Rathi Steel And Power Ltd.

CIN: L27109DL1971PLC005905

An ISO 9001:2015 & 14001:2015 Company

Works & Corporate Office

A-3 Industrial Area South of G.T. Road Ghaziabad 201009 India Phone (0120) 2840346 to 51, 0120 4934034 Fax (0120) 2840352 Website www.rathisteelandpower.com Email info@rathisteelandpower.com

RSPL/BSE/2024-25/ Date: 18.02.2025

To The Department of Corporate Affairs The Bombay Stock Exchange Limited Phiroze, Jeejeebhoy Towers, Dalal Street, Mumbai-400001 Maharashtra

Scrip Code: 504903

Dear Sir,

Subject: Presentation to the analysts, on the Unaudited Financial Results for the

quarter and nine months ended December 31, 2024

Pursuant to Regulation 30 read with Part A Para A of Schedule III of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, Rathi Steel and Power Limited ("Company") hereby submit the presentation on the Unaudited Financial Results of the Company for the quarter and nine months ended December 31, 2024, to be made to the analysts on February 19, 2025.

You are requested to please take note of the above.

Thanks and regards.

Yours faithfully,

For RATHI STEEL AND POWER LIMITED

(SHOBHITA SINGH) Company Secretary

Encl.: as above



Disclaimer

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Business Overview



Industry Scenario



Financial Overview



Way Ahead







LEGACY OF Since 1971







ABOUT US

- □ Rathi Steel And Power Ltd (erstwhile Rathi Udyog Ltd) part of Pradeep Rathi Group
- ☐ Business started out as a small re-rolling mill in Delhi in the early 1940s. Since then the Group has grown continuously. Founded by Shri Punam Chand Rathi (1934-2010) who was well known in the Steel Industry with experience of over six decades in steel melting and rolling/re-rolling. Company incorporated in 1971
- ☐ Profit making, public listed company engaged in manufacturing of Stainless Steel products
- ☐ Caters to Infrastructure, Engineering, Household, Auto & Energy sectors, among others
- ☐ Manufacturing plant in Ghaziabad with installed capacity of 2,00,000 lacs TPA, along with steel melting shop with installed capacity of 90,000 TPA for stainless steel billets



Our Journey

1940s - 50s

- Establishment of small re-rolling mill in Delhi
- Business grows under leadership of Shri Punam Chand Rathi, who brought over 6 decades of experience in steel melting and

rolling/re-rolling

1970s - 90s

- 1972 Started small re-rolling mill
- 1973 First Public Issue
- 1985-93 Three rights issues
- Adopted TOR Technology

-2000s - 20

- 2003 Adopted TMT technology with "Thermax" trademark
- 2005-06 Started setting up Stainless Steel manufacturing facilities in Ghaziabad
- 2006 Undertook FPO to fund this initiative
- 2007-08 Set up Odisha unit (Integrated steel unit with captive power plant)
- 2012 Undertook modernization of Ghaziabad rolling unit
- 2013-14 Odisha unit became NPA & was closed due to external factors beyond control of management

1 2020 - Present

- 2020-21 Odisha unit was sold
- Debts assigned to ARCs, subsequently settled with ARCs & banks by 2024
- Company successfully completes fund raise of Rs. 114.7 cr through preferential allotment, strengthening the balance sheet
- Company becomes zero debt as on March '24 & re-entered banking space via credit facilities from Kotak Mahindra Bank
- Rathi completes modernization and cost optimization projects
- Company receives BIS license for SS 550 reinforcement bars – 32mm diameter



Key Strengths



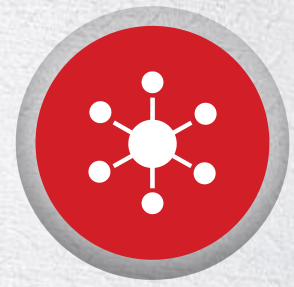
Technological prowess & advancements

- Investment in technology and Operational Efficiencies
- Only Company in India in the stainless steel wire rod space to adopt 'direct charging' of billets to wire rod mill, enabling substantial saving of fuel, yield loss and carbon footprint, translating to cost competitive edge



Strong Manufacturing Muscle

- Installed capacity of 2,00,000 TPA
- Steel melting shop with installed capacity of 90,000 TPA for stainless steel billets
- Sufficient headroom to increase capacity utilization & further add capacities at minimum capital expenditure (less than industry average)



Wide Distribution Network & Market Presence

- Pan India Presence with a market stronghold in Northern India
- Strategic plant location gives access to large customer-base in North India, with among lowest average outward freight cost in industry
- Flexible & favourable policies in UP for power from open access helps curb power cost



Continuous Improvement in Product Portfolio

- Strategic shift to Stainless
 Steel products from TMT
- Availability of infrastructure facilities at nominal incremental capital investment, to expand
- Plans for forwardintegration by adding downstream facilities to become end-to-end player



Least Leveraged Capital/Debt Position

- Comfortable capital structure after achieving zero-debt level in March '24; Company has reentered banking space by availing credit facilities from Kotak Mahindra Bank
- Low level of fixed asset base vis-à-vis capacity in its industry
- Availability of land for forward-integration



Dynamic Leadership



Promoter Shri Udit Rathi

Industrial Engineer from Purdue University, US, he is a 3rd generation entrepreneur with sharp business acumen. He gained practical experience in steel making from his family since education day. After setting up an integrated steel plant at Odisha about 25 years of age, Mr. Rathi led as CEO till 2016 & played active role in stainless steel & other projects at Ghaziabad plant as well. Since then he guides the team, with day to day operations being run by qualified professionals. His perseverance & commitment guided the Company through a turnaround, from high debt levels to becoming debt free, creating strong foundation for growth.Mr. Rathi's deep sense of the market & ability to identify new opportunities guides the Company forward.



Managing Director Shri Prem Narain Varshney

Aged 70 years, holds postgraduation degree in Economics from Agra University. With >43 years of experience in HR, he has been on the Board of Directors since 1997 & was appointed as Executive & Independent Director since April 2005. He serves as Managing Director of the Company since 2016



President, SMS Mr. Naveen Gang

Aged 59 years, he is a technical professional with experience of over 35 years in steel melting & making. He started his career with Vardhman Steels Pvt. Ltd, Ludhiana, & worked with various steel companies including Rathi Ispat Ltd, Synergy Steels Ltd, Mittal Corp, Sharp Ferro Alloys etc. He works as Unit Head – Steel Melting Shop Unit



President, Rolling Mill Mr. Rajeev Bhattarya

Aged 68 Years, holds a Bachelor's in Mechanical Engineering from Ravi Shankar University, Raipur.

He has experience of 4+ decades in various groups including Pratap Group of Steel Co's, Sarda Energy & Minerals (formerly Raipur Alloys) & various Companies of Rathi Group. He specializes in rolling mills (project planning & execution, operation & trouble-shooting), steel melting shop project execution & maintenance.

He serves as Unit Head – Rolling Mill Unit



Dynamic Leadership



Chief Compliance Officer & Company Secretary Mrs. Shobhita Singh

Holds a degree of Company secretary.

With a dynamic personality, she looks after secretarial and compliance department of the Company. She has been appointed as C.S. of the Company since August 2018



Vice President, Accounts & Taxation
Mr. Shyam Bageshara

Aged 57 years, holds a Master's in Commerce & PGDBA- Finance from Symbiosis- Pune. He has rich experience of 34 years in fields of Accounts, Taxation, Corporate affairs.

He has worked with various renowned groups including DS Group, Ahuja Radios, Vectra Group (London-Based), Super Cassettes Industries Ltd (T-Series) and Ellora Steels Ltd.



General Manager,
Administration
Mr. Ram Babu Dwivedi

Aged 60 years, holds a
Master Degree and has
experience of more than 37
years in various fields of
Administration.
He has worked with
renowned companies viz.

Mittal Fertilizers.



General Manager,
Project & Marketing
Mr. Kushal Kumar Agarwal

Aged 43 years, holds Master's degree in Business
Administration and has multi dimension experience of more than 20 years.

His experience spans from projects planning to execution.

projects planning to execution, procurement and funds raising, brand establishment etc.

He is well versed with computer environment.



General Manager, Quality
Control
Mr. O.P. Sharma

A science graduate, & holds various certifications in steel plant technologies.
He has vast experience of 4+ decades in various fields including product quality & process of various grades of steel. He has worked with various reputed steel organizations including Rathi Alloys and Steel, Shah Alloys, BRG Group, Laxcon Steel, Rathi Super Steels.



State-of-Art Manufacturing Facility











Spread across
12+ acres in Ghaziabad (close to NCR)



Manufacturing Capabilities



Steel Melting



Steel Refining



Steel Casting



Rolling – Wire Rod & TMT Rod Mills

UPCOMING FACILITY

(Under Planning)

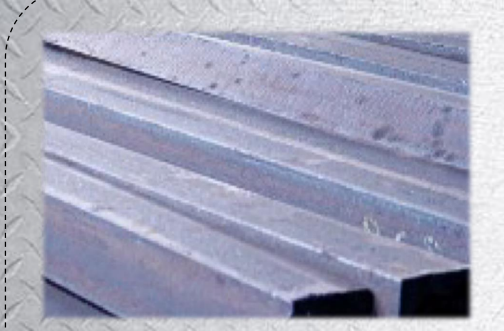
Solution Annealing Furnace
Tube Strand Furnace
Surface Treatment Facility
Bright Bars Facility

Wire Drawing
Stainless Steel Rebar Facility
Cold Forging
Fasteners



Product Portfolio

Present Portfolio



S.S. Billets



S.S. Wire Rods



M.S. TMT Bars

Under Trial



S.S. Rebars



S.S. Bright Bars



S.S. Annealed Wire Rods



Pickled Bars & Rods



S.S. Fasteners

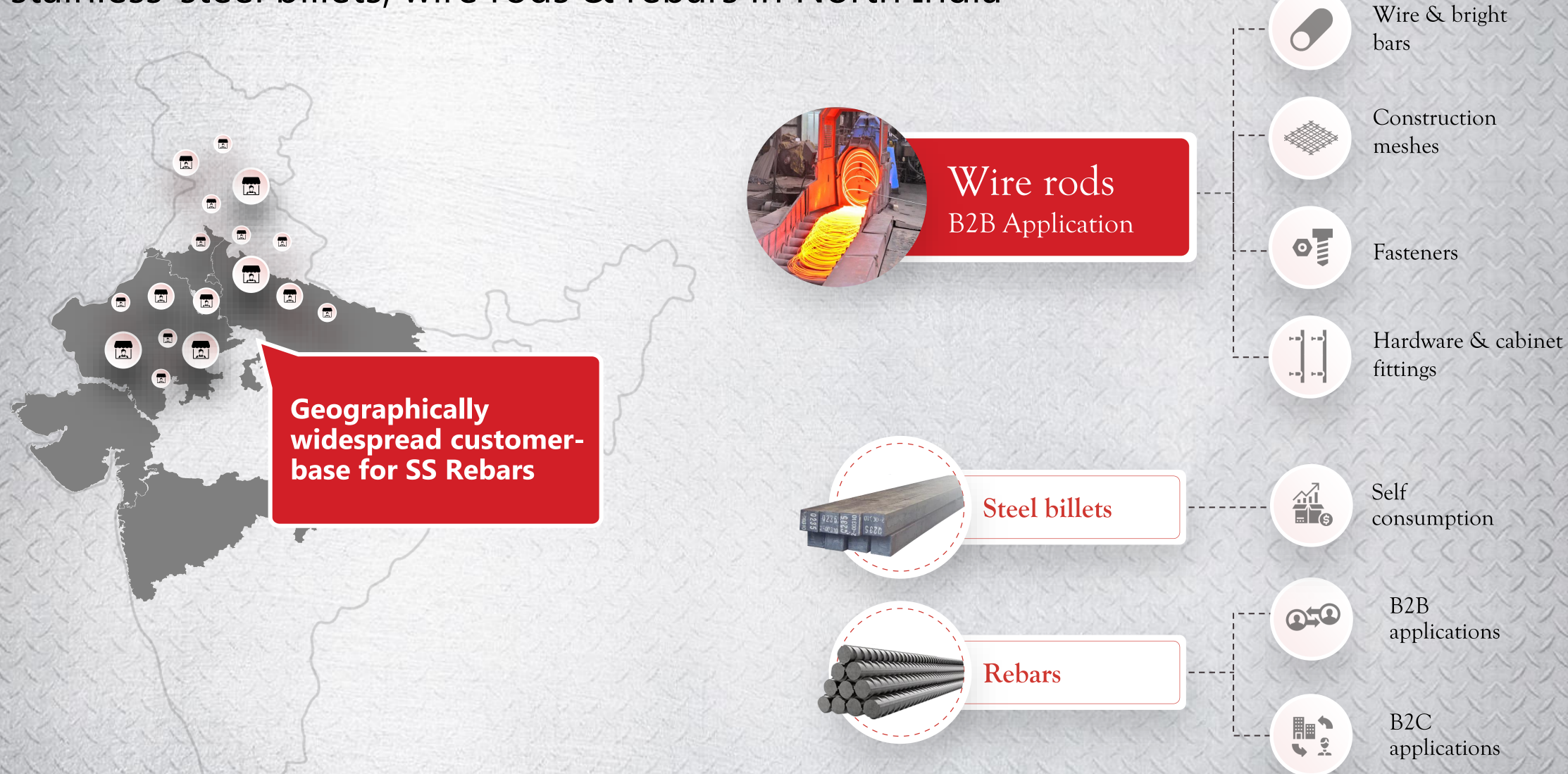


Rathi received license to use BIS Standards mark for SS 550 reinforcement bars under title "High Strength Deformed Stainless Steel Bars and Wires for Concrete Reinforcement" for 32mm product



Strong Market Foothold

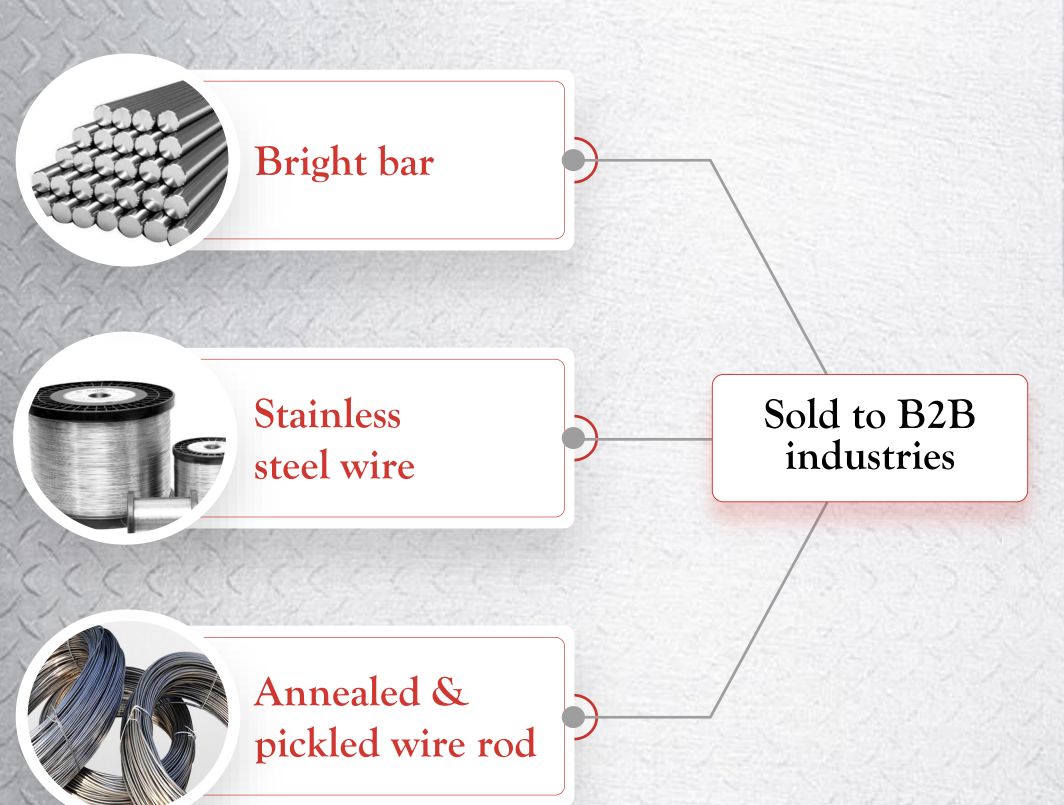
in stainless-steel billets, wire rods & rebars in North India



Ready market for SS rebars & value-added product, also supported by the huge B2C network



SS value-added products



End Applications





Auto

Metro & Railway

Kitchen-ware



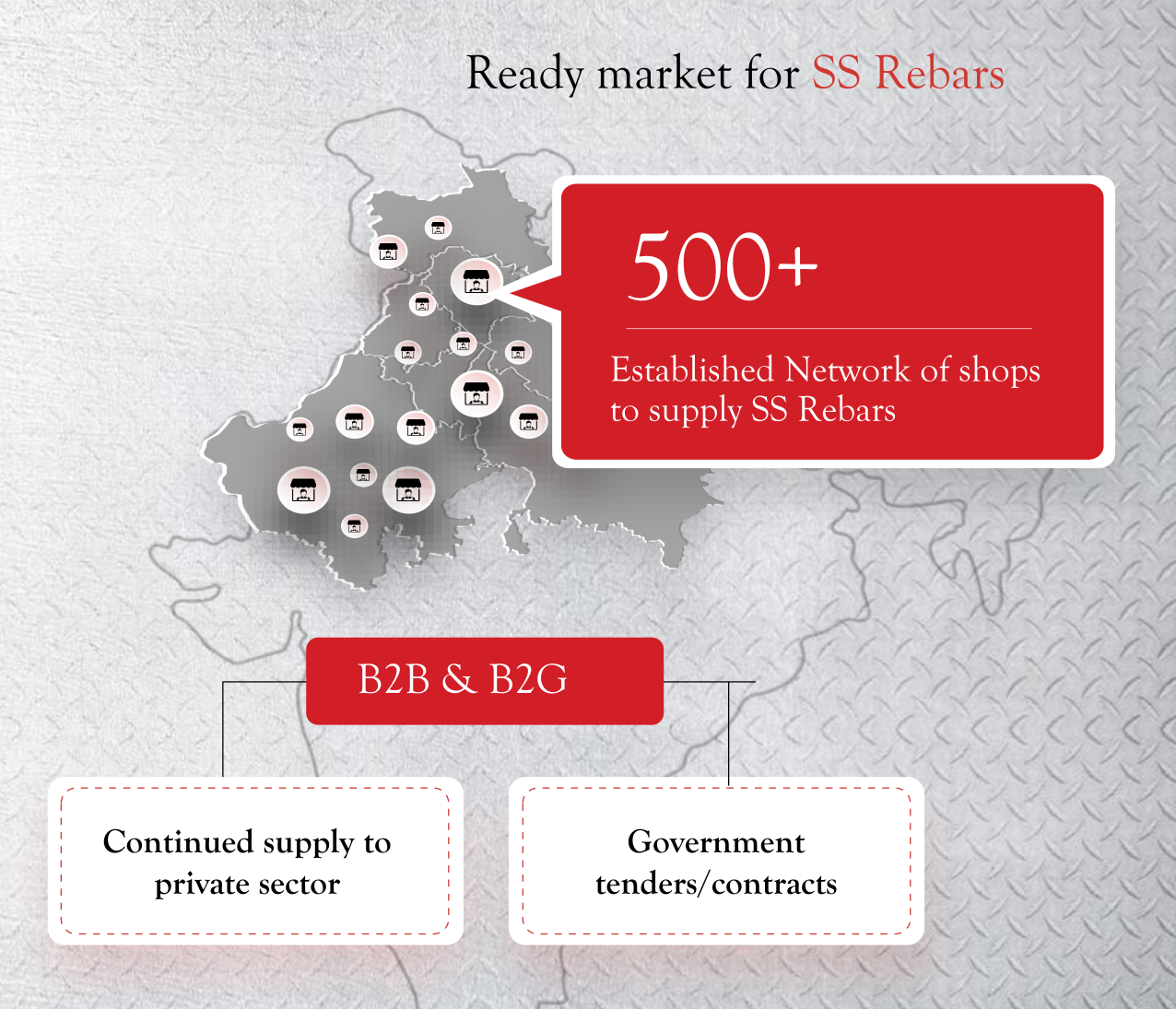




Tower Bolts

Ready market for SS rebars & value-added product, also supported by the huge B2C network

The Company aims to leverage the 'Rathi' brand, which has a strong market recall, coupled with retail network, to roll out stainless steel rebars in retail segment



Marquee Clientele



























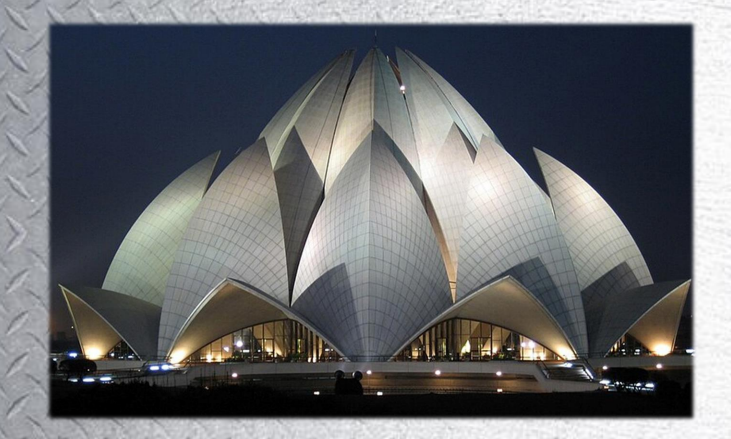






Flagship Projects

Which used Rathi products



Lotus Temple



Atomic Power Station, Narora



Tehri Dam, Garhwal



LIC Building, New Delhi



Delhi Metro Rail Corporation



Chattarpur Mandir Complex





Industry Scenario

Growth Triggers

Robust Demand

India's finished steel
 consumption grew from
 119.2 MT in FY23 to 138.5
 MT in FY24

Rising Investments

PLI short-listed companies
 expected to invest USD 1.2
 bn (Rs. 10,000 cr) in
 specialty steel-making next
 year

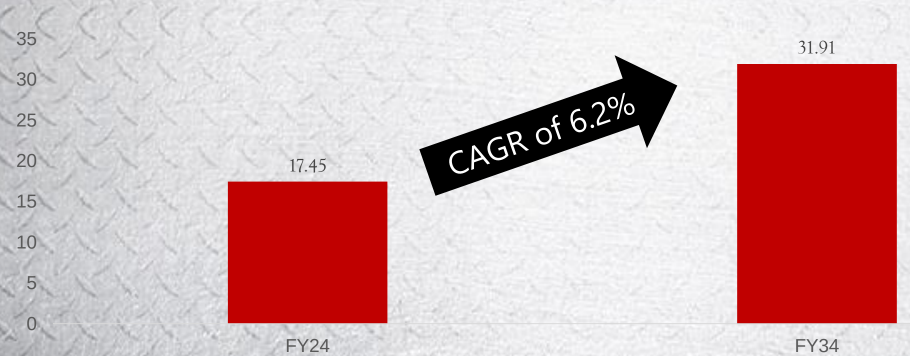
Policy Support

- In February 2024, Govt.
 implemented measures to
 promote self-reliance in steel
 industry.
- Union Budget 2023-24
 allocated Rs.70.2 cr (US\$
 8.6mn) to Ministry of Steel

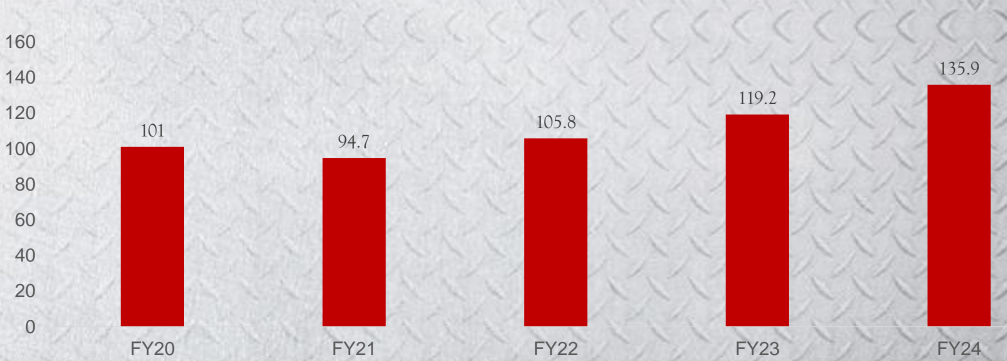
Competitive Advantage

 Easy availability of low-cost manpower and presence of abundant iron ore reserves make India competitive in the global environment





Finished Steel Consumption (million tons)



Sources: IBEF, https://www.futuremarketinsights.com/reports/stainless-steel-industry-analysis-in-india



Government Impetus

Increased Demand for Stainless Steel: Government policies requiring stainless steel for bridges, railway overbridges (ROBs), & foot over-bridges (FOBs) boost demand for corrosion-resistant materials

Specialization in High-Quality Stainless Steel: With expertise in producing high-quality stainless steel, Rathi Steel is well positioned to cater to Government infrastructure projects, particularly in coastal & rust-prone areas

Cost Optimization Advantage: Rathi's recent cost optimization initiatives in stainless steel production allow Company to be price-competitive, making it an attractive partner for all large customers

Revenue Growth Potential: Participation in Government projects & infrastructure expansion could significantly boost Rathi's revenue by increasing market share in stainless steel for high-demand sectors like railways & coastal construction





From corrosion-prone MS/TMT rebars To durable, rust-resistant S.S. rebars





Government Impetus

ad stainless steel been used in the Shivaji statue in Maharashtra's Sindhudurg, it would not have collapsed, said Union road transport and highways minister Nitin Gadkari Tuesday, as he advo-cated the need to use such products in coastal areas that are rust-resistant. "I feel in all roads within 30 km from the sea, stainless steel should be used. If stain less steel was used in the statue of Shivaji, this would have never collapsed," he said. TNN

Government recommending use of stainless steel in new infrastructure development, especially in coastal areas

Union Road Transport and Highways minister recommended a policy to make use of stainless steel mandatory in bridges in areas that are close to sea

Alignment with Government Infrastructure Goals: The focus on using stainless steel in critical infrastructure aligns with Rathi's capability in producing high-value, critical steel grades, enabling the Company to capitalize on long-term Government contracts









Commitment

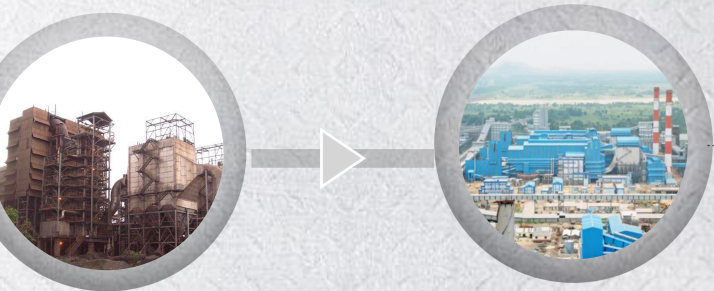
for allotment of raw materials mines by Orissa Government

Sambalpur, Odisha

2008 Integrated, capital-intensive steel plant commissioned

Non-operative

Manufacturing capacity in Odisha



Unit closure in 2012



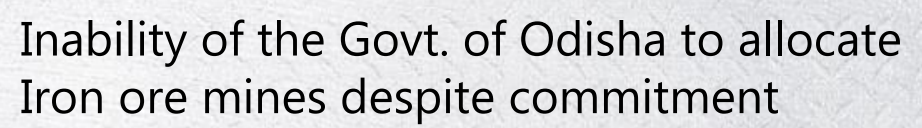
Bank account NPAs



Adverse impact on financial health of Ghaziabad unit



Unsustainable Debt levels



Drastic reduction of mining activities across India due to

Judicial

Govt.

Statutory

Issues which led to non-availability of major raw materials at competitive prices

Iron & steel dumping in India by Chinese manufacturers

Company demonstrated tremendous resilience during market headwinds, turning around from high levels of NPAs, to zero-debt healthy operational levels.

Strategic Financial Turnaround



Debt assignment to ARCs & settlement with lenders

One of the Only Steel Company of relative scale to

be ZERO DEBT*



Debt restructuring

Achieved sustainable debt levels by March '23



As on March '24
Brought Down to Zero Level



Repayment from cash flows

Optimizing product mix of value-added stainless-steel products

at Ghaziabad plant by incurring balancing capex of Rs. 25+ Crores in the last 3 years



Production levels



Cost cutting



Increasing capacities



Workflow

Asset sales from Odisha plant

*As on March '24 Company paid off entire debt Company re-entered banking relations with Kotak Mahindra Bank



Successful Fund-Raise addressed legacy issues to propel growth

Equity Raised through

Preferential Allotment in Feb

'24

Rs. 114.71 Crores



Need based CAPEX



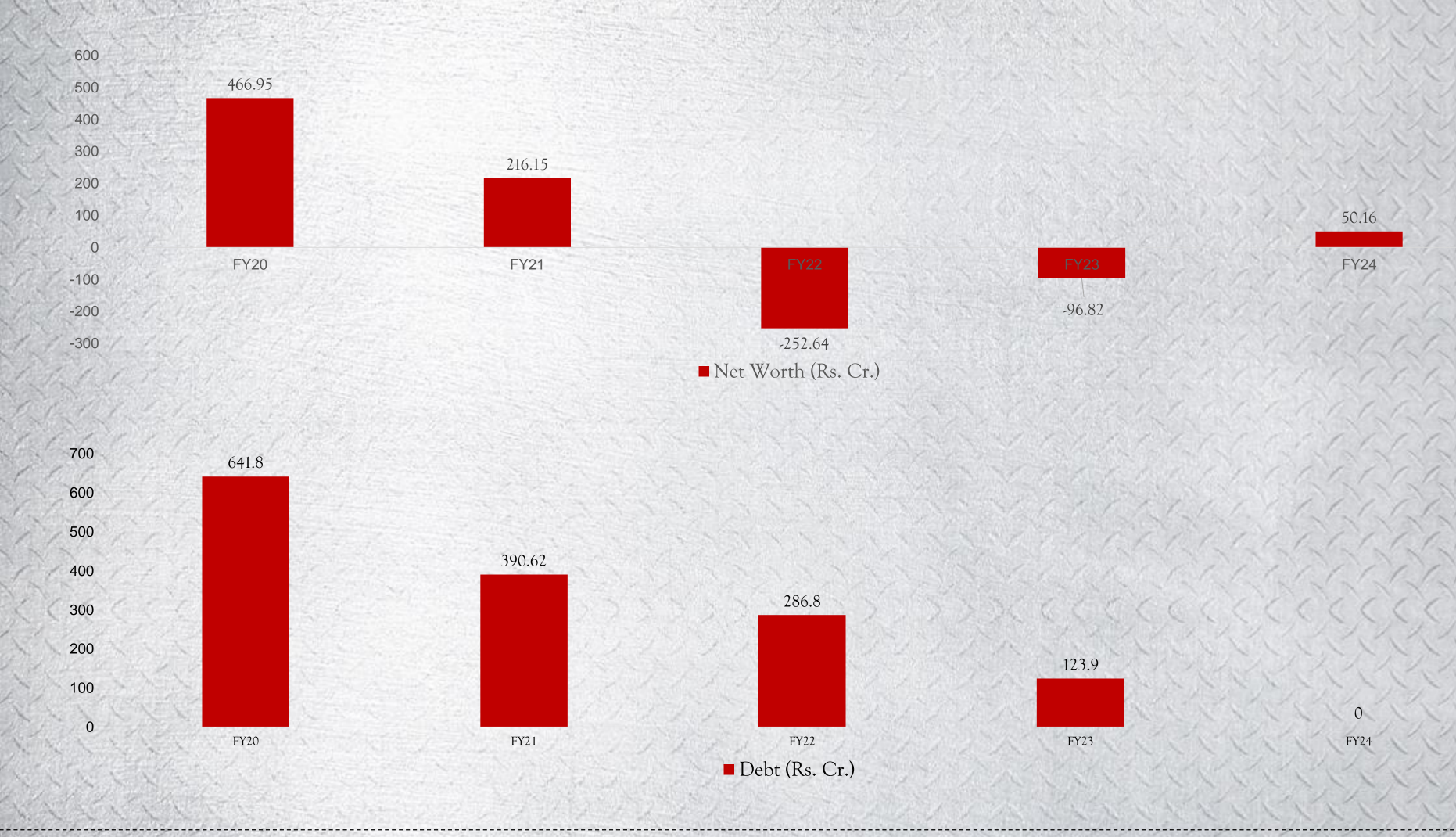
W.C. Shoring up



Debt Repayment



Evolution of Debt Profile & Net worth



Strategic initiatives to reduce debt and improve Net Worth, reflect the turnaround in financial health

Management Comment



Commenting on the results, Mr. Udit Rathi, Promoter, said:

"The Company sustained through market headwinds during the third quarter successfully. Despite macroeconomic uncertainties and volatility, we have demonstrated resilience in operations.

The market slowdown during the first half of the fiscal continued this quarter as well to some extent in the form of softness in stainless steel prices. However, we are focusing on strategic initiatives to improve our product mix and efficiencies. Our top line for the quarter stood at Rs. 104.4 crores, growing 3.2% year-on-year. EBITDA and PAT were Rs. 3.0 crores and Rs. 0.5 crores, respectively. While pricing pressures led to relatively lower realizations, we continue to invest in upgrading our facilities.

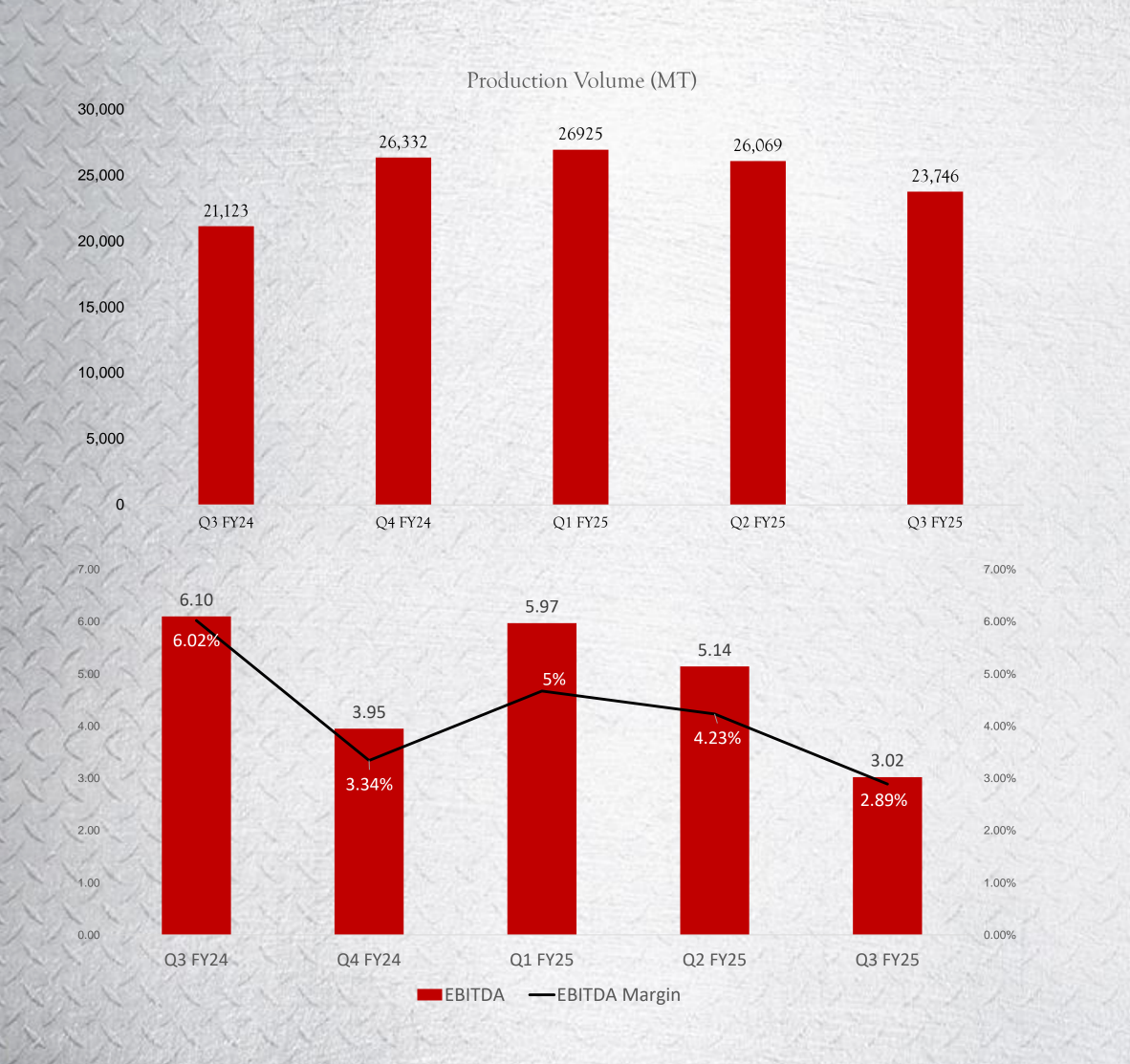
We recently received license to use the BIS Standards mark on our SS 550 reinforcement bars (32mm diameter) under the above-mentioned title. This is a testament to our quality and we hope to get the same license for more of our size categories. We expect this recognition to give us inroads in the growing stainless steel rebars markets. However, an effective launch of this growing product category will be more meaningful once we secure approvals of an expanded product size range.

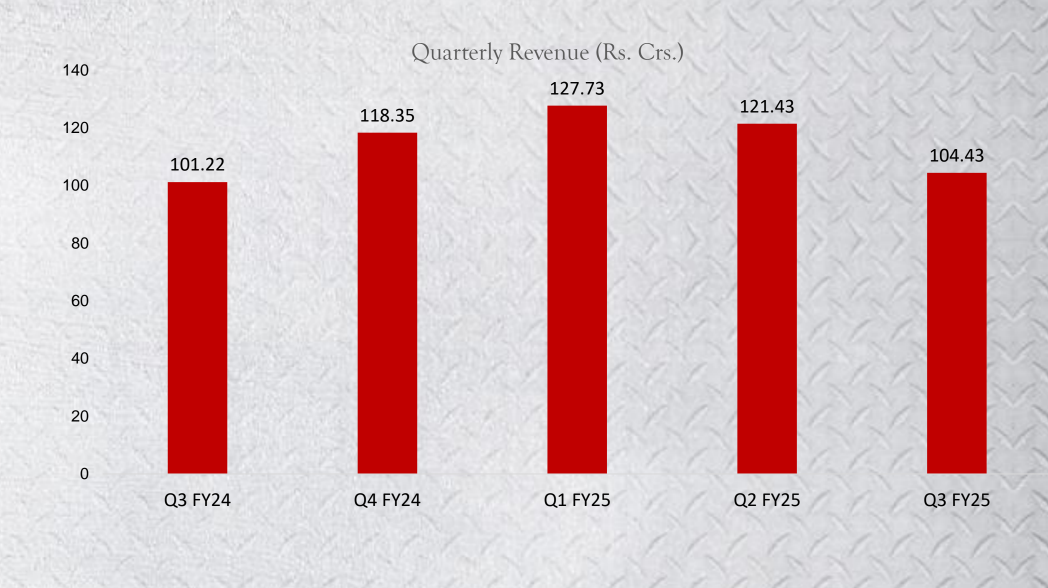
Our recent plant modernization and cost optimization are translating into better operational efficiencies. Looking ahead, we will utilize our existing capacities and leverage our sales network to grow product range.

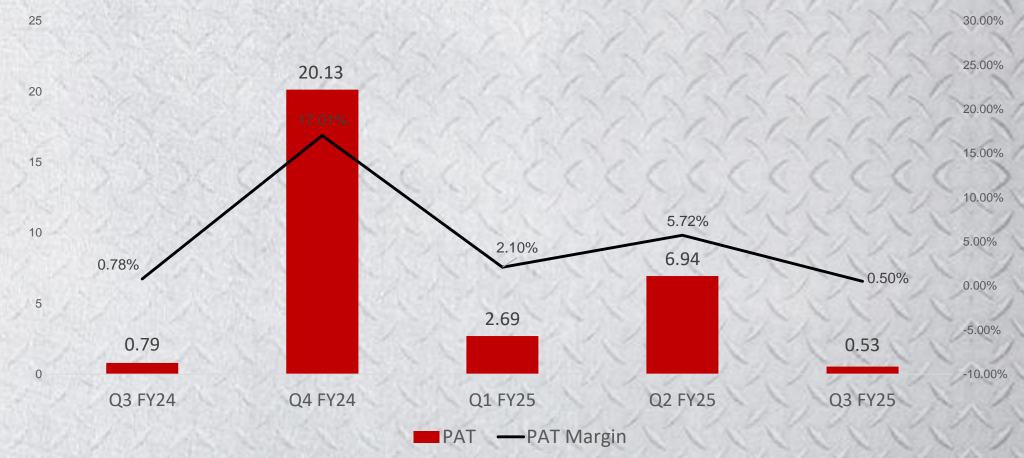
We remain optimistic for this fiscal year, and shall leverage our strengths to continue growing, while delivering sustainable value to all stakeholders. I would like to thank all our stakeholders and employees, for their continued support."



Financial Highlights – Quarterly









Financial Highlights – Quarterly

Particulars (Rs. Cr.)	Q3 FY25	Q3 FY24	Y-o-Y (%)	Q2 FY25
Net Revenue	104.43	101.22	3.17%	121.43
Cost of Materials consumed	87.13	68.66		90.60
Employee Expenses	2.65	2.16		3.06
Other Expenses	17.50	19.98		24.72
Total Expenditure	101.40	95.12		116.29
EBITDA (Excl. Other Income)	3.02	6.10	(50.41%)	5.14
EBITDA Margin	2.89%	6.02%	(313 bps)	4.23%
Depreciation	2.40	2.17	6/3/3/3/3/3/3/	2.33
Interest / Finance Cost	1.71	3.20		1.00
PBT	0.53	0.79		6.94
Tax	0.00	0.00		0.00
PAT	0.53	0.79	(33.32%)	6.94
Operating PAT Margin	0.50%	0.78%	(28 bps)	5.72%
Basic EPS (Rs.)	0.06	0.25		0.82

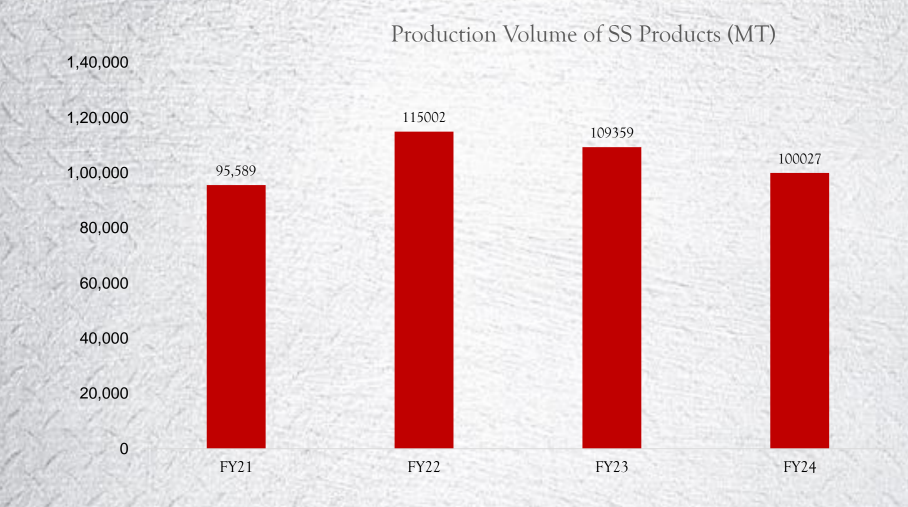


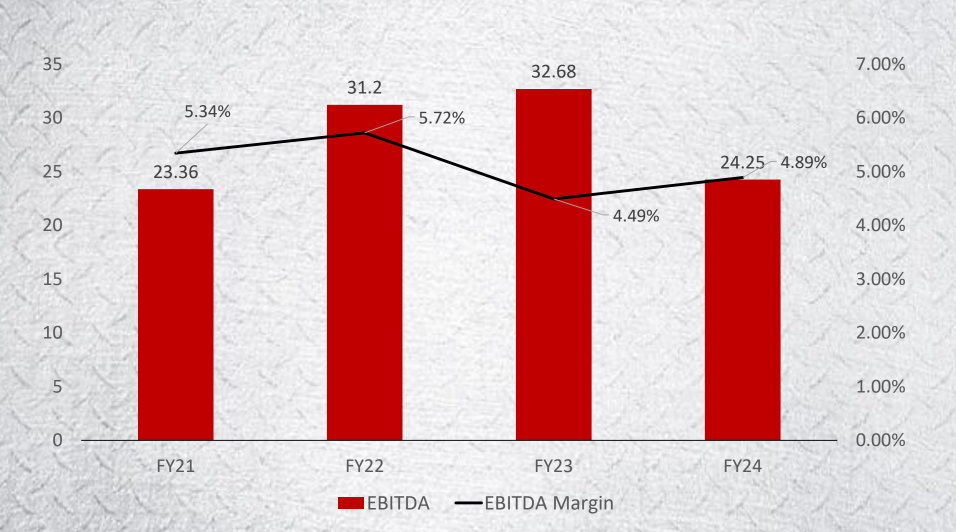
Financial Highlights – Nine Monthly

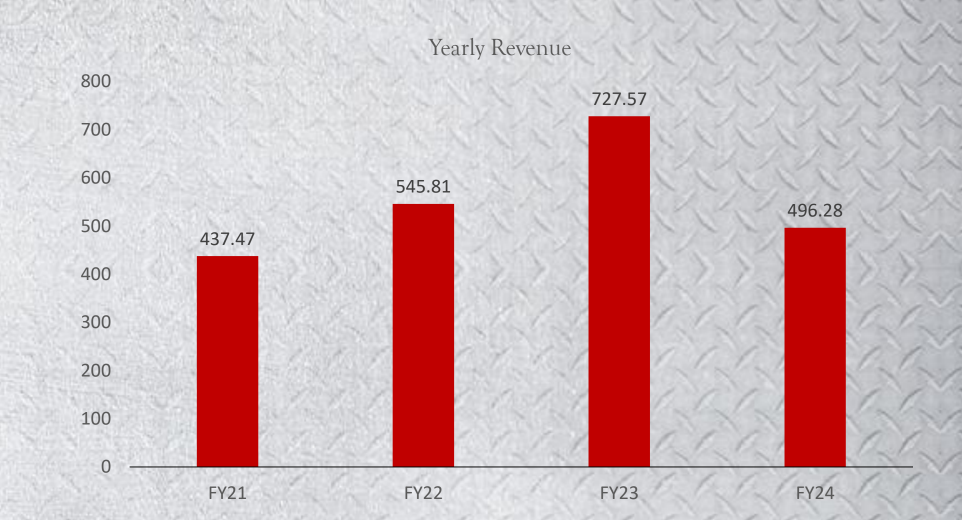
Particulars (Rs. Cr.)	9M FY25	9M FY24	Y-o-Y (%)
Net Revenue	353.58	374.47	(5.58%)
Cost of Materials consumed	277.50	269.70	12/2/2/2/2/2/
Employee Expenses	8.80	6.69	
Other Expenses	65.41	69.72	
Total Expenditure	339.45	357.63	
EBITDA (Excl. Other Income)	14.13	16.84	(16.10%)
EBITDA Margin	4.00%	4.50%	(50 bps)
Depreciation	7.03	6.47	
Interest / Finance Cost	3.78	10.26	2222200
PBT	10.15	3.41	555555
Tax	0.00	0.00	
PAT	10.15	3.41	197.95%
Operating PAT Margin	2.87%	0.91%	196 bps
Basic EPS (Rs.)	1.19	1.09	

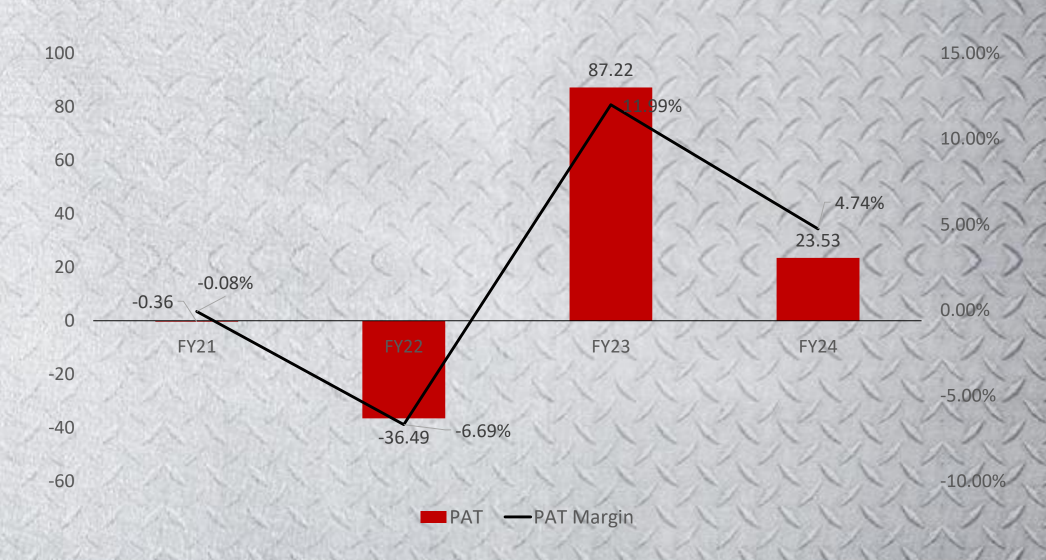


Financial Highlights – Annual











Financial Highlights – Annual

Particulars (Rs. Cr.)	FY20	FY21	FY22	FY23	FY24
Net Revenue	100.01	437.47	545.78	727.57	496.28
Total Raw Material cost	67.45	366.23	449.98	587.71	375.07
Employee Expenses	6.53	5.22	6.13	6.81	9.51
Other Expenses	41.00	42.66	58.47	100.37	87.45
Total Expenditure	114.98	414.10	514.61	694.89	472.03
EBITDA	(14.97)	23.36	31.20	32.68	24.25
EBITDA Margin	(14.97%)	5.34%	5.72%	4.49%	4.89%
Depreciation	8.50	16.49	13.46	8.33	8.74
Interest / Finance Cost	2.15	7.23	13.11	12.10	11.74
Extra Ordinary/ Exceptional Items	0.00	190.50	(41.11)	75.22	19.84
PBT*	(25.63)	190.14	(36.49)	87.47	23.61
Tax	0.00	0.00	0.00	0.25	0.07
PAT*	(25.63)	190.14	(36.49)	87.22	23.53
Operating PAT Margin	(25.63%)	(0.08%)	(6.69%)	1.68%	0.76%
Total Comprehensive income	(25.60)	(0.19)	36.08	87.65	23.64
Basic EPS (Rs.)	(8.19)	60.73	(11.65)	27.86	2.77

Balance Sheet Highlights

Equity and Labilities (Rs. Cr.)	As on March '24	As on Sept '24
Share Capital	95.46	95.46
Reserves and Surplus	27.61	37.23
Total Equity	123.07	132.70
Financial Liabilities		
(i) Borrowings	0.00	0.08
Other Long term Liabilities	20.83	9.03
Provisions	2.00	2.03
Total Non-Current Liabilities	22.83	11.14
Financial Liabilities		
(i) Borrowings	0.00	36.80
(iii) Trade Payables	64.22	67.60
Other current liabilities	9.08	10.25
Provision for Income Tax	0.30	0.30
Total Current Liabilities	73.60	114.96
Total Equity and Liabilities	219.50	258.79

Assets (Rs. Cr.)	As on March '24	As on Sept '24
Property Plant & Equipment	70.35	66.82
Non-current Investment	0.11	0.11
Capital work in Progress	0.00	9.82
Other financial assets	3.51	3.90
Other Non current assets	1.01	1.01
Deferred tax Asset	72.91	72.91
Total Non- Current Assets	147.88	154.56
Inventories	29.59	42.42
(i) Trade receivables	16.26	29.46
(ii) Cash and Cash equivalents	6.50	2.27
(iv) Other Financial Assets	17.06	28.76
Other current assets	2.21	1.32
Total Current Assets	71.63	104.23
Total Assets	219.50	258.79



Future Roadmap Growth over low capital investments

Growth over low capital investment



Enhance existing capacity utilization from 60% to 100%



Set up value added downstream facilities



Utilize existing infrastructure to manufacture SS Rebars & expand SS product portfolio





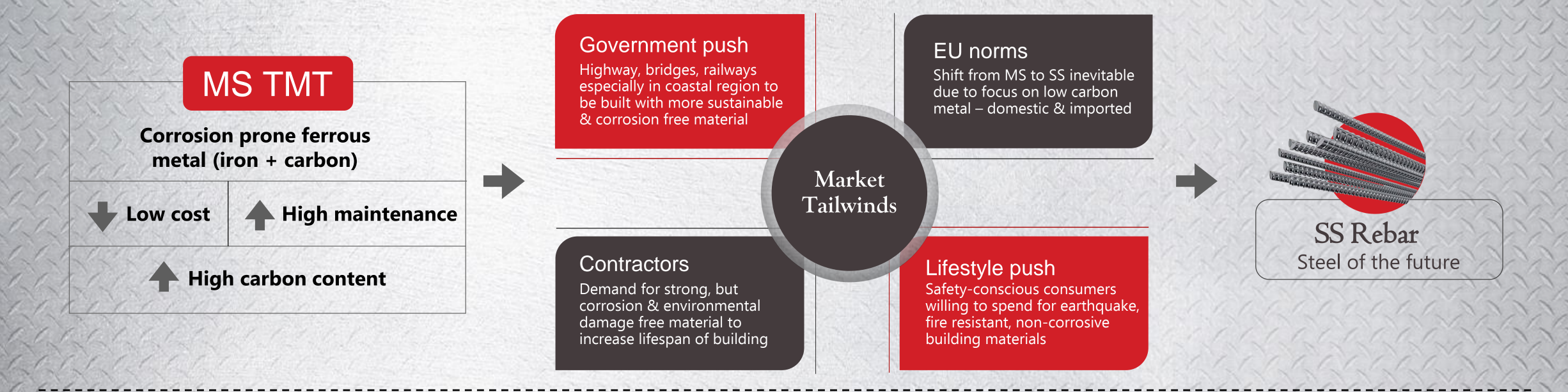
100% utilization of retail network to push SS Rebar & B2B for value-added products



Capitalizing on existing brand value with minimum additional marketing spends

Product of Future Pioneering shift from MS TMT to Stainless Steel rebar





MS: Mild steel

TMT: Thermo mechanically treated bars

SS: Stainless steel

- M.S. products are cost competitive
- Cost diversity with integrated plants in Eastern India

- Cost competitiveness
- Locational Advantage high grade scrap available; Large target market in North & West India
- Competitive power rates in the region
- Captive rolling facility in same premises
- In-house processing of SS billets to rolled products saves fuel & improves yield
- Company to leverage legacy brand & launch the same in retail market

Company geared to launch this product soon – Trials Underway



Stainless steel rebar The stronger, safer, eco-friendly choice



Strong & durable

- Corrosion free
- Environmental damage resistant
- Higher tensile strength and ductility



Safer & sustainable

- Earthquake proof
- Fire-resistant:
 Melting point up to 600°C



Eco-friendly

- Recyclable
- Lower carbon content



Ease of use

- Easy to manage on-site
- Aesthetic appeal
- Easy to clean & maintain



Value for money

- Minimal short-term cost impact of Rs. 100-150 sq ft
- Cost effective in the long run due to longer lifespan

(MS TMT – 30 years Vs SS Rebar 50+ years)

Strategy to Drive Growth & Profitability

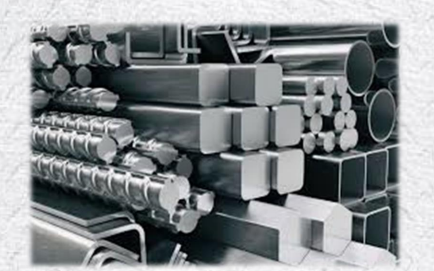


Enhancing Capacity & Utilizations

- > Ramp up existing capacity utilization while sweating out existing assets to the fullest
- Enhance capacity of steel melting shop at minimal cost lower than industry average









Boost Product Portfolio

- Foraying into stainless steel rebars with aim to be a leading player in the segment
- > Increasing share of higher margin grades of stainless steel
- Develop high-margin downstream products, such as annealed rods & bars, bright bars, wires, cold forged products, fasteners, etc. – to become end-to-end player

