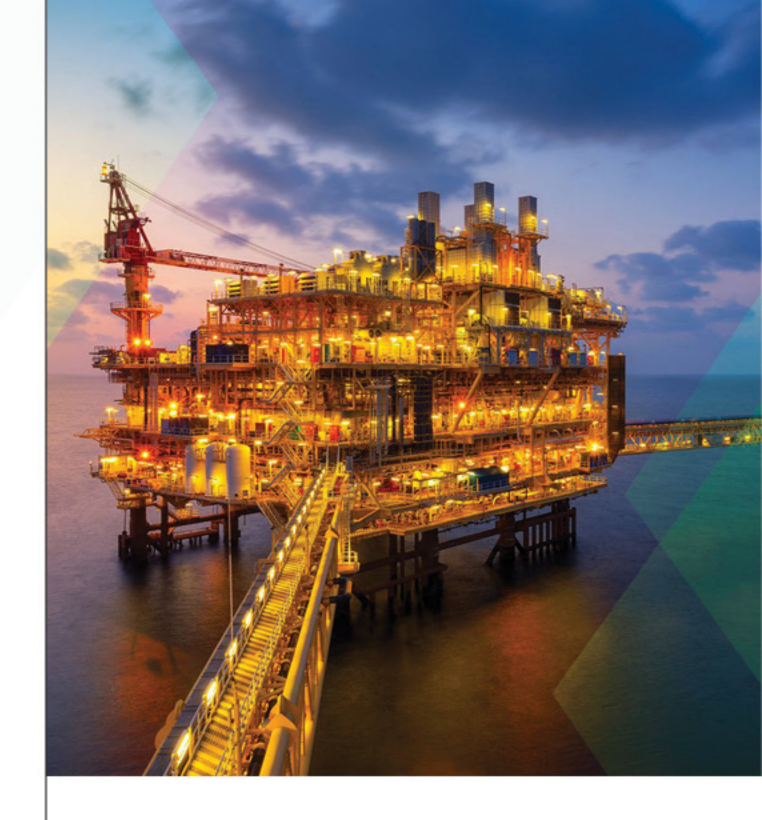
DRILLIFE GROUP

Save your time and money with us!





DRILLIFE GROUP is an innovative international oil and gas industry company working in the fields of oil services, oil and gas equipment, and drilling equipment. The company utilizes the very latest developments and achievements in the field, enabling the implementation of the complete cycle of operations from exploration to actual oil and gas extraction with high efficiency in the shortest time.



The Company's enterprises carry out their activities in those areas of the world that are rich with oil and gas.













































































We can hear the Earth!



engineering and geophysical company that is included in the DRILLIFE GROUP and provides services for high-quality seismic exploration of 2D, 3D and 4D configurations in any geological and climate conditions, both on land and on the shelf. Seismic exploration work is performed with two types of sources of seismic signal excitation (vibrational or pulse-electromagnetic) and involve a full range of geological exploration, including processing and interpretation of seismic data with recommendations for exploration drilling.





We use the latest developments and achievements in the field of seismic exploration, which allows us to carry out a full cycle of exploration work and quickly find oil and gas deposits with high efficiency in the shortest possible time. The use of new technologies significantly reduces the cost of further geological surveys while increasing their efficiency.



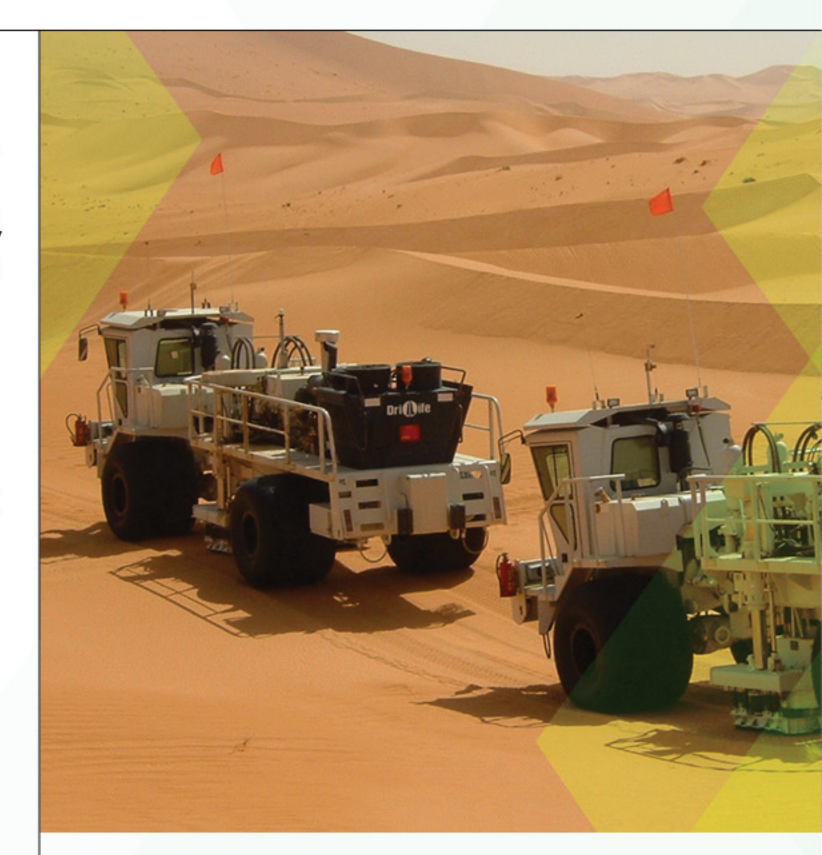
The company owns an innovative technology for 2D, 3D and 3C, 4D seismic surveys based on pulsed electromagnetic sources. This technology does not involve any expensive blasting operations and provides high-quality research materials in the shortest possible time under any conditions, while observing all environmental standards.

Seismic Technologies

- 2D/3C/3D/3C technology is based on the integrated use of different types of waves

 transversal, longitudinal and converted.

 This technique registers the full wave field, which leads to a correct description of the elastic properties of rocks and allows to build geological models of fields as close to reality as possible;
- Seismic side-scan sonar the direction of seismic exploration that uses scattered waves. It is intended for spatial 3D and spatial-temporal 4D studies of cracks in rocks that can serve as oil and gas reservoirs;



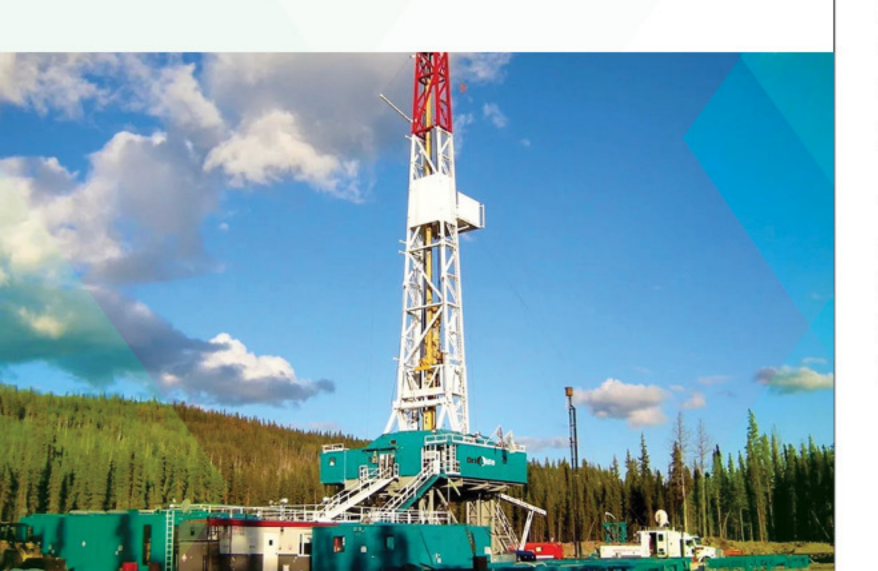
Seismic Technologies



- Wireless seismic exploration cable-free systems for recording new-generation geophysical data.
 Seismic data is collected and recorded over the radio channel or stored on memory devices inside the blocks and then read using Wi-Fi or when collecting all recording blocks of the type;
- A system of productive seismic exploration, in which the excitation of elastic vibrations is produced alternately by sources. In this case, one group of sources makes fluctuations, and the other group moves to the next point;
- A high-performance seismic exploration work system based on the method of overlapping sweep signals, in which vibros work simultaneously.



DRILLIFE DS is an **international innovative drilling service** company that is part of the
DRILLIFE GROUP and has a strong corporate
production base, high potential of production
facilities that allow the company to successfully
solve problems of drilling and construction of
oil and gas wells. Well drilling is an expensive
and demanding process. The quality of drilling
defines the further operation period. Well drilling
is a collective effort.





Today, we are an established organic structure that provides the customer with a full range of technological work with the use of optimizing technologies in the context of industrial safety, environmental protection and operational efficiency prior to the completion of wells from drilling.

The company's staff is highly qualified and experienced in solving a wide range of engineering tasks related to well construction. The company's rig fleet includes the most modern drilling rigs with a load capacity from 125 to 500 tons.

Drilling Technologies

- Technologies for conducting controlled directional and horizontal wells with use of modern models of telemetry equipment, rock-breaking tools, downhole hydraulic motors, rotary-controlled systems and top drive systems;
- Use of core sampling equipment that ensures the maximum percentage of core removal and the safety of information about the productive reservoir;
- Four-stage cleaning systems in combination with developed drilling mud formulations for various subsurface conditions and reservoir properties of productive formations;



Drilling Technologies



- Technology of a tubeless drilling method using flocculation blocks and modern drilling mud regeneration systems;
- Ensuring the quality of fastening by developing complex formulations of grouting mixtures on laboratory equipment according to API standards; application of various methods of cementing wells, depending on the subsurface conditions: direct, two-stage, reverse controlled cementing;
- · Cutting "windows" in casing strings with the use of special equipment;

Drilling Technologies

- Technology for recovery of inactive wells by means of their reconstruction by side-hole drilling;
- Technology for drilling multi-barrel and horizontally branched wells;
- Technology for construction of directional side-track and horizontal well with opening of the productive reservoir with a negative pressure drop in the well-formation system, underbalanced drilling;
- Technology for drilling wells in the intervals of disastrous lost circulation without cementing the problem zone.





DRILLIFE RS – an international innovative service company specializing in the provision of services in the field of major overhaul and maintenance of oil wells, mastering of new wells and enhanced oil recovery.

Major overhaul of wells, works connected with the various trouble-shooting of downhole equipment, with the hosting of geological and technical events carried out in the bottomhole zone of the productive stratum.





The main goal of the direction is shortening of repairing terms and maximum increase in the turnaround time of wells.

The accumulated experience of major overhaul and maintenance of wells, coupled with a modern technological base of production procuring and high technical equipment of the company allow to plan and realize repairs of any complexity.

DRILLIFE RS Services

- Major overhaul and maintenance of oil and gas wells;
- Production of works for well development and testing;
- Installation of barrels in difficult mountain and geological conditions;
- Preparation of wells for hydraulic fracturing;
- Well survey;
- Inflow intensification using modern methods;
- Acid processings and enhanced oil recovery;
- · Insulation works;



- · Conservation and liquidation works;
- Liquidation of all types of accidents;
- Mastering of wells;
- Testing of objects in the open hole PFT on pipes;
- Geological support of work during shooting and blasting operations and inflow call;
- Researching of estuarine and deep samples of formation fluids.





We are a team of professionals!



DRILLIFE CS is an **international innovative service company** that is part of the DRILLIFE
GROUP and specializes in cementing of oil and gas wells.

Today, we are an established organic structure that provides the customer with a full range of technological work with the use of optimizing technologies in the context of industrial safety, environmental protection and operational efficiency.





The company's personnel are highly qualified and experienced in solving a wide range of engineering and technical tasks for well cementing.

The production facilities of the company include the most modern fleet of single and double cementing units equipped with automatic cement slurry feeding.

DRILLIFE CS Services

- · Cementing areas with potential loss of circulation;
- Cementing of production liners;
- Cementing of production strings;
- Cementing of intermediate columns;





- · Cementing of surface pipes;
- Cementing and installing bridges for cutting;
- Corrective cementing;
- Laboratory tests according to API standards.



DRILLIFE TS is an international innovative engineering company that is included in the DRILLIFE GROUP and specializes in providing a wide range of oilfield services: blowout prevention equipment, downhole drilling motors, explosive packers, drilling bits, core selection, mud circulating systems.





The staff of our company is highly qualified and has the necessary experience to solve a wide range of engineering tasks for engineering support in the field of well construction.

Engineering Services

- Engineering and technical maintenance of blowout prevention equipment;
- Engineering and technical maintenance of downhole drilling motors;
- Engineering and technical maintenance of explosive packers;
- Engineering and technical maintenance of drilling pumps;





- Engineering and technical maintenance of drilling bits;
- Engineering and technical maintenance of core selection;
- Engineering and technical maintenance of mud circulating systems;
- Supply of chemicals for well cementing.







DRILLIFE is an **international innovative company** that is part of the DRILLIFE GROUP and specializes in the production of drilling and oil and gas equipment. The plant's products are widely used by oil and gas drilling and mining companies around the world.

Oil and gas and drilling equipment is designed and developed by the company's research centre, which uses the most modern computer technologies.





In addition to manufacturing, we also provide full technical support for the equipment we supply, as well as comprehensive warranty and post-warranty service. We train the staff of other companies to work and use our equipment most effectively.

Oil and gas and drilling equipment bearing the DRILLIFE plant logo is well known to oil and gas producing and oil service companies around the world.

Production of Oil and Gas Drilling Equipment

- Equipment for seismic exploration of deposits;
- Well drilling equipment;
- Wells repairs equipment;





- Equipment for wells cementing;
- Hydraulic fracturing equipment;
- Equipment for oil and gas production;

Today, the international innovative company DRILLIFE GROUP operates in oil and gas-bearing countries of the world. In all aspects of doing business in a particular region, the company operates as a local company. At the same time, the company's general international corporate management standards are adapted to regional specifics. Together with its partners, DRILLIFE GROUP implements joint projects in many countries.





The company's management team conducts business negotiations on long-term cooperation with the world's leading oil companies.

Today, DRILLIFE GROUP provides seismic, oil and gas well drilling, well cementing, engineering, and production of oil and gas field and drilling equipment services. DRILLIFE technologies are designed to maximize the oil recovery rate in the fields, while minimizing the impact on the environment and reducing energy consumption.





In the nearest future, we will see the diversification of our professional services.

DRILLIFE GROUP does not stand still and is constantly working to improve technologies while the production line of equipment is becoming wider. The company's strategic plan includes upgrading the necessary equipment. This also requires joint projects with the world's oil giants to implement various types of work, as well as the exchange of professional experience of experts.

Another strategic goal of the company is to expand the geography of its operations in the nearest future.



Our fast-growing innovative company DRILLIFE GROUP successfully completes a number of projects that have brought us fame in the oil and gas sector of the world. To share our experience and achievements, we are ready to build a mutually beneficial and long-term business partnership. Therefore, we will be glad to see you as our potential business partner!



Sincerely yours,

DRILLIFE GROUP

