Bibliography


7. CRISIL research Outlook 2007-08 to 2011-12: *Sector: Power*

8. CRISIL research on Power – Annual review (Aug 2009), *p-A1*

9. CRISIL research: Sector focus Power – *Customized Research bulletin (Oct 2010), p-4*


13. Clive Harris (2003), Private Participation in Infrastructure in Developing Countries Trends, Impacts, and Policy Lessons - *World Bank working paper #5*


15. Clean and green energy development of wind power in AP (July 2007): *Govt of Andhra Pradesh*


21. Electricity Sector Reforms and Private Participation Experiences, Lessons, and Outlook: *Dissemination Workshop Asian Institute of Management (AIM) Makati City, Metro Manila, Philippines 5-6 November 2003*


Profile and challenges - North Eastern and Eastern States of India- 3rd North East and East Power Summit 2010, Indian Chamber of commerce


32. Hydro Power Policy (2006), Government of Himachal Pradesh

33. Irrigation & CAD department guidelines for establishment of mini hydel power projects along vagus and streams (July 2007), Govt of Andhra Pradesh

34. Indian Power sector-Inside out of power sector (2012), Power companies, accessed through web Feb 2012 (www.indianpowersector.com)


37. Indian Power Sector Analysis, RNCOS, accessed through web Feb 2012 www.marketsmonitor.com


42. Incentive policy for the development of small hydro power projects in Madhya Pradesh (2006)

43. Indian infrastructure (April 2012): Building on its integrated presence in the power sector

44. Infra-line Energy (Jan 2012): Energy efficient market in India: A $16 Billion opportunity

45. India Outlook-2012, D&B report

46. Jaideep Deogharia (2012), Jharkhand State Electricity Board unbundling likely by year-end, TNN Jun 17, 2012


49. KSEB, April 2009: NHPC plans to enter into thermal power generation.


52. Ministry of power document on Power projects yielding benefit during the XIth Plan & summary statement, Accessed through web www.powermin.nic.in


55. New policy for power generation from non-conventional sources of energy -2008, Govt of Maharashtra.


60. Over view of wind energy potential (2008), Tamilnadu energy development agency


68. Policy for promoting generation of Electricity through renewable energy sources (Nov 2005) *Haryana Government*,

69. Profile and challenges - North Eastern and Eastern States of India- 3rd North East and East Power Summit 2010 , *Indian Chamber of commerce*

70. Power generation overview : Indian infrastructure May 2012

71. Public private partnership in infrastructure development, UNESCAP and the Ministry of Planning and Budget, *Republic of Korea, Seoul October 2007*,

72. Power sector reforms can rule out blackouts , The New Indian Express, *01 August 2012*

74. Policy for Promotion of Private Sector Investment for setting up of Power Generation Projects in the State of Rajasthan (Sept 2005), Energy Department Government of Rajasthan

75. Policy for promotion of Electricity from wind. 2003, Government of Rajasthan, April 2003


77. Position paper on the power sector in India (2009), Department of Economic Affairs Ministry of Finance Government of India


79. Power sector at a glance (2012) : Ministry of Power, Central Electricity Authority


81. Policy on hydropower development by private Sector (2002) : Govt of Uttaranchal

82. Policy for small hydro power development (March 2007), Government of Assam, Assam State Electricity Board

83. Policy guidelines for private sector participation for developing non-conventional energy sources, Govt of Bihar, Deptt of Energy


85. Policy directives on incentive to units generating power from non-conventional energy sources in Chhattisgarh Department of Energy, Govt. Of Chhattisgarh (April 2002), p-1
86. Policy directives on allotment of sites and incentives to small hydel projects upto 25 MW. Chhattisgarh State Renewable Energy Development Agency Department of Energy, Govt. Of Chhattisgarh


89. Power generation accelerates: Energy : Electricity, Monthly Review of the Indian Economy (2009), Centre for monitoring Indian Economy,

90. Policy for promoting generation of Power through Non-conventional Energy sources, Government of Meghalaya

91. Power policy for electrical power through non-conventional energy sources (2002-2003), Govt of Mizoram

92. Private Sector Participation in the Indian Power Sector and Climate Change: The Energy and resource Institute (TERI)

93. Private plants to aid power generation rediff.com, February 28, 2007, Accessed through web Sept 2010,

94. Private Sector IPPs: Trends & Outlook, ICRA Rating Feature, July 2011, p-9


100. Report and recommendation of the president to the board of directors on a proposed loan to the Power finance corporation Ltd. India (2002) Asian development bank (RRP:IND31324)


103. Recent outages underline need for power sector reforms: Moody's review accessed through website, August 09, 2012.


Ministry of Power, Government of India, Jan 2012.

109. Report of high level panel on financial position of distribution utilities 
Ministry of Power, Govt of India Chapter -IV, www.powermin.nic.in

Investment opportunity in Uttar Pradesh Power sector,

Tata Power company presentation, July 2006.

112. Role of states in implementing India’s Electricity act 2003 (Sept 2005), United States agency for International development (USAID),

113. R. W. Bacon and J. Besant-Jones (2002), Global Electric Power Reform, 


118. Sukanya Ghosh, P.P. Sengupta, Biman Maity (2001) Evidence on the future prospects of Indian Thermal power sector in the perspective of deleting coal reserves, Global Journal of business research • Volume 6 • Number 1, p-77

188


123. State Government policy for private sector participation in power sector in Jharkhand.


126. Status of reforms in various states , Ministry of power , Government of India


128. State hydel policy for development of small hydro power projects through private sector participation, *Govt of Maharashtra, Sept 2005*


130. State policy on renewable energy sources for generation of additional power, Ministry of Science and Technology , Governt of Manipur


135. Thermal power generation development policy 2008 Government of Uttar Pradesh


138. The Reform Process and Regulatory Commissions in the Electricity Sector: Developments in Different States of India A Compilation of Selected Papers and Presentations made during the ‘Event on the Power Sector Reforms’ -organized by Prayas and Focus on the Global South [December 2000, Mumbai, India]

139. The Indian power sector - today and tomorrow: 12 Jul 2001,IFLR


143. Uttar Pradesh power sector reforms, Government of UP policy & power sector reform program.

144. Uttar Pradesh; Nov 2010 , India Brand equity foundation (IBEF) (www.ibef.org)

145. Vishwanath V desai (2004) ,Obstacles to private power investment in India,Asian development bank (ADB) Institute discussion paper No 20 pages 3,6

147. Waquar Ahmed (2007) Neoliberalism and contested policies of the power Industry in India, *The Industrial Geographer, Volume 5, issue 1, p. 44-52*, Penn State University, Geography Department, University Park, PA 16802 USA, pp:1,11

