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# Steel Exchange India Limited

Regd. Office: 303, My Home Laxminivas Apartments, Greenlands, Ameerpet, Hyderabad - 500 016. T.S.

Phone: +91-40-23403725, Fax: +91-40-23413267

Corp. Office : Block-A, Green City Towers, Green City, Near Apparel Export Park,

Vadlapudi (Post), Visakhapatnam-530049, Andhra Pradesh

Phone: +91-891-2587175, 2587573, Fax: +91-891-2749215, 2749218

SEIL/Investor Presentation/ F.Y 2020-21

28th May, 2021

To

The Manager,

Department of Corporate Services,

**BSE Limited** 

P.J. Towers, Dalal Street,

Mumbai - 400001

To

The Manager,

Listing Department,

National Stock Exchange of India Limited, Exchange Plaza, Bandra Kurla Complex,

Bandra (East), Mumbai – 400051

Scrip Code: 534748 Scrip ID: STEELXIND

Dear Sir/Madam,

**Sub**: Intimation under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements), Regulations, 2015 [Listing Regulations] — Investor Presentation

Please find attached herewith Investor Presentation of the company for the Quarter and Year ended 31<sup>st</sup> March, 2021 for the information of the Stakeholders.

Submitted for your kind information and record please.

Thanking You,

Yours Faithfully

#### For Steel Exchange India Limited

MANNEM RAVEENDRA BABU

Digitally signed by MANNEM RAVEENDRA ABAU
Div.: III, on-Personal,
2.5.4.20-zdfab45ab9de454b6de8ccdafc48d27c0971ba55
760a3468a329de 1fadaddab6, postalCode=524343,
st=ANDHAR PRADE5H,
serialNumber=543ba30711a2fc16e42cac6a1cafb1e3074
50z07c742126845ee96eda02e859, cn=MANNEM
RAVEENDRA BAUE

Raveendra Babu M

Company Secretary M.No: A34409

CC to: The Calcutta Stock Exchange Limited, Lyons Range, Kolkata – 700 001

WORKS

Integrated Steel Plant : Sreerampuram, L.Kota Mandal, Vizianagaram District-535161.

Phone: 08966-267172, Fax: 08966-267218

Power Plant & SMS : Opp. Mandapalli New Bridge, Kothapeta, East Godavari District-533223.

Phone: 08855-244400, Fax: 08855-244406

Re-Rolling Unit : Plot No: 1, I.D.A. Edulapaka Bonangi, Paravada Mandal, Visakhapatnam-531201.

Phone: 08924-247055, Fax: 08924-247685

# Q4 FY '21 Investor Presentation



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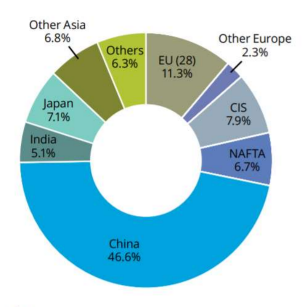
- Steel, along with its alloys, is one of the most common metals used across the world in the construction sector, accounting for more than 40% of world steel demand.
- Global spending on construction is expected to reach \$14 trillion by 2025 which is further going to enhance the demand of crude steel. Construction in India is expected to grow at a strong CAGR of over 5% due to FDI, thereby stimulating the demand for crude steel.
- Global crude steel production reached 1869.9 million tonnes (Mt) for the year 2019, up by 3.4% compared to 2018. India's crude steel production for 2019 was 111.2 Mt, up by 1.8% on 2018. India produced 9.1 Mt of crude steel in October 2020, up 0.9% on October 2019.
- In the last 20 years, this is the 1<sup>st</sup> time China is importing steel which is driving the current cycle.
- The Indian government has always supported the steel industry and has set a target of reaching an annual steel making capacity of 300 million tonnes by 2030.
- India's crude steel production is expected to reach 255 million tonnes by 2030, at 85% capacity utilization.

Steel production and use: geographical distribution 2009

Steel production and use: geographical distribution 2019

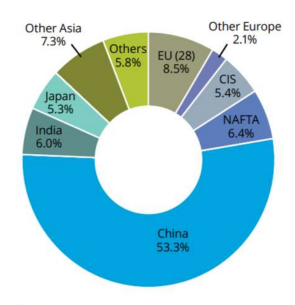
#### **Crude steel production**

World total: 1 239 million tonnes



#### Crude steel production

World total: 1869 million tonnes



#### Others comprise:

Africa 1.2 % Central and South America 3.1 % Middle East 1.4 % Australia and New Zealand 0.5 %

Others comprise:

Africa 0.9 % Central and South America 2.2 % Middle East 2.4% Australia and New Zealand 0.3 %

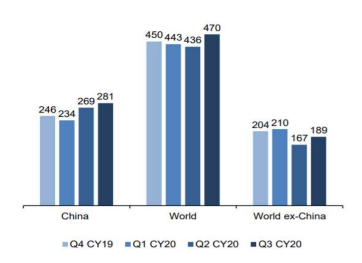
Source: WSA

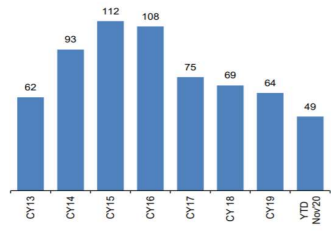


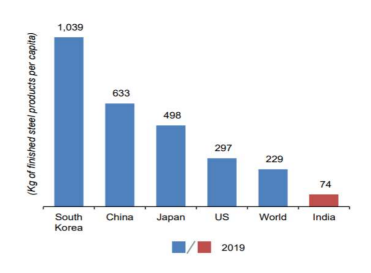
Global Crude Steel Production (MTPA) trend

China steel exports (MTPA)

Significant room for improvement in per-capita consumption in India





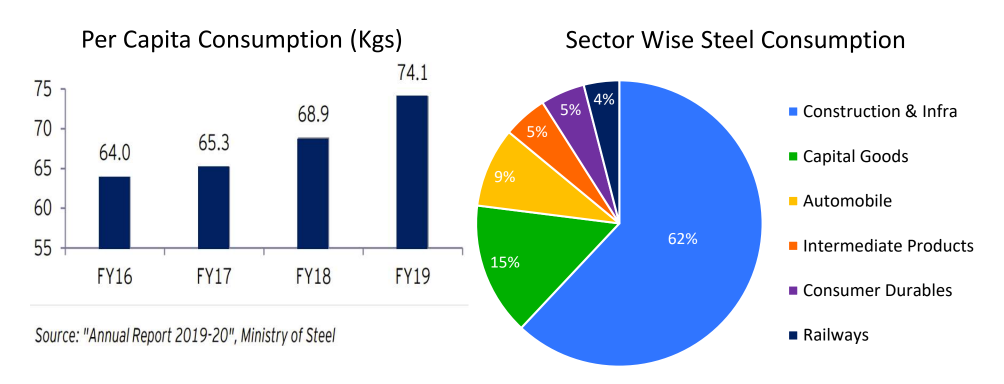


- Chinese steel production is moderately high, however steel net exports out of China are declining sharply
- Global Steel supply side adjustments underway in step with weaker demand outlook
- China has closed most of its outdated and inefficient induction furnaces
- Higher domestic demand in China on the back of proactive fiscal and monetary policies
- Lower per capita consumption compared to international average
- Govt driven Infrastructure, construction spend to drive the growth in the domestic steel demand

Source: WSA Source: WSA, GACC

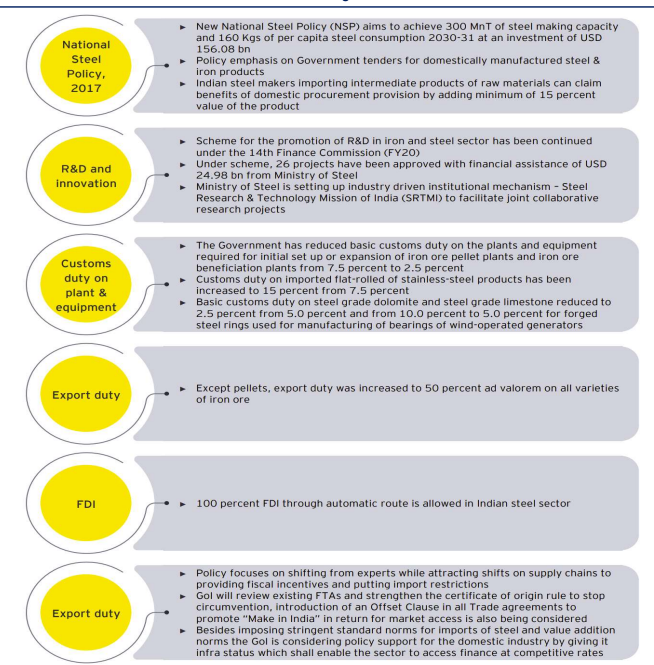
Source: WSA (World Steel in Figures 2020)

Reducing Chinese steel exports supplemented with gradual domestic recovery bodes well for the domestic steel sector



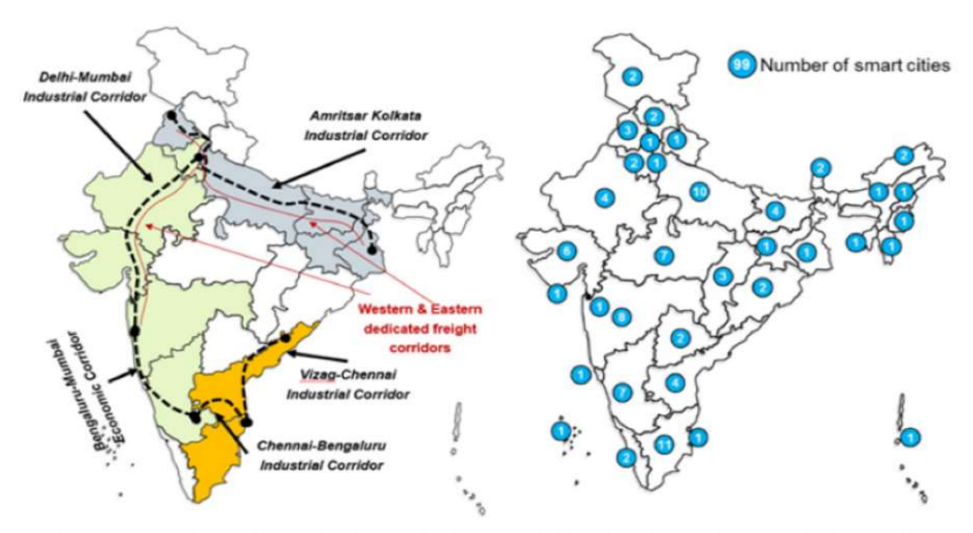
Key drivers for the continuous rise in the production and consumption of Steel has been a strong domestic demand till FY19, from major consuming sectors, combined with a rise in export of Steel grades, like structural Steel, HR and CR Coils/ Sheets etc. National Steel Policy 2017, lays significant emphasis on increasing steel consumption across major segments of infrastructure, automobiles, and housing, resulting in a potential rise in per capita Steel consumption to 160 kg by 2030.





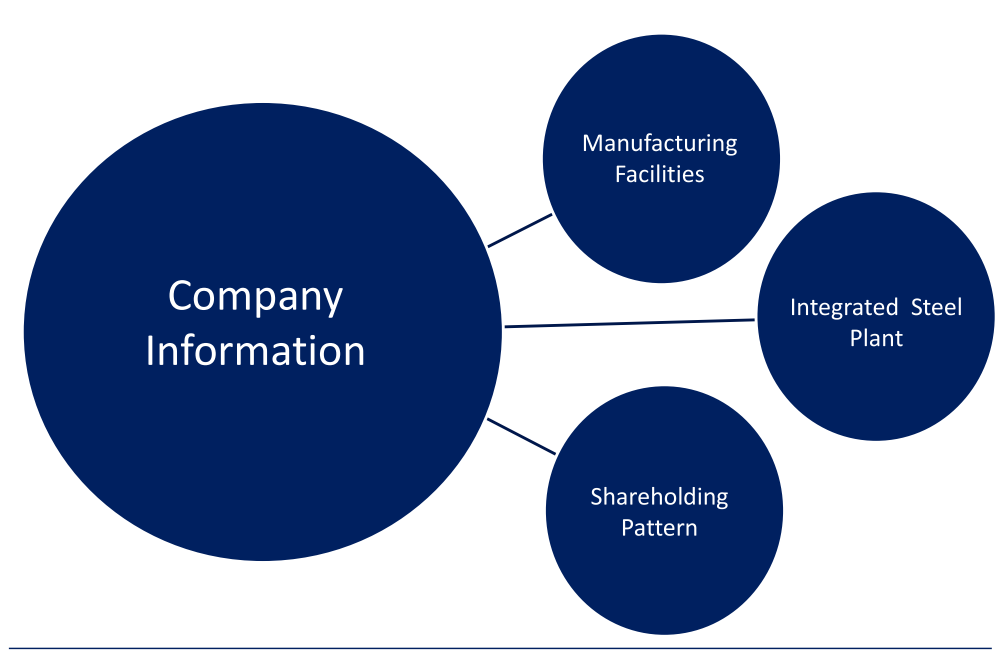
#### Planned industrial corridors in India

#### Planned Smart Cities



Source: Department of Industrial Policy & Promotion, public domain Source: Ministry of Urban Development and Housing, Press Information Bureau





# **Manufacturing Facilities**

S. No.	Facility	Location	Capacity				
1.	Integrated Steel Plant						
	Sponge Iron Unit (Acquired from GSAL)		220000 TPA				
	Billet / Steel Melting Shop (SMS)	Sreerampuram, L. Kota	250000 TPA				
	Rolling Mill	Mandal, Vizianagaram District, Andhra Pradesh	225000 TPA				
	Captive Thermal Power Plant		60 MW				
2.	Rolling Mill	E. Bonangi, Parwada Mandal, Visakhapatnam District, Andhra Pradesh	45000 TPA				
3.	Ingot Division	Kothapeta, East Godavari	90000 TPA				
4.	Captive Natural Gas Power Plant	District, Andhra Pradesh	11.64 MW				

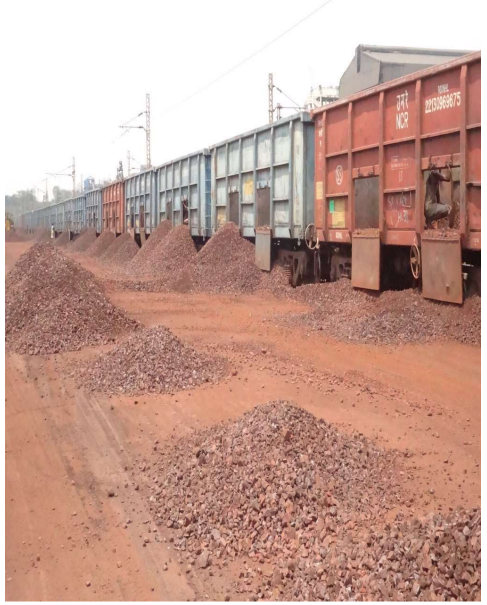
### **Integrated Steel Plant – Salient Features**

- Captive Railway Siding with 2 Platforms for receipt of Iron Ore / Iron Ore Fines and Coal Rakes.

  Situated on the Bailadila Kirandul railway line.
- Huge capacity for coal crushing and extensive raw-material handling system for Iron Ore and Coal.
- Water availability in the area as per the requirement. Permission to lift 8000 m3/day of water.
- Captive Power Plant with power generation of 60 MW of which 12 MW comes from recovered waste heat of sponge iron kilns. In addition to fresh coal, coal fines and char generated in the sponge iron unit is also used for power generation which helps in reducing the cost of power.
- Double circuit line from 132 kV substation and present switchyard reduces cost of the project.
- The plant is located on 400 acres of land. The existing plant is built only on 30% of this land and has adequate **land and infrastructure available** for future expansion up to a capacity of 1.5 million tons. The company also has a detailed project report prepared by M/s M.N. Dastur for phased expansion to achieve the 1.5 million tons capacity.
- Easily accessible by State / National Highways from Chennai and Hyderabad and is about 35 kms from Vishakhapatnam city. Proximity to ports allows for access to imported raw material inputs with low transport costs, usually a major cost sink for steel units.

### 3 Lane Railway Siding





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### **Coal Handling Plant**



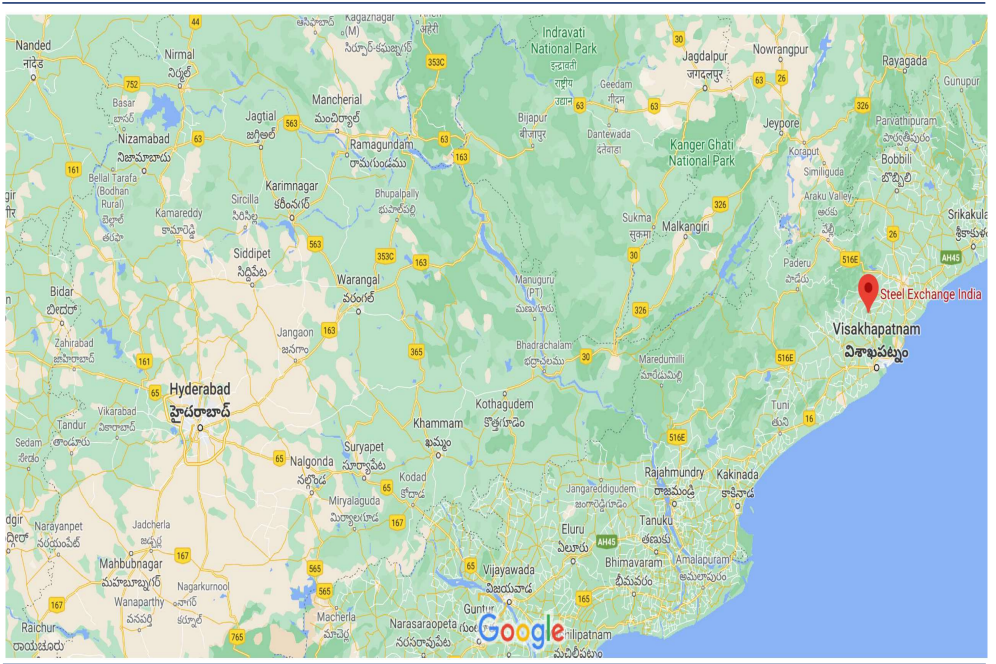
### **CFBC Boiler**



### 132 kV Substation



### **Plant Location**





### **Board Of Directors**

S. No.	Name	Designation		
1.	Mr. Bandi Satish Kumar	Chairman & Managing Director		
2.	Mr. Bandi Ramesh Kumar	Chief Financial Officer & Joint Managing Director		
3.	Mr. Bandi Suresh Kumar	Joint Managing Director		
4.	Mr. V.V. Krishna Rao	Director		
5.	Mr. Bavineni Suresh	Director		
6.	Dr. E. Sankara Rao	Independent Director		
7.	Mr. Ramineni Rama Chandra Rao	Independent Director		
8.	Mr. Chivukula Siva Prasad	Independent Director		
9.	Mr. Kodali Krishna Rao	Independent Director		
10.	Mrs. Sujata Chattopadhyay	Independent Director		

# **Key Financial Indicators**

S. No.	Particulars	2017	2018	2019	2020	2021
1.	Net Sales	1278.52	930.45	1029.28	791.42	922.05
2.	PBT (before exceptional)	[105.54]	[167.10]	[10.48]	50.65	88.77
3.	PBT (after exceptional)	[158.84]	[214.69]	[17.17]	39.17	142.63
4.	PAT	[157.16]	[170.14]	[36.79]	64.29	139.97
5.	Paid Up Capital	75.98	75.98	75.98	75.98	80.39
6.	Reserves	222.27	52.15	15.35	79.52	222.04
7.	Total Secured Loans	961.60	1038.39	990.83	984.28	375.99
8.	Total Unsecured Loans	456.32	366.89	345.34	247.37	310.69
9.	Gross Profit/EBITDA	81.65	34.82	64.52	81.36	139.71
10.	EBITDA / Ton (Manufacturing sales)	1917	2876	3494	3908	7468
11.	Net Profit	[157.16]	[170.14]	[36.79]	64.29	139.97
12.	Depreciation	29.76	29.00	29.62	27.24	24.70

### Thank You Very Much

For Further Information on Investor Presentation You may Contact Mr. M Mallikarjuna Rao M, DGM Finance at 9848697444

### www.simhadritmt.com



