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CIN: L27101WB1985PLC039503

2<sup>nd</sup> September, 2021

1]
The Secretary
The Calcutta Stock Exchange Limited
7, Lyons Range
Kolkata 700 001
Scrip code: 10023915

2]
Listing Department
National Stock Exchange of India Ltd.
Exchange Plaza, Bandra-Kurla Complex,
Bandra (E), Mumbai - 400 051
Scrip code: MAITHANALL

Sub: Investor Presentation on Un-audited Financial Results for the quarter ended on 30th June, 2021

Dear Sir/Madam,

We are enclosing herewith the Investor Presentation on the Un-audited Financial Results for the quarter ended on 30th June, 2021.

This information is submitted to you pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015.

This is for your information and appropriate dissemination.

Thanking you,

Yours faithfully,

For Maithan Alloys Limited

Rajesh K. Shah Company Secretary

Encl: a/a

cc: The Corporate Relationship Department BSE Limited

1st Floor, New Trading Ring, Rotunda Building, P.J. Towers, Dalal Street, Fort, Mumbai 400 001

Script Code: 590078

Unit-III Plot No. 42 & 43, APSEZ, P.O. Atchutapuram, Dist. Visakhapatnam - 531 011 (A.P.)





**Investor Presentation** 

August 2021

### Safe Harbor



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#### **VISION**

To be India's premiere Alloy Company that is built on the solid foundation of shareholder trust, customer commitment, employee satisfaction and sustainable communities

Consistently delivering on our promises backed by meticulous hard work is our motto for ensuring success always!

#### **MISSION**

#### To be India's premiere Alloy Company

- Promising Excellent Shareholder Value
- Nurturing our Employees
- Utmost Commitment to our Customers
- Care for our Communities

#### **VALUES**

- Commitment
- Loyalty
- Integrity
- Rigour
- Teamwork



# Maintaining the Maithan Edge



### **Key Differentiators**













#### **Efficiency**

Lowest in the Cost Curve

**Optimum Capacity Utilization** 

Higher Tonnage product

#### **Strong Credibility**

Strong credibility in the market right from suppliers to end customers

# Optimising Facilities for Maximising Returns

Source raw materials based on our product mix which largely remains stable

PPAs with efficient power supplying utilities

Stable Asset turnover ratios with zero debt

## Diversified Customer Base

International clients across 35 countries

Low Concentration Risk as exposure to no client is more than 10% of its exports

Expanding into emerging Asian economies

#### **Expansion Plans**

Organic & Inorganic Growth Opportunities

### Maithan Edge



#### **Largest Manufacturer**



India's largest Manganese Alloy Producer and Exporter

#### **20 Years Rich Experience**



Two decades of experience and continuous growth

#### **Niche Products**



Basket of the most valuable Techno-Commercial Products

#### **Robust Balance Sheet**



Net Cash Company Credit Rating:

CARE AA
CRISIL AA
CARE/CRISIL A1+



Increased Stockholder's Return

ROCE Increased by + 3,840 bps
ROE Increased by + 1,100 bps



**Revenue Growth** 

Increased by +8% CAGR



**EBITDA** 

Increased by **+28%** CAGR



**Profit After Tax** 

Increased by **+54%** CAGR



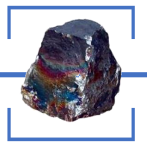
**Net Cash** 

Position of **Rs. 769** Crores as on March 2021

### **Product Offerings**



## Ferro alloys enhance steel strength, durability, anti-corrosion and anti-stain properties and acts as de-oxidant for Steel Manufacturing



#### Ferro Manganese

- An alloy of iron and manganese
- Used in steel products wherein silicon content needs to be controlled at low levels
- Used in flat steel, manganese-rich steel and stainless-steel manufacturing



#### Ferro Silicon

- An alloy of iron and silicon
- Silicon acts as a steel oxidant
- Used primarily in special steels and in small quantities in mild steel



#### Silicon Manganese

- An alloy of silicon and manganese
- Cost-effective blend of silicon and manganese
- Consumed in all steel products. Used in higher quantities in 200 series stainless steel, alloy steel and manganese steel

### State of the Art Manufacturing Facilities



## Visakhapatnam (SEZ) 72.0 MVA

• Smelters: 4 x MVA 18.0 MVA

 Products: Ferro Manganese/ Silicon Manganese

• Raw Material: Maganese Ore, Coke, Coal

• Sourcing: Imports 90%; Domestic 10%

• User Industry: Steel

#### Kalyaneshwari 48.75 MVA

 Smelters: 2 x 5.0 MVA; 1 x 6.5 MVA; 1 x 8.25 MVA; 2 x 12.0 MVA

• Products: Ferro Manganese/ Silicon Manganese

• Raw Material : Maganese Ore, Coke, Coal

• Sourcing: Imports 65%, Domestic 35%

• User Industry: Steel

## Byrnihat 16.5 MVA

• Smelters: 2 x 8.2 MVA

• Products: Ferro Silicon

• Raw Material: Quartz, Coke, Coal

• Sourcing: Domestic 100%

• User Industry: Steel



Quality remains the core to everything that we do. We achieved the ISO 9001 certification in 2003. This achievement makes a part of a world-recognized Quality Management System that helps us meet the expectations and needs of our customers every time.



International standard for Health & Safety was achieved by Maithan in 2016. The addition of this certification has been a new feather in our cap-making us stronger and taking our successes a step forward to include the health and safety not only of our processes but also our people.

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We have already started the processes to be ISO14001 compliant. It's a standard that sets out criteria for an environmental management system. With this certification, we aim to map out a framework that we will follow to set-up an effective environmental management system.

WHY IMPORT ORE?



- **Quality Product**
- Variety of Grades Leading to better Product Mix
- Logistic Advantage

### Self Sustaining Business Model



We have an ability to generate a Input of sized and graded Raw Material Larger Throughput Used as Raw Material for Silico Manganese from our manufacturing facilities Feed in day bins through conveyors Automated Batch preparation and Charge into Furnace Reaction in furnace and discharge of Discharge of **Ferro Manganese Slag** molten metal Slag (Crushed) Pouring in cast iron and cooling of Silico Manganese Slag ingots Sizing, Grading and Packing Granulated Lumpy Inspection and Dispatch **Land Filling** Fly Ash Brick making

### **Strong Client Relationships**



#### Association with SAIL and JSL being more than a decade



"We are pleased to have formed a partnership with Maithan Alloys and we truly appreciate their commitment to quality and customer service. They have put forth all efforts to accomplish our needs amid out dynamic priorities and have always delivered to the deadlines set by us."

"From the beginning of our association with Maithan Alloy, we found the team to 100% committed to achieving customer service at any cost. M/s. Maithan Alloys are extremely professional and competent. We are very impressed with their ability to include continuous improvement in work processes."



Shift of focus from 'Stable' Europe to 'Growing' Asia helping in better realizations

~100% of Domestic clients are associated with the Company for over 7 years

Long term relationships with clients offers Competitive Advantage

Low Concentration Risk in export markets with **presence** in over 35 countries



#### Asian Economies to drive the Global Steel Demand



Global Steel Demand 2022 Forecast: 1,924.6 Mn T



Source: www.worldsteel.org (World Steel Short Range Outlook April 2021)

Note: Data for Global Finished Steel Demand g: growth for CY2022(f) vs CY2021(f)

Note: Maps not to scale. All data, information, and maps are provided "as is" without warranty or any representation of accuracy, timeliness or completeness

### Advantage India





100 % FDI allowed in the mining sector & exploration of metal & non-metal ores under the Automatic Route



2021 Budget outlay of ~ Rs. 5.54
lakh crore in infrastructure to
drive domestic steel
consumption



'Housing For All' to drive housing demand thereby benefitting steel industry



Anti-dumping Duty on Steel Products







India ranks 4<sup>th</sup> globally in terms of iron ore production



India has become the 2nd largest steel producer in CY20\*



Steel Industry's Outlook to increase capacity to 300 Mn T by 2030 to drive demand for ferro alloys



India's GDP to grow by +8.8 % (IMF) in FY22

### Advantage Maithan

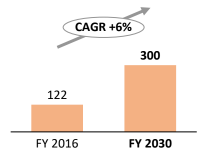


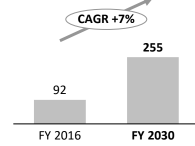
#### Alloy Producers to benefit from NSP 2017

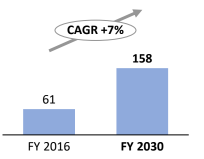
Capacity (Mn MT)

Production (Mn MT)

Per Capita
Consumption (kg)







Reduce dependence on Steel imports and become self sufficient in Steel production

Increase domestic availability of washed coking coal so as to reduce import dependence on coking coal to 50%

Policy to increase consumption of Steel in Infrastructure, Automobiles & Housing sector

Provide policy support & guidance to private manufacturers, MSME Steel producers, CPSEs

Steel Ministry will facilitate R&D through the establishment of Steel Research & Technology Mission of India (SRTMI)

~1.5% of Manganese Alloy is required to produce each tonne of Steel

#### Why Advantage Maithan...

Operating Efficiency +

Better Product Mix +

Strong Customer Relationships

**Gaining Market Share Globally and Domestically** 

World Crude Steel Demand

**3%** CAGR

since 2017

India Crude Steel Demand

**7%** CAGR

since 2017

Whereas...

Maithan Alloys Production has grown CAGR of 16% since 2007

### Strong Leadership Team...





Mr. S. C. Agarwalla Chairman and Managing Director

- 30 years of rich experience in Ferro Alloys industry
- Has a strong understanding of business processes and excellent communication and human management skills



Mr. Subodh Agarwalla
Whole Time Director and CEO

- B.Tech from IIT BHU and M.B.A. from IIM Bangalore
- At age of 43 years is the Whole Time Director and CEO and strengthens the operational activities of the Company
- Focuses on project setup, corporate planning and business development, planning & budgeting



Mr. Sudhanshu Agarwalla President and CFO

- M.B.A. from XLRI Jamshedpur
- More than 15 Years of experience in Finance, Marketing and Procurement in the Ferro Alloys Industry

### ... with an Experienced Board





Mr. S. C. Agarwalla (Chairman and Managing Director)

- 30 years of rich experience in Ferro Alloys industry
- Has a strong understanding of business processes and excellent communication and human management skills



Mr. Subodh Agarwalla (Whole Time Director and CEO)

- B.Tech from IIT BHU and M.B.A. from IIM Bangalore
- Strengthens the operational activities of the Company



Mr. Nand Kishore Agarwal
(Independent Director)

Accounts, Finance and Tax Laws



Mr. Ashok Bhandari (Independent Director)

Finance and negotiation with banks, governments and technology & equipment suppliers



Mr. Vivek Kaul (Independent Director)

Entrepreneurship and Entrepreneurship Ecosystem Development, industrial knowhow, application development.



Mr. P. K. Venkatramani

(Independent Director)

- Banking with specialty in Industrial Finance and staff training
- Foreign Exchange and Management Accountancy



Mrs. Kalpana Biswas Kundu

(Independent Director)

Banking Sector, Accounts and Finance



Mr. Srinivas Peddi

( Non-Executive & Non Independent Director)

- Experienced in handling electrical equipment and machineries of ferro alloys industry
- Proficient in liaisoning with Local Bodies and Government

### Update on Auction of Impex Metal & Ferro Alloys Limited



- > The Company is in the process of acquiring Impex Metal & Ferro Alloys Limited (IMFAL) through insolvency proceedings and has paid a consideration of Rs.74.22 crores for the purpose
- The Liquidator has handed over the manufacturing unit of IMFAL, located at Bobbili, Vizianagaram, Andhra Pradesh having production capacity of 49,500 TPA of silico manganese
- > The necessary approval of regulatory authorities is still awaited
- ➤ The plant of IMFAL is not in operation at present. The company is carrying out necessary repairs and commencement of operations is expected in Q3 FY22
- IMFAL is acquired as a going concern and will run its operations independently

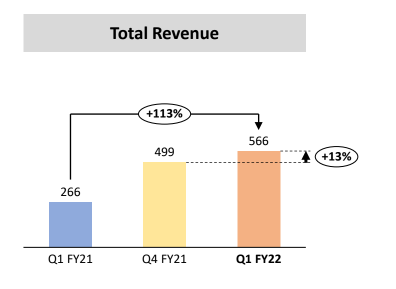


## **Financials**



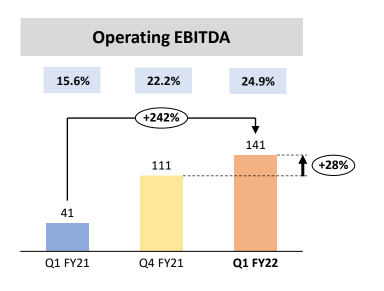
### Consolidated Financial Highlights – Q1 FY22

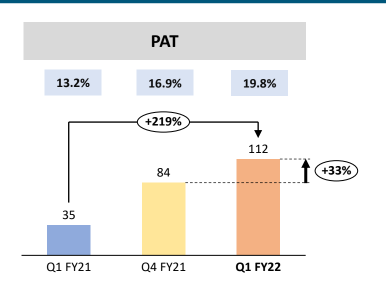


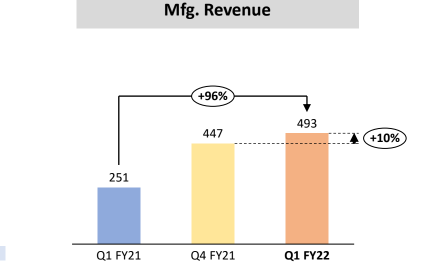


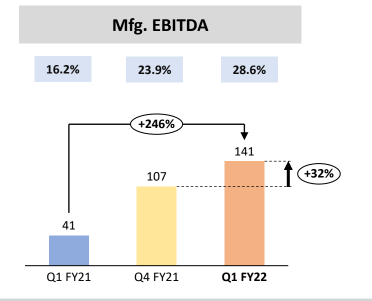
Rs. Crs

Margin



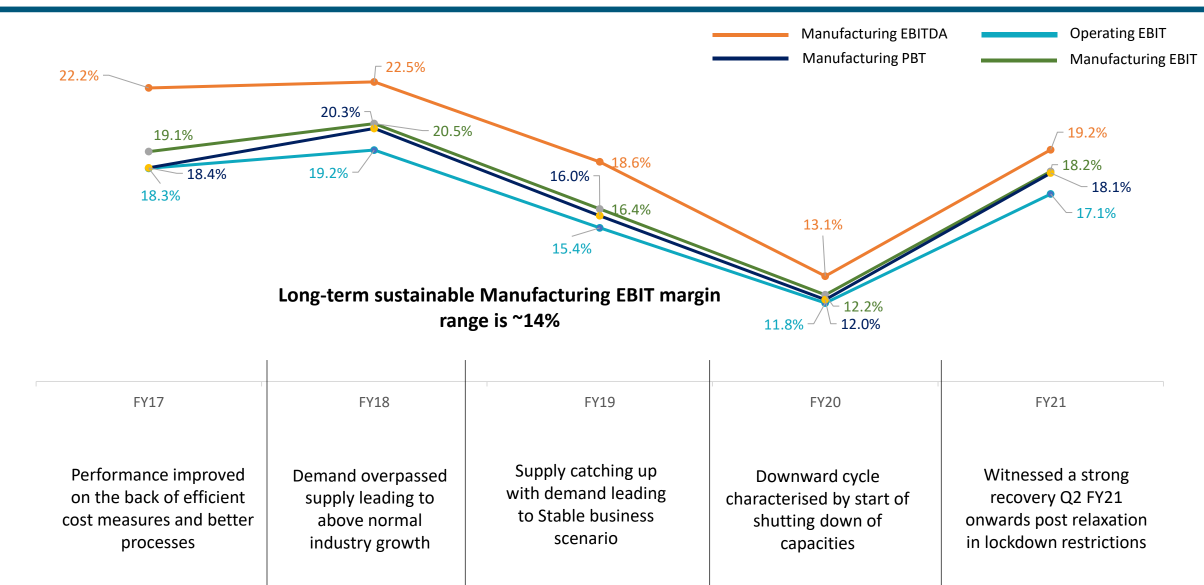






### Maintaining Sustainable Margins



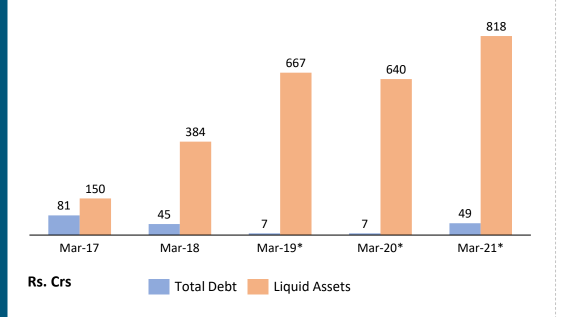


### Doing Profitable Business is the key...



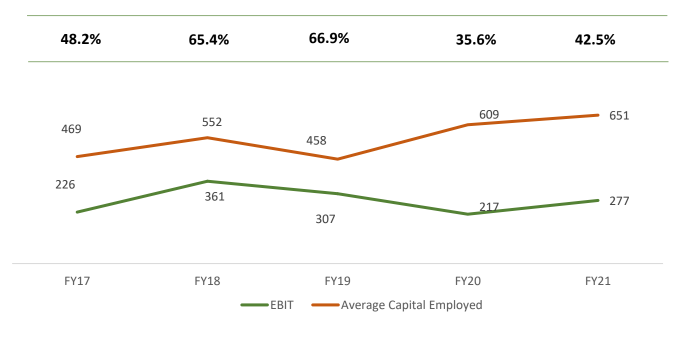
#### **Debt & Liquid Assets**

The Company proposes to incorporate a wholly owned subsidiary to take up the announced expansion project, primarily for manganese based ferro alloys, mainly through the internal accruals and reserves of the Company



#### **Operating RoCE (%)**

Higher Return Ratio is because of prudent capital allocation and superlative operating efficiency



Operating RoCE = EBIT / Average Capital Employed

EBIT = (EBIT – Other Income)
Capital Employed = (Equity + Debt - Current Investments)

### Consolidated Financials\* – Q1 FY22



Particulars (Rs. Crs.)	Q1 FY22	Q1 FY21	Q4 FY21	
Revenue	566	266	499	
Raw Material	279	128	246	
Employee Expenses	14	8	13	
Power	84	68	83	
Other Expenses	48	19	46	
Operating EBITDA	141	41	111	
Depreciation	4	4	4	
Operating EBIT	137	37	107	
Other Income	10	8	6	
Finance costs	0	0	1	
РВТ	147	45	112	
Tax	35	10	28	
PAT	112	35	84	

## Consolidated Profit & Loss Statement (Full Year Highlights)



Particulars (Rs. Crs.)	FY21*	FY20*	FY19*	FY18*	FY17*	
Revenue (Net of Excise Duty/ GST)	1,620	1,831	1,988	1,879	1,342	
Raw Material	841	1,067	1,126	970	628	
Employee Expenses	41	42	44	45	33	
Power	332	361	373	367	280	
Other Expenses	114	128	122	121	130	
Operating EBITDA	292	233	323	376	271	
Depreciation	16	16	16	15	25	
Operating EBIT	276	217	307	361	246	
Other Income	24	66	26	19	8	
Finance costs	1	4	6	4	10	
РВТ	299	279	279 327		244	
Tax	69	57	72	84	64	
PAT	230	222	255	292	180	

### Consolidated Balance Sheet as on 31st March, 2021



Particulars (Rs. Crs.)	Mar-21	Mar-20		
Equity	1,521.3	1,292.8		
Equity share capital	29.1	29.1		
Other Equity	1,492.5	1,263.1		
Non-Controlling Interest	-0.3	0.5		
Non-current Liabilities	38.8	36.9		
Financial liabilities				
i. Lease Liabilities	3.5	3.6		
Provisions	2.8	2.8		
Deferred tax liabilities (net)	31.6	29.5		
Other non-current liabilities	0.9	1.0		
Current Liabilities	337.8	186.3		
Financial liabilities				
i. Borrowings	45.1	6.8		
ii. Trade payables	183.3	75.0		
iii. Other financial liabilities	21.9	24.4		
Provisions	1.5	1.6		
Current tax liabilities (net)	14.9	5.2		
Other current liabilities	71.1	73.3		
Total Equity and Liabilities	1,897.9	1,515.9		

Particulars (Rs. Crs.)		Mar-21	Mar-20				
Non-Current Assets		248.2	264.7				
Property, plant and equipment		182.0	194.9				
Capital Work-in-Progress		0.0	1.1				
Intangible Assets		0.5	0.5				
Right of Use Assets		20.4	21.4				
Financial Assets							
i. Investments		5.1		4.1			
ii. Other Financial Assets		32.5	32.5				
Non-Current Tax Assets (net)		6.9	6.9				
Other Non-Current Assets		0.8	4.0			4	
Current Assets	1,649.7		1,251.2				
Inventories		348.5		276.9			
Financial assets							
i. Liquid Investments	790.2		1.7				
ii. Cash and cash equivalents	18.6		625.3				
iii. Bank balances	8.9	817.7	13.4	640.5			
iv. Trade receivables		436.3		280.6			
v. Loans		0.3		0.0			
vi. Other financial assets		2.6		2.4			
Other current assets		44.3	50.9				
Total Assets		1,897.9	1,515.9				

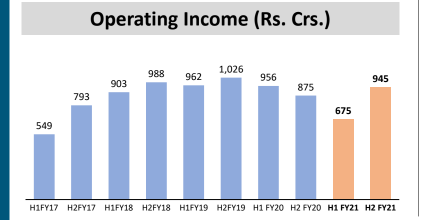
### **Consolidated Cashflow Statement**

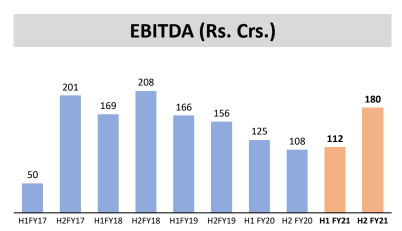


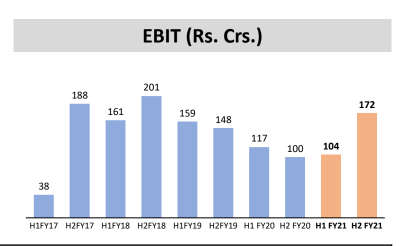
Particulars (Rs. Crs.)	Mar-21	Mar-20
Net Profit Before Tax	299.5	279.3
Adjustments for: Non Cash Items / Other Investment or Financial Items	-6.1	-36.7
Operating profit before working capital changes	293.4	242.6
Changes in working capital	-117.5	-236.9
Cash generated from Operations	175.9	5.7
Direct taxes paid	59.0	50.6
Net Cash from Operating Activities	116.9	-45.0
Net Cash from Investing Activities	-760.7	696.2
Net Cash from Financing Activities	37.1	-42.5
Net Decrease in Cash and Cash equivalents	-606.8	608.7
Add: Cash & Cash equivalents at the beginning of the period	625.3	16.6
Cash & Cash equivalents at the end of the period	18.6	625.3

### Performance Snapshot









Particulars (Rs. In Crs)	ROCE on Semi-Annual basis									
	H1FY17	H2FY17	H1FY18	H2FY18	H1FY19	H2FY19	H1 FY20	H2 FY20	H1 FY21	H2 FY21
Equity	421.8	592.4	711.4	875.1	995.9	1,120.0	1,185.7	1,292.8	1,380.0	1,521.3
Long Term Debt	79.6	60.0	40.7	19.7	7.8	3.7	3.5	3.6	3.5	3.5
Short Term Debt	8.2	17.1	7.0	25.0	0.0	3.4	0.2	6.8	0.1	45.1
Cash & Cash Equivalents	85.4	156.0	190.4	383.6	550.7	663.7	633.8	640.5	834.7	817.7
Capital Employed	469.6	603.6	622.8	586.9	500.8	506.3	597.5	700.3	632.9	779.7
ROCE Half Year (%)	8.7%	40.1%	29.7%	36.3%	32.1%	32.3%	22.9%	16.5%	17.2%	25.3%
ROCE for Full year (%)	48.	48.2% 65.4%		66.9%		35.6%		42.5%		

**Every dollar is conservatively spent to generate higher ROCE** 

# THANK YOU

#### **Contact Details:**

Company

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