

FEASIBILITY STUDIES SPB-PC's Selected References

S No	Assignment	Client	Country	Completion
01*	Techno-economic feasibility study for the establishment of a large-sized bagasse-based Newsprint and Paper Mill in Tamil Nadu	Government of Tamil Nadu	India	1979
02*	Study of bagasse-based mills, as a part of exploration and identification of alternative raw materials for paper manufacture	F.A.O		1980
03*	Establishment of a 100 tpd bagasse-based printing and writing paper mill	Private Investor	Sudan	1980
04*	Pre-feasibility study for establishment of a large size newsprint mill based on deinking of recycled fibre	Private Investor	India	1984
05*	Sector study for drawing-up short-range, medium-range and long-range plans for pulp and paper industry in Vietnam, covering all aspects of the industry including raw material planning, transportation needs, export potential etc (study done in association with a Canadian firm)	Swedish International Development Authority	Vietnam	
06	Techno-economic feasibility study for establishment of a large-sized bagasse based newsprint/fine paper mill	Punjab Agro Industries Corporation	India	1985
07	Sector study of Pulp and Paper Industry in India with a view to identify problems and constraints faced by the industry and evolve appropriate remedial measures for consideration of Government of India, besides development of long-term strategy for the growth of the industry, in future	Government of India, Ministry of Industry	India	1986
08	Extension of sectoral study for Pulp and Industry to examine, in particular, the viability of integrated paper/newsprint-cum-sugar mills	Government of India, Ministry of Industry	India	1987
09	Techno-economic feasibility study of a large size sugar-cum-paper complex	Andhra Pradesh Industrial Development Corporation	India	1987
10	Techno-economic feasibility study for establishment of a large sized bagasse based paper mill	Government of Bihar, Department of Industrial Development	India	1987
11	Assessment of potential for an East African Mill to export newsprint and industrial grades to Indian sub-continent	World Bank	Tanzania	1986

** Assignments dating backwards from 1985 were undertaken by SPB-PC when it was functioning as Projects and Consultancy Division of Seshasayee Paper and Boards Limited*

S No	Assignment	Client	Country	Completion
12	Techno-economic feasibility study for establishment of a large sized bagasse-based newsprint/fine paper mill	Gujarat Industrial Investment Corporation	India	1987
13	Revision and updating of the techno-economic feasibility study for the establishment of a 200 tpd bagasse-based newsprint/fine paper mill	Punjab Agro Industries Corporation	India	1987
14	Techno-economic feasibility study of a co-generation system	Ponni Sugars and Chemicals Ltd	India	1988
15	Techno-economic feasibility study of a new Security Paper mill and assessment of post-implementation operations of modernisation schemes of an existing mill	Government of India, Ministry of Finance	India	1988
16	Techno-economic feasibility study for renovation, modernisation and expansion of sugar mills	Government of Bihar, Department of Industrial Development	India	1988
17	Techno-economic feasibility study for establishment of a large-sized bagasse based newsprint mill	Rashtriya Chemicals and Fertilizers Ltd	India	1988
18	Techno-economic feasibility study for establishment of a tissue paper mill of 5000 tpa capacity based on bagasse	Balaji Tissue Papers Pvt Ltd	India	1986
19	Integrated market study and techno-economic feasibility study for the establishment of a Medium Density Fibre Board plant	Tamil Nadu Industrial Development Corporation Ltd	India	1989
20	Comprehensive market survey for estimating potential for Black Clawson products, as applicable to Indian Pulp and Paper Industry	Hindustan Dorr Oliver Ltd	India	1989
21	Assistance in updating project cost estimates for a large-sized newsprint project	NEPA Ltd	India	1989
22	Techno-economic feasibility study for modernisation/renovation of paper machine	West Coast Paper Mills	India	1989
23	Techno-economic feasibility study for setting up a captive bagasse pulping unit for an existing 70,000 tpa wood-based paper mill in Kenya	Panafrican Paper Mills (EA) Ltd	Kenya	1989
24	Techno-economic feasibility study for establishment of bagasse-based MDF Board project in Kenya	Harry K Horne Associates	Spain	1989
25	Techno-economic feasibility study for establishment of bagasse-based paper project in Mauritius	Harry K Horne Associates	Spain	1989

S No	Assignment	Client	Country	Completion
26	Preparation of Detailed Project Report and assistance in tying-up finance for establishment of a 200 tpd capacity newsprint/fine paper mill	Punjab Agro Industries Corporation Ltd	India	1989
27	Preparation of Project Report and assistance in mobilisation of finance for establishment of a 88,900 tpa newsprint mill	NEPA Ltd	India	1989
28	Techno-economic feasibility study for the establishment of a captive bagasse pulpline	Star Paper Mills Ltd	India	1991
29	Techno-economic feasibility study for establishment of a 33000 tpa bagasse-based paper mill	Oswal Fats & Oils Ltd	India	1991
30	Techno-economic feasibility study for the establishment of a captive bagasse pulpline	West Coast Paper Mills Ltd	India	1992
31	Techno-economic feasibility report for the establishment of a Newsprint mill based on de-inking of newspaper wastes	Shiva Paper Mills Ltd	India	1992
32	Techno-economic feasibility report for the establishment of a captive bagasse pulpline	Century Pulp & Paper Mills Ltd	India	1992
33	Techno-economic feasibility report (to the World Bank's Terms of Reference) for the establishment of a 200,000 tpa bagasse-based newsprint/fine paper mill in South Arcot District, Tamil Nadu	ITC Bhadrachalam Paper Boards Ltd	India	1993
34	Techno-economic feasibility study for the establishment of a sugar and paper mill complex with a capacity of 2500 tcd cane crushing and 33,000 tpa of paper	Punjab Agro Newsprints Ltd	India	1993
35	Pre-feasibility report for the establishment of a sugar-cum-newsprint/printing & writing paper mill with a capacity of 5000 tcd cane crushing and 1,15,000 tpa of newsprint/printing and writing paper	Krishak Bharati Co-operative Ltd	India	1994
36	Techno-economic feasibility study including market survey for the establishment of a sugar-cum-newsprint/printing & writing paper mill with a capacity of 5000 tcd of cane crushing and upto 170,000 tpa of newsprint/printing & writing paper	Indo Gulf Fertilisers & Chemicals Corpn Ltd	India	1994
37	Updating the techno-economic feasibility study for the establishment of a sugar and paper mill complex with a capacity of 2500 tcd cane crushing and 100,000 tpa of paper in a joint venture with Punjab Agro Industries Corpn Ltd	Raunaq Finance Ltd	India	1994

S No	Assignment	Client	Country	Completion
38	Techno-economic feasibility study for the establishment of a paper mill with a capacity of 125,000 tpa of tissue/ printing and writing paper	Gayatri Tissue & Papers Ltd (Formerly Jutex India Ltd)	India	1994
39	Feasibility report for establishment of a waste paper based kraft paper project in Ghana	African Project Development Facility, Abidjan Cote D'Ivoire	Africa	1994
40	Techno-economic feasibility study for the proposed particle board project with board lamination facility and installation of a coal fired boiler at the sugar mill for release of bagasse for the particle board plant	National Plywood Industries Ltd	India	1995
41	Feasibility study for a large sized bagasse based Newsprint and Fine Paper mill. Non site-specific	Larsen & Toubro Ltd	India	1995
42	Feasibility study for establishment of a waste-paper based extensible sack-kraft mill in Pondicherry	Karur KCP Packaging Pvt Ltd	India	1995
43	Pre-investment study in paper industries under EMCAT project	Industrial Development Bank of India	India	1995
44	Techno-economic feasibility report for mill expansion-and-modernisation	Seshasayee Paper and Boards Ltd	India	1995
45	Techno-commercial evaluation and recommendations for modification jobs for improving the performance of recovery boiler	Hindustan Newsprint Ltd, Kottayam	India	1995
46	Techno-economic feasibility study for the establishment of a large sized bagasse based newsprint/fine paper mill (Unit #2) in Tamil Nadu	Tamil Nadu Newsprint and Papers Ltd	India	1995
47	Techno-economic feasibility report for installation of a co-generation plant	Star Paper Mills Ltd	India	1995
48	Pre-investment feasibility report for establishment of a bagasse-based paper unit in Nellore Dist, Andhra Pradesh	The Balaji Group	India	1995
49	Techno-economic feasibility study for the establishment of an integrated sugar-cum-pulp and paper unit at Choudwar, Orissa	Ballarpur Industries Ltd	India	1996
50	Techno-economic feasibility report for mill expansion-and-modernisation	Central Pulp and Paper	India	1996
51	Techno-economic feasibility report for establishment of a bagasse-based paper unit in Western Uttar Pradesh	SIEL Ltd	India	1996

S No	Assignment	Client	Country	Completion
52	Techno-economic feasibility report for establishment of a newsprint/fine paper unit at Middle East/India based on market pulp	Indian Express Newspapers (Bombay) Ltd	India	1996
53	Techno-economic feasibility report for establishment of a bagasse-based paper unit in Nellore Dist, Andhra Pradesh	The Balaji Group	India	1996
54	Pre-investment feasibility report for establishment of a paper unit in Gujarat based on market pulp	Mayar India Limited New Delhi	India	1996
55	Techno-economic feasibility report for establishment of a 200,000 tpa waste-paper based corrugating paper unit in Andhra Pradesh in joint venture with SCA Packaging, Sweden	Rank Industries Ltd	India	1996
56	Techno-economic feasibility report for establishment of a 250,000 tpa waste-paper based containerboard mill in China	SCA Wayerhaeuser	Singapore	1998
57	Techno-economic appraisal of a 40 tpd duplex board project of Saraswati Udyog Limited	Tamil Nadu Industrial Development Corporation	India	1998
58	Techno-economic appraisal and de-bottlenecking of a 23,000 tpa unit #2 of V G Paper & Boards Ltd	V G Paper & Boards Ltd	India	1998
59	Consultancy for preparation of Detailed Project Report for deinking plant of 100 tpd at Kottayam	Hindustan Newsprint Ltd	India	1998
60	Preparation of Detailed Project Report for mill development plan	The Andhra Pradesh Paper Mills Ltd	India	1998
61	Techno-economic feasibility study of installation of a captive co-generation power plant	Emami Paper Mills Ltd	India	1998
62	Preparation of project profiles for 15 different chlorine-based chemicals	Arabian Chlorine Co Ltd	KSA	1999
63	Techno-commercial feasibility study of a 71,000 tpa newsprint and P&W paper mill in Surat Dist, Gujarat	ICICI Ltd	India	1999
64	Techno-commercial-cum-market appraisal of expansion of Khanna Paper Mills Ltd	SBI Capital Markets Ltd	India	2000
65	Techno-economic feasibility report for mill development programme	ITC Bhadrachalam Paperboards Ltd	India	2000
66	Techno-economic feasibility study of a 400 tpd integrated wood-based pulp and paper mill	Karur KCP Packaging Ltd (Paper Division)	India	2000

S No	Assignment	Client	Country	Completion
67	Techno-economic feasibility report for disposal of non-condensable gases	Tamil Nadu Newsprint and Papers Ltd	India	2000
68	Techno-economic feasibility report for mill expansion-and-modernisation from 35,000 tpa to 66,000 tpa	Confidential Client	Middle East	2001
69	Due Diligence Study of Thai Pulp & Paper Industries in association with Amec Simons, Canada	Tamil Nadu Newsprint and Papers Ltd	India	2001
70	Techno-economic feasibility report for installation of a new Turbo Alternator	ITC Bhadrachalam Paperboards Ltd	India	2001
71	Techno-economic feasibility report for installation of Paper Machine #5	ITC Bhadrachalam Paperboards Ltd	India	2001
72	Snap Appraisal Study of Ballaurpur and BGPL units of BILT	Ballarpur Industries Limited	India	2002
73	Project Valuation Study of Thai Pulp Paper Industry Co Ltd, Thailand	Thai Pulp Paper Industry Co Ltd	Thailand	2002
74	Techno-economic feasibility report for integration of APPM and CPM in association with Amec Simons, Canada	The Andhra Pradesh Paper Mills Ltd	India	2002
75	Techno-economic feasibility report for expansion of the mill (Phase II)	The Sirpur Paper Mills Ltd	India	2002
76	Inspection of paper machine at Portugal for reinstallation in Dubai	Confidential Client	Middle East	2002
77	Techno-economic feasibility report for technology upgradation and modernisation of existing pulp mill	ITC Ltd, Paperboards & Specialty Papers Division	India	2003
78	Report for establishment of a green field integrated pulp and paper mill of capacity 60,000 tpa finished P&W, copier and LW pigmented grades of paper, using reed as raw material for Ministry of Industries, Korea (DPRK)	Elof Hansson AB	Sweden	2003
79	Report for installation of a tissue paper machine of capacity 70 tpd at reel, waste paper pulping unit, deinking unit, water, vacuum, steam & condensate, hood and pressurising system for a mill in Malaysia	Elof Hansson AB	Sweden	2003
80	Report on opportunity study concerning the potential for use of rechargeable batteries in the Indian pulp & paper industry	High Energy Batteries (India) Limited	India	2003
81	Technical due diligence study of Bilt Industrial Packaging Company Limited (BIPCO)	ITC Ltd, Paperboards & Specialty Papers Division	India	2003
82	Techno-economic feasibility report for installation of a 20 MW captive power plant	Seshasayee Paper and Boards Limited	India	2003

S No	Assignment	Client	Country	Completion
83	Techno-economic feasibility report for establishment of a containerboard mill of capacity range 200,00 to 300,000 tpa in Russia	SCA Packaging	Belgium	2003
84	Techno-economic feasibility report for installation of a 250 tpd paper machine and pulping facilities with required auxiliaries and utilities	Abhishek Industries Ltd Paper Division	India	2003
85	Techno-economic feasibility and valuation study of Global Boards Ltd with an emphasis on the valuation of existing useful assets and develop a comprehensive revival plan	West Coast Paper Mills Ltd	India	2003
86	Techno- economic feasibility report for project "Lotus" - installation of a new Pulp Mill	ITC Ltd, Paperboards & Specialty Papers Division	India	2004
87	Detailed Project Report for the expansion of the mill, in association with Amec E&C Services Ltd, Canada	Tamil Nadu Newsprint and Papers Ltd	India	2004
88	Techno-economic feasibility report for expansion/diversification into industrial sector	Emami Paper Mills Ltd	India	2004
89	Technical study of producing writing and printing grades pulp in CSRMP mill for use in newsprint machine	Mysore Paper Mills Ltd	India	2004
90	Techno-economic feasibility report for installation of chemical recovery plant	Delta Paper Mills	India	2004
91	Rehabilitation plan for paper machine, in association with Amec Americas Ltd	The General Company for Paper Industry, Rakta	Egypt	2004
92	Techno-economic feasibility report for installation of a 6 MW Power Plant at Shree Power (for RAS Cement operation)	Shree Cement Ltd	India	2004
93	Report on assessment of reinstatement values of ITC-PSPD's Tribeni Tissue Unit	Cholamandalam MS General Insurance, Kolkata	India	2004
94	Techno-economic feasibility report for the expansion of mill under Mill Development Plan	Tamil Nadu Newsprint and Papers Limited	India	2004
95	Techno-economic feasibility report for capacity enhancement of METSO fibreline	ITC Limited – Paperboards and Specialty Papers Divn	India	2005
96	Techno-economic feasibility report for installation of 2 x 18 MW Captive Power Plant at Shree Power, Bangur Cement Plant, RAS	Shree Cement Ltd	India	2005
97	Report on Opportunity Study for establishment of Pulp & Paper Mills in the states of Maharashtra and Madhya Pradesh	ITC Limited	India	2005

S No	Assignment	Client	Country	Completion
98	Techno-economic feasibility report for installation of a new cooking system of 250,000 tpa and a new fibreline of 120,000 tpa with chemical recovery island	ITC Limited – Paperboards and Specialty Papers Divn	India	2005
99	Techno-economic feasibility report for expansion of BILT–Ballarshah Unit and BILT Graphics Unit in association with Jaakko Poyry Consulting, Finland	Ballarpur Industries Ltd	India	2005
100	Techno-economic feasibility report for expansion of the mill by installing a newsprint machine	Emami Paper Mills Ltd	India	2005
101	Techno-economic feasibility report for the Mill Development Plan comprising ECF/ Ozone bleach pulp mill and 400 tpd printing and writing paper machine	West Coast Paper Mills	India	2007
102	Techno-economic feasibility report for installation of a 100 tpd kraft paper mill	Eastern Minerals & Trading Agency, Kolkata	India	2007
103	Market Survey for installation of a green field tissue paper mill	Newsprint Trading & Sales Corporation, New Delhi	India	2007
104	Techno-economic feasibility study for installation of an used paper machine	The Andhra Pradesh Paper Mills Ltd	India	2007
105	Assistance in preparing feasibility study for a green field recycled fibre based paper mill (Hot Moon Project- UPM, India)	Poyry Forest Industry Oy	Finland	2007
106	Assistance in preparing feasibility study for a green field paper mill in Andhra Pradesh, India, based on merchant pulp (Whitefield Paper)	Poyry Forest Industry Oy	Finland	2007
107	Techno-economic feasibility report for establishment of a green field Mega Project of capacity 1000 tpd recycled fibre based printing and writing paper unit in association with Jaakko Poyry Consulting, Finland	Ballarpur Industries Limited	India	2007
108	Pre-investment approach study for a wood-based merchant pulp mill in India and site survey	APRIL PEC TEC	Indonesia	2007
109	Techno-economic feasibility report for installation of captive power plant for a new cement mill	Emami Power Projects Ltd	India	2007
110	Techno-economic feasibility report for installation of a new captive thermal power plant. at Bangur Cement, RAS. Unit 5	Shree Cement Ltd	India	2007
111	Techno-economic feasibility report for installation of new 20 MW turbo alternator at Bangur Cement, RAS. Unit 6	Shree Cement Ltd	India	2007

S No	Assignment	Client	Country	Completion
112	Techno-economic feasibility report for capacity expansion (150,000 tpa) by installing a multi-layer board machine (PM #6)	ITC Ltd - Paperboards and Specialty Papers Divn	India	2007
113	Techno-economic report for location of a large scale recycled fibre based newsprint mill	Emami Paper Mills Ltd	India	2008
114	Techno-economic feasibility report for capacity expansion (100,000 tpa) by installation one more paper machine (PM #3)	Tamil Nadu Newsprint and Papers Limited	India	2008
115	Techno-economic feasibility report for establishing a Tissue Paper Mill of capacity around 100 tpd, based on imported pulp as raw material	Newsprint Trading & Sales Corporation	India	2008
116	Techno-economic feasibility report for installation of a new power project	Gayatri Paper Mill (Pty) Ltd	South Africa	2008
117	Techno-economic appraisal of the TEFR for installation of a speciality paper mill in Tamil Nadu	Vesuvio Papers Pvt Ltd	India	2008
118	Techno-economic feasibility report for establishment of a 240,000 tpa liner board mill at Gujarat (Bharat Liner Board Mill Project) for Hansol, Korea	Poyry Forest Industries	Finland	2008
119	Techno-economic feasibility report for reinstallation of a used paper machine in India	IP Singapore Holding Pte. Ltd	Singapore	2008
120	Concept study of a newsprint mill in India	Confidential Client	India	2009
121	Reverification and submission of feasibility report on production of writing & printing paper in PM #4	Mysore Paper Mills Ltd	India	2009
122	Techno-economic feasibility report for installation of a used board machine of 300 tpd capacity in Kovai Unit	ITC Limited – Paperboards and Specialty Papers Divn	India	2009
123	Techno-economic feasibility report for installing a writing & printing paper mill of capacity 500 tpd, based on deinked pulp	Kejriwal Pulp & Paper Ltd	India	2009
124	Techno-economic feasibility report for expansion of the mill by installing a newsprint machine (PM #4)	Emami Paper Mills Ltd	India	2009
125	Techno-economic feasibility report for installation of a installation of a new Deinking Plant (standalone basis)	Tamil Nadu Newsprint and Papers Limited	India	2009
126	Techno-economic feasibility report for establishment of large sized paper mill at Nellipakka, Andhra Pradesh	ITC Limited – Paperboards and Specialty Papers Divn	India	2009

S No	Assignment	Client	Country	Completion
127	Techno-economic feasibility report for establishment of a new 300,000 tpa bamboo-based pulp and paper mill in Assam	North Eastern Pulp & Paper Mills Pvt Ltd	India	2009
128	Report on review and update of mill modernisation proposals (MMP)	Mysore Paper Mills Ltd	India	2009
129	Techno-economic feasibility study and preparation of a project report for mill's revival/rehabilitation/mill development plan	Nepa Limited Nepanagar	India	2010
130	Techno-economic feasibility report for establishment of a new integrated wood-based pulp and paper mill	Emami Paper Mills Ltd	India	2010
131	Techno-economic feasibility report for establishment of a 19 MW co-generation plant	Ponni Sugars (Erode) Ltd	India	2010
132	Techno-economic feasibility report for establishment of a 100 tpd tissue mill in India	Elof Hansson AB	Sweden	2010
133	Techno-economic feasibility report for upgradation of paper mill at Pudukkottai, Karaikudi, Tamil Nadu	Sri Vishnu Annamalaiyar Paper Mills Ltd	India	2010
134	Techno-economic feasibility study and preparation of a project report for mill development plan	Mysore Paper Mills Ltd	India	2010
135	Report on mill upgradation plan of the existing mill including upgrade of PM #1	Abhishek Industries Ltd Paper & Chemicals Divn	India	2010
136	Report concerning market analysis on Kraft Paper	Jai Durga Paper Mills Pvt Ltd – Saber Group	India	2010
137	Techno-economic feasibility report for mill modernisation proposals	Murli Industries Ltd	India	2010
138	Techno-economic feasibility report for revamping of existing steam and power system	Tamil Nadu Newsprint and Papers Limited	India	2010
139	Techno-economic feasibility report for installation of a new paper machine at Abudhabi	MAHY Khoory & Co	Dubai	2010
140	Techno-economic feasibility report for establishment of a 300 tpd Coated Multi-Layer Board Mill in Tirunelveli, Tamilnadu	Supreme Coated Board Mills (P) Ltd	India	2011
141	Techno-economic feasibility report for installation of Paper Machine #5 at ITC Tribeni Unit	ITC Limited	India	2011
142	Technical due diligence and financial valuation study of Subburaj Papers Pvt Ltd, Tirunelveli, Tamil Nadu	Seshasayee Paper and	India	2011

S No	Assignment	Client	Country	Completion
143	Techno-economic feasibility study for manufacture of newsprint from secondary fibre - Mill Expansion Project (PM 4)	Emami Paper Mills Limited	India	2011
144	Project report for installation of a 100 tpd tissue paper machine	Tamil Nadu Newsprint and Papers Limited	India	2011
145	Techno-economic feasibility report for installation of a bleached chemi-thermo mechanical pulping line (BCTMP) at Bhadrachalam Unit	ITC Limited, Paperboards & Specialty Division	India	2012
146	Techno-economic feasibility report for modifications in fibre line #1 & #2	ITC Limited, Paperboards & Specialty Division	India	2012
147	Techno-economic feasibility report for establishment of a Large Scale Mill Expansion Plan (LSEP) to increase the paper production capacity from 640,000 tpa to 1,240,000 tpa	ITC Limited, Paperboards & Specialty Division	India	2012
148	Techno-economic feasibility report for the pulp and recovery island of Murli Agro Mill	Chadha Papers Limited	India	2012
149	Techno-economic feasibility report for expansion of the mill with installation of a multi-layer coated board plant	Emami Paper Mills Limited	India	2012
150	Techno-economic feasibility report for installation of a 12 MW Captive Power Plant at Tribeni Unit, West Bengal	ITC Limited Unit : Tribeni	India	2012
151	Techno-economic feasibility report for installation of a green field wood based Paper Mill in Mozambique	Mozambique Holdings Ltd	Mozambique	2013
152	Abridged techno-economic feasibility report covering the financial re-assessment of DPR submitted by Jaakko Poyry in 2005	Hindustan Paper Corporation	India	2013
153	Techno-economic feasibility report for establishment of a multi-layer coated board plant of capacity 500 tpd and captive co-generation plant of capacity 24 MW near Trichy, Tamil Nadu (Unit II)	Tamil Nadu Newsprint and Papers Ltd	India	2013
154	Techno-economic feasibility report for revival/rehabilitation/mill development plan (RMDP) of the mill	Nepa Ltd	India	2013
155	Project report for setting up of a 38 MW Wind Power Farm and utilise the power for its plant operation	ITC Limited Unit : Bhadrachalam	India	2013
156	Pre-feasibility report to enhance the paper production 165,000 tpa and pulp production to 180,000 tpa under MDP-II	Seshasayee Paper and Boards Ltd, Unit : Erode	India	2014
157	Pre-feasibility report to achieve a paper production 110,000 tpa by installing a new power boiler & TG and operation of waste paper deinking plant under Mill Expansion Plan (MEP)	Seshasayee Paper and Boards Ltd Unit : Tirunelveli	India	2014

S No	Assignment	Client	Country	Completion
158	Project report for establishment of a new green field multilayer liner board mill in the State of Gujarat	International Paper (I) Pvt Ltd	India	2014
159	Update of TEFR for installation of a bleached chemi-thermo mechanical pulping line (BCTMP) at Bhadrachalam Unit	ITC Limited, Paperboards & Specialty Division	India	2014
160	Water Audit and Conservation Study of the mill	Star Paper Mills Ltd	India	2015
161	Feasibility Study on rebuild of paper machine #1 for manufacture of uncoated MF triplex board at Bhadrachalam Unit	ITC Limited, Paperboards & Specialty Division	India	2015
162	Feasibility Study and preparation of a Detailed Project Report (DPR) for putting up a 50 tpd soft Tissue Paper Plant at Nagaon Paper Mill (NPM)	Hindustan Paper Corp	India	2015
163	Project conceptualisation report for enhancement of production of PM #3 & PM #4, balance pulp production to meet the increased paper production and upgradation of chemical recovery area and other utilities	Century Pulp & Paper	India	2016
164	Techno-economic feasibility report for installation of a new green field multilayer coated board mill in Gujarat	Emami Paper Mills Ltd	India	2018
165	Techno Economic Evaluation (TEV) of Sirpur Paper Mill and develop a report covering all aspects of restarting the mill and advise proposals to optimize the operations.	JK Paper Mills Ltd	India	2018
166	Project report for Pulp Mill and Chemical Recovery Plant Upgradation Plan at Amlai	Orient Paper Mills	India	2018
167	Techno-economic feasibility report for for Mill Expansion Plan (MEP) at TNPL Unit 2, Mondipatti, Trichy	Tamil Nadu Newsprint Papers Ltd, Unit 2	India	2019
168	Techno-economic feasibility report for for Mill Expansion Plan (MEP) at JKPL-CPM Unit, Songadh	J K Papers Ltd	India	2019
169	Pre-feasibility report for the proposed Mill Expansion Plan (MEP)	ITC Ltd Unit : Tribeni	India	2019
170	Techno-economic feasibility report for the proposed bagasse-based Paper Mill	K M Sugar Mills Ltd	India	2019
171	Study report of the existing Waste Water Treatment Plant and its manufacturing facilities	Ruchira Papers Limited	India	2019
172	Techno-economic feasibility report for Mill Development Plan-III (MDP-III)	Seshasayee Paper and Boards Ltd, Unit : Erode	India	2019

S No	Assignment	Client	Country	Completion
173	Techno-economic feasibility report for revamping of existing Steam and Power System (RSPS #2) at Unit 1 : Kagithapuram	Tamil Nadu Newsprint and Papers Ltd	India	2019
174	Pre-investment report for a green-field large scale DG Pulp Mill Project at Unit : Harihar	Grasim Industries Ltd	India	2020
175	Pre-Feasibility Study for the expansion of the existing facilities of the mill from 2,40,000 to 4,40,000 tpa	Mehali Papers Pvt Ltd	India	2020
176	Preparation of Process Study for Upgradation of Paper Machine	ITC Limited Unit : Kovai	India	2022
177	Pre-Feasibility Study for increasing Paper/Board Capacities from 800,000 to 1,125,000 tpa	ITC Limited Unit : Bhadrachalam	India	2022
178	Preparation of Techno Economic Analysis Study for Unit 2, Phase 2	Tamil Nadu Newsprint and Papers Ltd	India	Ongoing
179	Pre-Feasibility Study for the Expansion of the existing facilities of the Mill from 87,000 tpa to 243,000 (tpa) (through M/s Cholamandalam MS Risk Services Limited, Chennai)	Andhra Paper Limited Unit : Kadiyam	India	Ongoing