REMI EDELSTAHL TUBULARS LIMITED

REGD. OFFICE:

REMI HOUSE, PLOT NO.11 CAMA INDL. ESTATE, WALBHAT ROAD, GOREGAON (E),

MUMBAI - 400 063. INDIA

TEL.: +91 - 22 - 4058 9888 / 2685 1998 FAX: +91 - 22 - 2685 2335 / 2685 3868 E-MAIL: rmi_igrd@remigroup.com WEBSITE: www.remigroup.com CIN: L28920MH1970PLC014746

July 29, 2025

The General Manager – Dept. Corporate Services, BSE Limited, P J Towers, Dalal Street, Mumbai – 400 001 Scrip Code:513043

Sub.: Earnings Presentation

Pursuant to Regulation 30 and 46 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith the earnings presentation on the Unaudited Financial Results of the Company for the quarter ended June 30, 2025.

Thanking you,

For Remi Edelstahl Tubulars Limited

H H. Joshi Company Secretary & Compliance Officer



Q1 FY 26

DISCLAIMER



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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

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OUR COMPANY



REMI Edelstahl Tubulars Ltd. (RETL) is India's pioneer stainless steel pipes and tubes manufacturer. Established in 1970, RETL has evolved into a trusted supplier for critical industries such as oil & gas, petrochemicals, power generation and many more.



Manufacturing & Capacity

- Centralized manufacturing facility located in Tarapur, Maharashtra.
- Total area: 51,000 sq. meters.
- Annual production capacity:
 12,000 metric tons.
- State-of-the-art infrastructure.
- Product range includes seamless and welded pipes.
- Supports diverse industrial applications.



Quality & Approvals

- REMI specializes in high-quality stainless steel pipes and tubes.
- Emphasis on durability and reliability.
- Advanced manufacturing processes and strict quality control systems.
- Holds key certifications: ISO 9000, 14000, 45000, PED, etc.
- **Approved** by major consultants and EPC contractors.



Sustainability & Innovation

- RETL showcases strong environmental commitment through **renewable energy use**.
- **Windmills** installed at Dhule (Maharashtra) supply over 50% of total power needs.
- Renewable energy efficiency improved by 44%, reaching 0.49 unit/kg in 2 years.
- Overall power consumption reduced by 5% over the last 2 years.
- **5,000 sq. m** of storage space converted into green area, expanding total garden area to **10,000 sq. m.**



KEY FACTS AND FIGURES





as mechanical engineering, metallurgy,

accounting, etc

customers from oil & gas, thermal & nuclear power, defence, aerospace sectors









MAJOR EVENTS AND MILESTONE



1972

Startedoperations in collaboration with M/s. Kobe Steel from Japan.

1995

Expanded capacity by shifting manufacturing facility to Tarapur.

2005

Setup installed for manufacturing and testing of tubes for thermal power plants.

1992

Listed on the Bombay Stock Exchange.

2002

Installation of wind mill at Dhule for renewable power generation.

2010

Completed first supply to ISRO.

2016

Supplied special grade critical tubing to a nuclear power plant.

2025

- Initiated manufacturing 77mm thick welded pipe. Investments
- made for manufacturing and testing setup for products for food, dairy and pharma industries

2024

- Successfully manufactured a 70mm thick welded pipe – first time in India.
- Developed welded tubes in coiled form.





PRODUCT/SERVICE PORTFOLIO



SS cold drawn seamless tubes

- Heat exchanger tubes
- Instrumentation tubes
- Boiler tubes
- ASTM A-213, A-268, A-269, A-789
 - o OD: 6 to 76mm
 - o THK: 0.8 to 10mm



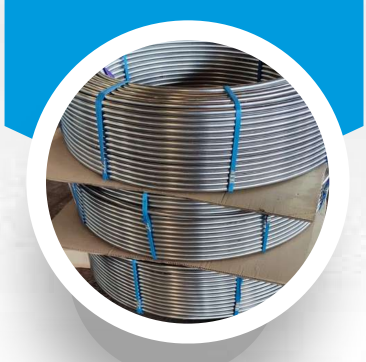
SS Seamless pipes

ASTM A-312, A-790
 OD: ¼" to 4" NB



SS Welded tubes

- Condenser tubes
- LP/HP heater tubes
- Coiled tubes
- ASTM A-249, A-269, A-688
 - o OD: 6 to 76.2mm
 - o THK: 0.5 to 7mm



SS Welded pipes

- Large diameter pipes
- High thick pipes
- ASTM A-358, A-778, A-928
 - o OD: 8" to 80" NB
 - THK: 3 to 70mm
- ASTM A-312
 - ∘ OD: ½" to 32" NB
 - THK: 1.6 to 10mm





QUALITY CONTROL AND CERTIFICATIONS

Third-Party Approvals

- Major consultants, EPC contractors EIL, BHEL, NTPC, NPCIL, Toyo, L&T and many more
- Defence and aerospace ISRO, multiple shipyards
- International refineries ADNOC, KNPC, KOC





















Certifications & Accreditations

• ISO 900, 14001, 45001

• PED 2014/68/EU

- AD 2000-Merkblatt W 0
- NORSOK M650

- Bureau of Indian Standards (BIS)
- Indian Register of Shipping





Quality Control Facilities & Equipment

- Chemical testing Spectrometer, corrosion test, etc.
- Mechanical testing Tensile, impact, bend, flaring and flattening, etc.
- Non-destructive testing Ultrasonic, Eddy current, hydrotest, radiography, air under water, etc.







STRATEGIC PARTNERSHIP WITH WSG CO. LIMITED

- Remi is proud to announce a strategic partnership with WSG Co. Limited, a leading South Korean company renowned for its technological expertise and innovation in UHP (ultra-high purity) and titanium tubes
- This collaboration marks a significant step forward in Remi's vision to expand into manufacturing high value products
- Through this alliance, Remi will acquire state-of-the-art technology and machinery from WSG to meet the highest international quality standards
- Beyond market expansion, this partnership lays the foundation for future R&D and joint development initiatives, fostering innovation and long-term growth
- This alliance reinforces our idea of 'Make in India for the world'





WSG





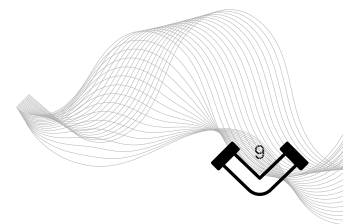


SUSTAINABILITY & NEW MANUFACTURING CAPABILITIES

- REMI will develop tubes for applications in food & beverage, dairy, pharmaceutical and semiconductor industries
- High precision and quality requirements of these tubes will be met using WSG's patented technology
- WSG will also help REMI set up titanium welded tubes manufacturing capabilities, adding a new strategic product line

• This collaboration will strengthen REMI's technological systems, drive product diversification, and enhance global competitiveness.





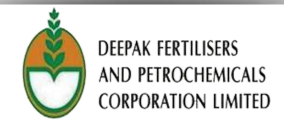


CLIENTELE DYNAMICS



































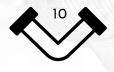












GROWTH PROSPECTS FOR UPCOMING YEARS











THERMAL POWER

This industry requires high performance materials like stainless steel pipes and tubes for high temperature steam applications

Opportunities

Indiaplans toadd 20GW of new thermal power capacity by 2027. This expansion could require around 6-7 million tons of steel for boilers, turbines, and structural components.

OIL & GAS (ONSHORE&OFF SHORE)

Stainless steel pipes and tubes are needed in the oil & gas industry to deal with complex crude oil processing

Opportunities

Indiaplans to add 15,000 km of natural gas pipelines by 2025, requiring approximately 3 million tons of steel for pipeline construction.

AEROSPACE AND DEFENCE

Stainless steel is used in these sectors due to its strength and ability to withstand harsh conditions.

Opportunities

The construction of five fleet support ships at HSL in Vishakhapatnam, with an overall cost of approximately ₹19,000 crore, creates a significant opportunity for steel pipe manufacturing companies.

RENEWABLE ENERGY (BIO GAS & GREEN HYDROGEN)

The growing use of bio gas & green hydrogen creates a demand for stainless steel components.

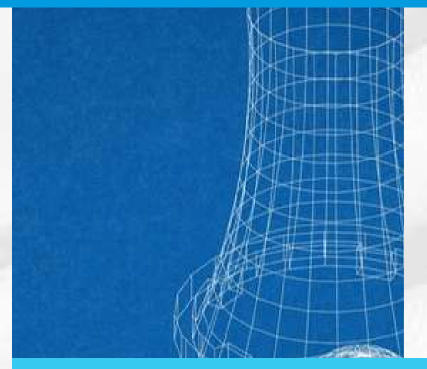
Opportunities

India plans toadd 20GWof hydro capacity by 2030. Steel manufacturing for hydroelectric dams and related infrastructure could require over 10 million tons of specialized steel.



GROWTH PROSPECTS FOR UPCOMING YEARS





NUCLEAR POWER

Stainless steel pipes and tubes are required for critical nuclear island control systems and components

Opportunities

The fast breeder program has seen significant progress with the upcoming launch of a 700 MW electrical power reactor.



PETROCHEMICAL

Stainless steel can withstand exposure to harsh chemicals and maintain its structural integrity, making it a reliable choice for transporting hazardous material.

Opportunities

New specialty chemicals production facilities are expected to drive the need for high-grade and specialised steel.



WATER TREATMENT PLANTS AND EPC COMPANIES

Stainless steel finds application in water treatment infrastructure and projects undertaken by EPC (Engineering, Procurement, and Construction) companies.

Opportunities

The EPC sector in water management is projected to grow at a CAGR of 10-12%, with major projects like the Namami Gange program demanding over 1 million tons of steel by 2025.



FOOD & BEVERAGES

Stainless steel pipes withstand high temperatures, pressure variations, and chemical exposure, making them ideal for pasteurization, fermentation, and distillation.

Opportunities

India's food processing sector is expanding rapidly, supported by government initiatives like Make in India and PLI schemes.



BUSINESS KEY STRATEGY AND OBJECTIVES



New Market

 The demand for stainless steel pipes in India's food, beverage, and dairy industry is strong, driven by stringent hygiene standards, durability requirements, and regulatory compliance.

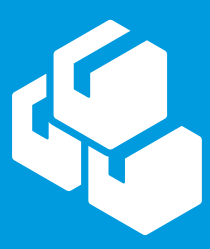




Geographical Expansion

- The company is executing new strategies to expand its **export footprint**, targeting the Middle East, Central Asia, and Europe.
- This expansion aims to enhance global presence, forge new partnerships, and build broader customer bases.





Wider Product Range

- The company is **expanding its supply range**; recently added UNS32750 (Super Duplex) and TP439.
- R&D efforts are ongoing to explore **value-added materials** such as nickel alloys and titanium tubing.
- Expansion into **high-thickness and large-diameter pipes** is in progress.
- A variety of finishing processes have been added, broadening the supply scope.



INVESTMENT HIGHLIGHTS OF THE YEAR



Strategic Capacity Upgrade & Diversification

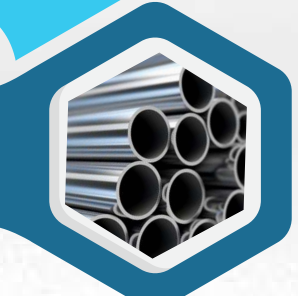
Undertaking a fully self-funded initiative to modernize machinery and expand into food, dairy, and pharmaceutical sectors. The project is slated for completion by September 2025, with full-scale operational benefits anticipated in FY 2026–27. This expansion also positions the company to tap into significant export markets.



Entry into Shaped Tubes Manufacturing

Installation of advanced equipment for the **production of shaped stainless steel tubes**, currently reliant on imports. This marks a step forward in our self-reliance journey and supports national import substitution goals.





Innovation in Specialized Seamless Tubes

Focused R&D efforts are underway to develop highly specialized seamless tubes for niche industrial applications. This reinforces our commitment to the 'Make in India' initiative by building robust domestic capabilities and reducing import dependence.



PROFILE OF MANAGEMENT





Shri Vishwambhar C. Saraf

Designation: Promoter Chairman

Experience: Extensive experience in business leadership across multiple sectors

Shri Vishwambhar C. Saraf is a veteran businessman from a well-established entrepreneurial family. As Chairman of REMI Group, he oversees a diverse range of companies involved in engineering, electrical goods, laboratory equipment, fans, and real estate development. He holds leadership roles in several REMI Group entities, including REMI Elektrotechnik, REMI Edelstahl Tubulars, and REMI Process Plant & Machinery. With a strong foundation in manufacturing, marketing, and finance, he also serves as an Independent Director at Technocraft Industries.



Shri Rishabh R. Saraf

Designation: Managing Director Experience: 20+ years Education: Bachelor's degree in Business Management

Shri Rishabh R. Saraf represents the third generation of the Saraf family in business leadership. With more than two decades of hands-on experience, he is actively involved in managing and expanding REMI's operations. His expertise spans manufacturing, marketing, and export, and he currently serves as the Managing Director. Additionally, he serves on the boards of other family ventures and is engaged in stakeholder relationship committees for listed companies.



Shri Rajendra C. Saraf

Designation: Promoter Director Experience: Over 40 years Education: Commerce graduate

Shri Rajendra C. Saraf brings over four decades of experience in the family-owned REMI Group. He has played a critical role in the group's growth and diversification, particularly in manufacturing and real estate. With expertise in administration, finance, and law, he has been a driving force behind REMI's emergence as a key player in multiple sectors. His leadership has contributed to the successful expansion of various ventures within the REMI Group and beyond.





PROFIT AND LOSS



(₹ in lakhs)

Particulars	Q1 FY 26	Q1 FY 25	FY 25	YoY%
Total Income	2,734.74	2,303.36	13,907.50	19%
Total Expenditures	2,589.91	2,165.72	13,067.57	20%
EBITDA	144.83	137.64	839.93	5%
Depreciation	83.21	83.52	351.11	0%
Interest	34	28.23	135.86	20%
Profit before tax	27.62	25.89	352.96	7%
Tax	6.55	6.24	85.77	5%
PAT	21.07	19.65	267.19	7%
EPS	0.19	0.18	2.43	7%

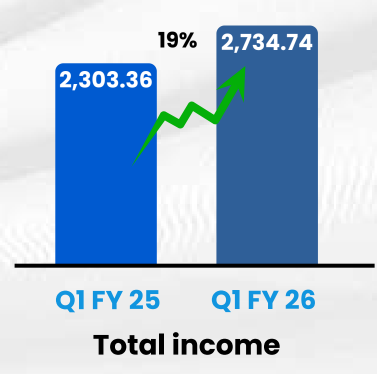


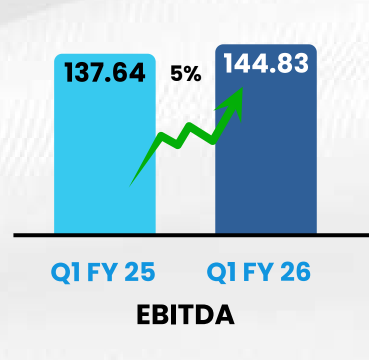
KEY RATIOS

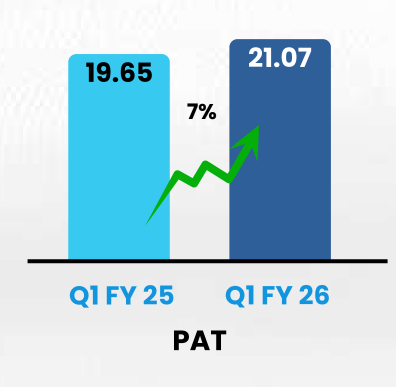
FINANCIAL ANALYSIS

Q1 FY 26

(₹ in lakhs)







Income Growth

Total income for Q1 FY26 is ₹2,734.74 Cr, compared to ₹2,303.36 Cr in Q1 FY25, reflecting a 19% YoY growth.

EBITDA Uplift

EBITDA improved by 5% YoY, increasing from ₹137.64 lakhs to ₹144.83 lakhs. Indicates better operational efficiency, possibly driven by scale benefits and cost control.

Profitability Surge

PAT surged by 7% ,from ₹19.65 lakhs to ₹21.07 lakhs.



MANUFACTURING FACILITY









Location:

Plot No. N-211/1, M.I.D.C. Tarapur, Boisar, District Palghar, Maharashtra – 401506 **Facility Size:**

Total Area – 51,000 sq. meters

Production Capacity:

Installed Capacity: 12,000 MT



Certifications:

ISO 9001, ISO 14001, ISO 45001 – Ensuring quality, environmental responsibility, and occupational health & safety

Technology Infrastructure:

Equipped with advanced manufacturing systems including CNC machinery and process automation for enhanced precision and efficiency

Product Portfolio:

Manufacturing high-quality Stainless Steel Pipes & Tubes – both Seamless and Welded





