

## ENVIRONMENTAL IMPACT ASSESSMENT STUDIES

### SPB-PC's Selected References

S No	Assignment	Client	Country	Completion
01	Rapid EIA study for the establishment of a 200,000 tpa paper mill to produce speciality papers, coated papers and coated boards	Sinar Mas Pulp & Paper (India) Ltd	India	1995 <i>MOEF approval obtained</i>
02	Rapid EIA study for the establishment of a sugar-cum-newsprint/printing and writing paper mill with a capacity of 5000 tcd cane crushing and 170,000 tpa of newsprint/printing and writing paper	Indo Gulf Fertilisers & Chemicals Corpn Ltd	India	1995 <i>Project Shelved</i>
03	Rapid EIA study in connection with the expansion of the mill from 60,000 to 120,000 tpa	Seshasayee Paper and Boards Ltd	India	1995 <i>MOEF approval obtained</i>
04	Rapid EIA study in connection with the expansion of the mill from 75,500 to 160,000 tpa	JK Corp Ltd	India	1996 <i>MOEF approval obtained</i>
05	Rapid EIA study for the establishment of a bagasse-based fine paper mill with a capacity of 112,525 tpa	Gayatri Tissue & Papers Ltd (Formerly Jutex India Ltd)	India	1996 <i>MOEF approval obtained</i>
06	Rapid EIA study in connection with the expansion of the mill from 12,000 to 45,000 tpa	Circar Paper Mills Ltd	India	1996 <i>Project Shelved</i>
07	Rapid EIA study in connection with the expansion of the mill from 90,000 to 180,000 tpa	Tamil Nadu Newsprint and Papers Ltd	India	1996 <i>MOEF approval obtained</i>
08	Rapid EIA study for establishment of a 117,000 tpa waste-paper based corrugating paper unit in Andhra Pradesh in joint venture with SCA Packaging, Sweden	Rank SCA Packaging India Pvt Ltd	India	1997 <i>Project Shelved</i>
09	Rapid EIA study in connection with the expansion of the mill to 200 tpd production	Varinder Agro Chemicals Ltd	India	1999 <i>MOEF approval obtained</i>
10	Rapid EIA study for establishment of a 400 tpd integrated wood-based pulp and paper mill	Karur KCP Packaging Ltd (Paper Division)	India	2001 <i>Public hearing successful Project "On Hold"</i>
11	Rapid EIA study in connection with the expansion of the mill to 100,000 tpa production	ITC Bhadrachalam Paperboards Ltd	India	2001 <i>MOEF approval obtained</i>
12	Rapid EIA study in connection with the installation of a new paper machine and co-generation facility	ITC Ltd, Bhadrachalam Paperboards Division	India	2002 <i>MOEF approval obtained</i>
13	Rapid EIA study in connection with the expansion of the existing pulp mill and modernisation – Project "LOTUS"	ITC Limited, Paperboards and Specialty Papers Divn, Bhadrachalam	India	2004 <i>Project "On-Hold"</i>

S No	Assignment	Client	Country	Completion
14	Rapid EIA study in connection with expansion and modernisation of the mill	The Andhra Pradesh Paper Mills Ltd, Rajahmundry	India	2004 <i>MOEF approval obtained</i>
15	Rapid EIA study in connection with expansion and modernisation of the mill	The Sirpur Paper Mills Ltd	India	2004 <i>MOEF approval obtained</i>
16	Rapid EIA study in connection with expansion and modernisation of the mill	Coastal Papers, a Division of APPM	India	2004 <i>Project Shelved</i>
17	Rapid EIA study in connection with the proposed co-generation facility at BIPCO unit of ITC Ltd, Sirumugai, Coimbatore	ITC Limited, Paperboards and Specialty Papers Divn, Bhadrachalam	India	2004 <i>Project Shelved</i>
18	Rapid EIA study in connection with the expansion of the mill to 200 tpd production (Revised)	Abhishek Industries Limited (Paper unit)	India	2004 <i>MOEF approval obtained</i>
19	Rapid EIA study in connection with the expansion of the mill to 245,000 tpa production	Tamil Nadu Newsprint and Papers Limited, Kagithapuram	India	2005 <i>MOEF approval obtained</i>
20	Comprehensive EIA study in connection with the expansion of the mill to 245,000 tpa production	Tamil Nadu Newsprint and Papers Limited, Kagithapuram	India	2005 <i>MOEF approval obtained</i>
21	Rapid EIA study in connection with the expansion-cum-modernisation of the mill	Seshasayee Paper and Boards Ltd	India	2005
22	Rapid EIA study in connection with the proposed new 100,000 tpa pulp mill project of the mill	ITC Limited, Paperboards and Specialty Papers Divn Unit: Bhadrachalam	India	2005 <i>MOEF approval obtained</i>
23	Rapid EIA study in connection with the proposed Paper Machine #3 and Power Plant of the mill	Emami Paper Mills Ltd Balasore	India	2006 <i>MOEF approval obtained</i>
24	Rapid EIA study in connection with the proposed expansion of existing facilities	ITC Limited, Paperboards and Specialty Papers Divn Unit: Kovai	India	2006 <i>Project Shelved</i>
25	Rapid EIA study in connection with the proposed expansion of pulp mill	The West Coast Paper Mills Ltd, Dandeli	India	2007 <i>MOEF approval obtained</i>
26	Rapid EIA study for the proposed modernisation-cum-expansion with additional paper machine (PM #6)	The Andhra Pradesh Paper Mills Ltd	India	2007 <i>MOEF approval obtained</i>
27	Environment Management Plan for installation of Board Machine (PM #2) with co-generation facility	ITC Limited, Paperboards and Specialty Papers Divn Unit: Kovai	India	2008 <i>Project Shelved</i>
28	EIA study for the proposed Mill Expansion Plan 2 (MEP) with a new paper machine (PM #3)	Tamil Nadu Newsprint and Papers Ltd	India	2008 <i>MOEF approval obtained</i>

S No	Assignment	Client	Country	Completion
29	EIA study for the proposed Board Machine (PM #7 - Dhruva Project)	ITC Limited, Paperboards and Specialty Papers Divn Unit: Bhadrachalam	India	2011 <i>MOEF approval obtained</i>
30	EIA study for the proposed 400 tpd newsprint plant based on recycled fibre and 600 tpd wood based pulp and paper plant	Emami Paper Mills Ltd	India	2012 <i>MOEF approval obtained</i>
31	EIA study for installation of Deinking Plant (DIP) and upgradation of Captive Co-generation Plant	Tamil Nadu Newsprint and Papers Ltd	India	2013 <i>MOEF approval obtained</i>
32	EIA study for the proposed paper/board machine - mill growth plan (MGP) to increase the paper production capacity from 640,000 tpa to 1,240,000 tpa	ITC Limited, Paperboards and Specialty Papers Divn Unit: Bhadrachalam	India	2013 <i>TOR obtained</i>
33	EIA study for the proposed MDP-II of Unit I of the mill	Seshasayee Paper and Boards Ltd, Unit : Erode	India	2013 <i>TOR obtained</i>
34	EIA study for the proposed mill expansion plan (MEP) of Unit-II	Seshasayee Paper and Boards Ltd Unit : Tirunelveli	India	2013 <i>SEIAA approval obtained</i>
35	EIA study for establishment of a multi-layer coated board plant of capacity 500 tpd and captive co-generation plant of capacity 24 MW near Tiruchy, Tamil Nadu (Unit II)	Tamil Nadu Newsprint and Papers Ltd, Unit II : Mondipatti	India	2014 <i>SEIAA approval obtained</i>
36	EIA study for the proposed recycle board paper machine project in India	IP Paper (India) Pvt Ltd	India	2014 <i>TOR obtained</i>
37	EIA study for installation of Bleached Chemi Thermo Mechanical Pulp (BCTMP) Plant	ITC Limited, Paperboards and Specialty Papers Divn Unit: Bhadrachalam	India	2015 <i>MOEF approval obtained</i>
38	EIA study for efficiency enhancement of Co-generation Plant (EECP)	ITC Limited, Paperboards and Specialty Papers Divn Unit: Bhadrachalam	India	2015 <i>MOEF approval obtained</i>
39	EIA study for the proposed mill expansion plan (MEP) of paper machine capacity to 500 tpd and installation of 30 MW power plant	Trident Limited	India	2016 <i>MOEF approval obtained</i>
40	EIA Study for the proposed HPRB Project for Installation of new High Pressure High Energy Recovery Boiler and TG & upgradation of Pulp Mill	ITC Ltd – PSPD	India	2018
41	EIA study for the proposed Mill Expansion Plan (MEP) for installation of pulp mill, chemical recovery island, paper machine and augmentation of co-generation plant	Tamil Nadu Newsprint and Papers Ltd Unit II : Mondipatti	India	2018
42	EIA Study for the proposed Mill Expansion Plan (MEP) for installation of new Board Machine, TG & Boiler and augmentation of pulp mill and existing paper machines	West Coast Paper Mills Ltd	India	2019
43	EIA Study for the proposed mill Modernisation and Expansion Plan (MEP) for installation of Pulp Mill, Board Machine and Recovery Plant and Captive Power Plant	J K Paper Limited	India	2019

S No	Assignment	Client	Country	Completion
44	EIA Study for the proposed Mill Expansion Plan (MEP) for installation of Paper Machine #8, New BCTMP Plant and Captive Power Plant with Auxiliaries	ITC Limited Paperboards and Specialty Papers Division Unit: Bhadrachalam	India	Ongoing