The Sandur Manganese & Iron Ores Limited

(An ISO 9001:2015; ISO 14001:2015 and 45001:2018 certified company) CIN: L85110KA1954PLC000759; Website: www.sandurgroup.com

REGISTERED OFFICE

'SATYALAYA', No.266 Ward No.1, Palace Road Sandur - 583 119, Ballari District Karnataka, India Tel: +91 8395 260301/283173-199 Fax: +91 8395 260473



CORPORATE OFFICE

'SANDUR HOUSE', No.9 Bellary Road, Sadashivanagar Bengaluru - 560 080 Karnataka, India Tel: +91 80 4152 0176 - 79 / 4547 3000 Fax: +91 80 4152 0182

12 August 2022

The Secretary BSE Limited Phiroze Jeejeebhoy Towers Dalal Street Mumbai - 400 001

Dear Sir/Madam,

Sub: Intimation to Stock Exchange - Investor Presentation in connection with Un-audited Standalone and Consolidated Financial Results for quarter ended 30 June 2022

Ref: Company Code: 504918

Pursuant to Regulation 30 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith the copy of Investor Presentation in connection with Un-audited Standalone and Consolidated Financial Results for quarter ended 30 June 2022.

The Exchange is requested to take the same on record.

Thanking you.

Yours faithfully,

for The Sandur Manganese & Iron Ores Limited

Bijan Kumar Dash

Company Secretary & Chief Compliance Officer

MINES OFFICE: Deogiri - 583112, Sandur Taluk, Ballari District Tel: +91 8395 271025 / 28 / 29 / 40; Fax: +91 8395 271066

<u>PLANT OFFICE:</u> Metal & Ferroalloy Plant, Vyasankere, Mariyammanahalli - 583 222, Hosapete Taluk, Ballari District Tel: +91 8394 244450 / 244335

Q1FY23 Investor Presentation





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About SANDUR



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Conclusion



Financial Review



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Q1FY23 Performance Highlights

About SANDUR

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History and Background

- Manganese was discovered in the hills of Sandur as early as 1838.
- Mining operations in the present lease area dates back to 1907.
- Erstwhile ruler of Sandur, Shri Y. R. Ghorpade (YRG) granted the mining lease over an area of 7,511 hectares to a Belgian company named General Sandur Mining Company for 25 years in 1904 and then renewed for another 25 years up till 1953.
- Mining lease was transferred to YRG in 1954, after which, he transferred the lease to The Sandur Manganese & Iron Ores Limited, which was founded by his eldest son Shri M. Y. Ghorpade, for professional management and scientific development of the mines.
- In 1964 the Company was converted into a Public Limited Company and was listed on BSE in 1966 to establish Electro Metallurgical Industry (Ferroalloy operations). This plant was setup in Vyasankere during 1968.

HISTORY OF SANDUR'S MINING LEASES

1904 1954 1974 1994 2014 YRG granted Mining 2,800 HA During the Mining Lease 2nd renewal. mining lease Lease was of Iron Ore renewed post to General transferred to bearing area **SANDUR** amendment to YRG and then surrendered MMDR Act. Sandur Mining was given up 1,500 HA of to SANDUR during renewal Company, and renewed in 1954 in 1973 for forest area for extraction by forest it up till 1953 public sector conservation company -NMDC Limited Lease Area (HA) 7,511 7,511 4,715 3,215

At present, SANDUR has 2 Mining Leases valid up to 31 December 2033, over an area of 1,999 HA with estimated reserves of about 14 MT of Manganese Ore and 110 MT of Iron Ore.

SANDUR at a Glance





6+ decade as one of the most respected privatesector Merchant Miner of Manganese and Iron Ores



3rd Largest Manganese Ore miner in India



Upon the introduction of rating based on Sustainable Development Framework (SDF) by the Government of India, SANDUR was the only Mining Lessee in the State of Karnataka to have received 5 star award and was one among the three iron ore Mining Lessees in the country. Thereafter, SANDUR has been continuously receiving the award every year.



Vast mining reserves coupled with long term leases (up to 2033)

IRON ORE MANGANESE ORE

110 мт

Excellent Credit Rating

ICRA RATED

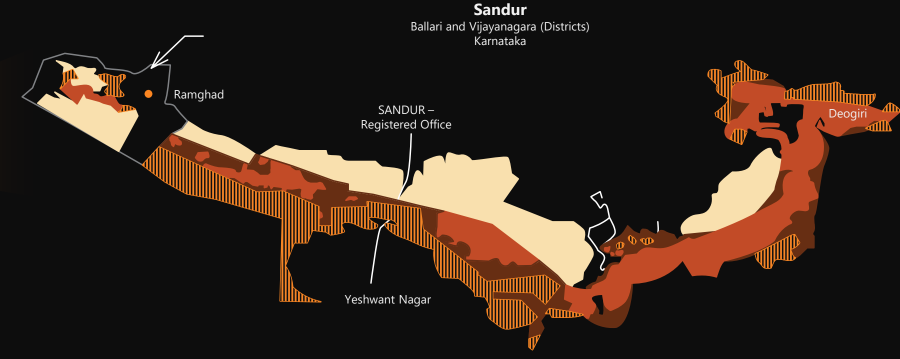
A(STABLE)

VALUABLE ASSETS	EXTERNAL SALE : CAPTIVE CONSUMPTION [^]	FY22 REVENUE SHARE
MANGANESE ORE	74%: 26%	6%
IRON ORE	100%: 00%	31%
FERROALLOYS	100%: 00%	20%
COKE AND ENERGY	97%: 3% 4%: 96%	43%
^Note – Unsold inventory is categoriz	red in External Sales. FY22 data.	

Operational Units

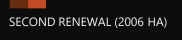


- Mining Leases (Deogiri, Kammathuru, Subbarayana Halli and Ramghad)
- Ferroalloy Plant, Power Plant, Coke Oven Plant (Vyasankere)











Business Canvas (BEFORE, TILL FY20)

	Mining	Ferroalloys and Power
BUSINESS SEGMENTS	- 0.28 MTPA Manganese (Mn) Ore Capacity	- 32,000 TPA Ferroalloys Capacity
SEGWIENTS	1.60 MTPA Iron Ore Capacity	- 32 MW Coal-based Thermal Power Plant
TRAITS	 Asset-light and high ROCE 	 Power-intensive operations
	 Cost-efficient operations resulting in high OPM and significant operating-leverage 	 Marginally profitable segment due to unfeasible cost of power generation
	 Generating consistent Free Cash Flows 	 Drag on overall financial performance till FY20
REVENUE & PBIT CONTRIBUTION	FY18-20 REVENUE CONTRIBUTION* (IN %)	FY18-20 PBT [^] (IN %)
MINING FERROALLOYS OTHERS	72%	98%

^{*3}Y Cumulative Revenue FY18-20 | ^3Y Cumulative PBT FY18-20 (excluding unallocable expenses)

Business Canvas (AT PRESENT, FY21 & FY22)

	Mining		rd ,	Ferroalloys	<u>k</u>	Coke and Energy
BUSINESS SEGMENTS	0.28 MTPA Mn1.60 MTPA Iron		(Silicor	00 TPA/ 1,25,000 TPA manganese/Ferromanganese) Iloys Capacity	- 32 N	MTPA Coke Oven Plant W WHRB based Power ation Assets
TRAITS	 Asset-light and high Cost-efficient operat OPM and significant Generating consister 	ions resulting in high operating-leverage	WHRB,	intensive operations supported by leading to better & sustainable bility current year onwards	a valuaCoke s manufIn futu	Oven & WHRB generating power as able by-product old in markets & via contract acturing re, Coke may be used captively to rt production of hot metal
REVENUE & PBIT CONTRIBUTION MINING FERROALLOYS COKE AND ENERGY	FY21 REVENUE CONTRIBUTION (IN %)	FY22 REVENUE CONTRIBUTION (IN %) 37%		FY21 PBT^ (IN %) 4%9% 87%	FY22 (IN %)	PBT ^ 52%

^FY21 & FY22 PBT (excluding unallocable expenses)

Business Canvas (Going Forward)

	Mining	<u>l</u>	Ferroalloys	₹ 000	Coke, Energy, DI Pipes & Pig Iron
EXISTING CAPACITY	0.28 MTPA Mn Ore Capacity1.60 MTPA Iron Ore Capacity	(S	5,000 TPA/1,25,000 TPA* Silicomanganese/ Ferromanganese) erroalloys Capacity	32	MTPA Coke Oven Plant MW WHRB based Power eration Assets
TRAITS	 Asset-light and high ROCE Cost-efficient operations resulting in high OPM and significant operating-leverage Generating consistent Free Cash Flows 		elf-sustainable & profitable ferroalloys perations	Miti pureForv	g-term vision of growth gates sustainability concerns as a e-play merchant miner ward integration into value-added -products – to begin with DI Pipes.
EXPANSION	 Further expansion of mining operations planned 4.50 MTPA Iron Ore capacity enhancement from existing 1.6 MTPA 0.46 MTPA Manganese Ore capacity enhancement from existing 0.28 MTPA 7 MTPA Iron Ore Beneficiation unit Capacity 	p in	ompany is evaluating suitable rojects/arrangements to cater to the acrease in future power requirement ue to this expansion	 0.4 asso 0.3 0.2 (con M1 Interest 	10 MTPA Hot Metal Plant with ociated facilities 10 MTPA DI Pipe Plant and 120 MTPA Pig Iron Plant on the mbined maximum output 0.4 (TPA) 11 grated Operations (with captive e & Iron Ore)

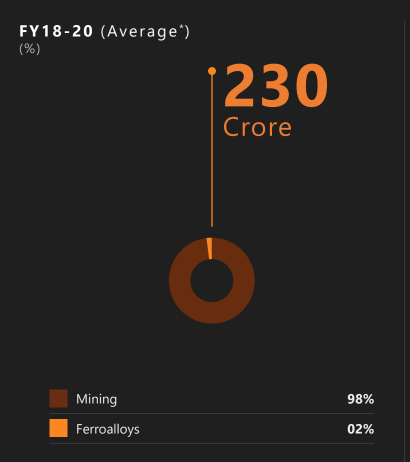
Improving Profit Profile

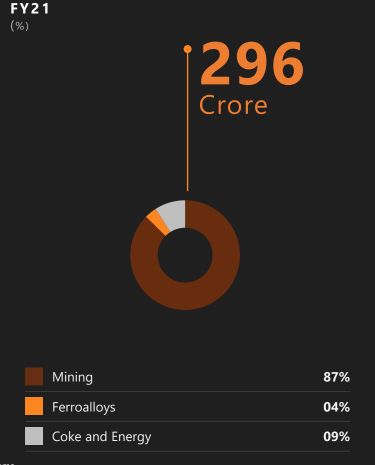


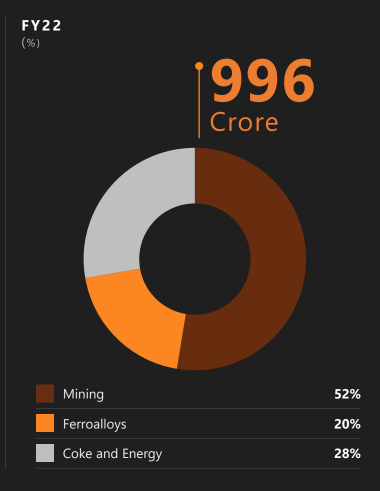
 Multifold increase in absolute PBT



Diversification in profit profile of the Company







Values that Drive Us





SANDUR is run by the ethos:

"All that we get (earn) from the soil of Sandur in one form or the other should be primarily used to benefit Sandur"

- M.Y. Ghorpade



SANDUR believes in reaching out to underprivileged community, addressing challenges that improve "quality of life".



Some of SANDUR's successful Welfare Programs:

- Food Security Scheme: For the last 5 decades, SANDUR is providing a basket of food grains for all its employees which contains essential food commodities at prices prevalent in 1972. A food package for a family of 5 costs ₹ 145 against actual cost of ₹3,500; balance being absorbed by the Company.
- Subsidized LPG Cylinder: To prevent cutting of trees by the employees for fuel, SANDUR has been providing subsidized LPG cylinders (with 90% of subsidy) to a large category of employees. Effectively an employee pays only ₹99 per cylinder.
- Housing Loan Subsidy: SANDUR encourages employees to build their own homes by extending interest subsidy on housing loans availed by employees. An employee effectively pays 1% interest and the balance interest is borne by SANDUR.
- Other employee welfare amenities include –
 Cloth Subsidy, marriage & festival gifts, medical care,
 sickness benefits, education & training facilities, housing
 & electricity, and many more.



Inspired from its rich heritage and strong parentage, SANDUR takes pride in being a responsible mining Company.



SANDUR lays special emphasis on scientific mining, safety, environment protection and afforestation. Going forward, SANDUR is giving emphasis on sustainable development framework.



For over 6 decades
SANDUR has undertaken
crucial and essential
development work in areas
of - Education, Healthcare,
Sanitation, Community
Development, Housing,
Environment and Infrastructure.

Business Verticals Review

Vasudeva Committee Report, 1965

"Although in case of a large number of mines, the mining operations do not follow any concerted or well thought out plan of development, there are a few bright exceptions. For example, the group of mines controlled by Manganese Ore India Ltd., M/s. Sandur Manganese & Iron Ores Ltd., and few other companies have planned the layout of their mines in a systematic manner."

SLIDE **17**

Coke and Energy

SLIDE **13** Mi

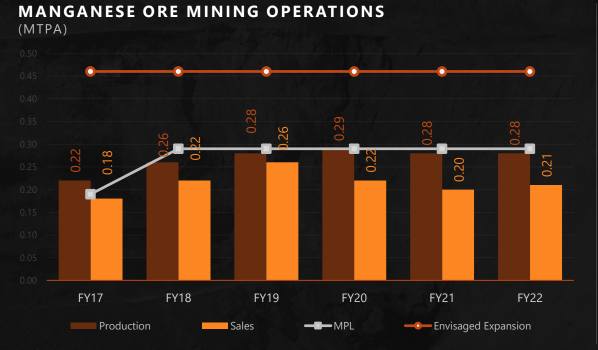
Mining

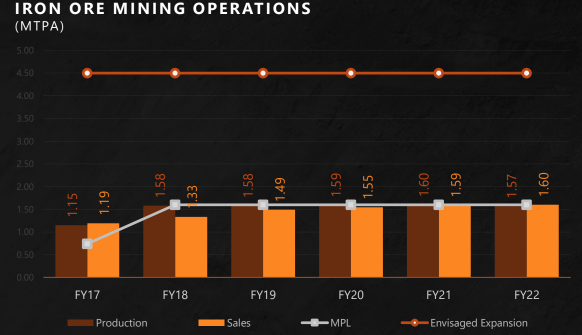
SLIDE 15

Ferroalloys

Mining – our mainstay

- Mining manganese and iron ores from two mining leases located in Sandur (Karnataka)
- Fully-mechanized iron ore mining contributing to higher margins
- Semi-mechanized, labour-intensive manganese ore mining with relatively lower margins but generating large scale employment opportunities
- Currently producing 0.28 MTPA of manganese ore and 1.60 MTPA of iron ore as per the prescribed limits
- Proposed to enhance manganese ore from 0.28 to 0.46 MTPA and iron ore production from 1.60 to 4.50 MTPA, duly complying with the parameters prescribed by the Hon'ble Supreme Court



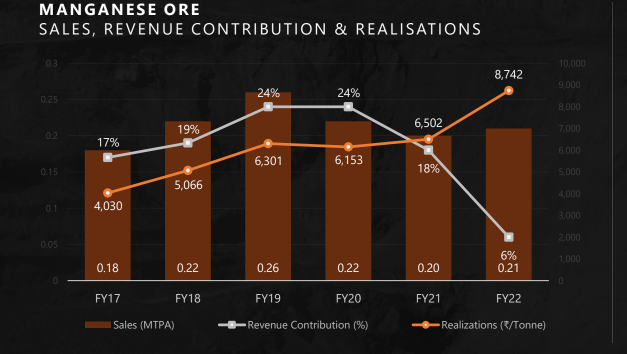


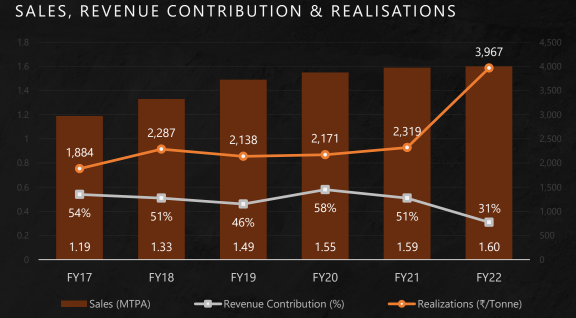
Mining – our mainstay

- Consistent Free Cash Flow generated from mining operations
- Mining operations with one of the best operating metrics & track record in the Industry
- Mining operations conducted with utmost respect for environment and adherence to regulatory norms of authorities
- During Karnataka's Mining Scam (2011) Lokayukta did not find any illegalities with SANDUR's Mining Leases. Joint Team and the Central Empowered Committee constituted by the Hon'ble Supreme Court have in their report dated 10th November 2012, reported as:

IRON ORE

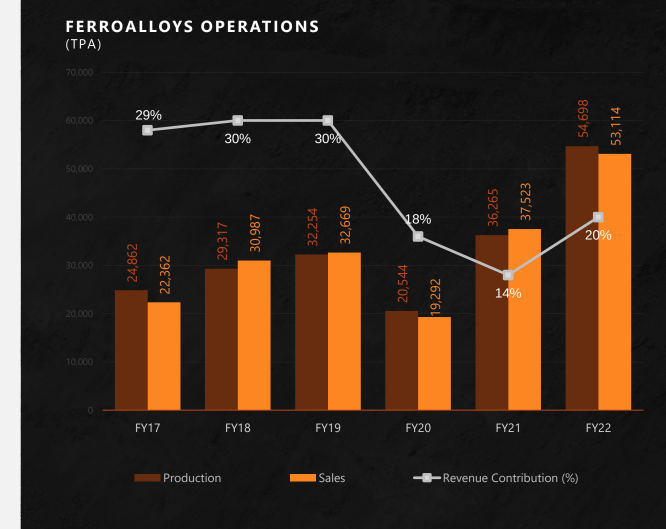
- i. the owners of the lessee Company have voluntarily handed over more than 2,000 hectares of forest land owned by them, which has no parallel in the State,
- ii. the lessee Company has an excellent track record of undertaking mining operations in accordance with the law





Ferroalloys - history

- Established in 1968 at Vyasanakere (near Hosapete), with assurance and agreement with the State Electricity Board for supply of adequate power at viable rates.
- Commenced production of foundry grade pig iron.
- In 1977, SANDUR setup two additional 20 MVA furnaces venturing into the production of Ferroalloys such as Ferromanganese, Ferrosilicon and Silicomanganese.
- By 1980s, SANDUR was recognised as one of the finest metallurgical plants in India.
- By 1990s, operations ran into trouble and turned unviable due to inadequate supply of power coupled with unviable rates.
- Ferroalloy operations shut between 2000-07.
- Setup of captive 32 MW thermal power plant to supplement operations of ferroalloys division.
- Reduced dependency on the State Electricity Board for supply of power but couldn't address the cost-feasibility concern.
- To address the power supply issue, while also addressing the upcoming Coke demand for the Hot Metal plant, SANDUR setup a combination of Coke Oven plant and Waste Heat Recovery Boilers – WHRB (to produce energy as by-product).



Ferroalloys - new and improved

- Turned around ferroalloys operations in FY21 through feasible power generation
- The combination of Coke Oven Plant and WHRB generates power as a by-product, thus leading to substantial savings by eliminating the need for thermal coal
- In addition, shift to a cleaner source of energy from its previously used coal-based energy
- Effective power generation cost reduced significantly post commissioning of WHRB
- Key product Silicomanganese and Ferromanganese



FY20 **32,000** TPA

48,000/ 66,000 TPA (SiMn/FeMn) FY22

95,000/ 1,25,000 TPA (SiMn/FeMn)*

*Note – Existing capacities are used primarily to produce SiMn/FeMn, hence capacity calculations are as per SiMn/FeMn. However, the Company plans to add new *roducts, hence actual capacities may differ as per the product-mix.

FY21

Coke and Energy – strengthening operations



Started expansion work in **March 2018**



Fully commissioned Coke Oven on 18th January 2021



 4 Batteries with a cumulative capacity of 0.5 MTPA



 2 Waste Heat Recovery Boilers with a cumulative capacity of 32 MW setup for generating cleaner energy







Mahatma Gandhi

"Sandur is an oasis in a desert.... The Ruler of a small State (Sandur) in South India has thrown open his temples to the Harijans. The heavens have not fallen."

Conclusion

SLIDE 19

Investment Rationale

SLIDE 20

Strong Parentage

Investment Rationale





Stable & Growing Cash Flows through long-standing mining operations



New and Improved Ferroalloys operations, contributing meaningfully to financial performance



Emerging Integrated Player, miner to hot metal & value-added products manufacturer, to enjoy benefits of higher conversion and margins



Phase 2 CAPEX plans in place, integrating existing operations further while delivering new growth drivers



Disciplined Capital Allocation guided by strong parentage



Strong Balance Sheet with net-debt free status, supported by surplus liquidity



Company With a Heart, adhering to the highest standards of corporate governance and sustainability

Strong Parentage



Y. R. GHORPADE FOUNDER

- His Highness Yeshwantrao Hindurao Ghorpade (1908-1996)
- Founder (1954)
- Chairman and Managing Director (up to 1996)
- Y R Ghorpade was the former ruler of Sandur State.



M. Y. GHORPADE PATRON

- Murarirao Yeshwantrao Ghorpade (1931 2011)
- Administrative Officer
- Joint Managing Director
- Managing Director
- Chairman and Managing Director (up to 1999)
- Chairman Emeritus (up to 2011)
- M. Y. Ghorpade on his return from Cambridge was in SANDUR and then had a political career. He served as Finance Minister and Panchayat Raj & Rural Development Minister also.



S. Y. GHORPADE CHAIRMAN EMERITUS

- Chairman and Managing Director (up to 2017)
- Chairman (up to 2020)

S. Y. Ghorpade is a Metallurgical Engineer from the Colarado School of Mines, USA. He has been associated with the Company for 54 years and continues his contributions as Chairman Emeritus. His pioneering contribution for almost three decades towards the Metal and Ferroalloy Plant development since its inception in 1967 is incredible. It can be considered that the plant is what it is today because of S. Y. Ghorpade's principles, scientific and systematic procedures and performance-oriented approach. Under his leadership, the Company steered through the most demanding challenges such as Power Cost crisis, BIFR and Honorable Supreme Court's mining suspension.



T.R. RAGHUNANDAN CHAIRMAN

Raghunandan is a specialist in formulating policies, decentralisation and anti-corruption. He has about three decades of experience in executive management, corporate management and policy-making positions in the state and union governments. His contribution towards rural development and panchayat raj policies' formulation and implementation is remarkable. He is also a consultant and advisor to international development agencies, governments and non-profit institutions, such as UNDP, the Swiss Development Corporation and other prestigious foundations. He is the Director and Cofounder of Avantika Foundation, a nonprofit organisation engaged in building the Museum of Movement, which is an effort to showcase India's romance with transport. He is a avid vintage car enthusiast and restorer.



BAHIRJI A. GHORPADE
MANAGING DIRECTOR

Bahirji A. Ghorpade is a graduate in Commerce with a specialisation in Finance from Christ University, Bengaluru, Having completed his Company Secretary Executive Program from the Institute of Company Secretaries of India, he joined the Company as a Management Trainee in April 2015. After a brief sabbatical break for higher studies - Masters in Finance and Management from Cranfield School of Management, Cranfield University, United Kingdom, he re-joined the Company in 2018. Since then, he has shouldered the responsibilities of Project Accounting for over a year and half, which includes accounting of all project-related expenses, cash flow management and Capitalization of Assets. While also being an Executive Assistant to the MD, where he was assisting the MD in functional areas such as corporate affairs, materials management, commercial management, finance, administration, and general management allowing him to look into finer aspects of leadership. He served as Director (Corporate) after which he was elevated to the position of Managing Director of the Company in June 2020. Since then, he has led the team to drive optimisation of performance/ operations, ensure projects' commissioning, strategise marketing of products, enhance outreach to all the stakeholders and plan organisational growth/sustainability strategies.

Strong Parentage



S. S. RAO
INDEPENDENT DIRECTOR

He holds a Bachelor's degree in Electrical Engineering, a Master's degree in Business Administration and is also a Fellow of the Institution of Engineers (India). Former Joint Managing Director and CEO of JSW **Energy Limited and Former Group Executive President and Business** Head of Aditya Birla Group, S. S. Rao has over 45 years of experience in professionally managed, stateowned, joint-venture with multinational and private sector power companies. He also holds directorship in NCC Infrastructure Holdings Limited, NCC Urban Infrastructure Limited, JSW Energy Limited, JSW IP Holdings Private Limited and Barmer Lignite Mining Company Limited.



G.P. KUNDARGI
INDEPENDENT DIRECTOR

G.P. Kundargi graduated in B. Sc. (Chemistry) from Karnatak University in 1976, and completed his post-graduation in M. Tech (Mineral Processing) in 1979. He is the former Chairman and Managing Director of MOIL Limited (formerly Manganese Ore India Limited), with expertise in metal mining (both opencast and underground), mineral processing and beneficiation. He is also on the Board of Nava Bharat Ventures Limited.



LATHA PILLAI INDEPENDENT DIRECTOR

Dr. Latha Pillai is an educational administrator with more than three decades of experience in higher education. Her areas of professional interest include quality assessment and evaluation, promotion of women in governance and academic leadership. Dr. Latha Pillai was associated with NAAC between 1994 and 2019 and has made significant contributions to institution building. She is the recipient of Endeavour Australia Cheung Kong Research Fellowship by the Australian Government, Monash University, Melbourne, Australia: USIA International Visitors Programme. USA: International Resident Fellow. University of Calgary, Canada and Jawaharlal Nehru Birth Centenary Award for 2012 instituted by the Indian Science Congress Association. She has been nominated to various Committees of UGC, MHRD, FICCI, and CII, to name a few.



JAGADISH RAO KOTE INDEPENDENT DIRECTOR

Jagdish Rao, graduated in B. Tech (Electronics and Communications) from Mysore University. He is also the recipient of the Kirloskar Memorial Award for being an outstanding student. He completed his postgraduation in M. Tech (Industrial Electronics). He is also a Fellow member of the Institute of Cost and Management Accountants of India. He is presently pursuing his Doctoral studies in Power systems under VTU. He is a result-oriented technocrat with over 36 years of industrial and techno-managerial experience in the areas of Strategy Planning, Project Management, Embedded Systems Design Engineering and Electronic Designs. He is currently associated as a professor at a reputed college of engineering in Bengaluru.



H.L. SHAH DIRECTOR

H. L. Shah graduated in 1974 from N. M. College of Commerce & Economics, Mumbai. Qualified as a Chartered Accountant in 1980 and is an associate member of ICAEW. Mr. H. L. Shah has a rich experience of 38 years with A. F. Ferguson & Co. / Deloitte India, of which he has served 30 years as a Partner. He joined the Firm in September 1981 and retired on 31 March 2019. During this period, he has gained all-round experience in managing all aspects of professional practice. He possesses vast experience in the Audit and Assurance function. He has served Indian and Multinational clients and has exposure to Euro Issues, Indian Public Offerings, due diligence, Corporate Governance, etc.



MD. ABDUL SALEEM DIRECTOR (MINES)

Saleem holds Bachelor's Degree in Commerce (B. Com) and Bachelor's Degree in Law (LLB). He is also a Fellow Member of the Institute of Company Secretaries of India. He has been with the Company since 2005. Being a Company Secretary and a law graduate, he has had the opportunity of handling secretarial functions of listed companies, handling legal matters, appearing before various authorities, judicial and quasi-judicial forums and assisting very senior and eminent advocates. In addition, he has acted as a nominee director for SMIORE on the board of few companies and contributed to their revival. He has spent over 21 years in managerial positions at the Board level. He has been appointed as Director (Mines) in the Company w.e.f. 1 April 2020.

Financial Review

SLIDE 23 Profit and Loss

SLIDE **25** Cash Flows

SLIDE 24

Balance Sheet

SLIDE **26** Ratios

Profit & Loss Summary

PARTICULARS (₹ IN CRORE)	FY17	FY18	FY19	FY20	FY21	FY22
Revenue from Operations	422.23	612.39	702.15	591.60	746.59	2,248.74
Total Income	427.31	623.49	720.23	597.26	764.36	2,283.97
Operating Expenses	333.36	446.61	486.79	396.29	474.96	1,274.61
EBITDA (excl. OI)	88.87	165.78	215.36	195.31	271.63	974.13
EBITDA %	21%	27%	31%	33%	36%	43%
Finance Cost	7.24	4.94	6.39	6.72	13.06	38.43
Depreciation & Amortization	7.04	7.42	7.93	19.46	26.81	55.61
PBT	79.67	164.52	219.12	174.79	249.53	915.32
PAT	50.27	106.52	142.42	147.39	153.93	675.11

~40% **CAGR** Revenue from Operations CAGR between FY17-22 ~61% **CAGR Operating Profits CAGR** between FY17-22 ~68% **CAGR Profits after Tax CAGR** between FY17-22

 $Note-restatement\ of\ financials\ on\ account\ of\ merger\ of\ subsidiary\ w.e.f\ April\ 1,\ 2019.$

Balance Sheet Summary

PARTICULARS (₹ IN CRORE)	FY17	FY18	FY19	FY20	FY21	FY22
Shareholders' Funds	417.55	529.71	665.92	839.69	993.11	1659.22
Non Current Liabilities	19.55	4.56	6.24	344.96	358.58	280.89
Long Term Borrowings	-	-	-	331.22	308.35	252.33
Current Liabilities	118.93	122.69	154.63	277.31	372.18	761.49
Short Term Borrowings	-	-	-	68.64	55.76	56.03
Trade Payables	32.38	51.90	78.82	80.40	222.35	569.62
Total Equity and Liabilities	556.03	656.96	826.79	1,461.96	1723.87	2701.60
Non Current Assets	322.04	345.91	596.43	983.94	975.81	978.48
Net Block (Excluding ROU [^])	82.73	122.77	125.10	297.26	803.31	842.69
Capital Work-in-Progress	2.83	11.86	202.06	557.18	82.25	42.32
Current Assets	233.99	311.05	230.36	478.02	748.06	1723.12
Inventories	88.66	87.06	64.79	161.62	156.98	311.29
Trade Receivables	6.31	4.26	20.87	30.80	76.43	202.94
Cash & Bank Balances	20.55	18.78	22.69	34.22	131.27	739.21
Total Assets	556.03	656.96	826.79	1,461.96	1723.87	2701.60

~4X
Increase in equity base between FY17 to FY22

~ 10X
Increase in net block
between FY17 to FY22

0.19Gross Debt to Equity, supported by surplus cash equivalents and strong cash flows

 $Note-restatement\ of\ financials\ on\ account\ of\ merger\ of\ subsidiary\ w.e.f\ April\ 1,\ 2019.\ |\ ^Right-of-use\ assets$

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Cash Flows Summary

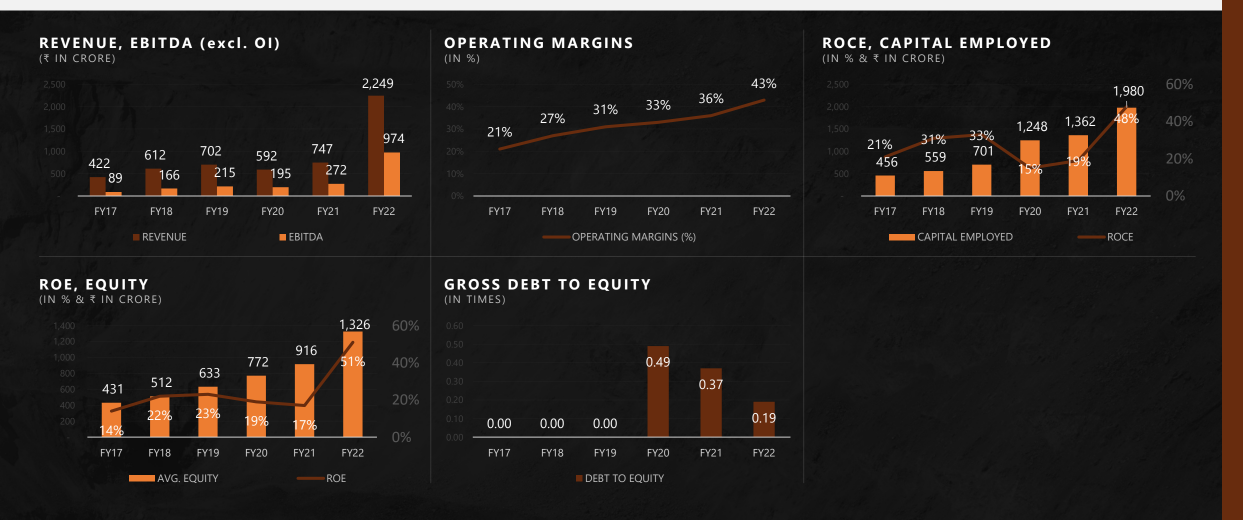
PARTICULARS (₹ IN CRORE)	FY17	FY18	FY19	FY20	FY21	FY22
Cash from Operating Activities	80.53	122.01	160.09	(13.30)	340.02	873.05
Cash from Investing Activities	(68.46)	(105.69)	(144.00)	(370.37)	(249.26)	(792.72)
Cash from Financing Activities	(12.47)	(13.38)	(12.19)	377.68	(58.26)	(105.90)
Net Cash Flow	(0.40)	2.94	3.90	(5.99)	32.50	(25.57)
Cash at the Beginning of Year	16.25	15.85	18.79	40.22	34.23	66.73
Cash at the End of Year	15.85	18.79	22.69	34.23	66.73	41.16

Consistently generated Operating Cash Flows reinvested for increasing scale of operations.

₹1,562 Crore

Cumulative cash flow generated from operating activities between FY17 to FY22

Ratios



Q1FY23 Performance Highlights SLIDE 28 Q1FY23 Of Highlights

SLIDE 28	Q1FY23 Operational Highlights	
SLIDE 29	Q1FY23 Segment Highlights	

SLIDE 30	Q1FY23 Financial Highlights
SLIDE 31	Management Commentary
SLIDE 32	Corporate Information

Q1FY23 Operational Highlights

FIRING ON ALL CYLINDERS						
MANGANESE ORE	IRON ORE	FERROALLOYS	СОКЕ			
0.74 Lakh Tonne Production	4.10 Lakh Tonne Production	15,945 Tonne Production	1.03* Lakh Tonne Production			
 Full Capacity Utilization 	 Full Capacity Utilization 	 Partial Capacity Utilization 	Full Capacity Utilization			
			*Excludes production under contract manufacturing 0.05 Lakh tonnes			
0.06 Lakh Tonne Sales	1.00 Lakh Tonne Sales	• 10,455 Tonne Sales	1.01 Lakh Tonne Sales			
• (89%) Y-o-Y Sales Volume	• (75%) Y-o-Y Sales Volume	• (15%) Y-o-Y Sales Volume	 78% Y-o-Y Sales Volume 			
• (93%) Q-o-Q Sales Volume	• (80%) Q-o-Q Sales Volume	• (31%) Q-o-Q Sales Volume	 22% Q-o-Q Sales Volume 			
• ₹8,639/- Tonne Avg. Realization	• ₹3,990/- Tonne Avg. Realization	• ₹89,318/- Tonne Avg. Realization	• ₹50,694/- Tonne Avg. Realization#			
 (1%) Change in Realizations Q-o-Q 	 +22% Change in Realizations Q-o-Q 	 (5%) Change in Realizations Q-o-Q 	 +29% Change in Realizations Q-o-Q 			
			#Excludes conversion & screening income under contract manufacturing of 0.05 Lakh tonnes during the quarter.			
Realization: Stable	Realization: Improvement	Realization: Stable	Realization: Significant improvement			
Sales Volumes: Significant decline	Sales Volumes: Significant decline	Sales Volumes: Significant decline	Sales Volumes: Significant increase			

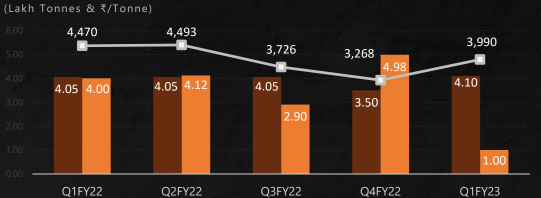
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Q1FY23 Segment Highlights

MANGANESE ORE OPERATIONAL PERFORMANCE



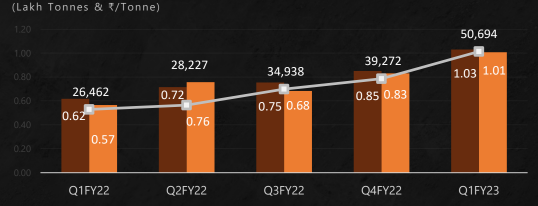
IRON ORE OPERATIONAL PERFORMANCE



FERROALLOYS OPERATIONAL PERFORMANCE



COKE OPERATIONAL PERFORMANCE



Excluding conversion & screening volumes for contract manufacturing of 0.05 Lakh tonnes during the quarter.

Q1FY23 Financial Highlights

(₹ in Crore)	Revenue from Operations	EBITDA (excluding OI)	PAT	Capital Structure
	652	56	34	1,693 Shareholders funds
Growth (YoY)	37%	(78%)	(77%)	
Growth (QoQ)	(9%)	(75%)	(86%)	
Margin		9%	5%	
Margins Expansion/(Contraction) (YoY)		(4,492 bps)	(2,571 bps)	
Gross Debt/Equity				0.17

Q1FY23 Management Commentary



BAHIRJI A. GHORPADE MANAGING DIRECTOR

Recent Industry Developments

A lot of developments have transpired with the advent of the new financial year. To begin with, a landmark and welcome decision from the Honourable Supreme Court allowing the export of manganese and iron ore from mines in Karnataka's Ballari, Chitradurga, and Tumkur districts. Further, the Honourable Supreme Court also permitted miners to sell ores through a direct sale mechanism, as opposed to only e-auctions in the earlier regime. It is a positive event for the overall Karnataka mining industry as it allows for a level playing field on par with other mines across the country. Initially, there were some uncertainties around certain elements of the Order. However, after the Central Empowered Committee constituted by the Honourable Supreme Court clarified the matter, Government of Karnataka issued interim guidelines on the sale and despatch of minerals through e-auction or otherwise. In the process there was a delay in offering the mined ore in Q1FY23 for sale, and thus, our Revenue from this segment was significantly lower during the quarter. Nonetheless, the production was in line with the maximum permissible limits.

Another notification shortly following the Honourable Supreme Court's Order was that the Government of India has increased export duty on minerals and metal products. The policy changes and global commodity pricing scenario have been major factors that have had a significant adverse impact on the metal and mining industry. Therefore, the performance of Q1FY23 has been reflective of the same across the sector, including the Company.

The Company has swiftly strategised to face the uncertainties and optimise performance for the balance part of this year.

Coke and Energy

Coke and Energy witnessed higher Revenue during the quarter due to more direct sales coupled with higher realisations. Spreads for the segment were significantly lower during the quarter due to higher inventory costs and a sharp rise in input costs. Subsequently, there has been a steep fall in the prices of Coking coal and Coke, but due to available inventory, the input costs will remain high for sometime and adversely impact the performance.

However, the Company has entered into contract manufacturing arrangements to cover significant capacity utilisation, which ensures stable revenues, mitigates the risk of loss and more importantly ensures power at optimised cost for Ferroalloys operations.

Ferroalloys

Profitability of the Ferroalloys segment during the quarter was lower due to higher input costs. The Company is evaluating some changes in product mix to optimise overall realisation for the segment.

On the Ferroalloys expansion front, the Company has made arrangements for renewable power generation & consumption at its Metal & Ferroalloys Plant. The project is expected to be commissioned by April 2023, and post that, the Company will purchase renewable power to meet the additional requirement to expand its ferroalloys operations. With this project, the Company has once again solidified its commitment to growing its operations with a sustainable and integrated approach.

Mining Expansion

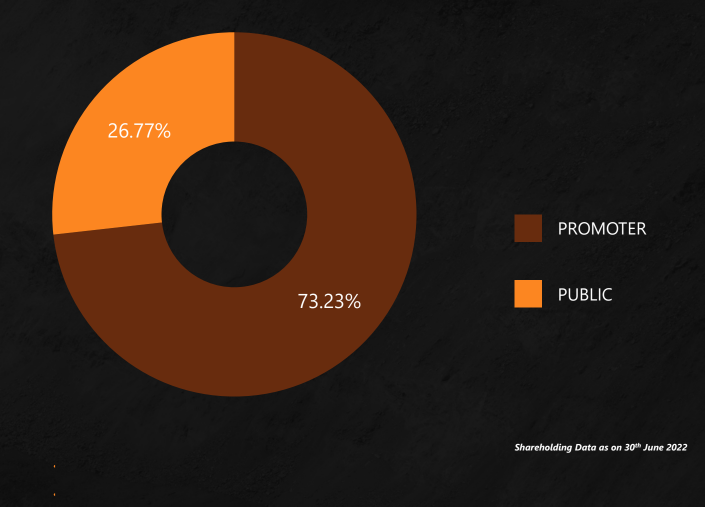
As communicated earlier, the Company has filed an amended TOR and is awaiting a public hearing date from respective authorities for the Iron Ore mining expansion. The Manganese Ore production increase is in process.

Phase 2 CAPEX

Our Hot Metal and DI Pipe project has received necessary approvals such as EC and CFE from the authorities, the initial site development works have commenced and the team is working on finalising the exact plant configuration and project details. The Company has also announced a project for manufacturing pellets, and a wholly-owned subsidiary has been incorporated for this purpose. More details on these projects will be announced in due course of time.

Corporate Information

SHAREHOLDING SUMMARY (IN %)



Current Market Price	₹934	
52 Week High/Low	₹1,700/520	
Market Capitalization	₹2,522 Cr	
Shares Outstanding	2.70 Cr	
BSE Scrip Code	504918	

Market Price Data as on 11th August 2022

AUGUST 2022

THE SANDUR MANGANESE & IRON ORES LIMITED

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SAFE HARBOR

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