

Delivering reliable products and turnkey solutions with competitive pricing and on-time delivery.

PO Box: 239127, Deira Dubai, **United Arab Emirates**

+971 4 832 8842

info@ozarkinternational.com

www.ozarkinternational.com

Who We Are

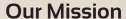


Ozark International is a unique company with a trading division supported by highly skilled, experienced technical engineers. This helps our Clients to select the right equipment with the best delivery from the market.

We are one of the foremost suppliers of top-quality products across the globe. Our business has been built by working closely with our customers through long-term relationships and supplying the most suitable systems, equipment, or services with passion.

We do brownfield and greenfield projects and are able to perform innovative projects. We also help larger organizations to establish proper purchasing during mega projects.

Ozark International is greatly respected for the ability to combine traditional values with a global vision and has always been linked to the progress and development of the entire region.



Provide quality product at competitive prices with exceptional customer service.

To be a technology-driven, optimized logistics and supply chain management, and financially sound organization.

To uphold the guiding principles of trust, integrity and transparency in all aspects of interactions and dealings.



Be the market leader in providing quality products and engineering solutions through continuous improvement in quality and customer service, with outstanding logistics and supply chain management.



Years of Experience



Trusted Clients



Customer Satisfaction

+971 4 832 8842 info@ozarkinternational.com

Products & Services

Ozark International is providing a wide range of high-quality Products & Services tailored for the oil & gas industry. From specialized equipment supply to reliable support services, we ensure excellence, safety, and efficiency in every solution we deliver to our clients worldwide





Mechanical Equipment

We specialize in supplying high-quality mechanical equipment for the oil and gas industry.



Electrical & Instrumentation

We deliver top-quality Electrical and Instrumentation (E&I) equipment and solutions tailored for the oil & gas, energy, and industrial sectors.



Rotating Equipment

We specialize in delivering high-performance rotating equipment essential for oil & gas, power generation, and industrial applications.



Personal Protective Equipment

Safety comes first. We supply high-quality Personal Protective Equipment (PPE) designed to protect workers in oil & gas, construction, manufacturing, and industrial environments.



Field Services

We deliver end-to-end field services for the oil & gas industry with a focus on efficiency, reliability, and safety.



Engineered Process System

We specialize in designing and delivering engineered process systems that meet the complex demands of the oil & gas industry.

+971 4 832 8842 info@ozarkinternational.com

Equipment & Material Supply

Ozark Oil & Gas Equipment Trading, we supply a comprehensive range of mechanical, electrical, instrumentation, fire & safety, and industrial supplies essential for the oil, gas, petrochemical, and energy sectors. Backed by trusted partnerships with global manufacturers and stockists, we ensure that our clients receive quality products, competitive pricing, and reliable delivery. From critical process equipment to everyday maintenance supplies, our portfolio is designed to meet the demanding requirements of projects, operations, and shutdowns across the Middle East





Mechanical

We supply a wide range of mechanical equipment and components, including valves, piping systems, pumps, tanks, and structural steel. All products comply with international standards to ensure reliability, durability, and safe operations in critical oil & gas applications.

- Valves (Gate, Globe, Ball, Check, Butterfly, Control, Needle)
- Pipes, Tubes & Fittings (CS, SS, Alloy, Galvanized, GRE, GRP, GRV)
- Flanges, Gaskets & Fasteners
- Pumps & Compressors
- Heat Exchangers, Ferrules, Pressure
 Vessels & Tanks
- Filters, Strainers & Expansion Joints
- Steam trap & Strainers



Electrical

Our electrical portfolio covers power distribution, cabling, motors, switchgear, and lighting systems suitable for both safe and hazardous environments. With trusted brands and certified products, we support clients in achieving efficiency, safety, and uninterrupted operations.

- Power & Control Cables (LV, MV, HV)
- Switchgears, Circuit Breakers & Panels
- Transformers, Generators & Motors
- VFDs & Drives
- Junction Box, Control panel box (ATEX)
- UPS & Power Backup Systems
- MCB, Contactor, Terminal block,
 Relay



Instrumentation

From process measurement instruments to advanced control and automation systems, we deliver precision-engineered solutions for monitoring and controlling plant operations. Our range ensures accuracy, safety, and seamless integration with client systems.

- Pressure, Flow, Level & Temperature Instruments
- Gas & Flame Detectors, Thermocouple
- PLCs, DCS & SCADA Systems
- Control Valves & Actuators
- Field Transmitters & Analyzers
- Junction Boxes & Control Panels
- Level switch, Flow meter
- Calibration Tools & Accessories

Equipment & Material Supply

Ozark Oil & Gas Equipment Trading, we supply a comprehensive range of mechanical, electrical, instrumentation, fire & safety, and industrial supplies essential for the oil, gas, petrochemical, and energy sectors. Backed by trusted partnerships with global manufacturers and stockists, we ensure that our clients receive quality products, competitive pricing, and reliable delivery. From critical process equipment to everyday maintenance supplies, our portfolio is designed to meet the demanding requirements of projects, operations, and shutdowns across the Middle East





Fire & Safety

We provide complete fire detection, suppression, and emergency safety systems along with PPE and spill control solutions. Our products are designed to meet strict international safety standards, safeguarding people, assets, and operations.

- Fire Detection & Alarm Systems
- Nozzles, Foam equipment, Monitors
- Firefighting Equipment (Extinguishers, Hydrants, Hose Reels)
- Emergency Shutdown (ESD)Systems
- Deluge valve
- Personal Protective Equipment (PPE), FR uniforms
- Spill Control Kits



Industrial Supplies

Supporting day-to-day operations, we supply maintenance, repair, and operational (MRO) materials, including tools, lubricants, fasteners, lifting gear, and consumables. Our industrial supplies help clients maintain smooth, efficient, and cost-effective workflows.

- Handling & lifting equipment
- Storage containers, drums & hazardous storage
- Conveyor belts
- Hand Tools & Power Tools
- Bolts, Nuts & Fasteners, Bearings,
 Chains & Belts
- Trolleys, Recycling bins, sack holders



Personal Protective Equipment

Ozark International Oil & Gas Equipment Trading is committed to ensuring the safety and well-being of every workforce in the oil, gas, and industrial sectors. Along with our extensive portfolio of equipment and services, we provide a wide range of Personal Protective Equipment (PPE) designed to meet international safety standards.

- Full range of PPE, including helmets, gloves, coveralls, eyewear, footwear, and respiratory protection.
- All products meet or exceed global safety certifications to ensure maximum worker protection.
- Designed for long-term use in harsh oil, gas, and industrial environments without compromising comfort.

Ozark International is providing specialized Engineering & Projects Services designed to meet the complex needs of the oil & gas industry. Our expertise covers project planning, design, procurement, installation, and commissioning, ensuring safe, efficient, and cost-effective solutions. With a commitment to quality and innovation, we deliver projects that align with international standards and client requirements.





Cathodic Protection

It is an essential corrosion control technique used to safeguard metal surfaces from deterioration. It is a critical requirement across multiple industries—particularly in oil & gas, petrochemical, and power generation—where infrastructure longevity and operational safety are paramount. Implementing cathodic protection not only enhances the durability of pipelines, storage tanks, and marine structures but also minimizes maintenance costs and mitigates the risk of structural failure.

In engineering applications, cathodic protection plays a vital role in ensuring asset integrity, regulatory compliance, and uninterrupted service in harsh environments.



Automatic Dewatering System

It is engineered to efficiently remove accumulated water from hydrocarbon storage tanks without manual intervention, ensuring uninterrupted tank operations. This automation helps prevent water contamination in hydrocarbons, thereby preserving product quality and minimizing waste.

Most importantly, it significantly reduces labour dependency and minimizes the risk of overdraw or product loss due to human error—making it a vital solution for operational efficiency and safety in oil & gas facilities.



API Effluent System

It is a treatment process designed to manage and separate oil, water, and suspended solids from industrial wastewater—commonly used in refineries, petrochemical plants, and power generation facilities. The system follows standards set by the American Petroleum Institute (API), primarily API Specification 421, which defines the design of oil—water separators.

The system effectively removes bulk oil and solids before advanced treatment stages, ensuring more efficient downstream processing. It also offers low operational costs compared to other treatment systems.

As a compliance requirement, the API Effluent System is essential for industries to minimize environmental impact and meet regulatory standards.

Ozark International is providing specialized Engineering & Projects Services designed to meet the complex needs of the oil & gas industry. Our expertise covers project planning, design, procurement, installation, and commissioning, ensuring safe, efficient, and cost-effective solutions. With a commitment to quality and innovation, we deliver projects that align with international standards and client requirements.









GRP/GRE/GRV Pipe Fittings & Spools

GRP / GRE / GRV piping systems are widely used in industries such as oil & gas, petrochemicals, marine, and power generation. They are highly valued for their superior corrosion resistance, lightweight construction, and long service life.

The systems are supplied with a complete range of pipe & fittings—such as elbows, tees, reducers, and flanges—along with prefabricated spools, ensuring easy installation and smooth integration into complex piping networks.

With their extended service life in corrosive environments and reduced installation time and cost, GRP/GRE/GRV piping systems provide a highly reliable and cost-effective solution for critical industrial applications.

Studded tubes/ Fin tubes /U tubes/ Tube Bundle

Studded tubes are heat transfer components with metal studs welded onto the outer surface of the tube. They are preferred in high-temperature and corrosive environments, such as furnaces and boilers in petrochemical plants.

Fin tubes feature extended surfaces (fins) welded or extruded onto the tube to enhance heat transfer efficiency. They are widely used in heat exchangers, condensers, and coolers.

U tubes are seamless or welded tubes bent into a U-shape, commonly used in U-tube heat exchangers for compact layouts and efficient thermal performance.

Tube bundles are assemblies of multiple tubes (straight or U-shaped) housed within a shell, forming the core of shell-and-tube heat exchangers.

Open Path Gas Detector

Open Path Gas Detector is a continuous gas monitoring system designed to detect hazardous gases (Eg: HF) over a wide area using IR absorption technology. This technology is especially effective in large outdoor installations, refineries, chemical plants, and offshore platforms, where rapid detection of flammable or toxic gases is critical for safety.

Ozark International is providing specialized Engineering & Projects Services designed to meet the complex needs of the oil & gas industry. Our expertise covers project planning, design, procurement, installation, and commissioning, ensuring safe, efficient, and cost-effective solutions. With a commitment to quality and innovation, we deliver projects that align with international standards and client requirements.









Deluge Valve

Deluge Valve is a control valve used in fire protection systems to deliver large volumes of water or foam across a wide area. It is activated by a detection system—such as heat, smoke, or flame sensors—and opens fully to flood the protected zone through open nozzles or sprinklers.

It is considered as the heart of deluge systems, especially in high-risk environments like refineries, tank farms, offshore platforms, and transformer yards, where rapid fire suppression is critical.

Fire Monitors & Accessories

Fire monitors are high-capacity discharge devices designed to project water or foam over long distances for effective fire suppression and cooling. They play a critical role in protecting high-risk facilities such as tank farms, loading bays, offshore platforms, and refineries, where rapid response to large-scale fires is essential.

Monitors are available in different configurations, including: Manual – operated directly by personnel, Oscillating – designed for automatic sweeping coverage & Remote-controlled – offering safe, flexible operation from a distance.

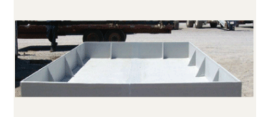
It is a key component of industrial fire protection systems.

Unmanned Weighbridge System

It is a self-service solution that enables vehicle weighing operations without the need for a dedicated operator. Designed to operate 24/7, it significantly improves efficiency, reduces labor costs, and enhances site safety and security. These systems are particularly valuable in refineries, bulk material handling facilities, logistics hubs, and multi-site industrial operations, where high throughput and minimal human intervention are critical. The Key Advantages: Enhanced accuracy and precise measurements for reliable data recording. Reduced operational costs through automation and minimized manpower requirements.

Ozark International is providing specialized Engineering & Projects Services designed to meet the complex needs of the oil & gas industry. Our expertise covers project planning, design, procurement, installation, and commissioning, ensuring safe, efficient, and cost-effective solutions. With a commitment to quality and innovation, we deliver projects that align with international standards and client requirements.









Non Metallic Secondary Containment

It is engineered to capture and isolate spills or leaks from primary storage units—such as tanks, drums, or pipelines. These open containments are constructed using FRP / GRP / GRE materials, offering excellent chemical resistance and durability in corrosive environments.

They are especially valuable in facilities handling hazardous liquids, hydrocarbons, or chemical waste, where environmental protection and regulatory compliance are critical.

Heat Exchanger

It is an equipment designed to transfer thermal energy between two or more fluids without mixing them. It plays a vital role in industrial processes by improving energy efficiency, regulating temperatures, and ensuring the safe operation of equipment.

Heat exchangers are widely applied in refineries, chemical plants, power stations, HVAC systems, and marine industries, where controlled heat transfer is essential for maintaining process integrity and achieving energy conservation.

Compressor & Co Monitoring System

Compressor & CO Monitoring System integrates real-time diagnostics and safety controls to ensure the optimal performance of compressed air systems while protecting personnel from toxic gas exposure in plant.

These systems are used in refineries, power plants, chemical facilities, and underground operations, where compressed air is extensively used and CO buildup presents serious health hazards.

- Enhanced Safety Protects personnel from CO poisoning and ensures breathable air quality.
- Operational Efficiency Reduces energy waste and downtime through intelligent compressor control.
- Regulatory Compliance Meets environmental and occupational safety standards.

Industries





Oil & Gas

We support the oil & gas industry by supplying critical equipment, materials, and engineering solutions. From upstream to downstream operations, we ensure timely delivery, reliable products, and technical expertise to keep projects running efficiently and safely.



Power & Water

We support the oil & gas industry by supplying critical equipment, materials, and engineering solutions. From upstream to downstream operations, we ensure timely delivery, reliable products, and technical expertise to keep projects running efficiently and safely.



Petrochemicals

As a partner to EPC contractors, we deliver comprehensive supply and engineering support for large-scale projects. By combining competitive sourcing, technical expertise, and timely execution, we enable contractors to meet project milestones with confidence.



EPC Contractors

As a partner to EPC contractors, we deliver comprehensive supply and engineering support for large-scale projects. By combining competitive sourcing, technical expertise, and timely execution, we enable contractors to meet project milestones with confidence.

Logistics

Delivering Beyond Borders – Logistics Solutions for the Energy Industry





At Ozark Oil & Gas Equipment Trading, we understand that timely delivery is as critical as the quality of the equipment itself. With years of experience in sourcing and supplying materials across the globe, our team has developed strong expertise in global shipping, imports, and exports, specifically tailored for the oil & gas and energy industries.

Our logistics services ensure that your materials are handled with efficiency, compliance, and reliability at every stage of the supply chain. Whether it is urgent project requirements, oversized equipment, or consolidated shipments, we provide cost-effective and timely solutions through our established global network.

Our Capabilities Include:

- End-to-end freight forwarding (air, sea, and land)
- Customs clearance & documentation support
- Handling of hazardous and project cargo
- Warehousing & distribution services
- Vendor management & consolidated shipments
- Tailored solutions for shutdowns and fast-track projects

With our logistics support, clients benefit from shorter lead times, minimized risks, and seamless coordination — enabling them to focus on their core business while we take care of the movement.

Why Choose Us

Ozark International, we go beyond supplying equipment—we deliver trust, quality, and reliability. Our clients choose us because:



Extensive Product Range



From mechanical and electrical equipment to rotating systems, PPE, and engineered process solutions, we provide end-to-end oil & gas equipment under one roof.

Quality You Can Trust



All our products are sourced from reputed global manufacturers and comply with international standards, ensuring durability, safety, and performance.

Global Network, Local Expertise



With operations in the UAE and global reach, we combine local market knowledge with a worldwide supply chain to deliver on time, every time.



Customer-Centric Approach

We prioritize our clients by providing tailored solutions, technical support, and responsive service that meet specific project requirements.



Commitment to Safety & Environment

We embrace new technologies and methods to enhance our services and stay ahead in a dynamic global market.



Proven Industry Experience

Backed by a team of experts and years of industry know-how, we have successfully supported major oil & gas projects

Delivering Value to Our Clients

Ozark International Oil & Gas Equipment, we are proud to serve a diverse portfolio of clients across the Oil & Gas, Energy, and Industrial sectors. Our clients include leading EPC contractors, oilfield operators, service companies, and industrial project developers who rely on us for high-quality equipment and trusted solutions. We value long-term partnerships and are committed to supporting our clients with reliable products, technical expertise, and exceptional service that drive efficiency and success in their operations.

















With Associates























PO Box: 239127, Deira Dubai, United Arab Emirates +971 4 832 8842