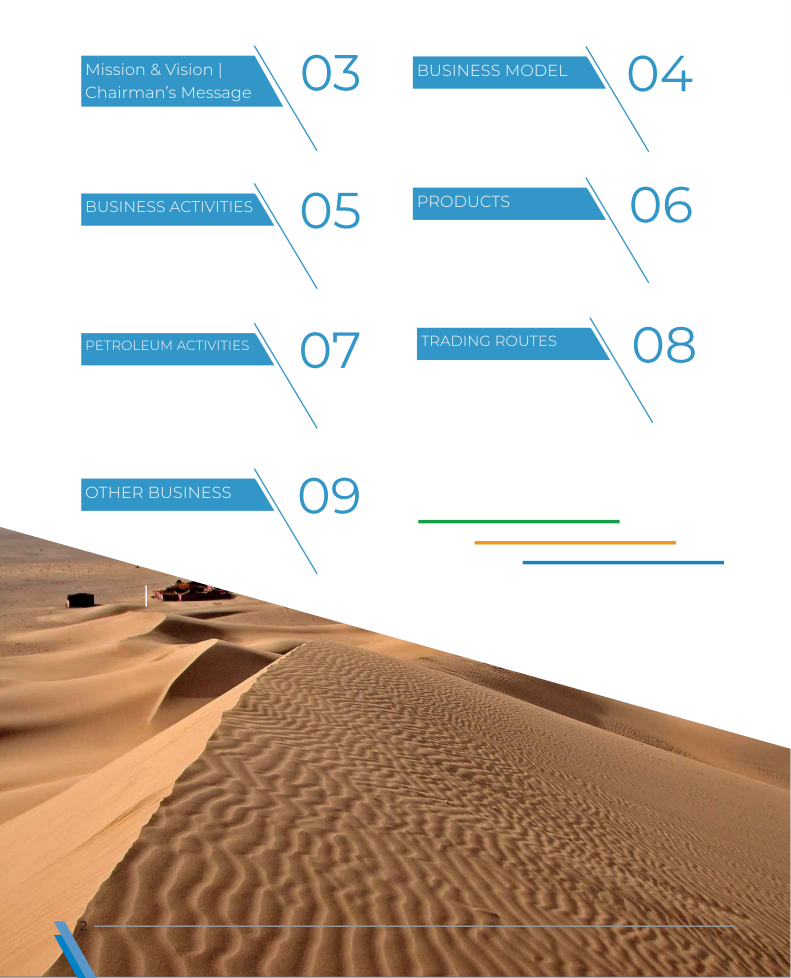


AB TRADING COMPANY PROFILE

WWW.ALBADIGROUP.COM

Contents



MISSION

Provide energy solutions to service providers and physical suppliers covering logistics, finance, and risk management.

VISION

To be one of the top 10 energy companies in the Middle East in the next decade and be a melting pot of cultures and best business practices in the region.



To unlock change, innovation is the key

> Ali Abdullah Al Badi Chairman



Business Model

Compliance Transparency Credibility



FRIENDSHIPS

Our relationships start with great friendships. We respect relationships above all. The bedrock of any of our business is a harmoniuous affinity with our counterparties and anyone who aids in the success of our business.



RISK MANAGEMENT

Volatility is a price characterstic of oil that can ruin an oil trader's position overnight. To mitigate this risk, AB Trading has an established risk management system that covers our position at any given time.

BULK PURCHASE

역 1억 어 F어 F어

Because we combine the timings and volume of our purchases, AB Trading is able to take advantage of economies of scale. Savings we get are used to enhance the level of our service and great prices are likewise passed on to our customers.



BUNKER & CARGO SUPPLY

First class vessels and supply trucks in our fleet that can perform bunker supply and freight runs in the UAE and Oman.



TANK

Tanking in the UAE and Oman has its advatages. The port is known to be efficient in oil and tanking operations. When a terminal is efficient, operators are able to deliver contractual service on time. When one saves time, it is the same as saving money.

Business Activities

AB Trading is involved in a wide range of activities making it a flexible shipping and supplier counterparty.



PRODUCTS



Gasoil

A middle distillate and form of heating oil used primarily in heating and airconditioning systems. One of the most actively traded oil products, gasoil is the underlying in a key International Petroleum Exchange (IPE) futures contract. In refining terms, gasoil comes between fuel oil and the lighter products such as naphtha and gasoline. In its broader definition, it covers the oil products used for diesel automotive fuel.

We offer a wide range of gasoil varying from 10 ppm sulphur to 10,000 ppm



Fuel Oil

Heavy fuel oils are mainly used as marine fuel, and HFO is the most widely used marine fuel at this time.

Heavy fuel oil is a residual fuel incurred during the distillation of crude oil. The quality of the residual fuel depends on the quality of the crude oil used in the refinery. To achieve various specifications and quality levels, these residual fuels are blended with lighter fuels such as marine gasoil or marine diesel oil. The resulting blends are also referred to as intermediate fuel oils (IFO) or marine diesel oil. They are classified and named according to their viscosity. The most commonly used types are IFO 180 and IFO 380, with viscosities of 180 mm²/s and 380 mm²/s, respectively. If there is a predominance of heavy fuel oil in a blend, it is assigned to the heavy fuel oil category.



Aviation Fuel

Aviation fuel is a specialized type of petroleum-based fuel used to power aircraft. It is generally of a higher quality than fuels used in less critical applications, such as heating or road transport, and often contains additives to reduce the risk of icing or explosion due to high temperature, among other properties.

Most current commercial airlines and military aircraft use jet fuel for maximum fuel efficiency and lowest cost. These aircraft account for the vast majority of aviation fuel refined today, which is also used in diesel aircraft engines.



Bitumen

Bitumen, also known as asphalt in the United States, is a substance that forms through the distillation of crude oil. It has waterproofing and adhesive properties. Bitumen production through distillation removes lighter crude oil components, such as gasoline and diesel, leaving the "heavier" bitumen behind. The producer often refines it several times to improve its grade. Bitumen can also occur in nature: Deposits of naturally occurring bitumen form at the bottom of ancient lakes, where prehistoric organisms have since decayed and have been subjected to heat and pressure.

LNG

Liquefied natural gas (LNG) is a composition of methane and some mixture of ethane used to convert natural gas to liquid form for ease and safety of storage transport. It is cooled to approximately -256 degrees Fahrenheit so that it can be transported from countries with a large supply of natural gas to countries that demand more natural gas than they produce. In its liquid state, natural gas takes up 1/600th of the space, making it much easier to ship and store when pipeline transport is not feasible. As world energy consumption increases, experts anticipate that the LNG trade will grow in importance.



LPG

Liquefied petroleum gas or liquid petroleum gas (LPG or LP gas), also referred to as simply propane or butane, are flammable mixtures of hydrocarbon gases used as fuel in heating appliances, cooking equipment, and vehicles. Varieties of LPG bought and sold include mixes that are mostly propane (C3H8), mostly butane (C4H10) and, most commonly, mixes including both propane and butane.



PETROLEUM ACTIVITIES

GASOIL BOAT SUPPLY



TANKING

FREIGHT & CARGO TRADING



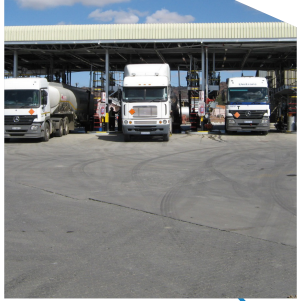


FUEL GANTRY SUPPLY

7

FUEL TRUCK SUPPLY





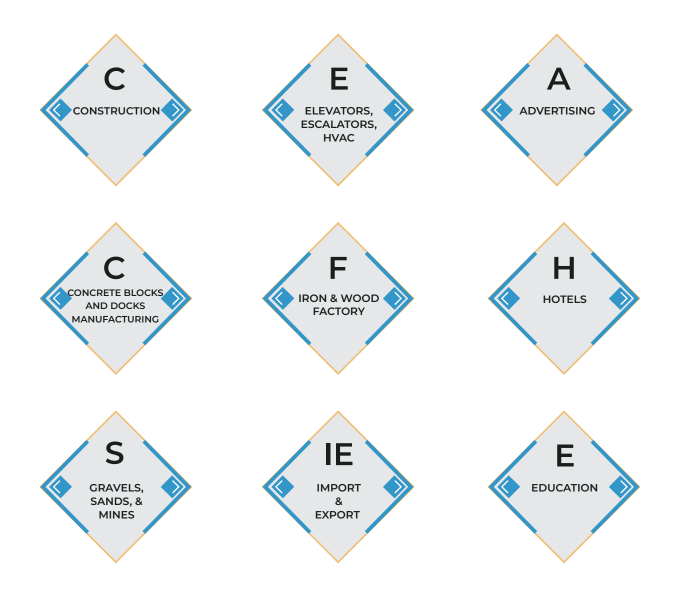
TRADING ROUTES





OTHER BUSINESS INTEREST





www.albadigroup.com



CONTACT US:

SULTANATE OF OMAN

6/F, Building No. 636, Sultan Qaboos Street No 268 Athaiba North Area, GPS Coordinates: 23.591957, 58.351562

T. +968 2413 9006 E. info@albadigroup.com

