

RESULTS

PRESENTATION

FOR

Q1 FY'26



SNAPSHOT Q1 FY'26



<u>Mining</u>					
Iron Ore: 8.791 MT	Limestone: 0.338 MT	Dolomite: 0.0.062 MT			
	<u>Production</u>				
Hot Metal: 5.128 MT	Crude Steel: 4.854 MT	Saleable Steel: 4.712 MT			
	Sales & Marketing				
Domestic Sales: 4.426 MT	Exports: 0.124 MT	Total Sales: 4.550 MT			
	<u>Financials</u>				
Turnover: Rs. 25731 crore	Revenue From Operations: Rs. 25921 crore	Net Worth: Rs. 56224 crore			
<u>Profitability</u>					
EBITDA: Rs. 2925 crore	PBT: Rs. 890 crore	PAT: Rs. 685 crore			
<u>Ratios</u>					
EPS: 1.66	EBITDA Margin: 11.37%	Debt Equity (IndAS): 0.64			
<u>Funds</u>					
Debt (IndAS): Rs. 36075 crore	DSCR: 2.74	Interest Coverage Ratio: 2.04			

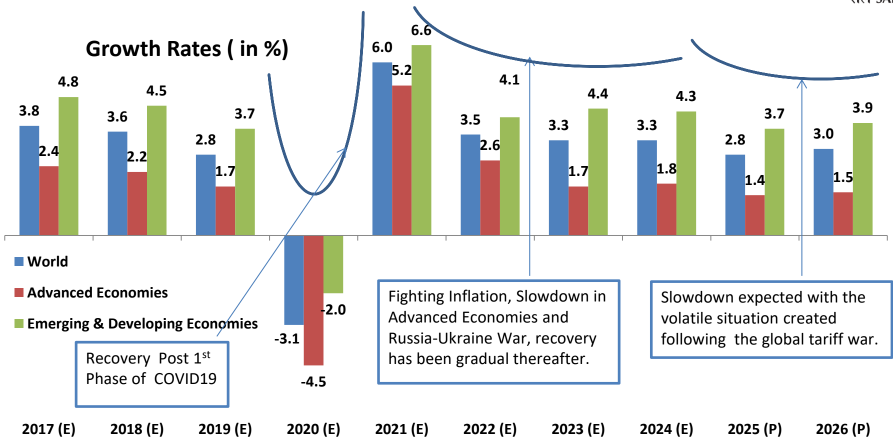


Global Economic & Steel Scenario



WORLD ECONOMIC SCENARIO



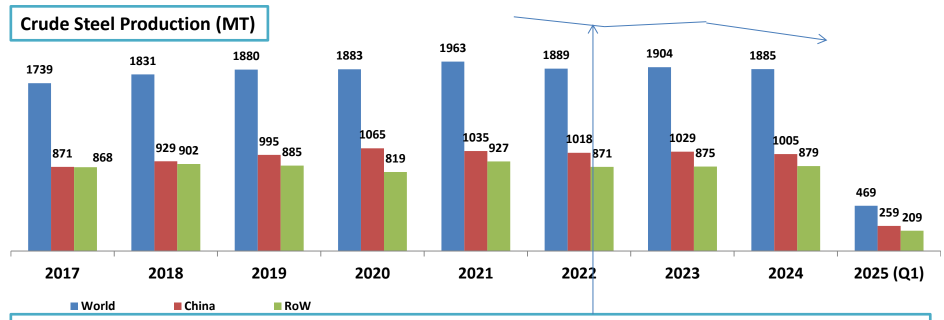


IMF, in the World Economic Outlook released during Apr'25, has significantly reduced the growth projections for 2025 over the projections released during Jan'25. The overall estimates for global economy in 2026 also stand lower than earlier projections though showing marginally improved over 2025. Meanwhile, the Emerging & Developing Economies continue to outperform the Advanced Economies though the projections for both have also come down since Jan'25 projections. The announcement of tariffs by the US and countermeasures by other economies has created high uncertainties in trading activities, currency markets as well as monetary policies of the economies. Meanwhile, the World Bank has not reported any change in its projections made in the Global Economic Prospects of Jan'25 where it had projected a of 2.7% for 2025 as well as 2026 for the global economy.

SOURCE: IMF

WORLD STEEL SCENARIO





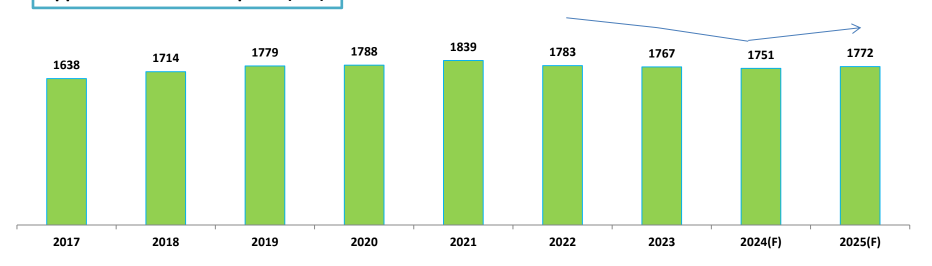
Steel continued its march post 1st wave of covid with revival of economic activities and infra-spendings globally. However, CY'22 registered decline over respective previous years due to factors like inflation, tightening monetary policies, slowdown in advanced economies, Russia-Ukraine War, etc. Production has increased by ~0.8% during CY'23 and has declined by ~1% during CY'24.

- Global production has declined by ~1% during CY'24 over CPLY.
- China has been consistently contributing more than 50% of the global production. The production by China stood at ~53.4% of global production during CY'24 and ~55.3% during Q1 of CY'25 production dominate the world crude steel production contributing almost 53.4% of overall global production during CY'24. The production in China during CY'24 has, however, been at lower by 2.3% over CPLY.
- Among the major producers, India (6.3%), Germany (5.2%), Turkey (9.4%) and Brazil (5.3%) have registered positive growth in production during CY'24 over CPLY. On the other hand, countries like Japan (3.4%), US (2.4%), Russia (7.0%) and South Korea (4.7%) have registered negative growth in production during CY'24 over CPLY.
- During Q1 CY'25, only India (6.8%) and Brazil (2.8%) have registered significant positive growth amongst major producers. China has shown a marginal growth of 0.6% over CPLY.

WORLD STEEL SCENARIO



Apparent Steel Consumption (MT)



WSA in its Short Range Outlook for Oct'24 has projected a positive growth in demand during 2025.

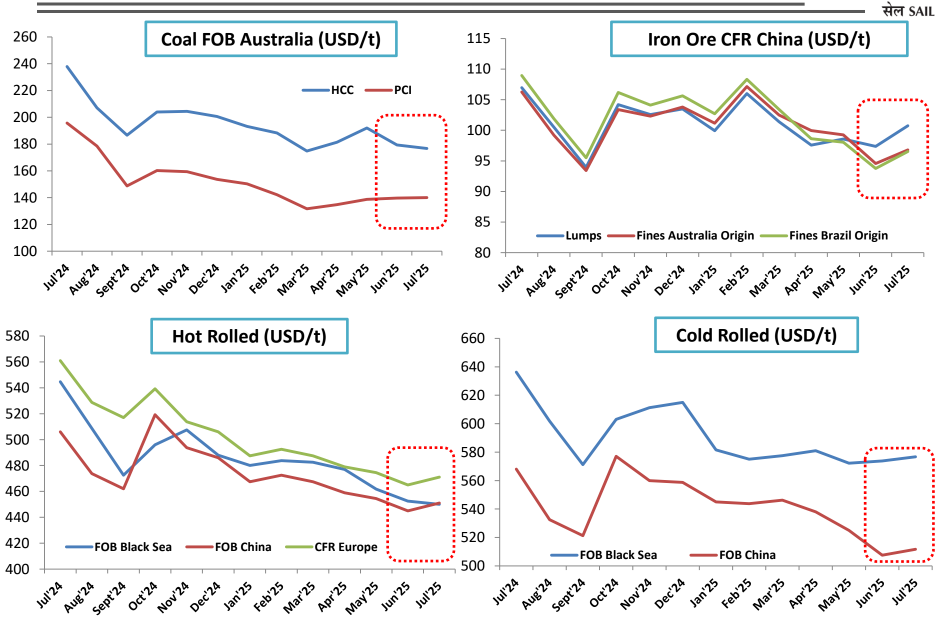
Short Range Outlook, Oct'24:

- Global steel demand is expected to decrease by 0.9% in 2024 (lower than 1.7% projected in Apr'24) and increase by 1.2% in 2025.
- Demand growth in China is expected to decline by 3% (lower than stagnant projected in Apr'24) in 2024 and by 1% in 2025.
- Global demand excluding China is expected to grow 1.2% in 2024 (lower than 3.5% projected in Apr'24) and 3.3% in 2025 (lower than 3.5% projected in Apr'24).
- Amongst the major steel consuming nations, demand growth in 2024 is projected to be highest in India (8.0%) followed by Brazil (5.0%). During 2025 as well, demand growth in India (8.5%) is projected to be highest followed Germany (5.7%).

SOURCE: World Steel Association (WSA)

INTERNATIONAL PRICE TRENDS





SOURCE: Big Mint

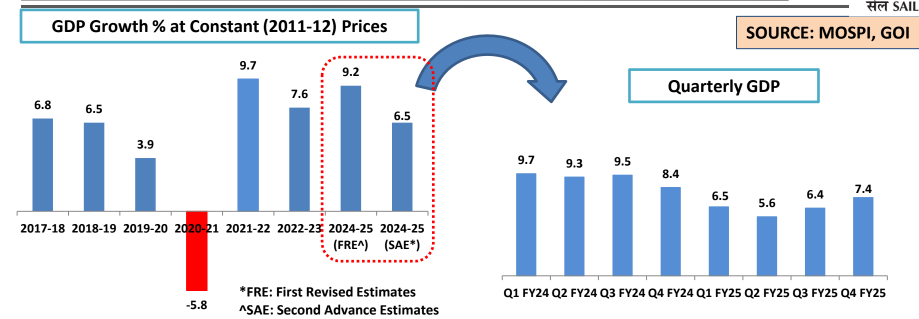


Domestic
Economic & Steel
Scenario



INDIAN ECONOMIC SCENARIO





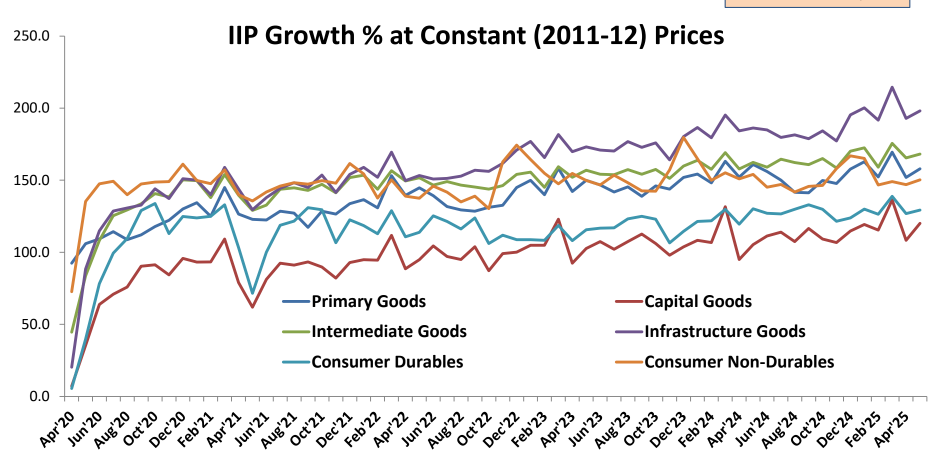
COVID19 Pandemic saw the GDP of Indian economy slide into negative during FY'21 at -5.8%. The post COVID recovery was subsequently impacted by factors like inflation. Second Advance Estimates for the FY'25 stand at 6.5% which is substantially lower than earlier projections. Despite projections for future years lying in the range of 6.2% - 6.7%, India is likely to remain amongst the fastest growing major economies. The projections from major financial agencies are as follows:

Source	Growth Projection	Remarks	
WORLD BANK (Jun'25)	6.3% (FY26) & 6.6% (FY27)	The projections for FY26 are retained at 6.3%. There has been marginal reduction in projections for FY27 which now stands at 6.6%.	
IMF (Apr'25) 6.2% (CY25) & 6.3% (CY26)		The estimates for both the CY25 and CY26 have been revised downwards at 6.2% and 6.3% respectively.	
RBI (Jun'25)	6.5% (FY26) & 6.7%(FY27)	The projections have been retained at 6.5% for FY26. The quarterly projections stand as 6.5%, 6.7%, 6.6% and 6.3% for Q1, Q2, Q3 and Q4 respectively.	

INDIAN ECONOMIC SCENARIO



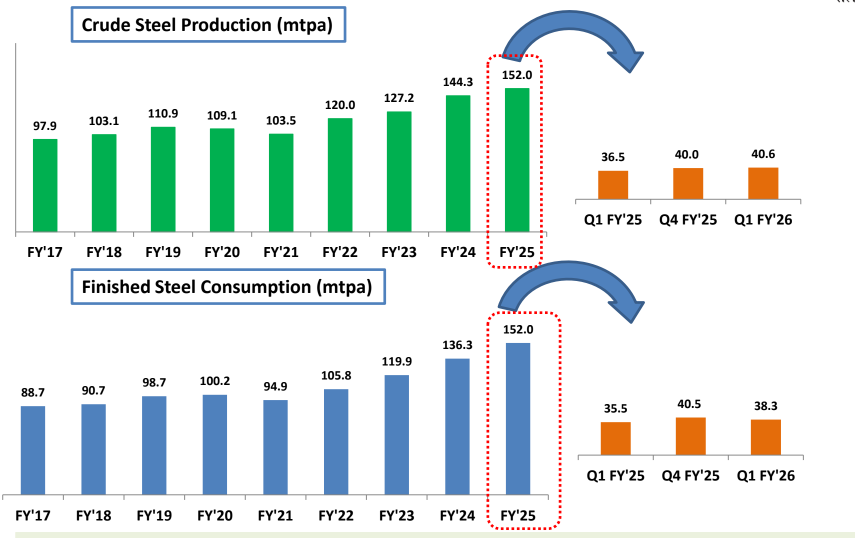
SOURCE: MOSPI, GOI



The manufacturing activities had fallen to historic lows during lockdown due to COVID19 during Q1 FY'21. However, as economy recovered sharply on the back of financial stimulus by the Government and demand rising sharply across sectors post lockdown, the IIP also saw a steep climb. Thereafter, during Q1 FY'22 owing to second wave of COVID19, there was a marginal dip before the index started to rise again. During FY'25, the IIP has registered improvement in all use-based areas over CPLY except consumer non-durables.

INDIAN STEEL SCENARIO



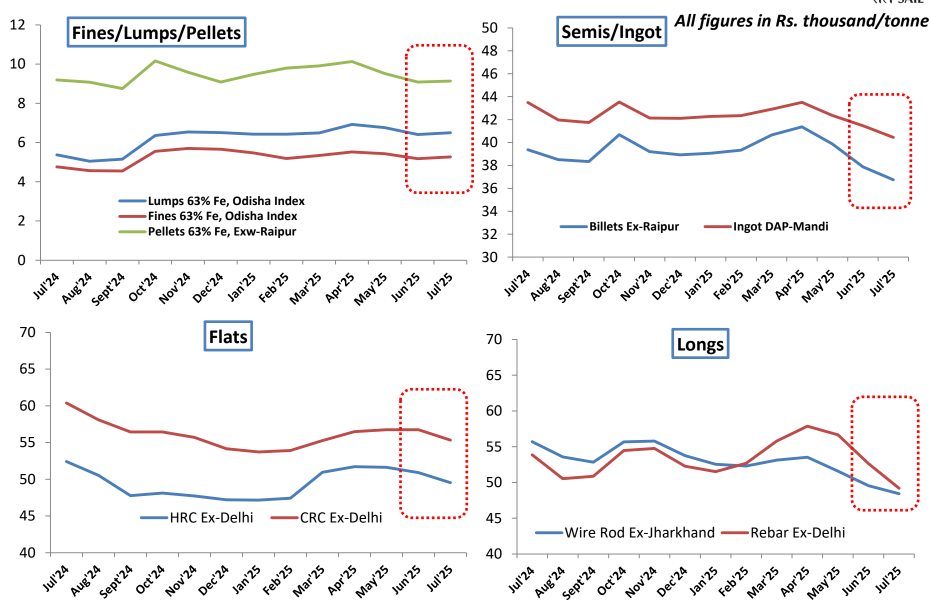


The Short Range Outlook published by WorldSteel Association during Oct'24, projected steel demand in India to increase by 8.5% in CY2025.

Source: JPC

DOMESTIC PRICE TREND





SOURCE: Big Mint

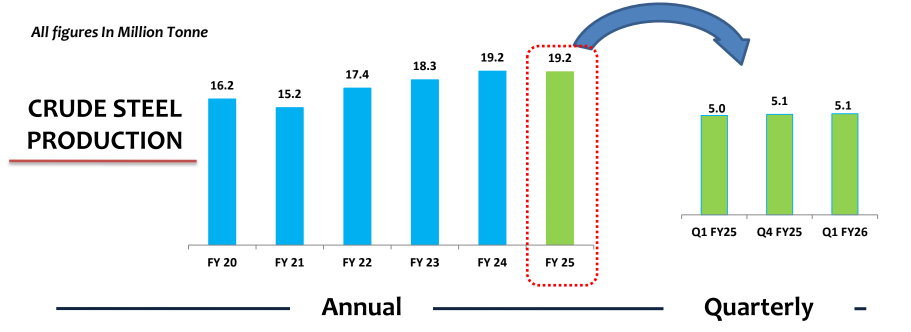


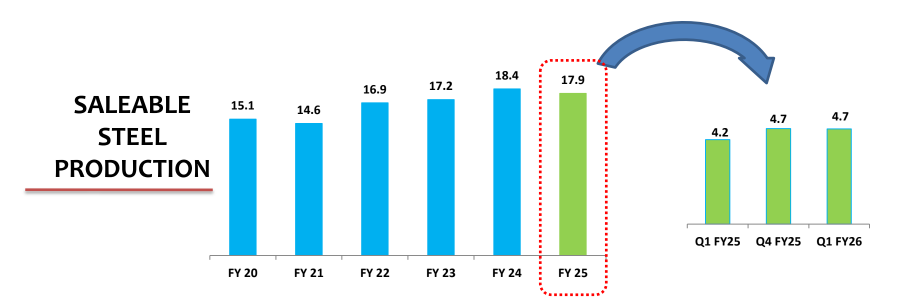
Operational Performance



PRODUCTION PERFORMANCE

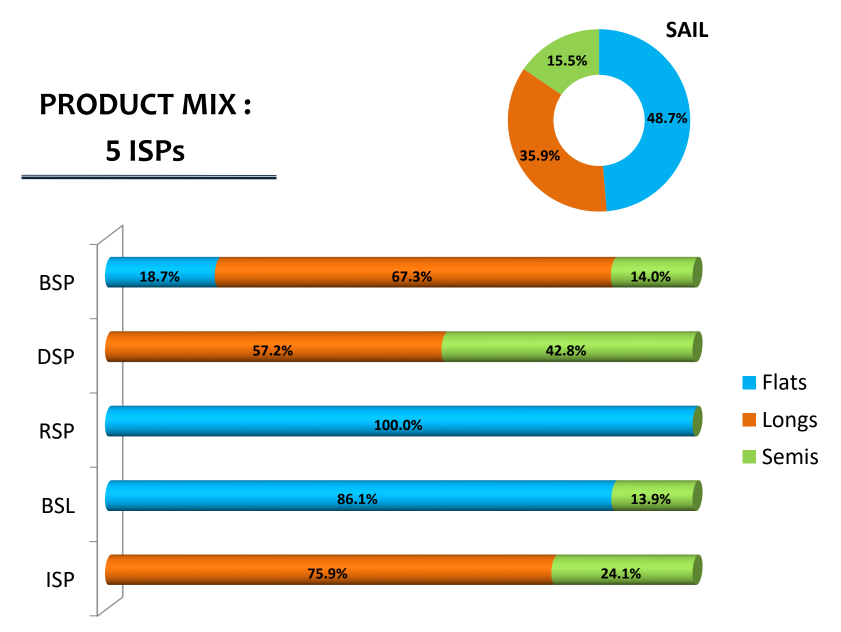






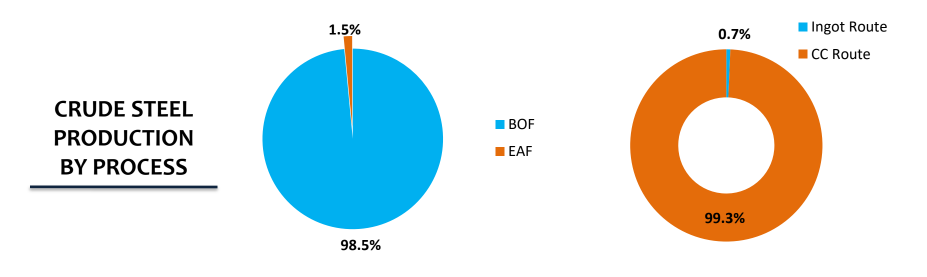
PRODUCTION PERFORMANCE: FY'25



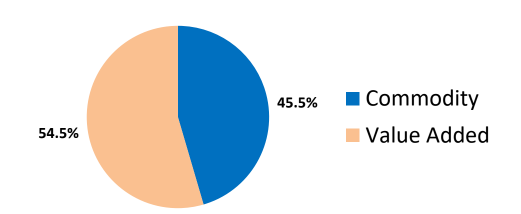


PRODUCTION PERFORMANCE: FY'25



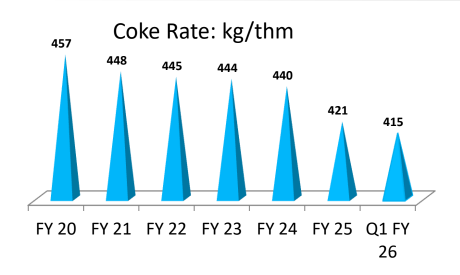


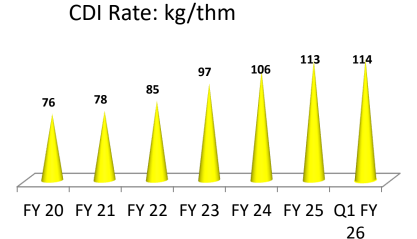
SALEABLE STEEL PRODUCTION BY PROCESS



TECHNO-ECONOMIC PARAMETERS



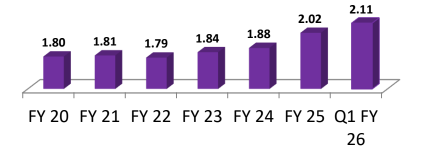




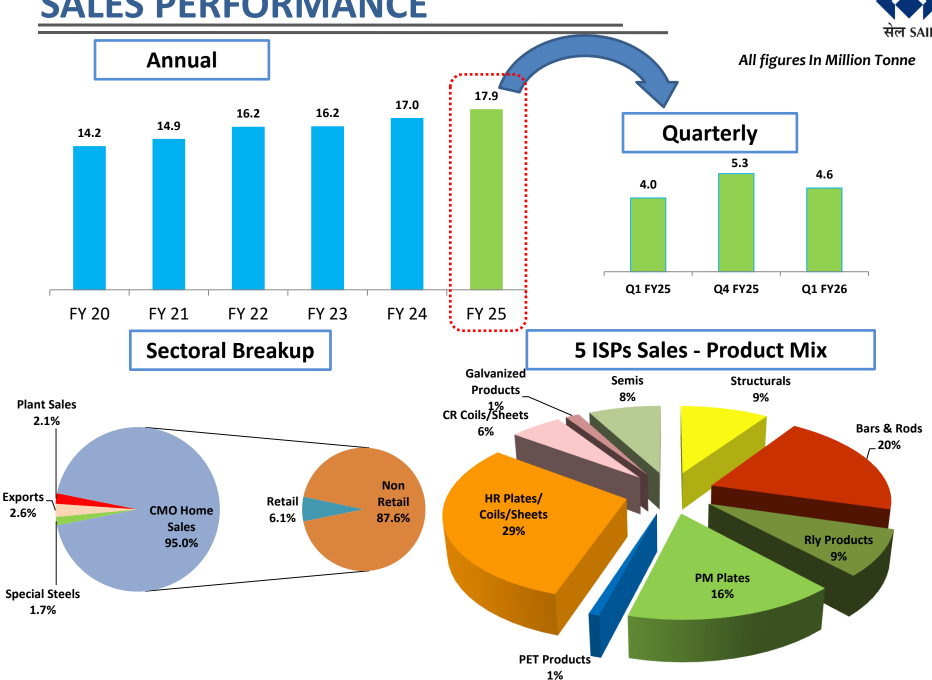
Specific Energy Consumption: GCal/tcs

FY 20 FY 21 FY 22 FY 23 FY 24 FY 25 Q1 FY 26

BF Productivity: T/m3/Day



SALES PERFORMANCE





Financial Performance

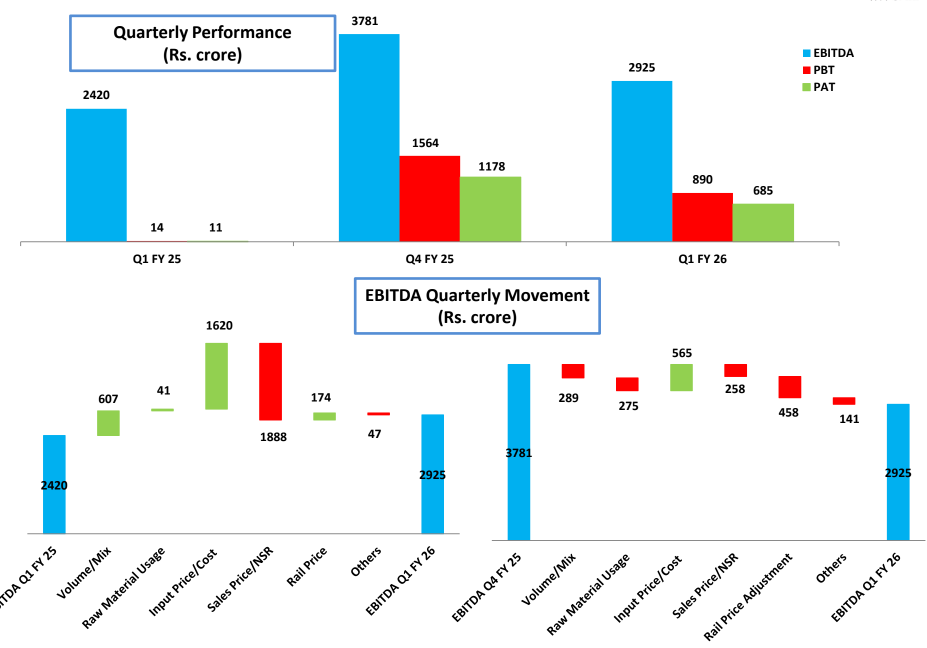


FINANCIAL PERFORMANCE

Rs. Crore (INDAS Compliant figures)	Q1 FY 25	Q4 FY 25	Q1 FY 26
Sales Turnover	23764	29121	25731
Total Income	24198	29617	26082
EBITDA	2420	3781	2925
Depreciation	1402	1523	1441
Finance Cost	595	664	691
PBT Before Exceptional Items	326	1593	890
Exceptional Items	-312	-29	0
PBT After Exceptional Items	14	1564	890
Tax	4	386	204
Profit After Tax	11	1178	685

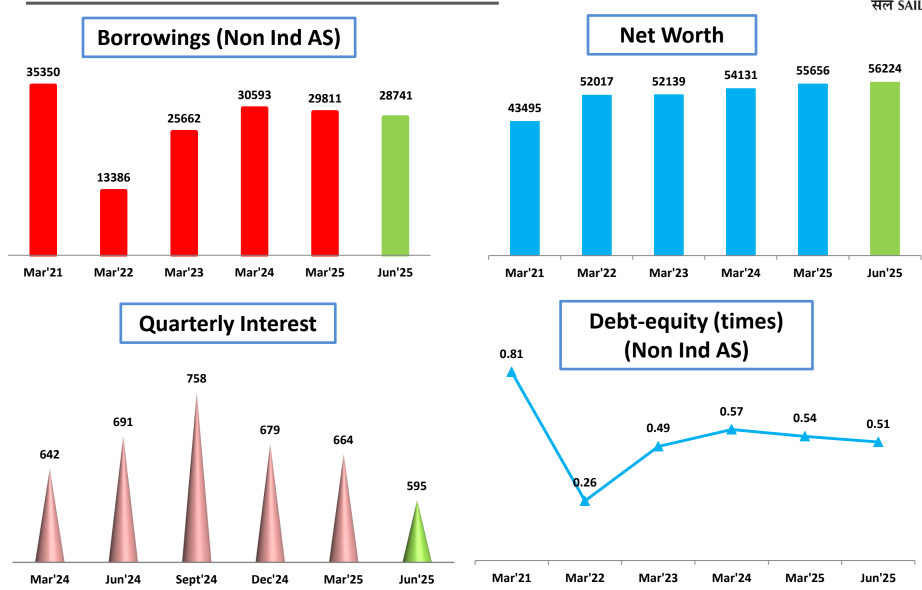
FINANCIAL PERFORMANCE





FINANCIAL PERFORMANCE





Borrowings, Interest and Net Worth in Rs. crore



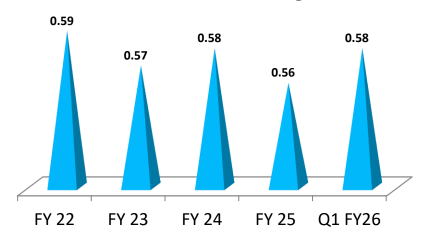
Sustainable Operations



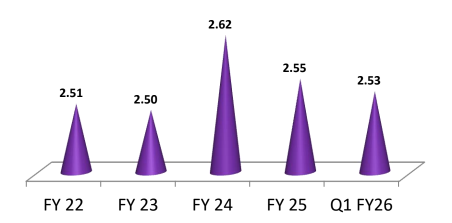
SUSTENANCE PARAMETERS



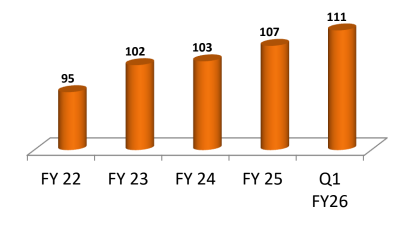
PM Emission Load: kg/tcs



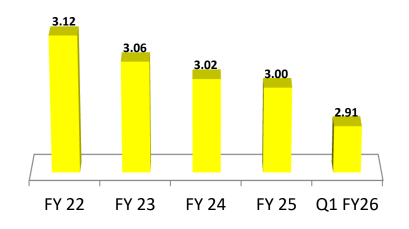
Specific CO2 Emission: T/tcs



Solid Waste Utilisation (%)



Specific Water Consumption: m3/tcs



TOUCHING LIVES....

3%

Total CSR

FY'15:

8%

spends since

~Rs. 716 crore

26%

26%

6%

2%

9%

7%

11%





Basic and specialised healthcare to more than a million lives annually.





Drinking Water facility to more than 50 lakh people.

More than 80 lakh people connected to mainstream by construction of roads



Quality education to almost 50000 students across more than 96 schools.



Special Schools providing support to needy students.

Mid-day meals to more than 60000 students through Akshay Patra Foundation.

Providing equipment like tricycle, motorized vehicles, callipers, hearing aids, artificial limbs, etc. to Divyangs





■ Health care

■ Livelihood Generation

■ Women Empowerment

■ Drinking Water & Sanitation

■ Sports, Art & Culture

■ Rural Development

■ Social Security

■ Environment Sustainability

Others



Running Eklavya Archery Academy and other sports academies for Hockey, Football, Athletics, etc. Athletes from SAIL academies have won medals at National and International Level.





Integrated Development Centre (IDC) at Digha Village in Saranda Forest with facilities like Bank, Telecom Office, Panchayat Office, Ration Shop, etc.

Development of 79 'Model Steel Villages'.

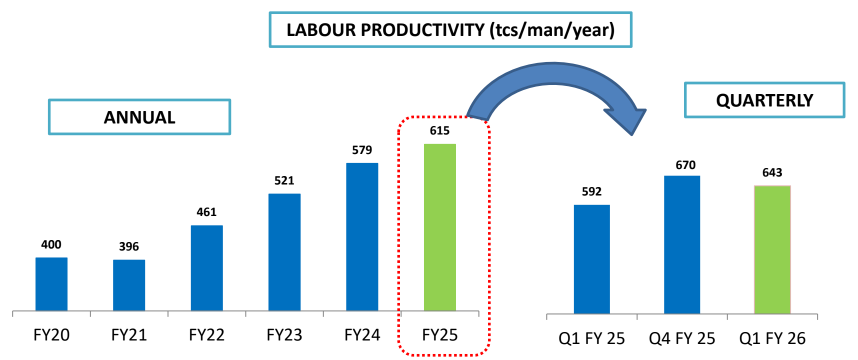


Human Resource



MANPOWER





MANPOWER

Particulars	01.04.2024	01.04.2025	01.07.2025
Manpower on date	55989	53159	52142
Reduction during the quarter			1017
Reduction during the year		2830	

Abbreviations used



•	BF	Blast Furnace	•	FOB	Fre
•	SMS	Steel Melting Shop	•	JPC	Joi
•	BOF	Basic Oxygen Furnace	•	Kg/thm	Kil
•	THF	Twin Hearth Furnace			Ho
•	EAF	Electric Arc Furnace	•	Tpd	То
•	BSP	Bhilai Steel Plant	•	MT	Mi
•	DSP	Durgapur Steel Plant	•	Mtpa	Mi
•	RSP	Rourkela Steel Plant	•	EBITDA	Ea
•	BSL	Bokaro Steel Limited			Ta
•	SSP	Salem Steel Plant		D.4.	An
•	VISL	Visvesvaraya Iron & Steel Plant	•	PAT PBT	Pro Pro
•	ASP	Alloy Steels Plant	•	RINL	Ra
•	CPLY	Corresponding Period Last Year	•	CS	Lin Cr
•	G.Cal/tcs	Giga Calories per tonne of Crude Steel	•	CC	Co Co
•	ISP	Integrated Steel Plant	•	ВОО	Bu
•	HDGL	Hot Dip Galvanizing Line	•	Gol	Go
•	CR	Cold Rolled	•	MOEF	Mi
•	HR	Hot Rolled			&

•	FOB	Freight On Board
•	JPC	Joint Plant Committee
•	Kg/thm	Kilo Gram Per Tonne of Hot Metal
•	Tpd	Tonnes Per Day
•	MT	Million Tonne
•	Mtpa	Million Tonne Per Annum
•	EBITDA	Earnings Before Interest, Taxes, Depreciation & Amortization.
•	PAT	Profit After Tax
•	PBT	Profit Before Tax
•	RINL	Rashtriya Ispat Nigam Limited
•	CS	Crude Steel
•	CDI	Coal Dust Injection
•	CC	Continuous Casting
•	воо	Build-Own-Operate
•	Gol	Government of India
•	MOEF	Ministry of Environment & Forests

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