

VARDHMAN SPECIAL STEELS LIMITED

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Dated: 01.05.2024

Ref. VSSL:SCY:MAY:2024-25

BSE Limited,	The National Stock Exchange of India Ltd,
New Trading Ring,	Exchange Plaza, Bandra-Kurla Complex,
Rotunda Building, P.J. Towers,	Bandra (East),
Dalal Street, MUMBAI-400001.	MUMBAI-400 051
Scrip Code: 534392	Scrip Code: VSSL

SUB: COMPLIANCE OF REGULATION 30 OF THE SEBI (LISTING OBLIGATIONS AND DISCLOSURE REQUIRMENTS) REGULATIONS, 2015.

Dear Sir,

Pursuant to the provisions of Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith Investor Presentation on financial results of the Company for the quarter and financial year ended 31st March, 2024.

Kindly take the same on record.

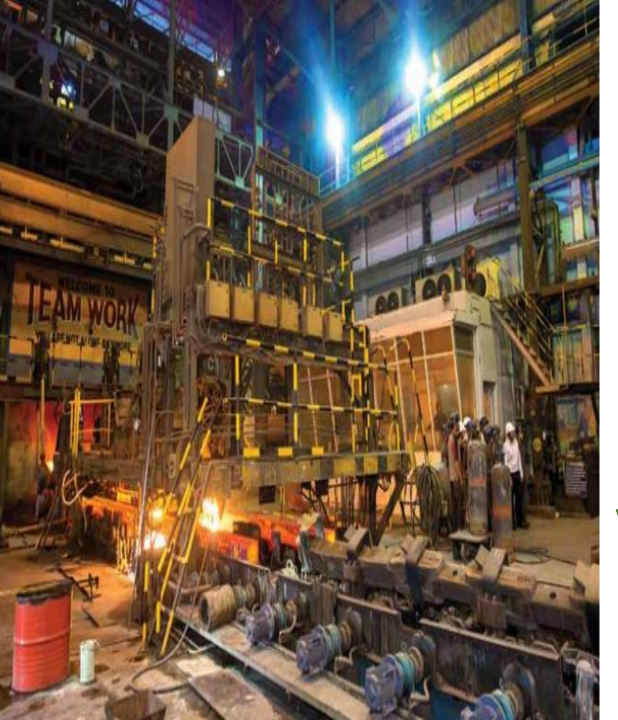
Thanking you,

Yours faithfully, For VARDHMAN SPECIAL STEELS LIMITED

(SONAM DHINGRA) COMPANY SECRETARY

YARNS | FABRICS | THREADS | GARMENTS | FIBRES | STEELS

PAN NO.: AADCV4812B CIN: L27100PB2010PLC033930 WWW.VARDHMANSTEEL.COM





Vardhman Special Steels Limited

Result Update Presentation Q4 & FY24

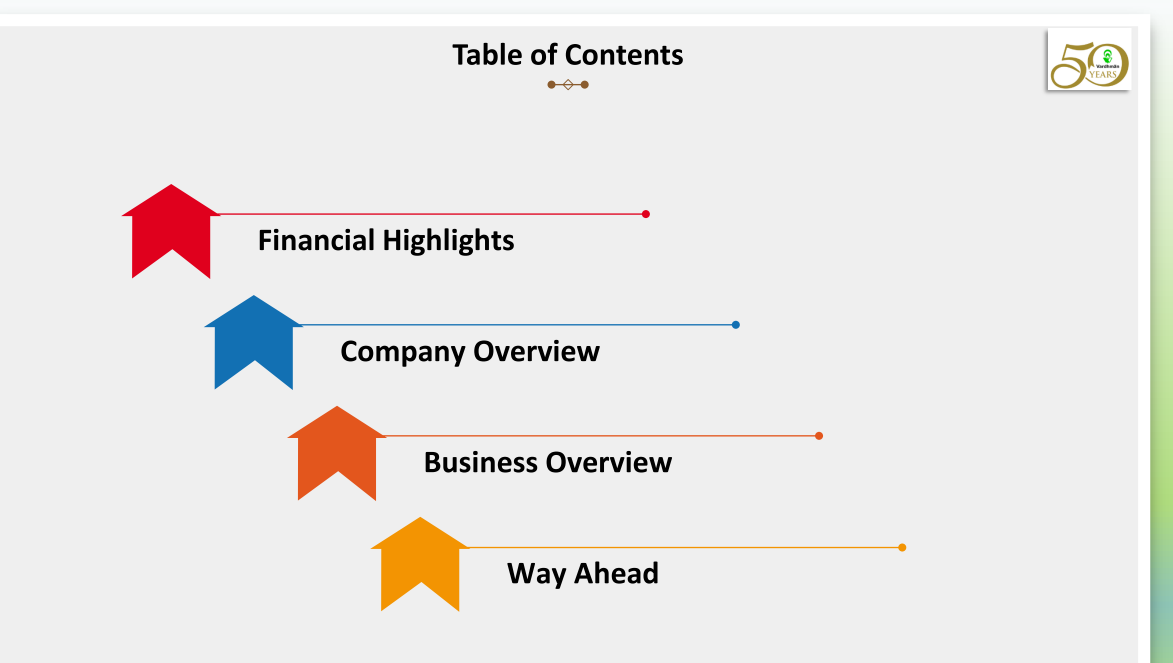
Disclaimer



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Management's Message





Commenting on the results Mr. Sachit Jain, Vice Chairman and Managing Director said –

"During the current quarter, we achieved total revenue of Rs. 439.41 crores with EBIDTA of Rs. 57.54 crores and PAT of Rs. 32.79 crores. In this quarter, our EBIDTA per ton was Rs. 11,041.

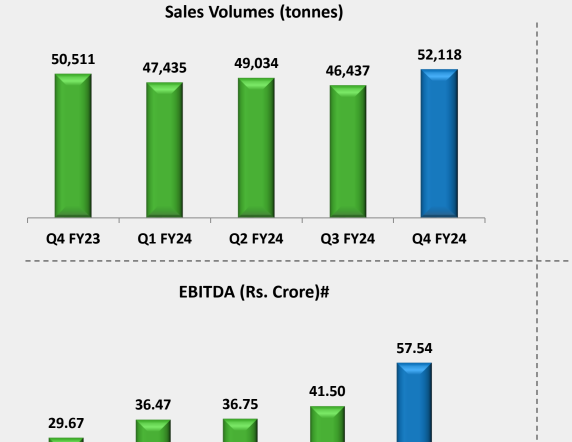
The results are in line with our last communication that Q4 performance will be better than Q3 and that of 2nd half performance will be better than 1st half performance. This performance has helped us to partially recover the drop-in profits in the first half making the full year profitability close to previous year.

This quarter is significant for the fact that we could test our stated production capacity of 2,60,000 TPA of Billet production. We are now striving to take this capacity of Billet Production to 2,85,000 TPA by FY26."

Financial Highlights - Quarterly

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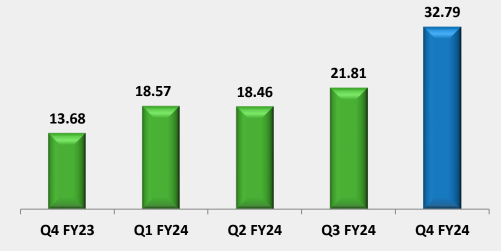


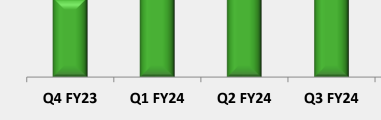
Q4 FY24

Revenue from Operations (Rs. Crore)



PAT (Rs. Crore)





#EBITDA is including Other Income

Financial Highlights – Q4 FY24



			•	
INR Crore	Q4 FY24	Q4 FY23	Y-o-Y %	Q3 FY24
Revenue From Operations	439.41	422.04	4.12%	397.40
Other Income	8.71	5.20		8.25
Total Income	448.13	427.23		405.65
Cost of Materials Consumed	277.29	275.56		234.36
Purchases of Stocks	0.00	0.00		(1.15)
Changes In Inventory	(22.59)	(1.90)		8.92
Raw Material Expenses	254.70	273.66		242.13
Employee Expenses	27.72	22.68		24.11
Power & Fuel	43.65	46.63		39.74
Other Expenses	64.51	54.59		58.17
Total Expenditure	390.59	397.57		364.15
EBITDA	57.54	29.67	93.93%	41.50
Depreciation	8.99	7.09		7.43
Interest / Finance Cost	4.66	4.55		4.91
PBT	43.89	18.02	143.56%	29.16
Тах	11.10	4.35		7.36
PAT	32.79	13.68	139.69%	21.81
Basic EPS in Rs.*	4.02	1.66	142.17%	2.68

- Volumes for Q4 FY24 stood at 52,118 tonnes – YoY increase of 3.18%
- EBITDA (including other income) per ton for Q4 FY24 – Rs. 11,041

Increase in EBITDA mainly due to higher sales volume by 3.18% resulting in higher revenue by 4.12%. In addition to this, the raw material prices were lower than the corresponding quarter of last year. In Q4 last year, there was a reversal of excess provision on account of expected price increase from the customers taken in Q3 of FY23 amounting to Rs. 6.60 crores

*Issued Bonus shares in the ratio 1:1, EPS has been adjusted for previous periods accordingly in accordance with Ind AS 33

Financial Highlights – FY24



	· · ·	
FY24	FY23	Y-o-Y %
1,661.36	1,734.99	(4.24%)
29.82	38.75	
1,691.18	1,773.75	
1,030.62	1,146.47	
1.41	0.00	
(20.41)	(37.33)	
1,011.63	1,109.14	
96.21	90.18	
172.58	178.60	
238.51	215.74	
1,518.92	1,593.66	
172.26	180.08	(4.34%)
30.98	28.12	
18.42	17.65	
122.86	134.31	(8.53%)
31.23	33.86	
91.63	100.45	(8.78%)
11.26	12.35	(8.83%)
	1,661.36 29.82 1,691.18 1,030.62 1.41 (20.41) 1,011.63 96.21 172.58 238.51 1,518.92 172.26 30.98 18.42 122.86 31.23 91.63	1,661.361,734.9929.8238.751,691.181,773.751,030.621,146.471.410.00(20.41)(37.33)1,011.631,109.1496.2190.18172.58178.60238.51215.741,518.921,593.66172.26180.0830.9828.1218.4217.65122.86134.3131.2333.8691.63100.45

- Volumes for FY24 stood at 1,95,024 tonnes – YoY decline of 2.53%
- Decline in Revenue from Operations by 4.24% mainly on account of lower sales volumes coupled with decline in prices
- EBITDA (including other income) per ton for FY24 – Rs. 8,833
- Decrease in EBITDA mainly due to decrease in revenue. Secondly, other income was higher in FY23 as compared to FY24 due to booking of GST refund amounting to Rs 9.41 crores pertaining to previous years i.e. for the period Sep'19 to Mar'20 & FY22

*Issued Bonus shares in the ratio 1:1, EPS has been adjusted for previous periods accordingly in accordance with Ind AS 33

Balance Sheet Highlights

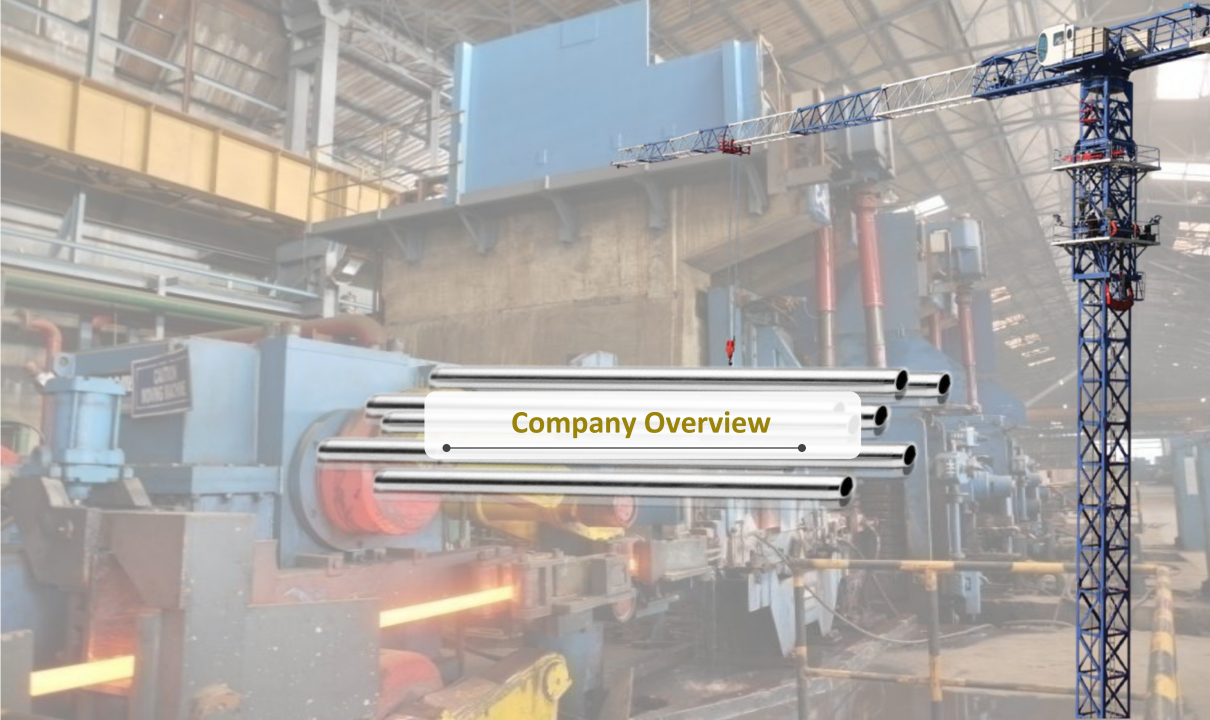
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INR Crore	As on 31 st Mar'24	As on 31 st Mar'23	INR Crore	As on 31 st Mar'24	As on 31 st Mar'23
Equity	719.35	642.21	Non-Current Assets	365.39	331.89
Equity Share Capital	81.46*	40.63	Property Plant & Equipment	324.10	292.96
Other Equity	637.89	601.59	Capital work in progress	0.99	11.91
Non-current Liabilities	37.09	67.45	Other Intangible Assets	0.04	0.04
Financial Liabilities			Right of Use Asset	0.56	0.72
Borrowing	14.10	44.03	Financial Assets		
Lease Liability	0.58	0.77	Long Term Loans	2.66	2.82
Other Financial Liabilities	0.25	0.15	Other Financial Assets	2.82	2.69
Provisions	1.95	1.94	Deferred Tax Assets (Net)	0.00	0.00
Deferred Tax Liabilities (net)	19.78	20.09	Income Tax Assets (Net)	0.23	0.48
Other Non-Current Liabilities	0.43	0.48	Other Non-Current Assets	33.99	20.26
Current Liabilities	283.22	320.85	Current Assets	674.28	698.63
Financial Liabilities			Inventories	356.17	362.68
Borrowings	68.84	98.90	Financial Assets		
Lease Liabilities	0.19	0.16	Investments	0.00	20.00
Trade Payables			Trade Receivables	262.17	261.55
Total O/s dues of Micro, Small Ent	9.28	4.64	Cash & Cash Equivalents	7.64	9.54
Total O/s other Than Above	165.21	180.92	Other Bank Balance	0.12	0.08
Other Financial Liabilities	24.57	22.45	Loans	1.72	1.51
Provisions	1.43	1.04	Other Financial Assets	22.37	19.93
Other Current Liabilities	13.49	12.23	Assets Held for Sale	6.93	0.00
Current Tax Liability (Net)	0.21	0.51	Other Current Assets	17.15	23.34
Total Equity & Liabilities	1039.67	1030.52	Total Assets	1039.67	1030.52

*Issued Bonus Shares in the ratio of 1:1 in the month of May 2023

Increase in the Authorized Share Capital of Company from Rs. 60 crore to Rs. 100 crore, post issue of Bonus Shares



About Us



Amongst India's Leading Steel Bar Producers for Automotive Applications

- Incorporated in May 2010
- Headquartered in Ludhiana, Punjab
- Caters to sectors such as Engineering, Automotive, Tractor, Bearing and Allied Industries

Specialized Product offerings –

 Steel Bars and Rods and Bright Bars of various categories of Special & Alloy Steels

200+ Reputed and long-term customers

 Toyota, Hero Moto Corp, Caterpillar, Hino Motors, Maruti, Bajaj and Hyundai, among others

Experienced Management Team

- Significant experience in Steel Industry^{+...}
- Long term vision and proven ability to achieve long term goals for Company
- Strategic alliance with Aichi Steel Corporation

State-of- art manufacturing facilities

- Cutting-edge manufacturing technology
- Manufacturing Capacity
 - Billets 2,60,000 MTPA
 - Rolled Bars 2,00,000MTPA
- Strong Domestic & International Customer Base for forging applications
 - Thailand, Taiwan, Turkey, Russia, Germany and Spain

Quality Standards, Assurance & Certifications

 ISO 14001 (2015); ISO 45001 (2018); ISO 9001 (2015); IATF 16949 (2016) & ISO 17025 (2017)

Journey So Far



- 1973 Started as Oswal Steels - 50,000 TPA capacity of special & alloy steels
- 1986 Acquired Mohta Alloys with capacity of 1,00,000 TPA
- 1995 Installed modern Steel Melting Shop with Electromagnetic Stirrer
- 2000 Commissioned
 Vacuum Degassing System
- 2001 Strengthened product portfolio – added Bright Bar Facility
- 2010 Independent identity under Vardhman Group

1973-2011

- 2012 Listed on BSE & NSE
- 2013 Installed fully automatic rolling mill with capacity of 1,50,000 TPA & Magnaflux leakage testing system (Dr. Foerster Germany), and Ultrasonic Testing from (Olympus, Canada)
- July 2015 Installed Fume Extraction system
- Aug 2015 Increased Bright bars capacity to 36,000 TPA & 1,80,000 TPA for Hot Rolled

2012 - 2015

- Dec 2016 Upgraded transformer & allied equipment to reduce melting time & resulting in SMS capacity to 1,65,000 TPA
- April 2017 Rights Issue of Rs 67.85 Cr.
- Oct 2017 Purchased ~8 acres of adjoining land for Rs. 36 Cr.



- Feb. 2018 QIP of Rs 50 Cr.
- June 2018 CRISIL upgraded credit rating
- Aug 2018 Change in Statutory Auditors to M/s B. S. R. & Co. LLP
- Feb 2019 Fortified Board of Directors one Independent Woman Director and one Additional Director appointed
- Sept 2019 Replacement of electric arc furnace and other related activities
- Nov 2019 Signs Technical Assistance Agreement with Aichi Steel Corporation (ASC) - Issuance of equity shares on preferential basis worth Rs. 50 Cr.
- Appointed Additional Director as representative of Aichi Steel Corporation
- July 2021 Received environmental clearance for capacity expansion
- Mar 2023 Joins hands with ASC to start mass production
- May 2023 Issued Bonus Share in ratio <u>1:1</u>

2016 - 2017

2018 – Till Date

.... Transforming into one of India's leading steel bar producers

Strong Experienced Board of Directors contd...

$\bullet \rightarrow \bullet$



Mr. Rajeev Gupta Chairman & Non-Independent Director

B. Tech from BHU/IIT, Varanasi and MBA (IIM, Ahmedabad)
 Rich experience of more than 35 years - One of Country's topmost Investment Bankers

Mr. Sachit Jain Vice Chairman & MD

- B. Tech (Electrical) IIT, New Delhi, MBA (Gold medallist) IIM, Ahmedabad and Owner/President Management Program – Harvard - Experience of over 29 years in Textile & Steel
- Chairman of CII, Northern Region

Ms. Suchita Jain Non-Executive Director

- Master's degree in Commerce from Punjab University, Chandigarh
- Over 25 years of rich experience in textile industry
- Representative of Vardhman Group

Mr. Rajinder Kumar Jain Non-Executive Director

- Chartered Mechanical Engineer from Institute of Mechanical Engineers London
- Retired as General Manager from Indian Railways after 35years of service

Mr. Sanjoy Bhattacharyya Independent Director

B.Sc (Statistics Honours) and MBA. from IIM, Ahmedabad More than 21 years of experience in equities & investment management - Among leading stock market Gurus

Mr. Toshio Ito

Non-Executive Non-Independent Director

- Mechanical Engineer, graduated from Nagoya University, Japan
- Managing Executive Officer at Aichi Steel Corporation since 2020
- Experience as Plant Manager at steelmaking, rolling mill and forging plants of Aichi Steel

Strong Experienced Board of Directors contd...





Mrs. Vidya Shah

- Independent Director MBA from Indian Institute of Management, Ahmedabad
- 11 years of career in investment banking ICICI, Peregrine and NM Rothschild
- Non-Executive Director of Edelweiss Financial Services Ltd. and **Executive Chairperson of EdelGive Foundation**
- Recognised as India's Top 100 Women in Finance by Association of International Wealth Management of India (AIWMI) 2019

Mr. Suman Chatterjee **Independent Director**

- Graduation in B.Sc. Economics from Presidency College, Kolkata
- Holds post graduate diploma in Business Management from Indian Institute of Management, Ahmedabad
- Over 30 years of experience in Multiple Leadership roles worked in sales & marketing and has led businesses for Levi Strauss and SC Johnson in India

Mr. Rakesh Jain **Independent Director**

- Ph.D. in Polymers from University of Akron
- Worked in Advanced Technology Group at GE Electro-materials Division (EMD) in Coshocton, OH, USA & Aditya Birla Group (ABG) as MD of Indo Gulf Fertilizers Ltd

Mr. Raghav Chandra **Independent Director**

- B.Sc (Hons.); M.Sc in Mathematics; Master's in Public Administration, Harvard University
- Addt'I Secretary & Financial Advisor various Ministries; Chairman - NHAI; CMD - Indian Highway Mngt Co. Ltd.; CEO -MP Housing Board; MD- MP SIDC; Chairman SEZ

Mr. Rajendar Kumar Rewari **Executive Director**

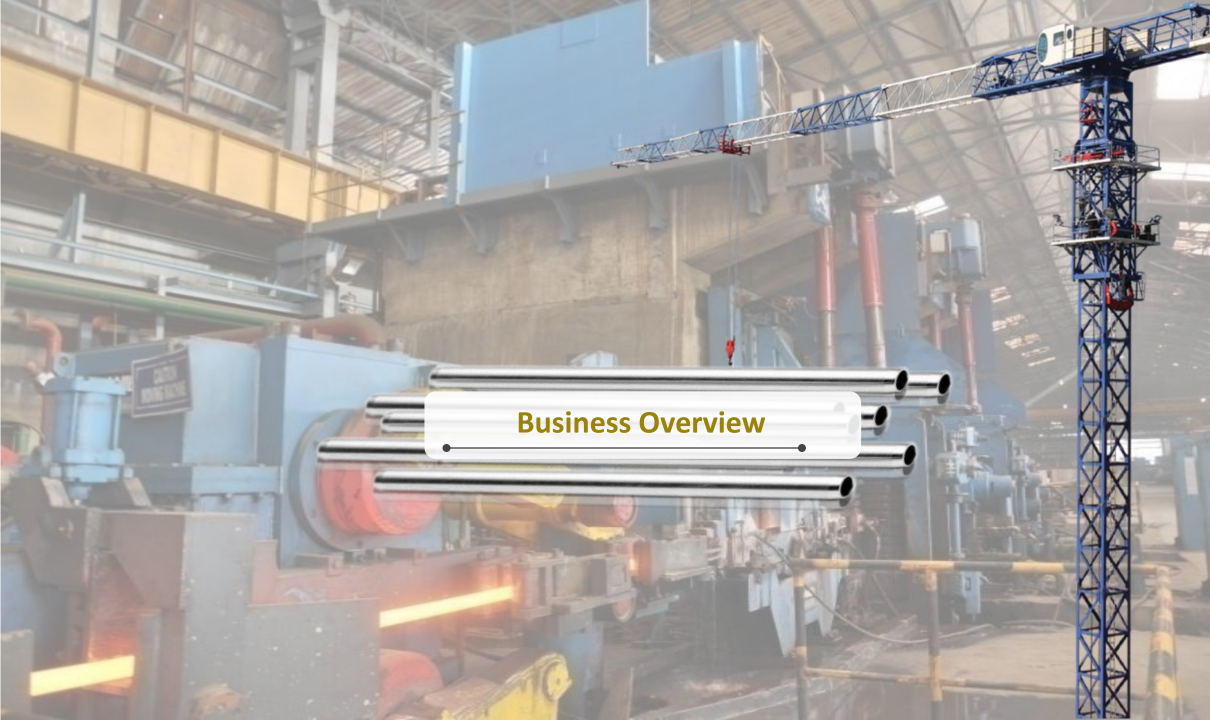
- B. Sc. from Punjabi University, Patiala and LLB & Post Graduation diploma from Kurukshetra University
- More than 30 years of experience in manufacturing sector
- More than 10 years of experience as Managing Director of Morarjee Textiles Limited
- He has long track record at Vardhman Group in various key positions

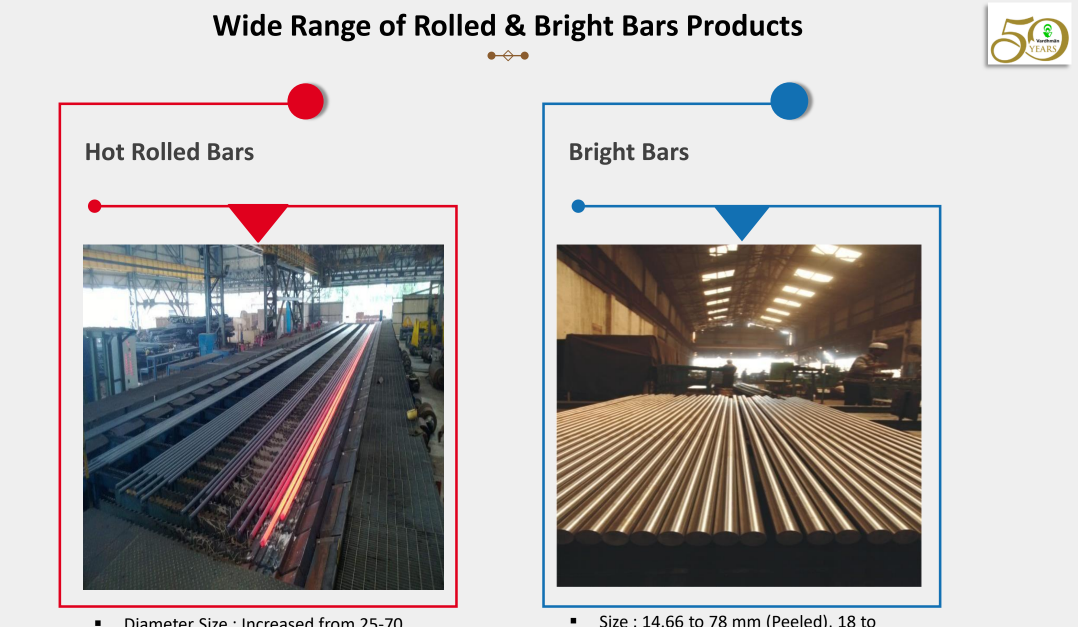
Executive Director Graduation in B.Sc. Economics from University of Bristol, UK

- MBA in family business from Indian School of Business
- 5 years of exp. in Vardhman Textiles in various fields like production, marketing, exports, HR, R&D, Capital investments, etc.

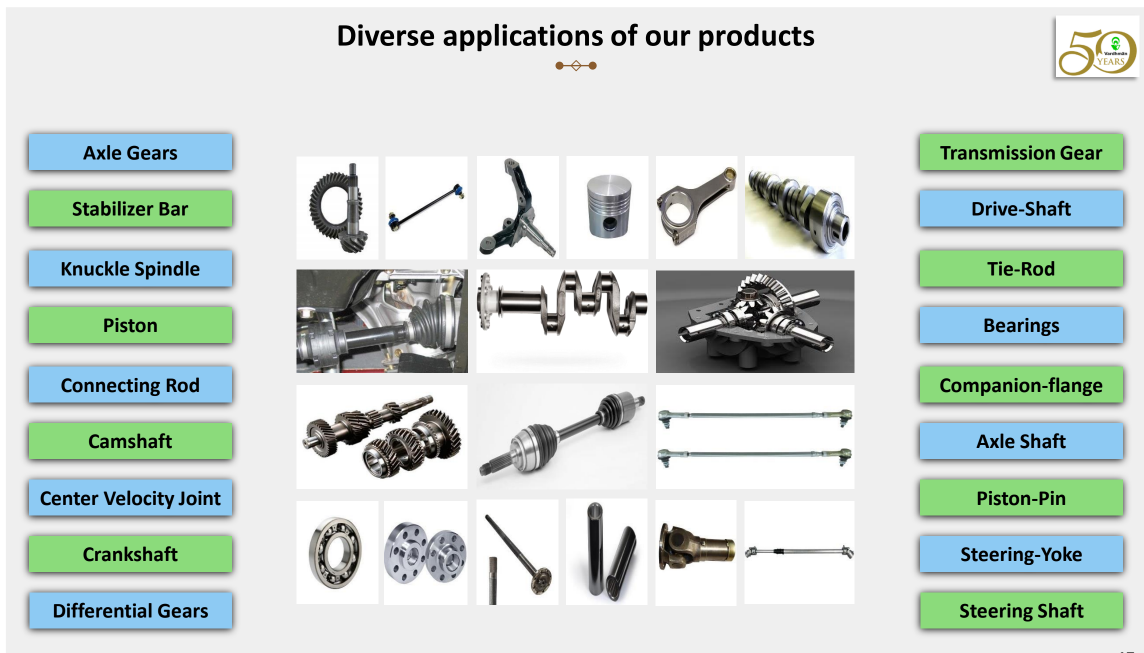
Ms. Soumya Jain

Joined Vardhman Steel in 2021 with involvement in various departments





 Diameter Size : Increased from 25-70 MM in 2012 to 16-120 MM



State-of-art Manufacturing facilities



Steel Melting Shop

- Annual Capacity : 2,40,000 TPA
- 30 MT Ultra High Power (UHP) Eccentric Bottom Tapping (EBT Type)
- Fully automated continuous feeding system for DRI & other raw materials
- Automatic lance manipulator for oxygen and coke injection
- Electrode regulation system Melt Controller
- CELOX for active oxygen measurement (Electronite)



Rolling Mill

Annual Capacity : 2,00,000 TPA

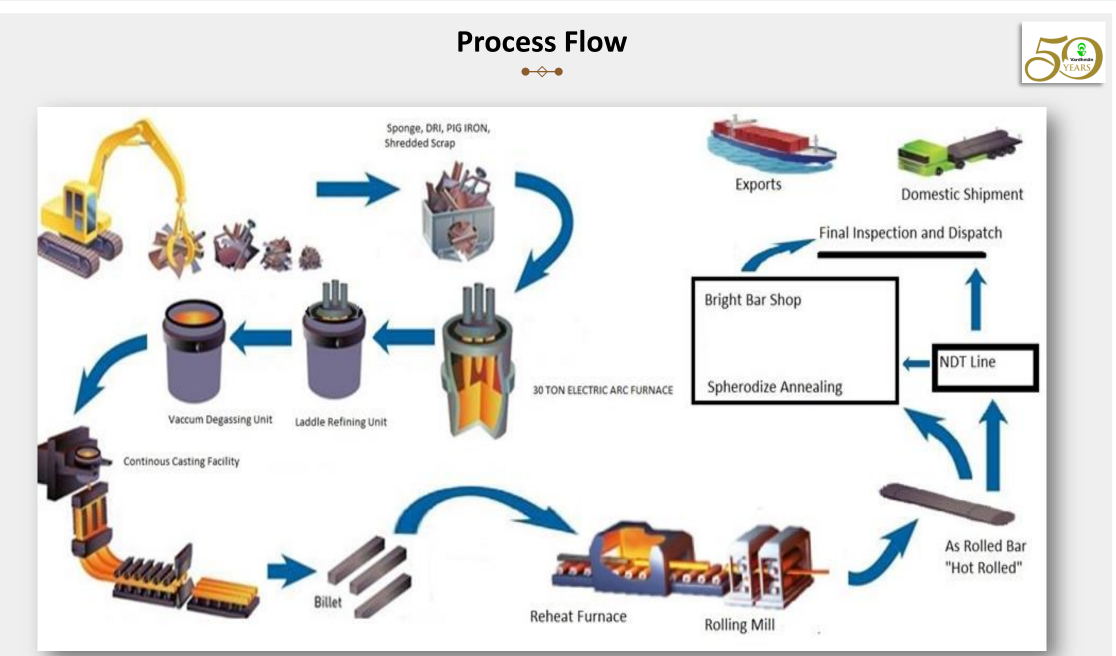
- Rolling Mill installed in 2013-14
- Mill with complete automation
- 33 TPH "Walking" Hearth Type Reheating Furnace
- Reversible 2 high shift able stand with Bar Manipulator
- 10 Continuous Stands in Horizontal & Vertical configuration
- Online Dimensional Measurements
- Rack Type Cooling bed designed for better straightness & Hardness levels
- Abrasive Cutter





Bright Bars

- Annual Capacity : 48,000 TPA
- Bar Peeling & Centreless Grinding
 - Straightening
 - Peeling
 - Cold drawing
 - Polishing
 - Centreless grinding
 - Full length bar Magnetic Particle Inspection
 - High Speed Band Saws
 - Circular Saw Cut to Length Steel



In-House Steel Melting Shop









Two Ladle Refining Furnace



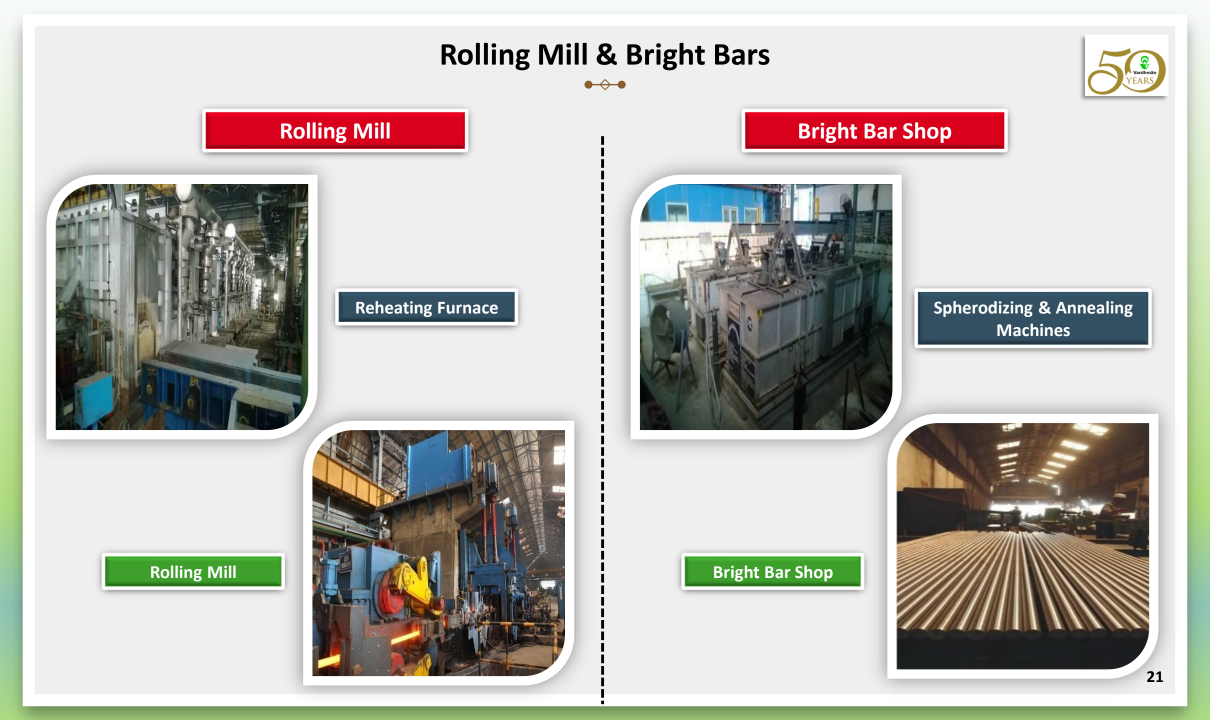
Continuous Casting Machine

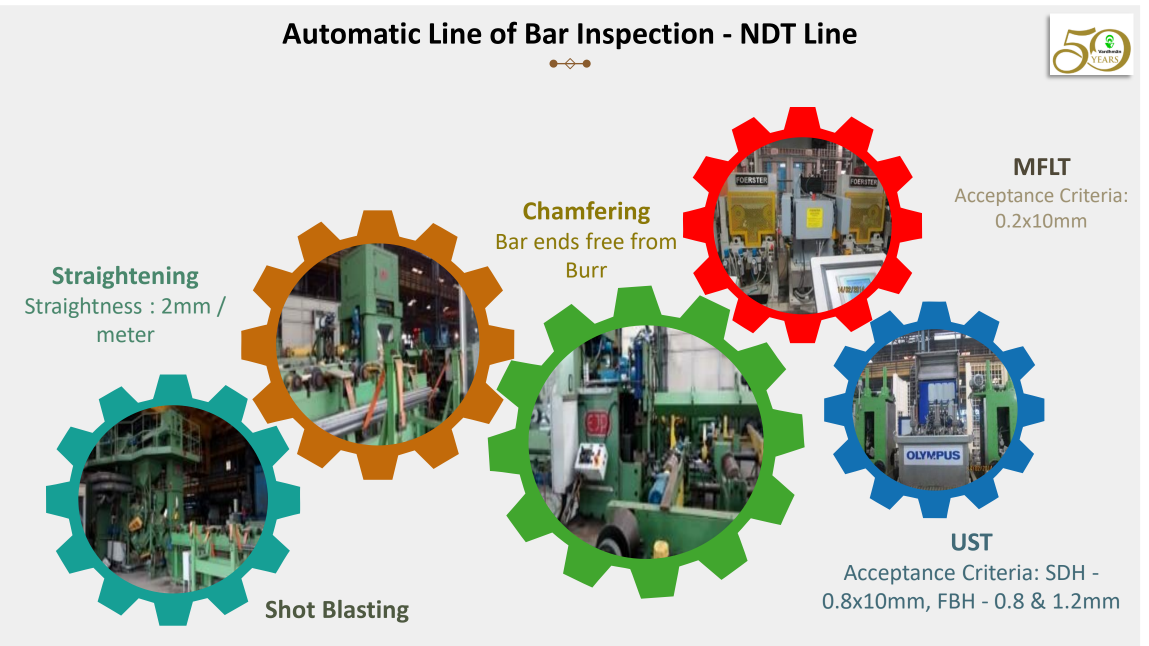




Vacuum Degassing







Best in class R&D Facility

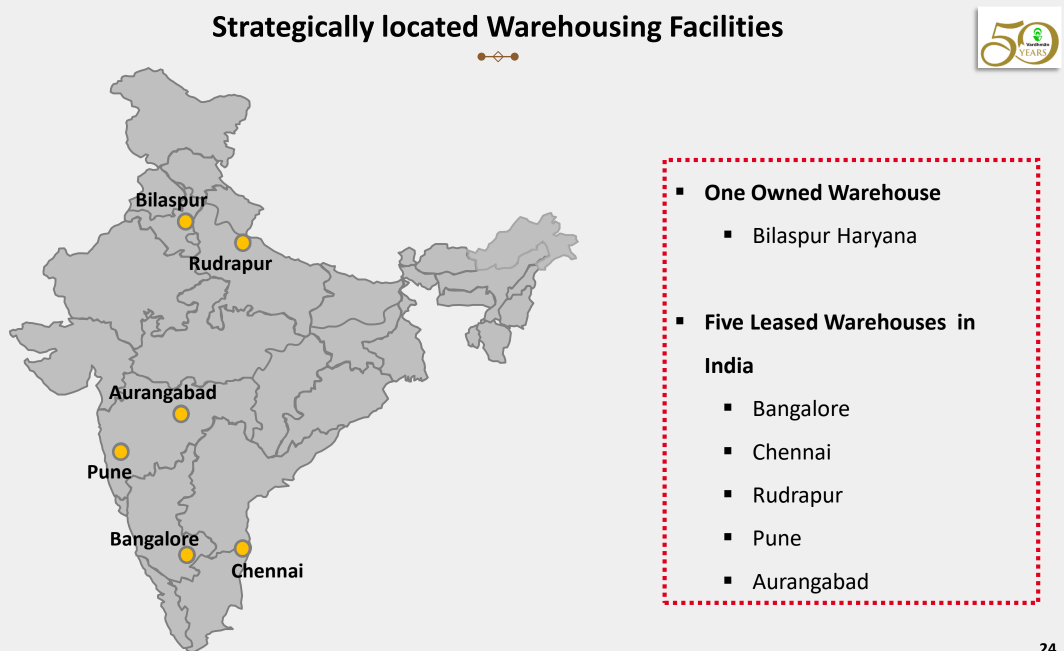
- Spectrometer: ARL 4460:1454 for Chemical Analysis. Can check 32 different elements
- CS 230 : Analyzer for Carbon & Sulfur content in steel
- LECO gas analyzer: TC 600 H₂, N₂, O₂ Analyzer
- Mobile Spectro and XRF for Mix up Testing of Bars
- Mechanical and Metallurgical Testing Lab:
 - Rockwell Hardness Tester
 - Impact Testing Machine (Material Toughness)
- Metallurgical Microscope with Image Analyzer:
 - Carl Zeis microscope with maximum magnification of 1000x
 - Olympus microscope with maximum magnification of 2000x
- RADLAB-1 GAMMA RAY Spectrometer:
 - For Testing Steel Samples for Radiological Content
 - Can identify different types of Isotopes present in Steel Sample and show Results in Bq/gm
 - Samples Radiological content can be certified with 300 Second scan in RadLab "Well"
- XRF Spectrometer: Higher range & All input/ output material can be checked and chemically analysed
- Scanning Electron Microscopy and Energy Dispersive X-ray Spectroscopy (SEM-EDS): For material surface analysis, material rejection, contaminant identification, solder joint analysis etc.
- Digital Optical Microscope With Elemental Analyzer: For observation, analysis and elemental analysis, allowing the status and composition of the target to be checked from its outer appearance





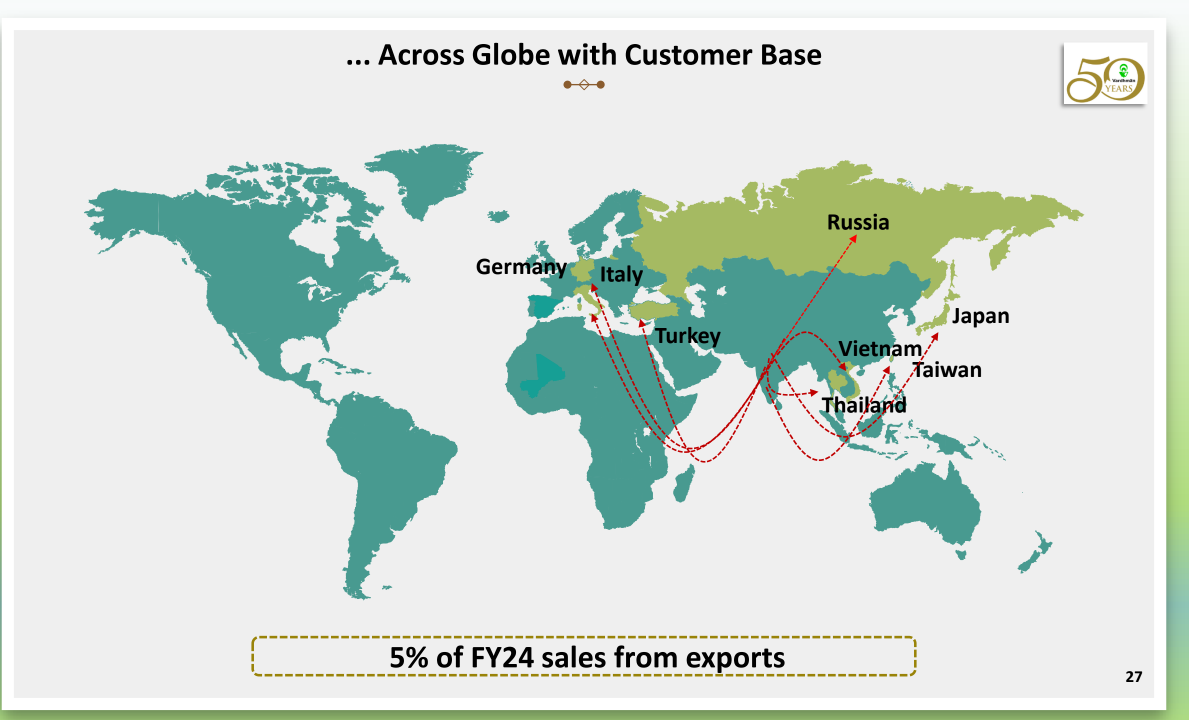


...ensuring highest levels of quality and compliance



Key Strengths	Ears
 State of Art Manufacturing Facilities and advanced R&D Capabilities Well equipped with latest upgraded Technology Machines 	01
 Diversified Product offerings 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 	
 Rich Management Experience Dynamic & rich experience in special steel sector Diverse team with right mix of operational & technical expertise along with dedicated and skilled employee base 	02
 Quality Standards & Assurance Adherence to quality 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 	03
 Brand Image Continuous brand building exercise by providing excellent services to satisfy our customers 	
	05







Investing in Our Real Assets







Centre for Creative Leadership

- CCL US based Organisation offers leadership programs across 160 countries, FT top10 in executive education with 500K alumni over 50 years
- Customized leadership training for 12 senior management



'Manav Vikas Kendra'

- Training programs functional, attitudinal, skill development, quality – across all levels of employees
- Specialized & customized programs



'EKLAVYA - B.Sc. to B. Tech.'

- New Initiative undertaken
- Formalized training programs that focus on technical knowledge, enhance skill sets and productive efficiencies of personnel

29

VSSL entered a strategic alliance with Aichi Steel Corporation (ASC) Japan. (Main material maker for Toyota)



Gasoline Technology and technical know how shared with VSSL to make steel for Toyota companies and other Phase - 1 OEM's To raise quality of steel of VSSL to be supplied to future ready cars like Hybrid, Hydrogen fuel and Electric Hybrid Increase VSSL production capacity with aim to Phase - 2 achieve high quality combined with minimum cost Enable VSSL to build optimal global production system and customer requirements in India and **ASEAN** regions EV's TARGET - To make Japanese quality steel in India for Indian auto majors and **ASEAN** region

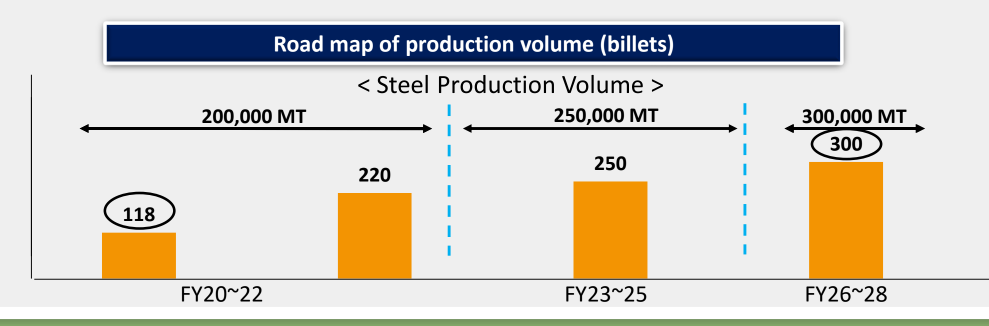
To reduce manufacturing costs by reducing and eliminating waste

What advantage for VSSL after alliance with Aichi



Possibilities

- Future Ready products Patent steel grades developed for special application in EV's, hybrid and conventional cars
- Own In House R&D Toyota Car Company takes input from Aichi on special steel to be developed car parts. It means we can target more approvals for VSSL in Maruti Suzuki and Toyota
- More customers for Vardhman in India and ASEAN region
- Export expected to increase from current 5% in FY 2022 to 20% 25% by FY 27
- Ministry of Environment grants Environmental Clearance for expansion from 2,00,000 MT per annum to 2,80,000 MT per annum of rolled capacity
- Forward Integration of VSSL into specialised Forging plant in India



Timeline for activities



Initiate CAP capacity to
 FY 23: Year orders for A
 Anticipate t

Phase 1

- Continuous improvement in quality and productivity by strengthening existing procedures
- Focus on Improving safety levels
- Start marketing to customers in India, Thailand, Philippines and Indonesia
- FY 2021-22 Year of Sampling for Aichi

2019-2022

•	Initiate CAPEX to increase production
	capacity to 250,000 MT in first phase

- FY 23: Year of manufacturing of Trial orders for Aichi
- Anticipate to receive orders from Aichi for Southeast Asia as well as import substitutions
- ✓ Joins hands with ASC to start mass production in Mar'23
- FY 24: Start supply of products against firm orders for Aichi

Take Japanese approvals like Yamaha, Mushashi, JTEKT, Toyota, Aichi Forge, Suzuki, Hino Motors

2022-2025

• Vardhman may look forward to Forging business in India

Production 300,000MT / year

Export 60,000 MT / year

- Time for Aichi to Invest more in Vardhman
- VSSL AICHI may lay foundation for future steel company in India

2025-2028

Goal 2030 – VSSL to emerge as #1 Special Steels' Manufacturer in India

Phase 3

ESG Initiatives

Environment:



- Committed towards cleaner, greener and healthier environment by implementing stringent standards & policies for Environment in our unit
- Making steel through Electric Arc Furnace route which is significantly more environment friendly than Blast Furnace route. Most of our competitors are making steel through Blast Furnace route
- In 2015, installed Secondary Fume Extraction system with investment of Rs. 12 crores, to capture dust going into air. Its annual operational cost is approximately Rs. 5 crores
- On our journey of expanding production capacity from existing 2 lac TPA to 2.80 lac TPA, we are also leaping step forward in tightening our norms towards environment protection. These include development of Greenbelt of over 33% existing land area, emissions below 30 ppm against 150 ppm followed by most of our competitors, zero liquid discharge and reduction of substantial water extraction even after expansion. Apart from this, we are developing forest on 5 acres of land owned by Vardhman Textiles Ltd. situated at middle of Focal Point, Ludhiana with Japanese technique known as "Miyawaki". This will be unique facility on such large area for benefit of environment and society at large. All this will be done with total capital outlay of over Rs. 30 crores
- Aspire to plant 1,000 acres of forest in next 15 years in Punjab
- Plan to replace Furnace Oil with Natural Gas (being Greener Fuel), thus reducing load of carbon emissions going into environment
- Trees are planted every year to increase green area in and around factory, planted over 52,000 trees till March 2023 and also undertaken parks and other areas for development
- Focusing on water conservation by recharging water through 7 rainwater harvesting pits in factory and adopted more than 10 ponds for desilting
- Install renewable solar power plants in next 2-3 years to reduce carbon footprint
- Target to bring down carbon footprint below 0.5 by 2030 and 0 by 2050, well ahead of India's target of net 0 by 2070
- Disposing all types of wastes being generated in factory through agencies duly approved by Pollution Control Board

Social:

- Support principles of inclusive growth and equitable development through CSR initiatives for sustainable development in core business activities
- We have made several contributions towards:
 - (i) Preventive & Promoting Healthcare and Sanitation
 - (ii)Towards Environment sustainability
 - (iii) For Promoting Education
 - (iv) Towards Women Empowerment
 - (v)Towards socially and economically backward groups

ESG Initiatives



- Have In-house oxygen generation plants for our captive consumption. During Covid time, we had served society by supplying oxygen cylinders.
 During 2nd wave of Covid, we have been able to serve for 50% requirement of oxygen of Ludhiana city
- Employee well being:
 - ✓ We hadn't laid off anyone during Covid time, rather we had paid full salaries to our employees and ensured full payment to our contract workers. Apart from this, we had given timely increments, production incentives and above all distributed one time incentive for hard work done by entire team during tough times of Covid
 - ✓ In current year, we had developed well-equipped Health Fitness Centre in campus managed by professional trainer
 - ✓ We have launched 3 welfare policies in current year:
 - Chalo Ghar Bhi Banaye (Housing loan scheme)
 - Main Hoon Naa (Taking care of education of children on unfortunate demise of our employee till graduation irrespective of any College/University)
 - > Vidwaan Bano (Scholarship of Rs. 50,000/- to outstanding children of our employees)
- We are having strong Women Grievance handling mechanism in place
- We have various unique facilities and schemes for benefit of employees such as single roof canteen serving same food from Worker to MD
- Two full time Doctors posted in campus, promoting Trekking, Meditation in Vipasana or equivalent, helping to maintain BMI and more

Governance:

- M/S B S R & Co LLP, affiliate of KPMG, Chartered Accountants are our Statutory Auditors.
- We are led by strong Board consisting of 11 members out of which 6 are independent directors. Chairperson is non-executive independent director. Our Board includes two women directors, out of which one is independent director.
- Aichi Steel Corporation Japan, main steel supplier to Toyota Group had selected us as their partner and entered strategic alliance in 2019 along with equity participation in VSSL and have seat on the Board

Thank You





For further information, please contact:

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