



# SHRI HARE-KRISHNA SPONGE IRON LIMITED

(MFRS. OF SPONGE IRON, M.S. INGOT, STEEL SHOTS & GRITS)

Reg Off: Flat No. 2-D, 2<sup>nd</sup> Floor in Tower No-1, Alcove Gloria situated at municipal premises No. 403/1, Dakshindari Road, VIP Road, Kolkata, Sreebhumi, North 24 Parganas, West Bengal, India, 700048.

Corp Off. & Factory: Plot No. 106, Phase -II, Industrial Growth Centre, Siltara, Raipur (C.G.) PIN-493111  
Phone:- 0771-4090514; Website: shkrapur.com, E-mail: info@shkraipur.com; shkrapur@gmail.com

**CIN: L27109WB2003PLC096152, GST: 22AAHCS5235M1Z7**

**December 02<sup>nd</sup>, 2025**

**To,**

**National Stock Exchange of India Limited**

Exchange Plaza, Plot No. C/1,  
G Block, Bandra-Kurla Complex,  
Bandra (East), Mumbai 400 051

**Scrip code: SHKSIL**

**Sub: Investor Presentation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.**

Dear Sir/ Ma'am,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith Investor Presentation of Shri Hare-Krishna Sponge Iron Limited presenting the financial highlights for the half year ended September 30<sup>th</sup> 2025 and future prospects of the Company.

The aforesaid Investor presentation will also be available on the Company's website at:  
[www.shkraipur.com](http://www.shkraipur.com)

Request you to kindly take the same on record.

Thanking you

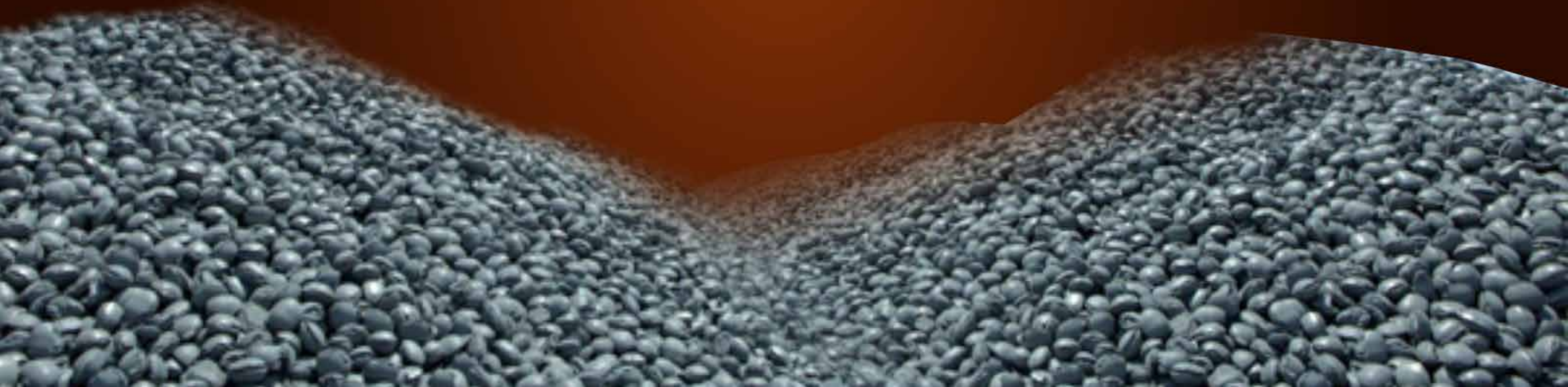
Yours Faithfully,

**For Shri Hare-Krishna Sponge Iron Limited**

**Manoj Parasrampur**  
**Chairman & Managing Director**



# SHRI HARE-KRISHNA SPONGE IRON LIMITED





# DISCLAIMER

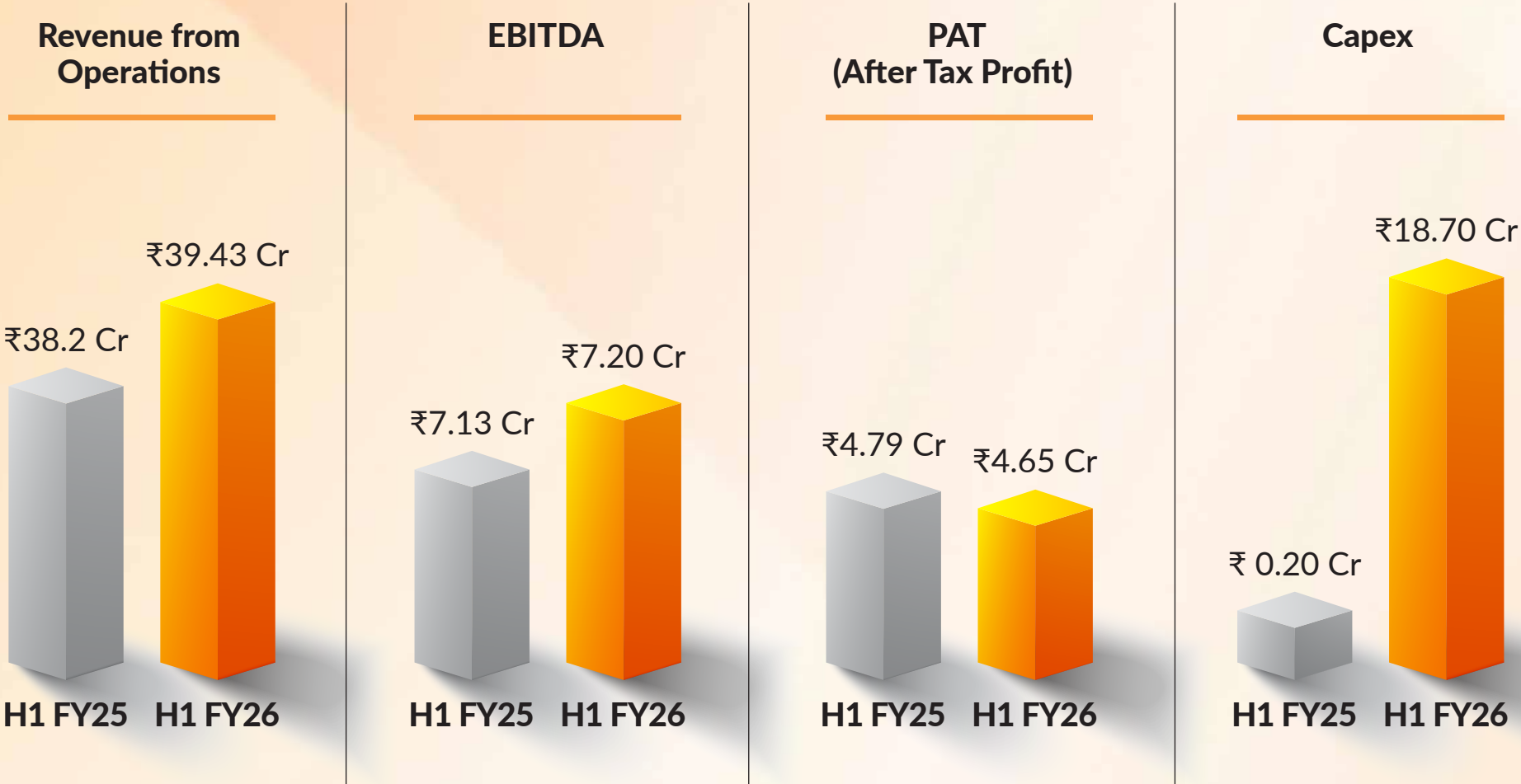
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# Results Highlights



- Key Commentary**
- PAT impacted YOY due to Higher power cost from state electricity reforms; expected to improve after captive power plant becomes operational.
  - Stable Working Capital
  - Strong cash flow driven by efficient execution & advances

# From MD's Desk



It gives me great pleasure to present an overview of our Company's progress, strategic initiatives, and the path we are building for sustainable long-term growth.

This year has been a period of transformation for Shri Hare-Krishna Sponge Iron Limited. We have focused on strengthening our fundamentals, improving operational efficiency, and preparing our business for the next phase of expansion. With the **upcoming commissioning of our 5 MW Green Energy Captive Power Plant**, we are set to achieve a major shift in cost efficiency and operational reliability. This will support the **recommencement of our Furnace Division and Rolling Mill**, restoring our integrated manufacturing capability.

Our strategic vision goes beyond restoring operations—we are **shaping the Company into a diversified, integrated steel and casting manufacturer** with a strong presence across high-value product categories. The establishment of our Casting Division, with a portfolio including Tooth Points, Grinding Media Balls, and High Alloy Cast steel Chain Links, positions us to capture opportunities in defence, mining, automobile (HEMM), cement & engineering sectors. These products not only carry **strong demand fundamentals** but also support national priorities such as **import substitution** and **Make in India**.

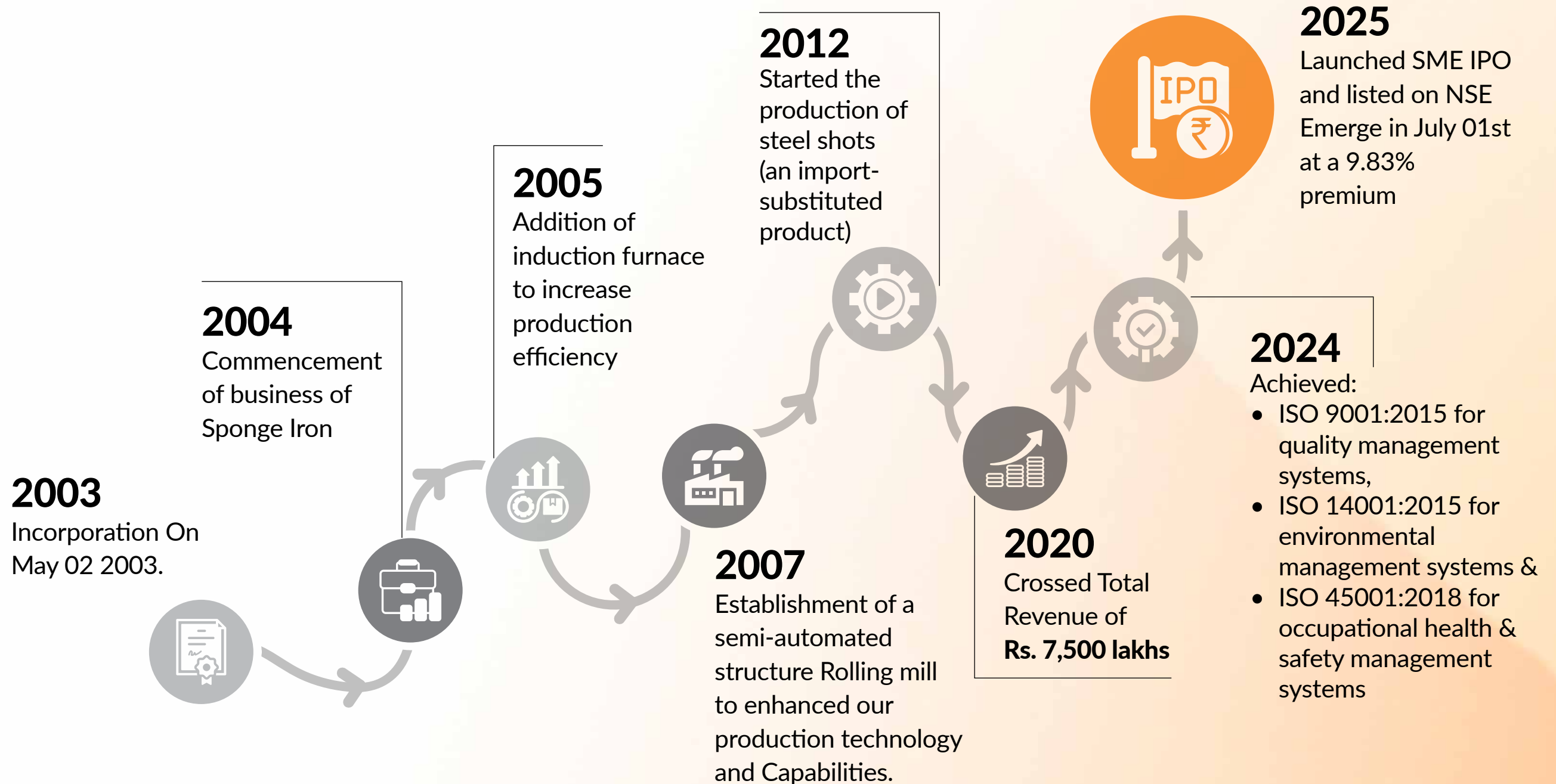
The recommencement of existing units and the expansion into value-added products will collectively enhance our revenue mix, strengthen cash flows, & create a more resilient business model.

We believe the steps taken today will unlock significant value for all stakeholders in the years ahead.

**Manoj Parasrampur,**  
Chairman & Managing Director



# Our Journey : From inception to Today



# SHKSIL- Executive Summary



Company is primarily engaged in the business of manufacturing and selling of Sponge Iron



20+ Years of Experience



Sponge Iron is mainly used as a raw material for steel production in electric arc furnaces and induction furnaces



Manufacturing facility is located in Siltara - Raipur, Chhattisgarh Spread across an area of around 13.45 acres of land

## PRODUCT OFFERINGS:

### SPONGE IRON:

Sponge Iron is the key raw material required to manufacture steel in both induction as well as electric arc furnace.

### CHAR AND DOLOCHAR:

The company also produces char and Dolochar (by-product) and it is used as a alternate fuel in power generation.

### IRON ORE FINES:

This is by product, which is generated during process of sponge iron manufacturing.





# 5 MW Captive Power Plant – Green Energy Based

The project is making steady progress toward its planned commencement.

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Designed to generate power entirely through green energy using waste heat (hot flue gases from kiln) and solid waste from the DRI plant.

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**Expected to significantly reduce power costs and enhance operational efficiency.**

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On track for commissioning by the end of **January 2026**.





# Entry into additional line of Business: CASTING DIVISION

## Specialised Engineered Steel and Specialised Casting: **TOOTH POINT**

High-strength, wear-resistant component for heavy-duty industrial use

Widely used in **Defence, Mining, HEMM, Cement & Construction sectors**

**Strong opportunity due to import-heavy Indian market**  
(major share sourced from China)

Positioning as a high-quality, indigenous alternative supporting **MAKE IN INDIA**

Commercial production targeted:  
May/June 2026

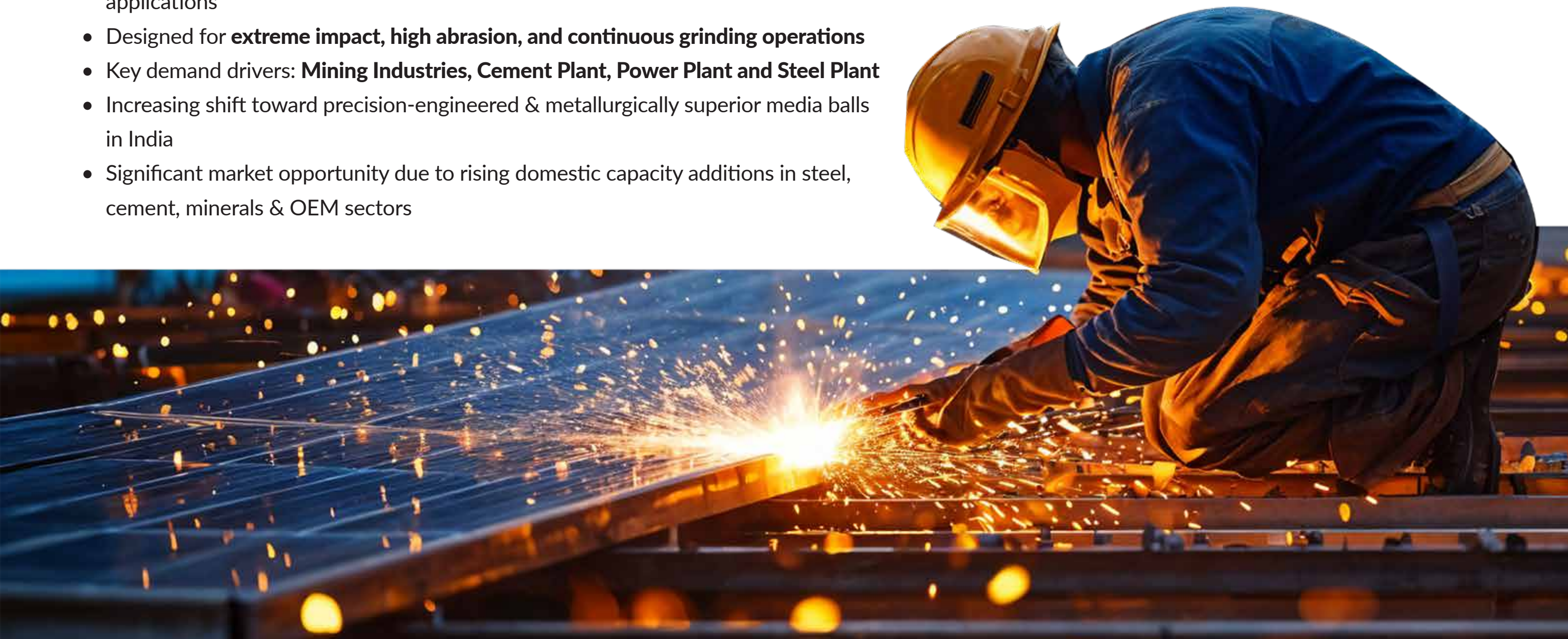




# Entry into additional line of Business: CASTING DIVISION

## High-Precision Industrial Casting, High Carbon High Chromium: **GRINDING MEDIA BALLS**

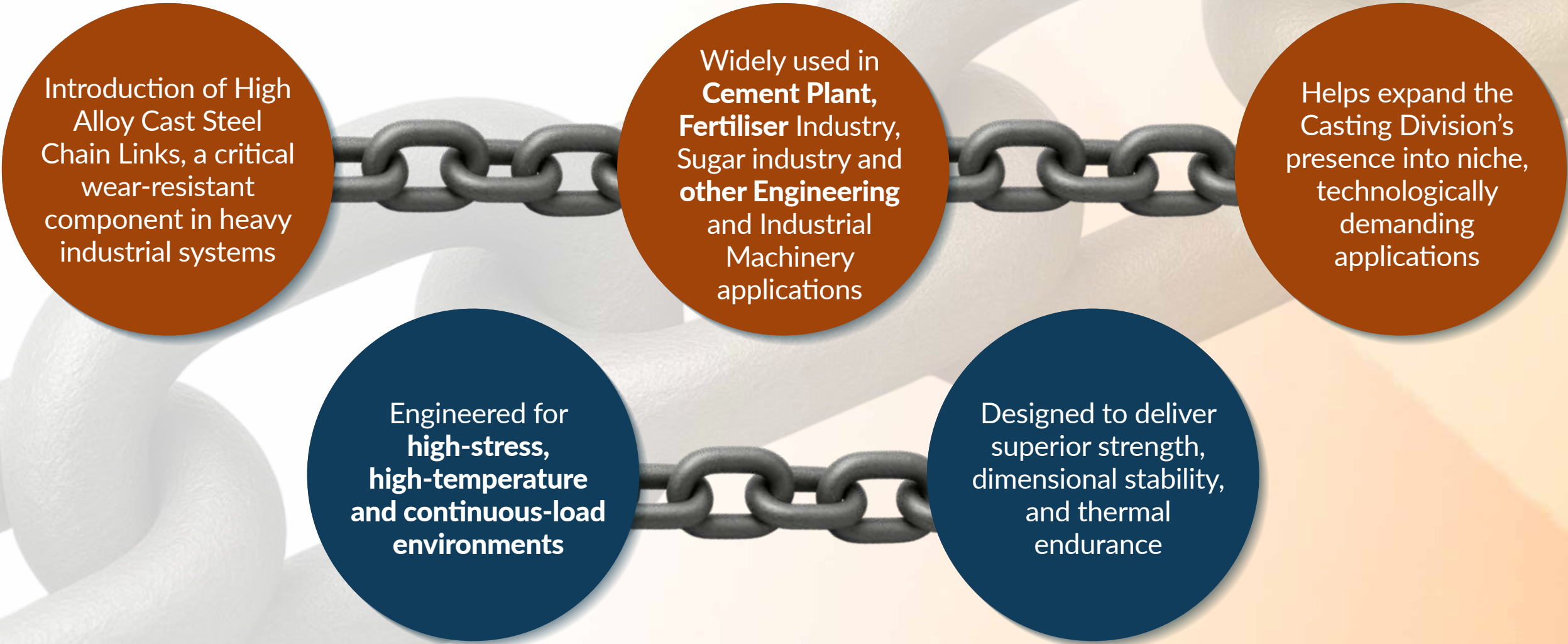
- Strategic expansion into **critical wear parts used** across heavy industrial applications
- Designed for **extreme impact, high abrasion, and continuous grinding operations**
- Key demand drivers: **Mining Industries, Cement Plant, Power Plant and Steel Plant**
- Increasing shift toward precision-engineered & metallurgically superior media balls in India
- Significant market opportunity due to rising domestic capacity additions in steel, cement, minerals & OEM sectors





# Entry into additional line of Business: CASTING DIVISION

## Heavy-Duty Performance Components- HIGH ALLOY CAST STEEL CHAIN LINKS



Introduction of High Alloy Cast Steel Chain Links, a critical wear-resistant component in heavy industrial systems

Widely used in **Cement Plant, Fertiliser Industry, Sugar industry and other Engineering** and Industrial Machinery applications

Helps expand the Casting Division's presence into niche, technologically demanding applications

Engineered for **high-stress, high-temperature and continuous-load environments**

Designed to deliver superior strength, dimensional stability, and thermal endurance

# Entry into additional line of Business: CASTING DIVISION

## Market Potential

- **LARGE AND EXPANDING DOMESTIC DEMAND DRIVEN BY GROWTH** in Defence, Mining, Cement, Automobile (HEMM), Steel, and Engineering Industries—all major consumers of alloy castings.
- India's engineering and industrial sectors rely heavily on imported wear parts (such as Tooth Points, high-hardness Grinding Balls & high-alloy Steel chains Links), **CREATING A SIGNIFICANT IMPORT-SUBSTITUTION OPPORTUNITY**.
- **RECURRING DEMAND PATTERN** due to fast replacement cycles for wear components (Tooth Points & Grinding Media Balls) and maintenance-driven cycles for critical parts (Steel chains Links).
- **STRONG NATIONAL FOCUS** on infrastructure expansion, mining acceleration & manufacturing growth, boosting consumption of all three product categories.



## Strategic Positioning For The Company

- Positions the Company as **A DIVERSIFIED ENGINEERED CASTINGS MANUFACTURER**, moving beyond commodity steel into high-value, high-margin specialised components.
- **EXPANDS ACCESS** to Automobile (HEMM), mining contractors, defence suppliers, OEMs, EPC players, and industrial machinery manufacturers, strengthening long-term customer relationships.
- **ENHANCES BRAND POSITIONING UNDER MAKE IN INDIA**, offering reliable domestic alternatives to imported components—reducing lead times and improving supply chain resilience.



# Re-commencement of steel shots and grits manufacturing unit

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## Overview

- With the commissioning of the Captive Power Plant, the Company will resume operations of its Steel Shots & Steel Grits manufacturing facilities.
- Maintenance and refurbishment activities are already underway to ensure rapid operational readiness.
- Re-entry into a high-demand, recurring-consumption industrial consumables market.

## Strategic Rationale

- Strengthens backward integration and enhances product-mix diversification.
- Recapture market share in shot blasting and surface preparation consumables.
- Supports OEMs, engineering, infrastructure, and heavy manufacturing clients.
- Faster turnaround and reduced dependency on imports for Indian customers.



# Re commencement of Furnace Division

## Key Highlights

- **Restart of Ingot Manufacturing**  
Resuming production of MS Ingots & High-Tensile Ingots, etc to support internal rolling operations and external market demand.
- **Backed by Captive Green Power**  
Induction furnace to operate using energy from the 5 MW Captive Power Plant, ensuring uninterrupted, low-cost, and sustainable power supply.
- **Infrastructure Refurbishment Underway**  
Maintenance, repair, and modernization of furnace equipment already initiated to ensure ready-to-run operability once the power plant is live.
- **Stronger Raw Material Security**  
Ensures stable and consistent supply of ingots/billets, strengthening overall production integration.

## Benefits

- Restores optimal production capacity across existing units
- Improves asset utilisation and efficiency
- Contribution to revenue growth with immediate volume addition
- Better absorption of fixed costs, improving margin





# Re-commencement of Rolling Mill

## Unit Description

- Rolling Mill to restart operations by **March 2026**
- Product portfolio includes **Beams, Angles, Channels, and other structural steel sections**

## End-Use / Market Segments

- **Infrastructure development** (bridges, highways, railways)
- **Commercial & industrial construction** (factories, warehouses, buildings)
- **Real estate & urban development**
- **Fabrication and engineering applications**

## Expected Impact

- Immediate volume addition to overall steel output
- Improved capacity utilisation of the rolling mill
- Enhanced market presence in structural steel segment



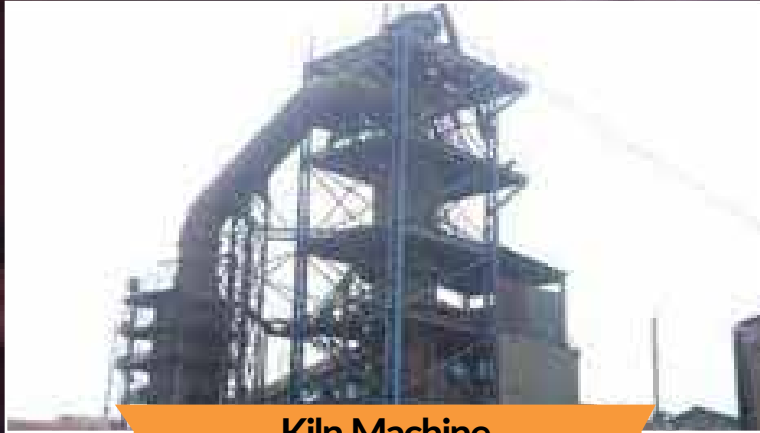
# Strategic Pillars for Growth

- In-house manufacturing facility
- Cost Leadership Through Green Power
- Diversified Product Portfolio
- Import Substitution Opportunity
- Strong Cost Advantage
- Sustainability as a Differentiator
- Robust Quality Control & Certification
- Well Qualified and Experienced Management Team

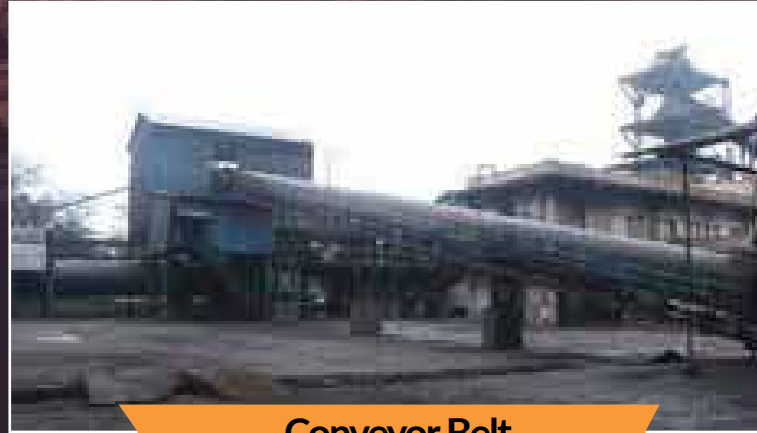




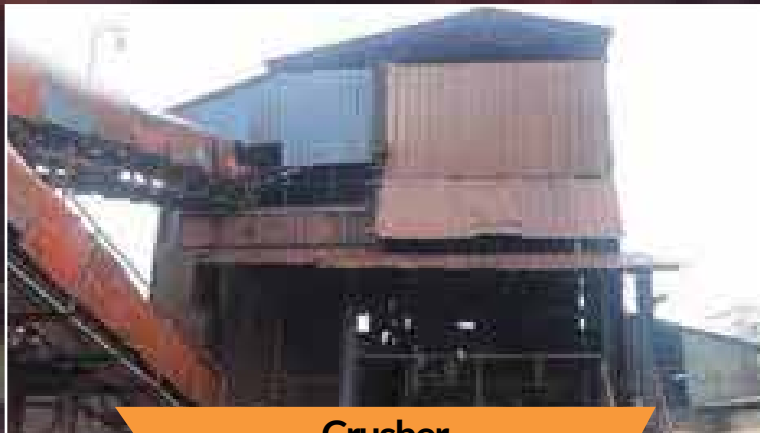
# Plant & Machinery



Kiln Machine



Conveyor Belt



Crusher



Kiln Tyre



Cooler



PSB

- Kiln & Cooler Main Drive
- Gear Box
- Payloader and Tipper machine
- Crusher with Vibratory sieve machine
- Raw Material Handling system
- FD Cooler, Conveyor system & Screening system
- Weigh bridge machine
- Electrical & Machinery Equipment
- Laboratory Equipment and all other accessories

# EXPERIENCED LEADERSHIP, DYNAMIC TEAM



**Promoter, Chairman & Managing Director**

Mr. Manoj Parasrampuria, B.com Graduate, has been on the Board since incorporation. He is a visionary entrepreneur and has played a pivotal role in expanding business operations of our Company. He has total work experience of over 36 years in the steel and metal industry. He currently looks after the overall management of the Company. Under his guidance, our Company has witnessed continuous growth.



**Promoter & Non-Executive Director**

Mr. Manish Parasrampuria, B.com Graduate has an experience of around 32 years in steel Industry. With over three decades of rich experience in alloy and steel manufacturing, he contributes his industry insights and strategic guidance to the Company's long-term vision.



**Promoter & Whole-time Director**

He has been on the Board since 2024. He has completed his Bachelor of Business Administration from NMIMS University in 2020. He has an experience of around 7 years in steel industry. He is currently looking after purchase and sales & marketing of our Company.



**Chief Financial Officer**

He has completed his Bachelor of Business Management from MATS University in 2015 and having the overall experience of 9 years in field of Finance & Accounts and Marketing. He has been appointed as CFO with effect from August 26, 2024. He is currently responsible for handling the accounts, finance, taxation related matters of the Company.





# EXPERIENCED LEADERSHIP, DYNAMIC TEAM

**Rashmeet  
Kaur**



**Company Secretary and  
Compliance officer**

She is the member of Institute of Company Secretaries of India since 2021. She has an experience of over 4 years in the secretarial matters. She looks after the overall corporate governance and secretarial matters of our Company. She has been appointed as Company Secretary of our Company with effect from September 01, 2022 and also appointed as Compliance Officer w.e.f July 15, 2024.

**Jonu  
Agrawal**



**Independent  
Director**

She has been Board of Directors of our company since 2024. He is member of the Institute of Chartered Accountants of India since 2012. He has a work experience of around 12 years in the field of Finance & Accounts.

**Chiman Lal  
Agrawal**



**Independent  
Director**

He has been appointed in Board of Directors w.e.f January 13, 2025. He is qualified Company Secretary. He has a work experience of around 5 years in the field of Secretarial, Legal, Companies Laws and Business Advisor.

**Sanjeet  
Singh**



**Additional Director  
(Executive)**

He has been appointed in Board of Directors w.e.f November 13, 2025. He is a graduate in History (Honours) with over 20 years of extensive experience in Human Resources and Administration.





**SHRI HARE-KRISHNA  
SPONGE IRON LIMITED**