

## ENVIRONMENTAL IMPACT ASSESSMENT (EIA) STUDIES FOR COAL/LIGNITE BASED POWER PLANTS STATUS AS ON FEBRUARY, 2012

**Scope:** Preparation of Environmental Impact Assessment Report

Name of Project	Capacity (MW)	Date of Award	Present Status
• At Kothapeta in Andhra Pradesh of PFC Consulting Limited	4000	June 2009	In progress
• At Sarguja in Chhattisgarh	4000	Jan. 2009	In progress
• In Orissa of Orissa Integrated Power Ltd.	4000	Dec. 2008	In progress
• At Tilaiya in Jharkhand of Jharkhand Integrated Power Ltd.	4000	March 2006	Final report approved by MOEF
• At Sasan in Madhya Pradesh of Sasan Power Ltd.	4000	Feb. 2006	Final report approved by MOEF
• At Dondaicha in Maharashtra of MSPGCL	5x660	July 2010	In progress
• At Gidderbaha in District Muktsar, Punjab of PFC Consulting Limited	4x660	Sept. 2008	In progress
• At Talwandi in Punjab of Talwandi Sabo Power Ltd.	2000	May 2007	Final report approved by MOEF
• At Koradi in Maharashtra of MSPGCL	3x660	Nov. 2010	In progress
• At Rajpura in Punjab of Nabha Power Ltd.	1320	May 2007	Final report approved by MOEF
• At Maithon Left Bank area in West Bengal	1000	December 2001	Final report submitted
• At Kodarma in Jharkand	1000	December 2001	Final report approved by MOEF
• In Mangalore of Mangalore Power Co. (Cogentrix-USA)	2x500	March 1996	Final report submitted

• Sanjay Gandhi Thermal Power Station of M.P. Electricity Board	1x500	November 1998	Final report approved by MOEF
• Sanjay Gandhi Thermal Power Station Stage-II	1x500	March 1993	Final report submitted. MPEB handed over the project to private agency
• North Madras Thermal Power Station of Tri-Sakthi Energy Pvt. Ltd.	1x500	June 1995	Final report approved by MOEF
• At Tenughat in Jharkhand (Stage-III)	1x500	August 1989	Report submitted to MOEF
• At Vyasanakere in Karnataka	1x500 or 2x250	June 1989	Final Report approved by MOEF
• At Raichur in Karnataka (Stage-III)	1x500	June 1989	Final Report submitted to MOEF
• At Toranagallu in Karnataka	1x500	August 1990	Final report submitted (Site changed after submission of final report).
• At Dholpur in Rajasthan of RPG Enterprises	2x380	June 1996	Final report approved by MOEF
• At Yamunanagar in Haryana of United Development Inc. (Eisenberg Group)	2x350	October 1996	Draft report submitted
• At Dholpur in Rajasthan of CESC Ltd.	2x350	March 1995	Final report approved by MOEF
• At Raigarh in Chhattisgarh of Jindal Strips Ltd.	4x250	February 1995	Final report approved by MOEF
• Bina Thermal Power Station	4x250	September 1992	Final report submitted. MPEB changed the site.

• At Dholpur in Rajasthan	3x250	October 1989	Final report submitted (Site changed after submission of final report)
• Mysore Thermal Power Station	2x250	June 1989	Report submitted. KPCL changed the site.
• At Krishnapatnam in Andhra Pradesh of BBI Power	2x250	December 1996	Final report approved by MOEF
• At Naraj in Orissa of Orissa Power Partners Pvt. Ltd.	2x250	July 1995	Final report submitted
• At Muzaffarpur in Bihar (Stage-II)	2x250	May 1991	Final Report approved by MOEF
• At Patratu in Jharkhand (Stage-V)	2x250	April 1990	Final Report submitted to the MOEF
• At Suratgarh in Rajasthan	2x250	October 1989	Final Report approved by MOEF
• At Muzaffarpur in Bihar	2x250	August 1988	Final Report approved by MOEF
• At Kandla in Gujarat of Gujarat Electricity Board	1x250	May 1999	Final report submitted. GEB abandoned the site
• At Raichur in Karnataka (Unit-8) of Karnataka Power Corpn. Ltd.	250	July 2006	Final report approved by MOEF
• At Tenughat in Jharkhand (Stage-II)	3x210	June 1987	Final report approved by MOEF
• At Parichha in Uttar Pradesh of UP State Electricity Board	2x210	June 1998	Final report approved by MOEF

• At Vijayawada in Andhra Pradesh (Stage-III)	2x210	May 1991	Final Report approved by MOEF
• At Patratu in Jharkhand (Stage-II)	2x210	July 1988	Final Report submitted; BSEB changed the unit size
• At Kota in Rajasthan (Stages-I, II & III)	2x210 +2x110 +1x210	August 1989	Completed
• At Amarkantak in Madhya Pradesh of Madhya Pradesh State Electricity Board	1x210	April 2003	Final report approved by MOEF
• At Raichur in Karnataka (Unit # 8) of Karnataka Power Corporation Ltd.	210	Oct. 2002	Final report approved by MOEF
• At Tanir-Bavi in Karnataka of Chicago Power, USA	170	November 1996	Final report approved by MOEF
• At Mandya in Karnataka of Mandya Power Partners Pvt. Ltd.	145	January 1995	Final report approved by MOEF
• At Dadri in Uttar Pradesh of Nexant, USA	100	May 2002	Final report submitted
• At Kutch in Gujarat (Unit # 4)	1x75	September 1996	Final report submitted
• At Raigarh in Chhattisgarh of Jindal Strips Ltd.	70	September 1997	Final report approved by MOEF
• Captive Power Plant for DCM Daewoo Motors Ltd.	1x38.5	August 1996	Final report submitted
• At Sameerwadi in Karnataka of Godavari Sugar Mills Ltd.	24	May 1997	Final report approved by MOEF