

Registered & Corporate Office: S.C.O. 18-19, Sector 28-C, Chandigarh 160002, India CIN: L27106CH1991PLC011536

T +91 172 4668 000 E contact@jtl.one W www.jtl.one

Date: 31.07.2023

Corporate Relationship	The Manager,	Corporate Relationship
Department,	Listing department,	Department,
BSE Limited.	National Stock Exchange	Metropolitan Stock
25 th Floor, P.J. Towers,	of India Ltd.	Exchange of India Ltd.
Dalal Street,	'Exchange Plaza', C- 1	Building A, Unit 205A, 2nd
Mumbai-400 001	Block G, Bandra Kurla	Floor, Piramal Agastya
	complex, Bandra (East)	Corporate Park,
	Mumbai – 400051	L.B.S Road, Kurla West,
		Mumbai – 400070
BSE Scrip Code: 534600	NSE Scrip Code: JTLIND	MSEI Symbol: JTLIND

REG: RECTIFIED EARNINGS PRESENTATION ON UNAUDITED FINANCIAL RESULTS FOR THE QUARTER ENDED 30^{TH} JUNE, 2023

Dear Sir,

Pursuant to Regulation 30 and other applicable provisions, if any, of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015. Please find attached herewith Rectified Investors Presentation (on earnings) on Unaudited Financial Results for the Quarter ended 30th June, 2023.

For JTL Industries Limited (Formerly known as JTL Infra Limited)

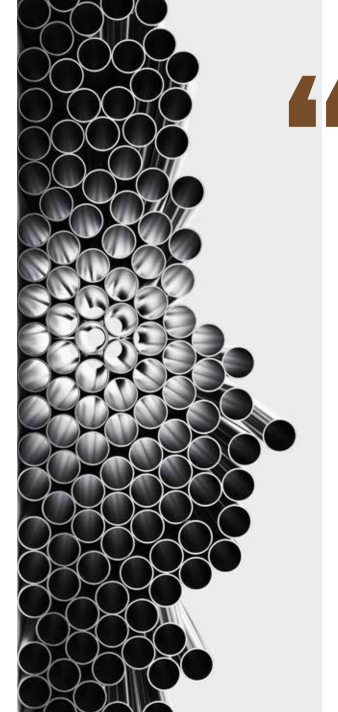
Gurinder Makkar Company Secretary & Compliance officer M. No. F5124





Investor Presentation July, 2023

Safe Harbor



Certain matters discussed in this Presentation may contain statements regarding the Company's market opportunity and business prospects that are individually and collectively Forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and worldwide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks. The Company's actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Presentation. The Company assumes no obligation to update any forward-looking information contained in this Presentation. Any forward-looking statements and projections made by third parties included in this Presentation are not adopted by the Company and the Company is not responsible for such third party statements and projections.



JTL At A Glance



Infrastructure Capacity

- Installed Capacity:
- ~5,86,000 MTPA
- 100+ Acres land bank area
- 4 state-of-the-art manufacturing facilities
- Pursuing enhancement and expansion of current facility with DFT technology and an aim of

10 lakh MTPA.



Geographical Presence & Penetration

- Pan-India presence
- **600+** talented and skilled employees
- **800+** distributors and retailors
 - **1,000+** SKUs
- Global footprint: **5 Continents** and **20+ Countries**



Financial Prowess

- Revenue grew by **52.49% YoY**.
- EBITDA grew by **131.03% YoY**.
- PAT grew by **110.12% YoY**.





JTL has an experienced and vision-driven management.

Continually
focused on building brand
equity there by creating a higher
recall value.

Navigating opportunities across new geographies while establishing footprints.

Highly
scalable
manufacturing
capabilities with
state-of-the-art machinery
leading to lower
wastage and greener
production
processes.

Company has a strong and disciplined corporate governance.

Prudent capital allocation.

Company has wide distribution network allowing it to serve the needs of the nation.

Leadership

Mr. Madan Mohan Singla

Managing Director

- 35+ Years of rich experience in Steel Industry
- In-depth knowledge of steel & pipe industry
- Recognized for his proficiency in business finance and strategy.

Mr. Mithan Lal Singla

Non-Executive Director

- 40+ Years of experience in steel business.
- Played a key role in setting up current manufacturing facilities
- Associated with various ventures in different capacities & conversant with latest industrial techniques

Mr. Rakesh Garg

Executive Director

- 30+ years of rich experience in steel industry
- Specifically assigned to trade and commercial operations, liaising with various agencies and associates
- Wide experience in industrial projects, engineering and management affairs

Mr. Dhruv Singla

Executive Director & CFO

- 10+ Years of experience in this industry
- Completed B.com from Punjab University, and persued masters in management from Kings college, London
- Played a key role in expansion plans at Mangaon along with handling finances at prime

Mr. Pranav Singla

Executive Director

- Completed Bachelor in Economics and Accounting Honors from Cass Business School, London, topped by Masters in Project Management, Finance and Risk.
- Dedicated towards managing Investor relations
- Managing sales and distribution in North India

Mr. Rakesh Mohan Garg,

Independent Director

- 35+ years of experience in serving Indian Revenue Service (IRS).
- He retired as Principal Chief Commissioner
 of Income Tax, Delhi in the apex scale of
 Government of India. During his career
 spanning over 35 years, he handled various
 assignments at all levels in the Income Tax
 Department mainly at Delhi, Mumbai,
 Rajasthan and Punjab.
- He is an MBA from Punjab University and He is a university gold-medallist at graduate level.

Mr. Sukhdev Raj Sharma

Independent Director

- 40+ years of experience working as a seasoned banker
- Previously worked as an MD of PNB International Ltd. London (UK), a 100% subsidiary of PNB
- Currently working as Advisor to an Investment Banking Company

Mrs. Preet Kamal Kaur Bhatia

Independent Director

- 10+ years of experience in Corporate Finance, Accounts, Taxation and other related matters
- Oualified Charted Accountant
- Associated with company since 2015 as an independent director.

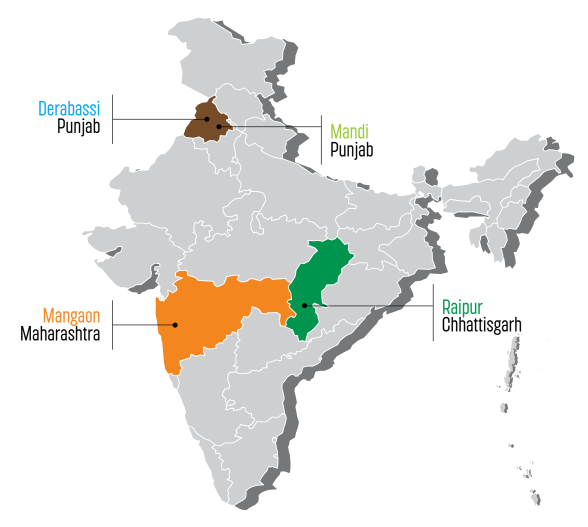


Locational Advantage

JTL has plants located at strategic locations that allow company to source raw materials at competitive prices and expand their sales and footprint in domestic and international markets.

- Unit I: Derabassi (Punjab), Capacity 1,00,000 MTPA.
- Unit II: Mangaon (Maharashtra), Capacity 2,00,000 MTPA.
 - o Presence near port helps in boosting export sales.
- Unit III: Mandi (Punjab), Capacity ~2,00,000 MTPA.
 - Out of 2,00,000 MTPA capacity, 1,86,000 MTPA is commercialised and the remaining 14,000 MTPA is expected to be commenced by end of FY24.
- Unit IV: Raipur (Chhattisgarh), Capacity 1,00,000 MTPA.
 - o 50% is dedicated towards producing value-added products
 - The strategic location of the new plant has offered an advantage of backward integration to JTL ensuing cost synergies, and greater proximity to raw materials facilitating JTL to procure raw materials at competitive prices.





Geographical Presence

JTL has a pan-India presence and has a diverse geographic footprint, providing products to over 20 nations in 5 continents.

Exporting Countries

• Europe : Germany, Belgium, Greece Ireland, UK, Scandinavia, France, Italy

• North America : West Indies

• Asia : Hong Kong, UAE

 Africa: Botswana, Ethiopia, Guyana, Mozambique

Australia : Australia





Matching International Standards



INDIAN Standard	AMERICAN Standard	BRITISH Standard	JAPANESE Standard	EUROPEAN Standard
IS 1161-2014 -	ASTM A500 GR A/1993	BS 4360 BS 7613 / 1994	JIS G3444/1994 -	EN 10219 -
IS - 1239 (Part 1)/2004	ASTM A53 / 1993 Elong.20% For All Galv. 550Gms/m2	BS 1387 / 1985 -	-	EN 10255 -
IS 9295 / 1983	ASTM A-513	BS 6323 / 1982		
IS 3601/2006	-	BS 1775 BS 6323 / 1982	JIS G3345/1983	EN 10219
IS 4923/1997	ASTM A500 GRA / 1993	BS 6363	JIS G3466/1982	EN 10219
IS 4270 / 2001	-	BS 879	-	-
IS 3589 / 2001	-	BS 5534	-	-
IS 9537 / II	-	BS4568	-	-

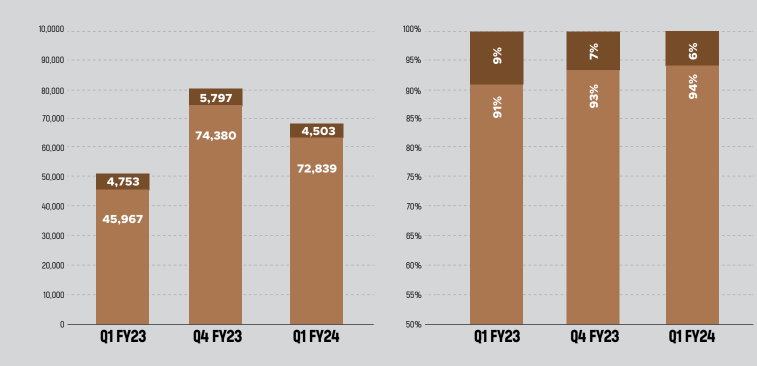




Quarterly Geography Wise Sales Mix

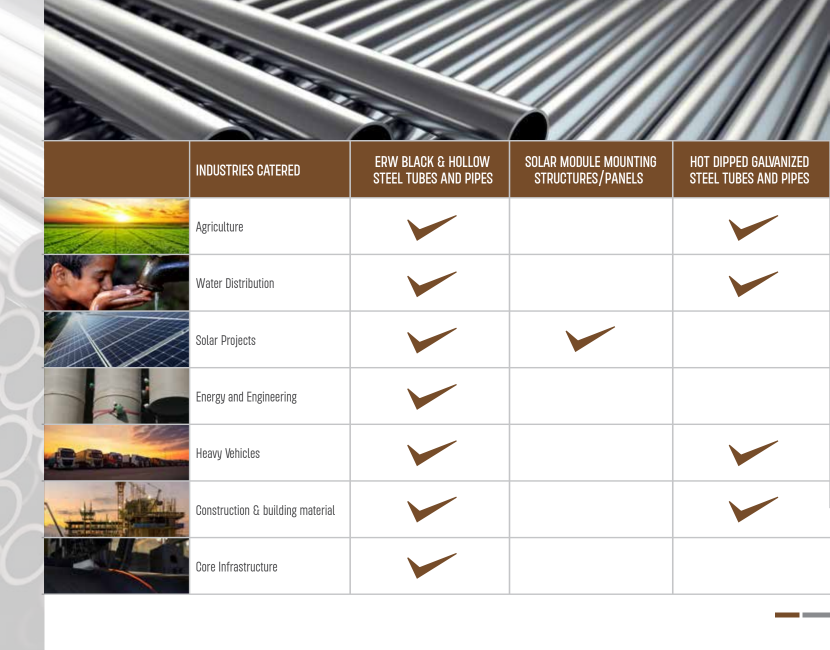
Quarterly Geographical Sales Mix (MT)

Domestic (MT) • Export (MT) •





Industries Catered To





Products Offered



PRODUCTS	DESCRIPTION	APPLICATION
JTL ULTRA	High Strength And Low Weight Hollow Section Pipes Which Are Manufactured In Various Shapes And Sizes Such As Square, Rectangle And Circle.	Manufacturing Machinery Equipment, Agricultural purposes, Aesthetic purposes, Building frames, and construction, Replacement of wood.
JTL HULK	Large Sized Black / Galvanized Iron Pipes.	Construction of Factories, Malls, Houses, Buildings, Furniture, Industrial and Agricultural equipment's, and Bridges.
JTL HARVEST	Black / Galvanized Coated Pipes.	Casing Pipes For Borewell And Rain Water Harvesting
JTL AQUA	Galvanised Iron Pipes With Smooth Inner Surface.	Water Supply And distribution, Irrigation And Drainage, Plumbing And Sanitization.
JTL GALV-COAT	A Pre Galvanized Product.	Furniture & Fencing, Construction, Automotive, Rooftop Sheds, Solar Mounting, Green houses Scaffolding.
JTL AGNIRODHI	Trusted MS/GI pipes used in fire protection system	Firefighting
JTL SOLARIUM	Uses steel structures to mount the solar panels, which are connected to a grid-tie inverter. Through this the power generated can be used for both administrative and manufacturing purposes, reducing the dependence on the common grid.	Solar Panel Mouting
JTL GUARD	The perfect barrier for you safety and peace of mind.	Raodside Hazard protection, Traffic flow separation, Pedestrian and worker safety, Crash Barrier, Hand Rails, Fencing & Gates
JTL UNIQ	Unique oval shaped pipes giving a touch of class and elegance.	Gym equipment, Parapet.
JTL PETROGAS	Galvanized Coated Pipes	PNG Pipeline, Low pressure gasses.

OUR DIRECT CLIENTELE











THROUGH OUR DISTRIBUTION CHANNEL

































Clients

Investor Presentation July, 2023



Contd..



Directors General of Suppliers and disposals, New Delhi



Uttar Pradesh Jal Nigam



Director Supplies and Disposal, Haryana



Public Health Engineering Department, Jammu (J&K)



Public Health Engineering Department, Srinagar (J&K)



Himachal Pradesh Civil Supply Corporation.



Bharat Heavy Electricals Limited.



Tata Powers, Delhi.



Certification

PERFORMANCE CERTIFICATE

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ISO CERTIFICATION

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JTL INFRA LTD.

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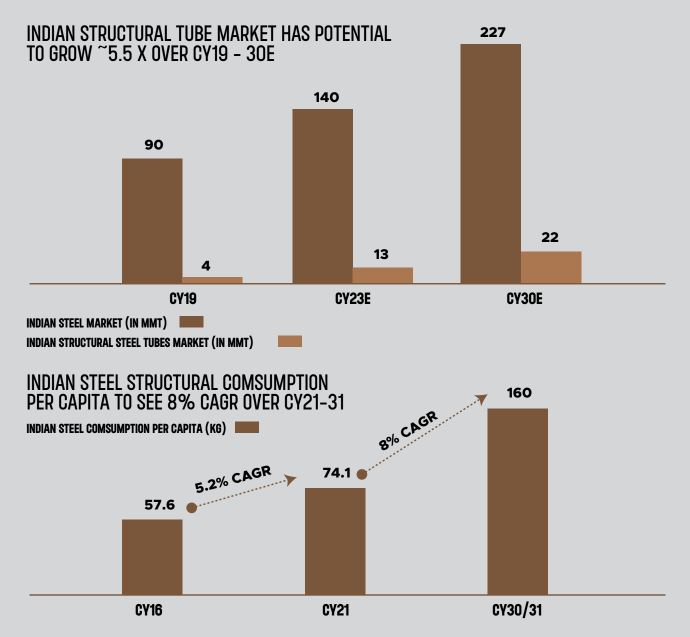
Himachal Pradesh Srinagar Jammu ISO Certification Trade Mark



Industry Overview

The growth of the country's GDP depends heavily on iron and steel industry. India's steel consumption is bucking the global trend and is estimated to grow by 7–8% during the current fiscal year to March 2024 on rising government spending demand from the domestic construction, railways and capital goods sectors and signs of a resurgence in private sector investments. Steel demand is expected to be 128.9 million tonnes during 2023–24, up from 119.9 million tonnes during the previous year. Driven by a strong momentum in infrastructure spending and sustained growth in urban consumption, steel demand in India will continue to expand by 8–9 million tonnes each year in the next two financial years.

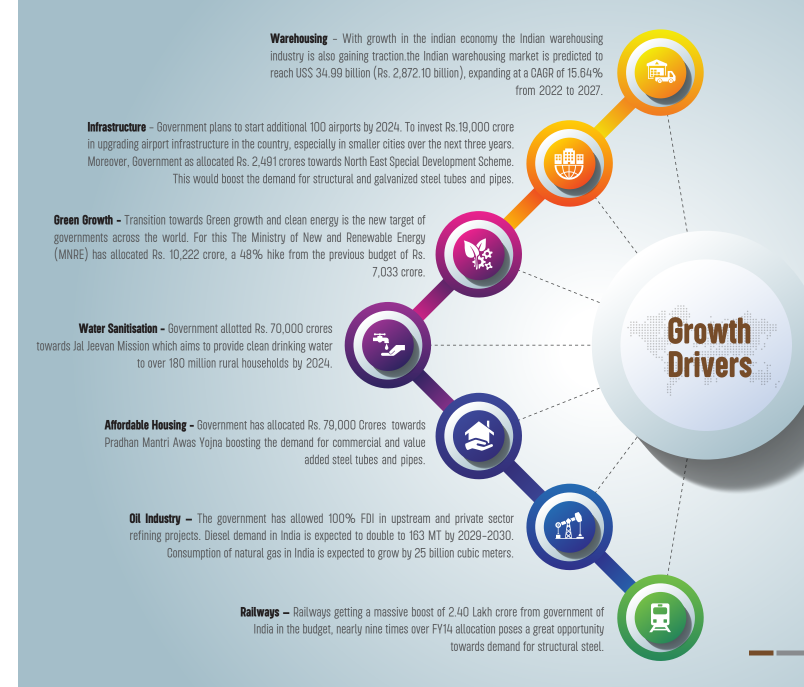




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Growth Opportunities

With Continuous Government Initiatives, There Are Many New Opportunities That Can Revolutionise Construction Industry.





Capacity Expansion

Company is planning to expand its manufacturing capacity to 1 Million Ton by the end of FY25 and is confident to reach the target within the planned time frame.

EXISTING CAPACITY

	Raipur	Derabassi	Mangaon	Mandi	Total
Capacity	1,00,000	1,00,000	2,00,000	1,86,000	5,86,000

INCREMENTAL CAPACITY

	Mangaon	Mandi	Raipur	Total	Target
Capacity	2,00,000	14,000	2,00,000	4,14,000	10,00,000

All plants of the company are capable of producing value-added products.

JTL will add a total of 4.14 lakh MTPA capacity in next two years out of which 2,00,000 MTPA of the capacity will be equipped with DFT which will facilitate the company to produce larger sizes of hollow section pipes without roll change, increasing efficiency and capacity utilization, adding more SKU's.



Our Operational & Financial Performance

JTL's total sales volume for the quarter has recorded a healthy growth of **52.49%** on YoY basis increasing from **50,720 in Q1 FY23 to 77,342 MT in Q1 FY24.** This growth was driven by robust demand for structural steel tubes and pipes in domestic markets.

JTL has performed remarkably by registering its highest-ever quarterly sales volume of value-added products, recording an impressive **32,506 MT.** This exceptional performance reflects a remarkable YoY growth rate of **108.12%**, surpassing the sales volume of **15,619 MT** recorded during the same period in the previous fiscal year. This is in line with the company's steadfast commitment of reaching the target of 50% contribution of value-added products in total sales mix





Financial

Snapshot

Consolidated Financial Performance Snapshot:

FY22

FY23

01 FY23

04 FY23

Q1 FY24



FY22

FY23

01 FY23

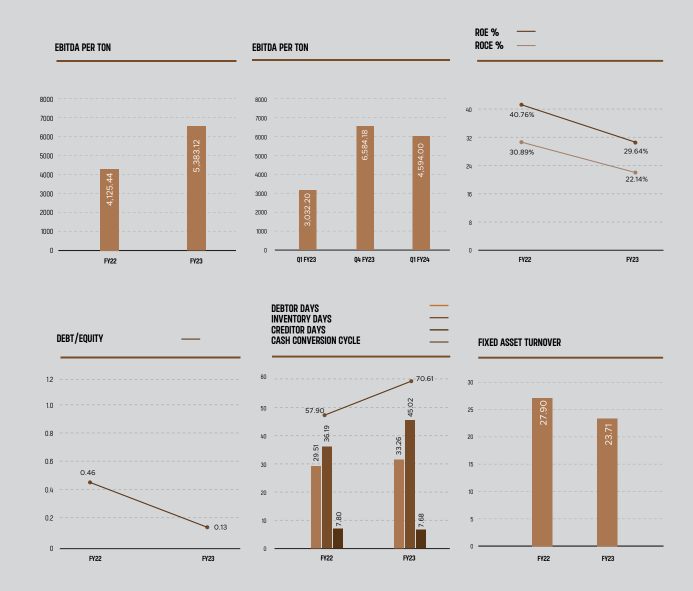
04 FY23

Q1 FY24



Financial Snapshot





Consolidated Income Income Statement Highlights EBIT

Figures in Rs. million Except EPS

Particulars (Rs. Mn.)	Q1 FY24	Q1 FY23	Y0Y%	Q4 FY23
Volume (in MT)	77,342	50,720	52.49%	80,177
Revenue from operations	5,048.02	3,680.35	37.16%	4,726.25
Total Expenses excluding Depreciation, Amortization & Finance Cost	4,692.71	3,526.56	33.07%	4,198.35
EBITDA	355.31	153.79	131.03%	527.90
EBITDA Margin %	7.04%	4.18%	286 bps	11.17%
Other income	7.68	23.05		4.67
Depreciation & Amortization	11.52	9.58		11.68
Finance Cost	12.43	8.53		17.37
Tax Expense	85.34	37.98		137.01
PAT	253.70	120.74	110.12%	366.51
PAT Margin %	5.03%	3.28%	175 bps	7.75%
Other Comprehensive Income	0.00	0.00		-6.02
Net PAT	253.70	120.74		360.49
Diluted EPS	2.61	1.68		3.77

REVENUE GROWTH

- Revenue from operation grew by 37.16% from Rs. 3,680.35 Mn in Q1 FY23 to Rs. 5,048.02 Mn in Q1 FY24.
 This growth was majorly led by increasing demand for the products in domestic markets as reflected in the volume growth of 52.49% on YoV basis from 50,720 MT in Q1 FY23 to 77.342 MT in Q1 FY24.
- Further, the company witnessed its highest-ever quarterly sales volume of value-added products, recording an impressive 32,506 MT, registering a YoY growth rate of 108.12%, surpassing the sales volume of 15,619 MT recorded during Q1 FY23, contributing significantly towards the revenue growth.

EBITDA & EBITDA MARGINS

PEBITDA increased by 131.03% from Rs. 153.79 Mn in Q1 FY23 to Rs. 355.31 Mn in Q1 FY24 and EBITDA Margins increased by 286 bps from 4.18% in Q1 FY23 to 7.04% in Q1 FY24 led by increase in contribution of value-added products, increasing scale of operations, improved manufacturing efficiency, and the benefits enjoyed from the backward integration of Raipur facility.

PAT & PAT MARGINS

PAT increased by 110.12% from Rs. 120.74 Mn in Q1 FY23 to Rs. 253.70 Mn in Q1 FY24 and PAT Margins increased by 175 bps from 3.28% in Q1 FY23 to 5.03% in Q1 FY24.



From the Chairman's Desk



I am truly humbled and grateful to reflect upon our remarkable journey of over three decades. We are the fastest growing steel tube manufacturing company, manufacturing ERW steel tubes & pipes, pre-galvanized & galvanized pipes, and solar structures.

Talking about our financials, we are happy to share with you our robust financial and business performance for Q1 FY24. Our revenue from operations increased by 37.16% from Rs. 3,680.35 Mn in Q1 FY23 to Rs. 5,048.02 Mn in Q1 FY24. Our EBITDA margins increased significantly by 286 bps from 4,18% in Q1 FY23 to 7.04% in Q1 FY24 and PAT margins surged to 5.03% in Q1 FY24 compared to 3.28% in Q1 FY23.

In the first quarter of FY24, we witnessed a significant increase in sales volume compared to the same period last year. This strong sales performance can be attributed to several key factors. Firstly, we continued to capitalize on the growing demand for steel tubes in various industries, including construction, infrastructure, automotive, and energy. Secondly, Our diversified customer base, coupled with a robust distribution network, helped us to leverage emerging opportunities effectively in the value added segment which led to our highest ever quarterly sales volumes for the said segment. At JTL, we remain extremely focused on driving the share of Value-added products in overall product mix.

However, we witnessed some pressure on EBITDA margins on sequential basis due to volatile raw material prices, increase in supply of Chinese steel, and global economic uncertainties. Looking ahead, based on the robust demand of steel products and positive economic growth showcased by India, we are optimistic about the future prospects of our company. We anticipate sustained growth in demand for steel tubes across multiple sectors, driven by increased infrastructure spending, urbanization, and ongoing industrial development.

Moreover, we are continuously de-commoditizing our product portfolio and innovating our offerings to replace conventional construction methods, cater to emerging demand, and enhance the durability and longevity of steel applications.

As a result, we remain committed to our growth strategy, which includes continued market expansion, operational excellence, and customer-centric innovation and sincerely thank you for your continued trust and support.



Management Guidance

JTL is planning to deploy DFT in its plants which will facilitate it to produce various sizes of hollow section without roll change, increasing efficiency and capacity utilization and also add additional SKUs'.

JTL has raised Rs.
3,840 Mn. via preferential
allotment which will boost planned
capacity expansion of the
company and aid JTL to remain
in line with their mission.

The company expects revenue to grow by ~30-35% from FY23 to FY24 led by increasing sales volume, and greater contribution of value-added products in the sales mix.

Within the
next two years, JTL has
set a goal to raise its proportion of
value-added products to over
50%, as a part of its strategic
planto enhance the business
and margins generated out
of its product offerings.

JTL aims to enhance
its manufacturing capacity to
1 Million MTPA by the end of FY25.

EBITDA margins for FY24 is expected to stay within the similar lines as witnessed in FY23

JTL has shown tremendous growth in the past and has capacity to grow further and establish itself as one of the dominant players in the steel tubes and pipe space.



Investor Presentation July, 2023

Capital Market Information

Shareholding pattern as on 30th June, 2023

Particulars %	Shareholding
Promoter and Promoter Group	56.20%
Institutions	1. 41%
Public	42.39%
TOTAL	100.00%

Market Indicators

Incorporated	1991
Listed on	NSE, BSE & MSE
BSE Scrip Code / NSE Symbol	534600/ JTLIND
Issued shares	8,44,42,092
Share price (as at 28th July, 2023)	382.20
Market Capital (Rs. Mn.)	32,273 Mn.
52 week High/Low	Rs. 387.00/Rs. 185.70

^{*}Source BSE





THANK YOU

For further information contact **www.itl.one**

Mr. Pranav Singla (Executive Director)

JTL Industries Limited Contact: +91 97792 50004 Email: ps@jtl.one

Krunal Shah | Naman Maheshwari

Captive IR Strategic Advisors Pvt. Ltd.
Email: krunal@cap-ir.com /
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Contact: +91 93724 67194