

KRITI INDUSTRIES (INDIA) LIMITED

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CIN: L25206MP1990PLC005732

KIIL/SE/2023-24

8th September, 2023

Online filing at: www.listing.bseindia.com and https://neaps.nseindia.com/NEWLISTINGCORP/login.jsp

To,
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street
Mumbai – 400001(M.H.)

BSE Script ID: KRITIIND, BSE CODE: 526423

To, National Stock Exchange of India Limited Exchange Plaza, C-1, Block G Bandra Kurla Complex, Bandra (E)

Mumbai – 400 051(M.H.) Symbol: KRITI

Subject: Regulation 30 - Investor Presentation

Dear Sir/Madam,

Pursuant to regulation 30 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 the investor presentation September, 2023 of our company is attached herewith. The same has also been placed on the website of the Company.

Request you to kindly take this communication on record.

Thanking you

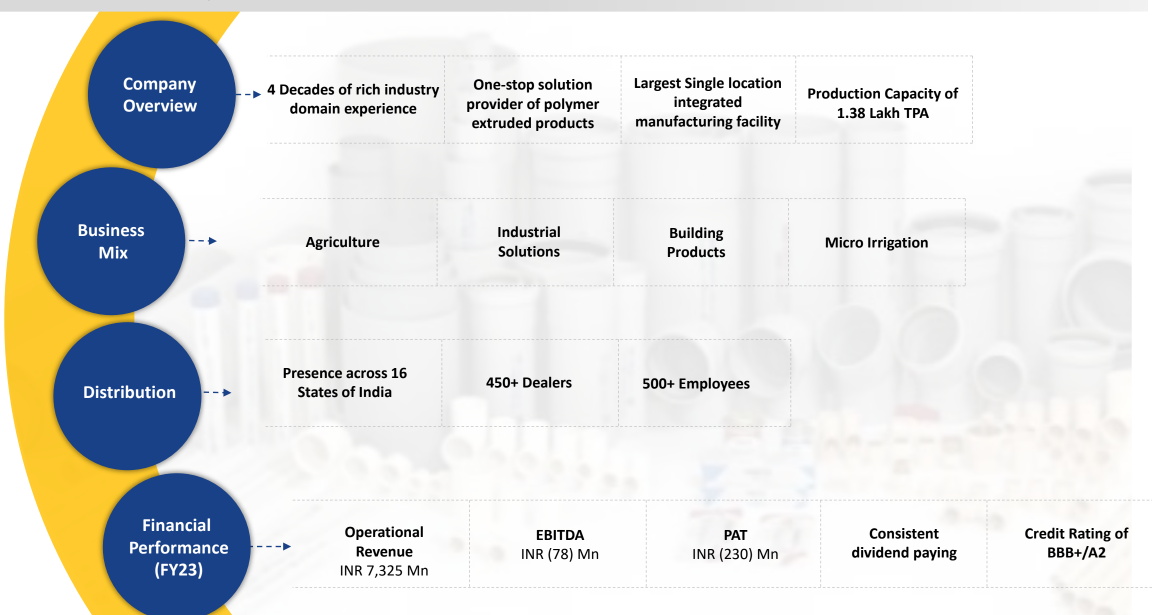
Yours faithfully
For, Kriti Industries (India) Limited

Tanuj Sethi Company Secretary & Compliance Officer

Encl: As above



Executive Summary





COMPANY OVERVIEW



Company Overview



Kriti Industries (India) Ltd. (KIIL) was incorporated in 1990 and got listed on BSE in 1994.

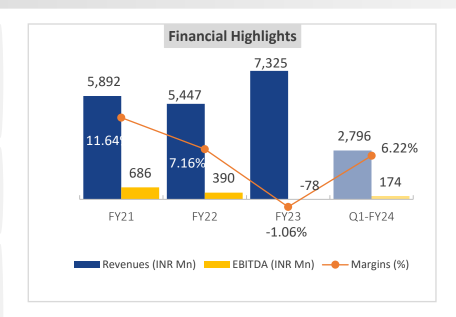
The company is headquartered out of Indore, Madhya Pradesh, and the manufacturing facility is located at Pithampur, Madhya Pradesh.

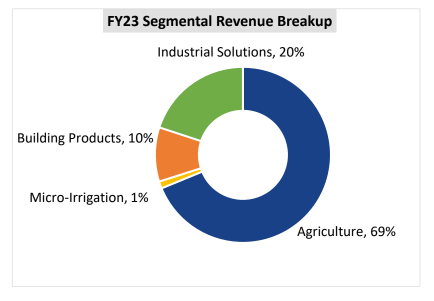
Kriti manufactures premium quality piping products and solutions, accessories, gas pipes, telecom ducts, submersible pipes and casing pipes which are used in applications of potable water supply, irrigation, building construction and infrastructure.

The company's products are sold under the "Kasta" brand, which is well known in Central India for consistency, quality and service.

A strong distribution network with over 450+ dealers spread across 16 of the high growth states in India.

Strategic manufacturing location at Central India near Indore as it is equidistance from large consumer markets like Maharashtra, Gujarat, Rajasthan, Telangana, and Andhra Pradesh.





Board of Directors

Mr Shiv Singh Mehta

Chairman & Managing Director



He is the founder, core promoter and Managing Director of the Company. He has expertise in Finance, Marketing, Technical and Business Administration. He holds a Bachelors degree in Electrical Engineering and Master Degree in Business Administration. He was previously the president of Plastic Processors of India. He was awarded Arya Chanakya (MP) Award for Corporate Governance and Corporate Social Responsibility and the Plastindia Foundation Award for his valuable contribution to India's Plastics Industry.



Whole Time Director



Her expertise is into Accounts & Finance, Purchase, IT, HR & Administration. By qualification, she has completed B.A. (Hons.) and PGDBM. Holding a rich experience in trade and industry, she looks into day-to-day operations at the company. She is also holding the membership in audit Committee, financial Committee, Stakeholders Relationship Committee and CSR Committee.

Mr Manoj Fadnis

Independent Director



He is a Chartered Accountant, a graduate degree from Devi Ahilya University and holds a Diploma in Information Systems Audit (DISA). He has specialized in Corporate Accounting and Reporting Standards and Direct Taxes, Corporate Laws and FEMA. He has presented more than one thousand technical papers in seminars and conferences within India and also internationally. He is a partner at Fadnis & Gupte and on the board of Yes Group and Federal Bank, apart from Kriti Group companies. He was President of ICAI in 2015-16, Chairman of Accounting Standards Board in 2010-13, President of Confederation of Asian Pacific Accountants in 2017-19.

He is a second-generation entrepreneur. He has over 10 years of diverse experience in Administration, Marketing and IT. He holds a degree Bachelors of Engineering in Computer Science from Ohio State University and MBA from S.P. Jain Institute of Management & Research.



Mr Saurabh Singh Mehta

Additional Director



Mr Rakesh Kalra

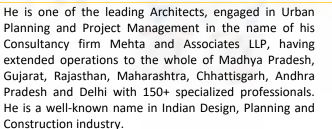
Independent Director





Mr Chandrasekhran Bhaskar

Independent Director

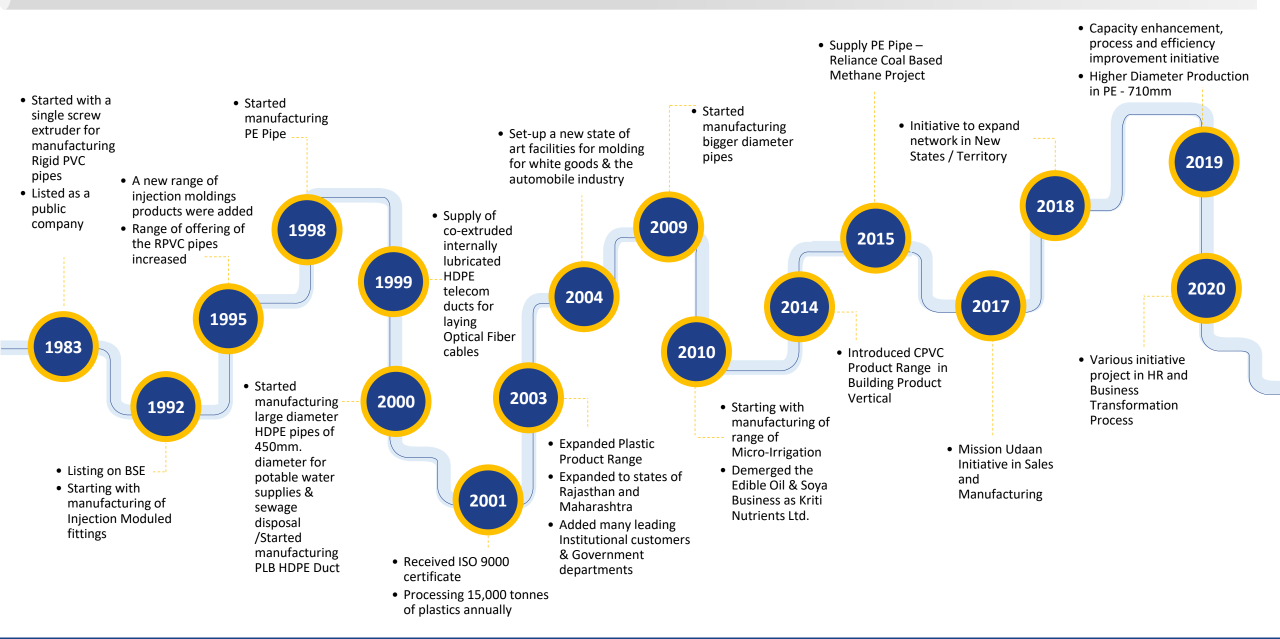




Mr Hitendra Mehta

Independent Director

Key Milestones



Manufacturing Facility



KIIL has state-ofthe-art facilities with 22 extrusion lines for PVC pipes, 14 extrusion lines for HDPE & Drip, 25 Injection moulding machines The plant is the largest single-location polymer pipe manufacturing plants in India with a total capacity of 1,37,880 TPA

Sector wise capacities:

Agriculture 1,01,960 MTPA

Industrial Solutions 26,575 MTPA

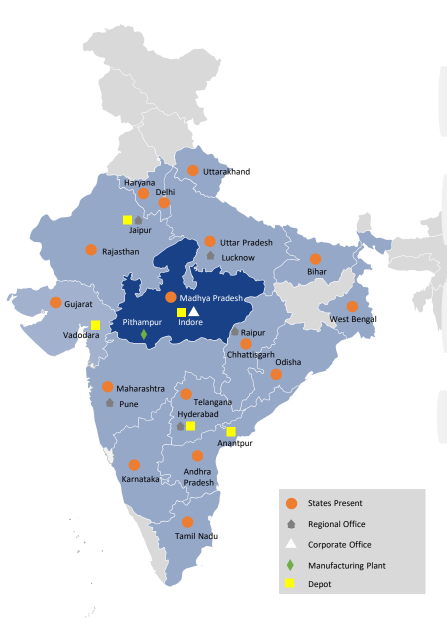
Building Products 6,645 MTPA

Micro Irrigation 2,700 MTPA

Superior technology in Extrusion & Injection Moulding, form a solid base to provide the best quality products to its customers. The plant has various certifications including ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 and over 17 Bureau of Indian Standards (BIS) licenses for different product categories

Automated
Material
compounding
system is
established for
the production of
PVC pipes with
International
Standards QMS
and product
compatibility

Distribution Model



The "Kasta" brand enjoys majority market share in Madhya Pradesh and also has a strong presence in Rajasthan and Maharashtra

Kriti has 490 dealers for its distribution of Agriculture, micro-irrigation products and building products.

The company also sells customized products to large public and private industrial clients.

The retail sales account for over 85% of revenues.

Marquee Institutional Clients









































































LIFT : Irrigation Schemes





Advertising & Sales Promotion

Engaged in over a million personal engagements with potential customers in FY20 without any television promotion or external media advertisings

Connected with farmers, to create a direct consumer impact rather than investing heavily towards advertising and outdoor promotions to announce its entry in Maharashtra

The result of this approach was a bottom-up insight into the understanding of the market realities from district to district

Created a consumer pull for products that benefited the dealers

Impressed upon farmers about our products, values, brand and corporate differentiators, enhancing their confidence.





Key Strengths



Future Growth Strategy



- ➤ Increase capacity utilizations to enhance economies of scales and subsequently margins
- > Network expansion within the existing states and entry into new states
- **➤** Increase sale of Value-Added products
- > Enhance presence in Industrial pipes



BUSINESS OVERVIEW



Product Portfolio

KIIL has transformed from a single screw extruder, for manufacturing polymer pipes and fittings company in a small shed, to a Largest Single location integrated fluid transmission products company both to retail and institutional business players



Agriculture

- RPVC Pipes & Fittings
- Column Pipes & Fittings
- Bore well Casing Pipes & Fittings
- HDPE Pipes & Fittings
- Suction Pipes & Fittings
- Elastomeric Pipes & Fittings



Industrial Solutions

- Fiber Duct
- Fiber Fly
- Fiber Track
- Fiber Ways
- Fiber F8
- Fiber Main
- Gas Pipes
- Multi Duct



Building Products

- CPVC Pipes
- UPVC Pipes
- SWR/ Drainage RPVC
- Garden Pipes
- Protech CPVC Solvent Cement
- Water Tank



Micro-Irrigation

- Sprinkler
- In-Line Drip Irrigation System
- On-Line Drip Irrigation System

Agricultural Products

The usage of pipes in Agriculture falls into two basic categories:

- To source water from ponds, rivers, and bore-wells for irrigation
- Suction Pipes are used to convey water to the fields, remove sludge or unwanted debris, transfer grains through vacuum application, and ventilation or blow off dust or husk from grains.

The selection of the right kind of material forms the basis of an economically viable, long-lasting, and reliable solution for water supply.

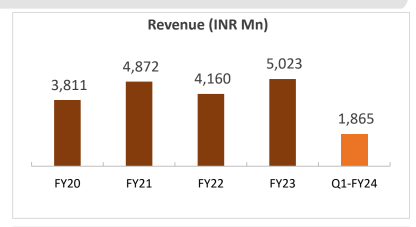
RPVC (Rigid Polyvinyl Chloride) pipes have propelled as the top contenders due to rapid technological innovations owing to their inherent advantages over traditional metal pipes as they are toughened body helps to withstand high water pressure and counter external weight from heavy agricultural equipment.

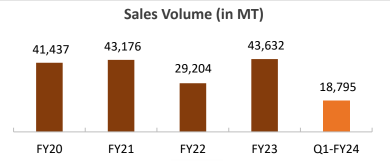
Column pipes have a compact and sturdy design to endure a significant amount of shock, jerk-load, high-load conditions and thermal variation. They are made with notably durable material that does not rot, react, or wear and tear and stays intact for years. When the pumping system is operational, their conventional threading mechanism ensures that the joints stay secured and leak-proof event at the full capacity. Column pipes are the essential components of borewells, submersible pumps and jet pumps and also used for domestic, commercial and industrial applications.

High-density polyethylene (HDPE) or polyethylene high-density (PEHD), is a type of flexible plastic pipe made from the thermoplastic HDPE, its high level of impermeability and strong molecular bond make it suitable for high pressure pipelines. It is used for fluid and gas transfer and is often used to replace ageing concrete or steel mains pipelines.

Suction pipes are heavy-duty pipes made from non-corrosive PVC material with in-built rigid spiral wires for extra strength and durability. These pipes combine enhanced strength with flexibility to provide farmers with a lightweight but long-lasting solution for irrigating their fields.

Elastomeric UPVC pipes have become the default for individuals and businesses across India from agriculture to micro-irrigation to home plumbing. Their continuing popularity can be attributed to the fact that when manufactured under strict quality control with the latest technology, these pipes provide the best leak proof technology across varying conditions.







Agricultural Products



RPVC Pipes & Fittings

- Product Range 20 mm to 400 mm
- Types Selfit (Solvent cement jointed) & Elastomeric Ring Joint (EPDM rubber ring jointed)

Application

- Portable water supply in various sectors
- Irrigation schemes for agriculture purpose
- Telecommunication cable ducting

Column Pipes & Fittings

Classification based on bore depth from 80 meters to 400 meters

Application

- Water rising for submersible and jet pump for irrigation, domestic, Industrial mining, chemical distribution
- Replacement of MS, GI & SS column pipes
- Industrial wells & mines

Borewell Casing Pipes & Fittings

Depth up to 80 meters to 400 meters

Application

- Casing for Borewell & Tubewell
- Industrial wells & mines



HDPE Pipes & Fittings

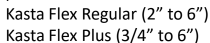
Depth up to 80 meters to 400 meters

Application

- Domestic Portable water supplies
- Lift irrigation scheme and farm irrigation schemes
- Industrial Purpose



Product Classification based on Durability & performance –



Application

- Suction and delivery of fresh & sea water, sewerage, fertilizers, chemicals, etc.
- Suction and delivery of petroleum derivatives except higher aromatic content

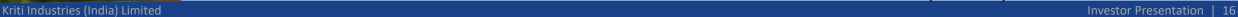


Product Range - 63 mm to 400 mm

Application

- Supply of portable water in house and residential buildings.
- Supply of water for irrigation crops
- Supply of water for irrigation & construction in hilly areas where temperature is very low (i.e. 0°C) even in desert areas where temperature is at it's maximum (i.e. 50°C)

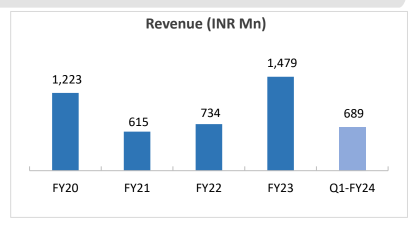


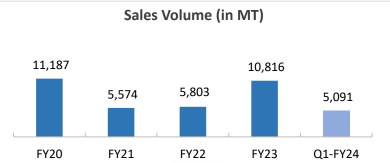


Industrial Solutions



- In Industrial uses, pipes are generally used in industries such as Telecom, Infrastructure, CATV and network builders
- With each different type of material comes unique requirements of strength and durability, which is precisely why industrial pipes come in a variety of different sizes, materials and features
- Pipe with both flexible and rigid tubing is used in industries as varied as energy, construction, and for many civil infrastructure applications
- Depending on the application and the type of material it transports, these are made from different materials such as aluminum, brass, bronze, carbon or graphite, ceramic, clay, concrete, CPVC, iron, PVC, etc.
- Key Clienteles Department of Telecommunications, Reliance Telecom, Bharti Telenet, Railways, Defence Department, Telesonic Networks Ltd., Indian Oil Corporation Ltd., Reliance Projects & Property, Torrent Gas Private Ltd., AGP CGD India Pvt. Ltd.







Industrial Solutions



FIBERDUCT

A pre-lubricated (PLB) duct design, FiBERDUCT has a robust inner lubricant 'Silk layer" coextruded with HDPE, which reduces friction and enhances performance

Advantage

- · Protection against aerodynamic heating
- Added Ultraviolet (UV) Protection and also contains anti-termite & anti rodent properties

Application

preferred choice for many functions in industries such as telecom, Infrastructure, oil & gas, CATV and network builders

FiBERF8

Counter right of way (ROW) issues in buried installations

Advantage

- Reduces installation time and cost of deployment
- Protects suspended cables from environmental degradations
- An extra UV protection feature

Application

Designed for aerial installation of fiber optic micro cable

FIBERFLY

An internal ribbed duct design that ensures blowing at an extra distance. The unique design and geometry produces a specific "suction effect" that multiples the pulling force and makes the optical fiber cable float in the HDPE Duct with enhanced velocity

Advantage

- Reduces the stress on the optic fiber, i.e., more durable cables and reduced cable losses
- Robust long haul design, i.e., less maintenance and lower operational expenditure
- Long-distance blowing also leads to less coupling, less network deployment time hence more costeffective network buildup

FIBERITRACK



Comes with an in-built +/- 3m accuracy GPS antenna system that links to the receiver via Bluetooth. The GPS can produce real-time reports and can guide the user to the point of interest by highlighting his/her position

Advantage

- Offers precise duct coordinates
- Can be used to cross-check on best practices for buried installations
- Weatherproof jointing connecters

FIBERWAYS

Hailed as the next generation micro duct design

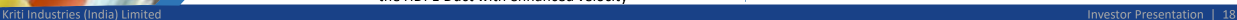
Advantage



- A massive enhancement of network traffic speed
- Does not need deep trenches for installation
- Anti-termite, Anti-rodent and ultraviolet (UV) protection which ensures a longer life span
- Also includes GPS duct locating system.

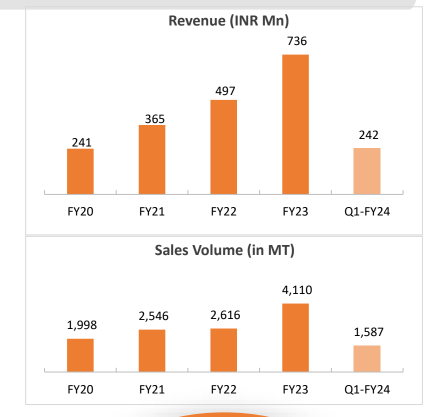
Application

choice for in-building & direct micro cable installations for FTTH networks



Building Material

- A pipe is any pipe or tube designed to transport any fluid to consumers. The varieties of water pipes include large diameter main pipes, which supply entire towns, smaller branch lines that supply a street or group of buildings, or small diameter pipes located within individual buildings.
- Plastic Pipes are available in standard shapes and styles and with the dimensional size ranges of material common to plastic pipe, including PVC, CPVC, PE, PEX, PP, and ABS.
- Plastic pipes are usually dry fitted, then marked, as the solvent used to connect them is
 especially fast-acting. Couplings are typically used to connect and join straight lengths of pipe
 together.
- CPVC Solvent cement is for use on all schedules and classes of CPVC pipe and fittings for all residential and commercial use, hot and cold water systems up to 200°F/93°C.
- UPVC Pipes (Unplasticized Polyvinyl Chloride) are used the world over as the most popular form of plastic pipes, as they are highly resistant to chemical corrosion and have smoother textured walls to allow optimal water flow. It the best choice for Drinking & Cold Water Flow.
- The Soil, Waste, Rain water (SWR) Drainage pipe is an ideal solution for sewerage applications across rural and urban areas. Owing to its superior properties over costly and unhygienic conventional drainage systems, enable fast removal of waste without blockage and leakage along with high impact strength, chemical and corrosion resistance and durability.
- Garden Pipes are made of flexible PVC which makes them easy to bend. They have high resistance to all types of chemicals and can withstand very high and low temperature hence, are also suitable for carrying inflammables like petrol, kerosene, diesel etc.





Building Material Products



CPVC Pipes

- Strong and durable
- · Minimum bacterial Growth
- Easy & quick installation, leak proof, corrosion free
- Low thermal expansion & conductivity

Application

- Water distribution systems for homes, apartments, condominiums, hotels and high rises
- For use in hot water service lines for both domestic and commercial plumbing applications
- Fit for use in industrial lines carrying chemicals in sugar, paper, distillery etc.
- For transport of salt water and other chemicals in industry

UPVC Pipes

- Light Weight & Maximum Flow
- Easy Installation, Leak Proof & UV Resistant
- Strong, Durable & Chemical Resistant

Application

- Water connection for bathrooms, kitchens, sinks and laboratories
- Water supply through tube wells and overhead tanks in complexes, houses, flats, offices, hotels, hospitals, public places
- Transport of salt water in industries
- Industrial process lines, sugar, paper and distillery industry
- Dimensions and water pressure rating at 23°C for unthreaded pipes as perASTM D-1785 (PVC compound grade equivalent to PVC 1120/2120)

SWR/ Drainage RPVC

Light Weight, Flow Characteristics, Non-Flammable, Weather Resistant, Chemical Resistant



Application

- Used in drain and sewer line of residential & commercial complexes.
- Soil, Waste and Rain disposal lines used in lavatories (basins, commodes etc.) and kitchens
- · Main vent lines in drainage schemes
- Rain water lines connecting rooftop of residences and complexes to gullies and gutters for drainage of excess rain water
- Disposal of effluents

Garden Pipes

- Highly flexible in nature even at very low or high temperature Fluorescent colour
- Smooth inside bore
- Chemical resistant
- No oil secretion in summers

Application

- In watering gardens, construction sites, residential areas, domestic use etc.
- Delivery of water, petrol, diesel, kerosene etc.
- In crop fields for spraying chemicals
- Transportation of water and sprinkler systems



Protech Solvent Cement

For satisfactory performance of the joints, It is advised to use only specified CPVC Solvent Cement

Application

 It is fit to use for all residential and commercial, hot and cold water systems up to 200°F/93°C



Micro Irrigation Products



- The term "micro-irrigation" describes a family of irrigation systems that supply water through small devices
- These devices deliver water onto the soil surface very near the plant or below the soil surface directly into the plant root zone
- It is an irrigation method with lower pressure and flow than a traditional sprinkler system. Hence also called localized irrigation/ low volume irrigation/ low-flow irrigation/ trickle irrigation
- Low volume irrigation is used in agriculture for row crops, mulched crops, orchards, gardens, vineyards, greenhouses and nurseries

Benefits of Micro Irrigation:

- Significant saving of water due to direct application near root zone instead of complete flooding of field
- Ability to control soil moisture level helps proper crop growth and improve yields
- Electricity costs reduces due to lower requirement of water pumping
- Cost of farming reduces as energy and labour requirement decreases
- Usage of water soluble fertilizers decreases unnecessary wastage
- More land can be irrigated from same amount of water available
- Other benefits include early sowing/ fruiting, time saving, new crop production

HDPE Sprinkler Pipes & Fittings

- Tough and resilient
- Easy to use
- · Light in weight, hence easy to handle
- Since flexible, perfect for laying on undulated lands
- Leak proof
- Resistant to chemicals
- Rust proof and UV stable
- Smooth internal surface hence low friction loss
- Got a quick coupling system, which facilitates easy jointing

Application

- Agriculture: Effective use of water, fertilizers and electricity in irrigation of a variety of crops. Safety of crops and reduction of soil erosion
- **Industrial:** Checking of dust pollution in cement industries and mining pits
- Others: Playground and Gold course maintenance, Land décor and beautification, Fish rearing

Drip Irrigation System

 Sand Guard Technology (raised portion at inlet of drippers) features available

Types

- On line drip irrigation system
- In line drip irrigation system

Application

• Suitable for all closed spaced crops, horticulture plants and medicinal plants such as vegetables, sugarcane, cotton, banana, grapes, papaya, strawberry, mulberry etc.

Management Views on Business Environment

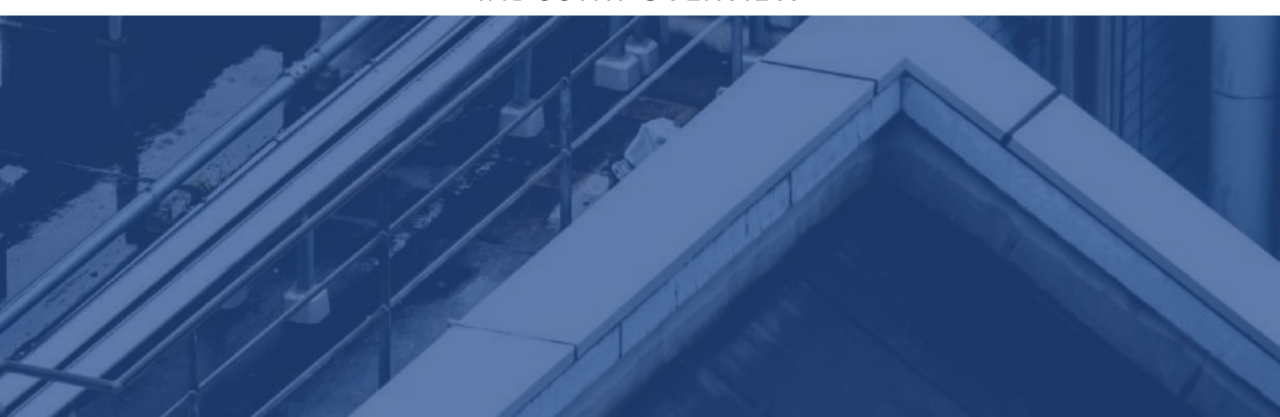


Q1-FY24 Operational Highlights

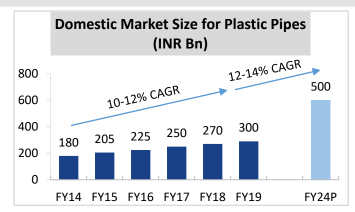
- Registered strong growth of 95% and 52% in Volume and Value terms respectively on a YoY basis primarily due to a low base effect in Q1-FY23 due to the fire incident at the Pithampur Plant. Total sales volume for Q1-FY24 was 25,473 MT as against 13,077 MT in Q1-FY23.
- EBITDA Margins were primarily affected due to fall in PVC resin prices from an average of INR 91/kg in Q4-FY23 to INR 79/kg in Q1-FY24.
- The fall in PVC resin prices would increase overall demand following an improvement in overall business sentiment.



INDUSTRY OVERVIEW



The Pipe Industry – Building Materials & Industrial Products



- The global plumbing fixtures and fittings market size grew from USD 91.68 billion in 2022 to USD 98.16 billion in 2023 at a CAGR of 7.1% is forecast to reach USD 132.97 billion in 2027 at a CAGR of 7.9%.
- The primary driving factors are increasing urbanization leading to infrastructure growth, and growing demand towards plastic pipes. Moreover, rising use of pipes and fittings in mining industries and chemical industries can help the market to grow further.
- The Indian market for plastic pipes is valued at approximately INR 400bn, with organized players accounting for ~67% of the market.
- By end-use, 50-55% of the industry's demand is accounted by plumbing pipes used in residential and commercial real estate, 35% by agriculture and 5-10% by infrastructure & industrial projects.
- Industry grew at 10-12% CAGR between FY15-20, while demand is anticipated to expand at 12-14% CAGR between FY21-25 and is expected to reach more than Rs 600bn by FY25E led by sharp increase in government spending for irrigation, WSS projects (water supply and sanitation), urban infrastructure and replacement demand.
- Government Initiatives: During 2019, Indian government had announced of investment of USD 1.45 trillion towards infrastructure development and pipeline projects over the next five years, thereby creating major demands for the pipes and fittings market.



India PVC pipes market was valued at USD 3,539.0 Mn in 2018 and is projected to be worth USD 5,209.4 Mn by 2027; it is expected to grow at a CAGR of 4.5%.

Application - Production of sewage pipes and drainage solutions, water mains and irrigation, transportation of drinking water, and manufacture of advanced fire-sprinkler systems

Propelling growth segments - Rising demand for PVC pipes from Agriculture, Automotive, Building and Construction, Electrical, and Other end-use industries

HDPE Pipes

India HDPE Pipes Market size for FTTx Industry was valued at USD 99.9 Mn in 2018, and is expected to reach USD 233.5 Mn by 2026, registering a CAGR of 11.2% from 2019 to 2026

Application - significantly used in transmission systems of power plants specifically in renewable energy plants.

Propelling growth segments - rising demand for HDPE pipes from Telecom, Power, Transport, Building & Infrastructure and other end-use industries.

CPVC Pipes

The global CPVC Pipe market was valued at USD 1,201.2 million in 2022 and is anticipated to reach USD 2,483 million by 2030, witnessing a CAGR of 10.8% during the forecast period 2023-2030.

CPVC is a high-temperature plastic pressure piping system

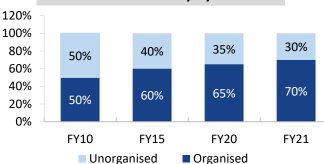
Application - Hot and cold Hydronic piping and distributionwater plumbing distribution, residential and commercial.



Source: Industry Arc, Allied Market Research, HDFC Securities, Business Research Company

The Pipe Industry – Agriculture

Organised segment gaining share on favourable industry dynamics



- Construction investments in irrigation will rise by 8-9% CAGR by Fiscal 2024 compared with 9-10% CAGR over the past five Fiscal years, i.e., from April 1, 2014, to March 31, 2019.
- The irrigation sector is the key end-user segment for plastic pipes, accounting for a 45-50% share of the industry. Of India's 160 million hectare of cultivated land, a little less than 50% is irrigated.
- Investments in irrigation will rise sharply to INR 5,993 billion till Fiscal
 2024 from INR 3,866 billion over the past five years (April 1, 2014 to March 31, 2019), as per CRISIL Research.
- Construction expenditure is estimated at 75% out of the total investment in irrigation. This translates into a construction expenditure of INR 4,882 billion up to Fiscal 2024, compared with INR 2,931 billion over the past five years, i.e., from April 1, 2014, to March 31, 2019. The rise in construction activity will lend support to the pipes and fittings industry.
- Irrigation investments are heavily skewed, with the top seven states –
 Andhra Pradesh, Telangana, Maharashtra, Karnataka, Gujarat,
- Madhya Pradesh and Uttar Pradesh accounting for nearly 75% of the total investments during the past five years from April 1, 2013, to March 31, 2019. Also, a budget analysis of these states indicates that the average achievement ratio for these states has been as high as about 95% in the past few years.
- Over Fiscals 2018 to 2020 as well, the share of these states is expected to remain at about 75%, as investments in Andhra Pradesh, Telangana, Karnataka, Madhya Pradesh and Gujarat rise significantly. Most states are expected to focus on completing existing major and medium irrigation projects.
- Also, other states such as Odisha, Rajasthan and Chhattisgarh have significantly increased their allocations towards irrigation.

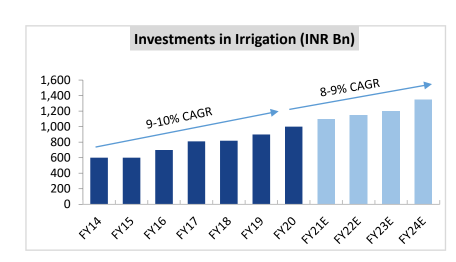
<u>Government Initiatives</u>: Spending in irrigation by states to increase, Centre to focus on monitoring. The government has increased the spending requirement by state governments from 32% to 42%, in line with greater transfer of taxes to states.

The central government will play an active role in monitoring the progress of PMKSY projects, and has taken several steps to crystallize investments for irrigation, including:

- Forming SLSCs (State Level Sanctioning Committees) for 26 states
- Releasing INR 654 million to states for DIP preparation.
- Prioritizing ~99 ongoing irrigation projects under PMKSY (AIBP) and Command Area Development & Water Management) for completion in phases

The government has approved the funding arrangement for these projects through the National Bank for Agriculture and Rural Development (NABARD)

<u>Few new initiatives</u>: Jal Jeevan Mission (Urban and Rural), Swachch Bharat, Swasth Bharat, Affordable Housing and Rental Housing



Source: EQUIRUS, HDFC Securities





Historical Consolidated Income Statement (Ind-AS)

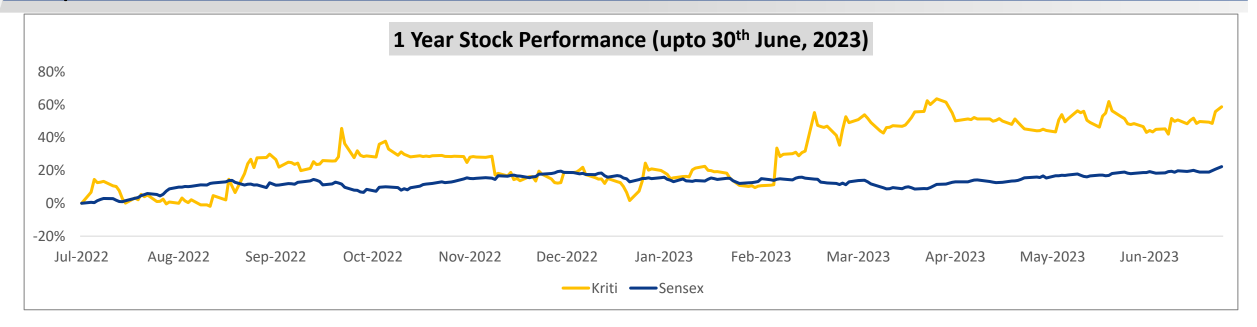
Particulars (In Mn)	FY21	FY22	FY23	Q1-FY24
Operational Income	5,892	5,447	7,325	2,796
Total Expenses	5,206	5,057	7,403	2,622
EBITDA	686	390	(78)	174
EBITDA Margin (%)	11.64%	7.16%	NA	6.22%
Other Income	9	13	35	7
Depreciation	75	81	91	28
Finance Cost	110	141	167	47
Exceptional Item	-	(12)	-	-
Profit Before Tax	510	193	(301)	106
Tax	130	50	(73)	28
Profit After Tax from Continuing Operations	380	143	(228)	78
Profit/ (Loss) Before Tax from Discontinuing Operations	(23)	55	(1)	-
Tax	(4)	(1)	1	-
Profit/ (Loss) After Tax from Discontinuing Operations	(19)	56	(2)	-
Net Profit/ (Loss) for the Period	361	199	(230)	78
PAT Margin (%)	6.13%	3.65%	NA	2.79%
Other Comprehensive Income	-	(1)	0	0
Total Comprehensive Income	361	198	(230)	78
Diluted EPS (INR)	7.27	4.02	(4.64)	1.58

Historical Consolidated Balance Sheet (IndAS)

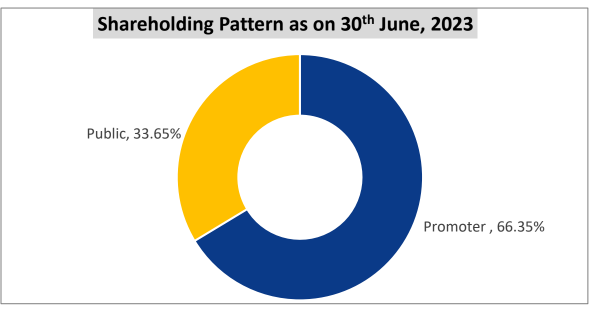
Particulars (INR Mn)	FY21	FY22	FY23
EQUITIES & LIABILITIES			
<u>Equity</u>			
Equity Share Capital	50	50	50
Other Equity	1,294	1,492	1,251
Total Equity	1,344	1,542	1,301
Non Current Liabilities			
Financial Liabilities			
Borrowings	260	196	252
Lease Liabilities	30	29	27
Provisions	-	2	6
Deferred tax liabilities (Net)	104	102	29
Other Non Current Liabilities	28	32	43
Sub Total of Non Current Liabilities	422	361	357
Current Liabilities			
Financial Liabilities			
Borrowings	518	764	919
Trade Payables	1,124	1,272	1,292
Other Financial Liabilities	1	1	1
Other Current Liabilities	137	117	224
Provisions	28	18	20
Current Tax Liabilities (Net)	6	-	-
Sub Total of Current Liabilities	1,814	2,172	2,456
Other advances received against assets held for sale	68	17	-
TOTAL EQUITIES & LIABILITIES	3,648	4,092	4,114

Particulars (INR Mn)	FY21	FY22	FY23
ASSETS			
Non Current Assets			
Property, Plant & Equipment	1,003	1,058	1,235
Capital Work-in-Progress	81	137	169
Other Intangible Assets	1	1	0
Financial Assets			
Investments	0	0	29
Loans	-	-	-
Other Financial Assets	32	23	21
Other Non-Current Assets	-	-	-
Sub Total of Non-Current Assets	1,117	1,219	1,454
Current Assets			
Inventories	1,617	2,066	1,594
Financial Assets			
Trade Receivables	387	324	534
Cash & Bank Balance	220	139	131
Loans	75	22	15
Income Tax Assets	-	11	21
Other Current Assets	214	309	365
Sub Total of Current Assets	2,513	2,871	2,660
Property, Plant & Equipment held for Sale	18	2	-
TOTAL ASSETS	3,648	4,092	4,114

Capital Market Information



Price Data (as on 30 th June, 2023)	INR
Face Value	1.00
Market Price	111.15
52 Week High / Low	119.70/67.95
Market Cap (INR Mn)	5,513.43
Equity Shares Outstanding (Mn)	49.60
1 Year Avg. Trading volume ('000)	70.82



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THANK YOU

