

28.06.2024

BSE Limited Phiroze Jeejeebhoy Towers Dalal Street Mumbai 400 001 Scrip Code: **532937** Scrip ID: **KUANTUM** National Stock Exchange of India Limited Exchange Plaza Plot No. C/1, G Block, Bandra-Kurla Complex Bandra (East) Mumbai 400 051 Trading Symbol: "KUANTUM"

Reg: Investor Presentation – Disclosure under Regulation 30 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015

Dear Sir/Madam,

Pursuant to Regulation 30 of SEBI(Listing Obligations and Disclosure Requirements) Regulations, 2015, Please find attached herewith a copy of Q4 FY24 Investor Presentation for your information and record purposes.

The said presentation is also being uploaded on the Company's website at <u>www.kuantumpapers.com</u>.

Kindly take the same on record.

Thanking you Yours faithfully For Kuantum Papers Limited

(Gurinder Singh Makkar) Company Secretary & Compliance Officer M. No.: F5124

Kuantum Papers Ltd

www.kuantumpapers.com

Corp Office W1A FF Tower A Godrej Eternia Plot 70 Indl Area 1 Chandigarh 160 002 Ph - 0172 5172737 Regd Office & Works Saila Khurd 144 529 Distt Hoshiarpur Punjab CIN - L21012PB1997PLC035243



INVESTOR PRESENTATION

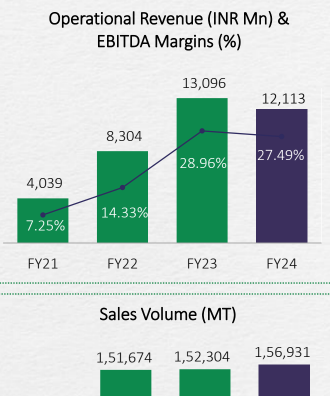
JUNE 2024

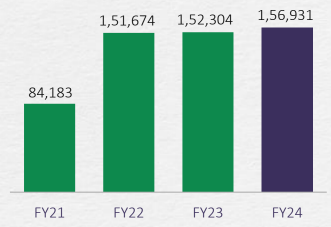


ABOUT KUANTUM PAPERS



- Kuantum Papers Ltd, a leading agro and wood-based paper manufacturer started its commercial operations in 1980 in an economically backward village of Hoshiarpur, Punjab.
- They started their production with 30 TPD and with continuous process upgrades and backward integration projects are now currently operating at 450 TPD.
- Due to its location in the foothills of the Shivalik range, Kuantum Papers has been strategically utilizing agro residues like wheat straw, sarkanda and bagasse along with wood chips, veneer waste & bamboo to make high quality paper.
- The company's fully integrated manufacturing facility spread across 259 acres helps it gain an advantage in terms of better operational efficiency and higher product offering.
- Its extensive portfolio of writing and printing paper finds application in books, notebooks, annual reports, directories, account books, envelopes, diaries, calendars, computer & office stationery.
- Kuantum's product offerings include maplitho, creamwove and value added specialty products like thermal paper, bond paper, parchment paper, azurelaid paper, catridge paper, coloured paper, ledger paper, stiffner paper, cupstock base paper for straws and carry bag paper with a GSM range of 40 – 200.
- The company manufactures its products on an order-based system from its 100+ dealer network spread across India, many of whom have been associated with it for three generations.
- The company has increased its export footprint in the last few years and is now exporting to 30+ countries.
- Its Marquee clients include Wal-Mart, McGraw Hill, Kokuyo (Mumbai), Thomson, Lotus, Global, Navneet Publications, Oxford University Press, Macmillan amongst others.
- The company's Social Farm Forestry Program includes wood plantations of around 7,450 acres and it envisions reaching 1 crore saplings per annum in the next 2-3 years.





Investor Presentation

BOARD OF DIRECTORS





Sh. Jagesh Khaitan Chairman

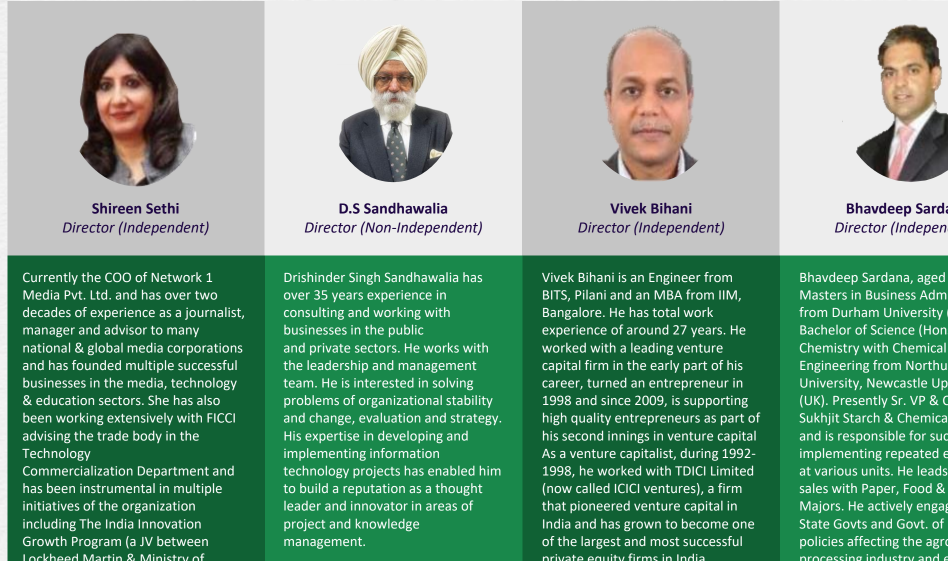


Mr. Pavan Khaitan *Vice Chairman and Managing Director*

Sh. Jagesh Kumar Khaitan is the Chairman of Kuantum Papers Ltd. He was earlier the Vice Chairman and MD of Amrit Banaspati Co. Ltd. and remained President of Indian Vanaspati Producers Association IVPA. His entrepreneurial spirit and passion has been one of major drivers for the company's growth. He has been the recipient of the prestigious award 'UDYOG RATNA' honored by PHD Chamber of Commerce & Industry, in the year 2005, towards his excellent and dedicated contribution to the State of Punjab. Pavan Khaitan is a graduate in Commerce from Panjab University and a qualified Chartered Accountant. He joined the company in 1997 as the CEO and has been spearheading various initiatives that have rationalized the cost, enhanced quality, focused on specialty paper and ultimately optimizing the resources to their fullest. Also, he has been recently appointed as Vice President of the Indian Pulp & Paper Technical Association (IPPTA). He has been instrumental in undertaking projects including debottlenecking and overall upgradation of the paper mill. Under his aegis, the backward integration cum upgradation project has been successfully completed in March 2021 with a capital outlay of INR 440 crore.

BOARD OF DIRECTORS





Lockheed Martin & Ministry of Science & Tech), Millennium Alliance and DRDO-ATAC 877.

private equity firms in India.



Bhavdeep Sardana Director (Independent)

Bhavdeep Sardana, aged 45 years is Masters in Business Administration from Durham University (UK) and Bachelor of Science (Hons) in Engineering from Northumbria University, Newcastle Upon Tyne (UK). Presently Sr. VP & CEO at The Sukhjit Starch & Chemicals Limited and is responsible for successfully implementing repeated expansions at various units. He leads all B2B sales with Paper, Food & Pharma Majors. He actively engages with State Govts and Govt. of India on policies affecting the agroprocessing industry and ease of doing business reforms.

Investor Presentation

KEY MANAGEMENT TEAM





A qualified Chartered Accountant & Company Secretary by profession, he has 30+ years of work experience in Corporate Finance and Accounts in the manufacturing sector. He has been associated with the company since 2002 and has driven improvement in Corporate Governance and the financial accountability structure as well.

A seasoned Chartered Accountant, Company Secretary and a dynamic professional with 3 decades or rich experience in the area of Paper Mill Operations, Paper and Paperboard Projects. A strategic planner with proven ability to improve operations, impact business growth & maximize profits through achievement in cost reductions, productivity, efficiency and quality improvements, internal control and finance management. An MBA in Marketing, he has total 28 years of experience in Sales and Marketing, exclusively in the Pulp & Paper industry. He has been with Kuantum since the past 23 years and has been successful in creating a loyal network of 100+ dealers as well as a demand pull for our products in the market.

A manufacturing excellence leader with 27 years of extensive experience in Pulp and Paper operations. He brings a blend of technical leadership and management abilities, specializing in driving operational and technical improvements to minimize waste, reduce costs and maximize quality. His core strength lies in merging creative intellect with robust production and technical skills to achieve sustainable business results. A seasoned Chartered Accountant with strong business acumen and analytical prowess, having more than 2 decades of experience in consulting and manufacturing industries. Her core area of expertise is Strategic Planning, SWOT Analysis, Finance Management and New Business Development. She is a dynamic leader and has a strong ability of driving Growth and Change Management.

Investor Presentation

5

6

GEOGRAPHICAL PRESENCE & SALES MODEL



Jammu &Kashmir 1% Chandigarh Punjab Haryana Delhi 3% 11% Assam Rajasthan کر Uttar Pradesh Biha 3% Jharkhand West Bengal Guiarat Madhya Pradesh 2% Maharashtra 1% Felangana

ORDER BASED MANUFACTURING:

- The production is order based and manufacturing is undertaken after the company receives advance orders from dealers/distributors.
- The company does not operate on fixed SKUs. They service their dealers based on customized order sizes, rather than fixed sizes offered by most of the competitors.

INVENTORY:

• Inventory of finished goods is low and rarely exceeds three days' production.

COLLECTION MECHANISM:

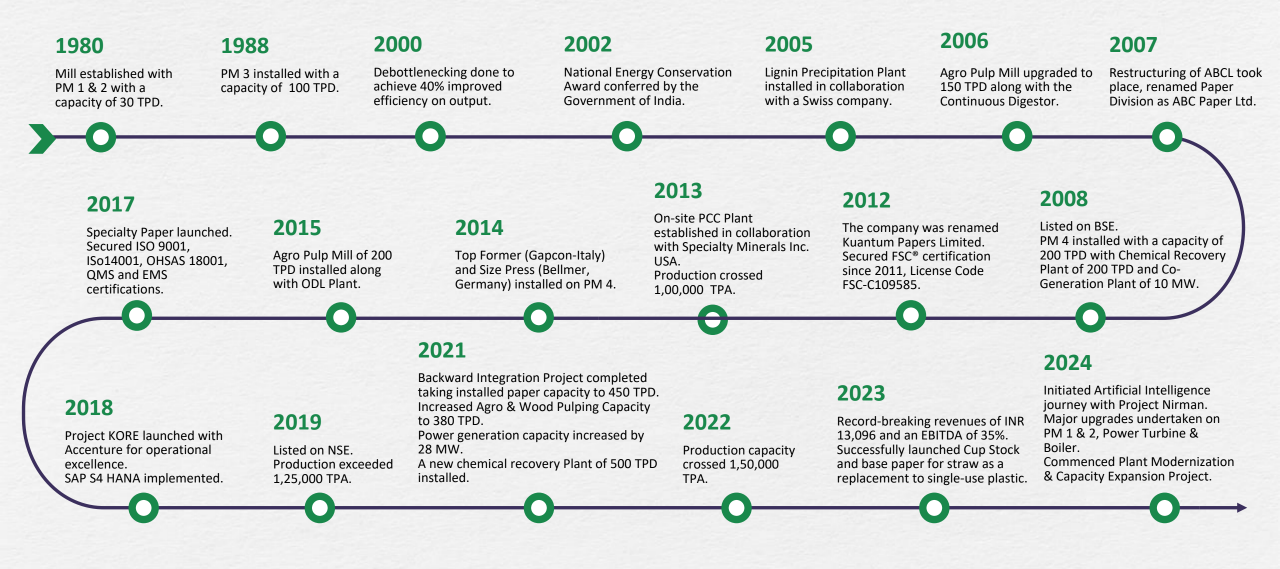
 Collection is done strictly within 5 days of date of Invoice.

Export accounts for 6% of the total sales for FY24

7

COMPANY HISTORY AND MILESTONES







MARQUEE CLIENTELE





KEY STRENGTHS





9

Largest product portfolio in the Paper Industry covering Maplitho, Copier, Specialty and Creamwove papers



Long standing relationship with dealers, many associated with the company for over 3 decades



111

Cost savings through executed backward integration project has led to improved EBITDA margins



Improved infrastructure of paper machines in order to be more cost effective

Located near densely populated Northern Region including NCR, a higher paper consumption market



× × o

at stable prices

Strategic location in Punjab

with abundant availability of

raw materials such as Wheat

allows us to get steady supplies

Straw, Sarkanda & Bagasse,

Raw Materials are perfect

throughout the year

substitutes of each other, so not

dependent on any single one

Future source of wood raw material: Social farm forestry programme with a vision to reach 1 crore clonal saplings per annum in the next 2 - 3 years



Superior product quality and market focus allow us to charge premium price of 5-7% higher than competitors



Established distinguished range of branded products



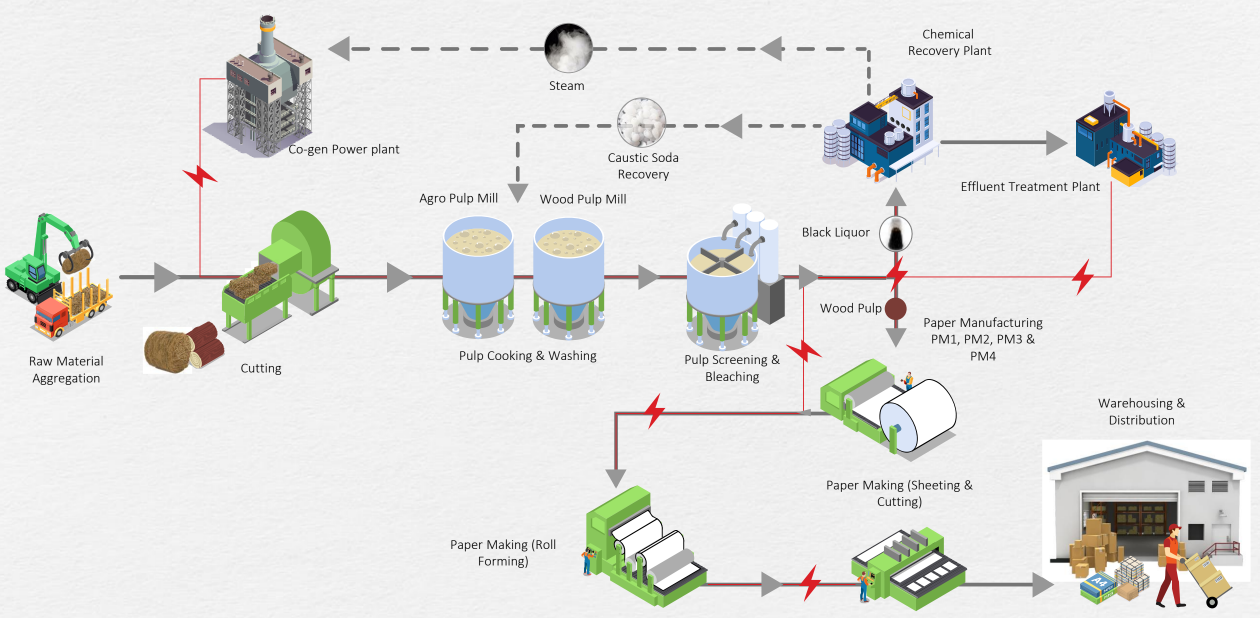




OVERVIEW OF CURRENT OPERATIONS

MANUFACTURING PROCESS

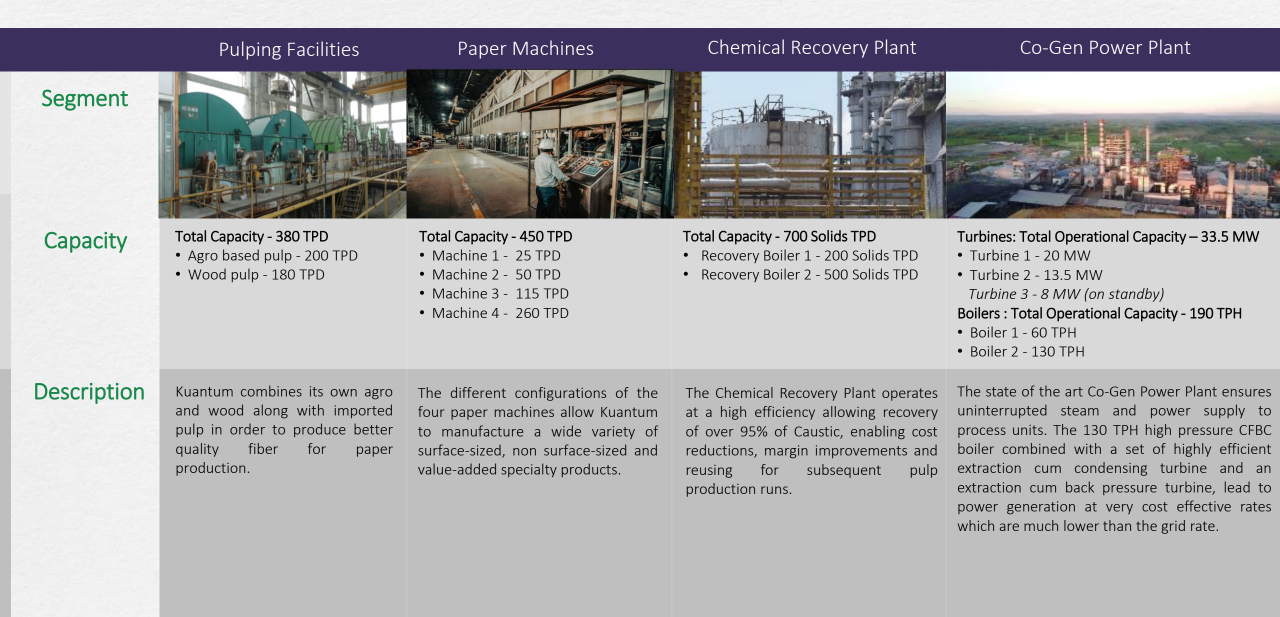




CURRENT MANUFACTURING FACILITIES

12





PULPING FACILITIES



Total Capacity: 380 TPD

Agro Pulp - 200 TPD

Wood Pulp - 180 TPD

- The company has eliminated its dependency on Imported Hardwood Pulp as it has become self-reliant in wood raw material, thereby reducing the cost of production.
- There is also a conscious effort to replace imported softwood pulp with In-house wood pulping.
- The increased pulping capacity has led to higher production of paper.



14

PAPER MACHINES



Total Capacity: 450 TPD

| PM 1 - 25 TPD | PM 2 - 50 TPD |
|----------------|----------------|
| PM 3 - 115 TPD | PM 4 - 260 TPD |

- Increase in paper production capacity to 450 TPD.
- The increased production has been totally absorbed by the demand pull from the market and company is operating at 100% capacity utilization.
- Improvement in the quality of the paper produced along with better efficiency.
- The different configurations of the four paper machines allow Kuantum to manufacture a wide variety of surface-sized, non surface-sized and value-added specialty products.



CHEMICAL RECOVERY ISLAND



Total Capacity: 700 TPD of Black Liquor Solids

Recovery Boiler 1 - 200 Solids TPD

Recovery Boiler 2 - 500 Solids TPD

The Chemical Recovery Plant has three major components:

| Recovery Boiler | |
|------------------------|--|
|------------------------|--|

Evaporator Recaus

Recausticizing Plant

- The Chemical Recovery Plant comprises of 500 TPD HERB Recovery Boiler supplied by Andritz which is based on SRS Technology, to process caustic from black liquor.
- The plant has significantly increased the steam- to solid ratio, which in turn improves the efficiency of the overall plant operations.
- The treatment of black liquor through the CRP helps to recover & reuse more than 95% of caustic soda.





Total Operational Capacity: Turbines: 33.5 MW and Boilers: 190 TPH

Turbines: Turbine 1 - 20 MW Turbine 2 - 13.5 MW Boilers : Boiler 1 - 60 TPH Boiler 2 - 130 TPH

- In order to be self sufficient for its Power & Steam requirements, Kuantum has a captive Co – Generation Power Plant in which comprises of:
 - Two Boilers of 60 & 130 TPH respectively.
 - Two Turbines from Siemens with capacity of 20 & 13.5 MW respectively. Additionally, we have a Turbine on standby with the capacity of 8MW.
- The Co-Gen Power Plant allows the company to decrease its dependency on the State Power Grid, enabling it to maintain seamless operations at all times along with reduction in power cost.

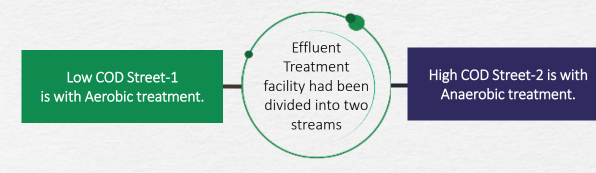


17

EFFLUENT TREATMENT PLANT



The company has upgraded existing Effluent Treatment Plant with an objective of parameters of treated effluent as well as to be 'future ready' to meet all Environmental norms.

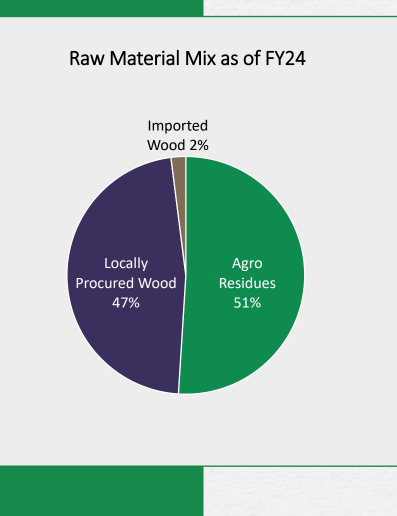


The treated effluent is used to irrigate almost 2,000+ acres of fields in the surrounding villages , through a network of pipelines laid by the Company at its expense.



RAW MATERIAL SOURCING





Kuantum has an integrated Pulping facility with separate Agro Pulping and Wood Pulping streets having a total capacity of 380 MT of pulp per day for paper manufacturing.

Kuantum uses the following agro residues in its Agro Pulping Street (200 TPD):

| Agro | % Content in Agro Pulp |
|-------------|------------------------|
| Wheat Straw | ~100% |

Wood for Wood Pulping Street (180 TPD) is sourced as follows:

| Wood | % Content in Wood Pulp | | |
|------------------------|------------------------|--|--|
| Wood Chips & Wood logs | 93% | | |
| Bamboo | 7% | | |

Kuantum mainly uses Agro Pulp in Paper Production which is environment friendly. Even wood raw material is procured mostly as wood chips & veneer, which is a waste product of the plywood industry.

Investor Presentation

TECHNICAL COLLABORATION WITH TANOVIS AG



The company has a collaboration with Tanovis AG for the Lignin Precipitation Plant.



Tanovis AG, is a Swiss company with global operations. It is in the business of providing process technologies & innovative products on lignocellulosic biomass.



Tanovis AG is today known to produce high-purity lignin based renewable products, encompassing industrial, health & nutrition fields.



Set up first-of-its-kind in the world – A Full Scale Lignin Precipitation System, to separate the non-bio degradable lignin from the black liquor.



TECHNICAL COLLABORATION WITH SPECIALTY MINERALS, USA



The company has a collaboration with Specialty Minerals Inc.



Kuantum, have a first-of-its-kind backward integrated **PCC** (Precipitated Calcium Carbonate) Plant in an Agro based operations in the world, set up in collaboration with Specialty Minerals Inc.



Specialty Minerals Inc., USA is a multi-national company operating plants in over 20 countries, producing high performance minerals for use in various product manufacturing processes. Today, Specialty Minerals Inc is the world's largest manufacturer of Precipitated Calcium Carbonates.



Specialty Minerals Inc has dedicated an investment of around INR 254.53 million towards establishing the PCC plant within the company premises.



Precipitated Calcium Carbonate manufactured is used as a filler during production of paper.



SOCIAL FARM FORESTRY PROGRAM









Social farm forestry programs are green sustainable initiatives undertaken by paper companies in order to contribute to the small and marginal farmers of barren, non fertile land, apart from providing a catalyst to deforestation.

Kuantum launched the Social-Forestry and Plantation Project and is producing quality clonal plants of Eucalyptus and over the years has covered approximately 7,450 acres area under clonal plantation.



Aim is to increase footprint to almost 1 crore saplings per annum in the coming years to ensure a sustainable source of wood material.



These initiatives also contribute to securing raw materials within a specific radius hence reducing the overall manufacturing costs and highlighting a dependency on multi year resource visibility.

Investor Presentation

21



Our extensive product portfolio covers high-quality Agro and Wood based Maplitho, Copier, Specialty and Creamwove papers.

| Category | Brand | GSM Range |
|-----------|-----------------|-----------|
| | KOSHEEN | 54-120 |
| MAPLITHO | KRESTO | 52-120 |
| | KOSMO LITHO WHT | 54-150 |
| | KOSMO LITHO CRM | 54-150 |
| | K.ONE | 65-80 |
| COPIER | KALEELA* | 72 |
| | KONQUER | 65-75 |
| | KODEXA FS | 80 |
| | KAPPA PREMIUM | 52-100 |
| CREAMWOVE | KUANTUM GOLD | 42-100 |
| | KUANTUM GOLD HB | 46-100 |
| | KUANTUM KORRA | 49-90 |
| КОРҮ+ НВ | | 46-80 |

Investor Presentation *Available in Pink, Yellow, Green and Blue colours



SPECIALTY PAPER PRODUCT RANGE



| Brand | GSM Range |
|---------------------|-----------|
| KUANTUM BOND | 85-100 |
| KRAYO* | 49-68 |
| KOSMO LITHO* | 60-90 |
| KREDA | 58-95 |
| KOSMO CARTRIDGE WHT | 60-170 |
| KOSMO CARTRIDGE CRM | 60-170 |
| KOSMO PARCHMENT | 80-105 |
| KOSMO STIFFNER AF | 80-130 |
| KOSMO STIFFNER | 60-200 |
| KOSMO ENFOLD WHT | 58-150 |
| KOSMO ENFOLD LHT | 58-150 |
| KOSMO PREMIUM WHT | 60-200 |
| KOSMO PREMIUM CRM | 60-200 |
| KOSMO KODEXA | 58-90 |
| KOSMO KUPSTOCK | 120-200 |
| KOSMO KARD | 68-200 |
| KOSMO KARD YLO | 68-200 |
| KOSMO THERMIC | 40-80 |
| KOSMO SIPPS | 60-120 |



Investor Presentation *Available in Pink, Yellow, Green and Blue colours

FUTURE GROWTH STRATEGY





Debottlenecking and upgrading plant operations to increase production capacity by ~ 50% and further optimize cost



Leveraging single use plastic ban by developing a portfolio of specialty products for a sustainable future



9

Setting up Specialty paper machine to diversify product portfolio Harnessing the power of Industry 4.0 including IoT, AI and cloud computing for operational efficiency and optimal resource utilization



CORPORATE SOCIAL RESPONSIBILITY



Installation of Sewage Treatment Plant at Saila Khurd, Bharatpur Jattan and Raniala. Tree Plantation in Government schools & Panchayat Lands.

Financial Assistance to Government Schools and hospitals in surrounding villages. Donated washing machine to local hospitals so the community can live healthier lives.

Installation of Solar Lights in surrounding villages.

Paving of roads and pathways.

Providing Fire Tender facility with staff in case of Emergency in surrounding Villages.

Actively participating in Swachh Bharat Abhiyaan through construction of prefabricated toilet facilities in surrounding villages.

Company run High School. Organizing Blood Donation Camps & Free Medical Check-up Camps.

Distribution of sewing machines to widows & differently-abled women in surrounding villages. Installation of RO systems with water Coolers for supply of drinking water free of charge in the vicinity of the mill.









25

KUANTUM FOR EARTH

26

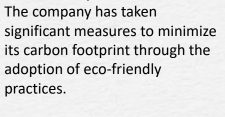
Sustainability Commitment Kuantum is deeply committed to sustainability, as reflected in guiding motto.

Co-Gen Power Plant Biomass Utilization

Biomass used in the Co-Gen Power Plant, including rice husk, wild grass, wood dust, and wheat straw dust, minimizes GHG emissions and decreases reliance on fossil fuels.

Clonal Propagation Center role in Clonal Cultivation

Kuantum's on-site CPC plays a pivotal role in cultivating superior clones of fast-growing, high-yield pulp wood species like Eucalyptus, Poplar, Casuarina, Melia, and Subabul saplings.



Carbon Footprint Reduction

co



Water Conservation Priority Deemed of paramount importance, Kuantum actively reduces fresh water usage through in-plant operations, emphasizing water reuse and recycling.

IC/

Social Farm Forestry Program Impact

Clones produced by the Clonal **Propagation Center are** distributed to the farming community at subsidized rates, creating an additional source of income and ensuring a future and sustainable supply of wood raw material for the company.



Wastewater Utilization Treated wastewater is utilized for irrigating over 2000 acres of farmland in nearby villages.



Clonal Propagation Center Capacity Augmentation Goal The company aims to augment the Clonal Propagation Center 's capacity to produce 1 crore clones annually, covering 7,450 acres of land in its plantation within the next 2-3 years.





Future Water Consumption Reduction Goal

Kuantum aims to achieve a nearly 35% reduction in water consumption in the future by incorporating the best available technologies.



Industry Benchmark in Sustainability

These focused efforts align with Kuantum's objective to set a benchmark in sustainable operations within the Indian Paper Industry.

INDUSTRY OVERVIEW

PAPER INDUSTRY

Global and Domestic Position

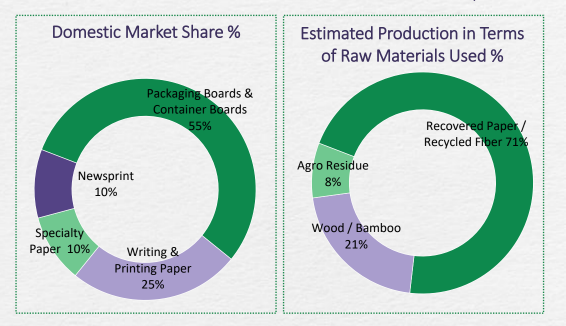
- About 50% of global paper demand is in Asia, with India being the fastest-growing market. India's paper market is expected to grow at a compound annual rate of 4% to 5% until at least 2030. Various studies predict that the consumption of paper and board in India will increase from approximately 22 million tons currently to over 35 million tons by 2035.
- Global Presence: India's Paper Industry contributes to about 5% of the world's paper production.
- Economic Impact: The industry boasts an estimated turnover of ~\$9.6 billion USD, providing direct employment to 500,000 individuals and indirect employment to 1.5 million people.

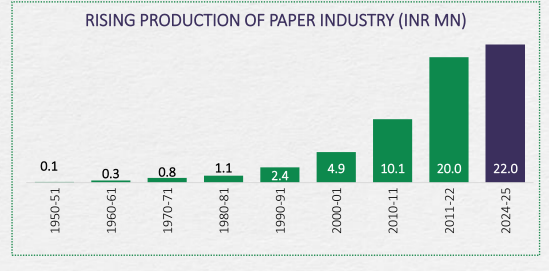
Market Dynamics

- Import-Export Scenario:
 - India's paper is in demand in the neighboring countries such as Sri Lanka, Bangladesh, Iran, and the UAE.
 - Significant imports come from ASEAN countries, Japan, and China due to Free Trade Agreements. This
 has led to stagnation in paper export growth because of declining global pulp prices, resulting in a
 surplus of international products in Indian markets.
 - Indian Industry players are lobbying for higher import duties on paper products to protect domestic production.
- Consumption Patterns: India's per capita paper consumption is currently at 15-16 kg, considerably lower than the global average of ~57 kg. With increasing GDP, rising per capita income, and higher expenditure, per capita paper consumption is on the rise.

Growth Drivers:

- The online retail industry is expected to grow 20-25% over the next 2-3 years, boosting packaging demand.
- Increasing use of computers and photocopying machines in corporate offices is fueling paper demand.
- Expansion of co-working spaces and new office locations are contributing to demand growth.
- Government investment in education and the implementation of the National Education Policy are set to enhance demand from the education sector.
- Rising literacy rates, and an increase in the number of schools and universities, along with higher student enrolments, are key drivers to drive growth of writing and printing papers.
- Environmental Trends: Higher environmental concerns and increased awareness are driving the substitution of plastic products with paper, presenting new opportunities for the industry.





Source : IPMA, IBEF, Prep news, invest India

Investor Presentation

28



FINANCIAL OVERVIEW

HISTORICAL INCOME STATEMENT



| PARTICULARS (INR MN) | FY21 | FY22 | FY23 | FY24 |
|----------------------------|--------|--------|--------|--------|
| Operational Income | 4,039 | 8,304 | 13,096 | 12,113 |
| Total Expenses | 3,746 | 7,114 | 9,304 | 8,783 |
| EBITDA | 293 | 1,190 | 3,792 | 3,330 |
| EBITDA Margins (%) | 7.25% | 14.33% | 28.96% | 27.49% |
| Other Income | 100 | 38 | 36 | 56 |
| Depreciation | 348 | 462 | 454 | 482 |
| Finance Cost | 277 | 689 | 710 | 428 |
| Exceptional Items | 86 | - | 634 | - |
| PBT | (318) | 77 | 2,030 | 2,476 |
| Тах | (191) | (57) | 668 | 638 |
| Profit After Tax | (127) | 134 | 1,362 | 1,838 |
| PAT Margins (%) | NA | 1.61% | 10.40% | 15.17% |
| Other Comprehensive Income | 4 | (2) | (5) | (6) |
| Total Comprehensive Income | (123) | 132 | 1,357 | 1,832 |
| Diluted EPS (INR) | (1.46) | 1.54 | 15.60 | 21.07 |

BALANCE SHEET



FY24

87

11,151

11,238

3,070

248

-

1,257

46

4,621

2,055

569 232

77

1

3

81

3,018

7,639

18,877

FY23

87

9,581

9,668

3,678

228

13

1,172

49

5,140

1,450

258

198 84

3

3

91

2,087

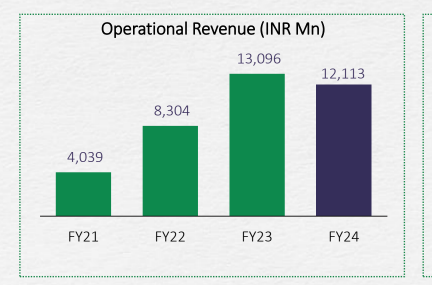
7,227

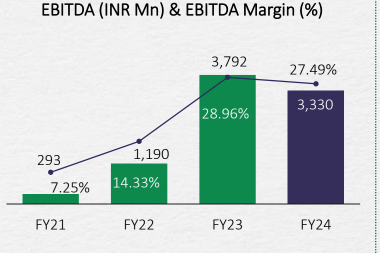
16,895

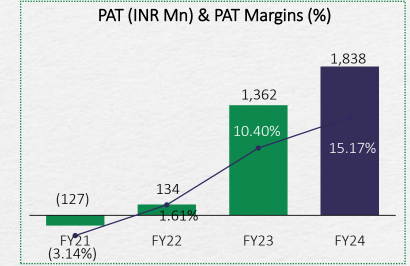
| ASSETS (INR MN) | FY22 | FY23 | FY24 |
|-------------------------------|--------|--------|--------|
| Non-Current Assets | | | |
| Property, plant and equipment | 14,006 | 14,068 | 14,678 |
| | 289 | 306 | 419 |
| Capital work-in-progress | 76 | 75 | 74 |
| Investment property | /6 | /5 | /4 |
| Other intangible assets | | 24 - | |
| Financial assets | | | |
| | 86 | 39 | 39 |
| Other financial assets | | | |
| Income tax assets (net) | 3 | 16 | 16 |
| Other Non-current assets | 148 | 259 | 585 |
| Total Non-Current Assets | 14,608 | 14,763 | 15,811 |
| | | 1 | |
| Current Assets | | | |
| Inventories | 869 | 901 | 1,128 |
| Financial assets | | | |
| | 606 | 287 | 342 |
| Trade receivable | | | |
| Cash and Cash equivalents | 36 | 15 | 706 |
| Other bank balances | 130 | 157 | 73 |
| Others financial assets | 27 | 16 | 28 |
| Other current assets | 485 | 756 | 789 |
| | 2,153 | 2,132 | 3,066 |
| Total Current Assets | | | |
| Total Assets | 16,761 | 16,895 | 18,877 |

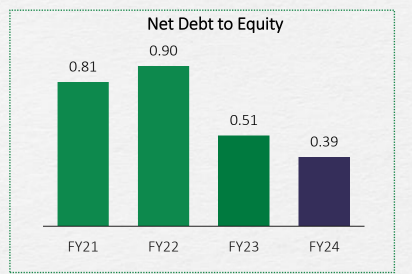
FINANCIAL HIGHLIGHTS

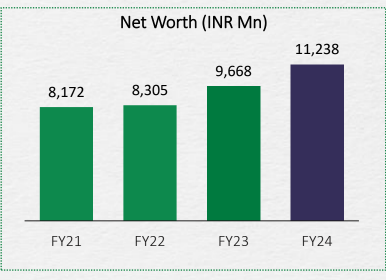


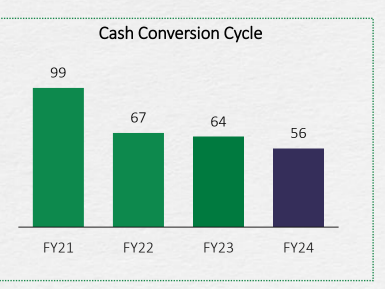












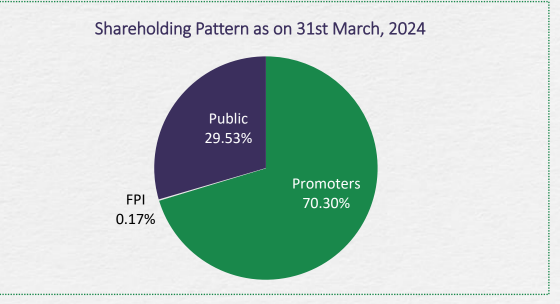
32

Investor Presentation





| Price Data (31st March, 2024) | INR |
|----------------------------------|---------------|
| Face Value | 1.0 |
| Market Price | 154.9 |
| 52 Week H/L | 225.5 / 120.7 |
| Market Cap (Mn) | 13,517.1 |
| Equity Shares Outstanding (Mn) | 87.3 |
| 1 Year Avg Trading Volume ('000) | 306.5 |



Investor Presentation



DISCLAIMER



No representation or warranty, express or implied, is made as to, and no reliance should be placed on, the fairness, accuracy, completeness or correctness of the information or opinions contained in this presentation. Such information and opinions are in all events not current after the date of this presentation. Certain statements made in this presentation may not be based on historical information or facts and may be "forward looking statements" based on the currently held beliefs and assumptions of the management Kuantum Papers Limited ("Company" or "Kuantum Papers Ltd."), which are expressed in good faith and in their opinion reasonable, including those relating to the Company's general business plans and strategy, its future financial condition and growth prospects and future developments in its industry and its competitive and regulatory environment.

Forward-looking statements involve known and unknown risks, uncertainties and other factors, which may cause the actual results, financial condition, performance or achievements of the Company or industry results to differ materially from the results, financial condition, performance or achievements expressed or implied by such forward-looking statements, including future changes or developments in the Company's business, its competitive environment and political, economic, legal and social conditions. Further, past performance is not necessarily indicative of future results. Given these risks, uncertainties and other factors, viewers of this presentation are cautioned not to place undue reliance on these forward-looking statements. The Company disclaims any obligation to update these forward-looking statements to reflect future events or developments.

This presentation is for general information purposes only, without regard to any specific objectives, financial situations or informational needs of any particular person. This presentation does not constitute an offer or invitation to purchase or subscribe for any securities in any jurisdiction, including the United States. No part of it should form the basis of or be relied upon in connection with any investment decision or any contract or commitment to purchase or subscribe for any securities. None of our securities may be offered or sold in the United States, without registration under the U.S. Securities Act of 1933, as amended, or pursuant to an exemption from registration there from. This presentation is confidential and may not be copied or disseminated, in whole or in part, and in any manner.

Valorem Advisors Disclaimer:

Valorem Advisors is an Independent Investor Relations Management Service company. This Presentation has been prepared by Valorem Advisors based on information and data which the Company considers reliable, but Valorem Advisors and the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Presentation. This Presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded. Valorem Advisors also hereby certifies that the directors or employees of Valorem Advisors do not own any stock in personal or company capacity of the Company under review.

For further details, please feel free to contact our Investor Relations Representatives:

VALOREM ADVISORS

Mr. Anuj Sonpal Valorem Advisors Tel: +91-22-49039500 Email: anuj@valoremadvisors.com



Thank You