

**SYMBOL: SHERA**  
**ISIN: INE0MM001019**

**Date: 16<sup>th</sup> February, 2026**

**To,**  
**The Manager-Listing Department,**  
**The National Stock Exchange of India Limited,**  
**Exchange Plaza, NSE Building, Bandra Kurla**  
**Complex, Bandra East, Mumbai - 400 051**  
**Fax: 022-26598237, 022-26598238**

**Subject: General Updates for Investors Presentation**

Respected Sir,

In terms of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we enclose herewith a copy of the Investor Presentation being shared by the company with the investors and analysts for the period ended December, 2025.

Kindly take the same into record.

**FOR SHERA ENERGY LIMITED**

**Jyoti Goyal**  
**Company Secretary & Compliance officer**



**SHERA**

**Shera Energy Limited**

9M FY26

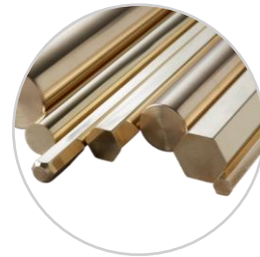
Investor Presentation



Where Power

*Empower*

The Innovation



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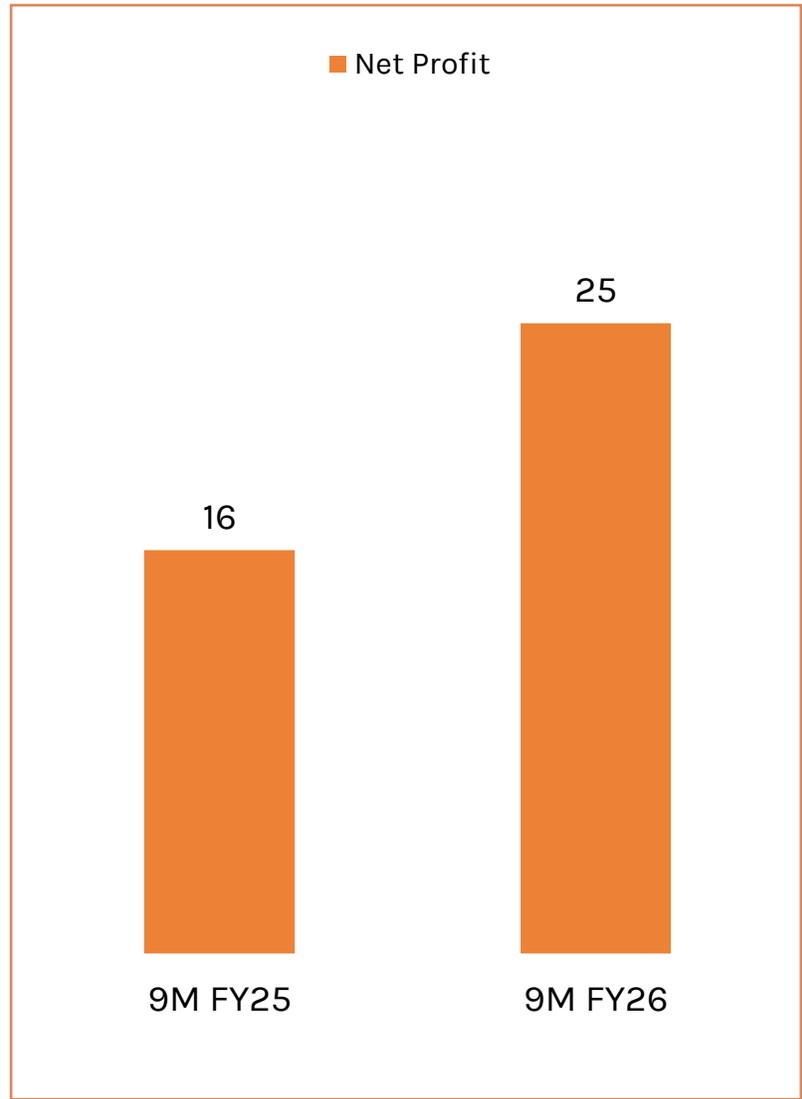
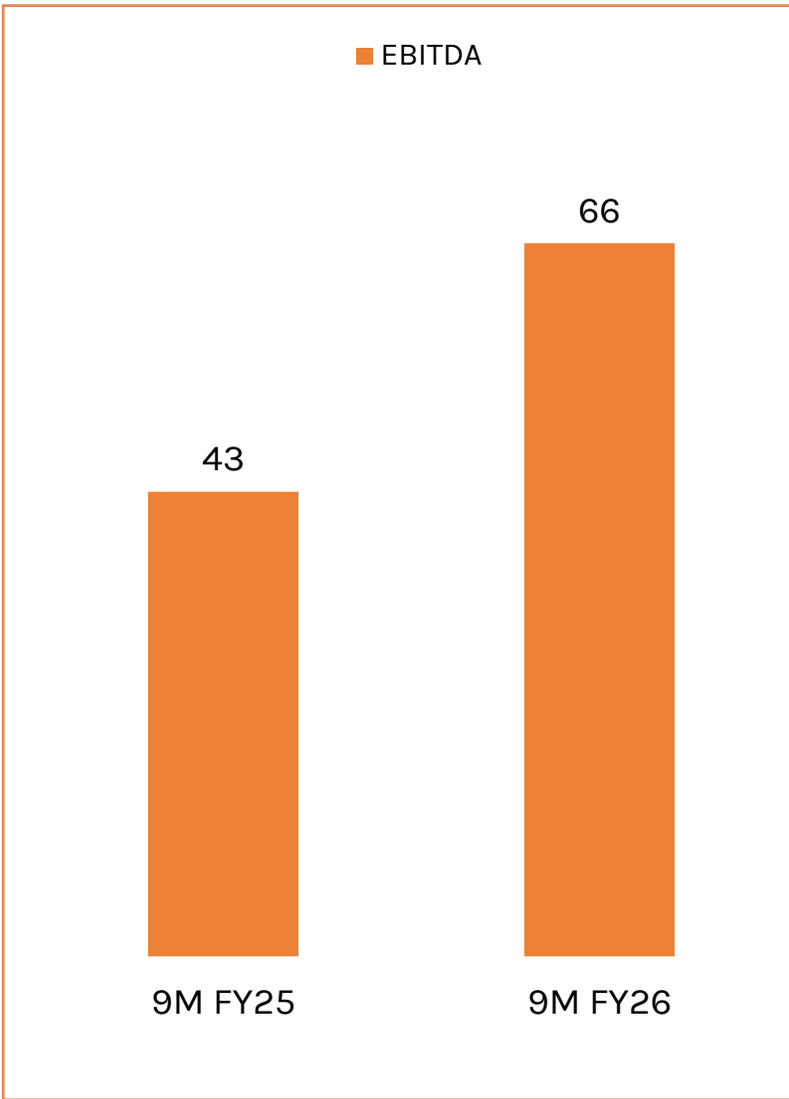
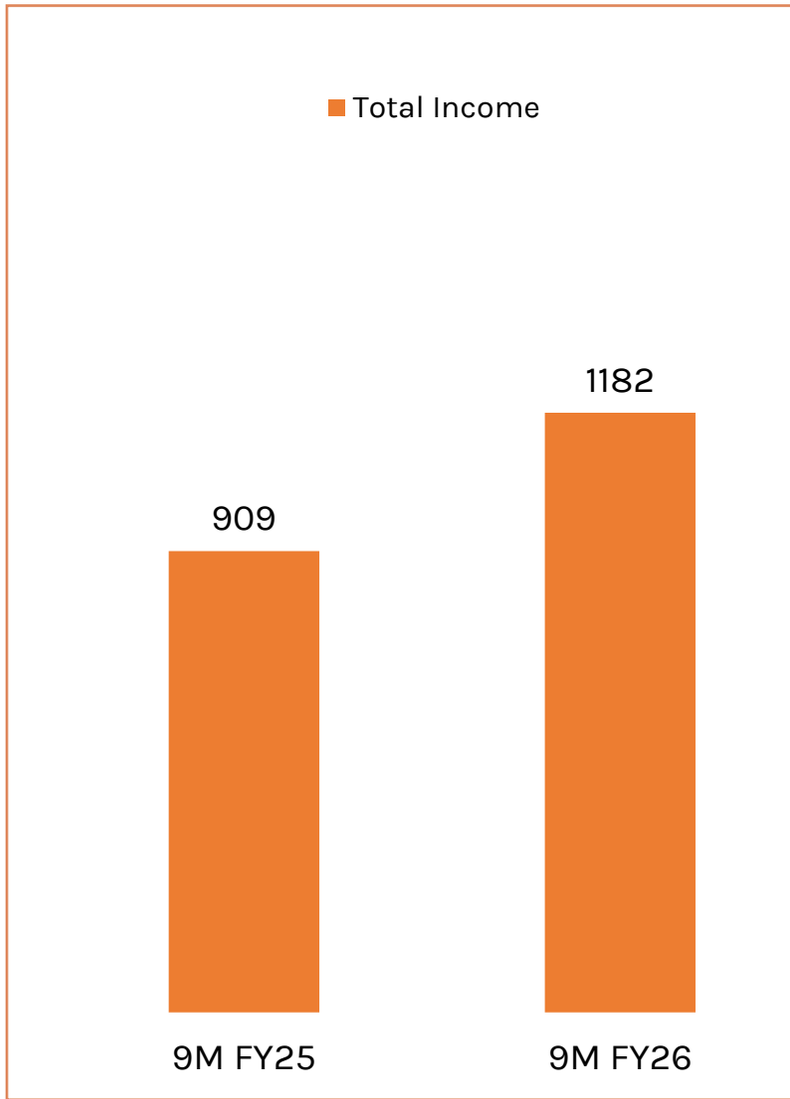
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**9M FY26**  
**Financial & Operational**  
**Highlights**



# 9M FY26 Consolidated Performance Highlights



All Amount In ₹ Cr

# 9M FY26 Consolidated Profit & Loss Statement

In ₹ Cr

Particulars	9M FY26	9M FY25
Revenue	1177.23	906.69
Other Income	4.63	2.30
<b>Total Income</b>	<b>1181.86</b>	<b>908.99</b>
Raw Material costs	1060.87	830.86
Employee costs	17.60	12.15
Other expenses	37.06	23.08
Total Expenditure	1115.53	866.07
<b>EBITDA</b>	<b>66.33</b>	<b>42.92</b>
Finance Costs	26.85	17.91
Depreciation	5.00	4.35
PBT Before Exceptional Items	34.48	20.66
Exceptional Items	0.00	0.00
PBT After Exceptional Items	<b>34.48</b>	<b>20.66</b>
Tax	9.86	5.02
<b>Net Profit</b>	<b>24.62</b>	<b>15.64</b>
<b>Total Comprehensive Income</b>	<b>24.48</b>	<b>15.64</b>

## Installed capacity and actual production on Consolidated basis of Shera Energy

Sr. No	Period	Location	Name Of Product	Unit Measurement Of Production	Installed Capacity	Actual Production	Capacity Utilization
1	9M FY25	VKIA, Kaladera & Reengus	Aluminum Products	MT	13,343.00	11,783.07	88%
			Copper Products	MT	12689.50	9,863.14	78%
			Brass Products	MT	5,345.00	4,407.98	82%
			<b>Total</b>	<b>MT</b>	<b>31,377.50</b>	<b>26,054.19</b>	<b>83%</b>
2	9M FY26	VKIA, Kaladera & Reengus	Aluminum Products	MT	16,350.00	13,096.03	80%
			Copper Products	MT	12,862.50	9,743.82	76%
			Brass Products	MT	5,850	5,208.29	89%
			<b>Total</b>	<b>MT</b>	<b>35,062.50</b>	<b>28,048.14</b>	<b>80%</b>

“During Q3 and 9M FY26, we sustained our growth momentum, reflecting the strength of our integrated business model and disciplined execution. Over the past few years, we have transformed Shera Energy into a diversified and scalable platform, driven by continuous capacity expansion, deeper backward integration, and a sharp focus on operational efficiency.

Our upcoming copper cathode plant in Zambia represents a decisive strategic leap toward full vertical integration. This facility will significantly strengthen our raw material security, reduce dependency on external suppliers, and structurally enhance our margin profile through tighter supply chain control and cost optimization.

In India, we are aggressively expanding into high-growth segments such as solar ribbons, conductors, and specialized wires for power transmission and renewable energy applications. These value-added products will materially enhance our product mix, deepen our presence in critical infrastructure and clean energy projects, and drive superior profitability.

Further, the approval of a new overseas subsidiary in Ethiopia marks a bold step in our African expansion strategy. This move strengthens our global footprint, opens access to emerging demand centres, and reinforces our ambition to build a strong, integrated international platform for long-term growth.”

**- Mr. Naseem Shaikh, Chairman and Managing Director, Shera Energy Limited**



# Company Overview



Shera Energy Limited (Shera, The Company), incorporated in 2009, is in the business of manufacturing winding wires and strips made of non-ferrous metals primarily Copper and Aluminum.

Product range of company includes paper covered wires, enamel and fiber covered wires, round wires, rectangular wires, bunched wires, tubes, rods, strips, etc. These products are mainly used in transformers, motors and electrical panels.

To focus on business growth, the company has done backward and forward integration by investing in subsidiary companies namely Rajputana Industries Limited and Shera Metal Private Limited to add value-added products in the portfolio. The Company has extended its global reach with the launch of SHERA ZAMBIA LIMITED in Central Africa. The subsidiary will focus on producing winding wire and cables to cater to Zambia and nearby areas.

Company is ISO Certified and having vendor approval validation from prestigious organisation such as Power Grid Corporation of India.

The Company got listed on NSE Emerge platform in February 2023



**20+** years of  
Excellence



Consolidated  
Installed Capacity  
**46,750** MT  
(As on 30-09-2025)



**2** Manufacturing  
Plants of Company &  
**2** Manufacturing  
Plants of Subsidiaries



Manufacturing  
facilities Spread  
Across **8,00,000**  
Sq. Ft.



**700+**  
Employees



Export in **15+**  
countries



**Consolidated  
FY25**

₹ 1,279 Cr Total Income  
₹ 60 Cr EBITDA  
₹ 22 Cr Net Profit



**Consolidated  
FY25**

15% ROE  
39% ROCE

# Navigating Shera Energy's Timeline



Started the business in the name of Shera Metals & Engineers as a proprietorship firm.

2003

Incorporated under the Companies Act, 1956 as a Pvt. Ltd. company pursuant to a takeover of the all the business activities and movable assets of proprietorship firm of Metals and Shera Metals and Engineers.

2009

Investment in our company by Emerging India Growth Fund CVCF - V.

2015

Vendor Approval Validation from Power Grid Corporation of India, a Govt Enterprise, for Enamelled, PICC and PIAC conductors for Power and Distribution transformers up to 33KV class.

2020

The company was converted to public company.

2022

Launched its IPO and got listed on the NSE Emerge Platform.

2023

Shera expands into Central Africa with SHERA ZAMBIA LIMITED, focusing on wire and cable production for Zambia and nearby nations.

2024

- Increased stake in Shera Metal Private Limited to 85.55%.
- Acquired a copper cathode plant in Zambia through Shera Zambia Limited.

2025

Shera Currently Holds  
**51.01%** In Rajputana  
Industries Limited.

## Rajputana Industries Limited

- Rajputana Industries Limited is in the business of recycling.
- The backward integration enable Shera Energy to has assured source of copper for manufacturing and the same time safeguards the Company from copper price volatility.
- The Company has Installed capacity of 13,150 MTPA.
- Rajputana Industries got listed on NSE emerge platform in August 2024.

Shera Holds  
**85.55%** In Shera  
Metal Private  
Limited.

## Shera Metal Private Limited

- Shera Metal Private Limited in manufacturing of bus bar, round, flats, Tube of Copper, Aluminum and Brass
- Installed Capacity 13,000 MTPA.

Shera Currently Holds  
**99.50%** In Shera  
Zambia Limited.

## Shera Zambia Limited

- Shera Zambia Limited focuses on producing high quality winding wires and cables, which aims to reduce Zambia's dependence on imports for these products.

Shera Energy Limited expands its international presence with the launch of subsidiary Shera Zambia Limited in Central Africa for production of winding wire and cables for Zambia and neighbouring countries.

#### Market Potential:

- Geographical fit and promising market due to rapid development in Zambia.
- Initial supply orders of ₹ 5 Cr have been received.
- High demand for products in Zambia and neighboring countries, driven by World Bank-funded infrastructure projects.

#### Production and Export Goals:

- Aims to supply 5% of Zambia's demand and increase Jaipur unit's capacity by 10%.
- Expects a 20% increase in total business through exports.

#### Mineral Availability and Exploitation:

- Zambia has abundant minerals like copper, lead, zinc, and cobalt, crucial for electric vehicle batteries.
- The new unit plans to purchase minerals locally, add value, and export back to India.
- Applied for a mining lease from the local government to actively participate in mineral trade.

## Rajputana Industries Limited



## Shera Metal Private Limited



## Shera Energy Limited



## Year-wise installed capacity and actual production on Consolidated basis of Shera Energy

Sr. No	Period	Location	Name Of Product	Unit Measurement Of Production	Installed Capacity	Actual Production	Capacity Utilization
1	FY 2022-23	VKIA, Kaladera & Reengus	Aluminum Products	MT	11,400	8,056	71%
			Copper Products	MT	17,060	10,330	61%
			Brass Products	MT	6,270	2,885	46%
			<b>Total</b>	<b>MT</b>	<b>34,730</b>	<b>21,271</b>	<b>61%</b>
2	FY 2023-24	VKIA, Kaladera & Reengus	Aluminum Products	MT	13,550	10,213	75%
			Copper Products	MT	17,060	10,575	62%
			Brass Products	MT	6,270	2,853	45%
			<b>Total</b>	<b>MT</b>	<b>36,880</b>	<b>23,641.00</b>	<b>64%</b>
3	FY 2024-25	VKIA, Kaladera & Reengus	Aluminum Products	MT	21,200	15,936.67	75%
			Copper Products	MT	17,150	12,809.84	75%
			Brass Products	MT	8,400	5,686.72	68%
			<b>Total</b>	<b>MT</b>	<b>46,750</b>	<b>34,433.23</b>	<b>74%</b>

# Certification Spotlight: Shera's Dedication to Quality



# Recognized For Excellence: Shera's Awards



India's Leading Manufacturer in Non Ferrous Metals 2023



10 Most Inspiring Business Women of The Year 2023



India's Leading Emerging Entrepreneur Award for Business Excellence Award



Non-Ferrous Metal Manufacturing Excellence Award (2023)



Rajasthan State Export Award (2019)



Quality Brands India Award (2015-17)



National Industrial Excellence Award (2015)



SME Business Excellence Award (2015)

### 1. Non Ferrous Metals recycling

- Rajputana Industries recycles non ferrous metals scrap into fine non ferrous metals and then into wires. Recycling non ferrous metals is a highly eco-efficient way of reintroducing a valuable material back into the economy. The recycling of non ferrous metals requires less energy than primary production and reduces CO2 emissions.
- In addition to its environmental benefits, the recycling of non ferrous metals scrap, such as electronic waste, drives the recovery of many other metals such as gold, silver, nickel, tin, lead and zinc.
- Non Ferrous Metals recycling contributes to a progressive move toward a more circular economy.
- The current capacity of Rajputana Industries is 13,150 MT per month.

### 2. Rain water harvesting implementation.

### 3. Big green area in the premises to naturally feed the ground water level thereby keeping a fresh and healthy atmosphere.



Shera understands its responsibility towards sustainable energy and ensured maximum consideration of the environment by implementing various assets to conserve resources. Steps taken by the company

# Business Overview





All types of copper  
Winding wires / strips



All Types Of Aluminum  
Winding Wires And  
Strips



Rods, wires &  
tubes of brass

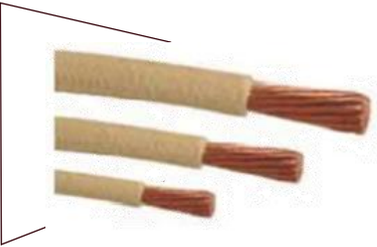


Rods, wires &  
tubes of copper

### (A) All Types Of Copper Winding Wires / Strips

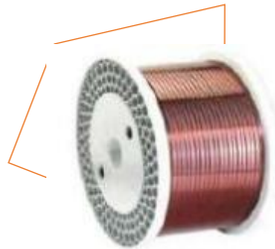
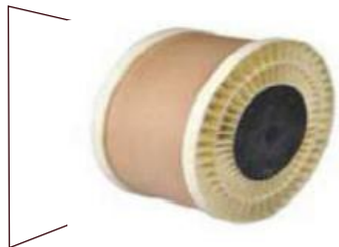
1

Paper Covered Round & Rectangular Wires, Bunched Wires



2

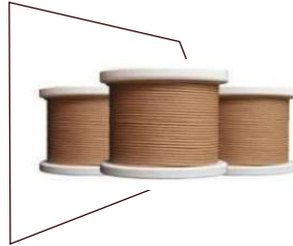
Enamel and Fiber Covered Round & Rectangular Wire



### (B) All Types Of Aluminum Winding Wires And Strips

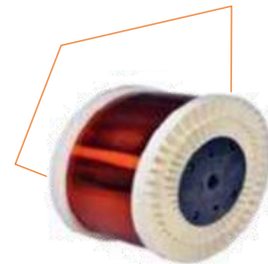
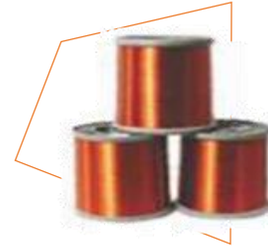
1

Paper Covered Round & Rectangular Wires



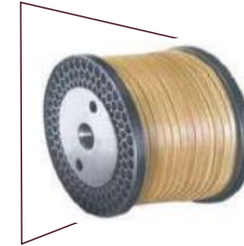
2

Enamel Covered Round & Rectangular Wires



3

Fiber Covered Round & Rectangular Wires



4

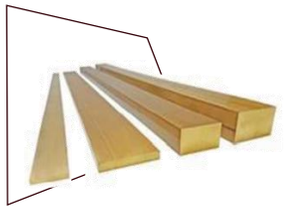
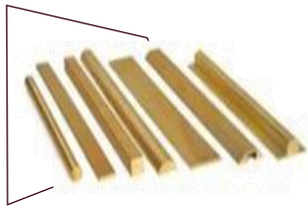
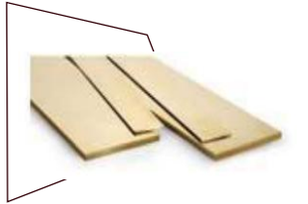
Wires



## (C) Rods, wires &amp; tubes of brass

1

Rods &amp; Profiles of Brass



2

Brass wire



3

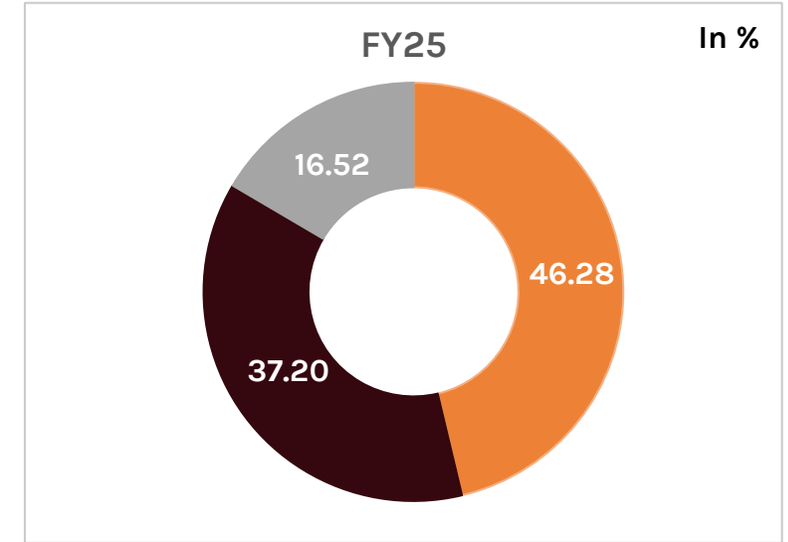
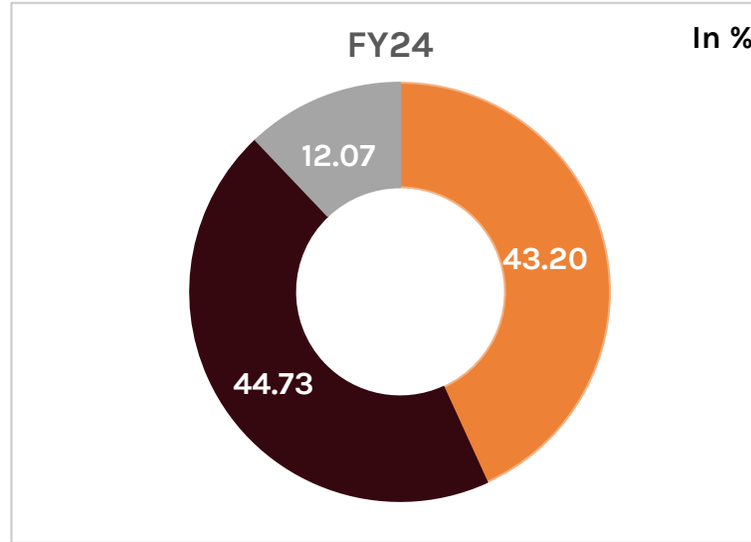
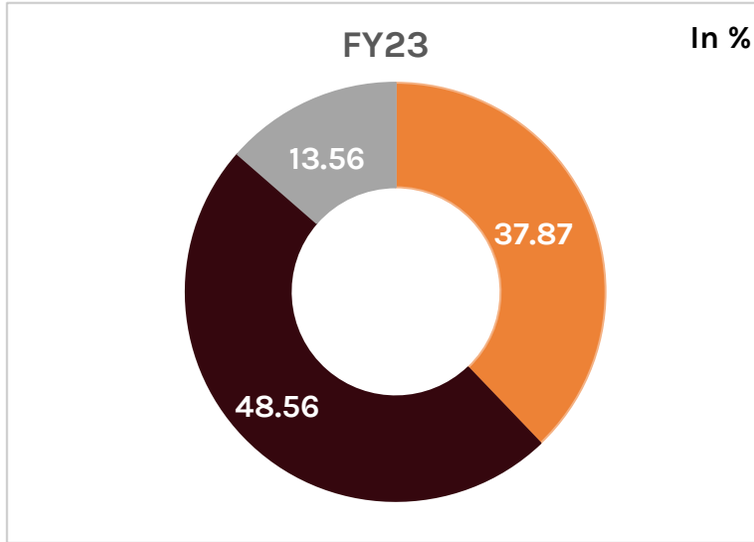
Brass Tubes



## (D) Rods, wires &amp; tubes of copper



# Analyzing Shera Energy's Volume Composition Across Products

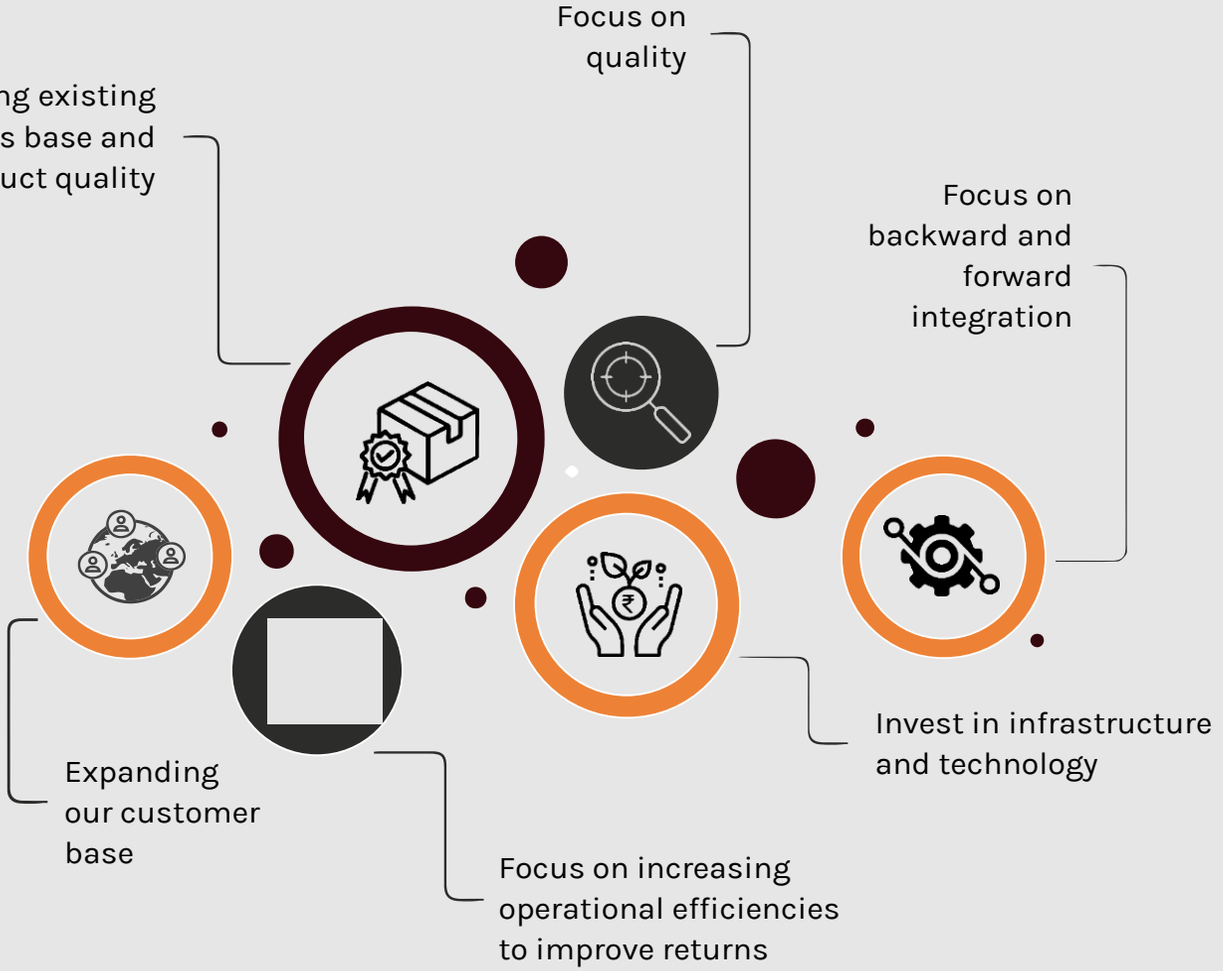


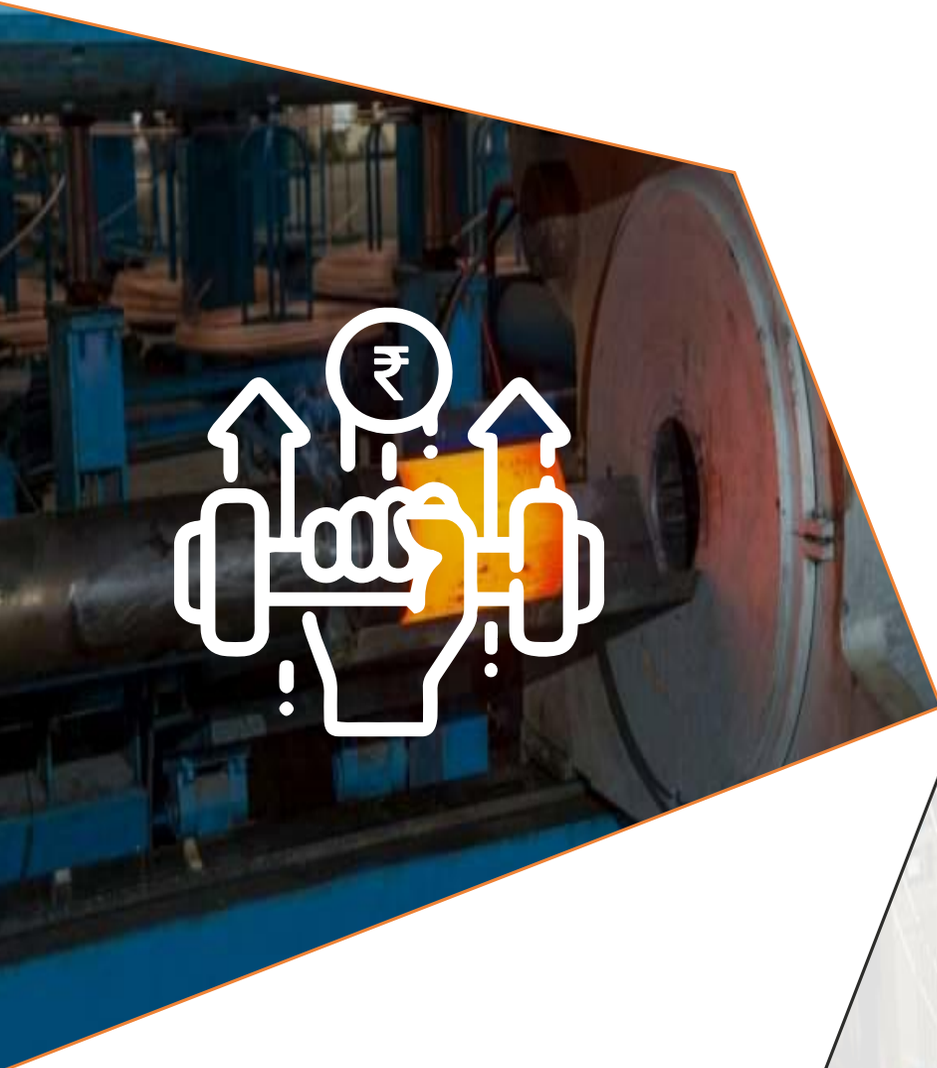
Aluminum Products

Copper Products

Brass Products

Products	FY23	FY24	FY25	In MTPA
Aluminum Products	8,055.82	10,213.00	15,936.67	
Copper Products	10,330.00	10,575.00	12,809.84	
Brass Products	2885.00	2,853.00	5,686.72	
<b>Total</b>	<b>21,270.82</b>	<b>23,641.00</b>	<b>34,433.23</b>	





Strong product  
portfolio



Backward integration to  
ensure smooth supply  
of raw



Strong experience of  
management over a decade

# Management Overview





**SHEIKH NASEEM**  
(Chairman and  
Managing Director)

**EDUCATION:**  
Bachelors of Engineering (Hons.), Electrical.

- He brings over 23 years of expertise in various sectors, including the metal industry.
- In 1998, he initiated "Shivani Electrical," a small transformer manufacturing unit in Ratangarh. His extensive work in transformers paved the way for ventures into the Electrical Wire and Non-Ferrous Metal and Alloy Metal Industries.
- Relocating to Jaipur in 2002, he established "Shera Metals and Engineers" as a Proprietorship Firm and later elevated it to a Private Limited Company, "Shera Energy Private Limited," in 2009. His business acumen and unwavering dedication are evident in the remarkable growth of the Shera Group. His unique insights make him a go-to expert for troubleshooting technical issues.



**SHIVANI SHEIKH**  
(Whole-Time Director)

**EDUCATION:**  
Bachelors of Engineering, Electrical

- She is the driving force of our company, embodies a commitment to excellent management and professionalism. She has 23 years of experience spanning various sectors, including the metal industry
- She co-founded "M/s Shivani Electrical" in 1998 and later established her Proprietorship firm, "M/s S.S. Structure," in Jaipur in January 2008.
- Demonstrating exceptional talent in overseeing corporate finance and strategic hedging, her proactive approach has propelled Shera Energy to rapid success. A dynamic combination of ambition and empathy, she personifies the perfect blend of qualities driving her company's upward trajectory..



**Mr. Vekas Kumar Garg**  
Independent Director

## EDUCATION

MCOM and Company Secretary

- He is a practicing Company Secretary and a register valuer and an insolvency professional with Insolvency and Bankruptcy Board of India.
- He is also Director of Value Plus Insolvency Private Limited and Girish Foundation.. Resolution Professionals



**Mr. Arpit Kumar Dotasra**  
Independent Director

## EDUCATION

B. A. L.L.B. (Hons.)

- He has experience of 4 years and associated with the Company as Independent Director.



**Mr. Kuldeep Kumar Gupta**  
Independent Director

## EDUCATION

BCOM, Chartered Accountant, DISA, ICWAI

- He has the certificate of Professional Membership from Indian Institute of Insolvency Professionals.
- Also directorship of RMC Switchgears Limited, Eternity Pharmacy Private Limited, K.K.G. Securities Pvt Ltd and Times Advisors Private Limited.

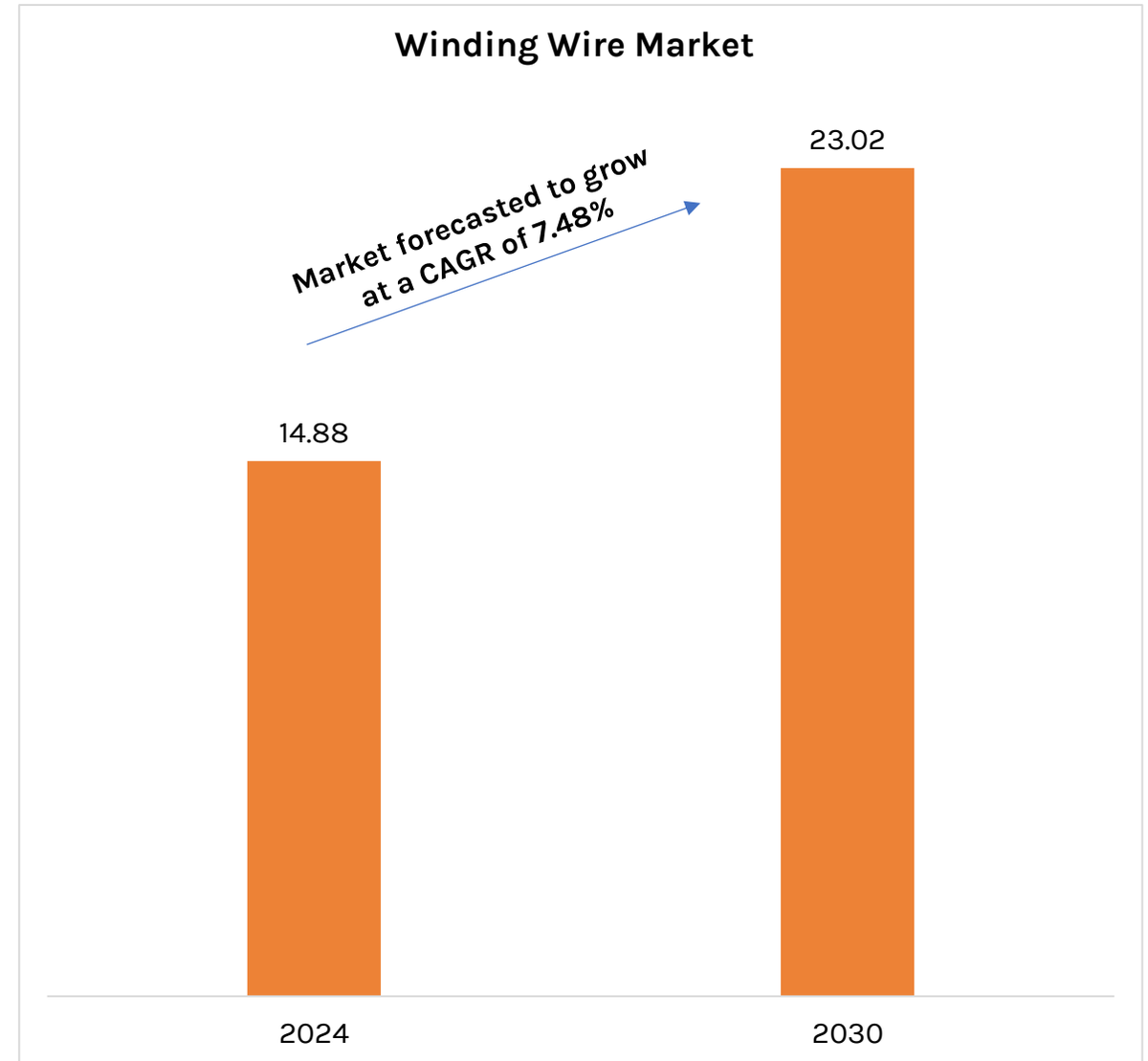
# Industry Overview



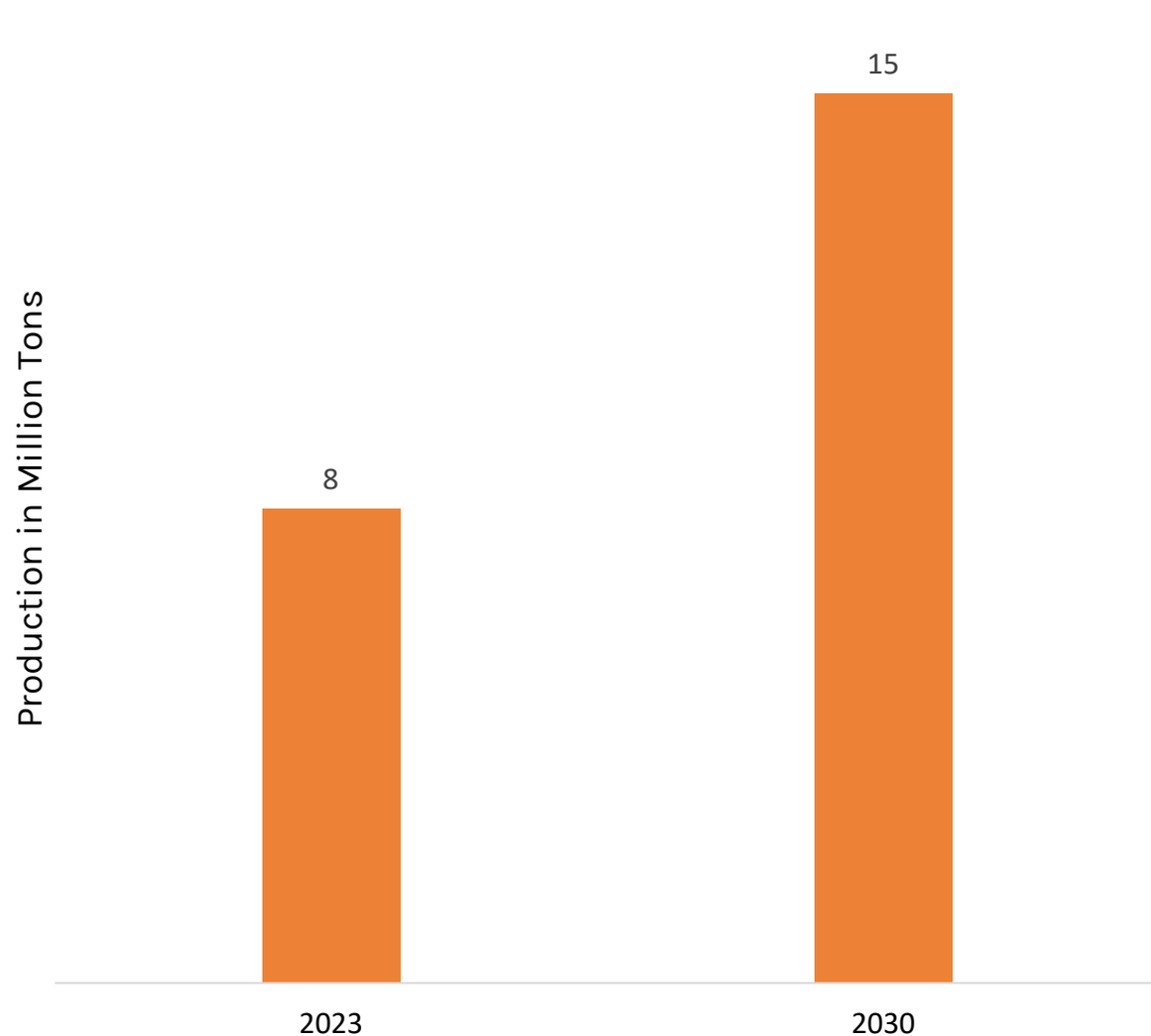
## Global Industry Overview

- The global winding wire market is projected to grow significantly from USD 14.88 billion in 2024 to USD 23.02 billion by 2030.
- Winding wire, also known as magnet wire, is an insulated copper or aluminum electrical conductor used in electrical motors, transformers, generators, and other electromagnetic equipment.
- The market is driven by increasing demand in industries such as automotive, industrial machinery, electronics, and renewable energy.
- Growth is supported by increasing energy efficiency requirements, electric mobility, and renewable energy adoption.
- The market is highly competitive, with companies focusing on technology advancements and cost efficiency.
- Opportunities arise from wire combinations and the focus on electric mobility.
- The global non-ferrous metals market is growing due to demand from the electric vehicle and renewable energy sectors.
- Key metals driving growth include aluminum, copper, nickel, and lithium due to their lightweight, corrosion resistance, and high conductivity.
- Copper demand surged for use in EV wiring harnesses and motors, driven by superior electrical conductivity.

Source: Research And Markets - [Winding Wire, Non - Ferrous Metal](#)



Volume demanded of Non - Ferrous Metals



Source: Statista, IMARC

1

India's non-ferrous metals market is projected to grow at a CAGR of 5.23% during 2025-2033.

2

Growth is driven by infrastructure projects, including buildings, bridges, and transportation systems.

3

Key non-ferrous metals include aluminum, copper, zinc, lead, nickel, tin, and precious metals like gold and silver.

4

Copper remains in high demand due to its excellent electrical conductivity, particularly in the electronics sector.

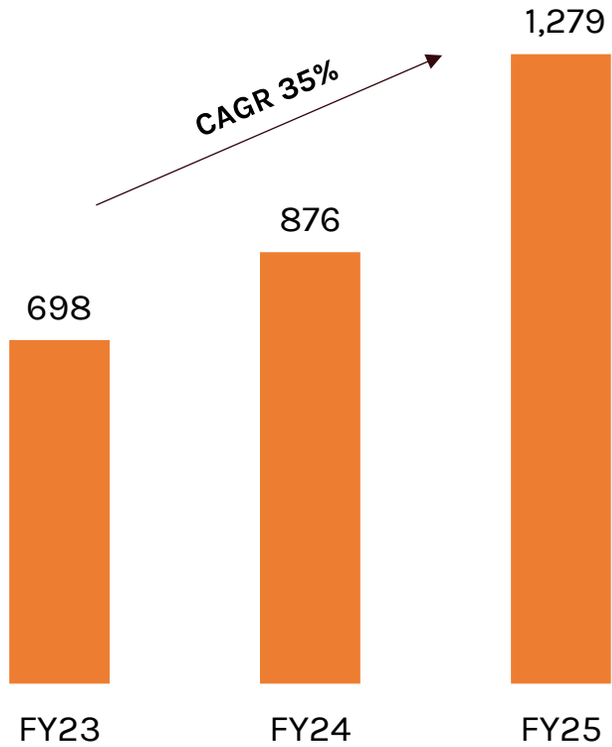
5

Market growth is influenced by technological advancements, geopolitical developments, and sustainability initiatives.

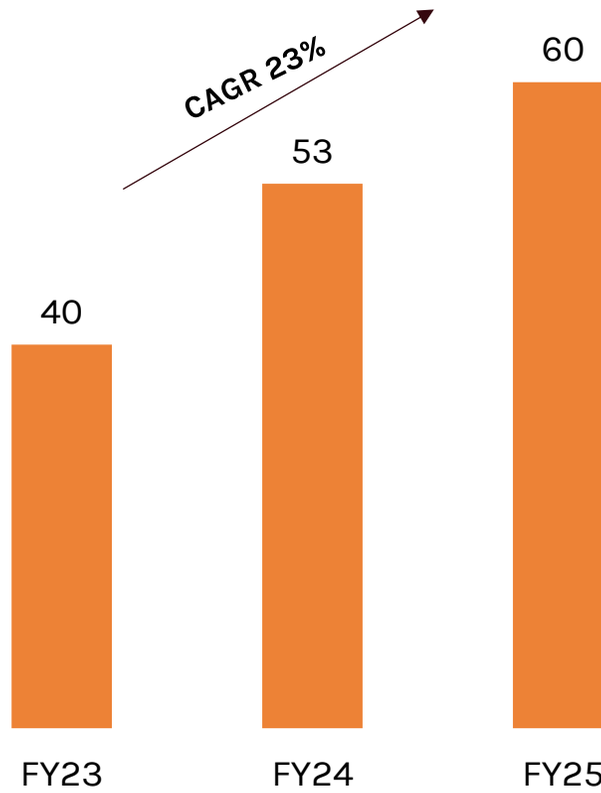
# Financial Overview



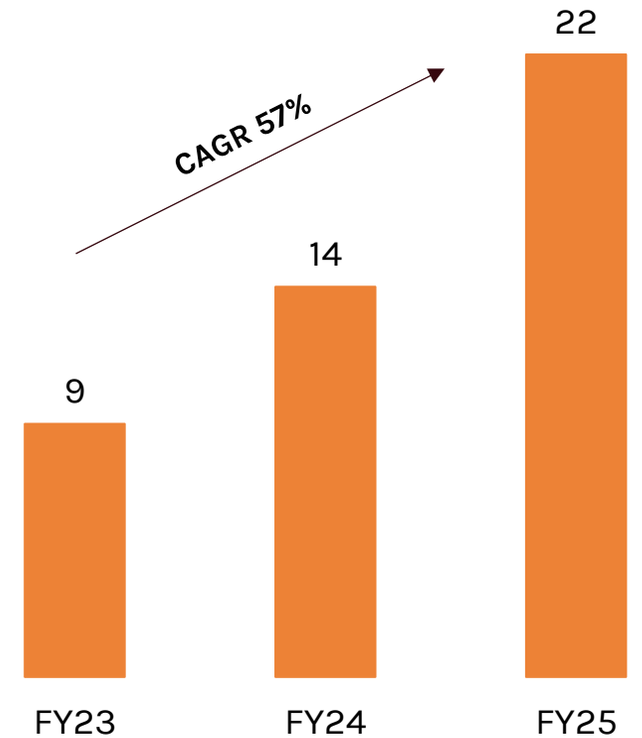
## Total Income



## EBITDA



## Net Profit



All Amount In ₹ Cr

In ₹ Cr

Particulars	FY23	FY24	FY25
Revenues	696.39	875.10	1277.30
Other Income	1.35	1.21	1.75
<b>Total Income</b>	<b>697.75</b>	<b>876.32</b>	<b>1279.05</b>
Raw Material Cost	626.41	783.51	1168.18
Employee Cost	10.12	12.38	16.84
Other Expenses	21.23	27.88	33.55
Total Expenditure	657.76	823.77	1218.57
<b>EBITDA</b>	<b>39.98</b>	<b>52.55</b>	<b>60.48</b>
Finance Cost	22.49	30.36	24.28
Depreciation	4.95	5.54	6.00
PBT Before Exceptional Items	12.54	16.65	30.20
Exceptional Items	0.00	2.20	0.00
PBT After Exceptional Items	12.54	18.85	30.20
Tax	3.43	4.80	7.80
<b>Net Profit</b>	<b>9.11</b>	<b>14.05</b>	<b>22.40</b>
<b>Total Comprehensive Income</b>	<b>9.01</b>	<b>14.23</b>	<b>22.13</b>

Equities & Liabilities	FY23	FY24	FY25
Equity	22.79	22.79	24.44
Reserves	66.35	84.13	128.97
Minority Interest	18.52	20.74	46.81
<b>Net Worth</b>	<b>89.14</b>	<b>106.92</b>	<b>153.41</b>
Non-current Liabilities			
Long-term borrowing	41.49	42.42	44.24
Deferred tax Liabilities	6.72	8.88	10.07
Other long terms Liabilities	0.00	0.00	0.00
Long-term provision	0.42	0.52	1.16
<b>Total Non Current Liabilities</b>	<b>48.62</b>	<b>51.81</b>	<b>55.48</b>
Current Liabilities			
Short-term borrowings	71.25	77.22	141.46
Lease Liabilities	0.37	0.00	
Trade payables	100.25	145.29	168.76
Other Current Financial Liabilities	42.46	37.19	42.59
Current tax Liabilities (Net)	0.29	0.38	1.12
Other current liabilities	3.04	3.02	1.77
Short-term provision	1.02	1.51	2.13
<b>Total Current Liabilities</b>	<b>218.68</b>	<b>264.61</b>	<b>357.83</b>
<b>Total Liabilities</b>	<b>374.97</b>	<b>444.08</b>	<b>613.53</b>

Assets	FY23	FY24	FY25
Non Current Assets			
Fixed assets	85.77	94.04	120.28
Non-current investments	0.00	0.00	
Other Non-Current Financial Assets	1.75	3.86	3.71
Other non-current assets	0.00	0.00	0.00
<b>Total Non Current Assets</b>	<b>87.53</b>	<b>97.90</b>	<b>123.98</b>
Current Assets			
Inventories	160.12	197.10	240.31
Trade receivables	94.58	114.04	154.79
Cash & Bank Balance	13.16	15.92	71.60
Other Current Financial Assets	2.86	3.16	2.93
Current Tax Assets (Net)	0.53	0.52	
Other current assets	16.21	15.43	19.92
<b>Total Current Assets</b>	<b>287.45</b>	<b>346.18</b>	<b>489.54</b>
<b>Total Assets</b>	<b>374.97</b>	<b>444.08</b>	<b>613.53</b>

In ₹ Cr

Particulars	FY23	FY24	FY25
Cashflow from Operating Activities	12.66	38.18	-2.94
Cashflow from Investing Activities	-2.53	-13.49	-36.62
Cashflow from Financing Activities	-7.13	-24.14	93.63
<b>Net Cash flow</b>	<b>3.00</b>	<b>0.55</b>	<b>54.06</b>
Opening Cash Balance	0.46	3.47	4.02
Closing Cash Balance	3.47	4.02	58.08

In %

### Return On Equity (PAT / Equity + Reserves)



In Times

### Debt To Equity Ratio (Total Debt / Shareholder Funds)



In Times

### Current Ratio (Current Assets / Current Liabilities)



In Times

### Interest Coverage Ratio (EBIT / Interest)



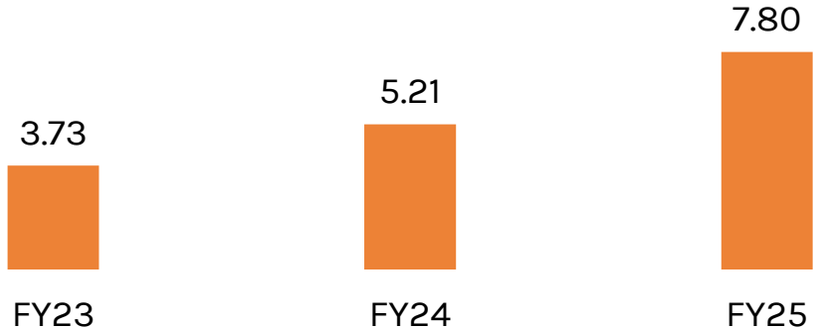
In Times

### Fixed Asset Turnover Ratio (Revenue / Fixed Assts)



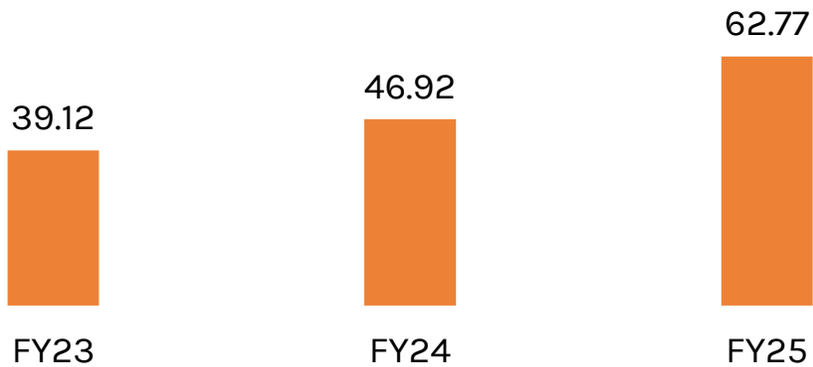
## Earning Per Share

In ₹



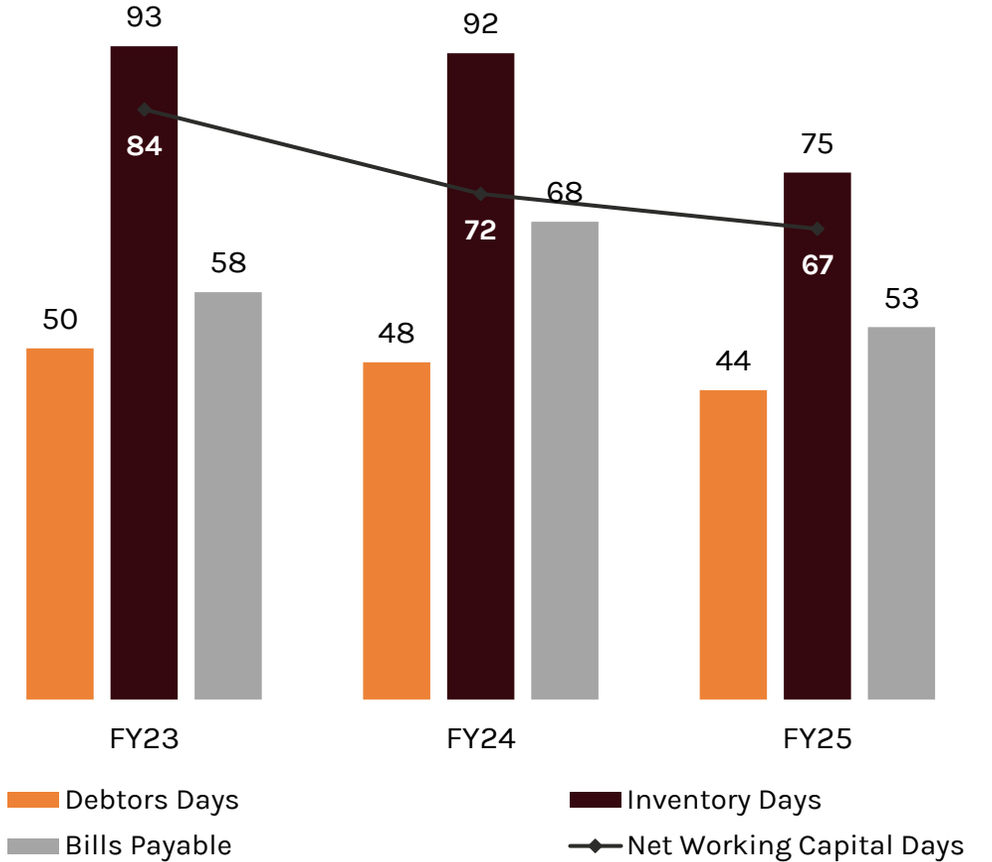
## Book Value

In ₹



## Working Capital Cycle

In Days



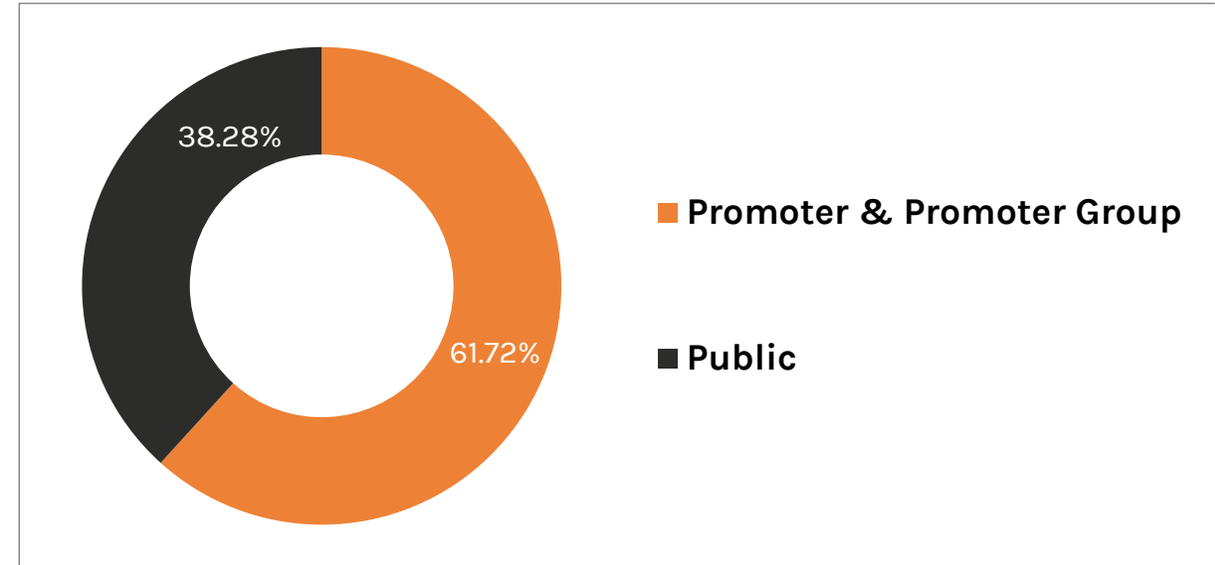
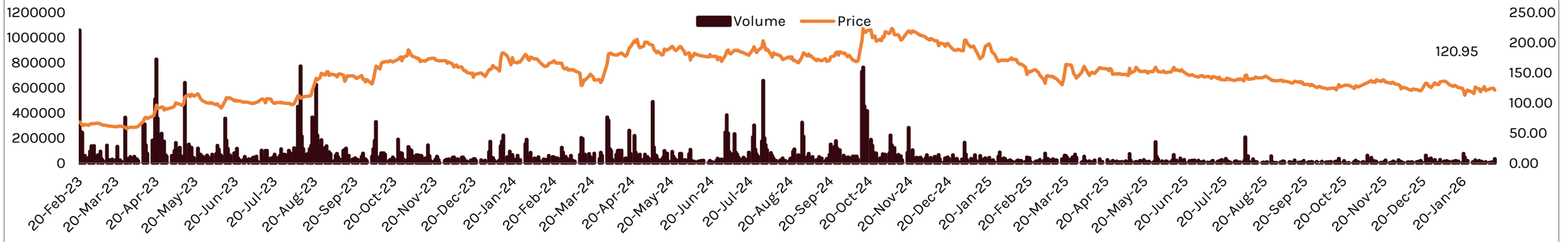
## Stock Information

As on 13-02-2026

NSE Code	SHERA
ISIN	INE0MM001019
Share Price ₹	120.95
Market Capitalization ₹ Cr	295.59
No. of Share Outstanding	2,44,39,347
Face Value ₹	10.00
52 Week High ₹	172.90
52 Week Low ₹	111.50

## Share Holding Pattern

As on 30-09-2025

Share Performance From 17<sup>th</sup> February 2023

Source: NSE

### Strategic Expansion and Product Diversification

- Expanded capacity to 46,750 MT FY25.
- Entered the African market through Shera Zambia Limited.
- Diversified product offerings including wires, strips and rods made of copper, aluminum and brass.

### Innovative Manufacturing Techniques

- 2 Manufacturing Plants of Company & 2 Manufacturing Plants of Subsidiaries.
- Leveraging advanced technologies for recycling and metal processing.
- Backward and forward integration by investing in Rajputana Industries Limited and Shera Metal Private Limited.

### Experienced Leadership

- Over 20+ years of experience in the non-ferrous metals industry.
- Management team with deep expertise in metals and electrical sectors.

### Strong Industry Tailwinds

- Global winding wire market valued at USD 14.88 Billion in 2024, expected to reach USD 23.02 Billion by 2030.
- India's non-ferrous metals market is projected to grow at a CAGR of 5.23% during 2025-2033.

### Expanding Market Reach

- Operations in India and exports to over 15 countries globally.
- Targeting further expansion in African markets through Shera Zambia Limited.
- Established partnerships with key industry players across geographies.

### Competitive Advantages

- Backward integration provides a cost advantage.
- Strong vendor approvals and certifications from leading institutions.
- Recognized for quality, reliability, and timely deliveries in competitive markets.

### Robust Financial Performance

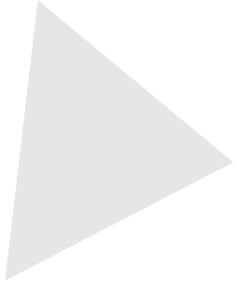
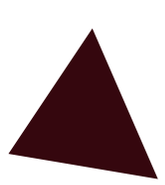
- 35.39% CAGR growth in Total Income from FY23 to FY25.
- 22.99% CAGR growth in EBITDA from FY23 to FY25.
- 56.81% CAGR growth in Net Profit from FY23 to FY25.

### Diversified Client Base

- Client portfolio across power, automotive, and industrial sectors.
- Strong domestic presence contributing 93.09% of FY25 revenue.
- 6.91% revenue from exports, with growth potential in international markets.

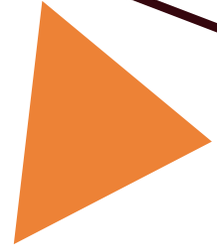
### Diversified Revenue Streams

- Revenue streams from copper, aluminum, and brass products.
- Presence across diverse end-user industries ensures revenue stability.
- Additional revenue from recycling operations through Rajputana Industries.



# Thank You

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