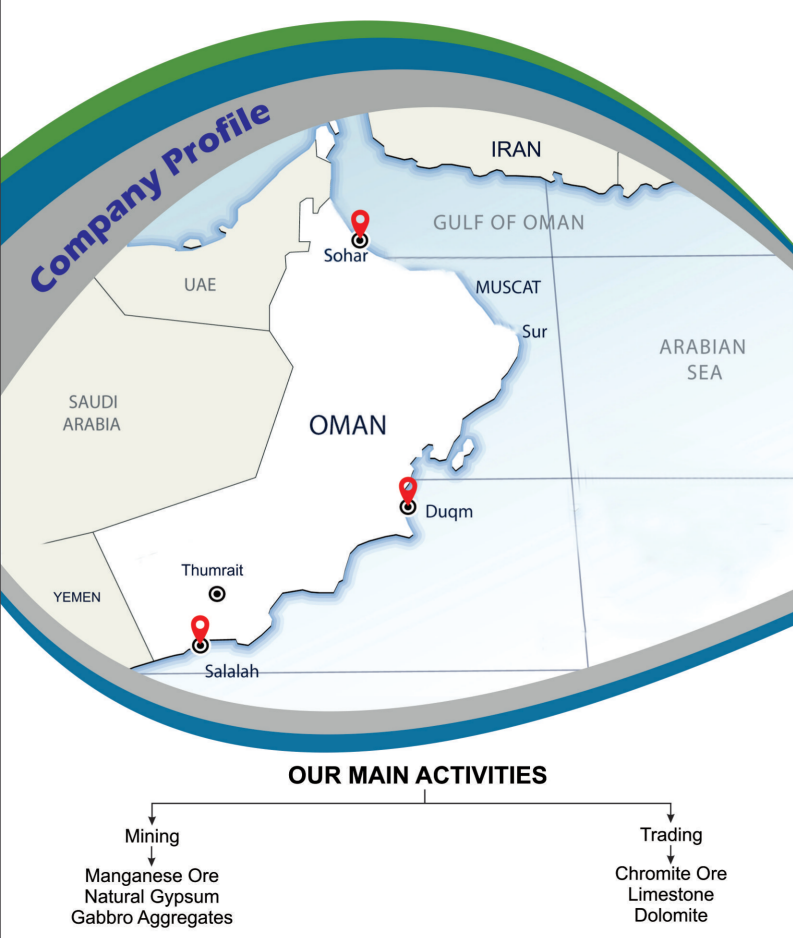


شركة الجود للموارد الطبيعية ش.م.م AL JOOD NATURAL RESOURCES L.L.C





OVERVIEW

AL JOOD NATURAL RESOURCES L.L.C was formed in the last quarter of 2012 at the Sultanate of Oman. The aim of the company is to acquire few mining concession & operate with its available resources. The company is strategically headquartered in Muscat. It has successfully leveraged the huge potential offered by the Sultanate.

AL JOOD NATURAL RESOURCES L.L.C brings a fresh and innovative approach to mining & trading with its professional approach, pro-active customer service, delivery schedules and commitment witch makes the entire process for the buyers, "smooth and hassle free".

AL JOOD NATURAL RESOURCES L.L.C is a one stop solution with its absolute control over the procurement, marketing and logistics activities. Exceptional functional and technical expertise coupled with extensive industry knowledge makes AL JOOD NATURAL RESOURCES L.L.C the ideal choice for international buyers.

AL JOOD NATURAL RESOURCES L.L.C was formed by His Excellency Dr. Ahmed bin Mohamed al Futaisi and is headed by Mr. Mohammed Rizwan (General Manager), a qualified Mining Geologist from India, having more than 20 years of experience and almost a decade's experience in Oman's geology and various aspects of International Trading of minerals.

AL JOOD NATURAL RESOURCES L.L.C works in partnership with our customers, employees, and owners to meet their requirements. We will achieve these objectives with the highest degree of integrity and professionalism and in a manner that will earn the respect of each group to which we are committed.

Vision:

To be a reputed & respectable mining, trading & manufacturing organization The Company's mission is to emerge as a world class organization with diversified interests across countries, commodities and markets. The vision is to be one among the top give mining companies in the Sultantate of Oman.

Focus:

- ◆ To have global presence with scale and scope transcending continents
- ◆ To develop sustainable development model resulting in maximizing returns to our stakeholders.
- ◆ To adopt the best methods of corporate governance
- ◆ To act as a responsible corporate citizen with social and ethical accountability.

Strategy:

- Diversification into other related products.
- Enter into strategic alliances to Create Synergy Levels.
- Strengthening In-house facilities and planning to add value to the existing mines.

Our sister companies have a wide range of technical expertise to ensure the integrity of the process. Our sister companies are namely.

- Lonestar Alpha Laboratories (www.lonestaralpha.com)
- Gulf Calibration & Technical Services LLC (www.gulfcalibration.com)
- Al Faris Construction LLC.



MINING ACTIVITIES

NATURAL GYPSUM:

In 2015, Al Jood Natural Resources L.L.C entered into a joint venture with a local mining company at Salalah who is mining Natural Gypsum. The total reserve estimated is approximately 13 million tons. Al Jood has invested in the mining operations by supplying heavy equipments and is the marketing arm of this mining operation. Al Jood shipped-out the first consignment of natural gypsum (67,000 metric tons) by October 2015 to Bangladesh. As the business flourished, Al Jood acquired another gypsum mine and started its operation from my 2017. The Concession area is 300x500 sq. mt. The Mines has a reserve of 12 millions tons of mineable gypsum.









The specification for Natural Gypsum is as follows:

Chemical Parameters	Specification	
CaSO₄.2H₂O (Purity)	91.00%	Min
Moisture (Free Water)	0.5 - 1.00%	Max
Calcium Oxide (CaO)	32.00%	Min
Sulphate (So₃)	42.00%	Min
Combined Water	18.50%	Min
MgO	1.50%	Max
Iron Oxide - Fe₂O₃	Less than 0.10%	
Chloride (NaCl)	less than 0.01%	
Available Sizes	0-50mm, 0-20mm, 20-50mm & 50-100mm	
Load Port	Port of Salalah	



AGGREGATES:

Al Jood Natural Resources L.L.C Started the trading of GABBRO & LIMESTONE Aggregates (Oman Origin) from Musandam Region in 2015. This is used in the construction industry (Cement Blocks & Cement Concrete plants) & in asphalt for paving the roads. We were supplying in bulk by barges to Bahrain and Qatar. The parcel size varies from 14,000 tons to 15,000 tons. We have also successfully started bulk shipment of Gabbro aggregates 50,000 tons) to Bangladesh from Sohar Port since February 2016.









We are exporting aggregates based on ASTM/BS EN standards. The specification of the crushed aggregates is as follows:

Type of Test / Parameter	Test Method	Max Limit	
Size Analysis: 5-10mm & 10-20mm	ASTM C142	35:65	
Clay Lumps & Friable Particles (Dust Control). %	ASTM C142	2 Max	
Water Absorption (SSD),%	ASTM C127	2 Max	
Specific Gravity (Particile Density)	ASTM C127	2 85Min	
One or more Fractured Faces,%	ASTM D5821	100 Max	
Flakiness Index, %	BS EN 933-3	30 Max	
Elongation Index, %	BS 812-105	25 Max	
Los Angeles Abrasion %	ASTM C131	30 Max	
Aggregates Crushing Value, %	BS 812-110	25 Max	
Load Port	Port of Sohar		



MANGANESE ORE:

AL JOOD NATURAL RESOURCES L.L.C is mining Manganese Ore in the Sultanate. The concession area is around 3.0 sq. km near Al Qabil, Ibra (sharqiya Region). Exploration programme was carried out and the reserve has been estimated as more than 500,000 MT of silica rich, low grade lumpy manganese ore. This Omani origin manganese ore is best suited for the Silico-manganese plants/ferroalloy plants in Bahrain, India and China. Low grade manganese is also found in abundance and this has led to the proposal of setting up a beneficiation plant in the Sultanate. The Company started its mining operations in 2013. We are producing & exporting manganese ore from 20% to 24% Mn content.









The specification of high silica, low grade Manganese Ore is as follows:

Chemical Parameters	Specification (%)	
Mn	Below	20 - 18
Rejection	Min	16
SiO ₂	Max	50
Al ₂ O ₃	Max	1.50
Fe	Max	1.00
MgO	Max	1.00
S	Max	0.05
Р	Max	0.05
H ₂ O	Max	0.50
Physical Size : 5-100mm	Max	85



TRADING ACTIVITIES

CHROMITE ORE:

Since the day of inception, The Company Started with Chromite ore trading from the Sultanate We have already supplied various grades of hard lumpy chromite Ore to many Ferro Chrome plants in India & China. Both Refractory grade and Metallurgy grade are supplied from Oman The grade of the Chrome Ore varies from 26% to 40% Cr2O2 content. The low grade fines and Chips are used in the Chrome Ore beneficiation plants.









The specification of 28/26, 32/30 & 38/36 grades Hard Lumpy Chrome Ore are as follows:

Type Test / Parameter		%	%	%
Cr₂O₃	Max	38-36	32-30	28-26
SiO ₂	Max	10.0	12.0	15.0
Al ₂ O ₃	Max	22.0	22.0	22.0
MgO	Max	25.0	25.0	25.0
S	Max	0.02	0.02	0.02
Р	Max	0.02	0.02	0.02
Cr: Fe Ratio	Max	2.20:1	1.9:1	1.7:1
H₂O	Min	0.50	0.50	0.50
Size 10-300mm	Min	85.0	85.0	85.0
Load Port	Port of So	har		



LIMESTONE

We have exclusive tie up in place with the Limestone mine owners in Sultanate of Oman. Our First Shipment was done in early 2016 to Bangladesh. We are in position to supply the limestone material on FOB terms to various Asian markets. The limestone is used in the lime calcination plant, cement industry, glass industry, paint industry, paper industry & chemical industry.









The specification of Limestone is as follows:

Chemical Parmeters	Specification	on	
CaO	53.50%	Min	
MgO	1.50%	Max	
SiO ₂	2.00%	Max	
Al ₂ O ₃	1.00%	Max	
Fe ₂ O ₃	0.50%	Max	
Na₂O	0.25%	Max	
K₂O	0.25%	Max	
LOI	40-45%	Max	
Size 10-50mm	85.00%	Min	
Load Port	Port of Duqm		

Our Future Plan:

INDUSTRIES:

- 1. Manganese Beneficiation Plant
- 2. Cement Block Factory
- 3. Concrete Readymix Plant
- 4. Limestone micronisation Plant

Our Existing Export Market:

We are exporting to the following countries.



















P. O. Box :1592, Postal Code : 130, Al Azaiba,

Sultanate of Oman

Tel: +968 2450 4521, Fax: +968 2450 1479,

GSM: +968 99208299

E-mail: aljoodom@omantel.net.om l rizwan@aljood.om

www.aljood.om