

CIN: - L21012PB1980PLC004329



SIL/CS

Date: 15.02.2020

The Manager,	The Manager
Listing Department,	Listing Department
BSE Limited,	National Stock Exchange of India Ltd
Phiroze Jeejeebhoy Towers	Exchange Plaza, Plot no. C/1, G Block,
Dalal Street	Bandra-Kurla Complex, Bandra (E)
Mumbai-400001	Mumbai - 400 051.
Scrip Code: 539201	Symbol: SATIA

Dear Sir/ Madam,

Sub: Submission of Analyst/ Investor Presentation

Pursuant to Regulation 30of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015. Please find enclosed Investor Presentation.

Thanking you,

Yours sincerely, For Satia Industries Ltd

(Rakesh Kumar Dhuria) Company Secretary

Registered Office & Mill: Village Rupana, Sri Muktsar Sahib-152 032, Punjab, India. Ph.: 262001, 262215, 263585 Fax: 01633-263499 email: satiapaper@gmail.com



Executive Summary

Company Overview



- Incorporated in 1980, Satia Industries Limited (SIL), is one of the biggest and completely integrated Wood and Agro based paper manufacturers.
- SIL's products are extensively used in the printing of books, directories, envelopes, diaries, calendars, computer stationery, manufacture annual copy reports, etc.

Key Clientele



these organisations. • The remaining revenue attributes to the Public and Private Sector Companies.

around

SIL has long standing

relationship with State

book Corporations

comes

40%

from





Manufacturing and Distribution Network:



- Manufacturing plant based out of Muktsar with capacity to manufacture 1,05,000 MT per annum.
- Completely integrated manufacturing operations with 3 paper machines, 100% inhouse power generation and effluent treatment.
- Strong Distribution Network: 70 dealers and 3 branch offices.

FY19 Financial Snapshot

Operational Revenue INR 7,384 Mn

EBITDA INR 1.641 Mn **EBITDA Margin** 22.22%

PAT **INR 878 Mn** **PAT Margin** 11.89%

ROE 29%

and

revenue

ROCE 26%



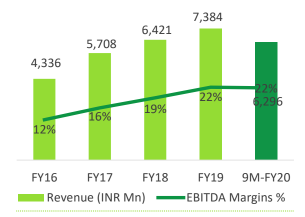
About The Company



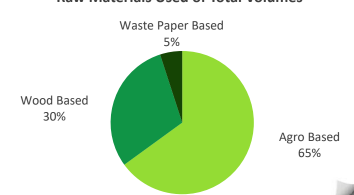
- Incorporated in 1980 by Dr. Ajay Satia, Satia Industries Limited (SIL) started its commercial production of printing and writing paper at Muktsar, Punjab in 1984.
- SIL is one of the biggest Wood and Agro based paper plants in India manufacturing paper using wood chips, veneer waste, wheat straw, sarkanda, etc.
- The Company has a fully integrated manufacturing facility, which includes paper machines, pulping machinery, chemical recovery plant and power generation plant.
- Fully integrated production facility gives superior advantage in terms of cost efficiency and environmental compliance, ultimately leading to superior margin profile compared to peers.
- With a view to improve the quality of pulp and also to save on cooking chemicals, a Continuous Digester has been installed by the Company.
- The product profile includes Super Snow White, Snow White, Photocopier paper, Map litho, Colored paper, Ledger paper, Cartridge paper, Duplicating, bond paper with and without watermarks and Chromo (Art) paper from GSM range 42 to 200 GSM.
- Satia Industries Limited market its product through dealer network located all over India and through Branches at Jaipur, Delhi & Chandigarh.



Operational Revenue (INR Mn) & EBITDA Margin (%



Raw Materials Used of Total Volumes



Key Management Personnel





Dr. Ajay Satia Chairman & M.D

- Dr. Satia set up the integrated paper mill in 1984.
- His vision to adopt technological changes and economies of scale along with timely capital infusion has brought the unit among the best in the industry in terms of pulping strength, power self-sufficiency, effluent treatment and meeting the environmental norms.
- Dr. Satia has a passion for work and possesses unparalleled enterprising spirit for expansion and modernisation.
- His greatest strength lies in building and retaining a strong and trusted team which has turned his dreams into reality.

R.K. Bhandari (MBA) - Joint Managing Director

Looks after marketing and other administrative responsibilities since the last 32 years

Chirag Satia - **Executive Director**

Chirag has been driving force behind new inititatives since he joined in 2015 and looks after Finance, Accounts and Commercial Operations. His enterprising spirit and forward looking vision has added new energy to the workforce.

A.C. Ahuja – *Director*

Ex. Executive Director IFCI, Delhi

Hardev Singh - Director (Technical)

Has a wide experience in installation of projects

Arun Kumar Gupta - *Director (Independent)*

Senior Chartered Accountant

Ashok Kumar Gupta - Director (Independent)

A CAIIB and has 35 years of experience in Banking

Dr. Priti Lal Shivhare (MSC, Ph.D. Chemistry) - Director (Independent)

A scientist in Central Pulp and Paper Research Institute, Saharanpur, (U.P)

Inder Dev Singh - Director (Independent)

A retired personnel of PNB and has studied B.Com. and LLB and is a CAIIB

Dinesh Sharma – Director (Independent)

Masters in Chemical Engineering

S. K. Arora – Director (Independent)

Senior Chartered Accountant

Ashok Khurana (C.A.) - VP-Finance

R. K. Dhuria - Company Secretary

L.L.B.

Key Milestones





Started production using a single paper machine with the capacity of 4,950 MTPA



Production crossed 10,000 MTPA



Power cogeneration plant (5MW) was installed

2003



Increased capacity of the power plant to 23.30 MW



Additional Power generation capacity of 10.45 MW and New Solar plant with capacity 2.29 MW were installed

2016-17



Achieved a significant production

1984

1993

2011-12

.1-12

2018-19

1980

Incorporation of the Company

1989

Second paper machine was installed



Third paper machine and 200 MTD pulp mill were installed.



A Chemical Recovery Plant and power plant (5MW) were installed



The Capacity of Chemical Recovery Plant was enhanced and also installed a Pulp Bleaching Plant



Added Solar Capacity of 3.25 MW







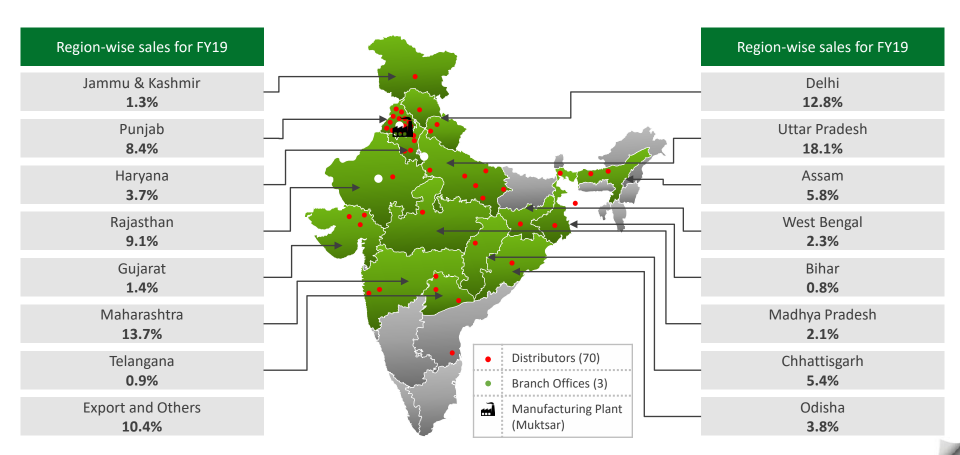






Geographical Presence





Manufacturing Facilities



Segment

Pulping Facilities



Paper Machines



Chemical Recovery Plant



Power Generation



Description

- Continuous Digester for cooking pulp, oxygen delignification and chlorine dioxide bleaching has been installed.
- Capacity of paper machines varies with operating speed and GSM of paper.
- Proposed: 300 TPD, already applied for Environment Clearances
- Project target for commissioning is two and a half years subject to all Govt. permissions.
- Installed two Chemical Recovery boilers with a capex of INR 850 Mn to process black liquor for reconversion into caustic soda.
- It also helps in environment compliance.

 Installed three turbine generating sets at a total capex of INR 871.6 Mn and a solar power plant at capex of INR 224.2 Mn.

Capex Plan



Agro – Residue



Wood chips



Waste Paper



CRP



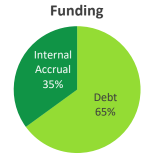
In-house power generation



Current Capacity 1,05,000 MT of **Paper**



Capacity **Expansion of** 1,00,000 MT of **Paper**



Updates:

- Additional land has been purchased.
- New European Paper Manufacturing Machine has been ordered.
- Foundation work going on in full swing for the new Block.
- Final Environmental Clearance already received from the Ministry of Environment & Forests, Delhi.
- Financial closure has already being achieved for the first phase.

Plant to be commissioned by the end of Q4-FY21

Paper Cutlery Segment





- Prime Minister Sh. Narendra Modi gave an ambitious call to eliminate all single-use plastic products in the country by 2022 and SIL plans to make most of this opportunity in the national movement to replace plastic and styro foam from food delivery packaging with sustainable packaged products
- The company has already entered into Virgin fibre based Cup stock segment and plans to venture into the paper cutlery segment with an initial capital outlay of INR 15-18 Cr
- Target for commencement of production is in FY 21

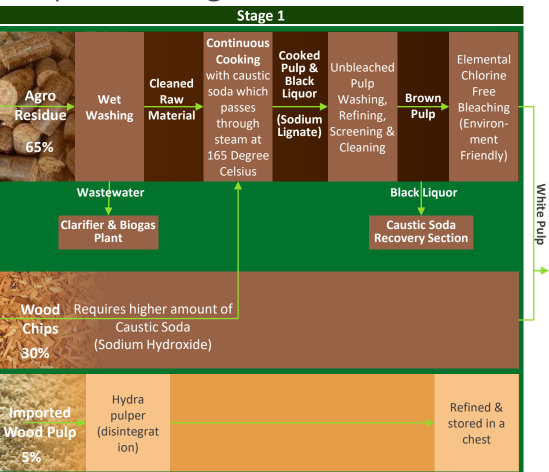






Paper Making Process





Stage 2
Stock Preparation

Different types of Pulp (Agro, wood, imported wood) is mixed in different proportions as per the required quality additives like AKD, PAC, whitening Agent, Wet End Additives and Fillers Stage 3
Paper Making

Sheet Forming-> Wet Sheet

De-watering through 3 stages: Vacuum Suction, Pressing, Evaporation (Drying)

Calendaring for smoothness and evenness

Roll Forming

Stage 4
Converting
and Finishing

Sheeting

Rewinding

Cutting

Effluent Treatment





Inorganic matter becomes Sodium Carbonate

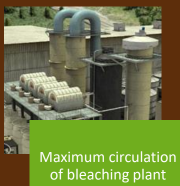
Treated with Calcium Hydroxide / **Calcium Carbonate** (Limestone) Sold in markets

Sodium Hydroxide (Caustic Soda) Reused after 90 -95% recovery rate



Waste water from paper machine is clarified and reused in washing of pulp in

bleaching stages



filtrate



Top Clients





Myths Vs Realities of the Paper Industry



Myth	Reality
Denuding forests	Paper industry in India is also agro and rural based. Industry led agro/farm forestry in collaboration with farmers have brought over 125,000 hectares under pulp wood plantations.
Disturbs ecological balance	It is wood positive. The industry grows more trees through its agro-forestry initiative than it harvests. Moreover, pulp and paper industry consumes only 3% of the national requirement of wood while major consumption is as fuel wood (89.5%) and timber (7.5%).
The sun has set on India's paper industry	Overall paper consumption is projected to increase to 24 million ton in 2024-25 from 15 million ton currently. Every one kg increment per capita consumption results in additional demand of more than 1 MTPA.
Technologically outdated	An investment of more than USD 5 Bn. has been made by the industry during the last five years in capacity enhancement, technology upgradation and various acquisitions.
Unsustainable industry	Paper is biodegradable, recyclable and sustainable.
Puts undue strain on water and energy resources	Earlier, paper mills used to consume 200 cubic meters of water to produce a ton of paper. Now, the integrated mills have reduced the usage to 50 cubic meters with efforts on for 40 cubic meters.
Lobbies for access to forests repeatedly	Out of the total degraded forest land of 29 Mn hectares, the paper industry is asking for only 10%. Growing pulpwood trees on degraded land will lead to a fillip in rural employment and add to the green cover of India.

Certifications





Satia Industries Ltd.

Village - Rupana, Muktsar - Malout Road, Muktsar - 152032 (Puniab), India.

has been assessed by RICL and found to comply with the requirements of

ISO 9001 : 2015 **Quality Management System**

For the following activities: Manufacturing and Supply of Writing & Printing Paper

This Certificate is Valid from 21/04/2017 Until 20/04/2019

Date of Initial Certification: 21/04/2017 Ist Surveillance Successfully Conducted IInd Surveillance on or before: 20/03/2019 Certification Valid Until: 20/04/2020







Royal Impact Certification Ltd rtificate details entered into JAS-ANZ register on 21/04/2017

icate is subject to successful surveillance audits. RICL is accredited by JAS-ANZ. U



Satia Industries Ltd.

Village - Rupana, Muktsar - Malout Road, Muktsar - 152032 (Punjab), India.

has been assessed by RICL and found to comply with the requirements of

ISO 14001 : 2015

Environmental Management System

For the following activities: Manufacturing and Supply of Writing & Printing Paper

This Certificate is Valid from 13/06/2018 Until 12/06/2019

Date of Initial Certification: 13/06/2018 Ist Surveillance on or before: 12/05/2019 Certification Valid Until: 12/06/2020 UAF is a full member of International Accreditation Forum (IAF)





United States of America.



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Satia Industries Ltd.

Village - Rupana, Muktsar - Malout Road, Muktsar - 152032 (Punjab), India.

has been assessed by RICL and found to comply with the requirements of

OHSAS 18001:2007

Occupational Health & Safety Management System

For the following activities: Manufacturing and Supply of Writing & Printing Paper

This Certificate is Valid from 13/06/2018 Until 12/06/2019

Date of Initial Certification: 13/06/2018 Ist Surveillance on or before: 12/05/2019 Certification Valid Until: 12/06/2020 UAF is a full member of International Accreditation Forum (IAF)





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SATIA INDUSTRIES LIMITED VILLAGE - RUPANA, MUKTSAR - MALOUT ROAD MUKTSAR, PUNJAB - 152026

IS CERTIFIED FOR FOREST STEWARDSHIP COUNCIL® CHAIN OF CUSTODY

Certificate Type: Single Chain of Custody Standard(s): FSC-STD-40-004 V2-1; FSC-STD-40-007 V2-0 Product group(s): Writing, copying and printing paper Valid from September 14, 2015 to September 13, 2020 Certificate Registration Code: RA-COC-007279

FSC License Code: FSC-C126556 Certificate Issue Number: IN-2015-1

Additional details regarding the scope, including a full list of products and species, are available at info.fsc.org.



Rainforest Allance 233 Broadway, 28th Floor New York, NY 10279 USA

RAINFOREST ALLIANCE IS AN FSC® ACCREDITED CERTIFIER

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Version July 2013





Key Strengths



Wheat Straw is cheap and easily available locally



No other paper mill in a 100 Km radius

Secure access to raw materials

Chemical Recovery Plant to treat Black Liquor, oxygen plant for Delignification, production of Chlorine Dioxide for Bleaching & Pulping



Co-power generation to reduce cost

27.95 MW capacity run on Biomass and process intermediate- Black Liquor



3 Branch Offices and 70 Distributors

Long standing relationships with State
Text Book Boards



In-house treatment of pollutants and 540 Acres of Eucalyptus Plantations and Carbon Credit Surplus



Writing and Printing paper: Products





Snow White

Features:

Brightness: 85% Whiteness: 133% Opacity: 85-96%

Variants:

Copy Segment:52-64 GSM Printing Segment: 52-90 GSM

Pricing:

INR 60,500 to 64,000 PMT

RM Composition:

Agro Pulp: 75% Hard Wood Pulp: 25% **Super Snow White**

Features:

Brightness: 89% Whiteness: 142% Opacity: 85-96%

Variants:

Copy Segment: 52-64 GSM Printing Segment: 52-90 **GSM**

Pricing:

INR 61,500 to 65,000 PMT

RM Composition:

Agro Pulp: 70%

Hard Wood Pulp: 30%



Ultra White

Features:

Brightness: 85% Whiteness:133 % Opacity: 85-96%

Variants:

Copy Segment: 52-64 GSM Printing Segment: 52-90 GSM

Pricing:

INR 62,500-65,800 PMT

RM Composition:

Agro Pulp: 75%

Hard Wood Pulp: 25%



Features:

Brightness: 88% Whiteness: 142 % Opacity: 85-96%

Variants:

Copy Segment: 52-64 GSM Printing Segment: 52-90 **GSM**

Pricing:

INR 62,000 to 65,500 PMT

RM Composition:

Agro Pulp: 70%

Hard Wood Pulp: 30%



Features: Brightness: 90%

Whiteness: 145 % Opacity: 78-96%

Variants:

58-100 GSM

Pricing:

INR 63,000 to 66,500

PMT

RM Composition: Agro Pulp: 65%

Hard Wood Pulp: 25% Imported Hard/Soft

Wood Pulp: 10%

Writing and Printing paper: Products





Coloured Paper

Features:

Brightness- NA Whiteness-NA Opacity - 78-96%

Variants:

48-180 GSM

Pricing:

INR 67,000 to 71,000 PMT

RM Composition:

Agro Pulp- 70% Hard Wood Pulp -30%



Features:

Brightness- 85% Whiteness- 133% Opacity - 94-96%

Variants:

100-170 GSM

Pricing:

INR 62,000 PMT

RM Composition:

Agro Pulp- 75% Hard Wood Pulp -25%



Natural Shade

Features:

Brightness-82% Whiteness- 70% Opacity - 92-95%

Variants:

80-120 GSM

Pricing:

INR 62,000 PMT

RM Composition:

Agro Pulp- 70% Hard Wood Pulp -30%



Photo Copier

Features:

Brightness- 90% Whiteness- 142% Opacity – 92%

Variants:

70-80 GSM

Pricing:

INR 69.500-70.000

RM Composition:

Agro Pulp- 65% Hard Wood Pulp -20% Imported Hard/Soft Wood Pulp- 15%



Ledger

Features:

Brightness- 58% Whiteness- 11% Opacity - 88-90%

Variants:

58-90 GSM

Pricing:

INR 65.000 to 66.000 **PMT**

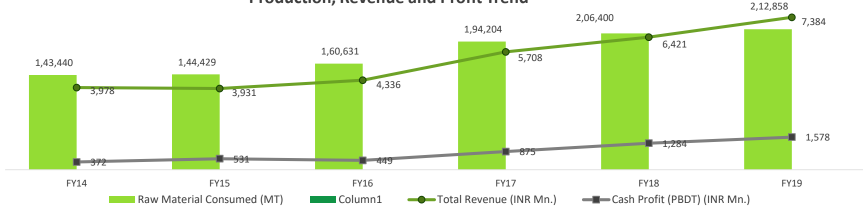
RM Composition:

Agro Pulp- 75% Hard Wood Pulp- 25%

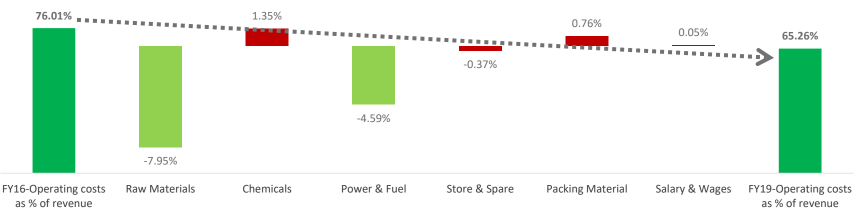
Operating Efficiency





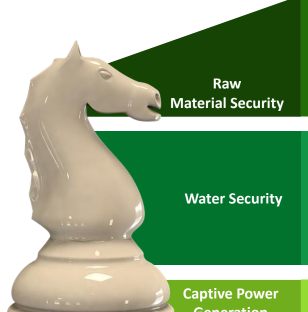


Operating Cost Bridge



Strategic Advantage

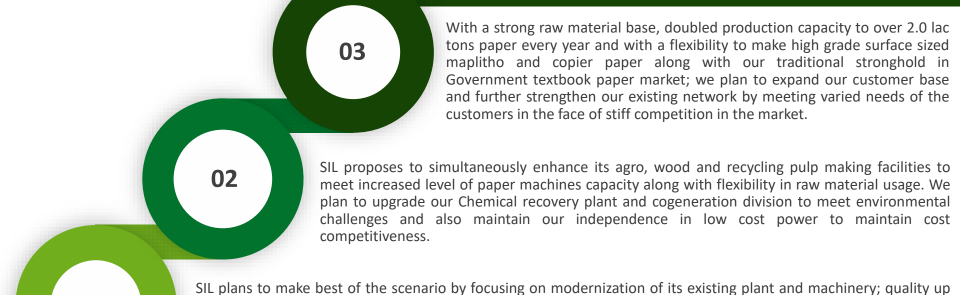




- SIL has the capability and flexibility to use all three kinds of pulp made from agro residue, wood and waste paper.
- It procures raw materials like wheat straw, sarkanda and wood chips from the area adjacent to the manufacturing plant in Punjab.
- No other paper mill, in a 100 km, radius ensures easy and cheap availability.
- Water is imperative at each stage of production and can lead to loss of machine days in case of shortage.
- The fresh water requirement is 18,500 m3 /day for Agro & Wood-Based Pulp to produce writing & printing paper 390 TPD.
- The Company has an approval from the state irrigation department for fresh water withdrawal of 7.5 cusec from Arniwala Canal, which is at a distance of 1.8 km.
- Generation
- With the high cost of power directly affecting profits of paper industries, the best option is to install own captive power plants to manage production schedules without unplanned downtime and lower costs.
- Against the huge requirement of steam at 10Kg/cm2 pressure for pulp making and steam at 4Kg/cm2 pressure for drying paper; SIL has installed 62Kg/cm2 steam pressure boilers and 27.95 MW power is co-generated from energy produced in pressure reduction which helps in huge cost savings.

Future Growth Strategy





premises by the end of the year 2020. The plant will be operational by 2021/2022.

gradation by increasing wood pulp in its raw material mix and making surface sized paper for high speed multi colour printing and plans to double its production capacity by setting up a new paper machine in its existing

Environmental Compliance





Environment Compliance though a legal necessity; SIL considers this as its moral responsibility and has undertaken many steps to ensure that no harm is done to the environment:

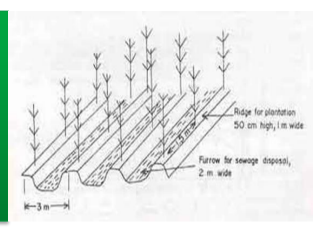
- **Eucalyptus Plantation**: SIL uses the natural quality of Eucalyptus Plant for natural pumping and evaporation of ground water through its leaves into the atmosphere and has developed 540 acres of Eucalyptus Plantation for waste water handling. No water is discharged into any water body.
- SIL has adequate water and air pollution control devices to meet the prescribed norms of Water and Air pollution and has got the necessary Consent to operate from the PPCB, Punjab under different Acts.
- SIL has a fish tank with the treated waste water to check fish survival in the treated effluent and establishes that it is not harmful for aquatic life.
- Solid waste is used by card board manufacturers and boiler ash goes into land filling.
- SIL is planning to tie up with cement companies to dispose lime sludge.
- Methane is used for power generation or as fuel in the boiler.

Karnal Technology



Process

- The Karnal Technology involves growing trees on ridges 1m wide and 50cm high wand disposing of the untreated sewage in furrows.
- The effluent is consumed within 12-18 hours and it is possible to dispose off 0.3 to 1.0 ML of effluent per day per hectare through this technique.



Plantation

Eucalyptus plant is widely used for Karnal Technology due to the capacity to transpire large amounts of water and ability to remain active through out the year.



Low Cost

- The expenditure of adopting this technology involves cost of making ridges, plantation and their care.
- The implementation does not involve skilled labour and relatively unfertile wastelands can be used for this purpose.

Zero Effective Discharge

- This technique utilizes the entire biomass as living filter for supplying nutrients to soil and plant.
- Further, as forest plants are to be used for fuel wood, timber or pulp, there is no chance of pathogens, heavy metals and organic compounds to enter into the human food chain system.

Revenue Generation

This system generates gross returns from the sale of fuel wood and the sludge accumulating in the furrows along with the decaying forest litter.

Corporate Social Responsibility



SIL believes that the corporate sector are economic organs of the society and therefore endeavors to make a positive difference to the society by trying to build a better tomorrow.

- Total amount spent in FY19: INR 11.2 Mn
- Total amount spent during FY18: INR 4.9 Mn
- The management has approved **INR 25 Mn** for CSR program in surrounding villages. The activities mentioned therein shall be carried out within a **time frame of 5 years** (2017-18 to 2021-22)

The sectors identified under the scope of CSR activities are as follows:

Community Health Improvement: Periodical medical checkups, blood donation camps to be organized near the project site, eye check-up camps, health awareness camps for mother and child and health and hygiene practices

Community Education Facilities: Augmentation of furniture, blackboard, etc. in village schools, award scholarships to meritorious students, distribution of educational books, stationary, uniforms, aids, etc.

Community Welfare activities: Development of worship places as well as beautification, distribution of seeds & saplings, promotion & support to various Govt. schemes

Community Water Conservation: Rain water harvesting, ground water recharge pits and water conservation awareness programs

Community Capacity Building: Development of vocational training for technical skills, self employment trainings for women, such as, stitching, embroidery, tailoring, and handicrafts, etc.

Infrastructural Development: Village pond retrieval and R.O installation

A forestation Programs: Plantation of trees in village road sides

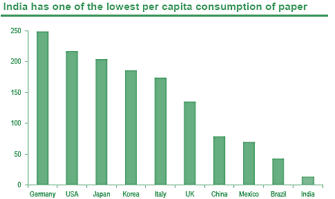


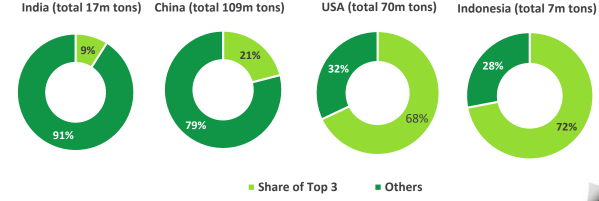
Paper Industry Overview



- Globally, India is the fastest growing paper market 5-year (FY11 FY16) with a CAGR of consumption is 8% in comparison to 1% globally.
- Paper demands grow in tandem (gain momentum) with the GDP growth rate in a country. Over the last 10-yr period (2006-2016), India's paper demand grew 8.1%, whereas GDP CAGR was 7.3%. Thus, the Company believes that India's high GDP growth rate ensures that base demand growth for paper is high.
- Moreover, paper usage per capita in India lags in comparison to most other major economies 13 kg p.a. vs 150-250 kg p.a. for more developed countries.
- Combined with rapidly improving literacy rates and increasing office documentation needs, we expect demand growth in writing and printing paper in India to continue [Literacy rate improved to 75% in 2016 from 63% in 2001].
- The Indian paper industry is highly fragmented with more than 1000 mills, of which about 750 mills are operational and top 3 players account for only 9% of the market.







Paper Industry Overview

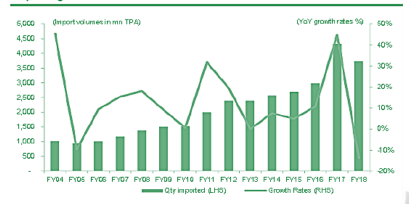
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- India is the fastest growing major paper market in the world.
- An appreciating rupee made imports attractive in FY17.
- Anti-dumping duties were imposed by the US in 2016 and 2017, which led to diversion of supply from US to Indian markets.
- Free Trade Agreements with ASEAN and South Korea led to an increase in exports at 10Yr CAGR of 15% and 8%, respectively.
- Even though this dynamic may change as the rupee depreciates\antidumping duty is effected, open imports have already forced companies to increase cost efficiency\consolidate.





Imports grew at 9.3% CAGR from FY13 to FY18



Challenges of Environmental Compliance



• The pulp and paper industry is among the world's largest generators of air and water pollutants, waste products and gases that cause climate change. Thus, heavy investment is required by companies to be environmentally compliant. Multiple norms have been introduced over the years, which have covered paper manufacturing companies.

CREP, 2003 CWRPP, 2012 CWRPP, 2015 (Ganga Basin States) National Charter (In the pipeline)

- Corporate Responsibility for Environment Protection (CREP) had some key action points utilization of treated effluent wherever possible, reduce wastewater discharge to less than 140 m3/tonne of paper by 2005, etc.
- Charter for Water Recycling & Pollution Prevention in Pulp & Paper Industries (CWRPP), not only highlighted the Best Available Techniques (BAT) based on European Union's BREF document, but also laid down stringent water consumption, effluent generation and effluent characteristics norms for the industry to be achieved in two phases, i.e., short-term goals (by March 2016) and long-term goals (by March 2017). Water consumption norm of 50 m3/tonne of paper produced has already been achieved by the Industry.
- National Charter is in the pipeline. Large mills have already incurred capex to adopt environmental friendly technologies and thus, would not have a huge impact.
- Central Pollution Control Board (CPCB) advises the Central government on matters concerning air and water pollution. It has classified pulp and paper in the Red category, which means environmental clearance for new factories would be strict.
- Recently, 12 environmentally non-compliant paper mills were issued closure notices by CPCB.

Indian Paper Industry is Ripe for Consolidation



High Capital Intensity - Investment in land and machinery, repairs and maintenance of mills, technology, cost of environmental compliance, growing wood plantations and establishing a distribution network all make manufacturing paper a capital intensive task.

Economies of scale - The average capacity of an Indian Paper Mill is about 21,373 TPA, which is less than 1/5th of the average capacity of European mills, and about 1/9th the size of the average US mill.

Imports will pressure inefficient players further.

It is expensive to be environmentally compliant - The pulp and paper industry is among the world's largest producers of water pollutants and waste products. CPCB has classified Pulp and Paper industry into the Red category, which means environmental clearance for new factories would be strict.

Advent of GST - GST has been introduced at 12-18% for most paper categories which implies that the margin cushion available to small companies (likely tax avoiding) may be pressured.

Industry Stress - Multiple inorganic opportunities are available in India, which can help large players with strong balance sheets consolidate.



Income Statement



PARTICULARS (INR Mn)	FY16	FY17*	FY18*	FY19*	9M-FY20*	
Operational Revenue	4,336	5,708	6,421	7,384	6,296	
Total Expenses	3,801	4,799	5,203	5,743	4,919	
EBITDA	535	909	1,218	1,641	1,377	
EBITDA Margin	12.34%	15.93%	18.97%	22.22%	21.87%	
Other Income	165	211	303	145	140	
Depreciation	332	400	451	477	394	
Finance Cost	251	245	237	208	158	
Extraordinary Items	(16)	-	-	-	-	
PBT	101	475	833	1,101	965	
Tax	(30)	20	146	223	207	
Profit After Tax	131	455	687	878	758	
PAT Margin	3.02%	7.98%	10.70%	11.89%	12.04%	
Other Comprehensive Income	-	(2)	(8)	2	2	
Total Comprehensive Income	131	453	679	880	760	
EPS (INR per share)	1.31	4.55	6.86	8.77	7.58	
As per IND-AS						

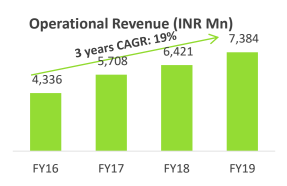
Balance Sheet (IND-AS)

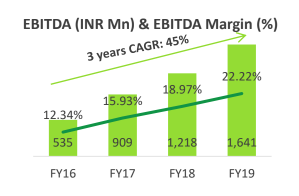


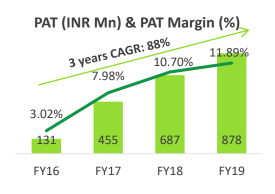
PARTICULARS (INR Mn)	FY18	FY19	H1-FY20	PARTICULARS (INR Mn)	FY18	FY19	H1-FY20
Equity	2,226	3,076	3574	Non-Current Assets	3,540	4,505	5012
Equity Share Capital	100	100	100	a) Property, Plant and Equipment	3,119	3,827	3624
Other Equity	2,126	2,976	3474	b) Capital Work In Progress	295	561	1301
				c) Financial Assets			
Non-Current Liabilities	1,819	1,957	2072	(i) Investments	29	31	31
a) Financial Liabilities				(ii) Loans	35	17	18
(i) Borrowings	910	1,054	1109	(iii) Other financial assets	10	10	10
(ii) Other Financial liabilities	837	823	876	d) Deferred Tax Asset (Net)	48	59	29
b) Other Non-Current Liabilities	3	3	3	e) Other Non-Current Assets	4	-	-
c) Provisions	69	77	84				
				Current Assets	2,278	2,099	2890
				a) Inventories	526	599	586
Current Liabilities	1,773	1,571	2256	b) Biological Assets other than bearer plants	295	303	329
a) Financial Liabilities				c) Financial Assets			
(i) Borrowings	676	537	783	(i) Trade Receivables	1,179	1,057	1762
(ii) Trade Payables	447	454	630	(ii) Cash and Cash Equivalents	13	5	10
(iii) Other Financial Liabilities	468	516	662	(iii) Bank balances other than above	64	35	35
b) Current tax liabilities (net)	-	13	58	(iv) Other financial assets	23	26	52
c) Other Current Liabilities	164	44	116	d) Current Tax Assets (Net)	21	-	-
d) Provisions	18	7	7	e) Other Current Assets	157	74	115
GRAND TOTAL - EQUITIES & LIABILITES	5,818	6,604	7902	GRAND TOTAL – ASSETS	5,818	6,604	7902

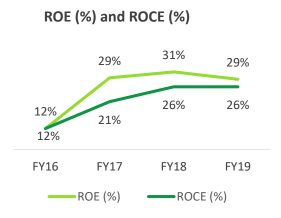
Financial Highlights

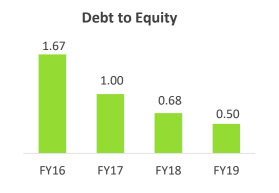














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