

Corporate Offer:

18 Million Tons of Steel Rail Scrap

from

Saudi Arabia

We are pleased to present an extraordinary opportunity for international buyers in the scrap metal industry. This corporate offer details the sale of over 18 million tons of high-quality steel rail scrap located across various regions of Saudi Arabia. This massive inventory represents a unique chance to secure a long-term supply of valuable steel scrap at competitive prices, with reserves estimated to last up to 5 years of intensive processing.



Product Specifications

R50 Rail Specifications

Type: R50 GOST 7173.75

Weight: 51.51 kg/meter

Composition highlights:

- Carbon: 0.60%
- Manganese: 0.85%
- Silicon: 0.37%
- Vanadium: 0.13%

R65 Rail Specifications

Type: R65 GOST 8165.75

Weight: 64.87 kg/meter

Composition highlights:

- Carbon: 0.54-0.82%
- Manganese: 0.60-1.05%
- Silicon: 0.18-0.40%
- Iron: 96.13-98.13%

Available Lengths

Customer-specific:

1.00, 1.50, 2.00, 2.50, 2.80 meters

Agent-specific:

1.00, 1.50, 2.00, 2.50, 2.80, 12.00, 12.50,
14.00 meters

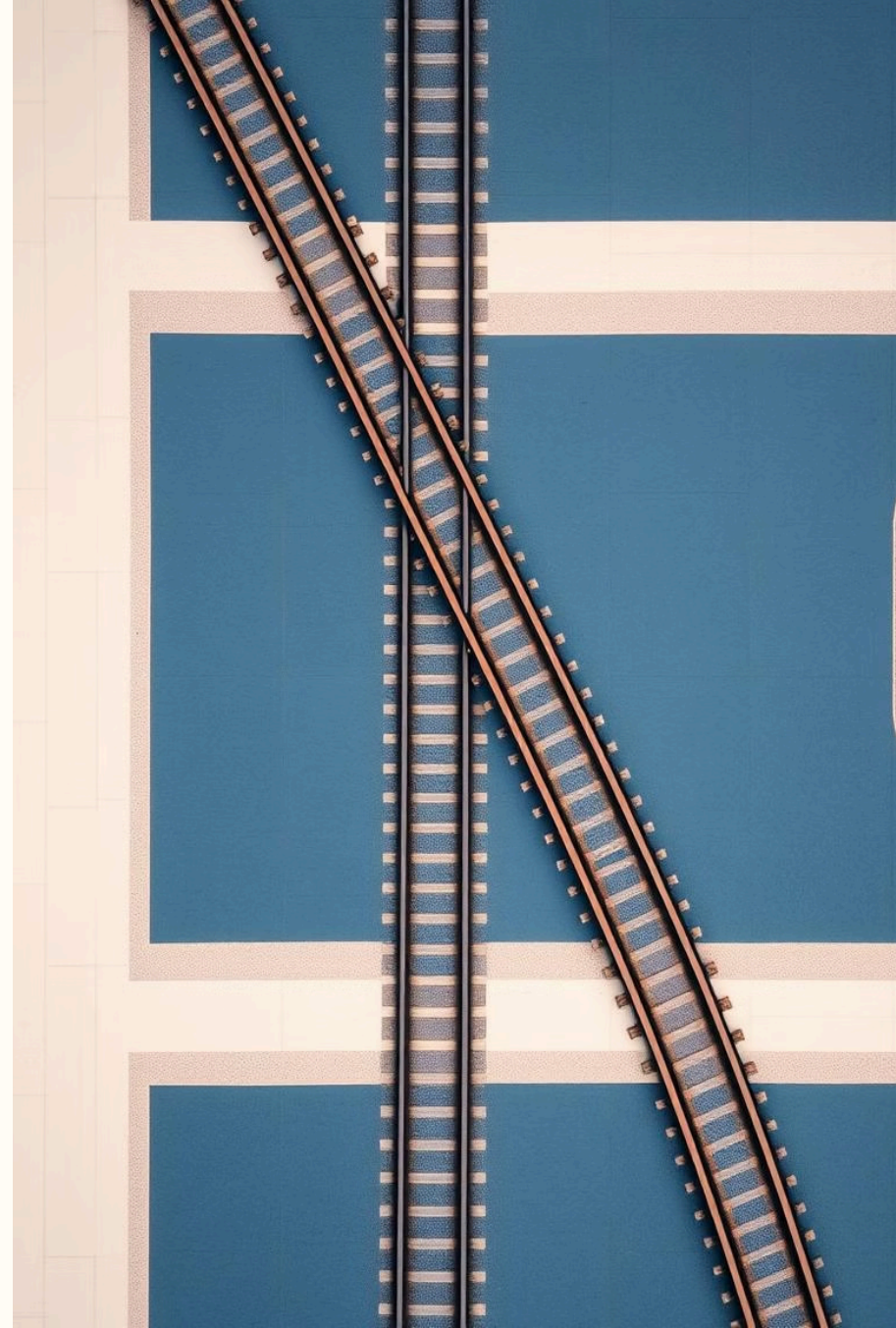
Volume and Availability

Over 18 million tons of steel rail scrap available across various locations in Saudi Arabia.

Reserves estimated to last up to 5 years of intensive processing and extraction.

Regular monthly deliveries can be arranged based on buyer requirements and processing capacity.

Ability to accommodate both large-scale industrial buyers and smaller specialized processors.





Pricing and Payment Terms

Price per Ton	\$185 USD
Pricing Basis	CIF (Cost, Insurance, Freight)
Payment Method	100% DLC / MT700 via MT103 Or SBLC / MT 760 & MT 103
Payment Timing	At destination port, no advance payment
Included Costs	Insurance, transport, bank admin fees

Delivery and Logistics



Contract Terms

1 Contract Duration

Initial term of 1 year with the possibility of renewal upon mutual agreement between parties.

2 Delivery Schedule

First monthly delivery to be determined by agreement between buyer and seller, based on required volume and processing capacity.

3 Price Stability

Special offer pricing is guaranteed for a limited period and may not reflect current market rates, providing potential cost advantages.

4 Quantity Flexibility

Delivery quantities are subject to the terms and validity period of the letter of credit (DLC or SBLC).





Quality Assurance and Documentation



Certification

All scrap material is certified to meet international quality standards for steel rail recycling.



Inspection

Rigorous quality control measures are in place to ensure consistency and purity of the scrap material.



Documentation

Comprehensive documentation is provided, including material origin, composition analysis, and weight certificates.



Compliance

All necessary export permits and compliance documents are prepared to facilitate smooth international transactions.

Environmental and Sustainability Impact



Resource Conservation

Recycling steel rail scrap reduces the need for raw material extraction, conserving natural resources and energy.



Carbon Footprint Reduction

Recycled steel production has a substantially lower carbon footprint compared to primary steel manufacturing.



Waste Reduction

Repurposing rail scrap contributes to reducing industrial waste and promoting a circular economy in the steel industry.

Market Opportunity and Applications

1

Acquisition

Secure a large, consistent supply of high-quality steel scrap at competitive prices.

2

Processing

Utilize advanced recycling technologies to prepare the scrap for reuse in various industries.

3

Manufacturing

Incorporate the recycled steel into new products across multiple sectors, including construction, automotive, and infrastructure.

4

Market Growth

Capitalize on the growing demand for recycled materials in global markets, driven by sustainability initiatives and regulations.



Next Steps for Interested Buyers

1

Express Interest

Contact our sales team to indicate your interest in this unique opportunity and request additional information if needed.

2

Due Diligence

Arrange for site visits or third-party inspections to verify the quality and quantity of the available steel rail scrap.

3

Negotiate Terms

Work with our team to finalize specific terms including volume, delivery schedule, and any special requirements.

4

Contract Execution

Sign the contract and establish the necessary financial instruments to initiate the first shipment of this valuable steel rail scrap.

