GALLANTT

GIL/DEL/2023-24 November 03, 2023

BSE Limited Floor 25, P J Towers, Dalal Street Mumbai- 400 001. INDIA. Scrip Code: 532726

National Stock Exchange of India Limited "EXCHANGE PLAZA", Bandra – Kurla Complex, Bandra (East) Mumbai - 400 051. INDIA. Symbol: GALLANTT

Sir/Madam,

SUB: PRESS RELEASE

Please find enclosed herewith our Press Release relating to the Unaudited Financial Results of the Company for the quarter and half year ended 30th September, 2023 which we shall be releasing after sending this letter to you.

This is for your information and dissemination.

Thanking You,

Yours faithfully, For GALLANTT ISPAT LIMITED

Nitesh Kumar COMPANY SECRETARY M. No. F7496

Encl: As above

GALLANTT ISPAT LIMITED

(Formerly known as Gallantt Metal Limited) Registered Office: "GALLANTT HOUSE", I -7, Jangpura Extension, New Delhi -110014 Telefax: 011-45048767/41645392, 033-46004831, E-mail: csgml@gallantt.com, Website: www.gallantt.com Corporate Office: 1, Crooked Lane, Second Floor, Room Nos. 222 & 223, Kolkata - 700069 Tel: 033-46004831 CIN: L27109DL2005PLC350524

Gallanit

Gallantt Ispat Limited

(Formerly Gallantt Metal Limited)

Q2 & H1FY24 Investor Presentation

Presence, Efficiency, Scale



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The following slides may contain "forward looking statements" including, statements relating to the implementation of strategic initiatives by Gallantt Ispat Limited ("GIL" or "Company") and future business developments and economic performance.

While these forward looking statements indicate the Company's assessment with regard to the development of its business, there are a number of risks, uncertainties and other unknown factors that could cause actual developments and results to differ materially from the Company's expectations.

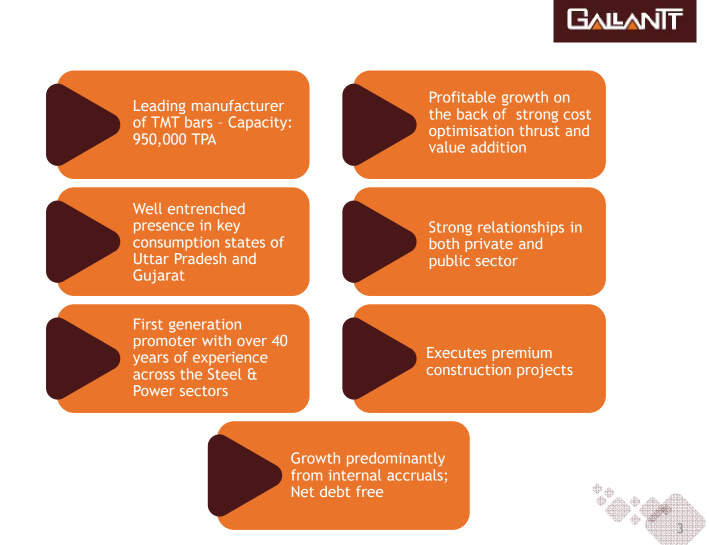
These factors include, but are not limited to, general market, macro-economic, governmental and regulatory trends, movements in currency exchange and interest rates, competitive pressures, technological developments, changes in the financial conditions of third parties the dealing with the Company, legislative developments, and other key factors that could affect the companies business and financial performance.

The Company undertakes no obligation to periodically revise any forward looking statements to reflect future/likely events or circumstances.



Safe Harbour

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Presence Efficiency Scale

Presence Efficiency Scale

Scale

GALLANT

The Gallantt locational advantage

- Gorakhpur, Uttar Pradesh
 - Only company in Eastern Uttar Pradesh; a region which is witnessing significant development
 - Enhanced customer serviceability:
 - Shorter delivery times
 - Ability to deliver small quantities offering dealer benefit of lower storage costs
 - Lower Freight and distribution costs (raw material and finished goods)
 - Industry friendly UP Government Industrial policy provides SGST refund ranging from 80-90% of SGST
- Kutch, Gujarat
 - Large scale industrial activity in state
 - Proximity to Kandla port
 - Translates to lower logistic costs
 - Option to sell domestically or export
 - Presence affords extended access to Rajasthan and Maharashtra
- Network of over 2700 dealers across both states



Our journey

2005 2012 - (2022) 2009 2020 2022 Commencement of Commencement of Completed Installation of Capacity commercial commercial operation expansions across execution of Real Modern materials operations at 1.7 at 1.67 lakh MTPA movement Wagon both Estate Premium housing projects at lakh MTPA integrated steel Tippler at manufacturing integrated Steel plant at Gorakhpur, units Mahanagar, Gorakhpur Unit Uttar Pradesh Lucknow in Plant in Kutch partnership with Gujarat; Sponge Shalimar Corp Iron 99,000 MTPA: MS Billets 1,76,420 MTPA; TMT Bars 2015 2006 2010 2022 2023 1,68,300 MTPA Acquisition of Initial Public Private Railway Commenced Acquisition of two ~27.5 Acres of Offerings and siding at development of Railway Rakes for land acquired at listing of Gallantt Gorakhpur unit. -Gorakhpur Medicity easy movement of heart of Metal Operational raw materials from Gorakhpur City Port and Mining areas to the manufacturing facilities is under process 2005-(2022) 2010 2014 2021 2023 Installation of Initial Public Prepayment of Term Signed on Completion of backward 129MW Captive Offerings and Loan availed for Superstar Ajay integration by commissioning Power Plant at both listing of Gallantt setting up Gorakhpur Devgn as brand of Pellet Plant at Gorakhpur manufacturing units Ispat Ũnit ambassador of the Unit with a capacity of 7,92,000 MTPA. Company



Capacity overview



Plant wise breakup

TOTAL					
Туре	Units	Total			
Sponge Iron	MT	9,18,000			
Steel Melt Shop	MT	9,57,000			
Rolling Mill	MT	9,50,400			
Power Plant	MW	129			
Pellet Plant	MT	7,92,000			

Gorakhpur, Uttar Pradesh					
Туре	Units	Total			
Sponge Iron	MT	5,44,500			
Steel Melt Shop	MT	5,28,000			
Rolling Mill	MT	5,28,000			
Power Plant	MW	78			
Pellet Plant	MT	7,92,000			
Kutch, Gujrat					

Kutt	ii, Oujiac			
Туре	Units	Total		
Sponge Iron	MT	3,73,500		
Steel Melt Shop	MT	4,29,000		
Rolling Mill	MT	4,22,400		
Power Plant	MW	51		



Scale

Production and sales volumes Q2 FY24

TOTAL Period Power Plant Pellet DRI Steel Melt Shop Rolling Mill MW(Mega Unit MT MT MT MT Units) Q2FY23 160,327 -179,279 169,806 152,804 172,353 Q2FY24 149,108 180,363 178,179 156,849 % Change 7.5% 0.6% 4.9% 2.6% -Gorakhpur, Uttar Pradesh **Power Plant** Steel Melt Shop Rolling Mill Period Pellet DRI MW(Mega МΤ Unit MT MT MT Units) Q2FY23 100,241 107,581 109,352 -106,098 Q2FY24 98,279 149,108 103,488 98,970 95,830 % Change -2.0% --3.8% -9.5% -9.7% Kutch, Gujrat Period **Power Plant** Pellet DRI Steel Melt Shop Rolling Mill MW(Mega Unit MT MT MT MT Units) Q2FY23 60,086 -71,698 60,454 46,705 Q2FY24 74,073 76,875 79,209 61,019 -% Change 23.3% 7.2% 31.0% 30.6% -

Production volumes

Sales volumes

		TOTAL		
Period	Power Plant	DRI	Steel Melt Shop	Rolling Mill
Unit	MW(Mega Units)	мт	мт	мт
Q2FY23	-	28,110	11,896	141,134
Q2FY24	-	27,297	16,341	154,317
% Change	-	-2.9%	37.4%	9.3%
	Go	rakhpur, Uttar	Pradesh	
Period	Power Plant DRI Steel Melt Shop Rolling Mill MW(Mega Units) MT MT MT - 28,110 11,896 141,134 - 27,297 16,341 154,317 ge - 2.9% 37.4% 9.3% Gorakhpur, Uttar Pradesh Kolling Mill MT MT MW(Mega Units) MT MT MT MT MW(Mega Units) MT MT MT MT a - 6,133 - 94,224 a - 208.9% - -0.1% ge - 208.9% - -0.1% Kutch, Gujrat MT MT MT MW(Mega Units) MT MT MT - 21,978 11,896 46,911 - 8,351 16,341 60,206			
Unit		мт	мт	мт
Q2FY23	-	6,133	-	94,224
Q2FY24	-	18,946	-	94,111
% Change	-	208.9%	-	-0.1%
		Kutch, Gujr	at	
Period	Power Plant	DRI	Steel Melt Shop	Rolling Mill
Unit		мт	мт	мт
Q2FY23	-	21,978	11,896	46,911
Q2FY24	-	8,351	16,341	60,206
% Change	-	-62.0%	37.4%	28.3%

Scale

Production and sales volumes H1 FY24

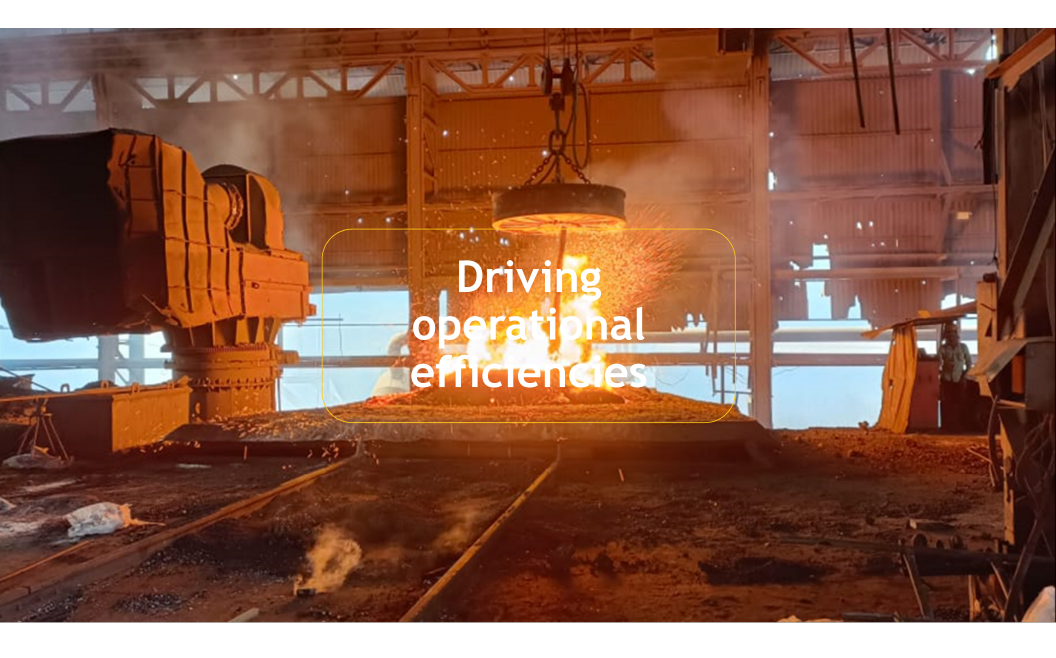
TOTAL Period Power Plant Pellet DRI Steel Melt Shop Rolling Mill MW(Mega Unit MT MT MT MT Units) 332,896 Q2FY23 304,932 -327,173 292,415 Q2FY24 341,038 149,108 353,115 360,263 321,181 11.8% 6.1% 10.1% 9.8% % Change -Gorakhpur, Uttar Pradesh **Power Plant** DRI Steel Melt Shop Rolling Mill Period Pellet MW(Mega Unit МΤ MT MT MT Units) Q2FY23 186,550 192,260 172,921 -187,800 Q2FY24 195,787 149,108 198,901 204,859 199,795 % Change 13.2% -6.6% 6.6% 6.4% Kutch, Gujrat Steel Melt Shop Rolling Mill Period **Power Plant** Pellet DRI MW(Mega Unit MT MT MT MT Units) Q2FY23 146,346 104,615 132,011 -134,913 Q2FY24 145,251 121,426 154,214 155,503 -% Change 10.0% 5.4% 15.3% 16.1% -

Production volumes

Sales volumes

		TOTAL		
Period	Power Plant	DRI	Steel Melt Shop	Rolling Mill
Unit	MW(Mega Units)	мт	мт	мт
H1FY23	-	44,677	28,401	286,325
H1FY24	-	47,995	28,975	317,620
% Change	-	7.4%	2.0%	10.9%
	Go	rakhpur, Uttar	Pradesh	
Period	Power Plant	DRI	Steel Melt Shop	Rolling Mill
Unit	MW(Mega Units)	мт	мт	мт
H1FY23	-	12,896	-	180,648
H1FY24	-	28,316	-	196,752
% Change	-	119.6%	-	8.9 %
		Kutch, Gujr	at	
Period	Power Plant	DRI	Steel Melt Shop	Rolling Mill
Unit	MW(Mega Units)	мт	мт	мт
H1FY23	-	31,781	28,401	105,676
H1FY24	-	19,679	28,975	120,868
% Change	-	-38.1%	2.0%	14.4%
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Scale



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Backward integration



- 792,000 MT/annum pellets capacity in Gorakhpur caters to entire production requirement
- Captive production estimated to be ~10-15% lower than market costs
- Better quality of inputs like Sponge Iron and Billets translates to better Quality of Finished Products.



- Linkages with Northern Coalfields Limited and National Coal Mines ensures continued availability
- Sourcing directly from international bulk miners translate to improved and consistent quality

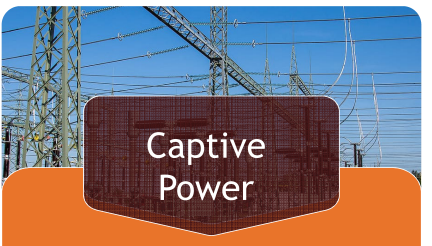
GALLANT

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Logistics and power



- Railway rakes at both units to facilitate efficient material movement and connectivity
- Modern material wagon tippler at Gorakhpur unit helps reduce wastage, minimise delays



- Total captive power capacity: 129 MW
- Availability of captive power ensures minimal dependence on the grid

Efficiency

91.5% 93.0%

Power: Own vs purchased

Q2FY22 Q3FY22 Q4FY22 Q1FY23 Q2FY23 Q3FY23 Q4FY23 Q1FY24 Q2FY24



Q2FY22 Q3FY22 Q4FY22 Q1FY23 Q2FY23 Q3FY23 Q4FY23 Q1FY24 Q2FY24

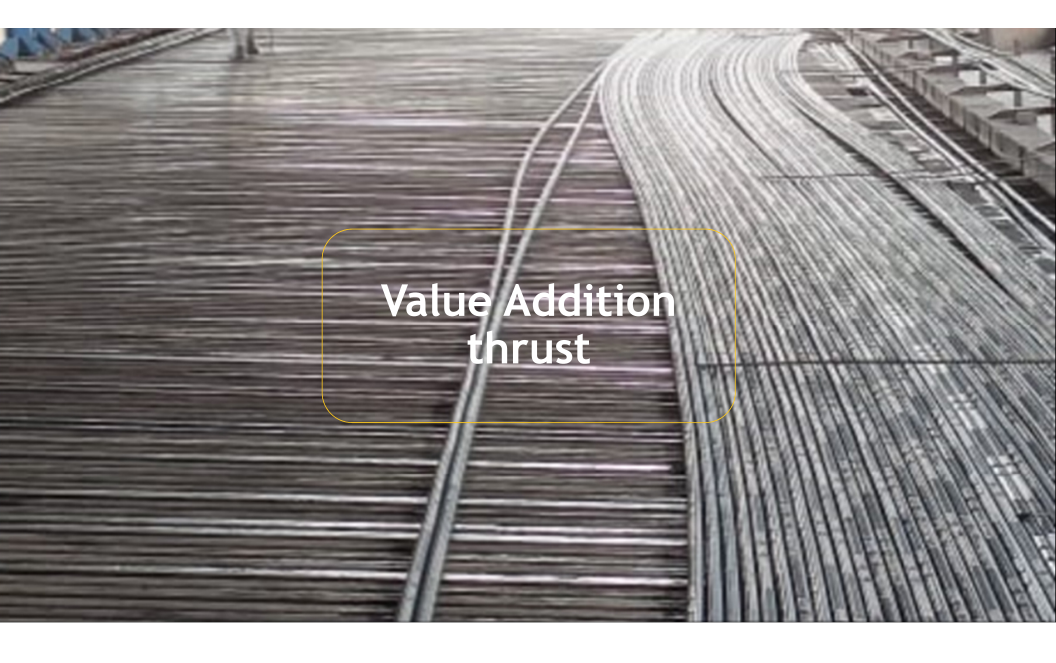
Operations predominantly driven by captive power



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95.9%

95.7%



Presence **Efficiency** Scale

Premium offerings



Evaluating the introduction of a stronger and more durable value added offering under the brand Gallantt Advance

Bollywood star Ajay Devgn is the brand ambassador

Emphasis on branding, use of electronic and social media



EPC and construction

- Evaluating opportunities to monetise ~27.5 acre land owned by Gallantt Ispat
- Group Housing project with ultra modern facilities under the name "Shalimar Gallant"
- Plans to also commence construction of hotels and malls





Scale



The Gallantt Group

Gallantt Cement

- Cement manufacturing unit at Gorakhpur with an annual capacity of 6,00,000 MTPA
- Commenced commercial operations in 2022



- Modern Flour Mill unit with an annual production capacity of 1,08,000 MTPA
- Commenced commercial operations in March 2009

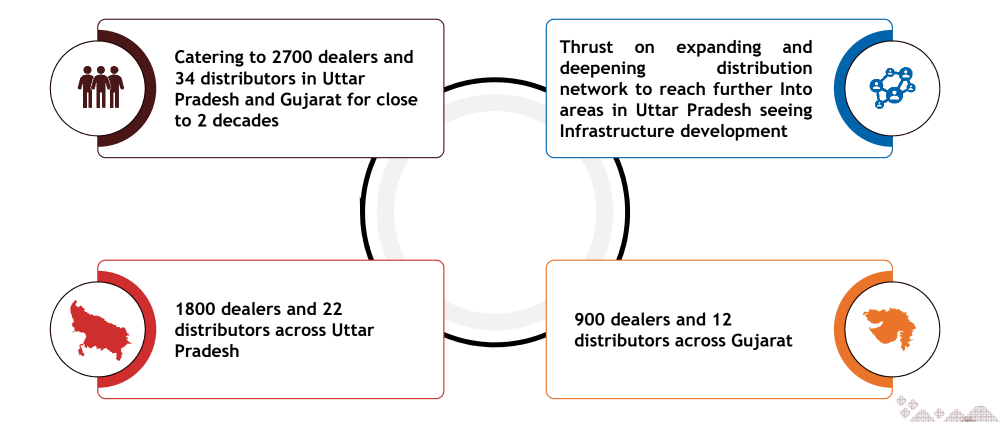
Note: Gallantt Ispat does not have any holding in either Gallantt Cement or Gallantt Flour







Dealer & Distributor strength and relationship



Presence Efficiency

Scale



Capex plans & timelines

Direct Reduced Iron (DRI) Kiln having a capacity of 1,65,000 MTPA at the Company's manufacturing facilities at Gorakhpur, Uttar Pradesh is expected to be completed by FY2025. The cost for this is ~Rs. 125 crore

Presence Efficiency

Scale

GALLANT

The Company proposes to install an additional furnace of 30 ton per heat capacity. This furnace is expected to improve production capability by 15%. The installation of this furnace will cost around Rs. 25 crore and it is expected to be operational in the beginning of calendar 2024

The Company has also completed the purchase of two railway rakes with an investment of Rs. 55 crore. One railway rake has been received and the other one is expected by January 2024

Financial overview Q2 & H1FY24



Highlights:

Cost rationalization drives bottom line performance

Chairman's Message

GALLANIT



Chairman and MD, Chandraprakash Agarwal commenting on the Q2 & H1FY24 results,

"During the quarter and half year under review we have delivered strong volume growth particularly at our Uttar Pradesh facility. This is the result of our continuing emphasis on enhancing the efficiencies of our operations We continue to focus on productivity enhancements that minimize our susceptibility to input price volatility. I look forward to sustained performance going forward."



ESG Initiatives

. . .

Modern technology **Plantations at factory** and equipment to Water conservation 27 lesser consumption of premises and harvesting electricity **Recycling of water** Modern equipment to and other natural **Regular training** *** ||||| follow pollution resources across Ö. programs across all guidelines of the factory premises and teams State and Centre factory operations Modern technology to Free meal

Modern technology to adhere to the limits to air, water and sound pollutants.





Free meal distribution to public at large under the poverty line



Promoter Group

CHANDRAPRAKASH AGRAWAL

Chairman & Managing Director

- First generation entrepreneur possessing more than 37 years of multifunctional experience
- In his term of office spanning over seventeen years, has contributed extensively towards the growth of the Company and has been actively responsible for the planning, installation, implementation and functioning of units of the Company and the attainment of the highest standards of quality

DINESH AGRAWAL

Director - Administration

- First generation entrepreneur, having over three decades of experience in the steel, Mining and Textile industries
- Co-founder of the Company; is actively involved in strategic planning, future expansion, business development and day today administration of the Gujarat Unit

NITIN M KANDOI

GALLANIT

Director-Plant Operation

- Actively involved in the operations of the Uttar Pradesh steel manufacturing facility of since 1995
- Instrumental in the implementation of technological advances made in the manufacturing processes
- Manages the operation and functioning of steel and power plants, besides Purchase and procurement Departments of the Company

Uttar Pradesh, Gujarat - Strong infrastructure investment thrust

Strong infrastructure push in both states of operation driven by public and private sector participation

Key infrastructure projects: Uttar Pradesh

Project Name	Sector	Total Project Cost (in Rs. crore)
Road Upgradation (Greater Noida-Ballia) Project	Transport	29,825.00
Coal Based Power (Ghatampur) Project	Energy	17,237.80
Prayagraj Power Generation Co. Ltd Coal based super-critical thermal power project	Energy	15,537.00
Lalitpur Power Generation Company Ltd.	Energy	14,306.00
Yamuna Expressway Connecting Greater Noida to Agra	Transport	14,000.00
Prayagraj Power (Bara) Project	Energy	12,000.00
Setting up of 1320 MW coal based power unit at Jawaharpur in Etah district	Energy	10,566.00
Obra C Thermal Power Project	Energy	8,777.71

Key infrastructure projects: Gujarat

Project Name	Sector	Total Project Cost (in Rs. crore)
Sardar Sarovar Project (Narmada)	Water Sanitation	39,240.45
Mundra Thermal Power Project	Energy	22,001.00
Execution of 84.4 km Ahmedabad-Gandhinagar Metro Rail Project	Transport	21,500.00
Mundra Ultra Mega Power Project	Energy	17,900.00
Atomic Power (Kakrapara) Project	Energy	12,600.00

This is a representation of the significant infrastructure development activity in Gallantt Ispat's key markets. Gallantt's potential contribution to any of these projects cannot be assessed



Scale

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Presence Efficiency

Presence Efficiency Scale

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Growth outlook

Efficiencies

- Technological upgradation across facilities to enhance capacity utilization from present 80% to ~95% Benefits expected to be visible in FY25
- Installation of Modern Rail tippler contributing towards lower wastage faster turnaround time Full benefit to be visible in current year

Rationalising input dependency

- Commencement of pelletisation plant operations removes dependency on external suppliers
 - Ensures consistent quality and lower costs
- Already contributing to savings of Rs 1000 pmt; full benefit expected to be visible in FY25

Value addition

• Evaluating the introduction of a value added offering from the Gallantt Advance stable

Distribution and reach

Expanding distributor and dealer reach across Uttar Pradesh

EPC and Construction

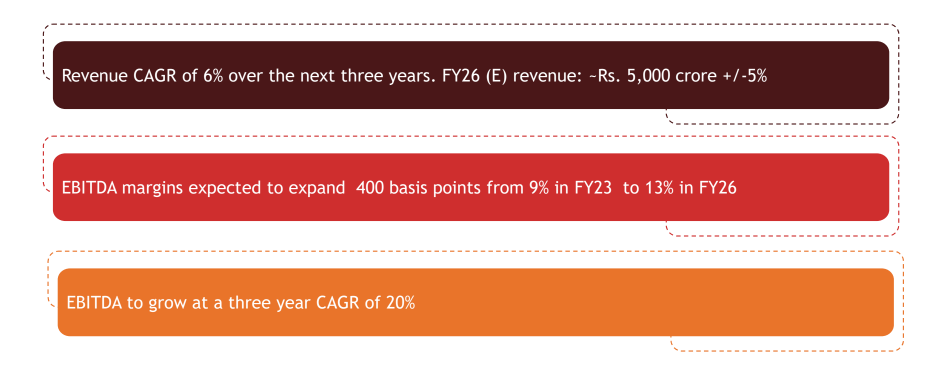
Monetisation of land towards setting up of premium residential complexes

Source: IBEF



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Financial outlook



Productivity and growth initiatives to be driven almost entirely by internal accruals



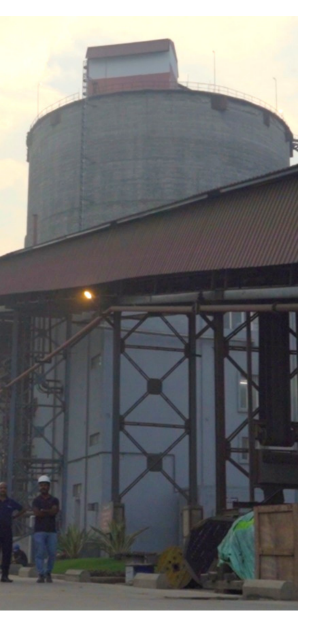
P&L Q2 & H1 FY24

Gallanit

STATEMENT OF UNAUDITED STANDALONE FINANCIAL RESULTS FOR THE QUARTER AND HALF YEAR ENDED SEPTEMBER 30, 2023

							Rs. in Lakhs
			Quarter ended			Half Year ended	
Sr. No.	Particulars	30.09.2023	30.06.2023	30.09.2022	30.09.2023	30.09.2022	31.03.2023
NO.		Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Audited
1.	Income from operations						
	(a) Revenue from operations	94,986.74	1,03,617.41	93,130.77	1,98,604.15	1,95,234.65	4,03,458.27
	(b) Other income	205.80	129.20	443.48	335.00	525.09	2,539.44
2.	Total income (A + B)	95,192.54	1,03,746.61	93,574.25	1,98,939.15	1,95,759.74	4,05,997.71
3.	Expenses						
	(a) Cost of raw materials consumed	71,893.57	82,515.61	81,955.20	1,54,409.18	1,63,699.18	3,27,284.03
	(b) Purchase of stock in trade	3,742.67	3,763.94	572.89	7,506.61	1,001.83	1,225.53
	(c) Changes in inventories of finished products, work in progress and contracts in progress	(111.12)	735.70	(5369.63)	624.58	(1066.00)	3,976.12
	(d) Employee benefits expense (Refer Bite 7)	2,632.56	2,471.76	2,147.41	5,104.32	4,169.00	8,818.48
	(e) Finance costs	654.74	622.04	733.23	1,276.77	1,105.68	2,722.35
	(f) Depreciation and amortization expense	2,757.65	2,458.20	2,494.50	5,215.85	4,979.05	10,025.01
	(g) Exicise duty	0.00	0.00	0.00	0.00	0.00	0.00
	(h) Other expenses	8,184.95	7,065.36	5,994.23	15,250.32	12,362.63	27,957.38
	Total expenses [3(a) to 3(h)]	89,755.02	99,632.61	88,527.83	1,89,387.63	1,86,251.37	3,82,008.90
ŀ.	Profit / (loss) before exceptional items and tax (2 - 3)	5,437.52	4,114.00	5,046.42	9,551.52	9,508.37	23,988.81
5.	Exceptional items	0.00	0.00	0.00	0.00	0.00	0.00
.	Profit / (loss) before tax (4 + 5)	5,437.52	4,114.00	5,046.42	9,551.52	9,508.37	23,988.81
'.	Tax expense / (credit)						
	(a) Current tax	(49.93)	657.02	696.44	607.09	1,279.62	3,761.67
	(b) Deffered tax	761.54	386.31	1,596.07	1,147.85	3,020.76	6,136.05
	Total tax expense / (credit)	711.61	1,043.33	2,292.51	1,754.94	4,300.38	9,897.72
i.	Net Profit / (loss) for the period (6 - 7)	4,725.91	3,070.67	2,753.91	7,796.58	5,207.99	14,091.09
).	Other comprehensive income (Net of tax)		·				
	(a) Items that will not be reclassified to profit or loss	21.96	21.96	26.88	43.93	53.76	100.14
	(b) Items that will be reclassified to profit or loss	0.00	0.00	0.00	0.00	0.00	0.00
	Total other comprehensive income (A + B)	21.96	21.96	26.88	43.93	53.76	100.14
).	Total comprehensive income (9 + 10)	4,747.87	3,092.64	2,780.79	7,840.51	5,261.75	14,191.23
	Paid-up equity share capital (Face value Rs. 10 per Share)	24,128.09	24,128.09	24,128.09	24,128.09	24,128.09	24,128.09
	Earning/(loss) per share (not annualised for quarters) in Rupees	, i i i i i i i i i i i i i i i i i i i					
	Basic	1.96	1.27	1.14	3.23	2.16	5.84
	Diluted	1.96	1.27	1.14	3.23	2,16	5.84

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Contact Us

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Thank You

