

Date: 15/11/2024

То,	То,
The Manager,	Listing Department,
Listing & Compliance,	National Stock Exchange of India
BSE Limited	Limited,
Phiroze Jeejeebhoy Towers,	C-1, G-Block, Bandra-Kurla
Dalal Street, Mumbai - 400 001.	Complex
	Bandra (E), Mumbai – 400 051
Ref: Scrip Code - 540393	Ref: Scrip Symbol - SMLT

Subject: Earnings Presentation Q2 FY 2024-2025.

Dear Sir/Ma'am,

Pursuant to Regulation 30(6) of the SEBI (Listing Obligation and Disclosure Requirements) Regulation 2015, we are enclosing herewith Earnings Presentation of the Company. The said presentation is also being made available at the website of the Company at <u>www.sarthakmetals.com</u> You are requested to kindly take the same on your record.

Thanking You,

For, Sarthak Metals Limited

Pratik Jain Company Secretary and Compliance Officer

Encl. as above.

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MODERN METALLURGICAL SOLUTIONS FOR FINE TUNING STEEL

EARNINGS PRESENTATION Q2 FY25

TOPI FIN BUS CO FIN SUS

CS	SLIDE NO.
ANCIAL RESULTS	03
SINESS UPDATE	07
MPANY BACKGROUND	11
ANCIAL TRENDS	24
TAINABILITY INITIATIVES	29



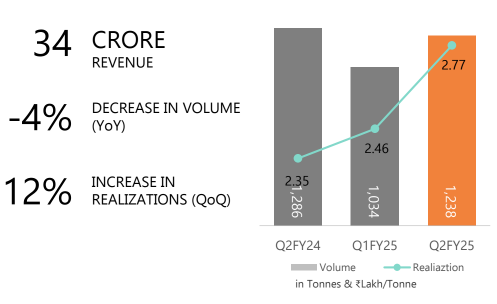
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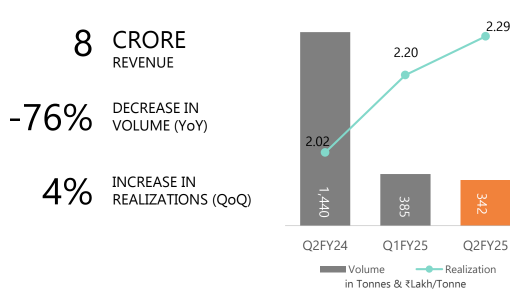
DPICS	SLIDE NO.	
NANCIAL RESULTS	03	
OPERATIONAL HIGHLIGHTS	04	
P&L SUMMARY	05	
MANAGEMENT COMMENTARY	06	
JSINESS UPDATE	07	
OMPANY BACKGROUND	11	
NANCIAL TRENDS	24	
JSTAINABILITY INITIATIVES	29	

VOLUMES & REALIZATIONS

CORED WIRES



ALUMINIUM FLIPPING COIL



2.29

PARTICULARS (₹ IN CRORES)	Q2FY25	Q1FY25	Q2FY24	YOY% change	QOQ% change
Revenue from Operations	45.72	40.61	77.42	-41	13
Total Income	46.47	41.20	77.88	-40	13
Operating Expenses	43.80	39.00	70.22	-38	12
EBITDA (Excluding OI & EI)	1.92	1.61	7.20	-73	19
EBITDA %	4.21%	3.98%	9.30%	- 509 bps	+ 23 bps
Finance Cost	0.18	0.12	0.10	80	50
Depreciation & Ammortization	0.61	0.53	0.44	39	15
PBT	1.88	1.56	7.13	-74	21
PAT	0.83	1.40	5.51	-85	-41
EPS (₹)	0.61	0.99	4.05	-85	-38

MANAGEMENT COMMENTARY

COMMENTING ON THE Q2 FY25 PERFORMANCE, SANJAY SHAH, EXECUTIVE DIRECTOR, SAID

"During the September quarter, global and regional conditions remained challenging for the steel industry. China's economic slowdown and an influx of cheap imports strained the local steel market, although domestic demand from infrastructure, automotive, and construction sectors continued to drive steel consumption and offset global fluctuations.

II ·

COMMENTARY

RESULTS MANAGEMENT

FINANCIAL

In our core business of cored wire, we are seeing signs of improvement, with both volumes and realizations showing sequential gains in the September quarter. Despite intensifying competition in this segment, our technological edge and extensive experience provide us with a competitive advantage. With anticipated growth in Indian steel demand of 8% in 2025 and an expected rebound in other emerging economies, we are well-positioned to grow our market share in the coming quarters.

In contrast, we are adopting a cautious approach to our aluminium flipping coil business. Rising aluminium scrap prices and disrupted global supply chains have compressed margins across the industry. To protect profitability, we have scaled down operations rather than engage in unprofitable price competition. Once conditions stabilize, we plan to resume our aluminium business at full capacity.

Our new welding division shows promising results. Demand from the building and construction industries, railway, heavy engineering, and the energy sector is propelling India's welding consumable market, valued at over Rs 3,000 crore. Currently, half of this fragmented market is controlled by unorganized players. With our brand's quality and service excellence, we are confident in our potential to capture a significant share as we expand our reach.

In our biotechnology venture, we are seeing encouraging progress. Our pilot facility in Nagpur is running smoothly, and R&D efforts are advancing steadily. We are actively exploring applications in water treatment, alternative energy, and health & hygiene, all of which align with our sustainability goals. Major steel producers in India are also adopting greener technologies to reduce carbon footprints, a trend that supports our market position as a maker of steel consumables using renewable energy.

The year-over-year decline in company revenues for the September quarter of FY25 is attributable to our strategic decision to temporarily scale down our aluminium business in response to margin pressures. However, our long-term vision is robust: we aim to evolve from a steel consumables supplier to a diversified company with strong footholds in cored wire, welding consumables, and biotechnology. As we innovate and diversify, we are committed to delivering sustainable value to shareholders. Our strategy of building multiple growth engines positions us for resilience and future success in an evolving market.





С	V	EF	۲V	ΊΕ	W

Flux Core Arc Welding is a type of welding process using consumable electrode that contains flux around it

Flux melts together with the electrode during the welding process and shields the joint

Presently, India has little to none manufacturing capacity for this product range

Its needs are met from imports, predominantly from China, thus offering an import substitution opportunity

APPLICATIONS

As a Welding consumable in various industries including Shipbuilding and Construction Usable on plain, carbon, alloy, stainless as well as duplex steel Used for Hardfacing and Surfacing Mechanical Industries

CURRENT PROJECT STATUS

COMPANY BACKGROUND BUSINESS UPDATE

We sold 261 tons of flux cored in first half of 2024-25 clocking revenues of Rs 3.24 cr.

After capacity addition, we can produce 2,500-3,000 tons of flux cored wire annually. We are expanding our addressable market. While we currently offer one SKU, two more are in development. Our R&D team is working to expand our product line to 7-8 SKUs with diverse applications.

The Company has 'BIS certification' for its Flux Cored product

UPDATE ON WELDING BUSINESS

INDIAN IMPORTS OF FLUX CORED WIRE

12,625

2022

~14,500 + TPA 3Y AVERAGE IMPORT QUANTITY

2021

2020

1,200 + TPA INITIAL QUANTITY ANNOUNCED BY SML

WHAT IS BIOTECHNOLOGY?

Biotechnology is the branch of applied science that uses living organisms and their derivatives to produce products and processes. These products and processes feature in healthcare, medicine, biofuels, and environmental safety.

India's BioEconomy crossed an estimated \$92 billion in 2022 and the policy makers and industry together have now set an ambitious target of \$150 Bn by 2025, and \$300 Bn by 2030 with a CAGR of ~17%.

This is possible by 2030 when the BioPharma sector races to hit the \$120-125 billion mark and each of the three segments—Bioagri, Bioindustrial and BioServices cross the \$60 billion mark.

CURRENT PROJECT STATUS

Transferred microbial cultures required to produce specific bio-enzymes vital in alternate energy production like bioethanol and biogas. First private-public partnership entity to be awarded with transfer of this technology with a reputed CSIR center.

A pilot plant facility developed in Nagpur, Maharashtra for our continuous R&D in this field and rapid technology adaption

UPDATE ON

BIOTECH NOLOGY



BIOTECH FOCUS AREAS & VISION

01 INDUSTRIAL ENZYMES

WHAT IS AN ENZYME?

Enzymes are biologically active proteins derived from living organisms such as bacteria, fungi and plants. They serve as biocatalysts to accelerate and optimize a wide range of industrial applications.

FOCUS

Alternate Energy: Biofuel production like biogas and ethanol due to its higher efficiency and lesser environmental impact.

Food & Beverage to enhance quality, flavor, texture & nutritional value of products. **Laundry Enzymes** in detergents and cleaning products for deeper cost-effective cleaning.

Wastewater Treatment by breaking organic pollutants and improving water quality.

WHAT IS A MICRO-NUTRIENT?

Micronutrients describe the vitamins and minerals necessary for optimal health. They are critical for important functions of the body. Biotechnologies are available to improve the amount and availability of nutrients in plant crops.

WHAT IS PREBIOTICS & PROBIOTICS?

Probiotics are good bacteria that live in your gut and help break down food, support gut health, and boost your immunity. Prebiotics, on the other hand, are the food for your good bacteria, helping them thrive and multiply.

FOCUS

Soil health: Soil enzymes assist in conversion of organic matter into nutrients that plants use to grow.

Health and Animal Health Supplements: Micro nutrients-tablet, nutraceutical systemic dietary enzymes promote general body support.

Animal Supplements: Cutting-edge animal diets by optimizing utilization of limited feed resources

FOCUS

Importance of Gut Health in immunity development, active health food and numerous nutraceutical applications

Animal Nutrition for digestion improvement, immunity development and to increase the nutritional level of feed

10

COMPANY BACKGROUND BUSINESS UPDATE

02

MICRO-

NUTRIENTS



TOPICS			SLIDE NO.
FINANCIAL RESULTS			03
BUSINESS UPDATE			07
COMPANY BACKGROUND			11
DESRAJ BANSAL GROUP	12	CLIENTS	20
SARTHAK METALS SNAPSHOT	13	WAREHOUSING CAPABILITIES	21
MILESTONES	16	LEADERSHIP	22
PRODUCT CATEGORIES	18	BOARD OF DIRECTORS	23
INFRASTRUCTURE	19		
FINANCIAL TRENDS			24
SUSTAINABILITY INITIATIVES			29

* Provisional Figure

₹650+ Cr*

leading business group with interests in the Metals and Energy sector



state-of-the-art fully-functional Manufacturing facilities in Bhilai, Chhattisgarh housed under



SARTHAK METALS LTD SARTHAK ENERGY PVT LTD BANSAL BROTHERS

DESRAJ BANSAL GROUP

Q2 FY25 EARNINGS PRESENTATION

RTHAK ETALS ETALS LTD CORED WIRES & ALUMINIUM FLIPPING COIL

"SARTHAK" IS PART OF THE 650+ Cr DB GROUP

INDIA'S LEADING MANUFACTURER & EXPORTER OF CORED WIRES & ALUMINIUM FLIPPING COILS

Being an experienced and quality conscious manufacturer, Sarthak is the preferred supplier to some of India's largest steel units.

Headquartered in Bhilai, Chattisgarh with its state-of-the-art ISO 9001-2000 certified manufacturing units, the company is strategically located in close proximity to a critical steel hub in the country

10,000 TPA cored wires capacity

15,000 TPA ALUMINIUM FLIPPING

425+	30+
COMMITTED	ACTIVE
WORKFORCE	CLIENTS
10% REVENUE	19% PAT
CAGR	CAGR
FY 19-24	FY 19-24



GROUP ENTITIES

ESRAJ BANSAL GROUP

SARTHAK ENERGY PVT LTD

2 MW Solar power plant

SOLAR ENERGY





INCORPORATED

with an industrial gases unit producing industrial oxygen and carbon dioxide catering to industries units in its vicinity



FIRST CORED WIRE MILL

In efforts to cater to the growing metallurgical industry in the country, commenced its first cored wire mill built in-house



COMMENCED PRODUCTION OF ALUMINIUM FLIPPING COILS

with the first mill built in-house



STARTED MANUFACTURING CORED WIRE FEEDER MACHINES

MILESTONES

ESENTATION



IPO & BSE LISTING

Raised funds through its initial public offer and got listed on BSE SME



COMMENCED BACKWARD INTEGRATION FOR FLIPPING COILS

Started producing aluminium wire rods

ENTERED FLUX CORED WIRE BUSINESS WITH HUGE IMPORT SUBSTITUTION OPPORTUNITY

VENTURED INTO BIOTECH Starting with alternate energy production of bioethanol and biogas in Nagpur,

Maharashtra

MILESTONES

RESENTATION

PRODUCT CATEGORIES

CORED WIRES

Cored Wires are a product of wire injection technology of steels. They consist of steel tubes (wires) filled with various alloys that are injected in molten metal for introducing different characteristic in the metal.

Some key cored wires manufactured by Sarthak are – Calcium Silicide, Calcium Iron, Calcium Aluminium Iron, Calcium Solid Wire, Lead Cored Wire, Ferro Titanium, Carbon, Ferro Boron, Magnesium Ferrosilicon, Nitride Manganese, Ferro Niobium.

Key functions of cored wires is steel refining, alloy addition, deoxidation, desulphurization, denitrification, etc.

WHY CORED WIRES? Cored wires (or wire injection technology) are a substitute to single-shot addition of alloys into molten metal. Cored wire helps in uniform and homogeneous mixing of alloys in the ladle. It is a more accurate and efficient process of adding chemical elements in the casting. Cored wires have become a indispensable part of metallurgical plants today.

ALUMINIUM FLIPPING COILS

Aluminium flipping coils are used in steel manufacturing process for de-oxidising of molten steel, and as a alloying element for manufacturing specialized steel.

Key functions of aluminium wire are deoxidising, grain refining, nitride forming and alloying of steel.

FLUX CORED WIRE

Flux Core Arc Welding, a type of welding process using consumable electrode that contains flux around it Flux melts together with the electrode during the welding process and shields the joint. It is used widely in various industries including construction, fabrication workshops and shipbuilding

WIRE FEEDER MACHINES

Machines that are designed to inject cored wires into molten steel for metallurgical process control. The Company offers a wide range of customized machines, with 2 and 4 strand options that can draw wires from 5 to 15 mm diameter with a speed of up to 300 meters per minute.

COMPANY BACKGROUND MILESTONES

Manufacturing Capacity (Double Shift)

CORED WIRES

10,000 TPA

04 Manufacturing Lines

ONES

COMPA

ALUMINIUM FLIPPING COILS

15,000 TPA Expanded in FY23

02 Manufacturing Lines

Built in-house specific to company needs equipped with sophisticated machinery and testing equipment

03 State-of-the-art manufacturing facilities strategically located in Bhilai, Chhattisgarh in proximity to main clients

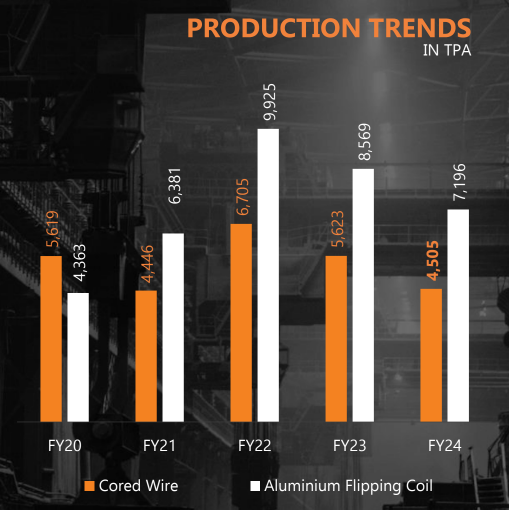
> Cumulative plot area with land availability for future expansion

ISO 9001-2008 CERTIFIED

~4,50,000 SQ. FT.

Equipped with a fully-functional chemical lab and atomic absorption spectrophotometer for testing and QC of raw materials & finished product

INFRA STRUCTURE



FY25



CLIENTS

CLIENT PROFILE

STEEL PLANTS FABRICATION UNITS FOUNDRIES

85% REPEAT BUSINESS

40%

20

TOP 5 CLIENTS SALES CONTRIBUTION

10+ YEAR RELATIONSHIPS

05 5+ YEAR RELATIONSHIPS

CORED WIRES

1,500 SQ. MT. MATERIAL STORAGE SPACE

2,000+ TONNES EQUIVALENT TO 3 MONTHS' BUFFER

SUFFICIENT SPACE TO STOCK FINISHED PRODUCTS AS WELL

ALUMINIUM FLIPPING COILS

2,800 SQ. MT. MATERIAL STORAGE SPACE

4,000 + TONNES EQUIVALENT TO 4 MONTHS' BUFFER

State-of-the-art facilities

Ensuring uninterrupted and reliable supply of metallurgical solution

Establishing Sarthak as a preferred supplier with leading Indian steel mills

A CAPABILITIES Supply of metallurgical solution supplier with a supplice with

LEADERSHIP



ANOOP KUMAR BANSAL

MANAGING DIRECTOR

Mr Bansal has a Bachelors in Commerce degree from Nagpur, as Managing Director he has been instrumental in strategic planning. He brings innovative commercial ideas, execution-led experience, and vision to the table, which has contributed to the Company's success. He is also entrusted with looking after DB Group's ferroalloys division and the Company's industrial gases division (which has been sold in 2021). In addition, he leads the CSR initiatives at the Company.



SANJAY SHAH

WHOLE-TIME DIRECTOR

Mr Shah is a Whole-Time Director and the head of Marketing team at Sarthak. He has been instrumental in creating the domestic business of Sarthak, and getting the Company empaneled with leading steel institutions of the country, and as a result Sarthak works with the largest Indian steels mills today.



MAYUR BHATT

WHOLE-TIME DIRECTOR & CEO

Mr Bhatt is a Whole-Time Director and the Chief Executive Officer of the Company. He is an essential link between the production and sales functions of the organisation; he also manages the day-to-day business and financial activities of the Company. He also contributes to raw materials management. His contributions have been of great value to the Company.

BOARD OF DIRECTORS

MR SUNIL KUMAR AGARWAL

MS RAMA KOHLI

CHAIRMAN & NON-EXECUTIVE, NON-INDEPENDENT DIRECTOR

Mr Agarwal holds a Bachelors Degree in Engineering (Mechanical) (Honors). In his past roles, Mr Agarwal has been associated with GCET Raipur, Indian Railways Traffic Services, and served prestigious roles such as Divisional Railway Manager, Chief Commercial Manager SEC Railway, Chief Operating Manager and additional member to the Ministry of Railways.

NON-EXECUTIVE, INDEPENDENT WOMAN DIRECTOR

Ms Rama Kohli holds a Bachelors Degree in Science from Pt. Ravishankar Shukla University, Raipur. In addition, she has also completed her PGDBM from Pt. Ravishankar University, Raipur. She is currently undertaking various management advisory activities.

MR SUNIL DUTT BHATT

NON-EXECUTIVE, INDEPENDENT DIRECTOR

Ms Sunil Bhatt has more than 35 years of work experience as a part of the department of Instrument and Weighing in Bhilai Steel Plant, SAIL. He recently retired in 2020 and joined the Company's board in 2021.

MR DWADASI VENKATA GIRI

NON-EXECUTIVE, INDEPENDENT DIRECTOR

Mr Dwadasi Venkata Giri has completed his Post Graduation (M.Com) from Pt. Ravishankar Shukla University, Raipur. He also completed LLB and CA IIB from Raipur. He has vast experience in the banking and finance domain.

TOPICS	SLIDE NO.
FINANCIAL RESULTS	03
BUSINESS UPDATE	07
COMPANY BACKGROUND	11
FINANCIAL TRENDS	24
5 YEAR FINANCIAL TRENDS	25
SHAREHOLDER VALUE CREATION	26
OPERATIONAL EFFICIENCY METRICS	27
SUSTAINABILITY INITIATIVES	29

5 YEAR FINANCIAL TRENDS

REVENUE FROM OPERATIONS

PROFIT AFTER TAX

EBITDA & EBITDA MARGINS

FY21

FY20

(₹ IN CRORES & IN %)

13.83

FY24

EQUITY & DEBT TO EQUITY

(₹ IN CRORES & TIMES)

FY20

Equity

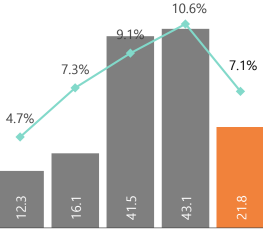
FY21

(₹ IN CRORES)

214.17

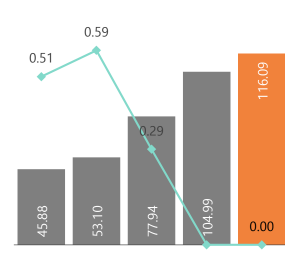
FY20

(₹ IN CRORES)



 4
 4
 N

 FY22
 FY23
 FY24

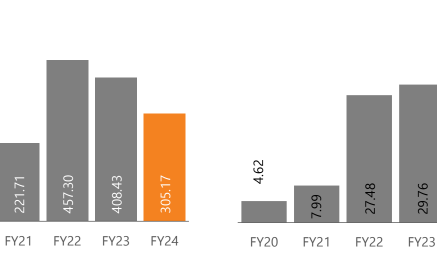


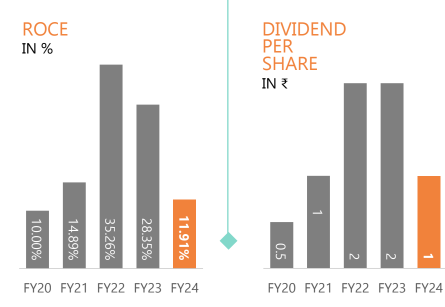
FY22

Debt to Equity

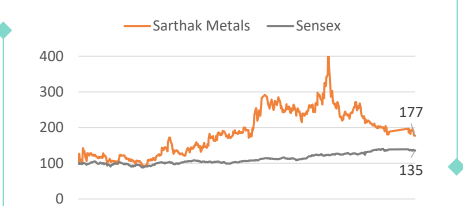
FY23

FY24

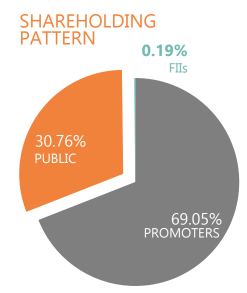




SHARE PRICE SINCE LISTING* V/S BSE SENSEX SHARE PRICE (INDEXED) PERFORMANCE

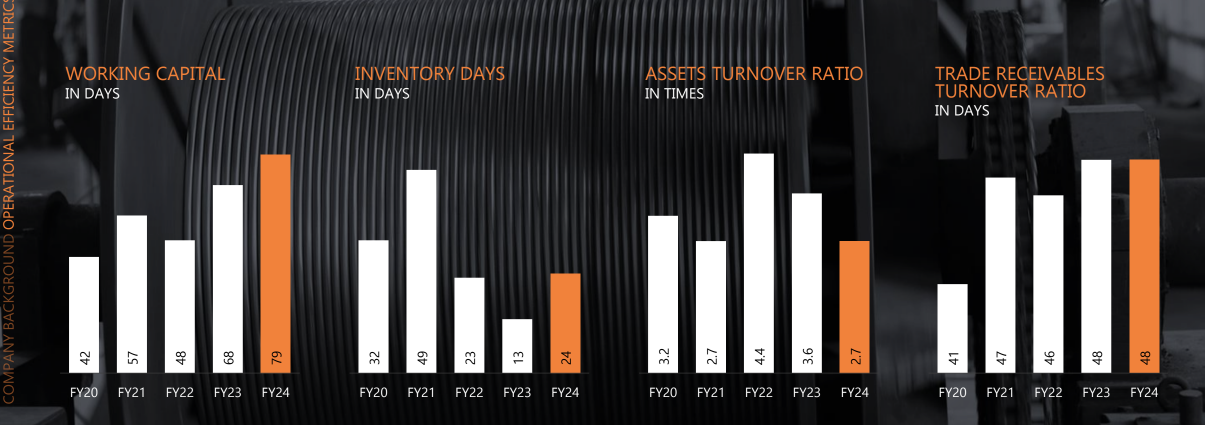


^{*}Since Nov 25, 2021 listing on BSE Main Board



SHAREHOLDER VALUE CREATION

OPERATIONAL EFFICIENCY METRICS





SUSTAINABILITY INITIATIVES

GOING GREEN WITH BIOTECHNOLOGY

Enzymes offer a sustainable alternative to traditional chemical processes due to their biodegradability, renewability and minimal environmental impact.

There is growing demand for processed and convenience foods, coupled with the need for natural and sustainable food additives.

Moreover, increasing focus on reducing greenhouse gas emissions and finding sustainable alternatives to fossil fuels, has fuelled demand for enzymes in the production of biofuels, such as ethanol and biogas, by converting biomass into usable forms of energy.

USAGE OF ALUMINIUM SCRAP

Production of about 75% of Aluminium Flipping Coil of Sarthak Metals is from usage of Aluminium scrap. Producing them from ores is very energy-intensive.

Recycling shifts the balance towards higher sustainability as

ENERGY NEEDED TO MELT ALUMINIUM 5%

of that consumed in ore reduction.

SOLAR POWER

With 400 KW of renewable energy used, the company demonstrates the group's commitment to sustainable practices, while remaining cost-competitive in an era of rising energy cost.

This renewable energy source will not only help substitute a portion of our energy consumption but also result in approximately a 50% reduction in electricity expenses due to captive consumption.

GET IN TOUCH

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SAFE HARBOR

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