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CIN No.: L27106CH1991PLC011536

ELECTRONIC FILING

JTL/CHD/SE/2021-22/041

October 14, 2021

Corporate Relationship Services BSE Limited 25TH Floor, P.J. Towers, Dalal Street, Mumbai 400 001 Corporate Relationship Services Metropolitan Stock Exchange of India Limited 4th Floor, Vibgyor tower, Opposite Trident Hotel Bandra- Kurla Complex Mumbai 400 098

BSE Scrip Code: 534600

MSEI Symbol: JTLINFRA

Dear Sir/Madam,

Please find enclosed herewith Investor Presentation for Q2 FY 22.

We request you to kindly disseminate the above information to the shareholders.

Thanking You,

Yours truly,

For JTL Infra Limited

MOHINDER SINGH Digitally signed by MOHINDER SINGH Date: 2021.10.14 11:40:47 +05'30'

Mohinder Singh Company Secretary A-21857



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Safe Harbour

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Financial Highlights – Q2 FY22

Rs. Cr	Q2 FY22	Q2 FY21	Y-o-Y(%)	Q1 FY22
Revenue from Operations	263.09	79.88	229.36%	179.02
Raw Materials	235.67	71.81		165.05
Employee Cost	4.00	0.69		0.71
Other Expenses	3.98	2.01		2.39
Total Expenditure	243.66	74.51		168.15
EBITDA	19.43	5.37	261.77%	10.87
EBITDA Margin%	7.39%	6.72%	67 bps	6.07%
Other Income	0.14	0.51		1.87
Depreciation	0.54	0.42		0.49
Interest	1.09	1.62		1.49
Exceptional Item (Gain) / Loss	0.00	0.00		0.00
Profit Before Tax	17.94	3.84		10.76
Tax	4.99	0.97		2.71
PAT	12.95	2.87	351.04%	8.05
Other Comprehensive Income	0.00	0.00		0.00
Net Profit	12.95	2.87	351.07%	8.05
Net Profit Margin%	4.92%	3.59%	133 bps	4.50%
EPS in Rs.	12.21	2.71	350.55%	7.59

- Company recorded highest ever quarterly Sales
 Volume in Q2 FY22 -
- Ramping up of other facilities are effectively adding numbers
- Company achieved superior Realisation and EBITDA on per ton basis leading to excellent EBITDA growth

Financial Highlights – H1 FY22

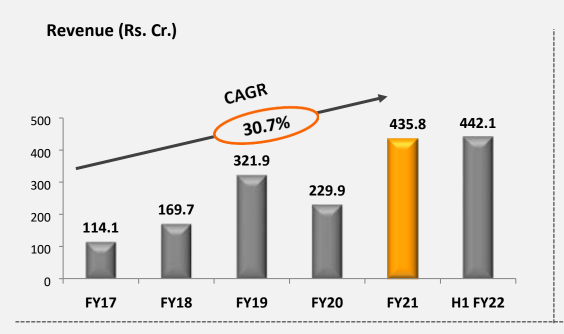
Rs. Cr	H1 FY22	H1 FY21	Y-o-Y(%)
Revenue from Operations	442.11	130.63	238.44%
Raw Materials	400.72	118.34	
Employee Cost	4.72	1.20	
Other Expenses	6.37	3.36	
Total Expenditure	411.81	122.90	
EBITDA	30.30	7.73	292.07%
EBITDA Margin%	6.85%	5.92%	93 bps
Other Income	2.01	1.55	
Depreciation	1.03	0.84	
Interest	2.58	2.93	
Exceptional Item (Gain) / Loss	0.00	0.00	
Profit Before Tax	28.70	5.51	
Tax	7.69	1.39	
PAT	21.00	4.12	409.28%
Other Comprehensive Income	0.00	0.00	
Net Profit	21.00	4.12	409.30%
Net Profit Margin%	4.75%	3.16%	159 bps
EPS in Rs.	19.80	3.89	409.00%

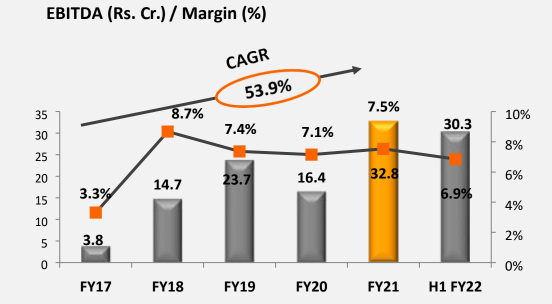
- 173% increase in volume sold coupled with higher realisations led to 238% increase in Revenue
- Increase in EBITDA due to better operational efficiency and higher EBITDA/ton

Recent Developments – H1 FY22

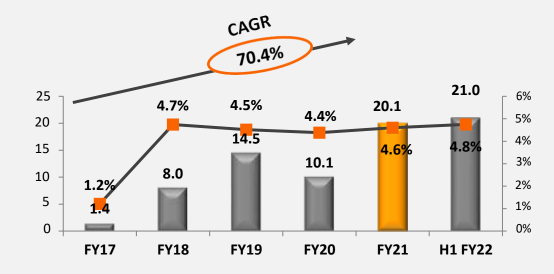
- Board approved -
 - Sub-division of each equity share of face value of Rs.10/- each into 5 equity shares, each of face value of Rs.2 Record Date being October 16, 2021
 - Also approved a dividend of Rs.2/- per equity share of Rs.10 each
- In line with Company's well-thought-out long-term business strategy of consolidation and geographical diversification across India -
 - Board approved Scheme of Arrangement for Amalgamation of Chetan Industries Limited ("Transferor Company") with JTL Infra Limited ("Transferee Company") on going concern basis
 - Scaling up production at Mangaon Plant state of art manufacturing facility, already having installed capacity of 1 Lakh MTPA - addition of another 1 Lakh MTPA capacity is underway and is in its last leg of execution
 - Scaling up additional 1 Lakh MTPA production capacity at Mandi Gobindgarh Plant, already having capacity of 1 Lakh MTPA

Financial Performance



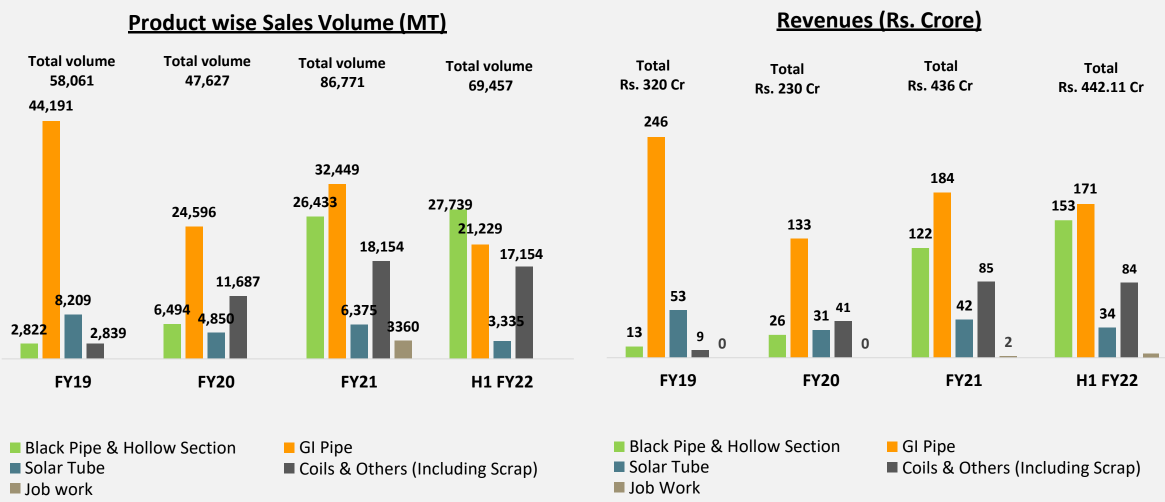


PAT (Rs. Cr.) / Margin (%)





Revenue Mix



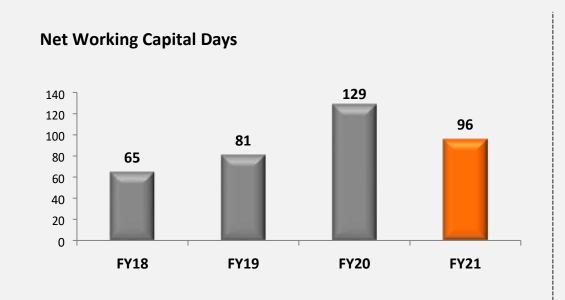


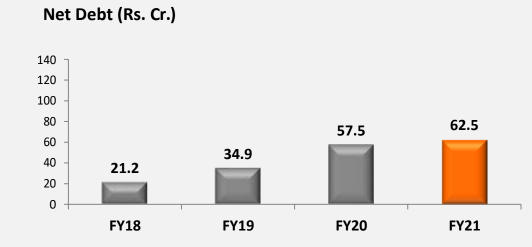
Balance Sheet Highlights

Rs. Crs	As on 30 th Sept'21	As on 31 st Mar'21
Shareholders Funds	125.89	96.91
Share Capital	10.61	10.61
R&S	115.28	86.30
Non Current Liabilities	13.96	13.23
Financial Liabilities		
Borrowing	11.30	10.70
Provision	0.52	0.52
Deferred Tax Liabilities(Net)	2.15	2.02
Other Non-Current Liabilities	0.00	0.00
Current Liabilities	98.22	99.25
Financial Liabilities		
Borrowing	42.73	51.98
Trade Payables	45.96	33.84
Other Financial Liabilities	1.42	2.01
Other Current Liabilities	5.05	4.34
Provision	0.03	0.03
Income Tax Liabilities(Net)	3.03	7.06
Total Equities & Liabilities	238.07	209.38

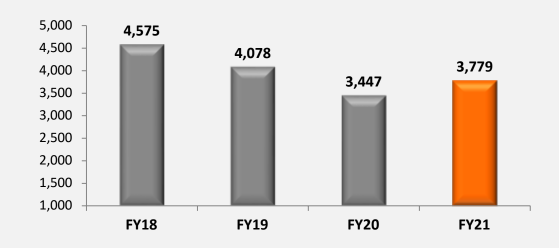
Rs. Crs	As on 30 th Sept'21	As on 31 st Mar'21
Non-current Assets	32.46	29.49
Fixed Assets	31.45	28.48
Capital work in progress	0.00	0.00
Financial Assets		
Non-current Investments	0.00	0.01
Deferred Tax Assets/ (Liability)	0.00	0.00
Other Non-Current Assets	1.00	1.00
Current Assets	205.62	179.89
Inventories	66.21	53.09
Financial Assets		
Short term Loans & Advances	0.31	0.16
Trade Receivables	111.89	95.11
Cash & Cash Equivalents	1.99	0.21
Bank Balance other than above	2.27	3.96
Others	0.10	0.13
Current Tax Assets (Net)	0.03	0.03
Other Current Assets	22.83	27.20
Total Assets	238.07	209.38

Key Financial Data

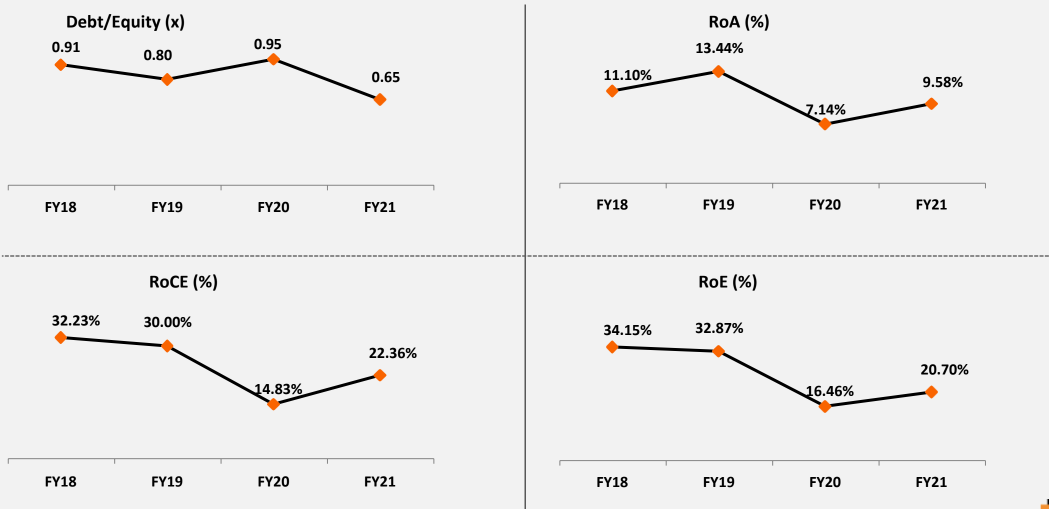




EBITDA/Ton (Rs.)



Key Financial Data







JTL Infra at a Glance





Among India's Leading manufacturer of ERW steel tube pipes

- Flagship company of the Jagan Group
- Incorporated as Jagan Tubes Pvt. Ltd. in 1991, name changed to JTL Infra Ltd. in year 2008

Strong & Diversified Product Portfolio

- Hot dipped Galvanized Steel Tubes and Pipes
- Black Hollow Sections
- ERW Black Steel Tubes and Pipes
- Solar Module Mounting Structures/Panels
- Pole & Crash Barrier For Road Safety

Unique Manufacturing Facility

- All plants with updated technology 2 in Punjab & 1 in Maharashtra
- Total land bank area of 61 acres
- Over 600 Employees engaged at plant site

Experienced Sales & Distribution

- Well established sales & Distribution management system
- Presence across India

Strong Financial Performance

- 238.44% YoY growth in Revenues of H1 FY22
- 409.28% YoY growth in PAT of H1 FY22



Our Business Motto

Discover our strength

We have opted for the latest technology and more efficient equipment in its on-going expansion projects. With the state-of-the- art facilities, JTL shall be able to substantially improve the techno-economic parameters. With expanded units opting for latest technology and more efficient equipment, techno-economics would also vastly improve

Vision

To provide customers the most compelling products, while leading for sustainable business.

Mission

- To be among India's Top five steel tube manufacturers
- To create sustainable value for all the stakeholders
- To involve all the employees in company's overall development
- To emerge as a quality manufacture of the entire spectrum of Steel Tubes
- To adopt sustainable environment friendly procedures, practices



Strong Management



Mr. Madan Mohan Singla Managing Director

- 30 years of rich experience in steel industry
- In depth knowledge of steel & pipe Industry
- Known for his business finance and strategic abilities



Mr. Rakesh Garg Whole Time Director

- More than 27 years of experience in steel industry
- Specifically assigned with trade and commercial operations and liaising with various agencies and business associates
- Wide experience in industrial projects, engineering and management affairs



Mr. Dhruv Singla Whole Time Director & CFO

- 10 years of experience in this industry
- B.Com from Punjab University and Masters in Management from Kings College, London
- Vital hand in expansion, commencement and operations of JTL Mangaon, along with handling finances at prime



Mr. Mohinder Singh Company Secretary

- More than 15 years of experience in Finance, Corporate Legal and Secretarial services
- Company Secretary along with Bachelors in Commerce and LLB
- Served at different position in listed Companies in Chandigarh at Ind Swift Laboratories Ltd., Surya Pharmaceutical Ltd. & Stylam Industries Ltd.



Mr. Mithan Lal Singla Non-Executive Director

- 35 years of experience in steel business
- · Instrumental in setting up existing manufacturing facilities
- Associated with various ventures in different capacities & conversant with latest industrial techniques

Strong Management



Mr. Bhupinder Nayyar Independent Director

- M.Com from Delhi School of Economics, LLB from Law Centre, University of Delhi, CAIIB
- 38 years of vast exposure in Banking Industry in different areas of its operations
- Rich experience of capital markets, banking, regulatory affairs & Mngt. & administration of IR



Mrs. Preet Kamal Kaur Bhatia Independent Director

- Chartered Accountant by qualification and has around 10 years of experience in Corporate Finance, Accounts, Taxation and other related matters
- Associated with the Company since 2015 as an Independent Director



Mr. Sukhdev Raj Sharma Independent Director

- 37 years of experience working as a seasoned banker
- He had been Managing Director of PNB International Ltd. London (UK), a 100% subsidiary bank of Punjab National Bank
- Currently working as Advisor to an Investment Banking Company



Mr. Pranav Singla Executive Director

- Bachelor in Economics and Accounting Honours from Cass Business School, London, United Kingdom
- He has been part of JTL since his graduation
- Involved in handling International Market and Capital Market at JTL since his joining

Key Strengths & Unique Capabilities



- upgraded Technology
- Manufactures diverse range of products with wide applications across sectors
- Further expanding product offerings to increase wallet share with existing customers and adding new clients
- steel sector
- Diverse team with mix of operational & technical expertise along with dedicated & skilled employee base

Brand Image

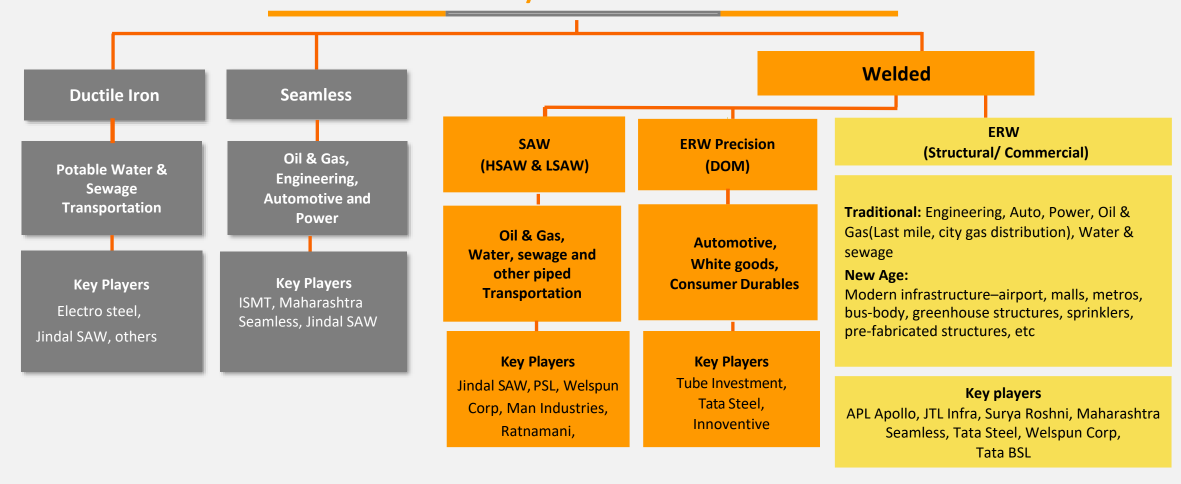
Continuous brand building exercise by providing excellent services to satisfy customers

- standards across all stages of manufacturing
- Checked for dimensional accuracy & temper at every stage
- Well equipped modern testing facilities to check for physical, mechanical & chemical properties





Industry We Cater To







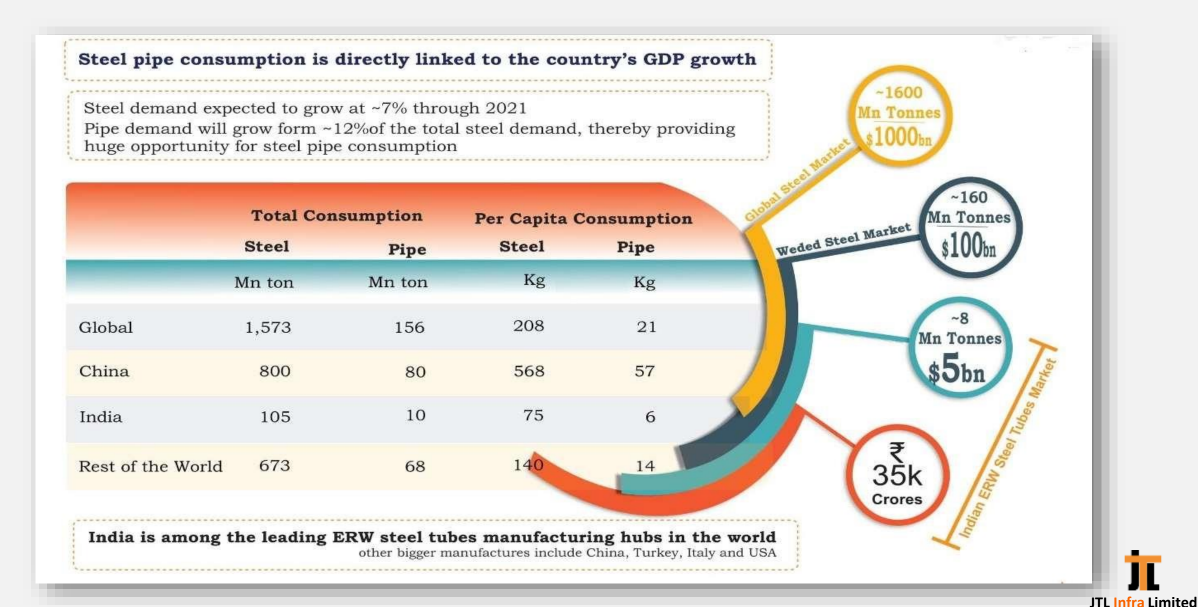
Marquee Clients







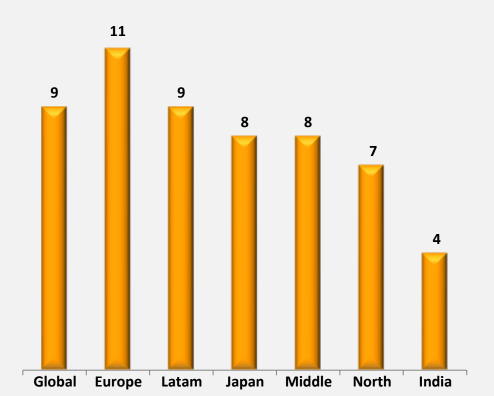
Strong Demand for Steel Tubes & Pipes*



^{*1} Research Reports/Company Estimates 2. Including Oil and Gas Segment

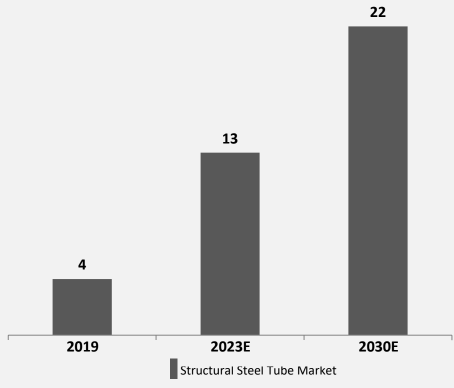
India at the start of Structural Steel Usage

Structural Steel Tubes Market as % of Steel Market (2019)



East

Potential Structural Steel Tubes Market in India (Mn Tons)



India has huge structural steel tubes-based construction potential

JTL Infra Limited

22

Source: Company data and Industry research

America

Structural Steel Tubes essential for new age construction

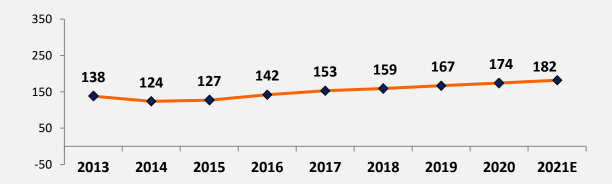
Growth Drivers

- Growing vertical model of development
 - ✓ Increased Spending on Skyscrapers
- Higher expenditure on infrastructure
 - ✓ Highways, bridges, flyovers & public utilities
- Growth in E-commerce/Warehouse construction demand
- Consumer preference for better quality residential construction
- Rising need for housing due to population explosion
- Ability to replace wood gives it an edge

Benefits

- Environmentally friendly
 - ✓ Recyclable & lower greenhouse gas emission
- No underwater usage unlike conventional method
- Highly durable, sustainable, fire resistant & easy to repair
- Swift erection speed helping in lower overhead costs
- Elevated stress bearing capacity
- Excellent Strength to Weight Ratio
- Light weight

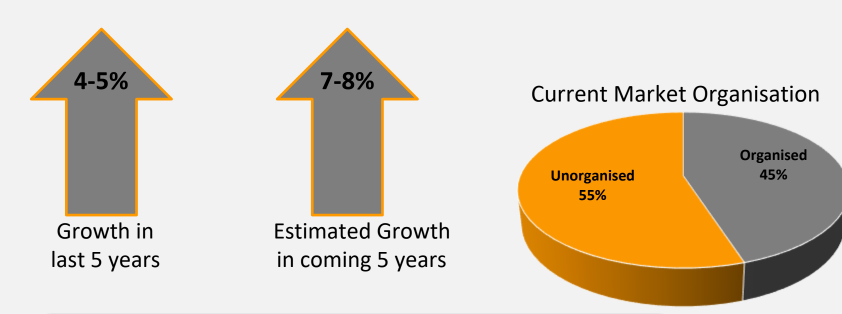
Global Structural Steel Market growth forecasts (Mn Ton)





Source: Company data and Industry research

Industry Structure-ERW Pipes



- Government thrust on Agriculture, Rural Economy, Infrastructure schemes (incl. Pradhan Mantri Awas Yojana), Solar trackers, Automobile Sector
- The global market for Electric Resistance Welded (ERW) Pipes is projected to reach 95.4 million tons by 2024, driven by rise in infrastructure projects such as water and sewage systems and il and gas pipeline networks
- Recovery in oil prices from the prolonged slump and a parallel improvement in spending on exploration and production (E&P) activities are helping brighten the outlook for oil pipeline infrastructure projects

Formalisation of Economy – as ERW pipe market becomes more and more quality conscious, there would be some pressure on the unorganized players for compliance with GST and other Regulators. This is likely to reduce the share of unorganized players to 40-45% by March 2022 from current 50-55%

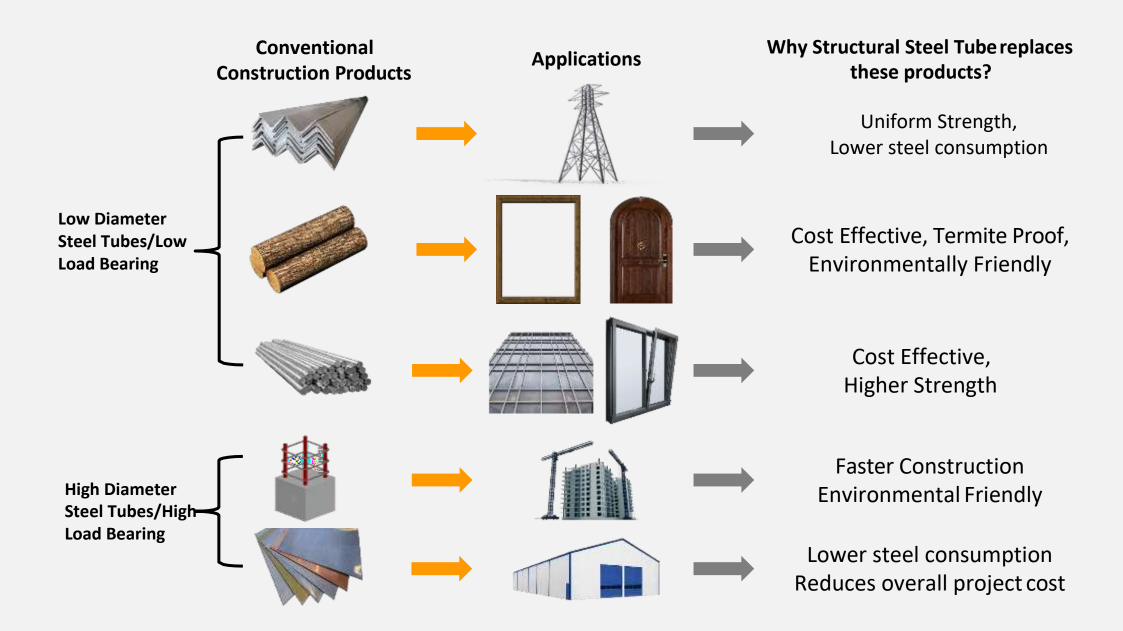


New Opportunities to revolutionize construction industry



- JLL (a global real estate services firm) projects that there will be 344 Mn sq. ft of warehousing space in India by 2022
- Logistics, engineering, auto and ancillaries, e-commerce, FMCG, retail and telecom, and whitegoods have remained the biggest demand drivers
- Govt plans to start 100 additional airports by 2024
- To invest Rs19,000 crore in upgrading airport infrastructure in the country, especially in smaller cities over next three years
- India's vertical growth pushed high-rises buildings with G+20 floors or more to record highs in 2019
- Govt. Panel formed to look into the upward revision of FSI norms in all major cities
- Jal Jeevan Mission is to provide tap water to all 180 Mn Rural Household by 2024
- JJM is one of the India's biggest Infrastructure outlay ~USD 50 Billion to be spend
- Huge demand for pipes in water systems and sanitization
- Trends for affordable housing with low cost & faster completion is picking in India
- Modular Building will be the future construction methodology
- Modular steel structures are constructed in-house with final assembly occurringon-site, where the steel modules are stacked and connected together

Industry Revolution



Ready to Capitalize on Opportunities

Opportunity Size..

Potential structural steel market size of:

- 13Mn ton by 2023
- 22Mn by 2030

Where we are..

FY21 sales volume was 86,771 MT

- Current capacity is 3 lakhs MT
- Future capacity addition linked to market potential

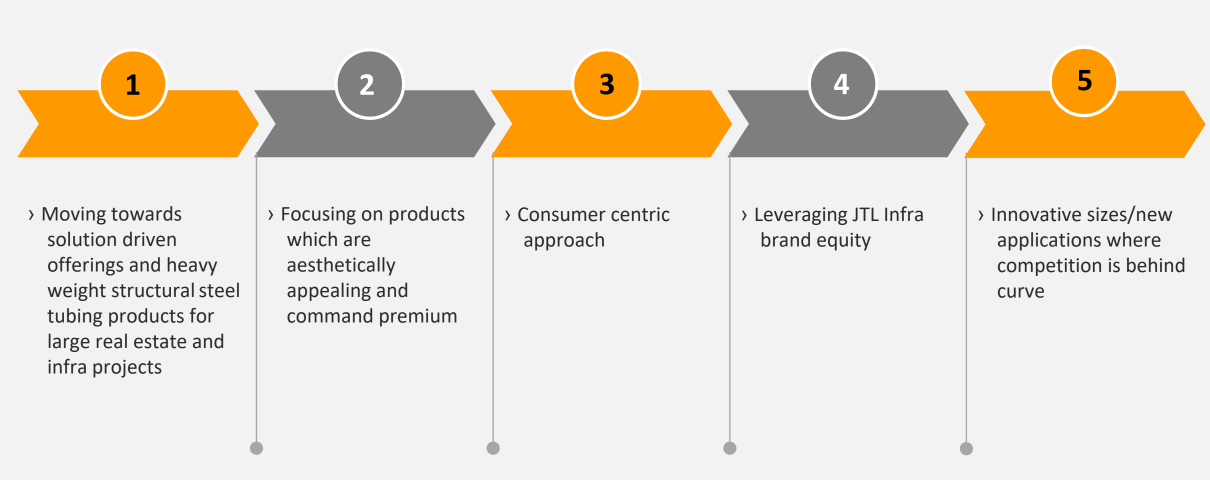
Our Strengths...

New innovative products

- Branding
- Fixed costs of unutilized capacity factoring in
- Low gearing
- Solid FCF generation



On path of Premiumization...





Products & Uses

Product	Description	Uses
Hot dipped Galvanized Steel Tubes and Pipes		Automotive and industrial applications
ERW Black & Hollow Steel Tubes and Pipes		ERW Pipes for water, gas & sewerage, Steel tubes for idlers of belt conveyors, water wells and Lancing Pipes for various automotive & industrial applications
Solar Module Mounting Structures/Panels		Fix solar panel on surfaces like roofs, buildings and facades
Coils & Others (including scrap)		For road constructions

Uses of ERW Steel Tubes



Irrigation & Agriculture



Construction & Building Material



Energy & Engineering



Core Infrastructure



Heavy Vehicles

- Agriculture Implements
- Drip Irrigation
- WaterDistributor
- Pump & Water Conveyance
- Greenhouses

- Green Constructions
- Buildings/Structures
- Fencing/ Roofing
- Hand Railing
- Fire Fighting
- Scaffolding
- Window/Door frame
- Ducting
- Furniture

- Solar Plants
- Power Plants
- Cranes
- Gym Equipment
- Heavy Engineering Goods

- Airports
- Ports
- Metros
- Prefabricated
- Gas Pipelines
- Telecom Towers
- Poles
- Stadiums

- Truck & Bus Body
- Heavy Vehicles Axles
- Seat Frames



Dominant Exports



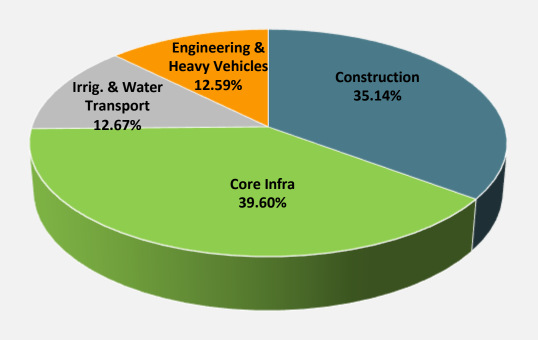
- JTL is Only Integrated GI pipe and Solar Structure production unit in Punjab
- Proximity to regions of Himachal, Jammu & Kashmir and Leh where there are no other such units present
- Location of JTL Mangaon will help to realize higher export turnover as we are placed next to the port, result of which can be seen in the current years export turnover
- Besides being a reliable supplier in domestic markets for last several years JTL Infra has been continuously suppling its products to various overseas clients, situated across globe which itself is endorsement of continuing acceptability and suitability of company's products.



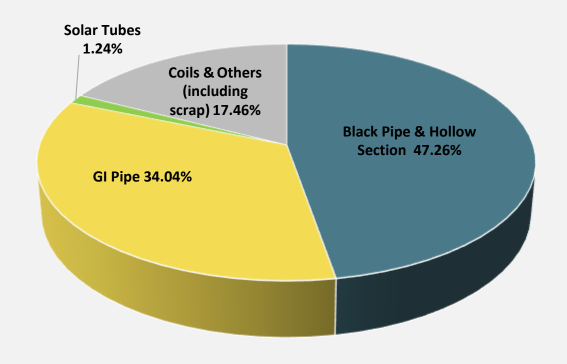
Major countries for exports – UK, Netherlands, Belgium, Ethiopia, Australia

Product Mix*

Industry wise Mix (Sales Value)



Product wise Mix (Volume)







Mission 1 Million MT: Blueprint



Phase I

- Completed modernization and debottlenecking of Derabassi (near Chandigarh) Plant, Capacity 1 lakh MTPA
- Commissioned new State of Art Greenfield Project at Mangaon (Near Mumbai) in 2019 having Capacity 1 lakh MTPA

Installed

Capacity: 2 lakhs MTPA

Cumulative

Capacity: 2 lakhs MTPA

Phase II

- Increase in capacity in Mandi-Gobindgarh (Punjab) by 1 lakhs MTPA
- Addition of another 1 lakh MTPA Capacity at Mangaon Plant in 2021

Capacity

Addition: 2 lakhs MTPA

Total Cumulative

Capacity: 4 lakhs MTPA





Phase III

 Capacity enhancement by another 3 lakhs MTPA at already identified strategic locations through various mechanisms – greenfields, brown-field including acquisition



Capacity: 3 lakhs MTPA

Total Cumulative

Capacity: 7 lakhs MTPA

Phase IV

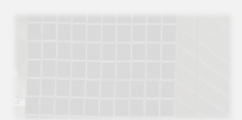
- 3 lakhs MTPA capacities to be added in line with long term pre-defined business plans at different locations
- Reduce working Capital cycle to <45 days and become debt free Company

Capacity Addition

Planned: 3 lakhs MTPA

Total Cumulative

Capacity: 10 lakhs MTPA



Solid Future Outlook

- Targeting above-industry average growth rate
- Think Tank and Execution Team,
- Manufacturing, Operations, Marketing plans already in place and we are committed to achieve at-least 35% CAGR growth in next 5 years
- Going to increase installed capacities by 5 times in next 5 years for achieving targeted sales
- Roadmap for capacity enhancement and increased utilization levels already in place

 Continuously keeping eye on the working capital cycle, Capex plan and targeting to keep debt-equity ratio of the Company below 1 **01**Growth
Aspiration

07

06

Margin Accretive

02

New Product

03

 Investing in technology, resources to further increase EBIDT, Net Margin per MT and return ratios thereby increasing stakeholders' value

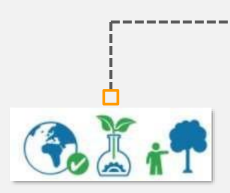
- Investing in new age technologies products
- Expanding its manufacturing base and recently commissioned a new plant in a very strategic location near Mumbai to target and serve promising market exists in western and southern part of India

 Commissioned a green field state of the art manufacturing plant in western part of India to extend company's manufacturing footprint into emerging market

on Sheet OS Corporate O4 Governance

Improving composition of the Board to ensure beer corporate governance practices, transparency and sustainability.

ESG Initiatives



Environment

- Committed towards a cleaner, greener and healthier environment
- Optimise energy consumption
- Towards this end Company has identified installation of rooftop solar panels
- Plan to recycle water
- Increasing the green cover around all plants



Social

- Contribute towards skill development among the local population
- Recruitment of rural youth for local sales operations



Governance

- M/s Suresh K Aggarwal & Co. for statutory audit, M/s. Arvind Singla & Associates for internal audit and M/s. S. V. Associates, Company Secretaries for Secretarial Audit
- 3 independent board members out of 6



Any questions?

For further information, please contact:

Mr. Pranav Singla Executive Director

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