

Delivering Excellence in Mining and Mineral Solutions Worldwide.

# ABOUTUS

## **COMPANY OVERVIEW**

Established in 2020, In Mining & Minerals is a leading player in Pakistan's mining industry, with a solid presence across all provinces. We specialize in the extraction and export of a wide range of minerals, backed by a proven track record of successful projects both domestically and internationally.

Our operations are complemented by our sister concern, SINA International, which specializes in logistics and manages our export operations. This strategic partnership enhances our ability to offer seamless shipping, fast logistics, and expert handling of all our clients' export needs.

At In Mining & Minerals, we are committed to providing innovative and efficient solutions tailored to meet the diverse requirements of our clients in the mining and mineral sectors. Our team is dedicated to maintaining the highest standards of quality, safety, and sustainability in every aspect of our operations.

We are always eager to discuss how our capabilities can benefit your business and explore potential opportunities for collaboration.

#### **OUR MISSION**

At In Mining & Minerals, our mission is to responsibly extract and deliver premium minerals, enhancing economic growth and environmental stewardship. We strive to exceed client expectations through cutting-edge practices, an unwavering focus on quality, and a seamless logistics network in partnership with SINA International.

### **OUR VISION**

To be the leading provider of sustainable, high-quality mineral resources in Pakistan, recognized globally for our commitment to innovation, integrity and excellence in the mining industry.





# **Mining**

Our mining operations are the backbone of IN Mining & Mineral. We utilize cutting-edge technology and sustainable practices to extract high-quality minerals from the earth. Each step in our mining process is carefully managed to ensure maximum efficiency and minimal environmental impact, delivering the raw materials that industries around the world rely on.

## Manufacturing

At our manufacturing facilities, we transform raw minerals into a diverse range of products, customized to meet strict industry specifications. With advanced processing techniques and stringent quality control, we produce materials that are durable, efficient, and optimized for industrial and specialized applications.





### Warehousing

Our state-of-the-art warehousing facilities ensure that our mineral products are securely stored and efficiently managed. By maintaining optimal inventory conditions, we can quickly fulfill orders, providing clients with timely access to the products they need to keep their operations running smoothly.

#### **Export**

As a global supplier, IN Mining & Mineral ensures the secure and timely export of our products. Our dedicated logistics team coordinates each shipment, managing all aspects of customs and compliance to guarantee that our products reach clients around the world safely and efficiently.





#### **Pumice**

A lightweight volcanic rock with excellent abrasive and insulating properties, widely used in construction, cosmetics, and industrial processes.



# Copper

High-quality copper with superior conductivity, suitable for electrical wiring, industrial manufacturing, and construction applications.



## **Antimony**

A rare metallic element used in flame retardants, alloys, batteries, and various industrial applications.



#### **Rare Earth Metals**

Specialized rare earth elements essential for advanced technologies, including electronics, renewable energy, and aerospace.



### **Metallic Minerals**

A diverse range of metallic minerals catering to the needs of the manufacturing, metallurgy, and industrial sectors.



# Rock Phosphate (Powder & Raw)

Essential for agriculture and fertilizer production, our rock phosphate is available in both raw and processed powder forms, ensuring versatility and high phosphorus content.



# Talc (Powder, Lumps & Chips)

Known for its purity and softness, our talc is offered in multiple forms to serve the cosmetics, ceramics, and paper industries with excellent whiteness and smoothness.



# Barite (Density 4.1-4.6)

Our barite is ideal for drilling and industrial applications, offering reliable density ranges that meet the demands of oil and gas exploration.



# Garnet Sand (Mesh Sizes 20/40, 30/60, 80, and 120)

Suitable for abrasive blasting and waterjet cutting, our garnet sand comes in a variety of mesh sizes to cater to a wide array of industrial needs.



# Magnesite (Various Grades)

High-grade magnesite for refractory and chemical applications, tailored to specific industry requirements for purity and quality.



#### Silica Sand

This versatile mineral is perfect for glassmaking, construction, and filtration applications, offering uniform grain size and consistent quality.



#### **Iron Ore**

With rich iron content, our iron ore is a key resource for the steel industry, ensuring optimal performance in metallurgical processes.



# Fluorite (Different Grades)

Offered in various grades to meet the needs of the chemical, ceramics, and metallurgy industries, our fluorite is a reliable source of fluorine.



## Quartz

With high silica content, our quartz is suited for glass, ceramics, and electronics industries, providing clarity and strength for a range of products.

# **SALT VARIETIES**



# Pink Salt (Crystals, Fine & Coarse)

Pure and mineral-rich, our pink salt enhances both flavor and aesthetics, available in various forms for culinary and wellness uses.



# Sea Salt (Fine & Coarse)

Naturally sourced, our sea salt is perfect for cooking, preservation, and cosmetics, offered in fine and coarse textures.



# **Salt Decoration Pieces**

Beautiful and functional, our salt decoration pieces purify the air and add a calming touch to any space.



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