

The background of the cover is a photograph of an industrial refinery at sunset. The sky is a mix of orange, pink, and purple. Several tall, dark smokestacks with red lights at their tops are visible against the sky. The refinery itself is filled with a complex network of pipes, tanks, and structures, all illuminated by numerous bright yellow lights. The foreground is dominated by large, overlapping geometric shapes in shades of blue and purple, creating a modern, abstract design.

COMPANY PROFILE

2022



OZARA PETROLEUM FZE is one of the main trader for the various oil producing companies in international marketing and trading operations. We are supplying mainly in markets such as Africa, Middle East, North and Latin America as well as Far East Asia also having the potential to deliver at all the safe Ports across the globe.

We are mainly focused on Imports, Exports, International and Local Trading of crude oil and refined products.

We Ozara Petroleum is bound to work under the control of UAE law as a company and which gives Transparency, confidence and legal protection to our customers.

Our global partner network enables us to deliver tailored and cost-effective solutions.

Ozara Petroleum has a good relationship with our Suppliers of crude oil, fuel, lubricants and gas, the largest crude oil suppliers and traders in the world who has direct allocation from refineries across the world.

We have vast experience in facilitatory service in the various oil markets.

We specialize in distress sales, spot deals and orders as this comes with quick deal closure.



HIGH QUALITY PRODUCTS

With more than a decade of experience we have forged relationships with some of the best suppliers in the industry. We stand by our Quality - Period.



COMPETITIVE PRICING

Compare our prices with our competitors. Not compromising on the quality - you will find our prices are amongst very competitive.



100% CUSTOMER SATISFACTION

We take pride in providing high quality customer satisfaction to all our customers across the world - Whether for BIG or SMALL orders.



10+ YEARS OF EXPERIENCE

With over 10+ years of industry experience we ensure that you are able to receive high quality items at the best possible rates ensuring high return on value.



DIRECTOR & CEO

MANZOOR NELLIYATTILE

Email ID: manzoor.n@ozarapetroleum.com

With over 10 Years of experience supplying products across the world we work on a single principle that a single satisfied customer will bring in more customers and with this in mind we strive to provide you 100% customer satisfaction while at the same time bring you high quality products at best prices.

Our Core Values

We are driven by the principle that a satisfied customer will bring in more customers.

- Clarity in Dealings
- Fair Business Practices
- 100% customer satisfaction

Our Commitment

We are committed to provide all our customers irrespective of the order value and size

- High Quality Products
- Timely Deliveries
- Highly competitive rates



GAS OIL - D2 DIESEL EN590 10PPM, 50 PPM, 500 PPM & 5000 PPM

Diesel fuel is a liquid fuel with good compression ignition characteristics specifically designed for use in a diesel engine. In many countries, diesel fuel is standardised. For example, in the European Union, the standard for diesel fuel is EN 590. In the UK, diesel fuel for on-road use is commonly abbreviated DERV. Despite being specifically designed for diesel engines, diesel fuel can also be used as fuel for several non-diesel engines, for example the Akroyd engine, the Stirling engine, or boilers for steam engines.

We offer Diesel fuel in a wide variety of specifications as per the country specifications.



AVIATION KEROSENE COLONIAL GRADE JP54

Aviation kerosene, is the fuel used by airplanes and helicopters equipped with turbine engines, such as pure jet, turboprops, or turboprops. Technically, kerosene is a combustible hydrocarbon liquid which is derived from petroleum. Our kerosene's thermal stability ensures the aircraft's performance and because it being more stable, it also allows the time between scheduled aircraft maintenance servicing to be increased, reducing costs for airlines and airplane and helicopter owners.

We offer different grades of Aviation Kerosene as per requirements.



LIQUIFIED PETROLEUM GAS (LPG)

Used as a fuel gas in heating appliances, cooking equipment, and vehicles (autogas), Liquefied petroleum gas (LPG, LP gas, or condensate) is a fuel gas made of petrol which contains a flammable mixture of hydrocarbon gases, most commonly propane, butane, and propylene. It is increasingly used as an aerosol propellant and a refrigerant, replacing chlorofluorocarbons in an effort to reduce damage to the ozone layer.

We offer high quality LPG with various specifications as per the customers requirements.



LIQUEFIED NATURAL GAS (LNG)

Liquefied natural gas (LNG) is an odorless, colorless, non-toxic and non-corrosive gas which is predominantly methane (CH₄) with some mixture of ethane (C₂H₆). Historically, only used locally in the oil producing nations – Developments of production processes, cryogenic storage, and transportation effectively created the tools required to commercialize natural gas into a global market which now competes with other fuels.

Ozara Petroleum offers high quality LNG in various compositions and order volumes.



RUSSIA EXPORT BLEND CRUDE (REBCO)

Russian Export Blend Crude Oil (REBCO), also known as Urals oil, is a medium gravity sour crude. It is a mix of heavy oil from the Urals and the Volga region with light oil of Western Siberia, set for delivery at storage and terminal installations at the port of Primorsk in Russia.

More importantly, It is an oil brand used as a basis for pricing for Russian oil exports.



ESPO GRADE RUSSIAN CRUDE OIL

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BASEOIL (SN 100, SN 150, BS150, SN 350, SN500)

Used to manufacture products including lubricating greases, motor oil and metal processing fluids, the liquids viscosity is an important factor for it to be used in the production of different derived products. Most Commonly derived from paraffinic crude oil, we can obtain highly purified base oils through hydrogenation in which sulfur and aromatics are removed using hydrogen under high pressure. Chemical substances – additives – are added to the base oil in order to meet the quality requirements for the end products in terms of, for example, friction and cleaning properties.

We offer a wide variety of base oil formulations with different viscosity levels and additives.



PET COKE

Petroleum coke commonly referred to as coke / petcoke, is a final carbon-rich solid material derived from oil refining that is widely used in the cement industry. Petcoke is over 80% carbon and emits 5% to 10% more carbon dioxide (CO2) than coal on a per-unit-of-energy basis when it is burned.

Based on the end use, we supply different grades of PET coke.



LIGHT CYCLE OIL (LCO)

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D6 VIRGIN FUEL OIL

D6 Diesel, also known as Residual Fuel Oil / Bunker Fuel Oil is a high-viscosity liquid product. This particular fuel oil requires preheating to 220 – 260 Degrees Fahrenheit and is mostly used for generators.

D6 is a type of residual fuel, mainly used in power plants and larger ships. The fuel requires to be preheated before it can be used and hence not possible to be used in smaller engines or vessels/vehicles where it is not possible to pre-heat it.

We provide high quality D6 oil as per end use and customer requirements.

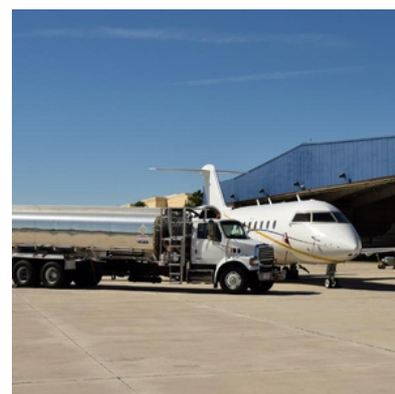


MAZUT M-100

Mazut is a heavy, low quality fuel oil, used in power plants and similar applications. Mazut-100 is a fuel oil that is manufactured to GOST specifications, and the product is typically used for larger boilers in producing steam since the energy value is high.

The most important factor when grading this fuel is the sulphur content, which can mostly be affected by the source feedstock.

Ozara Petroleum offers M-100 sourced from premium suppliers in the middle east.



JET FUEL A1

Jet fuel (also known as ATF – aviation turbine fuel) is a mixture of a variety of hydrocarbons and a type of aviation fuel designed for use in aircraft powered by gas-turbine engines.

The A-1 specification jet fuel is an international specification fuel widely used across the world with the only exception being the Grade B which is used in the colder countries as it has a lower freezing point.



BITUMEN GRADES: 40/50, 60/70 AND 80/100

Bitumen is a sticky, black, highly viscous liquid or semi-solid form of petroleum. It may be found in natural deposits or may be a refined product, and is classed as a pitch.

The primary use (70%) of bitumen is in road construction, where it is used as the glue or binder mixed with aggregate particles to create asphalt concrete. Its other main uses are for bituminous waterproofing products, including production of roofing felt and for sealing flat roofs.

We offer different grades of Bitumen – 40/50, 60/70, 80/100 as per client requirements.



UREA 46% PRILLED & GRANULAR

Although 90% of all Urea produced is used in the production of a nitrogen-release fertilizer, it also has its uses in a number of other industries. As urea has highest nitrogen content amongst all solid nitrogenous fertilisers, it has lowest transportation cost per unit of nitrogen nutrient.

We offer granular Urea with a varying degree of specifications as per the customers requirements.



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