

Ref. No.

Formerly Known As Maiden Forgings (P) Ltd. (AN ISO 9861, 2015 COMPANY Regd. Office: B-5 Arihant Tower, Block-D, : Vivek Viher, Delhi - 110092
Unit I: E-201-Sector-17, Industrial Area, Kavi Nagar, Ghaziabad-201 002 (U.P.) India
Unit II: C-10, B.S. Road, Industrial Area, Ghaziabad
Unit III: C-118, B.S. Road, Industrial Area, Ghaziabad

E-mail: maiden forge@hotmail.com

Web.: www.maidenforgings.in CIN No. U29810DL2005PLC132913

Date

MFRS. : ALL TYPES OF BRIGHT STEEL BARS & WIRES OF FREE CUTTING ALLOY, MILD & STAINLESS STEEL & NAILS

November 21, 2023

To, Department of Corporate Services/ Listing **BSE LIMITED** 25th Floor, P J Towers Dalal Street Mumbai-400001

Subject: Submission of Investor Presentation made on H1 FY24 Unaudited Financial Results

Scrip Code: 543874

Dear Sir/Madam,

Pursuant to Regulation 30 of Securities Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, the Company is hereby submitting Investor Presentation made on H1 FY24 Unaudited Financial Results for Earning Conference Call held on Monday, November 20, 2023 at 11:00 A.M.

Submitted for your kind information and necessary records.

Thanking you,

For and on behalf of **Maiden Forgings Limited**

Monika Negi

(Company Secretary and Compliance Officer)



Company Overview

Company Overview



Maiden Forgings Limited (MFL) has been manufacturing wide range of Bright Steel bars and wires from past 35 years, along with increasing focus on value add & specialized products.

The company was incorporated in 1988 as a sole proprietorship firm. It became a private limited company in 2005 and a public limited company in 2022.

MFL has complete in-house manufacturing facility including testing, pickling & annealing. It has become a domestic leader in the industry, offering reliable customized solutions and constant access to new and cutting-edge solutions to its customers.

KEY FACTS



Manufacturing Units & Location:

3



Manufacturing Unit Capacity & Size:

50,000 MT p.a.



Certifications:

ISO | PED



Global Relationships:

450+ customers



FY23

REVENUE: ₹221 cr

EBITDA: ₹ 22 cr

PAT:**₹10** Cr



To engage in a collaborative effort with our Customers, Employees & Suppliers to boost Quality & Productivity of our machines and enhance Customer Satisfaction.



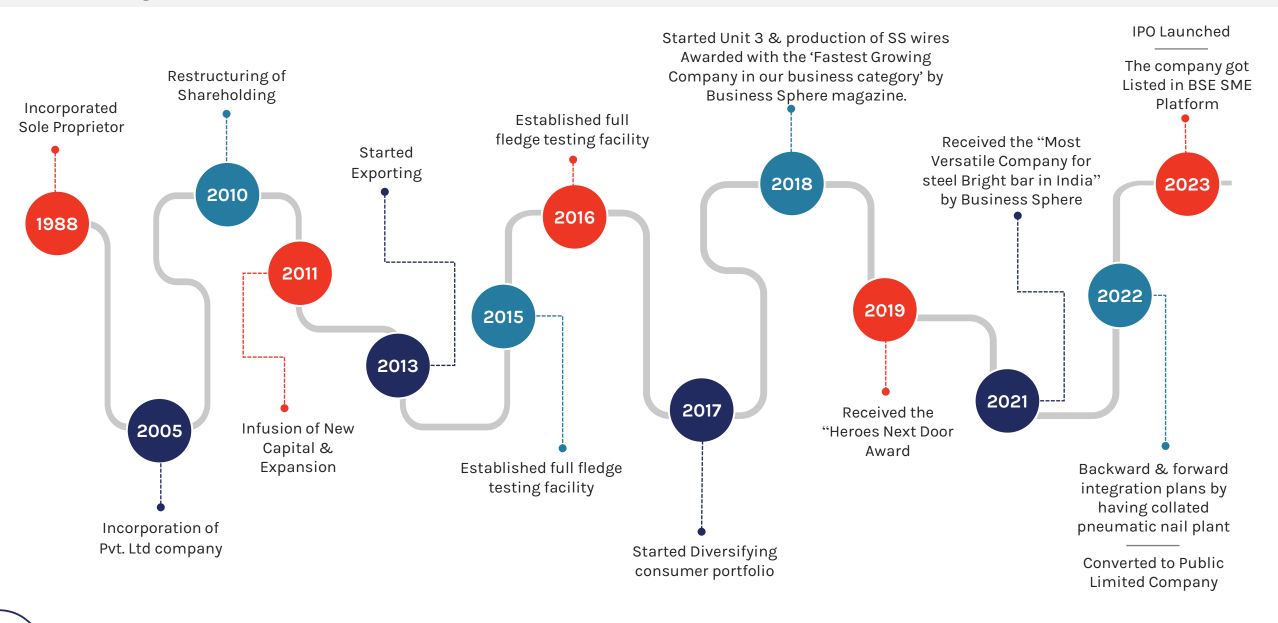
To become a global brand recognized for manufacturing 'Excellence', and to be the first choice of customers requiring 'Super Precision' machines tools.



Creating mutually beneficial long-term relationships with customers, suppliers, employees and all other stakeholders.

Key Milestones





Management Team





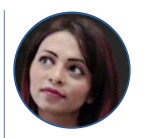
Mrs Nivedita Garg (Chairman & Director)

Mrs. Nivedita Garg completed her Post-Graduation from Delhi University after which she has been majorly involved with Maiden Forgings Ltd, since 2015. She currently heads the Planning and Administration tasks for all process implementation in the Human Resource Department. She plays an active role in finding resolutions to the problems and grievances of all the employees in the organization.



Mr Nishant Garg (Managing Director)

Mr. Nishant Garg completed his MBA from Amity University and joined Maiden Forgings Ltd in the year 2011. With an amazing International and Domestic network, he heads the Marketing Department of the company. Climbing up the hierarchy after working at grass root levels, Nishant is being backed up well by the experienced Senior Management Team. He has amazing leadership skills and plans for increasing the export for Maiden Forgings Ltd.



Urvi Agarwal (Independent Director)

Urvi Agarwal is a Software Engineer by academic qualification and a Motivational Speaker by profession. Apart from being an Independent Director at Maiden Forgings Ltd, Urvi is also the founder of Media 29 and a media and brand consultant to various high-end brands. She even plays a vital role in offering digital marketing consultation to various professionals and celebrities



Raj Kumar Mittal (Independent Director)

Mr. Raj Kumar Mittal is a B.Tech Civil Engineer from the prestigious Zakir Hussain College of Engineering and Technology. After completing his academic pursuits in 1980, Mr Raj Kumar has played several roles while working with Tradings in Delhi NCR. Delhi Development Authority. After his VRS from DDA, he joined Wig Brothers Construction Private Limited as the President of Projects and continued his service their till 2016. As of today, he is a renowned name for project construction consultancy across India.



Abhilash Rastogi (Independent Director)

Mr. Abhilash Rastogi is a B.Tech in Electronics and Communication according to his academic background. By profession, Mr. Abhilash is an entrepreneur with his major business set up in Electrical

Management Team





Sanjay Bhattacharya (COO)

Mr. Sanjay Bhattacharya completed his Post-Graduation from FMS, Delhi, post which he has been a part of the Management Teams of Telco and Escort for the past 30 years. He heads the Marketing & Operations Department at Maiden Forgings Ltd. Along with this, he is even an honorable guest lecturer for various top Management Institutions. He has a vast knowledge of Physical Chemistry and Metallurgy which he brings to the table as a COO of Maiden Forgings Pvt Ltd.



Prachla Garg (CFO)

Prachla Garg is a Post-Graduate in Accounting and Finance and has been a part of various SMEs in her early career days. She has been an integral part of the Maiden Forgings Ltd, Team for the past 20 years and has delivered her work in relation to finance for customers, suppliers, and stakeholders in the most efficient manner.



Mayank Govil (Marketing Head)

Mr. Mayank Govil is a Marketing Graduate from Delhi University. In his career of 10 years with Maiden Forgings Ltd, he has climbed the stairs to success by starting as back office marketing personnel to the current Marketing Head of the company. He is the perfect mixture of Dynamism, Young Blood, and Innovative Ideas, supported by the experience of the rest of the senior management team.



Manish Mittal (Liaison Officer)

Out of his 30+ years of experience in the Liaison Field, Mr. Manish Mittal has worked with Maiden Forgings Ltd, for more than a decade now. Being an entrepreneur at heart, he has various manufacturing units of Furnishing Cloth, Handlooms, and Soaps. He plays a major role in dealing with Bankers, Certification Bodies, and Various Government Departments at Maiden Forgings Ltd.



RP Singh (Technical Head)

Mr. R P Singh is a Mechanical Engineering Graduate with expertise in Bright Bar and Wire Industry. He has been the key architect of the plants of Maiden Forgings Ltd, since 2015. His team, which includes Mr. R D Singh and Mr. Rohit Singh (B.Tech), makes the quality control and delivery scheduling of all the products manufactured at Maiden Forgings Ltd. They are also responsible for the wellequipped Quality Control laboratory of the organization.

Business Overview

Product Mix

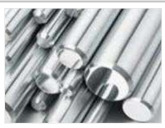


MFL manufactures its products in a large assortment of sizes starting from 0.19mm up to 100mm, from different grades of steel and in different shapes making it one of the few Indian manufacturing facilities offering such a diversified range of products. It is also expanding its portfolio through manufacturing of induction wire.

Application

- Automobile Industries
- Machining Equipment
- Fasteners
- Machining Tools
- Heavy Engineering
- Textile Industries
- Chemical Industry
- Plumbing
- Oil & Gas Industry
- Water Supply Systems
- Paper & Pulp Industry
- Power Plant

- Fabrication Industry
- **General Purpose Applications**
- Food Processing Industry
- Structural Pipe
- **Heat Exchangers**
- Mining Process
- o Electric Pumps And Electric Motors
- o Railway Engines And Coaches
- Army And Defence Sector
- Agricultural Sector
- Sports And Health Equipment
- **Cold Headed Components**



S.S. ROUND **BRIGHT BARS**

3mm to 100 mm



Carbon & Alloy **Steel Bright Bars**

3mm to 100 mm



Plastic Strip nails & wire welded coil nails

1mm To 7mm



S.S. Hex & Square **Bright Bars**

5mm to 65mm



Carbon & Alloy Steel Hex & Square Bright Bars

4mm to 65mm



S.S. Wires

0.25mm to 23mm



Carbon & Alloy Steel Wires

0.25mm to 23mm

State-of-the-art Manufacturing Facilities





Location:

Ghaziabad



Area:

12,500 square yards



Annual Capacity:

50,000 MT



Capacity **Utilisation:**

70%

The facility is equipped with all modern machineries & equipment's with inhouse quality testing facility & lab.







Three Strategically Located State-of-the-art Manufacturing Facilities



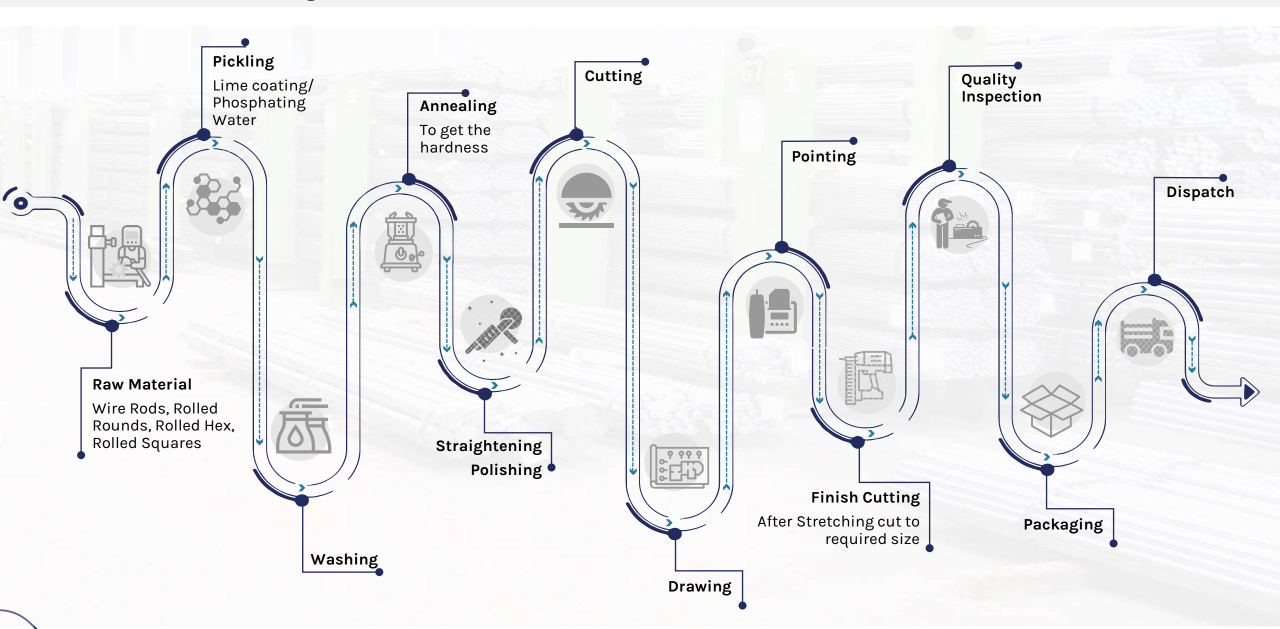




The current infrastructure facility is serving more than 450 diversified client.

Manufacturing Process





Key Differentiators





Fastest Delivery Model

The Company produces and delivers Carbon & Alloy steel products within 48 hours of receiving the orders, whereas, the general industry standard is of 1 week's delivery minimum.

Firm commitment for deliveries

This strategy gives MFL an unbeatable customer loyalty, as the customer doesn't have to be scared of losses due to production halts due to raw material shortage as well as reduces their inventory costs.

Single Window Service

Customers get all requirements of Bright products of steel under one roof for their machining, fabrication, or any other steel needs.

Quality Consistency

Despite the delivery system being the fastest, the return rate of materials is less than 1% of the total produce, due to strong focus on quality parameters and systems. The Quality systems are directly checked on weekly system by the management directly. This has positioned us as a reliable brand in the market.



Strategic Focus on Value Added Products



Company is planning for forward integration and shift towards "Specialty Steel" for Import substitution in India as well develop strong export markets, which will bring Sustainable improvement in business and margins.

STRATEGIC INITIATIVES CAN LEAD TO



Improve profitability



Increase in exports



Increase volumes of high margin products



Increase in-house manufacturing over job-work



Possibilities to integrate forward and backward



Focus on modern sectors

DIVERSIFYING PRODUCT PORTFOLIO

Plastic Coil Pneumatic Nails and Wire Welded Coil Nails

The project is targeted to produce plastic collated, paper collated and wire collated nails for the application in construction industry around the world. The project is targeted with 95% export oriented production as these nails are used in Pneumatic Nail Guns, which are currently being utilized by the Developed nations for saving the high labor costs as well as to enhance the speed of construction. The company has already started exporting the Pneumatic Nails since FY 2021-22. Initially the same was being manufactured under Job work. Once the company was confident of the project, it immediately ordered there inhouse plant with installed capacity of Pneumatic Nail plant is 250 TPM having a total investment of around Rs. 8 crores, totally funded from internal accruals.

Induction Tempered Wire

This product is being utilized in the automotive sector of India widely for the manufacturing of suspension, clutch and valve springs. India currently has huge demand and the quality materials manufactured from this technology are being imported from countries like Italy, Japan, South Korea, Malaysia and China. Our project will lead to a huge import substitution and would seize import dependency to a large extent



Diversified Industry Focus





processed before assembling into the final vehicle. It includes all three sub section that is 2wheeler, 4-wheeler and heavy

vehicle industry

Hardware industry

It includes all the lock manufacturers, wire mesh manufacturer, bolts manufacturers, door locks manufacturers, etc.

Furniture industry:

It includes all the manufacturers and exporters of wrought iron furniture, modular kitchen equipment and cupboards, bar stools, and other handicraft kind of items.

Others



Key Investment Rational





 'The Business is more than 3 decade old and have a relationships with buyers and sellers across the globe. The Company has network of more than 450 customers

- The company has 3 owned manufacturing plant in, Ghaziabad.
- The plants are spread over 12,500 square yards
- The company has annual manufacturing capacity of 50000 MT
- Expanding through forward integration and value add products

- Long established relationship with customers, who are suppliers to Tier-I manufacturers
- Clients (end User) list include, Maruti, Toyota, Hyundai., Denso, Everest, Hero Etc.
- Customer base of 500 plus customers

- Robust business growth the company is having revenue of more than Rs 200 crores
- With current expansion plans top line & bottom line will increase significantly.
- Visionary promoters with perfect mix of experience
 Dynamism
- Cumulative experience of more than 40 years
- Strong & professional team

A Strong Hold on Top Tier Auto and Engineering Suppliers



Supplies In Domestic As Well As International Markets
Maiden Forgings Limited has good vintage with
all the top tier I and tier II suppliers of the auto
makers such as Hero Motocorp, Bajaj, Maruti,
Honda, BMW, etc., as well as in multiple
engineering & consumer goods sector such as
USHA, TTK, Prestige & Hawkins etc.

KEY CLIENTS











Industry Overview

Steel Industry Overview



Notable trends in the Indian steel industry.



Growing investment



Strategic alliances



Entry of international companies



Increased emphasis on technological innovations



Vehicle Scrappage Policy to reduce steel prices

STRONG GROWTH OPPORTUNITIES

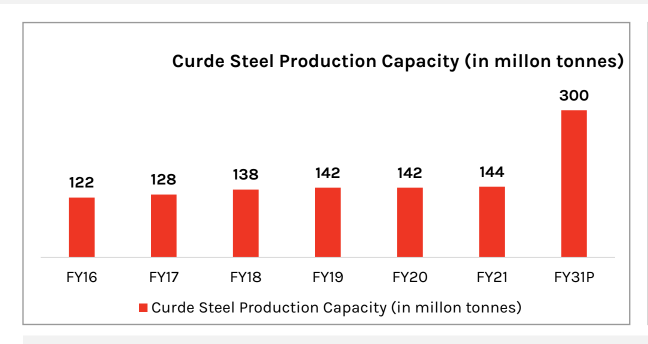
- Steel demand from the automotive sector is expected to increase due to rise in the demand for automobiles.
- The new Vehicle Scrappage policy will help in reducing steel prices as the policy enables recycling of materials used in old vehicles.
- The Smart Cities' Affordable Housing and industrial corridors are a few government Intitivates to boost the steel industry
- Demand for steel from different sectors will drive this industry.
- Consumption of steel by India's infrastructure segment is expected to increase to 11% by FY26.
- On the healthcare front, key steel producers are now exceeding their capacities to produce oxygen cylinders for COVID patients.
- About 158 lakh metric tonnes (MT) of steel are likely to be consumed in the construction of houses sanctioned under the Pradhan Mantri Awas Yojana (Urban)

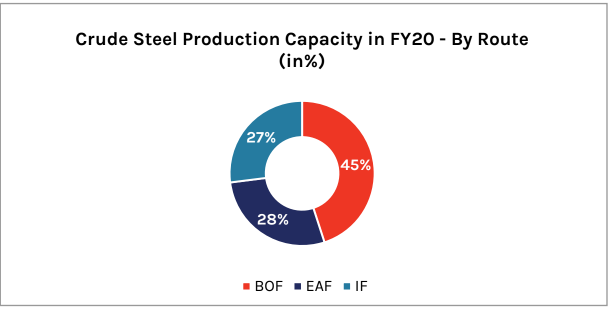
Source: World Steel Association, Ministry of Steel, News Articles



Steel Production Capacity Has Expanded Rapidly







India's steel production capacity has expanded rapidly over the past few years, growing at a CAGR of 3.93% from 122 MT in FY16 to 143.9 MT in FY21. The National Steel Policy 2017 has envisaged achieving up to 300 MT of production capacity by 2030-31.

By FY22, India's total steel capacity is likely to increase to 150 MT annually.

BF-BOF route is expected to contribute 65% of the capacity, while the remaining 35% is expected to come from EAF & IF routes.

Expansion of production capacity to 300 MT will translate into additional investment of Rs. 10 lakh crore (US\$ 156.08 billion) by 2030-31.

Steel companies are looking to restart expansion projects on the back of surging steel process with a capacity addition of 29 MT.

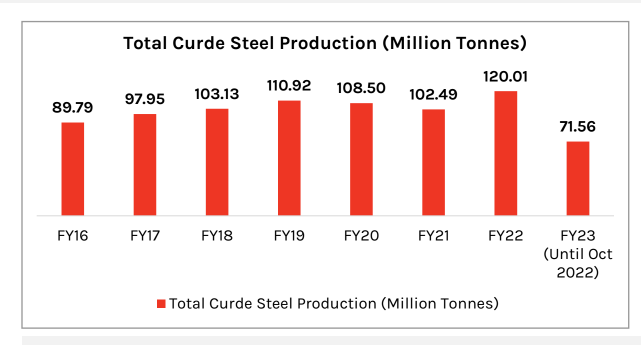
Note: P - Projection, BF-BOF - Blast Furnace-Blast Oxygen Furnace, EAF - Electric Arc Furnace, IF - Induction Furnace, MT- million tonnes

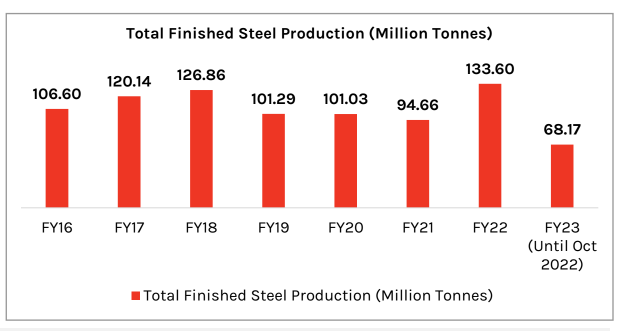
Source: Joint Plant Committee, News Articles, Ministry of Steel, World Steel Association, CARE Ratings



Steel Production In India Has Been Growing At A Fast Pace







In April-October 2022, the production of crude steel and finished steel in India stood at 71.56 MT and 68.17 MT respectively.

In FY22, production of finished steel stood at 133.596 MT.

In FY22, production of crude steel and finished steel stood a 133.596 MT and 120.01 MT, respectively.

To support MSMEs, the government has reduced customs duty on stainless steel to 7.5%.

The Union Budget 2021-22 has a 34.5% YoY increase in allocation for capex at 5.54 lakh crore (US\$ 74.60 billion). The budget's focus is on creating infrastructure and manufacturing to propel the economy. In addition, enhanced outlays for key sectors such as defence services, railways, and roads, transport and highways would provide impetus to steel consumption.

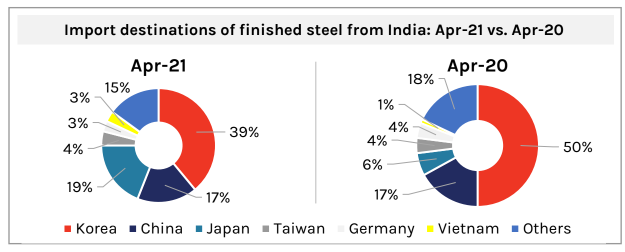
Notes: FY - Indian Financial Year (April - March), MT - Million Tonnes Source: Joint Plant Committee, News Articles, Ministry of Steel, World Steel Association, CARE Ratings

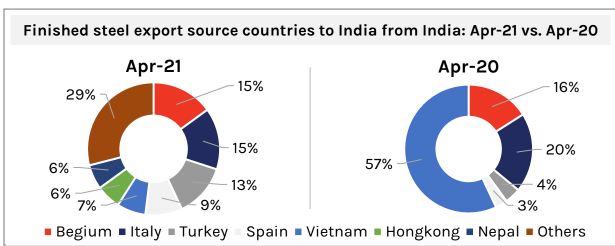


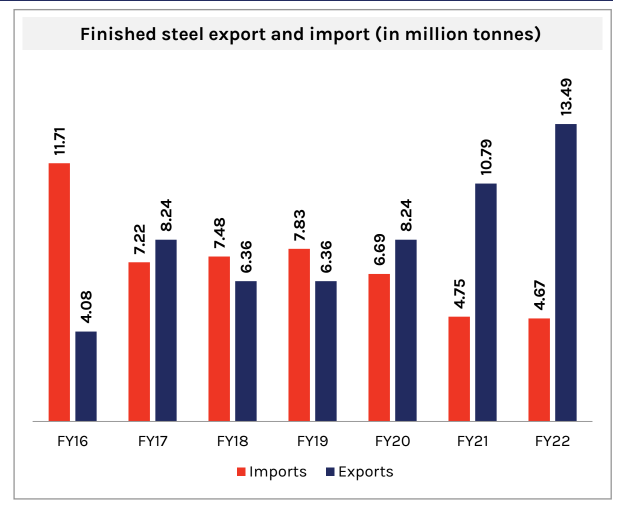
Trends In Import And Export Of Steel



In FY22, exports and imports of finished steel stood at 13.49 MT and 4.67 MT, respectively. In FY21, India exported 9.49 MT of finished steel In July 2022 exports of finished steel stood at 3.80 lakh MT.







Notes: FY - Indian Financial Year (April - March), MT - Million Tonnes

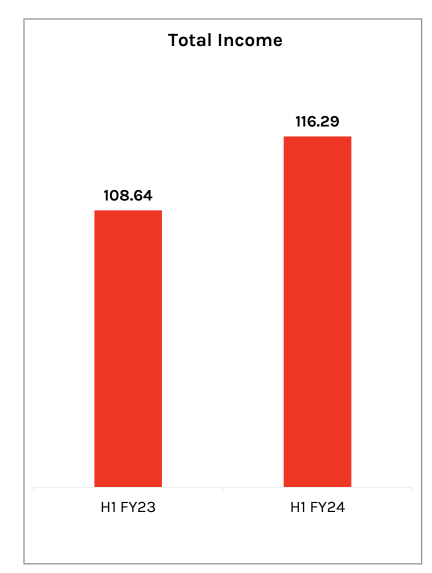
Source: Ministry of Steel

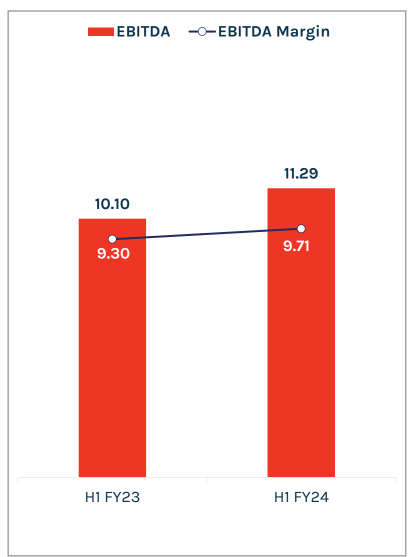


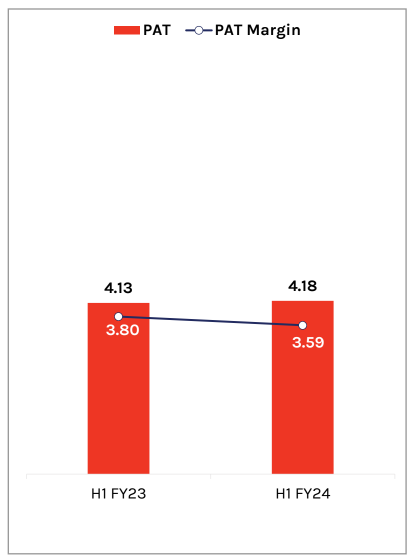
Financial Overview

H1 FY24 Key Financial Highlights









All Amount In ₹ Cr & Margins In %



H1 FY24 Profit & Loss Statement



In ₹ Cr

			In ₹ Cr
Particular	H1 FY24	H1 FY23	Y-O-Y
Revenues	115.50	108.45	
Other Income	0.79	0.19	
Total Income	116.29	108.64	7.04 %
Raw Material Costs	98.36	91.56	
Employee Costs	1.53	1.78	
Other Expenses	5.12	5.21	
Total Expenditure	105.00	98.54	
EBITDA	11.29	10.10	11.72 %
Finance Costs	2.98	2.81	
Depreciation	2.09	1.54	
PBT	6.22	5.75	8.19 %
Тах	2.04	1.62	
PAT	4.18	4.13	1.19 %
EPS	2.94	2.90	

Profit & Loss Statement



In ₹ Cr

			In ₹ Cr
Particular	FY23	FY22	FY21
Revenues	220.82	210.51	199.24
Other Income	0.33	0.33	0.14
Total Income	221.15	210.84	199.38
Raw Material Costs	185.16	186.45	182.54
Employee Costs	3.13	1.81	1.68
Other Expenses	10.55	10.20	1.64
Total Expenditure	198.85	198.46	185.86
EBITDA	22.31	12.38	13.52
Finance Costs	5.48	5.96	7.06
Depreciation	3.52	3.41	4.08
PBT	13.31	3.02	2.38
Tax	3.70	0.82	0.69
PAT	9.61	2.19	1.69
EPS	6.76	1.54	3.24

Balance Sheet

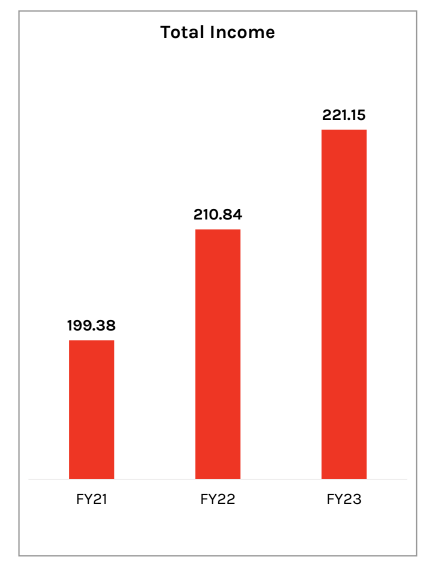


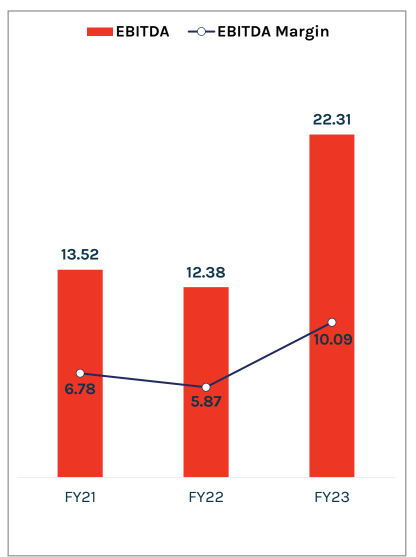
In ₹ Cr

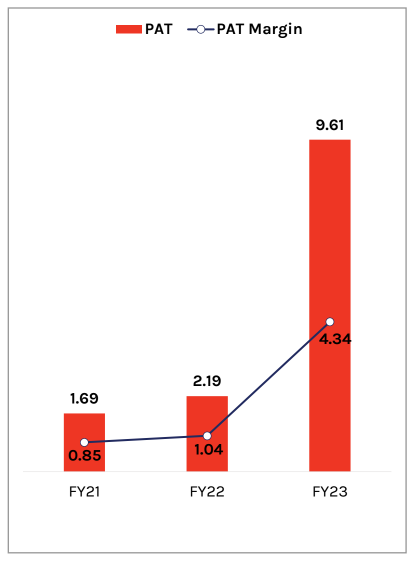
							In ₹ Cr
Equities & Liabilities	FY23	FY22	FY21	Assets	FY23	FY22	FY21
Equity	10.43	5.21	5.21	Non Current Assets			
Reserves	30.29	25.99	23.78	Fixed Assets	29.21	24.49	25.54
Net Worth	40.72	31.21	28.99	Non Current Investments	0.00	0.00	0.00
Non Current Liabilities				Other Non Current Financial Assets	4.55	4.29	4.30
Long-term Borrowing	17.18	19.27	20.14	Other Non Current Assets	0.73	0.01	0.00
Deferred Tax Liabilities	0.34	0.32	0.43	Total Non Current Assets	34.48	28.79	29.84
Other Long Terms Liabilities	0.00	0.00	0.00	Current Assets			
Long Term Provision	0.23	0.00	0.02	Inventories	50.38	41.43	36.54
Total Non - Current Liabilities	17.75	19.59	20.59	Trade Receivables	24.99	27.15	33.06
Current Liabilities							
Short Term Borrowings	50.36	42.44	34.15	Cash & Bank Balance	3.19	3.00	3.63
Trade Payables	12.65	7.31	12.66	Other Current Financial Assets	13.03	9.67	0.57
Other Current Liabilities	1.65	8.67	7.58	Current Tax Assets (Net)	0.00	0.00	0.00
Short Term Provision	3.68	0.93	0.87	Other Current Assets	0.74	0.10	1.20
Total Current Liabilities	68.34	59.34	55.26	Total Current Assets	92.33	81.35	75.00
Total Liabilities	126.81	110.14	104.84	Total Assets	126.81	110.14	104.84
		·					

Key Financial Highlights







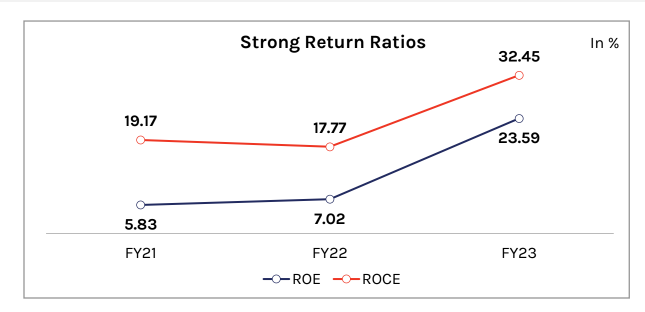


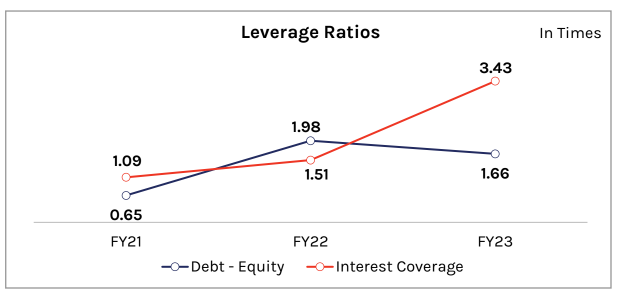
All Amount In ₹ Cr & Margins In %

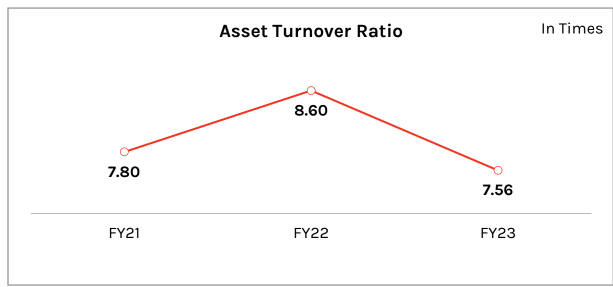


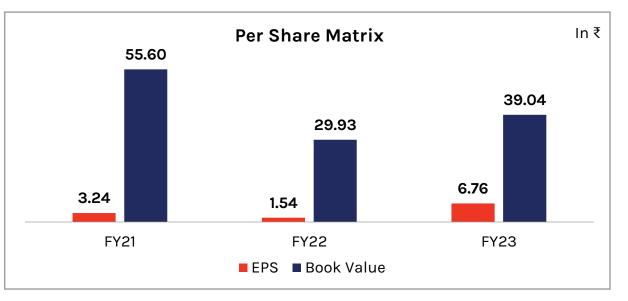
Key Financial Ratios





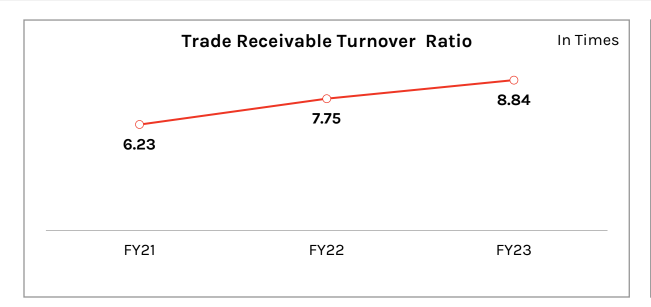


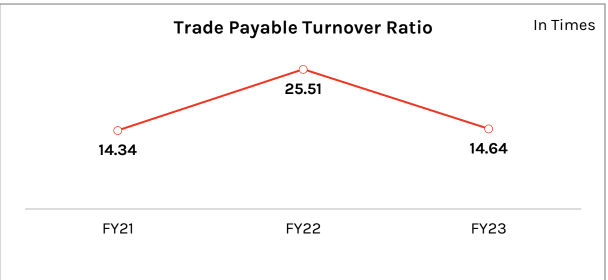


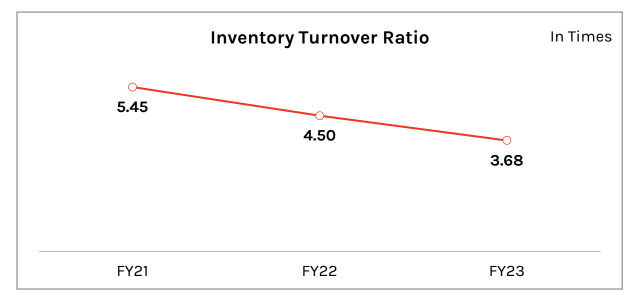


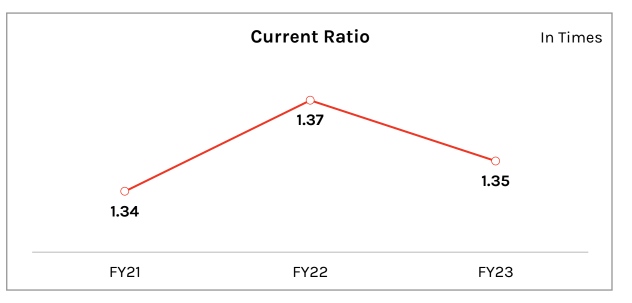
Key Financial Ratios







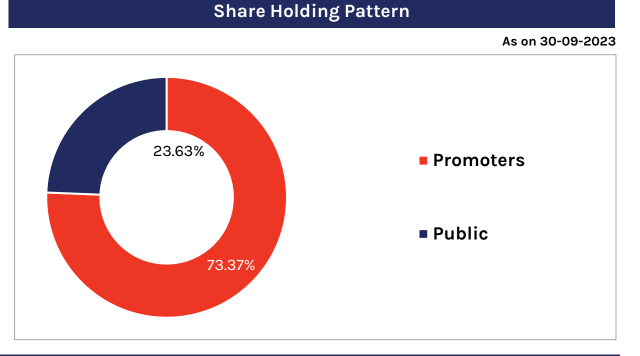




Stock Data



Stock Information				
	As on 20-11-2023			
BSE Code	543874			
Bloomberg	MAIDEN:IN			
ISIN	INE001T01010			
Share Price ₹	104.39			
Market Capitalization ₹ Cr	148.36			
No. of Share Outstanding	1,42,12,000			
Face Value ₹	10			
52 Week High ₹	136.80			
52 Week Low ₹	54.03			



Share Performance From 06th April 2023 Till Date



