

NOW AVAILABLE

Report on

Nuclear Power in India 2012

India Infrastructure Research
www.indiainfrastructure.com

NUCLEAR POWER IN INDIA 2012

Table of Contents

SECTION I – MACRO ANALYSIS

1. Executive Summary

2. Generation Sector Overview

- Historical Trends and Current Primary Energy Mix
- Historical Trends and Current Power Mix
- Generation Fuel Mix
- Future Plans and Investment
- Issues and Challenges

3. Nuclear Power Overview

- Role of Nuclear Power - Energy Security & Low Carbon Economic Trajectory
- Size and Growth
- Policy and Regulatory Framework
- Industry Structure
- Three-Stage Programme
- Nuclear Power Economics
- Safety and Security
- Future Plans
- Issues and Challenges
- Conclusion

4. Recent Developments

- Policy Developments - International
- Policy Developments - National
- Inter-Governmental Agreements
- Reactor Commissioning
- Projects in the Pipeline
- Recent Joint Ventures of NPCIL
- Environmental Issues
- Technology Developments
- Conclusion

5. International Nuclear Framework

- International Treaties and Agreements
- The International Atomic Energy Agency
- Nuclear Suppliers Group
- Bilateral Agreements
- Other Bilateral Agreements/Partnerships
- Outlook

6. Indian Legal and Regulatory Framework

- Legal Framework
- Institutional Framework
- Regulatory Framework
- Nuclear Tariffs

- International Treaties
- Concerns, Issues and the way Forward

7. Nuclear Power Corporation of India ..

- History
- Current Asset Base
- Operational Performance
- Safety Measures Post Fukushima
- Tariffs
- Technology
- Future Plans
- Financials
- Issues and Challenges
- Summing Up
- Contact Information

8. Fuel Trends and Outlook

- Global Uranium Demand and Supply Scenario
- Global Demand and Supply Outlook
- Indian Uranium Demand and Supply Trends
- Indian Demand and Supply Outlook
- Thorium as A Viable Nuclear Fuel
- Conclusion

9. Global Nuclear Power Scenario

- Historical Review
- Global Size and Growth
- Major Nuclear Power Countries
- Key Issues

10. Fukushima Disaster - Global Impact

- Sequence of Events
- Effects of Radiation Release
- Actions Taken for Cleanup
- Global Reactions
- Conclusion

11. Future Outlook

- Demand Drivers
- Industry Structure Outlook
- Future Projects
- Generation Outlook
- Fuel Supply Outlook
- Investments
- Issues and Challenges

SECTION II – PLANT PROFILES

12. Operational Power Plants

- Tarapur Atomic Power Station
- Rajasthan Atomic Power Station
- Madras Atomic Power Station

- Narora Atomic Power Station
- Kakrapar Atomic Power Station
- Kaiga Generating Station

13. Upcoming Power Plant Profiles

- Kudankulam Atomic Power Project
- Kakrapar Atomic Power Project
- Rajasthan Atomic Power Project
- Kalpakkam Atomic Power Project (Bhavini)
- Other Planned Projects

SECTION III – PLAYER PROFILES

14. Key Player Profiles

- Uranium Mining and Fuel Processing
 - Bhabha Atomic Research Centre
 - Nuclear Fuel Complex
 - Uranium Corporation of India Limited
- Other Organisations Under DAE
 - BHAVINI
 - Heavy Water Board
 - Indian Rare Earths Limited
 - Atomic Minerals Directorate for Research and Exploration
 - Electronics Corporation of India Limited
- Equipment Manufacturers
 - Avasarala Technologies Limited
 - Bharat Heavy Electricals Limited
 - Godrej & Boyce Manufacturing Company Limited
 - Larsen & Toubro Limited
 - Walchandnagar Industries Limited
- Engineering, Procurement and Construction Players
 - BGR Energy Systems Limited
 - Hindustan Construction Company
 - Punj Lloyd Group
- Other equipment manufacturers, consultants and EPC contractors
- Future Players
 - Players Having Agreements to Enter the Nuclear Power Segment
 - Players Planning to Enter the Nuclear Power Segment

15. Appendices

List of Table

Primary Energy Consumption in India (mtoe)
Fuel-wise Energy Consumption during 2010 (%)
Installed Generation Capacity (as of December 2011)
Fuel-wise Installed Generation Capacity (MW)
Fuel-wise Power Generation (MUs)
Fuel-wise Power Net Generation Capacity Addition (MW)
Fuel-wise Tentative Twelfth and Thirteenth Plan Capacity Addition Plan
Sector-wise Tentative Twelfth Plan Capacity Addition Plan
Twelfth Plan Fund Requirement (Rs billion)
Top Ten Carbon Dioxide Emitters of the World (2010 estimates)
Existing Nuclear Power Plants in India
Nuclear Power Capacity of Top Fifteen Countries
Three-stage Programme - Key Features
Electricity generation cost projections from various sources
Capital Cost of Reactors Operating in India
Fatalities by energy sources from 1969-2009
SERs in Indian NPPs and their INES ratings
Nuclear Reactors Presently Under Construction
Major joint venture agreements signed in the nuclear equipment segment
Response to Fukushima Disaster in Select Countries
Nuclear Power Reactors under Construction Globally
Proposed Nuclear Power Plants in India
Organisations under DAE
Current Operating Power Plants of NPCIL
Capacity in the Past Five Years (MW)
Operating performance of NPCIL's power stations
Continuous Run of NPCIL's reactors
Power Tariff of Various Atomic Power Stations of NPCIL (as notified by DAE on October 06, 2006)
Net Sale of power billed on Provisional Tariffs
Reactors under Construction
NPCIL's International Partnerships
NPCIL's Domestic Partnerships
NPCIL's Key Financials (Rs million)
Leading Uranium Reserves in the World
Leading Uranium Mining Companies in 2010
Leading Uranium Producing Mines in 2010
Countries with definitive stockpile data as of 2009
Spent fuel storage capacity (estimated 2010 data)
Production and Usage of Reprocessed Uranium
Production and Usage of MOX
Production and Usage of Reprocessed Uranium
Uranium enrichment capacity (estimated 2010 data)
Country-wise estimated growth in uranium production in 2030
Estimated Availability and Usage of Secondary Reactor Fuel in 2030
Estimated Availability and Requirement of Fuel Fabrication Capacity in 2030
Trend of Uranium Demand in India
Import of Uranium by India in 2009 and 2010
Uranium requirement for new nuclear reactors based on present construction and plans
State-wise uranium reserves of India
Global Thorium Reserves

Thorium fuelled reactors used so far
Nuclear Reactors and Capacity
Global Status of Nuclear Power
Growth of nuclear power in the US
Nuclear power reactors under construction and planned in the US
Fuel Demand and Outlook in the US
Growth of Nuclear Power in France
Nuclear power reactors under construction in France
Fuel Demand and Outlook in France (tU per annum)
Nuclear Power in Japan
Nuclear power reactors under construction in Japan
Fuel Demand and Outlook in Japan
Growth of nuclear power in Russia
Nuclear power reactors under construction in Russia
Nuclear Power in South Korea
Nuclear power reactors under construction in South Korea
Fuel Demand and Outlook in South Korea (tU per year)
Nuclear Power in China
Select nuclear reactors under construction in China
Nuclear power reactors planned and proposed in the UK
Fuel Demand and Outlook in UK (tU per year)
De-commissioning plan
India's GDP Growth Projections for 2011-12 by Major Agencies
Projects under Construction for Benefit in the 12th Plan Period
Future Reactors Till 2032
Other Projects Likely for Benefit during 12th and 13th Plan Periods
Installed Capacity and Planned Capacity Additions by Fuel Type
Future Uranium Requirements
Major Equipment Requirement and Challenges for 700 MWe PHWRs
Major Equipment Requirement and Challenges for LWR
Capacity (MW) and Commissioning (year) of Reactors at TAPS
Capacity (MW) and Commissioning (year) of Reactors at RAPS
Capacity (MW) and Commissioning (year) of Reactors at MAPS
Capacity (MW) and Commissioning (year) of Reactors at NAPS
Capacity (MW) and Commissioning (year) of Reactors at KAPS
Capacity (MW) and Commissioning (year) of Reactors at KGS
Existing and additional safety design provisions under consideration for PHWRs
Project sites planned
Sub-assemblies of NFC
Existing Uranium Mines in India
Financial Performance (Rs million)
Financial performance of BHAVINI
ATL's Financial Performance (Rs million)
BHEL's Operational Performance across Key Categories
BHEL's Financial Performance (in Rs million)
BHEL's Orders Received during 2009-10 and 2010-11
Godrej & Boyce Manufacturing Company Limited's Financial Performance (Rs million)
L&T's Financial Performance (in Rs million)
WIL's Financial Performance (Rs million)
Financial Performance of BGR Energy Systems Limited
Financial Performance of Hindustan Construction Company
Financial Performance of Punj Lloyd Group (in Rs billion)

List of Figure

Installed Capacity (MW) as of March 2001
Installed Capacity (MW) as of March 2011
Sector-wise Tentative Twelfth Plan Coal-based Capacity Addition
The Sovacoal Life-Cycle Emissions Study
Trends in Coal Demand-Supply Gap
Cost Components of Nuclear Power Plants (percentage)
Comparison of Nuclear and Thermal Tariffs
Capacity of NPCIL Power Stations (MW)
Electricity Generated by NPCIL (MUs)
Capacity Factor of NPCIL's Plants (%)
Availability Factor of NPCIL's Plants (%)
Distribution of Capital Expenditure in 2010-11
Radiation levels at NPCIL's atomic stations
Global Uranium Demand
Leading Uranium Demanding Countries (as of December 2011)
Global Uranium Production
World Uranium Production by Country
Trend in Spot and Long-Term Uranium Prices
Estimated Future Global Uranium Demand (in tonnes)
Expected Uranium Supply by 2030
Impact of Secondary Sources of Uranium in Global Supply by 2030
Outlook on Uranium Conversion Market in 2025 (in tonnes)
Outlook on Uranium Enrichment Market in 2025
Domestic uranium production
Existing Nuclear Reactors' Ageing Profile
Country-wise Nuclear Power Reactors Under Construction
Share of Nuclear in Global Energy Mix in 2010
Nuclear Share of Electricity Generation, 2008
Radiation Data near the Fukushima region
Trends in GDP, Consumption and IIP
Operational Nuclear Power Plants in India
Electricity Generated by TAPS Reactors (MUs)
Capacity Factors of TAPS Reactors (%)
Availability Factors of TAPS Reactors (%)
Electricity Generated by RAPS Reactors (MUs)
Capacity Factors of RAPS Reactors (%)
Availability Factors of RAPS Reactors (%)
Electricity Generated by MAPS Reactors (MUs)
Capacity Factors of MAPS Reactors (%)
Availability Factors of MAPS Reactors (%)
Electricity Generated by NAPS Reactors (MUs)
Capacity Factors of NAPS Reactors (%)
Availability Factors of NAPS Reactors (%)
Electricity Generated by KAPS Reactors (MUs)
Capacity Factors of KAPS Reactors (%)
Availability Factors of KAPS Reactors (%)
Electricity generated by KGS reactors (MUs)
Capacity Factors of KGS Reactors (%)
Availability Factors of KGS Reactors (%)
Upcoming Nuclear Power Plants in India
Sites for future Nuclear Power Plants in India
Nuclear Fuel Complex Areas of Operation

ORDER FORM

I would like to purchase the "Nuclear Power in India 2012" report for Rs 45,000 (USD 1,033).

I am enclosing a cheque/demand draft for Rs. _____, vide cheque/demand draft no. _____

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

Signature

.....

Name (Block Letters) _____

Designation _____

Company _____

Mailing Address _____

Telephone _____ Mobile _____

Fax _____

E-mail _____

Wire transfer details:

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

Contact details:

Deepali Mahajan

Assistant Manager, Information Products
India Infrastructure Publishing Pvt. Ltd.
B-17, Qutab Institutional Area. New Delhi - 110 016. India
Tel: +91 11 46038153, 41034600, 41034601
Mobile: +91 9971407082 Fax: +91 11 2653 1196
deepali.mahajan@indiainfrastructure.com