



**FERRIC
TRADE**

**Your Global Partner
in Steel Scrap Trade**

www.ferrictrade.com



Who We are

Ferric Trade is a leading global supplier of high-quality ferrous scrap, trusted by steel mills, foundries, and manufacturers worldwide. With direct partnerships across verified scrap yards, optimized supply chain expertise, and strict quality compliance, we provide a seamless, cost-efficient, and fully transparent trade experience. Our competitive advantage lies in real-time market insights, bulk pricing leverage, and robust trade security, making us the preferred sourcing partner for large-scale industrial buyers.



Global Reach



Verified Scrap Yards



ISRI, EU, BIS Standards Compliance



End-to-End Logistics

OUR VISION

To be a global leader in sustainable scrap metal trade by delivering high-quality, cost-effective, and environmentally responsible solutions to industries worldwide.

OUR MISSION

To provide high-quality ferrous scrap to steel mills, foundries, and manufacturing units globally.
To maintain strong compliance with international trade laws and quality standards.



Our Achievements

- ✓ Successfully coordinated a 40,000 MT shipment of HMS 1&2 + Bonus Scrap from EMR Tilbury, UK, to King Abdullah Port, Saudi Arabia.
- ✓ Managed end-to-end quality inspections and draft survey coordination for this large-scale consignment.
- ✓ Ensured seamless logistics execution, compliance verification, and buyer satisfaction for this high-volume shipment.

Types of Ferrous Scrap We Offer

We offer a wide range of high-quality ferrous scrap for various industrial needs



HMS 1 & 2

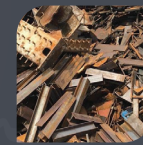
High-density melting scrap suitable for foundries and steel mills.



Shredded Scrap

(ISRI 210-211)

Processed, clean ferrous scrap ideal for efficient melting processes.



PNS

(Plate & Structural Scrap)

High-strength industrial-grade scrap, perfect for heavy construction applications.



Re-Rollable Scrap

Usable steel sections, commonly used in manufacturing and fabrication.



Busheling Scrap

Pure, uncoated sheet metal scrap from manufacturing industries, used for producing high-quality steel.



Stainless Steel Scrap

(SS 304, SS 316)

Premium-grade stainless steel scrap for specialized industries like automotive and construction.



Cast Iron Scrap

Specifically for foundries needing high-grade casting material.



Rail Scrap (R50/R65)

High-strength rail track sections for specific steel production needs.



Automobile Scrap

Recycled automotive steel, ensuring sustainability and high quality.

All materials are pre-certified, meet strict global standards (ISRI, EU, BIS), and undergo thorough quality checks before shipment.

Risk Management & Buyer Protection



Regulatory Compliance & Legal Assurance

Certified Scrap Standards: All materials comply with ISRI, EU, BIS, and JIS regulations.

Global Licenses: Trade certifications like DGS, ISO, and country-specific permits are available.

AML & KYC Verified Transactions: Ensure secure and verified financial dealings.



Comprehensive Risk Mitigation

Pre-Shipment Inspections: Third-party verification of quality, weight, and compliance before shipment.

Cargo Insurance Coverage: Full insurance against damage, loss, or quality discrepancies.

Fraud Prevention: Every transaction is protected with strict trade protocols and verified contracts.



Dispute Resolution Framework

Arbitration Support: Quick resolution of disputes through established legal frameworks.

Quality Guarantee: Replacement or resolution for any material discrepancies.

Competitive Edge: Ferric Trade prioritizes transparency, secure financial transactions, and rigorous quality standards to ensure every trade is risk-free and seamless.



How We Work

A Secure & Transparent Trade Process

We ensure a structured, risk-free, and fully transparent scrap import process.



STEP 1

Scrap Selection & Quality Assurance

- Verified Scrap Yards & Pre-Certified Materials.
- Guaranteed Compliance with International Standards
- Pre-Shipment Quality & Weight Inspections
- Flexible Pricing Models



STEP 2

Contract Finalization & Secure Payment Process

- Clear, Risk-Free Contracts
- Structured Payment Terms
- Financial Transparency & Risk Mitigation
- Buyer Advantage



STEP 3

Shipping & Freight Coordination

- Optimized Logistics for Cost Efficiency
- Freight Cost Savings
- Real-Time Shipment Tracking & Documentation
- Customs Handling at Origin



STEP 4

Import Clearance & Final Delivery

- Smooth Customs Clearance
- Dedicated Compliance Team
- Flexible Delivery Options
- Buyer Protection & Insurance



Why Scrap Import is Necessary & European Standards in Metal Recycling

Why European Standards in Scrap Recycling?

European scrap suppliers follow strict quality control and environmental regulations, ensuring high-purity, contamination-free materials.

Key Reasons for Choosing European Scrap

- **ISRI-Compliant & Processed Metal Scrap**

Meets Institute of Scrap Recycling Industries (ISRI) Standards, ensuring sorted, graded, and processed scrap.

- **Low Impurity Levels**

European suppliers provide cleaner, high-quality scrap, reducing processing costs for Indian industries.

- **Sustainability Compliance**

European scrap meets EU Green Recycling Laws, making imports environmentally friendly and regulatory-compliant.

By relying on high-quality European scrap, Indian manufacturers improve efficiency while supporting a sustainable and cost-effective production model.



Ferric Trade: Bridging the Gap in Scrap Importing

At Ferric Trade, we play a critical role in sourcing, importing, and distributing premium-quality scrap metal to Indian industries. Our expertise ensures seamless operations and compliance, allowing manufacturers to focus on production without supply chain concerns.

Is Scrap Importing & Domestic Selling Profitable?

Absolutely! Scrap trading is one of the most profitable sectors in India due to the rising demand for steel and competitive pricing of imported scrap.



Key Benefits of Importing & Selling Scrap Domestically

High Market Demand: India's automotive, construction, and manufacturing sectors require a continuous supply of quality scrap.

Low Processing Costs: Imported scrap reduces energy usage by up to 60%, making steel production more efficient.

Competitive Pricing: Importing scrap from Europe is cheaper than producing steel from raw iron ore, enabling competitive market pricing.

Profit Margins: Scrap traders can achieve 10-20% profit margins, depending on bulk purchases and supply contracts.

Government Support: India promotes recycling and circular economy initiatives, further boosting the scrap industry's growth.



Your Global Partner in Steel Scrap Trade

Let's Work Together!

Head Office: 106/17a,17b, Velan Nagar,
EH Road, Korukkupet, chennai:600081

Call Us: +919500234561

Email: info@ferrictrade.com

www.ferrictrade.com

**F FERRIC
TRADE**