waste-to-Energy Programmes <ul style="list-style-type: none"> ● Programme Scope and Structure ● Funding ● Experience So Far ● Issues and Challenges ● The Way Forward - Other Programmes <ul style="list-style-type: none"> ● Integrated Low Cost Sanitation Scheme, National Biogas & Manure Management Programme <p>4. 3Rs: REDUCE, REUSE AND RECYCLE</p> <ul style="list-style-type: none"> - Introduction - Overview - Benefits of 3Rs - Current Status - Issues and Challenges - Key Initiatives - Future Outlook <p>5. TECHNOLOGY AND PRACTICES</p> <ul style="list-style-type: none"> - Introduction - Technology Drivers - Traditional Technologies: Landfills, Waste Incineration, Sanitation - Technologies for 3R: Waste Reduction, Reuse of Waste for Road Construction, Recycle, Energy Recovery - Practices: Source Separation, Odour and Aesthetics Management, Health Impact, Allied Services - The Way Forward <p>6. MUNICIPAL SOLID WASTE MANAGEMENT</p> <ul style="list-style-type: none"> - Introduction - Overview - Key Trends 	<ul style="list-style-type: none"> - Size and Growth <ul style="list-style-type: none"> ● Municipal Solid Waste, Construction and Demolition, Waste, Biomedical Waste, Slaughter House Waste, Plastic, Waste, Hazardous Waste, E-Waste - Key Project Profiles - Key Initiatives - Issues and Challenges - Future Outlook <p>7. RURAL WASTE MANAGEMENT</p> <ul style="list-style-type: none"> - Introduction - Overview - Characteristics of Rural Waste - Agro Waste-to-Energy - Size and Growth - Key Project Profiles - Future Outlook <p>8. INDUSTRIAL SOLID WASTE MANAGEMENT</p> <ul style="list-style-type: none"> - Introduction - Overview - Size and Growth - Key Opportunities - Key Initiatives - Key Project Profiles - Issues and Challenges - Future Outlook <p>9. LIQUID WASTE MANAGEMENT</p> <ul style="list-style-type: none"> - Introduction - Overview - Size and Growth - Funding Requirements - Key Project Profiles - Issues and Challenges - The Way Forward: Municipal Liquid Waste, Industrial Liquid Waste <p>10. PRIVATE SECTOR PARTICIPATION</p> <ul style="list-style-type: none"> - Introduction - Overview - Policy Initiatives at the Central Level - Policy Initiatives at the State Level - Experience So Far - Key Projects - Key Players - Issues and Challenges - The Way Forward <p>11. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Key Global Trends - International Outlook - Key Trends in India - Outlook for India - Conclusion <p>12. APPENDIX</p>
---	--

Table of Contents

1. EXECUTIVE SUMMARY	
2. OVERVIEW	
- Introduction	
- Size and Growth	
- Institutional Structure	
- Policy and Regulatory Framework	
- Financing Urban Transport Projects	
- Impact of JNNURM	
- Experience So Far (Projects)	
- Risks and Challenges	
- The Way Forward	
3. RECENT DEVELOPMENTS	
- Introduction	
- Policy	
- Institutional Reforms	
- Capacity Building Measures	
- Projects (JNNURM, Rail-based Mass-Rapid Transit System, Bus Rapid Transit System and City Bus Service)	
- Investment and Financing	
- Players	
- Conclusion	
4. ECONOMICS AND TARIFFS	
- Introduction	
- Sources of Revenue	
- Project Economics (Rail and Bus)	
- Taxes and Subsidies	
- Issues and Challenges	
- The Way Forward	
5. FINANCING	
- Introduction	
- Investment in Urban Transport	
- Sources of Finance (Government Funding, Debt, Equity and Others)	
- Impact of Financial Crisis	
- Recent Key Financings	
- Issues and Challenges	
- Conclusion	
6. PRIVATE SECTOR PARTICIPATION	
- Introduction	
- Various PPP Formats	
- Government Initiatives	
- Current Projects and Investments	
- Future Projects and Investment	
- Selected Case Studies: Indore City Bus Service Project, IT Corridor In Chennai, Delhi Airport Express Link	
- Key Private Sector Players	
- Issues and Challenges	
- The Way Forward	
7. JAWAHARLAL NEHRU NATIONAL URBAN RENEWAL MISSION	
- Introduction	
- Objectives and Funding: Project and Fund Sanctioning Mechanism, Reform Goals	
- Current Status	
- Project Pipeline	
- Issues and Challenges	
8. RAIL-BASED RAPID TRANSIT SYSTEMS	
- Introduction	
- Current Status	
- Profiles of Metro Systems in Delhi, Kolkata, Mumbai, Bangalore, Gurgaon, Chennai, Hyderabad, Ahmedabad, Kochi and Others	
- Upcoming Light Rail Projects In India	
9. SUBURBAN RAIL SYSTEMS	
- Introduction	
- Overview	
- Snapshots of Suburban Railway Systems in Mumbai, Chennai, Kolkata, Hyderabad and Delhi	
- Issues and Challenges	
- The Way Forward	
10. BUS-BASED TRANSIT SYSTEMS	
- Introduction	
- Profiles of BRTS Projects in Ahmedabad, Delhi, Pune, Bhopal, Indore, Jaipur, Mysore, Pimpri-Chinchwad, Rajkot, Surat, Vijayawada and Visakhapatnam	
11. CITY BUS SERVICE PROVIDER PROFILES	
- Introduction	
- Profiles of Bus Service Providers in Ahmedabad, Indore, Bangalore, Mumbai, Kolkata, Chandigarh, Delhi, Chennai and Pune	
12. SUSTAINABLE URBAN TRANSPORT	
- Introduction	
- Principles of Sustainability	
- Model Sustainable Transport Options	
- Drivers of Sustainability	
- Indices to Measure Sustainability	
- Key Initiatives in India (Union and Local/City)	
- Issues and the Way Forward	
13. NON-MOTORISED TRANSPORT	
- Introduction	
- Overview	
- Current Status	
- Projects	
- Issues and Challenges	
- The Way Forward	
14. GLOBAL URBAN TRANSPORT SCENARIO	
- Introduction	
- Key Initiatives Across the World	
- Key Projects and Future Opportunities	
- The Way Forward	
15. FUTURE OUTLOOK	
- Introduction	
- Drivers of Urban Transport Demand	
- Policy Outlook	
- Projects	
- Investments	
- Key Emerging Trends	
16. APPENDIX	

Table of Contents

<p>1. TELECOM SECTOR OVERVIEW</p> <ul style="list-style-type: none"> - Introduction - Wireless - Internet and broadband - Wireline - Future outlook <p>2. TELECOM INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Introduction - Size and growth - Growth drivers - Key trends - Future outlook - Issues and concerns <p>3. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Introduction - Institutional structure - Telecom policy and regulatory framework - Licensing framework for telecom infrastructure - Passive infrastructure - Active infrastructure - vsat - Resale of iplc - Cable landing stations - Universal service obligation fund - Issues and concerns - Policy road map <p>4. TOWER INDUSTRY</p> <ul style="list-style-type: none"> - Introduction - Industry structure - Size and growth - Growth drivers - Passive infrastructure sharing - Competitive landscape and consolidation - Other key trends - Economics of the tower business - Financing requirements and trends - Peer comparison - Future outlook and projections - Issues and concerns <p>5. SUPPORTING INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Introduction - Key products - Size and growth - Key trends - Future outlook and projections - Issues and concerns <p>6. ACTIVE INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Introduction - Size and growth - Growth drivers - Active infrastructure sharing - Key trends - 3G and Wi-Max - Outlook and projections - Issues and concerns 	<p>7. RURAL TELECOM INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Introduction - Size and growth - Growth drivers - Government initiatives - Future outlook - Issues and concerns <p>8. POWER SOLUTIONS</p> <ul style="list-style-type: none"> - Introduction - Overall power demand and supply scenario - Telecom industry power consumption trends - Cost and economics - Power efficiency solutions - Role of renewable energy - Issues and concerns - Conclusion <p>9. TELECOM CABLE MARKET</p> <ul style="list-style-type: none"> - Introduction - Optic fibre cables - Copper cables - Issues and concerns - Future outlook <p>10. VSAT MARKET IN INDIA</p> <ul style="list-style-type: none"> - Introduction - Size and growth - Growth drivers - Technology - Key trends - Future outlook and projections - Issues and concerns - Key player profiles <p>11. INTERNATIONAL TELECOM INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Introduction - Size and growth - Growth drivers - Key global trends - The indian submarine cable market - Future outlook and projections - Issues and concerns - Company profiles <p>12. TOWER COMPANY PROFILES</p> <ul style="list-style-type: none"> - Introduction - Aster Infrastructure - Atc Indi - Bharti Infratel - gtl Infrastructure Limited - India Telecom Infra Limited - Indus Towers - Quippo-Wttil Combine - Reliance Infratel - TowerVision India Private Limited <p>13. APPENDIX</p>
--	---

Table of Contents

<p>1. INDUSTRY OVERVIEW</p> <ul style="list-style-type: none"> - Industry Structure <ul style="list-style-type: none"> ● Competitive Landscape ● Market Value ● Market Share of Top ISPs ● Market Evolution - Industry Growth and Performance <ul style="list-style-type: none"> ● Internet Subscriber Base ● Internet Usage ● Broadband Subscriber Base ● Technology-wise Growth ● Geographical Growth ● Socio-economic Distribution ● Tariff Trends ● Minutes of Usage ● Average Revenue Per User ● Quality of Service - Future Growth Drivers - Issues and Concerns <p>2. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Institutional Framework - Policy Framework for Internet Services - Policy Framework for Wireless Internet and Broadband Services <ul style="list-style-type: none"> ● Spectrum ● Bandwidth - Policy Related to Internet and Broadband Applications <ul style="list-style-type: none"> ● Internet Telephony ● Internet Protocol Television - Issues and Challenges <p>3. STATUS OF BROADBAND TECHNOLOGIES IN INDIA</p> <ul style="list-style-type: none"> - Terrestrial Broadband Technologies <ul style="list-style-type: none"> ● DSL ● Cable Modem ● Ethernet ● Optical Fibre - Satellite Broadband Services - Broadband Wireless Access <ul style="list-style-type: none"> ● Wi-Fi ● Wi-Max ● Mobile Broadband - Other Technologies <p>4. KEY CONSUMER APPLICATIONS</p> <ul style="list-style-type: none"> - E-mail and Chatting - E-Commerce Services <ul style="list-style-type: none"> ● Online Travel Industry ● E-tailing ● Online Classifieds - Entertainment <ul style="list-style-type: none"> ● Internet Protocol Television ● Video on Demand ● Online Gaming <p>5. ENTERPRISE SEGMENT</p> <ul style="list-style-type: none"> - Current Status - Enterprise Segments <ul style="list-style-type: none"> ● Media and Entertainment ● Utilities and Other Government Bodies 	<ul style="list-style-type: none"> ● Hospitality and Travel ● Banking and Insurance ● BPOs and ITeS ● Campuses and Townships ● Mining and Construction ● Sales & Distribution Networks ● Manufacturing Companies <ul style="list-style-type: none"> - Key Enterprise Broadband Applications <ul style="list-style-type: none"> ● VoIP ● Video/Audio/Web Conferencing <p>6. RURAL BROADBAND</p> <ul style="list-style-type: none"> - Status of Connectivity in Rural Areas <ul style="list-style-type: none"> ● Direct Exchange Lines ● Village Public Telephones ● Mobile ● Internet and Broadband - Challenges in Expanding Rural Broadband - Recent ICT Initiatives <ul style="list-style-type: none"> ● Government Initiatives ● Civil Society Efforts ● Operator Initiatives ● Vendor Initiatives ● Key ICT Initiatives ● Wi-Fi ICT Initiatives - Conclusions and Future Directions <p>7. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Revenues - Subscriber Growth and Penetration - Competitive Landscape - Tariffs and Pricing - Outlook for Key Technologies - Outlook for Key Applications <p>8. KEY PLAYERS</p> <ul style="list-style-type: none"> - Bharat Sanchar Nigam Limited - Bharti Airtel - Mahanagar Telephone Nigam Limited - Reliance Communications - Sify Technologies - Spectranet - Tata Communications - Tulip IT Services <p>9. APPENDIX</p>
---	---

Table of Contents

<p>1. INDUSTRY OVERVIEW</p> <ul style="list-style-type: none"> - Size and Growth - Revenues - Key Players and Market Share - Consolidation - Trends in Tariffs - Other Key Trends - Issues and Concerns <p>2. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Regulatory Agencies - Market Entry Policy <ul style="list-style-type: none"> ● Background ● Unified Licence ● Fixed Wireless Service ● Mergers & Acquisitions ● Licence Fees ● Duties and Levies ● Adjusted Gross Revenue ● Recent Developments <ul style="list-style-type: none"> ● Dual Technology ● Entry of New Players - Foreign Direct Investment - Spectrum - Universal Service Obligation Fund - Regulation - Interconnection <ul style="list-style-type: none"> ● Access Deficit Charge ● Tariffs ● Mobile Number Portability ● Consumer Protection ● Miscellaneous - Issues and Concerns <p>3. 3G IN INDIA</p> <ul style="list-style-type: none"> - Opportunities for 3G in India - Upgradation to 3G Networks - Drivers for 3G Uptake - Key 3G Technologies - Current Status of 3G in India - Content and VAS in 3G - Issues and Concerns <p>4. EQUIPMENT MANUFACTURING</p> <ul style="list-style-type: none"> - Size and Growth of the Market - Network Infrastructure Equipment - Key Growth Trends - Key Players and Market Share - India as a Manufacturing Hub - Vendor Profiles - Issues and Concerns <p>5. PASSIVE INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Background - Economics of Tower Business - Business Models for Tower Sharing - Current Status - Key Tower Companies - Issues and Concerns 	<p>6. HANDSETS</p> <ul style="list-style-type: none"> - Handset Market Size in India - Growth Drivers for the Handset Market - Key Trends in the Handset Market in India - Key Players - Handset Manufacturing - Global Scenario - Issues and Concerns <p>7. VALUE-ADDED SERVICES (VAS)</p> <ul style="list-style-type: none"> - Definition and Market Size - Key Drivers for VAS Growth - Key Trends in the Sector - Key Players - Operator Focus on VAS - Venture-capitalist Interest in VAS - Future Growth Areas - Issues and Concerns <p>8. INDUSTRY OUTLOOK</p> <ul style="list-style-type: none"> - Revenues - Teledensity and Subscriber Base - Rural Telecom Market - Entry of New Players - Tariffs and Pricing - VAS - Technology Landscape - Investments in Equipment and Manufacturing - Regulatory Environment <p>9. KEY PLAYERS</p> <ul style="list-style-type: none"> - Aircel - Bharat Sanchar Nigam Limited - Bharti Airtel - BPL Mobile - Himachal Futuristic Communications Limited - Idea Cellular - Mahanagar Telephone Nigam Limited - Reliance Communications - Spice Communications - Tata Teleservices - Vodafone Essar - New Players <p>10. APPENDIX</p>
---	--

Table of Contents

1. OVERVIEW	5. DEBT FINANCING
- Introduction	- Introduction
- India's Infrastructure Position in the Global World	- Impact of Financial Crisis
- Increased Focus on Public Private Partnership	- Current Environment for Debt Financing
- Impact of Financial Crisis	- Size and Growth
- Forms of Investment	- Policy and Regulation
- Investment Requirement	- Analysis of Debt Forms in India
- Improving the Investment Scenario	• Term Loans
- The Way Forward	• 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
2. INITIAL PUBLIC OFFERINGS	6. POWER*
- 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	
	7. ROADS*
	8. TELECOM*
	9. PORTS & SHIPPING*
	10. CIVIL AVIATION*
	11. OIL & GAS*
	12. RAILWAYS*
	13. URBAN INFRASTRUCTURE*
	14. SPECIAL ECONOMIC ZONE*
	15. COMPANY PROFILES
	- 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
3. EQUITY INVESTMENTS	
- 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	
4. LISTED INFRASTRUCTURE FUNDS	
- Introduction	
- Size and Growth	
- Policy and Regulation	
- Brief Profiles of Infrastructure Mutual Funds	
• 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	

*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"> - Introduction - Current Economic Landscape - Global Trade and India - Historical Overview of SEZ Development in India - SEZ Policy and Regulation - SEZ Formats and Norms - Status and Analysis of SEZ Development - Key Trends - Outlook - Key Challenges and Risks - The Way Forward <p>2. KEY TRENDS</p> <ul style="list-style-type: none"> - Introduction - Key trends <ul style="list-style-type: none"> • Type • Investment • Region • Size and Area • Exports • Employment - The Way Forward <p>3. IMPACT OF GLOBAL SLOWDOWN</p> <ul style="list-style-type: none"> - Introduction - Global Economic Scenario - Impact on the Indian Economy - Impact on SEZ Development - Sector-Wise Impact - Government Incentives - The Way Forward <p>4. POLICY AND REGULATION (GENERAL)</p> <ul style="list-style-type: none"> - Introduction - Institutional Framework - Legal Framework - SEZ Rules, 2006: Rules of Business - Guidelines for Generation, Transmission and Distribution of Power in an SEZ - Guidelines for Port-Based SEZs - State Policies and Acts - Key Issues and Challenges - Conclusion <p>5. POLICY AND REGULATORY FRAMEWORK (FISCAL)</p> <ul style="list-style-type: none"> - Introduction - Fiscal Policy - Fiscal Incentives (Developers and Units) - FEMA Provisions Relating to SEZs - Key Issues and Challenges - Critical Fiscal Issues in Moving from STPs to SEZs - The Way Forward <p>6. LAND ACQUISITION</p> <ul style="list-style-type: none"> - Introduction - Background - Land Acquisition Act, 1894 - Land Acquisition (Amendment) Bill, 2007 	<ul style="list-style-type: none"> - Issues and Challenges - The Way Forward <p>7. PROJECT DEVELOPMENT AND FINANCING</p> <ul style="list-style-type: none"> - Introduction - Project Development - Investment Experience So Far - Risks and Concerns - Outlook <p>8. PROFILES OF LEADING SEZ PROJECTS IN INDIA</p> <ul style="list-style-type: none"> - Introduction - Multi-product SEZs - Sector-specific SEZs <p>9. STATE POLICIES AND AGENCIES</p> <ul style="list-style-type: none"> - Andhra Pradesh - Gujarat - Karnataka - Kerala - Maharashtra - Orissa - Tamil Nadu <p>10. GLOBAL SCENARIO</p> <ul style="list-style-type: none"> - Introduction - Global SEZ Spread - Overview of SEZ Strategies - Policy Framework - Global SEZ Experience - Case Studies - Key Learnings <p>11. FUTURE OUTLOOK</p> <ul style="list-style-type: none"> - Introduction - Macroeconomic Landscape - Trade - Policy Outlook - Investment Attractiveness and Outlook - SEZ Development and Demand - Industry Structure - Emerging Sectors <p>12. APPENDIX</p>
---	---

Table of Contents

<p>1. EXPERIENCE OF PPP IN INDIAN INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Experience of PPP in Indian Infrastructure - Economic Growth and Infrastructure Development - Drivers for PPP Investments in India - Policy Initiatives to Promote PPP - The Recent Global Crisis - PPP Experience: Formats, Investments Under Various PPP Formats - Financiers' Experience - Private Investments in the Eleventh Plan - The Way Forward for PPPs - Conclusion <p>2. IMPORTANT CASE STUDIES</p> <ul style="list-style-type: none"> - Introduction - Ports - Roads - Airports - Urban Infrastructure - Power - Railways - Conclusion <p>3. POLICY AND REGULATION</p> <ul style="list-style-type: none"> - Introduction - Institutional Framework - Project Appraisal Process: Project Identification, In-Principle Approval, Expression of Interest and Formulating Project Documents - Sector Regulators - Key Government Initiatives to Promote PPP: Viability Gap Funding, India Infrastructure Finance Company Limited, India Infrastructure Project Development Fund - Significant Policy Moves: Model Concession Agreements for BOT (Toll) Projects, Model Concession Agreement for Ports - Conclusion <p>4. FINANCING OF PPP PROJECTS</p> <ul style="list-style-type: none"> - Introduction - Sources of Finance: Debt, Equity - Financing Experience - Recent Financing Initiatives - Issues and Concerns - The Way Forward <p>5. GLOBAL PPP SCENARIO</p> <ul style="list-style-type: none"> - Introduction - Historical Review - Roads - Water Supply and Sanitation - Ports - Electricity - Airports - Critical Learnings <p>6. ROADS</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Experience So Far - Current Projects and Investments - Financing Experience - Future Projects and Investments 	<ul style="list-style-type: none"> - Issues and Concerns - Conclusion <p>7. PORTS</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Experience So Far - Current Projects and Investments - Financing Experience - Future Projects and Investments - Issues and Concerns <p>8. AIRPORTS</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Experience So Far - Current Projects and Investments - Financing Experience - Future Projects and Investments - Issues and Concerns - Conclusion <p>9. POWER</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Experience So Far - Current Projects and Investments: Generation, Transmission, Distribution - Financing Experience - Future Projects and Investments - Issues and Concerns <p>10. URBAN INFRASTRUCTURE</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Experience So Far - Current Projects and Investments: Urban Transport, Water Supply and Sanitation, Solid Waste Management - Future Projects and Investments - Issues and Challenges - Conclusion <p>11. RAILWAYS</p> <ul style="list-style-type: none"> - Introduction - Size and Growth - Experience So Far - Current Projects and Investments - Future Projects and Investments - Issues and Challenges - Conclusion <p>12. STATE PROFILES</p> <ul style="list-style-type: none"> - Interstate Comparison, Gujarat, Andhra Pradesh, Rajasthan, Maharashtra, Tamil Nadu, Karnataka, Madhya Pradesh, Uttar Pradesh, Assam, Haryana, Kerala, Orissa, Punjab, Uttarakhand <p>13. APPENDIX</p>
---	--

Table of Contents

I. OVERVIEW

- Overview
- Infrastructure Sector Overview
- Regulatory Overview: Constitutional Position
- Existing Regulatory Environment
- Issues and Challenges
- The Way forward

2. REGULATORY FRAMEWORK

- 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

3. REGULATORY AGENCY DEVELOPMENT EXPERIENCE

- 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

4. LAND ACQUISITION FRAMEWORK FOR INFRASTRUCTURE

- Background
- Process of Land Acquisition
- Proposed Changes in the Land Acquisition Process
- Issues and Concerns
- The Way Forward

5. REHABILITATION AND RESETTLEMENT FRAMEWORK

- Background
- National Rehabilitation and Resettlement Policy, 2007
- Rehabilitation and Resettlement Bill, 2007
- Issues and Concerns
- The Way Forward

6. POWER

- Institutional Framework
- Legal Framework: The Electricity Act, 2003
- Policy Framework
- Regulatory Framework: Generation, Transmission, Distribution
- Experience So Far
- Issues and Concerns
- The Way Forward

7. TELECOM

- Institutional Structure and Regulatory Framework
- Legal Acts
- Policy Framework
- Telecom Regulatory Regime
- Experience So Far
- Issues and Concerns
- The Way Forward

8. PORTS

- Institutional Structure
- Regulatory Framework
- Legal Acts

- Central Level Policy Framework
- State Level Policy Framework
- Issues and Concerns
- The Way Forward

9. AIRPORTS

- 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

10. HIGHWAYS

- Institutional and Regulatory Framework
- Legal Acts
- Policy Framework
- Dispute Resolution Framework
- Experience So Far
- Issues and Concerns
- The Way Forward

11. OIL AND GAS

- 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

12. RAILWAYS

- Institutional Structure and Regulatory Framework
- Legal Acts
- Policy Framework
- Experience So Far
- Issues and Concerns
- The Way Forward

13. URBAN INFRASTRUCTURE

- Institutional Structure
- Regulatory Framework
- Credit Rating Exercise
- Legal Acts
- Policy Framework
- Experience So Far
- Issues and Concerns
- The Way Forward

14. SPECIAL ECONOMIC ZONES

- Institutional Structure and Regulatory Framework: SEZ formats
- Legal Acts And Rules
- Policy Framework
- Experience So Far
- Issues and Concerns
- The Way Forward

15. APPENDIX

Table of Contents

SECTION I

1. OVERVIEW	
- Economic Growth and Infrastructure	
- Current Size and Growth of Infrastructure	
- Infrastructure Investment Needs	
- Key Trends in Infrastructure Growth	
- Issues and Challenges	
• Sector Specific Issues	
• Mega issues such as Land Acquisition	
• Environment and Forest Clearances	
• Etc.	
- Way Forward	
2. CURRENT STATE OF INFRASTRUCTURE IN STATES	
- Airports	
- Highways	
- Intra-city Transportation	
- Oil and Gas	
- Ports	
- Power	
- Water Supply and Sanitation	
- Special Economic Zones	
- Others	
3. INTERSTATE COMPARATIVE ANALYSIS	
- Level of Investments	
- Projects and Plans in Pipeline	
- Private Sector Interest and Participation	
- Key Policy Initiatives to Attract Infrastructure Investments	
4. POLICY AND REGULATORY FRAMEWORK	
- Role of Various Central Entities in Infrastructure Development	
• Planning Commission	
• Committee on Infrastructure	
• Various Central Ministries	
- Constitutional Role of States in Various Sectors	
- Regulatory Framework for Various Sectors	
- Key Central Government Policies for Infrastructure Development in States	

SECTION II: STATE PROFILES

Each state profile will cover the following:

- Economic Overview
- Institutional and Policy Framework for Infrastructure
- Current Size and Growth of Infrastructure
- Financing and Investment
- Key Projects and Initiatives
- Major State Agencies
- Future Outlook

STATE PROFILES (Continued)

The following sectors will be covered within each state (wherever relevant):

- Airports
- Highways
- Intra-city Transportation
- Oil and Gas
- Ports
- Power
- Water Supply and Sanitation
- Special Economic Zones

5. ANDHRA PRADESH**6. BIHAR****7. CHHATTISGARH****8. GUJARAT****9. HARYANA****10. KERALA****11. MADHYA PRADESH****12. MAHARASHTRA****13. NORTH-EASTERN STATES****14. ORISSA****15. PUNJAB****16. RAJASTHAN****17. TAMIL NADU****18. UTTAR PRADESH****19. UTTARAKHAND****20. WEST BENGAL****21. OTHERS****22. APPENDIX**

- Key Data and Statistics

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.)

Magazines

India Infrastructure Publishing Private Limited publishes four magazines — **Power Line**, **Indian Infrastructure**, **Gujarat Infrastructure** and **tele.net**. Each of these magazines is a market leader in its segment.

The mission of these magazines is to provide independent forums for informed debate and discussion, to disseminate news and information in an accurate manner and to monitor projects, policies and companies in a reliable fashion. They are editorially independent, graphically appealing and reader-friendly.

Indian Infrastructure



Indian Infrastructure is targeted at the very top decision-makers and financial managers in the infrastructure sectors. The sectors covered include power, telecom, roads & bridges, construction, oil & gas, ports & shipping, aviation, railways, urban infrastructure and infrastructure finance. The magazine provides news, information and analysis of the latest developments related to policy, projects and investments in these sectors in India. It is published monthly.

Gujarat Infrastructure



The mission of *Gujarat Infrastructure* is to put a spotlight on infrastructure development in Gujarat. It will track key developments, analyse emerging trends, discuss key issues, highlight key initiatives, profile noteworthy projects and organisations, feature stakeholder perspectives and prescribe policy recommendations. It is published quarterly.

Power Line



Power Line is the premiere magazine for the Indian power sector. It covers all segments of the sector – generation, transmission and distribution. It tracks key developments, analyses major trends, profiles noteworthy organisations, interviews top managers, features opinions of industry experts, tracks financings, covers technology developments, profiles people of interest and provides key data and statistics. It is a must read for any professional involved with the Indian power sector, be it a power producer or distributor, technology provider or contractor, policy-maker or regulator, management consultant or financier. It is published monthly.

tele.net



tele.net is a magazine targeted primarily at telecom service providers and large enterprise customers. It covers all segments of the sector – fixed, wireless, broadband, long distance, satellite-based services, etc. It tracks key developments, analyses major trends, profiles noteworthy organisations, interviews top managers, features opinions of industry experts, tracks financings, monitors sales and promotion, covers technology developments, profiles people of interest and provides key data and statistics. It is a must-read for any professional involved with the Indian telecom sector, be it a service provider or large enterprise customer, technology provider or contractor, policy-maker or regulator, management consultant or financier. It is published monthly.

Subscription Rates

	Indian Infrastructure		Gujarat Infrastructure		POWERLINE		tele.net	
	Inland	Overseas	Inland	Overseas	Inland	Overseas	Inland	Overseas
1 Year	Rs 1,300	US \$250	Rs 400	US \$100	Rs 900	US \$250	Rs 900	US \$250
2 years	Rs 2,400	US \$450			Rs 1,680	US \$450	Rs 1,700	US \$450
3 Years	Rs 3,300	US \$600			Rs 2,340	US \$600	Rs 2,500	US \$600

* Prices are inclusive of courier delivery charges.

To buy online please visit www.indiainfrastructure.com

For more information, please contact:

Sumita Kanjilal, India Infrastructure Publishing Pvt. Ltd., B-17, Qutab Institutional Area, New Delhi – 110016

Tel: 91-11-46560421 (D), 41034600/01 Fax: 91-11-26531196 e-mail: sumita.kanjilal@indiainfrastructure.com

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 (July 2009)	40,000	923	<input type="checkbox"/>
Transmission in India (September 2010)*	48,000	1,100	<input type="checkbox"/>
Distribution in India (September 2010)*	48,000	1,100	<input type="checkbox"/>
Captive Power in India (June 2010)	40,000	923	<input type="checkbox"/>
Renewable Energy Development in India (April 2009)	40,000	923	<input type="checkbox"/>
Thermal Power Generation (November 2009)	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 (March 2010)	48,000	1,100	<input type="checkbox"/>
Oil & Gas E&P in India (December 2009)	40,000	923	<input type="checkbox"/>
City Gas Distribution in India (October 2010)**	40,000	923	<input type="checkbox"/>
Coal in India (May 2010)	40,000	923	<input type="checkbox"/>
Biofuels in India (May 2009)	40,000	923	<input type="checkbox"/>
Solar Power in India (March 2010)	40,000	923	<input type="checkbox"/>
Wind Power in India (March 2010)	40,000	923	<input type="checkbox"/>
TRANSPORTATION			
Railways In India (October 2009)	40,000	923	<input type="checkbox"/>
Shipping in India (June 2009)	40,000	923	<input type="checkbox"/>
Ports In India (October 2009)	40,000	923	<input type="checkbox"/>
Logistics in India (July 2010)	40,000	923	<input type="checkbox"/>
Airport Development in India (December 2009)	40,000	923	<input type="checkbox"/>
Road Development in India (February 2010)	40,000	923	<input type="checkbox"/>
Transport Infrastructure in India (October 2010)**	40,000	923	<input type="checkbox"/>
CONSTRUCTION & MINING			
Construction Sector in India (July 2010)	40,000	923	<input type="checkbox"/>
Mining Industry in India (August 2009)	40,000	923	<input type="checkbox"/>
URBAN INFRASTRUCTURE			
Urban Water Development in India (April 2010)	40,000	923	<input type="checkbox"/>
Waste Management in India (May 2009)	40,000	923	<input type="checkbox"/>
Urban Transport in India (April 2010)	40,000	923	<input type="checkbox"/>
TELECOM			
Telecom Infrastructure in India (June 2010)	40,000	923	<input type="checkbox"/>
Internet/Broadband in India (March 2008)	40,000	923	<input type="checkbox"/>
Wireless in India (March 2008)	40,000	923	<input type="checkbox"/>
OTHERS			
Investment Opportunities in Indian Infrastructure (April 2010)	75,000	1,700	<input type="checkbox"/>
SEZs in India (September 2009)	40,000	923	<input type="checkbox"/>
Public-Private Partnership (PPP) in Indian Infrastructure (January 2010)	40,000	923	<input type="checkbox"/>
Infrastructure Regulation in India (January 2010)	40,000	923	<input type="checkbox"/>
Infrastructure Development in States (July 2010)	40,000	923	<input type="checkbox"/>
Total	INR <input type="text"/>	USD <input type="text"/>	

* Early bird discount of 10% for orders placed on or before July 31, 2010

** Early bird discount of 20% for orders placed on or before July 31, 2010

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 : ABN AMRO BANK N.V.
Address : M-6, Hauz Khas, New Delhi-110 016, India
Account No. : 1050338
Swift Code : ABNAINBBDEL
IFSC Code : ABNA0100327

Contact Details

India Infrastructure Publishing Pvt. Ltd.

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

