Securing tomorrow with today's strength





Investor Presentation
November 2021

Safe Harbor



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Key Updates for H1 FY22



Strengthening Brand



signs Salman Khan as Brand Ambassador

Improving Efficiency



• Improving efficiency by enduring technology

Acquisition



 Acquisition of controlling stake of 90% in Shree Venkateshwara Electrocast Private Limited (SVEPL)

Capex Update



• Updates on Projects to be commissioned during 2021-2022

Financial Performance



- Quarterly Y-o-Y Growth: Revenue 87%, EBITDA 140% and PAT 157%
- Half Yearly Y-o-Y Growth: Revenue 121%, EBITDA 218% and PAT 262%

signs Salman Khan as Brand Ambassador



Shyam Metalics And Energy Limited has signed leading Bollywood superstar Salman Khan as the brand ambassador for endorsing its S-E-L TMT rebars



"I have gone through the journey of the company and am excited to be part of the brand-building exercise of SEL TMT, with their fast-paced expansion plans and future-ready capabilities"

Mr. Salman Khan





Our continued focus on making high quality products and ensuring they reach the last mile lets us participate in building a modern India. We believe in manufacturing real steel with real strength and investing in real people. Our Long products (comprising TMT Rebars, Wire Rods and Structural products) are sold under the brand name SEL that deliver attributes of Strength, Elasticity and Longevity. These attributes are synonymous with Mr. Salman Khan and makes him a perfect fit for the brand. This association will strengthen our brand recall and position our unique offering, both to our customers and end-users. We believe the key to our brand journey is to stay relevant to the emergent needs of the consumer at every point of the construction journey.

Mr. Sanjay Agarwal

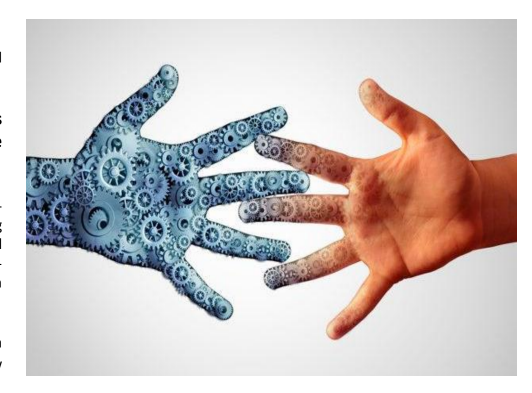




Improving efficiency by enduring technology



- Committed to its mission of Industry 4.0. The Company has :
 - Identified key levers like Digitization, IOT, Less paper, Skill Development, Operation Excellence, and Program based on the principles of KAIZEN, 5S, Lean, TPM and TQM to achieve its goals
 - Upgraded its ERP Platform from SAP ECC to SAP S4 HANA 2020 and also is committed to improve the delivery by implementing FIORI and upgrade the capabilities to mobility
 - Committed to transparency and visibility and to further the cause rides the SAP ARIBA as its esourcing tool and is aggressively working to integrate the SAP S4 HANA Engine to the e-sourcing engine. To achieve the end goal currently the company is working in improving its material management practice with PILOG and improve the backend infrastructure so that by end of FY21-22 the entire indent to material receipt cycle should become hands-free and hassle-free with quality governance
 - Currently engaged in 2 Operational Excellence Programs in its plants in Bengal and Odisha for a period of 26-30 weeks with **BCG and Renoir**. The objective is to introduce best in class work flow practices in our work areas



- Working on setting up its data Analytics platform by Nov-21 and will introduce multilevel focussed dashboard program to improve the decision making quality and process across all functions. The company is also on track to implement its mobility platform so that the decision making from desk can be shifted to palm.
- Engaging and investing into the best in market tools to improve and manage its business processes
- Committed and on course to introduce highest levels of real time digitization integrating L1, L2, L3 and L4 Automation and setup a platform to achieve consistency across the operation landscape

Update on acquisition of Shree Venkateshwara Electrocast Pvt. Ltd.



Shyam Metalics and Energy Limited through its wholly owned subsidiary Shyam SEL & Power Limited (SSPL) successfully completed the acquisition of controlling stake of 90% in Shree Venkateshwara Electrocast Private Limited (SVEPL) through a share purchase agreement executed on 31st August 2021

The key business of SVEPL is manufacturing of Aluminium Foils

In 2014, Company started its commercial production with wide range of products in the Pharmaceuticals, House Foils, SRC containers and other items in packaging industry

The plant has been running successfully with a production capacity of 300MT per month at an average output thickness of 9 microns

The plant is well connected with cities like Kolkata, New Delhi, Mumbai, Ranchi, Bhubaneshwar, Korba, Hirakund, Guwahati, Raipur, Nagpur etc

Deal Strategy

The transaction will complement the Groups foray in the Aluminium Foil Business as the horizontal integration has the potential to generate significant efficiencies along with approval from significant Corporate Clients

Deal Contours

- Investment done through a combination of equity and inter corporate loans aggregating to Rs. 22.28 Crores. The entire current bank loan in SVEPL too has been repaid in this amount
- Nominees of SSPL has been appointed on the board of SVEPL and the existing directors of SVEPL has resigned as per the terms of share purchase agreement

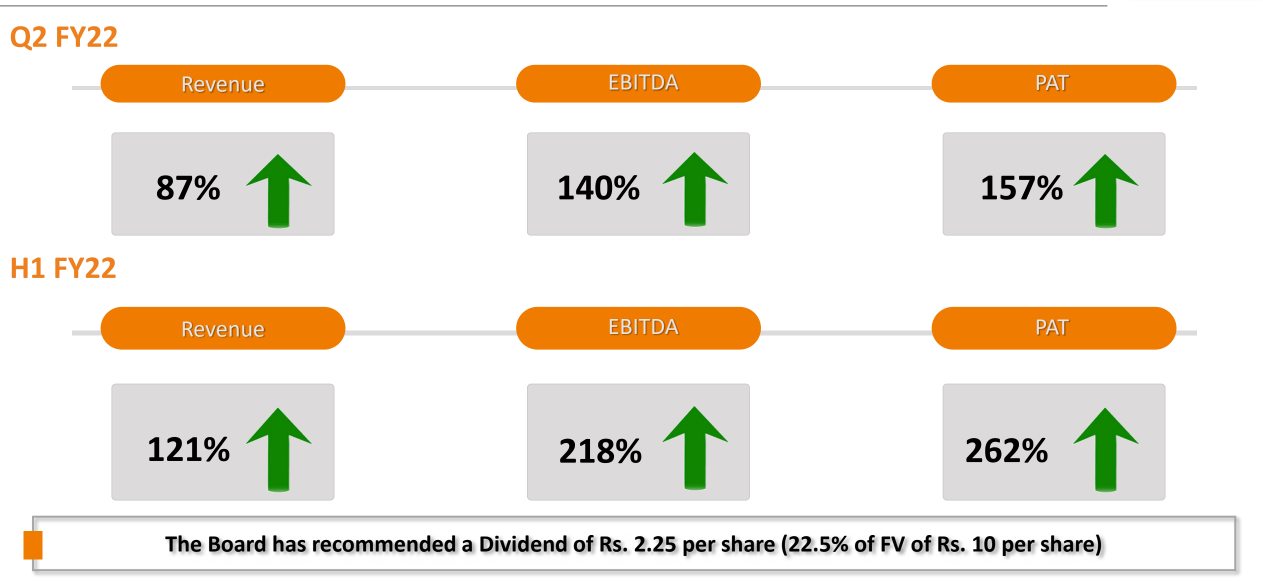
Updates on Projects to be commissioned during 2021-2022



Projects	Capacity Added	Completion Date	Cost	
Iron Pellets	1.20 MTPA	November 2021	Rs. 159 crores	
Sponge Iron	0.28 MTPA	November 2021	Rs. 80 crores	Completed
Sponge Iron	0.44 MTPA	December 2021	Rs. 160 crores	Completed Projects
Long Products	0.12 MTPA	November 2021	Rs. 35 crores	
SMS	0.05 MTPA	November 2021	Rs. 13 crores	
Aluminium Foil	0.04 MTPA	November 2021	Rs. 261 crores	Total Cost
Captive Power Plant	40 MW	November 2021	Rs. 110 crores	~ Rs. 818 crores

Performance Highlights





Shyam Metalics at a Glance





5.71 MTPA

Combined Production Capacity

~81% of power

sourced from Captive

11,457

Employee Strength

AA-

CRISIL Credit Rating



- Leading Integrated Steel and Ferro Alloys Producer in India
- 4th Largest Sponge Iron Player, Leading player in terms of Pellet Capacity



- Integrated Metal Producing Company
- Operates "Ore to Metal" integrated steel plants with Captive Railway Siding



 Strategically located plants with Proximity to Mineral Belts, National Highways and Ports



- 44%: Total Income Growth in FY21 YoY
- EBITDA Positive since commencement of operations in 2005



- 0.06X Gross Debt / Equity as of Sept-21
- One of Lowest Gearing amongst competitors



~80% of power sourced from Captive Power Plants at 2.09 Rs./Kwh3 in Q2 FY22, while Grid Power costs 5-7 Rs./Kwh4



 Promoters with decades of experience in the Metal Industry along with experienced Management Team

Optimising the Balance Sheet for Resilience & Flexibility



CRISIL AA-

(Positive)
Long Term Bank Facilities

CRISIL A1+

(Positive)
Short Term Bank Facilities

CARE AA-

(Positive)
Long Term Bank Facilities

CARE A1+

(**Positive**)
Short Term Bank Facilities

Value Propositions







Focus on Quality

Flexibility to alter Product Mix

Greater Control on Operations

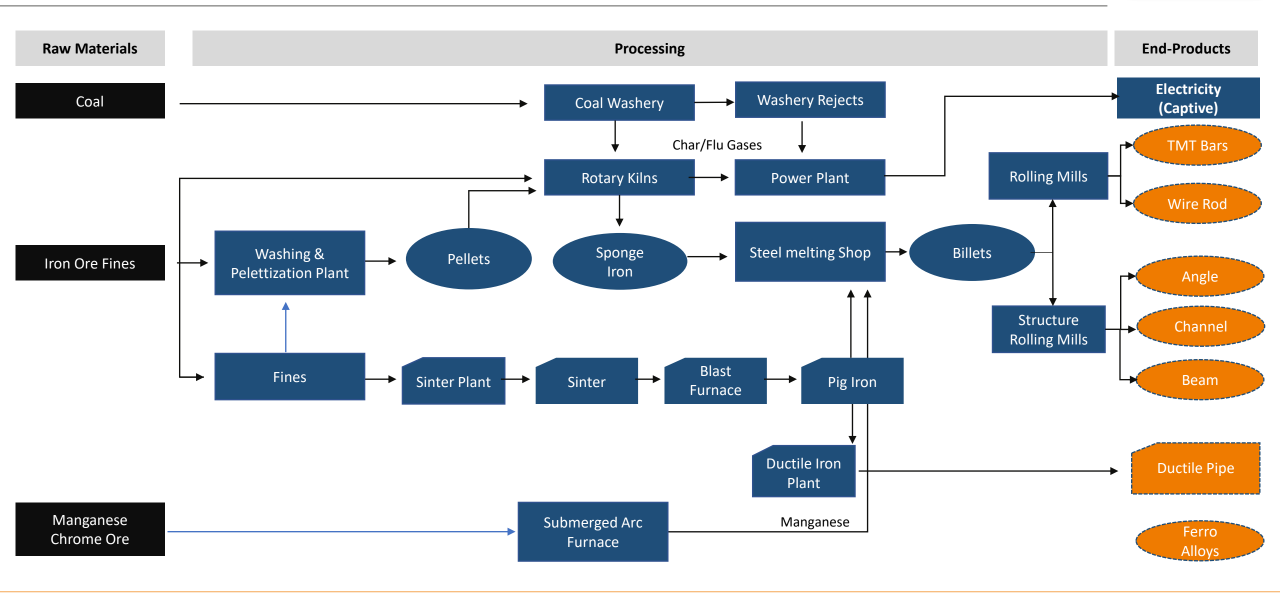
Multiple sale points across Value Chain

The integrated nature of our operations enable us to maintain better control over our quality and consistency in our performance

Lowest Per Tonne Capex in the Industry

Integrated operations across the steel value chain





Brownfield expansion with...





Jamuria Plant



Sambalpur Plant

Railway Siding

Captive Power Plants

Captive Water Reservoir

We have 1 manufacturing plant located in Sambalpur, Odisha and 1 manufacturing in Jamuria, West Bengal with aggregate installed capacity of 5.61 MTPA comprising of intermediate and final products.

We also have a small plant in Mangalpur, West Bengal with aggregate installed capacity of 0.1 MTPA

These plants also include captive power plants with an aggregate installed capacity of 227 MW

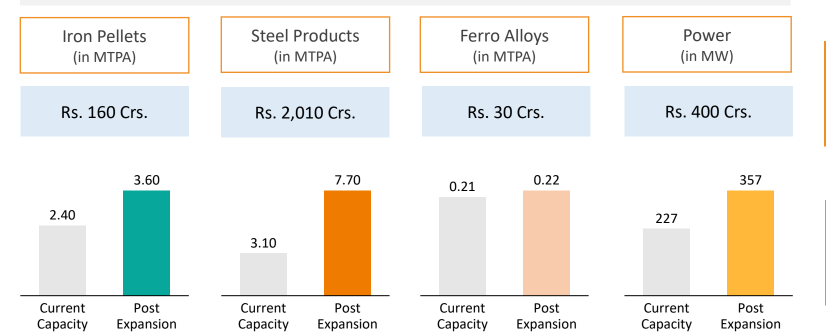
Brownfield expansion leading to

Lowest Capex in the Industry

...Lowest Capex compared to the Industry



- Brownfield capacity expansion expected to increase aggregate installed metal capacity (comprising of intermediate and final products) from 5.71 MTPA to 11.60 MTPA and captive power plants aggregate installed capacity from 227 MW to 357 MW. These proposed expansions are expected to become operational between Fiscal 2022 and Fiscal 2025
- In the process of commissioning an aluminium foil rolling mill at Pakuria in West Bengal with a proposed installed capacity of 0.04 MTPA, which is expected to become operational in Fiscal 2022. The Capex envisaged for the project is Rs. 360 crores
- Company has ample land available for expansion for the next 5 years



Advantages of Brownfield Expansion

Lower fixed costs due to using already established facilities, infrastructure, and network

Lower staffing and training costs, due to the presence of already-employed workers at the facility

Our Capex is implemented in a Phased Manner

Capex spread over the next 4 years





Interchangeable Product Mix

Catering to both B2B and B2C



Insulated from the threat of imports

SEL is every engineers first choice

Each product has the potential for Exports

Diversified & Interchangeable Product Mix



Capacity (Million MTPA)		FY18	FY19	FY20	FY21	
	Iron Pellet	0.90	0.90	2.4	2.4	
	Sponge Iron	1.01	1.01	1.27	1.39	
ducts	Billets	0.54	0.63	0.80	0.89	
Existing Products	TMT, Structural Steel, Wire Rods & Pipes	0.25	0.25	0.82	0.82	
	Ferro Alloys	0.19	0.21	0.21	0.21	
	Captive Power (MW)	164	164	227	227	
and	Ductile Iron Pipes	Proposed capacity of 200,000 TPA				
New Products	Blast Furnace	Proposed Capacity of 600,000 TPA				
Š Ž	Aluminium Foil	Proposed Capacity of 40,000 TPA				

Increasing share of B2C/Value Added Products





Structural Products are hot rolled products of special forms like rounds, angles, channels & beams



We not only make structurals of standard dimensions, but also **Customized Products for Specific Applications**, economically and quickly



TMT Bars are high-strength reinforced bars having a tough outer core and soft inner core



Our products are sold mainly across Eastern, Central ,Northern and Western Regions of India with some penetration in Southern India. Our TMT and structural products are sold under the brand "SEL".

Finished Steel Products

47%

EBITDA Contribution in FY21

Huge Export Potential



23

Countries

Exports to countries like USA, Japan, Korea, Italy, Nepal, Bangladesh 43%

Steel products both upstream and downstream including Angles, Beams, Billets, Channels, Wire Rods, MS Round Coils and Sponge Iron 41%

Ferro Chrome Ferro Manganese and Silico Manganese Products 16%

Pellets

We are preferred suppliers to a few of the large corporations like

20%

Export Contribution to Revenues in Q2 FY22

Norecom DMCC POSCO Intl Corp World Metals & Alloys (FZC)

TRAXYS North
America LLC

J M Global Resources

% of Products Exported is for Q2 FY22



Close Proximity to Raw Material

Strong Logistics Infrastructure

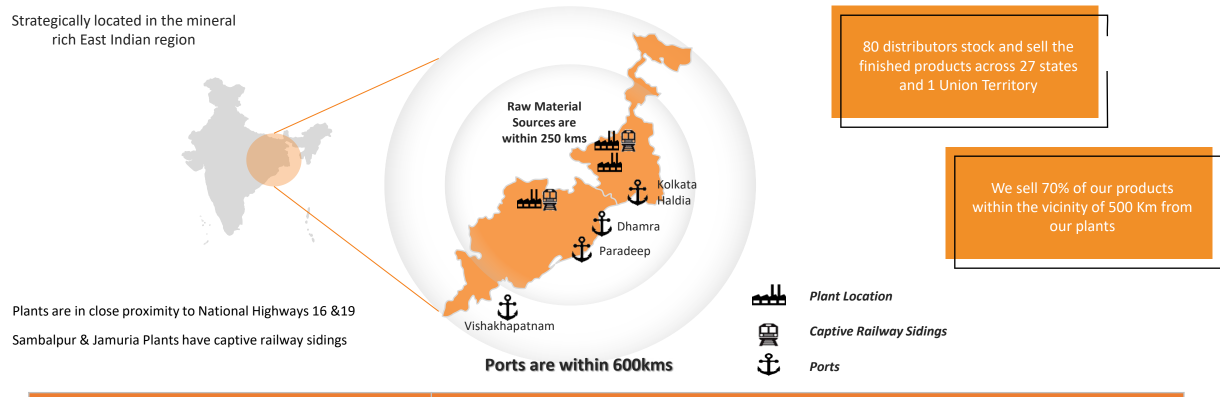
Lowest Cost Captive Power

Waste used as Productive Inputs

Committed to deliver Excellence

Strategically Located - Supported by Infrastructure





Key Raw Material	Source
Iron ore / Iron ore fines	Mine owners located in Odisha
Chrome ore	Long term linkages with Odisha Mining Corporation Limited, other mine owners and imports
Manganese ore	MOIL Limited, other mine owners and imports
Coal	Fuel supply agreements entered into with Mahanadi Coalfields Limited, Central Coalfields Limited and South Eastern Coalfields Limited

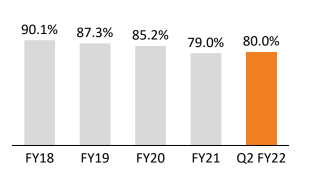
Lowest Cost Captive Power



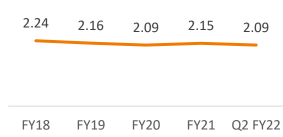
- Power consumed by the plants are primarily produced in-house by the captive power plants
- Captive power plants utilise non fossil fuels such as waste, rejects, heat and gas generated from the operations to produce electricity
- Cost of in-house power is significantly less than grid power which costs INR 5-7 Per Unit *

Sambhalpur A Captive Plants Total Capacity of 118 MW 3 Captive Plants Total Capacity of 94 MW Mangalpur 1 Captive Plant Total Capacity of 15 MW

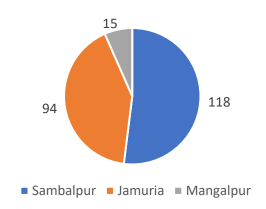
Captive Power to Total Power Consumed



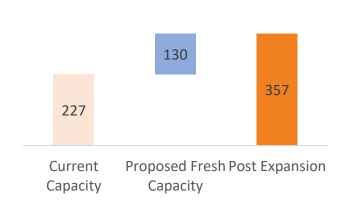




Current Capacity* (MW)



Captive Power Plant Expansion Plans (MW)



^{*} Source: CRISIL Report; **Average cost of Power from Captive Power Plant = Total cost of power from all Captive Power Plants / Total production units

Waste to Value



Efficient use of by products: Effluents/Wastes from all the production activity are utilized in various product verticals to create a set of High Value-added Products

Washery rejects used in Power Plant Steam generated used in production of Power and then in Ferro Alloys

Fly ash bricks are created from industrial wastes



Fly ash bricks which are manufactured from various industrial wastes such as fly ash, sand, stone, dust and cement, are used globally nowadays over clay bricks and traditional red bricks

Fly ash bricks are also known for being highly durable, less permeable and environment-friendly as they are manufactured from waste materials that generate from the combustion of coal in thermal power plants.



Power generated by using flu gases and capturing of heat through waste heat recovery boilers



Towards newer heights and stronger values



Continue to remain one of the lowest cost producer of steel in India

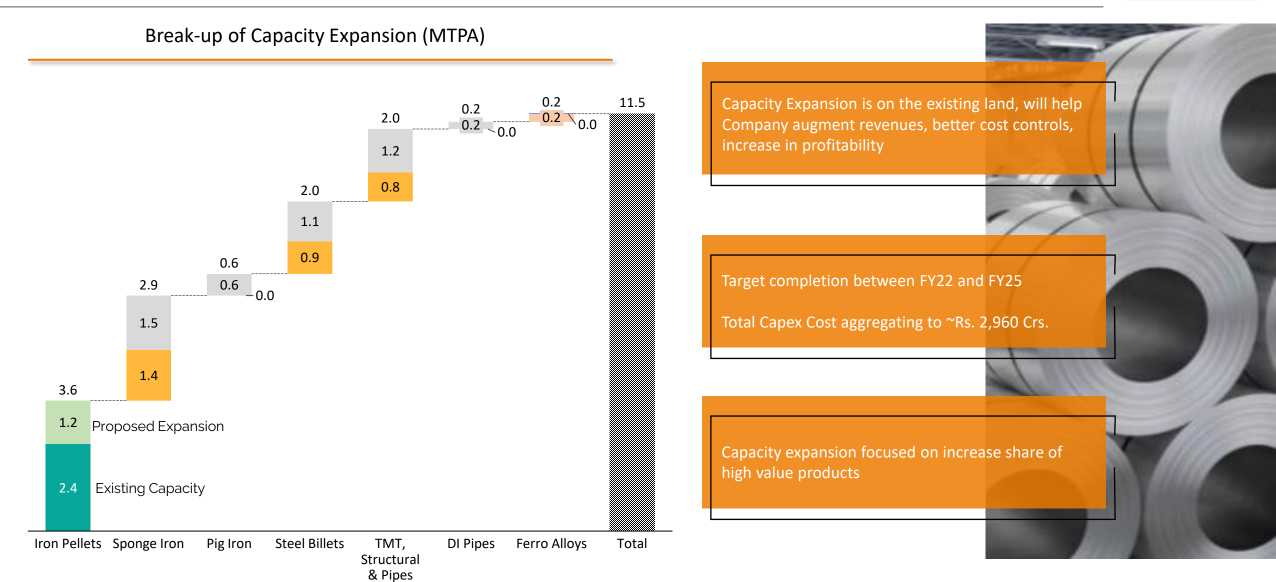
Capacity Expansion

Launch of Newer Products

Strengthening Brand 'SEL'

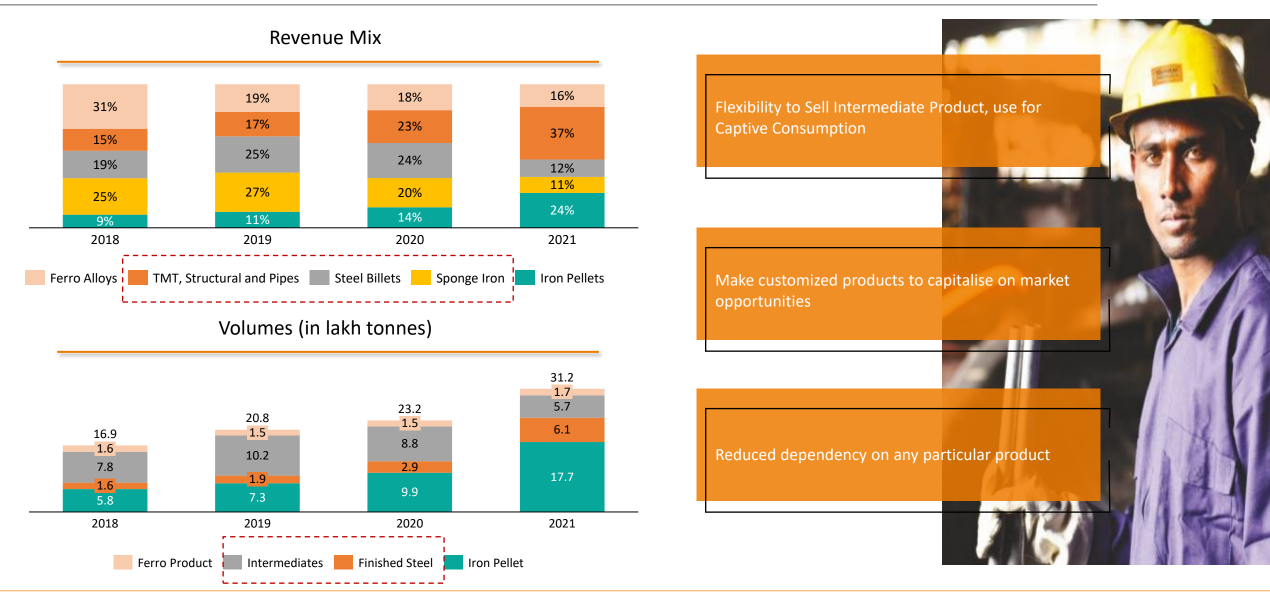
Capacity Expansion –Share of High Value Products to Increase





Revenue mix skewed towards Finished Steel





Strengthening Brand 'SEL'



TMT

TMT are used for the construction of buildings, transmission towers, industrial sheds, structures, road, dam and in other various infrastructures

SMEL sells the best quality TMT primarily in the states of West Bengal, Odisha, Bihar, Jharkhand, Tripura, Sikkim, Assam, Arunachal Pradesh, Manipur, Meghalaya, Uttarakhand, Uttar Pradesh, Punjab and Haryana. Our TMT and structural products are sold under the brand "SEL"

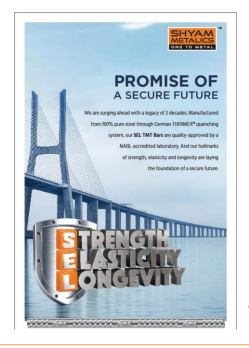
STRUCTURE

Structural steel describes hot rolled steel products such as angles, channels and beams. With an array of high-quality Structural products under the brand 'SEL', backed by world-class service and its other products, SMEL holds its pride of place among the leading steel manufacturers of the country and material directly from the DRHP

WIRE RODS

Towards forward integration, SMEL has set up high quality Wire Rod manufacturing & Wire Drawing facilities with best available technology and plant & machinery support

Since the raw materials are manufactured in-house at our plant, the company is able to produce high quality Wire Rod & H.B. Wires in an efficient & cost-effective manner











We have delivered consistent growth both in

terms of financial and operational parameters

Sustainable strong EBITDA

Least Leveraged

Record Profitability Track Record

Disciplined Capital Allocation

Strong Q2 FY22 Performance

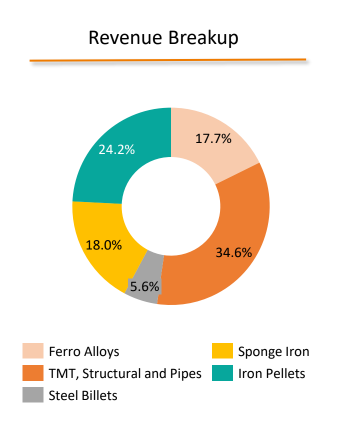


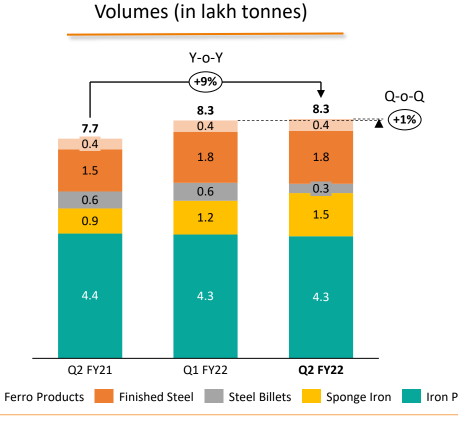
Revenue from Operations
Rs. 2,494 crores
+87%

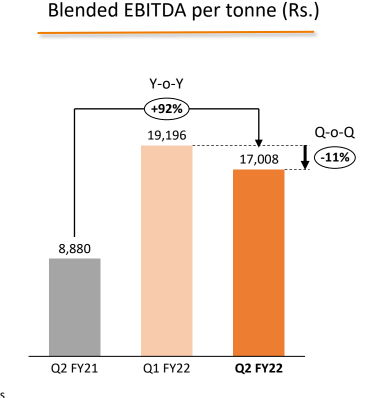
EBITDA

Rs. 624 crores +140%

Profit After Tax
Rs. 410 crores +157%







Strong H1 FY22 Performance



Revenue from Operations

Rs. 4,959 crores



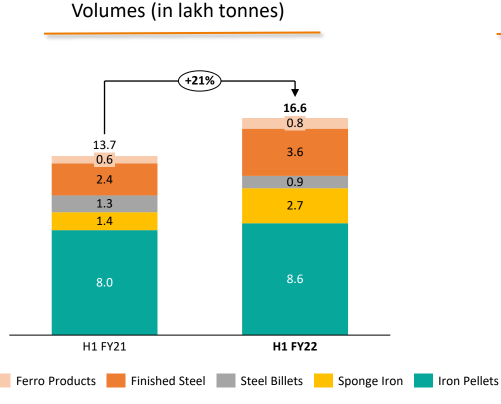
EBITDA

Rs. 1,312 crores +218%

Profit After Tax
Rs. 868 crores +262%

Blended EBITDA per tonne (Rs.)

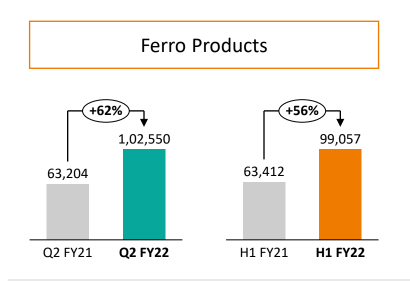
Revenue Breakup 16.7% 24.8% 16.0% 34.3% 8.2% Ferro Alloys Sponge Iron TMT, Structural and Pipes **Iron Pellets Steel Billets**

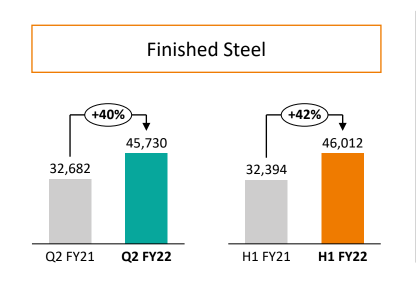


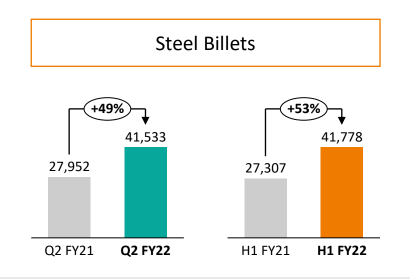
H1 FY21 H1 FY22

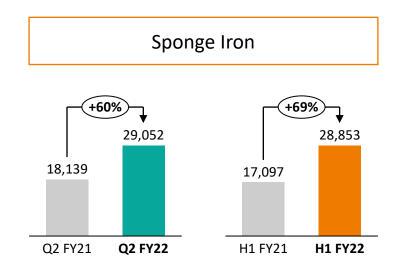
Per Tonne Realizations

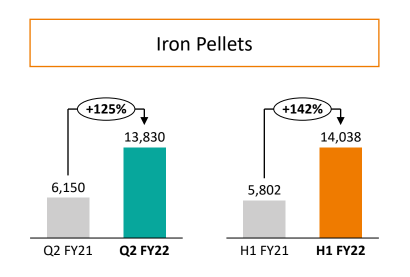












Strong Balance Sheet – Flexibility of Growth

-0.15

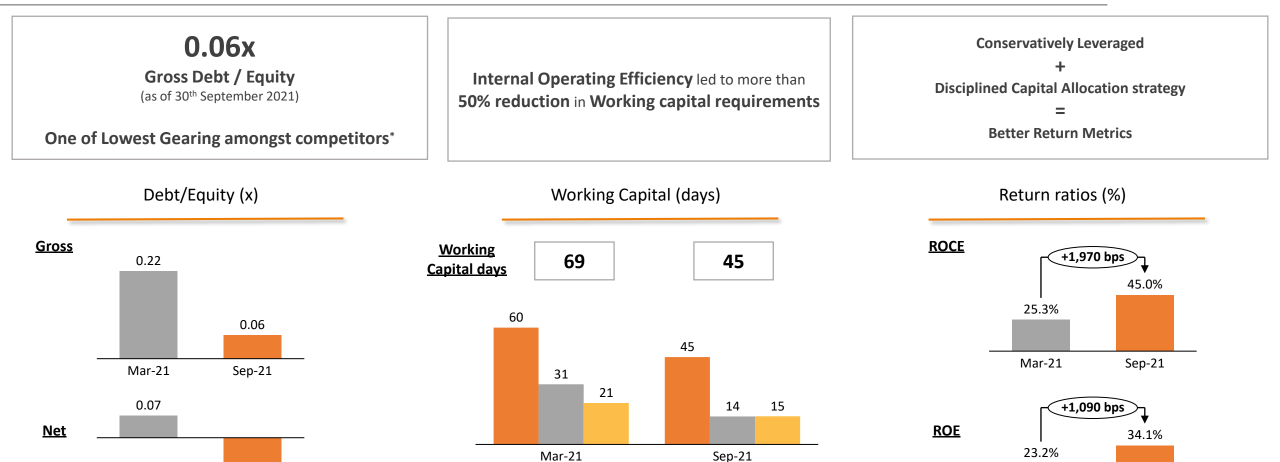
Sep-21

Mar-21



Mar-21

Sep-21



Strong Balance Sheet to support Capex, Growth and Business Cycles

Debtor Days

Creditor Days

Inventory Days

*Crisil Report

Consolidated Profit & Loss Statement



Particulars (Rs. Crs.)	Q2 FY22	Q2 FY21	Y-o-Y	Q1 FY22	Q-o-Q	H1 FY22	H1 FY21	Y-o-Y
Total Revenue	2,494.3	1,335.2	87%	2,465.0	1%	4,959.4	2,247.0	121%
Cost of Material Consumed	1,534.6	843.1		1,490.4		3,025.0	1,385.0	
Purchase of Stock	15.0	1.7		7.4		22.3	1.7	
Change in Inventories	-16.3	-23.4		-87.9		-104.2	44.0	
Gross Profit	961.0	513.8	87%	1,055.2	-9%	2,016.2	816.3	147%
Employee Expenses	60.0	42.6		63.9		123.9	72.4	
Other Expenses	277.0	210.8		303.7		580.6	331.7	
EBITDA	624.0	260.3	140%	687.6	-9%	1,311.7	412.2	218%
EBITDA Margin (%)	25.0%	19.5%		27.9%		26.4%	18.3%	
Other Income	20.7	3.2		7.8		28.5	6.9	
Depreciation	60.6	73.7		61.4		121.9	142.4	
ЕВІТ	584.2	189.9	208%	634.0	-8%	1,218.2	276.7	340%
Finance Cost	4.6	16.2		6.7		11.3	35.8	
Exceptional Items/Share from Associates	0.1	0.2		0.0		0.1	0.3	
Profit before Tax	579.6	173.9	233%	627.3	-8%	1,207.0	241.2	400%
Tax	169.3	14.3		169.3		338.7	1.2	
Profit After Tax	410.3	159.6	157%	458.0	-10%	868.3	240.0	262%
PAT Margin (%)	16.4%	12.0%		18.6%		17.5%	10.7%	
EPS (As per Profit after Tax)	16.32	6.83		19.43		35.62	10.27	

Consolidated Balance Sheet as on 30th September 2021



ASSETS (Rs. Crs.)	Sept-21	Mar-21
Non - Current Assets		
a) Property, Plant and Equipment	1,668.0	1,758.9
b) Right-of-use assets	45.1	42.7
c) Capital work-in-progress	1,015.7	506.4
d) Intangible Assets	1.8	0.7
e) Intangible Assets under Development	1.4	0.0
f) Investment in associates and joint ventures	0.2	11.9
g) Financial Assets		
i) Investments	145.1	54.6
ii) Other Financial Assets	82.7	39.8
h) Other Non-current Assets	191.9	252.5
i) Deferred Tax Assets (Net)	0.0	6.8
Total Non - Current Assets	3,151.8	2,674.2
Current Assets		
a) Inventories	1,220.6	1,030.2
b) Financial Assets		
i) Investments	743.8	215.2
ii) Trade Receivables	388.1	533.5
iii) Cash and Cash equivalents	154.1	163.8
iv) Other Bank Balances	179.1	159.9
v) Loans	54.5	16.2
vi) Other Financial Assets	89.7	87.4
c) Current tax assets (net)	2.0	0.2
d) Other Current Assets	756.8	539.2
Total Current Assets	3,588.8	2,745.7
TOTAL ASSETS	6,740.6	5,419.9

EQUITY & LIABILITIES (Rs. Crs.)	Sept-21	Mar-21
Equity Share Capital	255.1	233.6
Other Equity	4,840.5	3,400.4
Total Equity	5,095.6	3,634.1
Non Controlling Interest	0.5	4.4
Liabilities		
Non - Current Liabilities		
a) Financial Liabilities		
i) Borrowings	123.8	120.2
ii) Lease Liabilities	8.8	6.0
iii) Others Financial Liabilities	13.6	9.7
b) Provisions	13.3	10.6
c) Deferred Tax Liabilities (Net)	69.2	0.0
d) Other Non-current Liabilities	255.2	206.9
Total Non - Current Liabilities	483.8	353.4
Current Liabilities		
a) Financial Liabilities		
i) Borrowings	196.6	664.8
ii) Lease Liabilities	0.7	0.6
iii) Trade Payables		
Outstanding due to Micro, Small and Medium Enterprises	1.9	2.2
Outstanding due to Creditors other than Micro, Small and Medium Enterprises	392.9	364.9
iv) Other Financial Liabilities	60.1	63.8
b) Other Current Liabilities	399.5	295.5
c) Provisions	34.4	29.3
d) Current Tax Liabilities (Net)	74.6	7.1
Total Current Liabilities	1,160.7	1,428.1
Total Equity and Liabilities	6,740.6	5,419.9

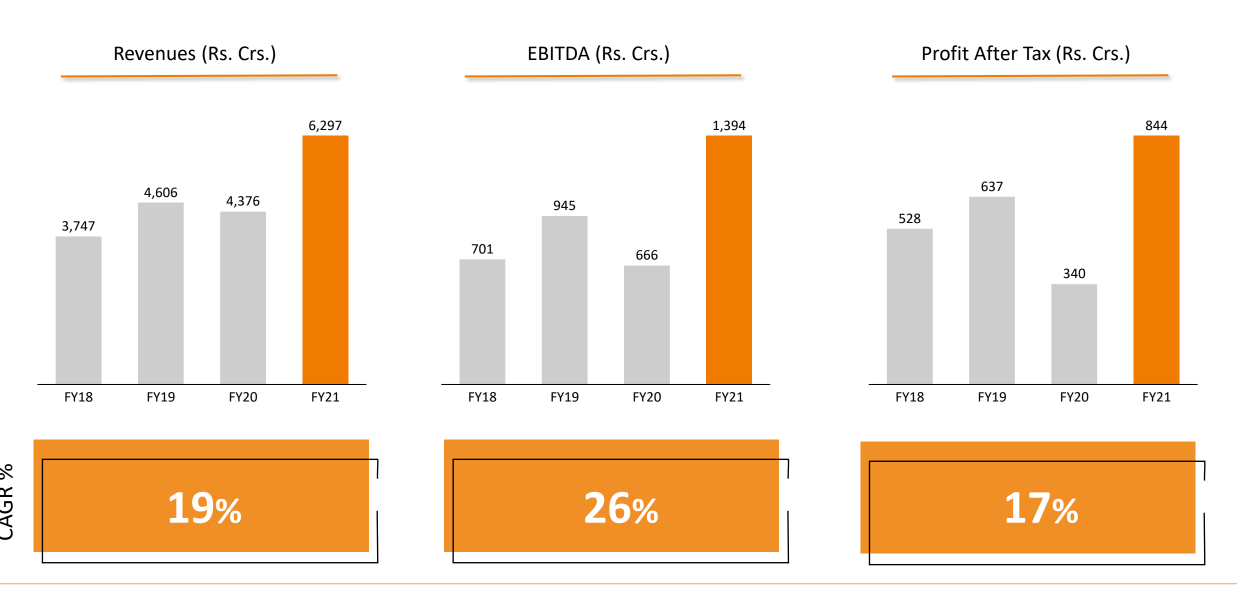
Cash Flow Statement



Cash Flow Statement (Rs. Crs.)	Sept-21	Mar-21
Cash Flow from Operating Activities		
Profit before Tax	1,207.0	1,055.0
Adjustment for Non-Operating Items	-106.6	-317.8
Operating Profit before Working Capital Changes	1,313.6	1,372.8
Changes in Working Capital	-97.4	134.4
Cash Generated from Operations	1,216.2	1,238.4
Less: Direct Taxes paid	-207.9	-188.6
Net Cash from Operating Activities	1,008.3	1,049.8
Cash Flow from Investing Activities	-1,087.3	-492.3
Cash Flow from Financing Activities	69.3	-423.4
Net increase/ (decrease) in Cash & Cash equivalent	-9.7	134.1
Cash and cash equivalents at the beginning of the year	163.8	29.7
Cash and cash equivalents at the end of the year	154.2	163.8

Strong Operating Performance

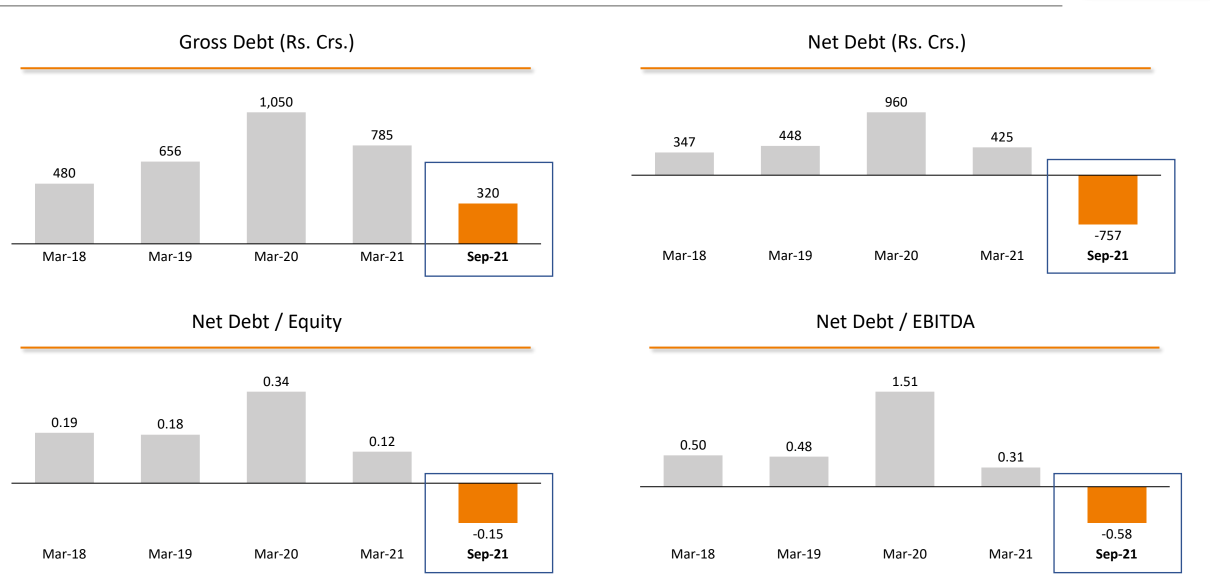




FY20 was lower due to impact of CoVID-19 in March 2020

Strong Debt Profile

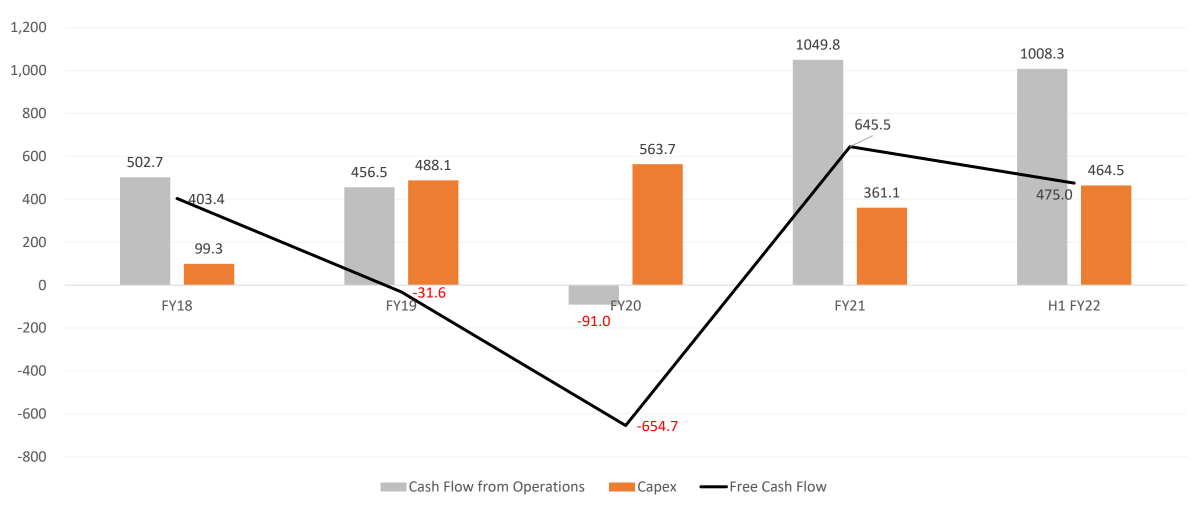




Operating Cashflows









OUR VALUES



Vision Statement

Management Team

Listing on BSE & NSE

Corporate Social Responsibility

Integrity | Ownership | Collaboration | Commitment

Vision Statement



VISION















Value Creation

Process Innovation

Enhanced Stakeholder Participation

Relentless pursuit of Opportunity

Experienced Leadership & Team



Mahabir Prasad Agarwal Non-Executive Chairman

He has over three decades of experience in the steel and ferro alloys industry. Founder and Director of our subsidiary SSPL since inception and is actively involved in the CSR activities of the company and its subsidiary

Vice Chairman & MD

Brij Bhushan Agarwal

He holds a bachelor's degree in commerce from the University of Calcutta. He has over 23 years of experience in the steel and ferro alloys industry. He is primarily responsible for strategic planning, future expansion, business development, marketing, human resources and corporate affairs of the Company

Sanjay Kumar Agarwal Joint Managing Director

He holds a bachelor's degree in commerce, with honours, from the University of Calcutta. He has over 17 years of experience in the steel and ferro alloys industry. He is primarily responsible for the operations of the manufacturing plants at Sambalpur, Jamuria and Mangalpur, with focus on cost control, production efficiency and competitive procurement of raw material

Deepak Kumar Agarwal Whole Time Director

He holds a bachelor's degree in commerce, with honours, from University of Calcutta. He is also an associate member of the Institute of Company Secretaries of India and has over a decade of experience in the steel and ferro alloys industry. He is responsible for handling finance, risk management and corporate affairs functions of the Company and its Subsidiaries

Bhagwan ShawWhole Time Director

He has 12 years of experience in the steel and ferro alloys industry and is responsible for management and inventory control of stores and spares at the Sambalpur manufacturing plant

Dev Kumar Tiwari Whole Time Director

He holds a bachelor's degree in arts (honours) from Bihar University, Muzaffarpur. Prior to his appointment as Director, he was a mechanical engineer in the Subsidiary, SSPL for 7 years and has over 23 years of experience in the steel and ferro alloys industry. He is responsible for project implementation and operations of the Sambalpur manufacturing plant

Experienced Leadership & Team



Venkata Krishna Nageswara Rao Majji Independent Director

He holds a bachelor's degree in science from Andhra University and was previously associated with Shyam Century Ferrous Limited

Yudhvir Singh Jain Independent Director

He holds a bachelor's degree in science, with honours, from University of Delhi, and a bachelor's degree in law from Delhi University. He was previously associated with Corporation Bank for 34 years, and retired as a general manager

Ashok Kumar Jaiswal Independent Director

He holds a bachelor's degree in science from Banaras Hindu University and is a member of the Institute of Chartered Accountants of India. He has experience in the finance sector and also passed the limited insolvency examination conducted by the Insolvency and Bankruptcy Board of India, constituted under the Insolvency and Bankruptcy Code, 2016

Ajay Choudhury Independent Director

He holds a bachelor's degree in commerce and law from University of Calcutta and has been a member of the Bar Council of West Bengal for over 28 years. He is the proprietor of Choudhury Law Offices, providing legal services in the fields of arbitration, corporate, civil and restructuring matters and is a practicing advocate in the High Court of Calcutta

Kishan Gopal Baldwa Independent Director

He holds a bachelor's degree in commerce from the University of Rajasthan and is a fellow member of the Institute of Chartered Accountants of India for the past 37 years

Rajni Mishra Independent Director

She holds a bachelor's degree from Calcutta University in Botany, and a master's degree in business administration from the West Bengal University of Technology and is an Associate of the Institute of Company Secretaries of India. She is also currently a director on the board of directors of Shyam Steel Industries Limited and Elpee Commercial Limited

Shyam Metalics Listing



Shyam Metalics listed on NSE and BSE on 24th June, 2021



Total Issue Size

Offer Price

Equity Shares of ₹10 aggregating up to ₹909 crores

₹306 per equity share

Primary Issue

Times Subscription

Equity Shares of ₹10 aggregating up to ₹657 crores

119.81x

CSR Initiatives



Rural Health







Rural Education





Social Infrastructure Development







Social Awareness







- Yearly Eye & Medical Camp for Villagers
- Free Ambulance & Drinking water Services for villagers
- New Health Center & Homeopathy Clinic
- FREE Medicine & Spectacles and Blood Donation Camp
- FREE Coaching Center for Economic backward Section
- Computer Training Center at Dhasna village
- School Bag And Cycle Distribution
- SHYAM Scholarship for Meritorious students of Economic Backwards
- Temples
- Village Sanitation
- Teachers Training and Remuneration
- Village Handicrafts Skill development
- Sports Football Coaching
- Gau Daan (Care for Animals)
- Women Empowerment
- Road safety Campaign SAFE DRIVE SAFE LIFE
- Socio Environmental Awareness
- Distribution of Helmets for Safe drive & Save life

Thank You



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