



SMEL/SE/2025-26/38

July 23, 2025

The Secretary,

Listing Department, BSE Limited

Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai 400 001

Maharashtra, India

Scrip Code: **543299**

The Manager – Listing Department

National Stock Exchange of India Limited

"Exchange Plaza", 5th Floor, Plot No. C/1, G-Block, Bandra-Kurla Complex, Bandra (East), Mumbai 400 051, Maharashtra, India

Symbol: SHYAMMETL

Dear Sir/Madam,

Sub: Investors Presentation - Financial Results of 1st Quarter ended F.Y 2025-26

Pursuant to the Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 read with applicable Schedules thereof, please find attached the Investors Presentation w.r.t the Un-audited Financial Results of 1st Quarter ended for F.Y 2025-26.

This is for your information and record.

Thanking You,

For Shyam Metalics and Energy Limited

Birendra Kumar Jain Company Secretary Membership No. F13320

Encl: as above



OUR BRANDS:







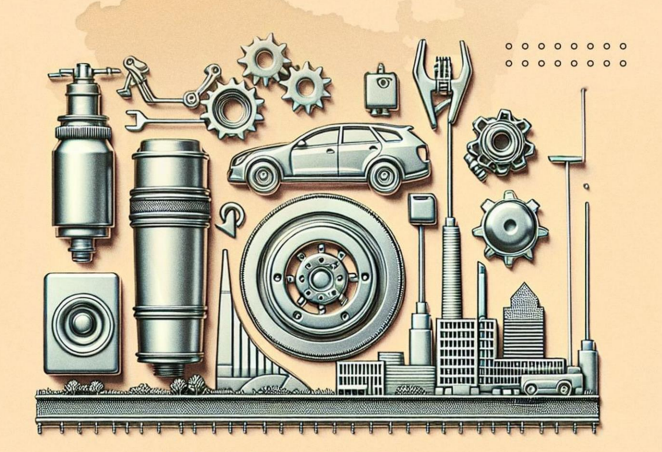








Strengthening India's Infrastructure





Investor Presentation | July 2025

#BharatKaMetal

Safe harbor



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Company Overview

Shyam Metalics at a glance





6th Largest Integrated Steel **Producer & amongst the largest** 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

22.3% Revenue growth in Q1 FY26

31.9% volume growth in Q1 FY26

Cash positive in FY25 at Rs. 1,062 crores

PAT Positive since commencement of operations in 2005

15.13 MTPA

~78% of power **Combined Production Capacity** sourced from Captive in Q1 FY26 78% of power sourced from Captive Power Plants at Rs. 2.40/Kwh in Q1 FY26, while Avg Power costs including Grid Power at Rs. 3.10/Kwh Our power generation is sourced from balanced mix of

thermal and green energy

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

17,303

Employee Strength

CRISIL Credit Rating

Optimising the Balance Sheet for Resilience & Flexibility

CRISIL AA

(Positive) Long Term Bank Facilities Highest credit rating in the industry

CRISIL A1+

Short Term Bank Facilities

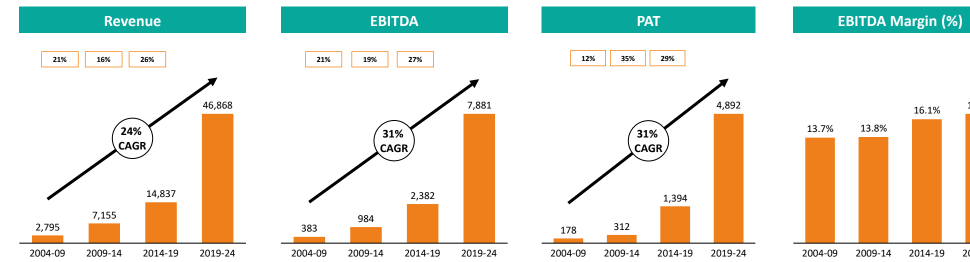
Our track record

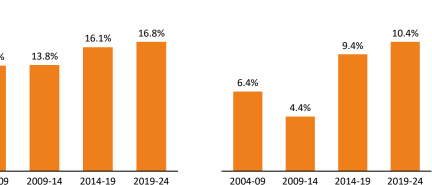


PAT Margin (%)

- SMEL has gone from being outside of India's 35th largest steel producer to 6th largest steel producer within two decades.
- SMEL has always been profit-making we have never had a loss-making year despite operating in a cyclical industry.
- Operating in a commoditized industry, being low cost + strong capital allocation are the strongest sources of competitive advantage.
- We are focused on return on invested capital, as evidenced by the following statistic: we have infused Rs. 136 crores into the company since inception, returned Rs. 1400 crores since inception by way of dividend and OFS and have a residual stake of Rs. 17,940 crores invested in the company.

A breakup of cumulative five-year financial performance





- Our Revenues, EBITDA and PAT have grown at CAGR of 24%, 31% and 31% respectively over the past 20 years
- Minimum CAGR growth for Revenue, EBITDA and PAT have been 16%, 19% and 12% respectively

Tenets followed at Shyam Metalics

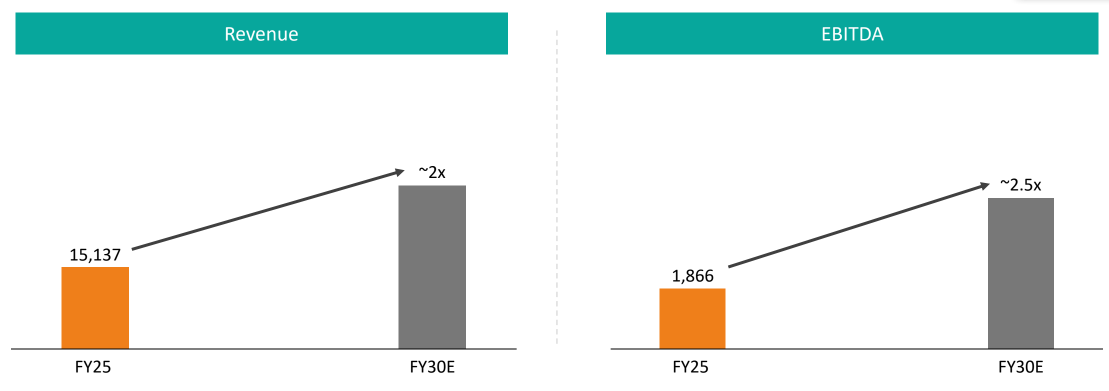




Our debt to equity is capped at 0.5x, maintaining a conservative and prudent capital structure

Our expected growth trajectory





Taking into consideration the least performance in five-year cycles over the past 20 years, our Revenues have grown at CAGR of 16% and EBITDA at CAGR of 19% respectively.

We can grow Revenue, EBITDA at ~2x, ~2.5x times over next 5 years, respectively, even if we grow by 15-17% for revenues and 18-20% CAGR for EBITDA respectively, without raising any additional capital and retaining our 75% stake.

As Warren Buffett says, The best businesses are those that can re-deploy large amounts of cashflows into high growth, high return projects. We are well oiled compounding machine.

Eminent promoters & board of directors





Mahabir Prasad Agarwal Chairman Emeritus¹



Brij Bhushan Agarwal Chairman & Managing Director (CMD)²



Sanjay Kumar Agarwal Joint Managing Director



Deepak AgarwalDirector (Finance) & CFO



Sheetij Agarwal
Whole-time Director &
Head - Strategy



Dev Kumar Tiwari Whole-time Director

- An accomplished business leader and a firstgeneration entrepreneur having more than 50 Years of experience in steel & ferro alloys industries
- He has the foresight to lead the Company on a transformational journey and contributing significantly in growth path of the company
- A visionary Business leader and a guiding force for the company having over three decades of experience in the steel and ferro alloys industry
- Primarily responsible for strategic planning, future expansion, business development, marketing, human resources and corporate affairs
- Holds a bachelor's degree in commerce, with honours, from University of Kolkata with over 18 years of vast experience in the steel & ferro alloys industry
- Primarily responsible for the Operations / manufacturing of the plants with focus on cost control, production efficiency, competitive procurement of raw materials etc
- He is an Fellow Member of the Institute of Company Secretary of India
- He is a techno commercial professional and possessing more than 20 years of experience of steel and ferro alloys industries
- Bachelor of Science in Business Administration from D'Amore Mckim School of Business, Northeastern University
- Overlooks and spearheads strategy & Business
 Development at Shyam Metalics and Energy Limited
- He has over 23 years of experience in the steel and ferro alloys industry
- He is responsible for project implementation and operations of Sambalpur manufacturing plant

The Management Team is ably assisted by a very strong team of Professionals who have contributed immensely to the growth of the Company

Eminent independent board of directors from diversified field





Chandra Shekar Verma

- He is a Fellow Member of the Institute of Company Secretaries of India, a Fellow Member of the Institute of Cost & Works Accountants of India
- He also holds a Bachelor's degree in Law and Legislature and Master's degree in Commerce and Business Administration
- Associated with the company since 2024
- Ex-Chairman & Managing Director, SAIL

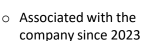


Nand Gopal Khaitan

- He is registered as an advocate with the bar council of West Bengal since June 20, 1974
- He is currently a partner at Khaitan & Co
- Associated with the company since 2023



Shashi Kumar



- He holds a B.Sc. from Patna University and a B.Sc. (Hons) in Mining Engineering from the Indian School of Mines, Dhanbad, Ranchi University
- Prior to joining Shyam Metalics & Energy Ltd, he was associated with Coal India Limited as Chairman



Kishan Gopal Baldwa



 He holds a bachelor's degree in commerce from University of Rajasthan

company since 2018

 He has been a fellow member of the Institute of Chartered Accountants of India for 38 years and holds a certificate of practice



Rajini Mishra

- Associated with Shyam Metalics since 2021
- 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
- She is also Associate
 Member of the Institute of Company Secretaries of India

The Management Team is ably assisted by a very strong team of Professionals who have contributed immensely to the growth of the Company

Key updates for Q1 FY26





Our new registered and corporate office at Taratala, Kolkata





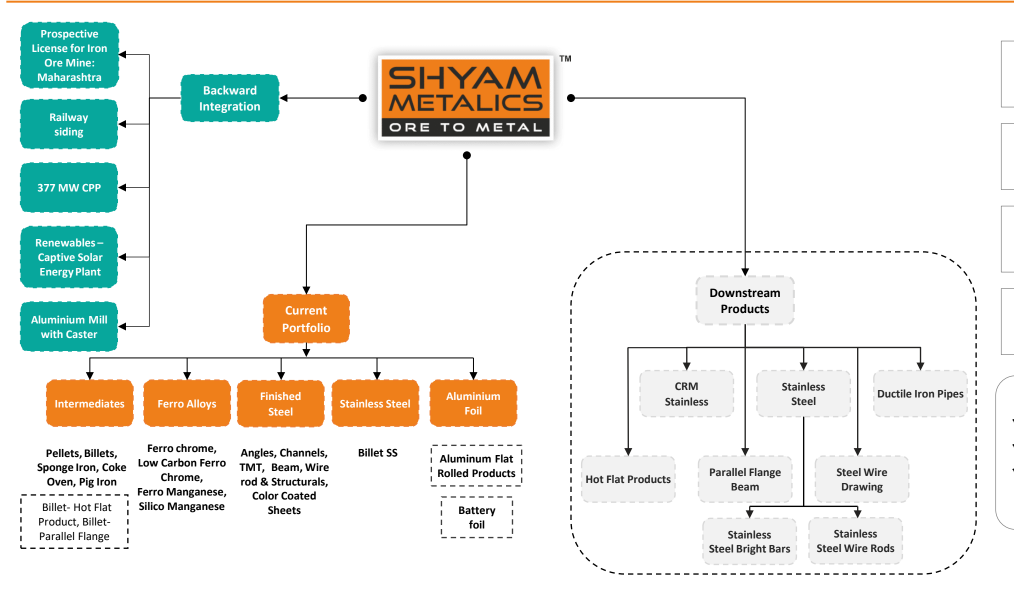




- We are consolidating our offices into a single location at our newly inaugurated corporate office at Taratala, built on 3-acres of land surrounded by greenery and designed to maximize natural light, aligning with sustainability and energy efficiency norms
- The Board has taken decision to change its existing registered office of the company from **Trinity Tower, 83 Topsia Road, Kolkata** to its newly inaugurated corporate office at **P-19, Plate No:D-403 CPT Colony, Taratala Road, Kolkata** within the local limits of the same city

Driving integration of multi-product metals portfolio





Multiple Sale Points across the Value Chain

Greater Control on Operating Margins

Flexibility to alter Product
Mix

Focus on Quality

Objectives for Expansion:

- ✓ Foray into Newer Segments
- ✓ Increase Backward Integration
- ✓ Utilize cash generated from operations for growth

Business update: greenfield expansion - cold rolling mill











Capex Incurred Rs. 480 Cr

Capex Pending Rs. 123 Cr

Total Capex Rs. 603 Cr

Launched diverse range of roofing sheets under SEL Tiger in four distinct brands: SEL Tiger ROYALE, SEL Tiger ELITE, SEL Tiger AZURE and SEL Tiger ALFA

Greenfield project for a cold rolling mill spread over 55 acres of land at Jamuria, West Bengal

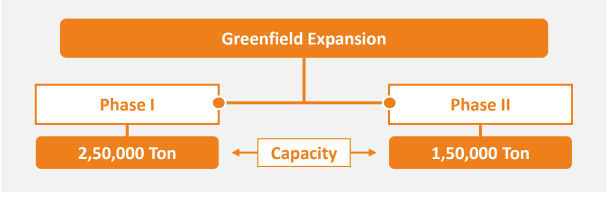
Project approved under the PLI scheme

Products will include GI/GL coils and PPGL (Pre-Painted Galvalume Coils)

Merger completed with Shyam Sel And Power Limited

Phase 1 operation comprises of

- 1. HR Coil Raw thick Steel
- CR Coil Cold rolled for smooth finish and reduced thickness
- 3. Galvalume Coating Hot dip coating with Al-Zn-Si for corrosion resistance
- 4. Chemical Pre-treatment Surface treatment for better paint adhesion and
- 5. Color coating Primer + topcoat applied and baked



Diversifying product portfolio with stainless steel at Pithampur, Madhya Pradesh



Mittal Corp Industries Overview



Leading Player in **Stainless** Steel Long Products in India



Post Acquisition Capex of Rs. 225 crores infused in stainless steel



2 Manufacturing units at Pithampur, Madhya Pradesh with ~35 Acres of land



Rolling Mill is developed by Italian player Danieli



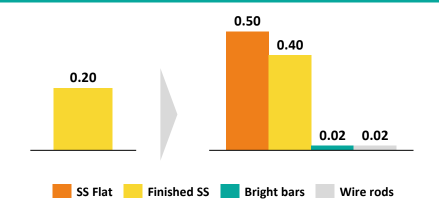
0.2 MTPA Installed Capacity for finished stainless steel



Wide product range across series 200, 300, 400 and **Duplex**

Capex Infusion in Mittal Corporation

Shyam Metalics has forayed into stainless steel through acquisition of Mittal Corp. Company is focussed on increasing its capacity and thereby market share in revenue and margin accretive products



Business Areas

GoI has issued circlular for use of stainless steel for construction of national highway Bridges and centrally sponsored projects in marine environment susceptible to sever corrosion

Series 200 **Stainless Steel** Kitchen Utensils

Series 300 **Stainless Steel**



Automotive, White Goods, Decorative

Construction

Series 400

Stainless Steel

Stainless Steel Wire Rods & Bright Bars

Business Areas catered by company

Aluminium foil plant





Aluminium Plant – Pakuria - West Bengal, Giridih – Jharkhand & upcoming plant in Odisha



One of the largest aluminium foil manufacturer in India, plant spread over 5 acres



Plant installed by Achenbach (Germany), an industry pioneer



Kickstarted and stabilised plant operations in record time



More than 60% of the production utilised for exports



Rolling range: 40 to 5 micron with annealing capability, customised as per demand



Majorly producing 6-10 micron rolled material



Backward integration to increase margins and additional capacities to enhance revenues

Announced Greenfield expansion of Aluminium Flat Rolled Products (0.06 MMTPA) and expansion of Aluminium Foil (0.018 MMTPA) with investment of Rs. 700 cr

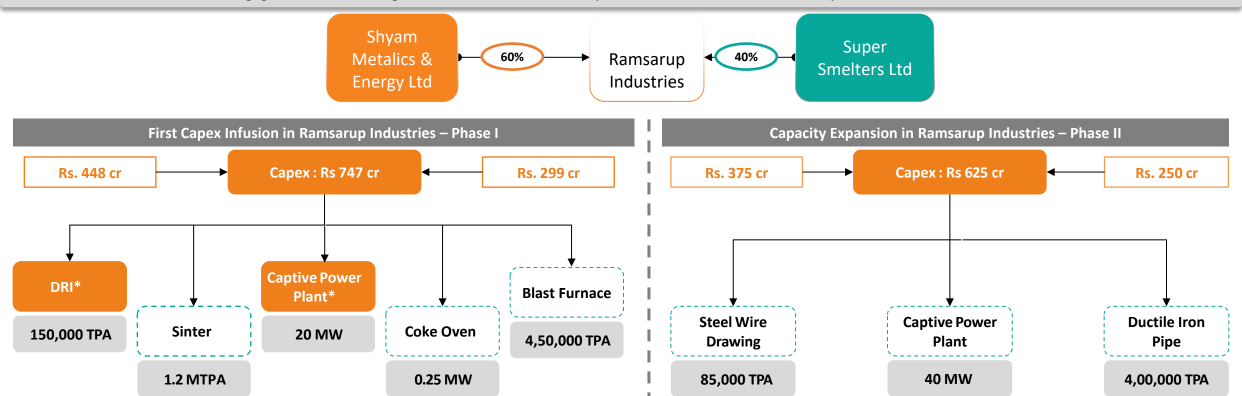
Largest Exporter of Aluminium Foil from India



Enhancing capacities in carbon steel through Ramsarup Industries



Engaged in manufacturing wires, TMT Bars and steel, acquired for Rs 380 cr out of which we paid Rs 228 cr for 60% stake



From the budgeted capex Rs. 787 cr (Phase 1 -Rs. 633 cr & Phase 2 -Rs. 154 cr) has already been incurred proportionately by Shyam Metalics & Energy Ltd. and Super Smelters Ltd.



Update - Blast Furnace to be commissioned soon. Phase 2 to be completed by Q2 FY26.

Foray into wagon manufacturing





Strategic entry into rolling stock segment – wagon manufacturing with state-of-the-art greenfield facility at Kharagpur, West Bengal



The plant to incorporate world class "Uni-Flow" manufacturing layout



Developed under step down subsidiary, Ramsarup Industries Ltd., Phase 1 operations to be commenced in March 2026



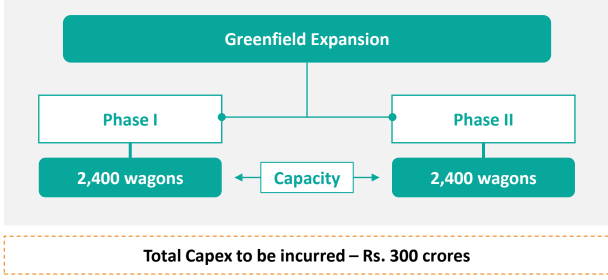
Wagons types to be manufactured - Flat, Open, Box, Hopper Covered, Tank and Specialised Wagons



Project supports Gol's

"Make in India" initiative
and is part of
company's five-year
CAPEX roadmap





Expansion with strong focus on value added products



Integration has enabled greater control on the operating margins

	integration has enabled greater control on the operation							p
Capacity (MTPA)		FY21	FY22	FY23	FY24	FY25	Q1 FY26	Post Expansion
	Iron Pellet	2.40	3.60	4.80	6.00	6.00	6.00	6.00
	Sponge Iron	1.39	2.11	2.54	2.90	3.05	3.05	4.10
1	Billets	0.89	0.94	1.69	2.01	2.01	2.01	2.41
	TMT, Structural Steel, Wire Rods & Pipes	0.82	0.90	1.97	2.07	2.07	2.07	2.07
	Speciality Alloys	0.21	0.21	0.22	0.22	0.22	0.22	0.24
	Captive Power (MW)	227	267	267	357	467	467	597
	Renewable Power (MW)	5	5	9	9	9	9	109
	Stainless Steel Billet	-	-	-	0.12	0.12	0.12	0.75
	Stainless Steel Finished Steel	-	-	-	0.15	0.15	0.20	0.85
	Aluminium Foil	-	0.04	0.04	0.04	0.04	0.04	0.06

Capacity (M	ITPA)	FY25	Q1 FY26	Post Expansion
	Beneficiation	-	-	3.0
	Coke Oven	0.45	-	0.7
	Pig Iron*	0.77	-	1.22
Carrecco (Ductile Iron Pipes	-	-	0.6
	Parallel Flange Beam	-	-	0.4
	Colour Coated Sheets	0.25	-	0.4
	Steel Wire Drawing	-	-	0.09
	Aluminium Flat rolled Products	-	-	0.06
	Stainless Steel Wire Rods	-	-	0.018
3	Stainless Steel Bright Bar	-	-	0.025
	Railway Wagons	-	-	4800 units

Value propositions







Backward
Integration &
Forward
Integration with
presence across
the Value Chain



Diversified
Product Mix:
Scaling up
stainless steel,
aluminum foil and
EV Battery Foil



Strong Brand & Distribution Network



Private Railway Sidings Advantage for Seamless Logistics



Captive Power for ~78% power requirement



Capacity Addition to increase share of High Margin B2C Products



De-Leveraged Balance Sheet giving flexibility in growth



Sustainable solution
- Waste used as
'Productive Inputs'



Consistent
Performance
over the last
decade





Current Projects Overview

Projects pending installation and status of cost incurred of carbon steel



Particulars	Capacities to be Commissioned (Million MTPA)	Budgeted Capex (Rs Cr)	Capex incurred till 30 th June (Rs Cr)	Pending Capex (Rs Cr)
Benefication Plant	3	300	108	192
Sponge Iron	1.05	400	270	130
Blast Furnace	0.45	374	368	6
Coke Oven	0.25	220	170	50
Billets (heavy structural mill)	0.40	110	20	90
Parallel Flange Beams	0.40	240	8	232
TMT, Structural Steel, Wire Rods & Pipes	0.09	45	-	45
Color coated Sheet	0.15	207	84	123
DI Pipe	0.60	600	5	595
Solar Plant (MW)	100	450	24	426
Captive Power (MW)	130	480	454	26
Railway Siding (No. of lines)	2	90	51	39
Oxygen Plant		83	78	5
Total (A)		3,599	1,640	1,959

Projects pending installation and status of cost incurred for others



Particulars	Capacities to be Commissioned (Million MTPA)	Budgeted Capex (Rs Cr)	Capex incurred till 30 th June (Rs Cr)	Pending Capex (Rs Cr)
Stainless Steel:				
Billet Stainless Steel	0.13	130	92	38
Billet Slabs for Flat products	0.50	200	19	181
Hot flat products	0.50	550	14	536
CRM Stainless Steel	0.20	150	-	150
Stainless Steel Bright Bars	0.03	70	66	4
Stainless Steel Wire Rods	0.02	40	34	6
Total Stainless Steel (B)	1.38	1,140	225	915
Ferro Alloys (C)	0.02	60	48	12
Aluminium:				
Aluminium Mill with Caster	0.01	75	32	43
Battery foil plant	0.01	25	15	10
Aluminium Flat Rolled Product	0.06	450	127	323
Aluminium Foil	0.02	250	27	223
Total Aluminium (D)	0.10	800	201	599
Total (E) = (B+C+D)		2,000	474	1,526
Total (A+E)		5,599	2,114	3,485

Synopsis of CAPEX & growth - carbon steel



Particulars	Products	Existing Capacity (in MMTPA)	Capacity Post- Expansion (in MMTPA)	Increase by	Present Sales in Volume (MMTPA) FY25	Expected Sales in Volume (MMTPA) FY28E	Growth
Carbon Steel:							
Intermediate Products	Pellet	6.00	6.00		0.84	1.20	
a.	Sponge Iron	3.05	4.10		1.01	1.50	
b.	Pig Iron	0.77	1.22		0.09	0.50	
c.	Billets	2.00	2.40		0.17	0.00	
	Total (a+b+c)	5.82	7.72	33%	1.27	2.00	57%
Finished Steel	Long Steel Products	2.07	3.16		1.49	1.99	
	Flat Steel Products	0.25	0.40		0.02	0.34	
	Total	2.32	3.56	53%	1.51	2.33	54%
Speciality Alloys		0.22	0.24	9%	0.20	0.09	-55%
Power (MW)		467	697	85%			

Projects coming up which are both forward and backward integrated and shall be both value and margin accretive for the company

Synopsis of CAPEX & growth - stainless steel & aluminium

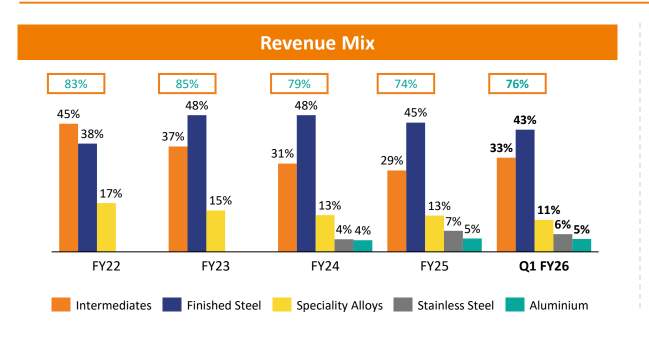


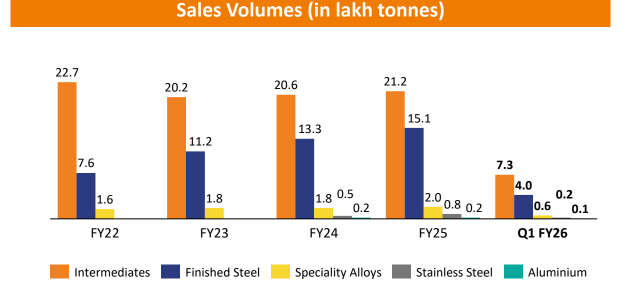
Particulars	Products	Existing Capacity (in MMTPA)	Capacity Post- Expansion (in MMTPA)	Increase by	Present Sales in Volume (MMTPA) FY25	Expected Sales in Volume (MMTPA) FY28E	Growth
Stainless Steel:							
Intermediate Products	Stainless Steel Billets	0.12	0.75	525%	-	-	-
Finished Steel	SS Long Products	0.20	0.20		0.08	0.17	
	SS Flat Products	0.0	0.50			0.48	
	Total	0.20	0.70	367%	0.08	0.65	712%
Aluminium:							
Intermediate Products	Flat Rolled Products (Metric TPA)	-	60,000	-	-	21,000	100%
Finished Products	Aluminium Foil (Metric TPA)	24,000	43,000		20,791	40,000	
	Battery Foil		5,000				
	Total	24,000	48,000	100%	20,791	40,000	92%

Projects coming up which are both forward and backward integrated and shall be both value and margin accretive for the company.

Moving towards a diversified product mix









Enriching product portfolio to make a basket of fully integrated downstream products



Make customized products to capitalise on market opportunities



Serve growing demand for steel & allied products

Export opportunities



20



Exports to countries like USA, Japan, Italy, Nepal, Bangladesh 12%



Export Contribution to Revenue in Q1 FY26

32%

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

44%

Ferro Chrome Ferro Manganese and Silico Manganese Products

24%

Aluminum Foil Products

We are preferred suppliers to large corporations like

1

JM Global Resources 2

Metal Exchange

3

Bhutan Concast 4

NORECOM DMCC 5

Hulas Wire Industries

6

CCMA LLC

7

Vijayshree Steel 8

Manakin Industries 9

Vigorous Metals Pte





Q1 FY26 Financial Performance

Performance highlights







Consolidated profit & loss statement



Particulars (Rs. Cr)	Q1 FY26	Q1 FY25	Y-o-Y	Q4 FY25	Q-o-Q	FY25
Revenue from Operations	4,418.8	3,611.6	22.4%	4,139.4	6.8%	15,137.5
Cost of Material Consumed	3,290.3	2,778.1		2,902.1		11,336.7
Purchases of stock in trade	3.5	26.1		0.5		5.9
Change in Inventories of Finished goods & Work in Progress	-104.7	-231.4		94.8		-401.1
Total Raw Material	3,189.0	2,572.9		2,997.4		10,941.5
Gross Profit	1,229.8	1,038.7	18.4%	1,141.9	7.7%	4,196.0
Gross Profit Margin (%)	27.8%	28.8%		27.6%		27.7%
Employee Expenses	123.0	108.0		109.4		434.3
Other Expenses	522.9	438.5		518.4		1,893.6
Impairment Loss	4.3	4.4		-1.1		2.6
Operating EBITDA	579.6	487.7	18.8%	515.2	12.5%	1,865.5
Operating EBITDA Margin (%)	13.1%	13.5%		12.4%		12.3%
Other Income	53.6	50.9		54.2		230.6
EBITDA	633.2	538.6	17.6%	569.4	11.2%	2,096.2
Depreciation	204.5	135.9		228.6		711.2
EBIT	428.7	402.7		340.8		1,385.0
Finance Cost	39.8	28.7		43.6		143.9
Share in Profit/(Loss) of Associate and Joint Venture	0.0	0.0		0.0		0.1
Profit before Tax	388.9	374.1		297.2		1,241.2
Tax	98.3	98.0		77.0		331.9
Profit After Tax	290.7	276.1	5.3%	220.2	32.0%	909.3
PAT Margin (%)	6.6%	7.6%		5.3%		6.0%
EPS (As per Profit after Tax)	10.5	9.9		7.9		32.7

EBITDA /TON (Rs)	Metallics	Carbon Steel	Stainless Steel	Speciality Alloys	Aluminium
Q1 FY26	2,319	6,607	8,066	15,955	35,283
Q4 FY25	1,853	6,172	7,693	17,657	36,286

Q1 FY26 performance highlights



Rs. 4,419 crores

Revenue from Operations

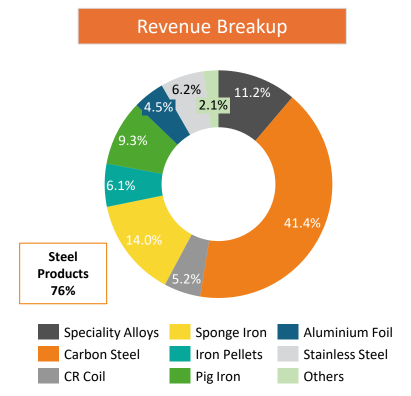
Rs. 580 crores Rs. 633 crores

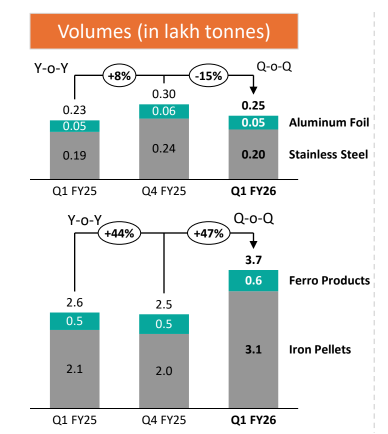
Operating EBITDA

EBITDA

Rs. 291 crores

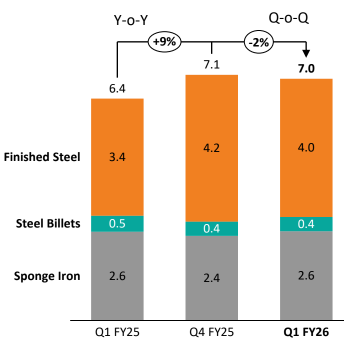
Profit After Tax





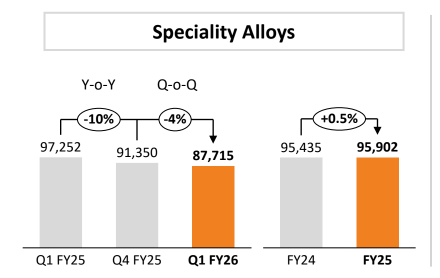
Volumes (in lakh tonnes)

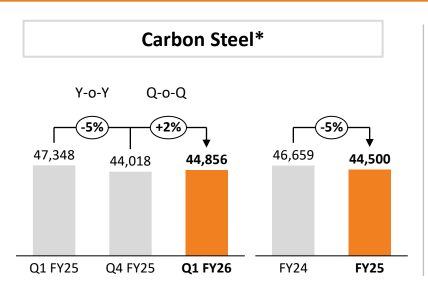
Steel Products

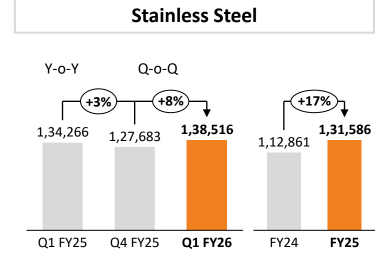


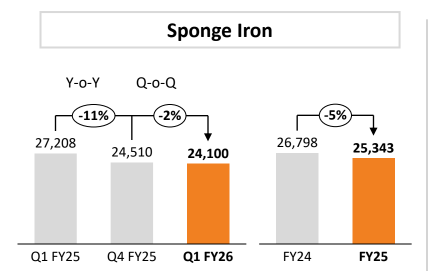
Per tonne realizations

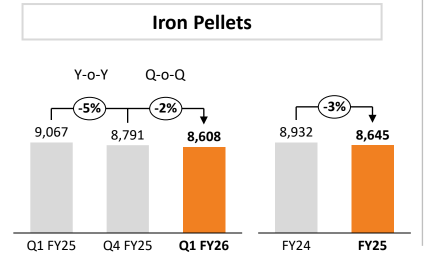


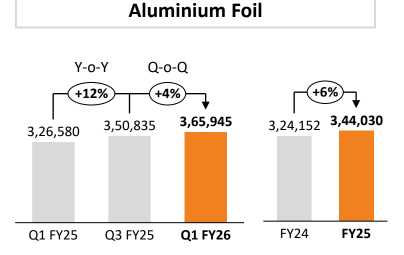






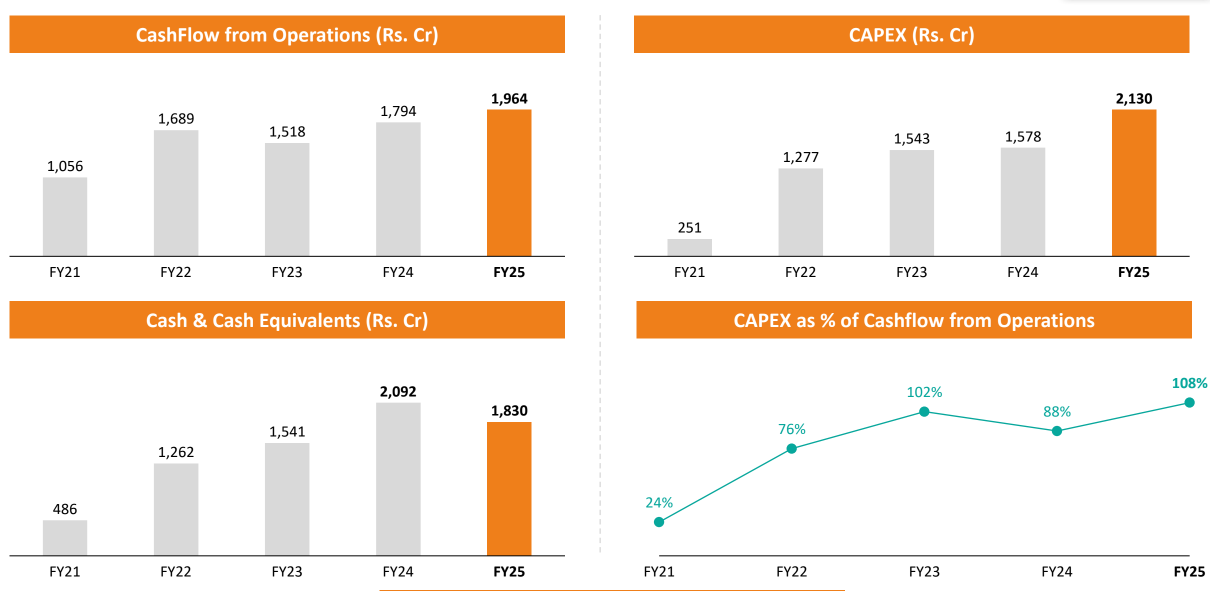






Disciplined capital allocation

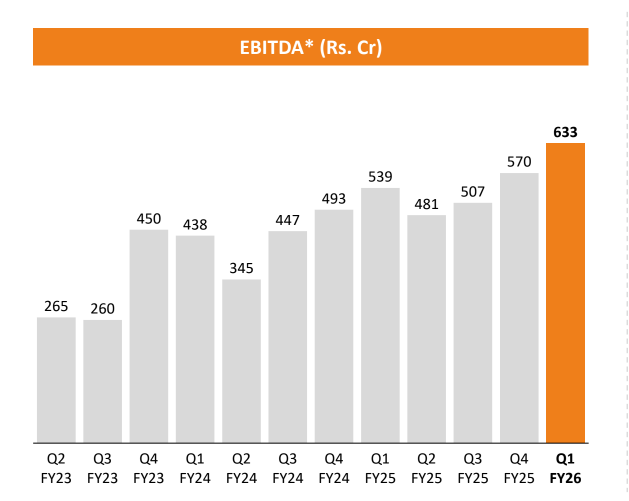


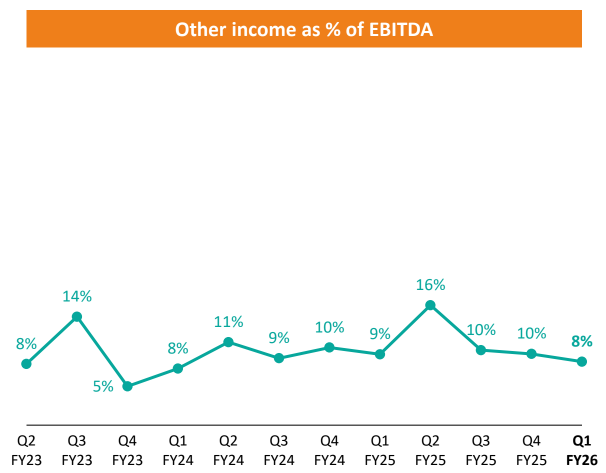


Consistent EBITDA track record



33





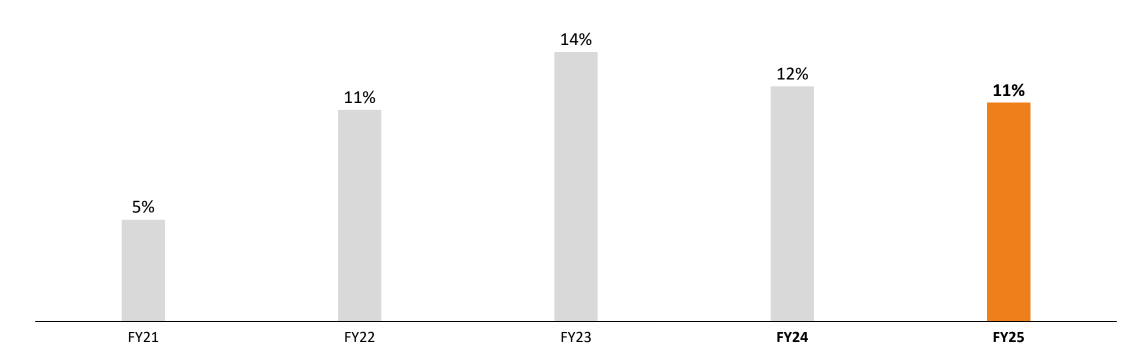
Note - Based on the Capital Allocation Policy followed by company, a liquidity of around 20% of the net worth is parked in Government bonds and other liquid investments leading to consistent other income contribution to our P&L and EBITDA ensuring and facilitating smooth Capex Implementation. Presently as on 30th June 25, amount stands at Rs. 1,858 crores

Note - *including other income

Enhancing shareholder's value



Dividend Payout (%)



Particulars (in Rs Cr)	FY21	FY22	FY23	FY24	FY25
Net Profit	844	1,724	843	1,029	909
Dividend	43	184	114	122	125

The Company has paid post IPO dividend amounting to Rs. 588 cr being 10.9% of the aggregate PAT of Rs. 5,349 cr

Long term rating at CRISIL AA/ outlook: positive



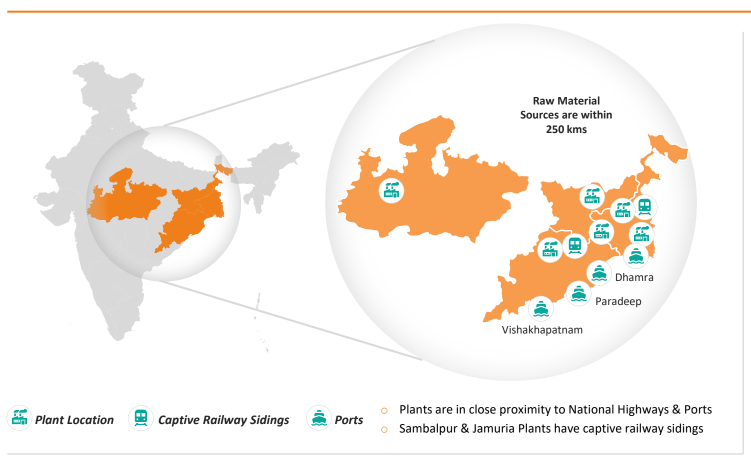
Current Rating Outlook	Positive				
Latest Review	Nov-24	CRISIL AA	CRISIL AA	CRISIL AA	CRISIL AA
		(Stable)	(Stable)	(Stable)	(Positive)
CRISIL AA-	CRISIL AA	_			
(Stable)	(Positive)				
FY20	FY21	FY22	FY23	FY24	Nov-24





Strategically located - supported by infrastructure (carbon steel)









Close Proximity to Raw Material

Strong Logistics
Infrastructure

Lower Logistics Cost

Proximity to ports enables Company to export products in a cost-efficient manner

- We have 7 state of the art manufacturing plants in West Bengal, Odisha and Madhya Pradesh
- 2 Aluminum foil manufacturing plants located West Bengal and Jharkhand
- These plants also include captive power plants supported by robust infrastructure including captive railway sidings.

Diversifying Geographical Base
70% of the products are sold within the vicinity of
500 kms from the plants

Brownfield expansion with... (carbon steel)







Railway Siding
Captive Power Plants
Captive Water Reservoir

- We have 1 manufacturing plant located in Sambalpur, Odisha and 1 manufacturing plant in Jamuria, West Bengal with aggregate installed capacity of 15.13 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 467 MW

Brownfield expansion leading to Lowest Capex in the Industry

Detailed plant wise capacities - existing: carbon steel



Product –Wise Capacity (MTPA)	Sambalpur Odisha	Jamuria West Bengal	Mangalpur West Bengal	Kharagpur West Bengal	TOTAL (MTPA)
Iron Pellets	3	3			6
Speciality Alloys	0.11	0.07	0.04		0.22
DRI (Direct Reduced Iron)	1.32	1.52	0.06	0.15	3.05
Billets	0.87	1.14			2.01
Pig Iron/ Blast Furnace		0.77*			0.77
TMT, WDM, SRM	0.92	1.15			2.07
Coke Oven		0.45			0.45
Color Coated		0.25			0.25
Captive Power	248 MW	184 MW	15 MW	20 MW	467 MW

^{* -} A sinter plant is also commissioned along with blast furnace

Detailed plant wise capacities - post expansion: carbon steel



Product –Wise Capacity (MTPA)	Sambalpur Odisha	Jamuria West Bengal	Mangalpur West Bengal	Kharagpur West Bengal	TOTAL (MTPA)
Iron Pellets	3	3			6
Speciality Alloys	0.11	0.07	0.06		0.24
DRI (Direct Reduced Iron)	1.95	1.95	0.06	0.15	4.1
Pig Iron / Blast Furnance		0.77		0.45	1.22
Billets*	1.27	1.14			2.41
TMT, WDM, SRM	0.92	1.15		0.09	2.16
Parallel Flange Beam	0.4				0.4
DI Pipe		0.2		0.4	0.6
Colour Coated		0.4			0.4
Coke Oven		0.45		0.25	0.7
CPP/Renewable	298 MW	324 MW	15 MW	60 MW	697 MW

40

Detailed plant wise capacities - existing & post expansion: stainless steel



Product –Wise
Capacity (MTPA)

Sambalpur Odisha Pitampura Madhya Pradesh TOTAL (MTPA)

Stainless CR

0.2

0.2

Stainless HR

0.5

0.5

Stainless

0.20

0.22

Billets

0.13

0.12

0.25

Slabs

0.5

0.5

0.5

SS Bright Bars

0.018

0.018

SS Wire Rods

0.025

0.025

- to be commissioned

- existing

- Total capacities post expansion

41

Our strategy going forward





Shift Towards Value Added Products portfolio by identifying different products in same distribution channel. Value added products to contribute 80% in our revenue mix

Build market leading position in all 4 areas of the metal space: Steel, Stainless Steel, Ferro Alloys and Aluminium Foil Products Geographical Expansions in newer states with focus on branding and increased margins Continuously work on improving cost efficiency through implementation of technology in supply chain management and work on increasing ancillary and backward integration

Reducing Carbon Footprint and focus on sustainability

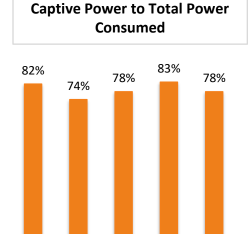
All strategies to be achieved without leveraging the balance sheet further

Energy cost through captive power: ~ 78%



- 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



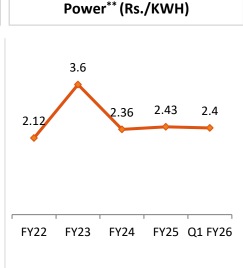


FY24

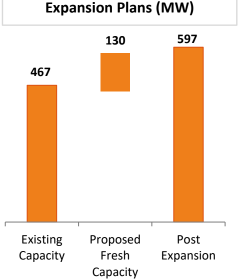
FY25 Q1 FY26

FY22

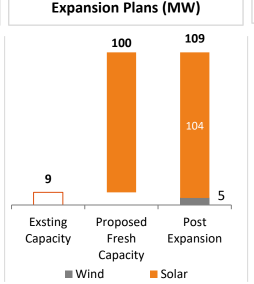
FY23



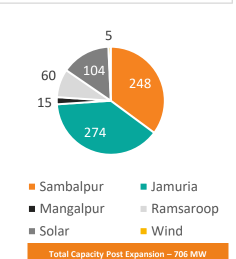
Cost of Per Unit of Captive



Captive Power Plant



Renewable Power Plant



Post Expansion Capacity (MW)

Strengthening brand 'SEL Tiger'



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 Tiger"

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 Tiger', 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

CR COIL/ CR SHEETS

Offers diverse and high-quality range of cols-rolled steel products designed to meet the varied needs of construction and industrial sectors. Each product stands out due to its unique features, including premium coatings, advanced durability, and exclusive warranties. These products are crafted at our state-of-the-art Cold Rolling Mill to provide superior performance and value for customers.

ALUMINIUM FOIL (FOOD GRADE)

SEL Tiger Foil, a distinguished product line from Shyam Metalics, represents the perfect blend of strength, quality, and versatility in aluminium foil manufacturing. Designed to cater to the demanding needs of modern packaging, SEL Tiger Foil is synonymous with reliability and excellence, making it a preferred choice for consumers and industries alike.













CSR initiatives



SUSTAINABILITY

- Water Conservation- Check dam, Pond, landscaping, Plantation,
- Promotion of solar Light
- Solar irrigation Pumps
- Promotion of Organic Farming



<u>RURAL HEALTH</u>

- Yearly Eye & Medical Camp for Villagers, FREE Medicine & Spectacles
- Free Ambulance & Drinking water Services for villagers
- New Health Center & Homeopathy Clinic



- Running sewing center, computer training center - KALP VRIKSHA programme
- Alternate source of income via enterprise development, skill development





RURAL EDUCATION

- Free Coaching Center for Economic Backward Integration Section
- Computer Training Center at Dhasna village
- SHYAM Scholarship for Meritorious students of Economic Backward Integrations



- Football team of Shyam Sel & Power Limited
- Shoes & Kit distribution
- Play ground development





SOCIAL INFRASTRUCTURE DEVELOPMENT

- Temple:
- Village Sanitation
- Village Handicrafts Skill development
- Gau Daan (Care for Animals)





Mr. Pankaj Harlalka pankaj.harlalka@shyammetalics.com

Investor Relations – MUFG Intime India Pvt Ltd

Mr. Sumeet Khaitan sumeet.khaitan@in.mpms.mufg.com

Mr. Bhavya Shah bhavya.shah@in.mpms.mufg.com

For meeting request - Click here

Shyam Metalics & Energy Ltd.
CIN No.: L40101WB2002PLC095491

Trinity Tower, 7th Floor, 83, Topsia Road Kolkata – 700046, West Bengal, India

P-19 (Plate No. D-403) Taratala Road, Kolkata-700088, West Bengal, India



THANK YOU