



ONS WORLDWIDE L.L.C FZ

DUBAI, UNITED ARAB EMIRATES

About **OUR COMPANY**

ONS Worldwide L.L.C FZ is a globally engaged import-export and trading company headquartered in Dubai, UAE, with a strategic focus on the bulk trade of minerals, metals, and industrial raw materials.

Serving as a vital link in the global supply chain, ONS Worldwide operates across multiple critical industries including steel, cement, oil & gas, chemicals, construction, agro-industries, energy, paints, and pharmaceuticals.

Our Mission

To power the world's industries by trading the finest minerals and raw materials with speed, scale, and integrity at our core

Our Vision

To dominate the global trading landscape as the most trusted force in industrial raw material supply - driving growth, innovation, and impact

Leadership

ONS Worldwide was established by a team of seasoned professionals with extensive experience in international trade and industrial raw materials.

The founders have successfully led global procurement and distribution operations, building strong ties with reputable suppliers, mine owners, manufacturers, and end-users worldwide.

Their expertise enables risk-aware operations, smart sourcing decisions, and a commitment to ethical, efficient business practices - key strengths valued by clients and financial partners alike.

Core Business Activities



1. Global Trade

We trade and handle large-scale import and export of industrial minerals and metals with speed, scale, and reliability.



2. Trade Facilitation

End-to-end support in global raw material trade, including compliance, documentation, and delivery coordination.



3. Logistics Management

We manage complete supply chains from sourcing to delivery ensuring timely and efficient operations.



4. Global Sourcing

We procure industrial raw materials from trusted global suppliers, securing quality and competitive value.



5. Long-Term Partnerships

We build reliable distribution channels through fixed-term contracts and strategic trade alliances.

Industries We Serve



Steel & Metallurgy



Cement & Building Materials



Chemical & Fertilizer Plants



Oil & Gas Drilling & Refining



Power Generation & Renewable Energy



Agricultural Inputs & Feedstock



Pharmaceutical Ingredients



Paints Manufacturing



Global Reach & Strategic Partnerships

With an extensive global supplier network across Asia, Africa, Europe, and the Middle East, ONS Worldwide has established a strong foundation in sourcing and trade.

We maintain exclusive tie-ups and long-term procurement relationships with mine owners, mineral processors, and refineries - ensuring reliable, quality-driven supply at scale.

Our customer base spans over 15 countries, including mid-size industrial consumers, Fortune 500 companies, and government backed enterprises. Many of our clients are repeat customers with long-standing, multi year relationships, built on trust, service, and performance.



Banking & Financial Responsibility

We maintain transparent banking relationships, structured payment terms, and stable cash flow management, supporting both spot and contract-based trade models.

ONS Worldwide is focused on building long-term credibility with financial institutions, ensuring low credit risk and strong transactional integrity.

Our commitment to mitigating operational and credit risks makes us a responsible and reliable entity for all trade and finance partners.

Our Values

1. Integrity

Honoring our word and commitments, always



2. Efficiency

Streamlined processes with measurable outcomes

3. Reliability

Built on consistency and trust



4. Customer First

We grow when our partners grow

5. Sustainability

Responsible trade with global impact



Our Products



■ Manganese Ore

Manganese is vital for steel alloy production, enhancing hardness, tensile strength, and wear resistance. Over 90% of global manganese is consumed by the steel industry, with growing demand also emerging from the battery precursor and chemical sectors.



■ Coal

Coal is a key energy source and industrial fuel, widely used to power thermal power plants, support steelmaking through coking, and produce valuable by-products like tar and syngas, essential in the chemical industry.



■ Scrap

Recycled metal reduces costs and energy use in steelmaking and manufacturing—demand is rising with sustainability trends.



■ Coke

Derived from coal, coke is indispensable in blast furnace operations, where it provides intense heat and acts as a reducing agent essential for iron production.



■ Silica Sand

With over 95% SiO_2 purity, it's crucial in glass, foundry molds, water filtration, construction, abrasives, and ceramics - its demand is rising sharply with solar and infrastructure growth.



■ Quartz

Pure crystalline SiO_2 is used in electronics (such as oscillators), glass, ceramics, and abrasives. Its high purity and thermal stability are driving increased demand across the booming tech and construction sectors.



■ Barytes (BaSO_4)

With high density and chemical stability, it's essential in drilling muds, paints, plastics, rubber, and pharmaceuticals, where it provides opacity and weight to various formulations.



Kaolinite

A fine clay with high purity, kaolin is widely used in ceramics, porcelain, paper coatings, adhesives, and pharmaceuticals, valued for its whiteness, smooth texture, and excellent finish quality.



Ferro Alloys

Ferromanganese, ferrosilicon, and related alloys are essential steel additives that enhance strength, assist in deoxidizing, and help refine metal properties, playing a vital role across heavy industries.



Limestone & Lime

Limestone is core to cement manufacturing, steel fluxing, agricultural soil neutralization, flue gas desulfurization, and water treatment, making it a highly versatile industrial mineral.



Dolomite

Dolomite is widely used in steel plant flux, refractories, glass manufacturing, and agrochemicals, with over 80% of global production consumed by the iron and steel industry.



■ Gypsum

Essential in cement (setting control), plasterboard, soil conditioning, and fertilizer granulation—used globally in construction and agriculture.



■ Mill Scale

A by-product of steel mills, it's recycled for iron, cement additives, or sintering feed—valued for iron content and sustainability.



■ Bentonite

A swellable clay used in drilling muds, foundry molds, pelletizing iron ore, sealants, and cat litter—valued for binding and absorbency.



■ Cristobalite

A high-temperature polymorph of silica used in refractory ceramics, glass, and advanced construction materials due to its thermal resistance



Join Hands with Us

At ONS Worldwide, we remain forward-looking and collaborative — actively welcoming meaningful opportunities across new products, ventures, and strategic business initiatives.

Contact Details



ONS WORLDWIDE L.L.C FZ

Dubai, United Arab Emirates

+91 7670970700

Ashutosh Khaitan
Founder and Director

+91 8884123909

Himanshu Modi
Co- Founder and Partner

 onsworldwideuae@gmail.com

 www.onsworldwide.com