

Date: 10th November, 2025

To,
The Manager-Listing Department,
The National Stock Exchange of India Limited,
Exchange Plaza,
NSE Building, Bandra Kurla
Complex, Bandra East,
Mumbai – 400001

Respected Sir/Madam,

Sub.: Intimation under Regulation 30 of Securities and Exchange Board of India (Listing Obligation and Disclosure Requirements) Regulation 2015 (the 'Listing Regulations') Ref.: SYMBOL: RAJINDLTD; ISIN: INEOPCU01012

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 (the "Listing Regulations"), we are enclosing herewith a copy of Investor Presentation for the second quarter and half year ended $30^{\rm th}$ September, 2025.

The aforesaid Investor Presentation will also be uploaded on the website of the Company.

This is for your kind information and record.

Thanking you.

Yours faithfully, **For RAJPUTANA INDUSTRIES LIMITED**

PREETI Digitally signed by PREETI KHATORE Date: 2025.11.10 09:57:41 +05'30'

Preeti Khatore Company Secretary

Encl.: as above

T: +91-7568522225

Works: SP-3, SKS

E-mail: riplindia1@gmail.com, CIN No.: U31909RJ2011PLC035485, GSTIN: 08AAFCR3345B1ZO





RAJPUTANA INDUSTRIES LIMITED

H1 FY26 Investor Presentation

Disclaimer



This presentation and the accompanying slides (The Presentation), which have been prepared by Rajputana Industries Limited (Rajputana, The Company) solely for information purposes and do not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment what so ever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

This Presentation has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Presentation. This Presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded.

Certain matters discussed in this Presentation may contain statements regarding the Company's market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantee of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict.

These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks.

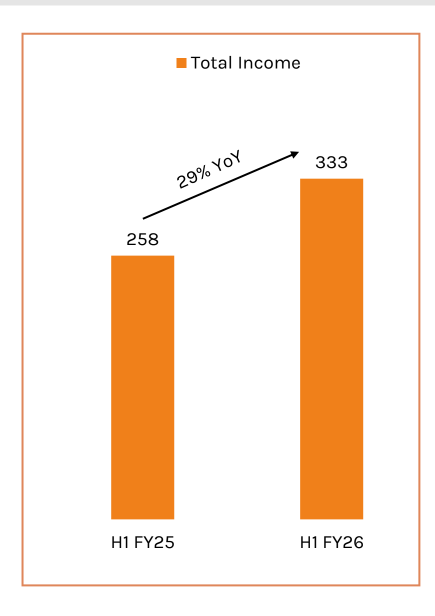
The Company's actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Presentation. The Company assumes no obligation to update any forward-looking information contained in this Presentation. Any forward-looking statements and projections made by third parties included in this Presentation are not adopted by the Company and the Company is not responsible for such third party statements and projections.

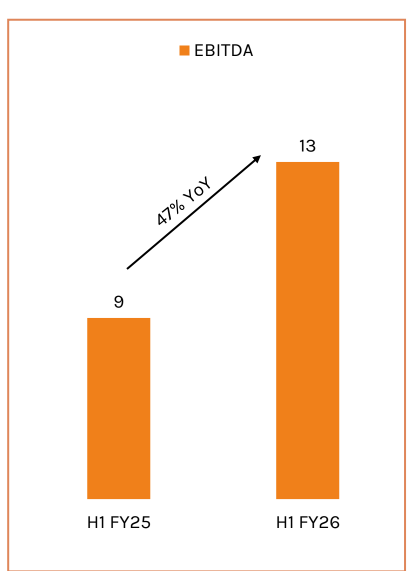


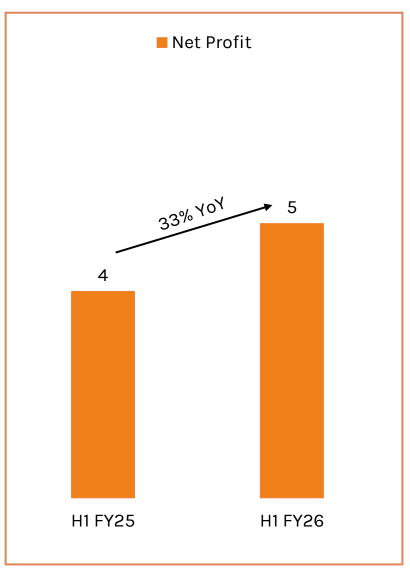
H1 FY26 Financial Highlights

H1 FY26 Financial Highlights









All Figures In ₹ Cr

H1 FY26 Profit & Loss Statement



In ₹ Cr

Particulars	H1 FY25	H1 FY26	YoY
Revenue	257.25	332.87	
Other Income	0.52	0.16	
Total Income	257.77	333.02	29.19%
Raw Material costs	238.53	307.51	
Employee costs	1.91	2.77	
Other expenses	8.59	9.90	
Total Expenditure	249.03	320.18	
EBITDA	8.75	12.84	46.80%
Finance Costs	2.42	4.02	
Depreciation	1.34	1.54	
PBT	4.99	7.28	46.00%
Tax	0.92	1.87	
Net Profit	4.07	5.41	33.10%
Total Comprehensive Income	4.05	5.36	32.27%

Management Comment On The Financial Performance Of H1 FY26



"The first half of FY26 reflects steady operational progress and reinforces the strength of our integrated, recycling-based business model. Our consistent growth in revenue and profitability highlights disciplined execution, improved efficiency, and strong demand across copper, aluminium, brass, and alloy products.

Industry tailwinds driven by electric mobility, renewable energy, infrastructure, and industrial applications continue to support our performance. With a robust manufacturing base, enhanced capacity utilization, and process automation, we are well-positioned to meet rising domestic and global demand.

As we move into the next phase of our journey, our focus is on scaling capacity, deepening integration, and widening our global footprint. We are expanding into value-added conductors and specialized alloy products, backed by automation and process digitalization to enhance efficiency. With growing demand from EV, renewable energy, and infrastructure sectors, we aim to strengthen our position in both domestic and export markets, particularly across ASEAN, Europe, and Africa. Supported by investments in R&D, ESG practices, and customer-focused innovation, we are building Rajputana Industries into a future-ready, high-value non-ferrous solutions partner for global industries."

- Mrs. Shivani Sheikh, Chairman and Managing Director of Rajputana Industries Limited





In-house Excellence In Non-ferrous Metal Recycling

Rajputana Industries: Non-Ferrous Metal Recycling & Manufacturing



- Rajputana Industries Limited (Rajputana Industries, The Company) emerges as one of the prominent players in the non-ferrous metal recycling sector.
- The company offers a diverse array of products primarily crafted from Copper, Aluminium, Brass, and Alloys.
- It sources scrap metal from open markets and employs an inhouse manufacturing unit to transform these materials into premium products.
- Over the past years, the company has outgrown itself into a distinguished large-scale organization specializing non-ferrous metals.
- The Company got listed on NSE Emerge platform in August 2024



Key Performance Insights





FY25

₹553 Cr	₹19 Cr	₹8 Cr	13%	21%
Total Income	EBITDA	Net Profit	ROE	ROCE

Strategic Vision, Mission And Core Strengths





Vision

To be a global leader in the metal industry, recognized for our innovation, superior quality, and customer satisfaction.

Mission

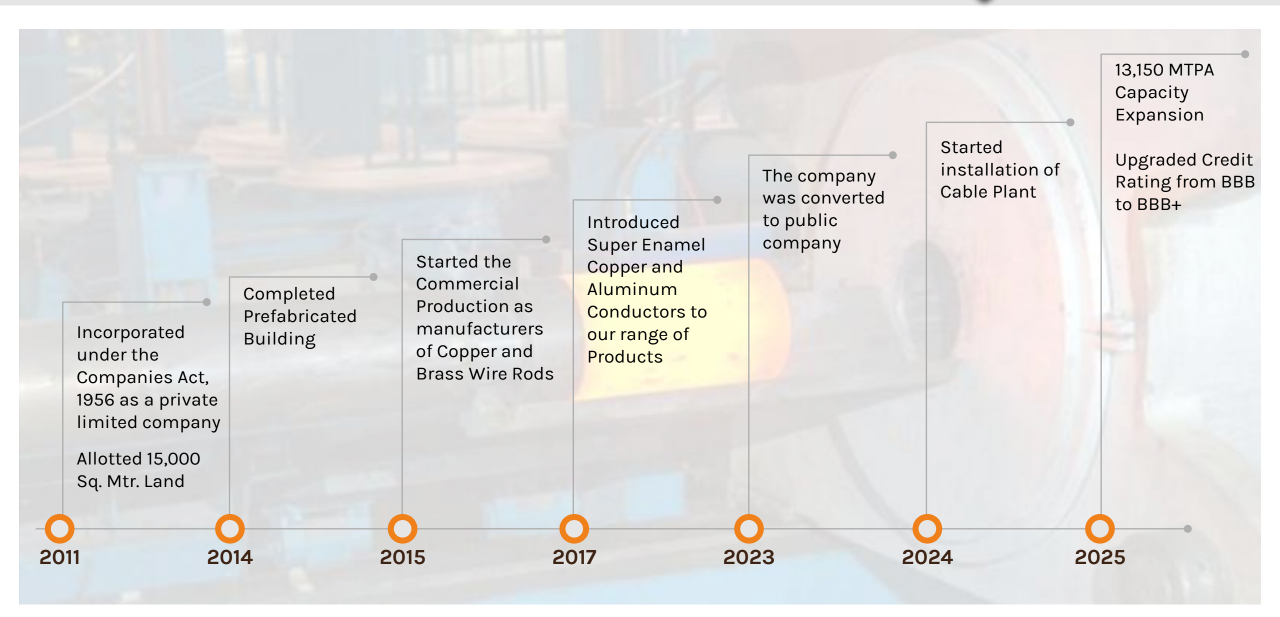
Our mission is to provide exceptional metal products and services that exceed customer expectations, while maintaining a strong commitment to sustainability, safety, and continuous improvement.

Strength

Our versatile and highly trained workforce is tirelessly working hard to ensure quality and efficiency.

The Journey Of Excellence





Industry-Recognized Credentials









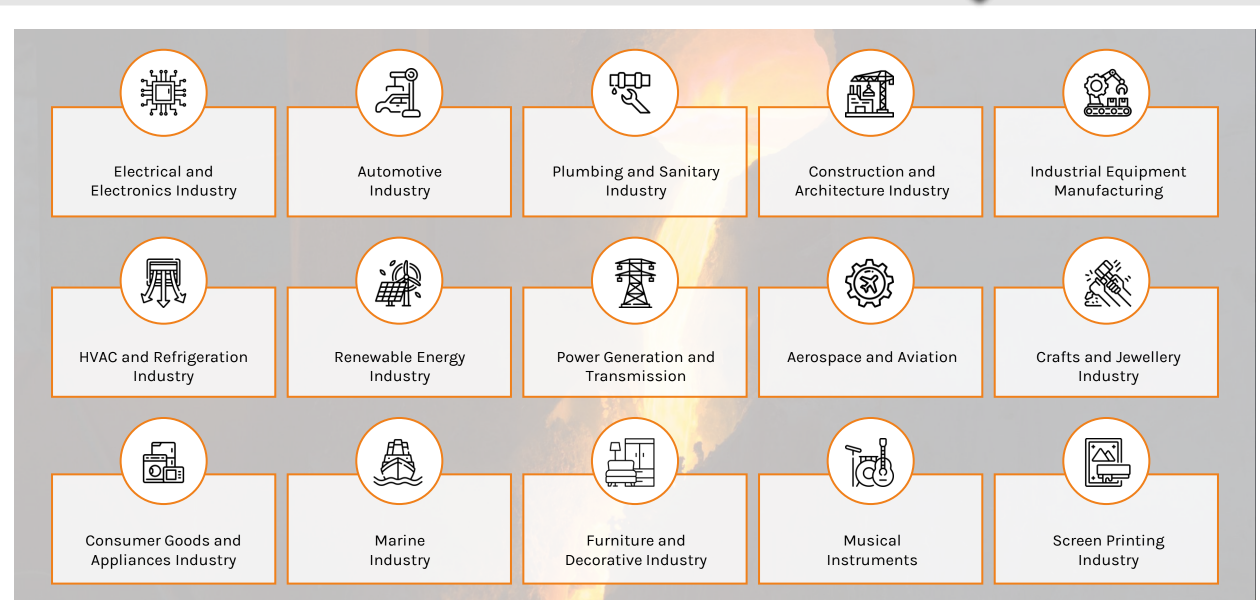
ISO 45001:2018



ISO 14001:2015

Serving Diverse Business Sectors





Integrated In-House Manufacturing Unit











Optimizing Installed Capacity and Utilization Rates



	FY23			FY24			FY25		
Products	Installed Capacity	Actual Production	Capacity Utilization	Installed Capacity	Actual Production	Capacity Utilization	Installed Capacity	Actual Production	Capacity Utilization
All types of Aluminum Winding Wires & Strips, Ingots and Rods	3,000.00	1,930.06	64%	3,000.00	2,201.16	73%	4,800.00	3,749.72	78%
All types of Copper Winding Wires / Strips, Billets and Ingots, Rods and Mother Tubes	3,150.00	1,902.70	60%	3,150.00	2,121.35	67%	3,750.00	3,187.31	85%
Brass Rods, Wire, Mother Tube, Billets, Ignots	3,710.00	1,260.79	34%	3,710.00	2,271.37	61%	4,600.00	3,498.66	76%
Total	9,860.00	5,093.55	52%	9,860.00	6,593.88	67%	13,150.00	10,435.69	79%

Empowered Leadership For Exceptional Growth





Shivani Sheikh
Chairman & Managing Director

Experience: 26 years
Education: Bachelor of Engineering, Electrical,
Honours degree



Sheikh Naseem Whole-Time Director

Experience: 26 years
Education: Bachelor of Engineering, Electrical,
Honours degree



Sudhir Garg
Non-Executive Director

Experience: 20+ years
Education: Bachelor in Science, & Master in Arts
(Economics)



Shubham Jain Independent Director

Experience: 4 years
Education: Bachelor in Commerce and L.L.B.
& Member of the Institute of Company
Secretaries of India



Vekas Kumar Garg Independent Director

Experience: 10+ years
Education: Bachelors of Commerce & Master in
Commerce, Fellow member of the Institute of
Company Secretaries of India



Arpit Kumar Dotasra
Independent Director

Experience: 4+ years
Education: Gold Medalist in B. A., L.L.B. (Hons.)



Strategic Sourcing For Competitive Advantage

Strategic Procurement Of Raw Materials

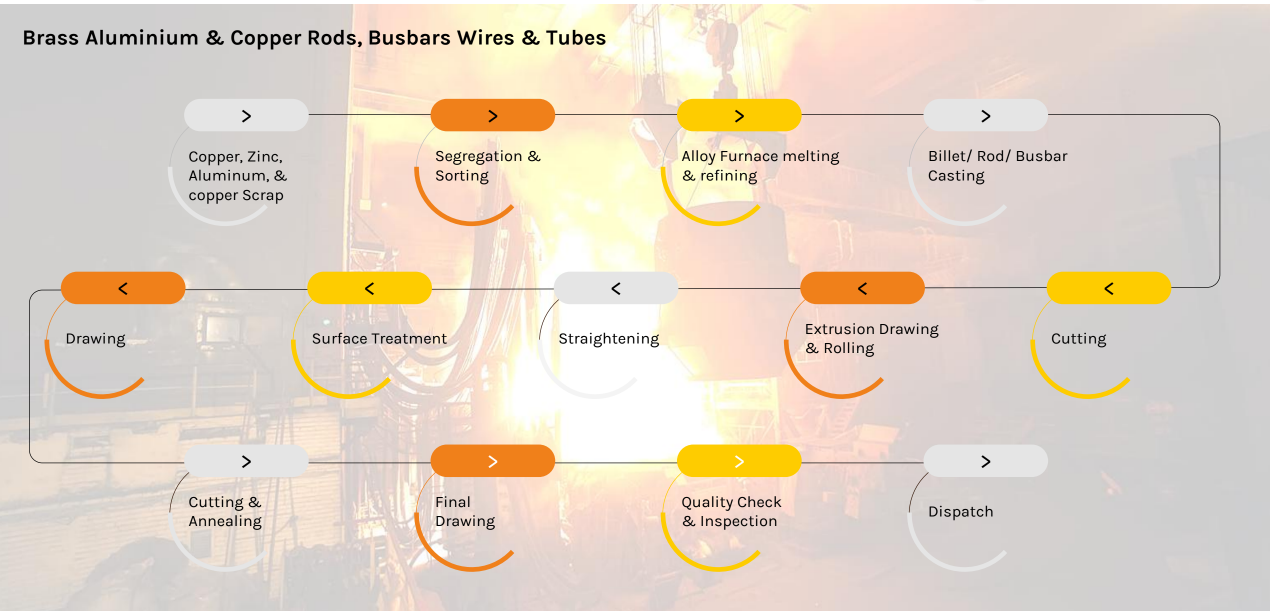


- Raw materials for manufacturing are sourced from local suppliers or from suppliers in various regions of India and abroad.
- Vendors are selected based on through analysis of quotations received for each raw material and by-product used in the manufacturing process.
- Preference is given to vendors with established market presence and years of experience in Supplying the required materials.
- Quality of raw materials is rigorously verified before placing orders to ensure superior quality for product manufacturing.
- Third-party involvement in sourcing raw materials ensures access to a wide range of suppliers, enhancing competitiveness and quality control measures.

S. No.	Type of Raw Material	Usage in the manufacturing process	Source (Imported / Indigenous)
1.	Aluminum Wire Rod	Aluminum Winding Wire & Strips	Indigenous
2.	Brass Scrap	Rod, Wire and Tube of Brass	Imported/Indigenous
3.	Copper Scrap	Rod, Wire and Tube of Copper	Imported/Indigenous
4.	Copper Wire Rod	Copper Winding Wire & Strips	Imported/Indigenous
5.	Enamel	Aluminum & Copper Winding Wire & Strips	Indigenous

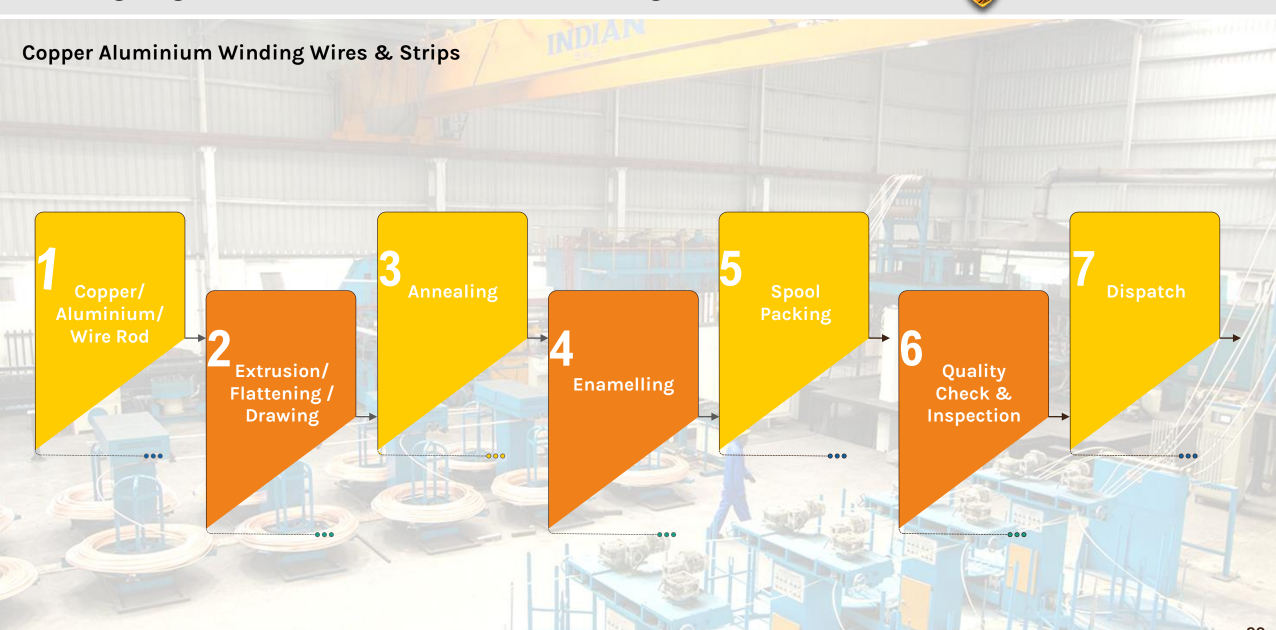
Cutting-edge Processes In Metal Manufacturing





Cutting-edge Processes In Metal Manufacturing





In-house Manufacturing Of Customized Metal Products



- Rajputana Industries specializes in the transformation of scrap metal and sources it.
- They use an in-house manufacturing unit to produce premium products from the recycled scrap metal.
- Once these billets are manufactured from recycled scrap metal, they either sell them to different manufacturing companies or they use them to produce products like Copper rods, Aluminum rods, Copper mother tubes, brass wires, super enameled copper conductor and many more products.
- These wires, tubes, bars, billets and rods are manufactured in various shapes and sizes as per the requirement of the customers and/or demand in the market.







Unlocking Excellence Through A Diverse Portfolio











Copper Billets

Range & Specification

Range

Round Rod: 10 mm to 100 mm Square Rod: 5 mm to 100 mm HEX Rod: 10 mm to 100 mm

Specifications

Standards - EN, ASTM, DIN Shapes - Round, Hex, Square in length and

Industry Application

Electrical and Electronics Plumbing and Sanitary Construction and Architecture Industrial Equipment Manufacturing

Range & Specification

Range

Round Rod: 10 mm to 100 mm Square Rod: 5 mm to 100 mm

Specifications

Shapes - Round, Square in length and coils

Industry Application

Electrical and Electronics Construction and Infrastructure **HVAC** and Refrigeration Plumbing and Sanitary Renewable Energy Industrial Equipment and Manufacturing

Range & Specification

Range

1.00

Round Rod: 10 mm to 25 mm

Specifications

Standards - EN, ASTM, DIN

Industry Application

Construction and Infrastructure Automotive and Transportation Aerospace Consumer Goods and Appliances Renewable Energy

Range & Specification

Range

Round Billets: 70 mm to 200 mm

Specifications

Standards - EN, ASTM, DIN

Industry Application

Electrical and Electronics Plumbing and Construction Automotive and Transportation **HVAC** and Refrigeration Manufacturing and Engineering Renewable Energy

Unlocking Excellence Through A Diverse Portfolio











Range & Specification

Range

Round Rod: 70 mm to 200 mm

Specifications

Standards - EN, ASTM, DIN Shapes - Round

Industry Application

Plumbing and Construction Electrical and Electronics Automotive Marine Furniture and Decorative Musical Instruments General Manufacturing

Range & Specification

Range

Diameter: 2 mm to 20 mm

Specifications

Standard Grades - 60/40, 70/30, 72/28, 80/20, 63/37

Industry Application

Electrical and Electronics
Jewellery and Accessories
Automotive and Aerospace
Craft and Artistic
Plumbing and Hardware
Musical Instruments
Screen Printing

Range & Specification

Range

Outer Diameter (OD) - 45 mm to 120 mm Wall Thickness - 5 mm to 15 mm

Specifications

Standard - EN, ASTM, DIN Grade - ETP, DHP Temper - Soft Shapes - Round

Industry Application

Electrical and Electronics
Plumbing and HVAC
Automotive
Industrial and Manufacturing
Renewable Energy
Construction and Architecture

Range & Specification

Range

Width - 3 mm to 25 mm Thickness - 0.5 mm to 4 mm Round Diameter - 0.3 mm to 5 mm

Specifications

Rectangle Strips & Round Wires Standards - EN, ASTM, DIN Grade - EC Grade, Temper - Soft Enamel Type - Terebec / Isomelt

Industry Application

Electrical and Electronics Automotive Renewable Energy Aerospace and Aviation Industrial Automation Consumer Electronics Lighting

Unlocking Excellence Through A Diverse Portfolio





Super Enamelled Copper Conductor



Aluminum Busbars



Copper Busbars



Range & Specification

Range

Width - 3 mm to 25 mm Thickness - 0.5 mm to 4 mm Round Diameter - 0.15 mm to 5 mm

Specifications

Rectangle Strips & Round Wires Standards - EN, ASTM, DIN Grade - EC Grade Temper - Soft Enamel Type - Terebec / Isomelt/Allother

Industry Application

Electrical and Electronics, Automotive, Renewable Energy, Aerospace, Aviation Industrial Automation, Power Generation Transmission, Consumer Electronics, and Telecommunications

Range & Specification

Range

Width - 20 mm to 160 mm Thickness - 1.5 mm to 20 mm

Specifications

Standards - EN, ASTM, DIN Shapes - Rectangle, Square, Round Rods Temper - Soft, Half Hard, Full Hard Corner Radius - Sharp Edge, Full Round, Slightly Round

Industry Application

Electrical Power Distribution
Renewable Energy
Electrical Equipment Manufacturing
Automotive and Transportation
Industrial Automation
Data Centres
Construction and Infrastructure

Range & Specification

Range

Width - 20 mm to 150 mm Thickness - 2 mm to 20 mm

Specifications

Standards - EN, ASTM, DIN Shapes - Rectangle, Square, Round Rods Temper - Soft, Half Hard, Full Hard Corner Radius - Sharp Edge, Full Round, Slightly Round

Industry Application

Electrical Power Distribution Renewable Energy, Electrical Equipment Manufacturing, Automotive and Transportation, Industrial Automation, Data Centres, Construction and Infrastructure Manufacturing and Industrial

Range & Specification

Range

ROUND ROD: 9.5 to 25 MM

Specifications

Standards EN, ASTM, DIN Shapes Round in Coil Shape Composition 60% - 80% Copper, 40% - 20% Zinc, 0.001% Impurity

Industry Application

Aerospace & Defence Industry



Accelerated Growth In Non-ferrous Metals Industry

Government Reforms To Unlock Mineral Sector Potential



Driven by booming demand across steel, energy, infrastructure, construction, automotive, and machinery sectors.

Indian copper industry consumption: ~6.6 lakh tonnes annually (3% of global market).

Refined copper production: 3.96 LT (7.3% growth from 3.69 LT).

Zinc demand in India expected to double in 5–10 years due to large infrastructure investments India had 2,036 reporting mines in FY24, with 795 metallic and 1,241 non-metallic mines.

Primary aluminium production: 31.56 LT (1.6% growth from 31.07 LT).

India is second largest producer of aluminium and top 10 in refined copper production. Ministry of Mines proposed capping performance security and upfront payments for critical mineral mining.

Source: PIB, IBEF, GOVERNMENT OF INDIA MINISTRY OF MINES

Global Copper & Aluminium Dynamics: India's Strategic Position



World Copper Production Shows Stability Amid Rising Demand

World copper mine production (Dec 2023 -Nov 2024): 22,690 TMT.

India's share in global mine production: 27.526 TMT (0.12%).

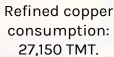
World refined copper production (Dec 2023 -Nov 2024): 27,401 TMT.

World refined copper consumption (Dec 2023 - Nov 2024): 27,196 TMT.

ICSG forecast for 2024 and 2025:

Refined copper production: 27,619 TMT.

27,150 TMT.



Global Aluminium Production Exceeds Consumption by 0.4 Million Tonnes

World primary aluminium production (Apr 2024 - Jan 2025): 60.634 million tonnes.

World primary aluminium consumption (Apr 2024 - Jan 2025): 60.229 million tonnes (surplus of 0.405 million tonnes).

India's share in global primary aluminium production: 5.8%.



Estimated annual production in India: Close to 250,000 MT, including primary metal and recycling.

Major production centers: Jamnagar (Gujarat), Moradabad, Jagadhiri (Uttar Pradesh).

Jamnagar hosts around 5000 large and small brass units.

Foundries, manufacturing units, and specialized brass product units contribute to global brass supply.



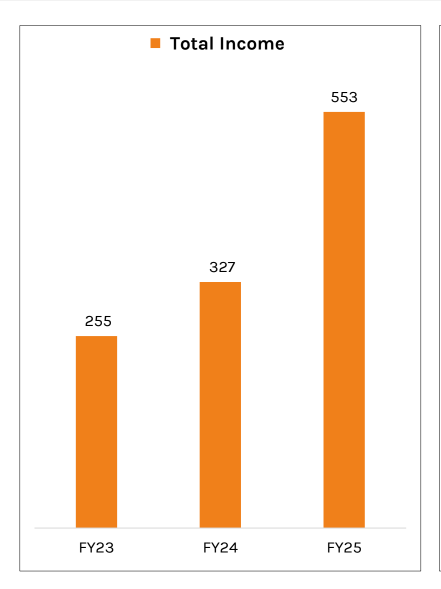


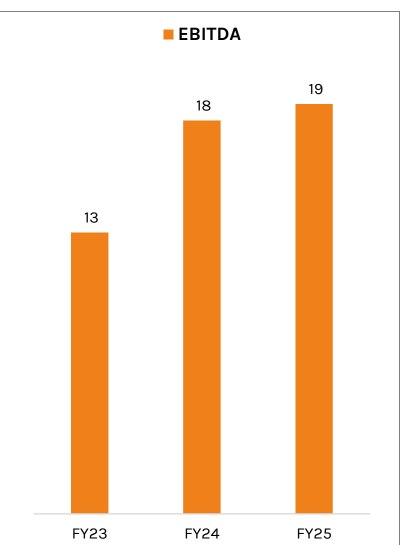


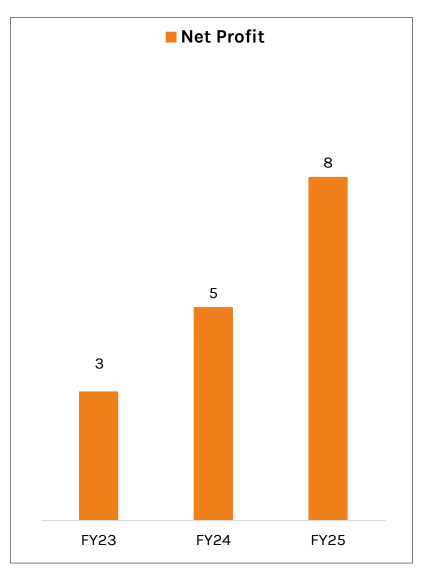
Financial Metrics Overview

Key Financial Highlights









All Figures In ₹ Cr

Profit & Loss Statement



			₹ in Cr
Particulars	FY23	FY24	FY25
Revenues	254.67	326.51	552.41
Other Income	0.58	0.51	0.72
Total Income	255.25	327.01	553.13
Raw Material Expenses	231.82	291.35	513.52
Employee costs	1.82	2.74	3.81
Other expenses	8.61	14.77	16.88
Total Expenditure	242.26	308.86	534.21
EBITDA	12.99	18.16	18.92
Finance Costs	6.46	8.78	5.00
Depreciation	2.35	2.51	2.81
PBT	4.19	6.87	11.11
Tax	1.09	1.74	2.84
Net Profit	3.10	5.13	8.27
Other Comprehensive Income	0.02	0.01	-0.06
Total Comprehensive Income	3.11	5.13	8.21
EPS	2.19	3.34	4.15

Balance Sheet



							₹ in Cr
Equities & Liabilities	FY23	FY24	FY25	Assets	FY23	FY24	FY25
Equity	15.33	15.33	22.22	Non Current Assets			
Other Equity	12.11	17.25	41.99	Fixed assets	42.58	47.116	62.07
Net Worth	27.44	32.58	64.20	Non Current Investments	0.00	0.00	0.00
Non Current Liabilities				Other Non Current Financial Assets	0.41	1.07	1.31
Non Current Borrowings	19.53	19.11	26.97	Deferred Tax Assets (Net)	0.00	0.00	0.00
Deferred Tax Liabilities	2.27	4.02	4.83	Other Non Current Assets	0.00	0.00	0.00
Long Term Provision	0.14	0.19	0.36	Total Non Current Assets	42.98	48.18	63.38
Total Non Current Liabilities	21.95	23.32	32.16	Current Assets			
Current Liabilities				Inventories	69.96	82.98	103.96
Current Borrowings	10.49	10.26	25.08	Trade receivables	1.39	13.07	16.53
Trade Payables	43.95	66.09	44.24	Cash & Bank Balance	1.30	1.89	2.46
Current Tax Liabilities (Net)	0.00	0.00	0.35	Other Current Financial Assets	0.07	0.15	0.22
Short Term Provisions	0.44	0.89	1.10	Current Tax Assets (Net)	0.53	0.52	0.00
Other Current Liabilities	13.55	16.62	22.16	Other Current Assets	1.58	2.95	2.76
Total Current Liabilities	68.42	93.86	92.94	Total Current Assets	74.83	101.56	125.93
Total Liabilities	117.81	149.75	189.31	Total Assets	117.81	149.75	189.31

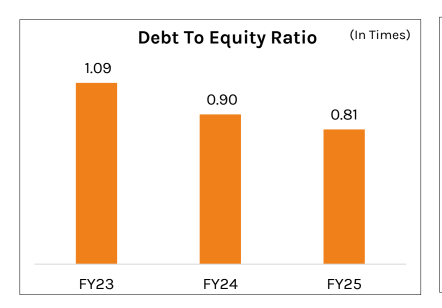
Cashflow Highlights

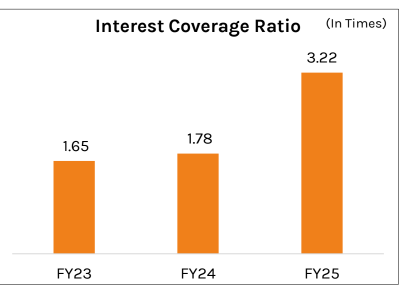


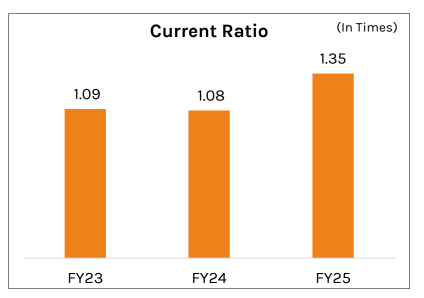
			₹ in Cr
Particulars	FY23	FY24	FY25
Cashflow from Operations	-3.38	17.61	-22.73
Cashflow from Investments	-1.98	-8.16	-18.37
Cashflow from Financing	5.39	-9.43	41.10
Net Cash Flow	0.03	0.02	0.00

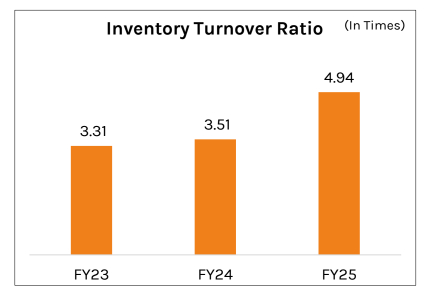
Key Financial Highlights

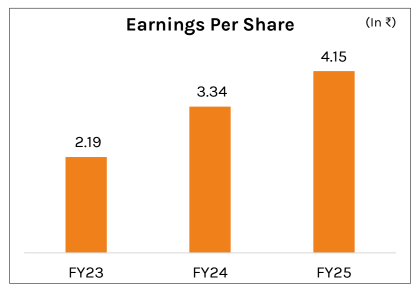


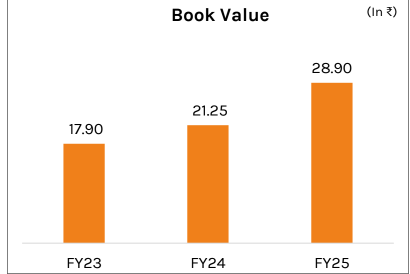














Unlocking Future Opportunities

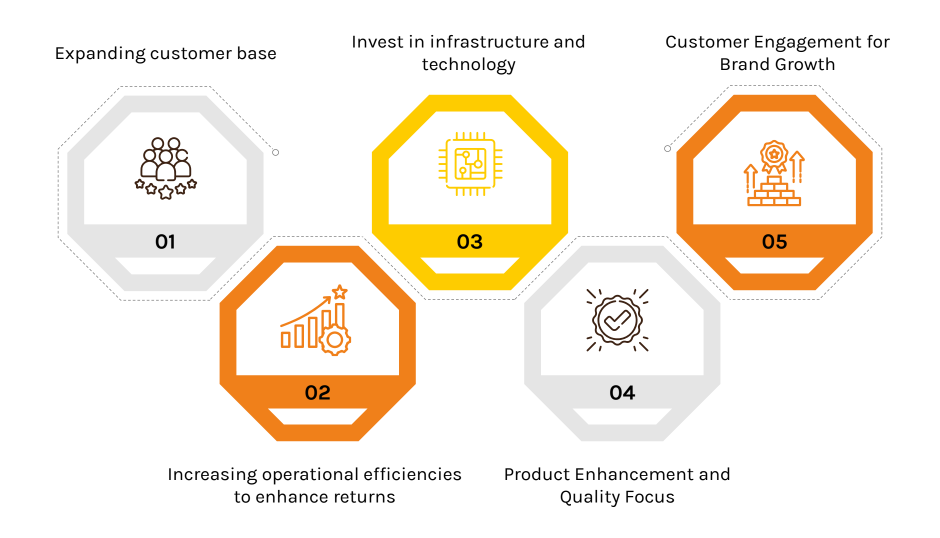
Core Competencies And Expertise





Key Initiatives For Future Growth





Investment Rationale





37

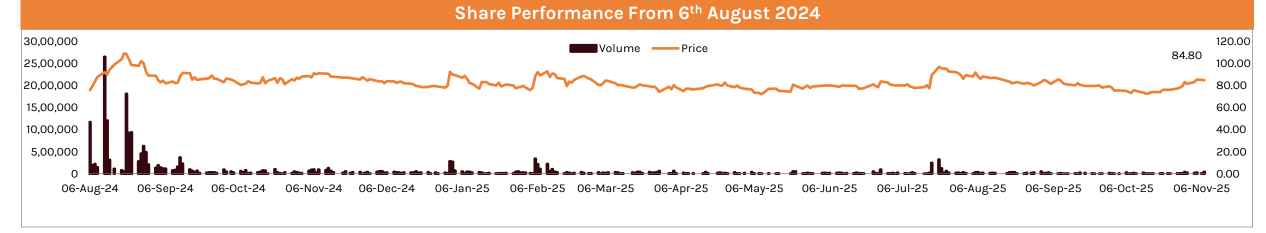
Stock Data



Stock Information				
	As on 07-11-2025			
NSE Code	RAJINDLTD			
ISIN	INEOPCU01012			
Share Price ₹	84.80			
Market Capitalization ₹ Cr	188.38			
No. of Share Outstanding	2,22,15,000			
Face Value ₹	10.00			
52 Week High ₹	101.90			
52 Week Low ₹	70.05			

As on 30-09-2025 ■ Promoter & Promoter Group ■ Public

Share Holding Pattern



Source: NSE



Thank You



Rajputana Industries Limited

F-269-B, Road No. 13, VKIA, Jaipur Rajasthan 302013 India **Phone**: +91 95888 41031

E-mail: cs@rajputanaindustries.com Website: www.rajputanaindustries.com



Kirin Advisors Private Limited

713-B, Lodha Supremus II, Wagle Estate, Thane West – 400 604.

Phone: 022 4100 2455

Website: www.kirinadvisors.com Email: info@kirinadvisors.com