

Services ▾



Full Electrical Power Fracturing Engineering Construction Service



Honghua Group provides users with integrated solutions including power supply and distribution support, full electric fracturing equipment and engineering construction services.

With comprehensive service capabilities of site investigation, scheme design, construction organization, operation and maintenance guarantee, Honghua Group can achieve 24-hour continuous construction, ensure operation safety, shorten fracturing cycle, and achieve the goal of energy saving, efficiency improvement and production increase.

The operation area covers a number of national demonstration areas of shale gas, shale oil, coal and rock gas in China and Cheyenne block and Bakersfield block in the United States. Up to now, more than 25,000 sections of electric drive fracturing have been completed.





Multi-energy Complement Engineering Services of New Energy for Oil and Gas Fields



With complete licenses and qualifications for power industry engineering design (including new energy power generation), general contracting of power engineering construction, installation (repair, trial) of power facilities, a wealth of oil and gas field line construction performance, and the construction capacity to open new energy power generation access projects and integrated circuit projects, Honghua Group can provide green energy solutions integrating green energy power generation (wind power generation, solar power generation, gas power generation, etc.), smart microgrid and energy storage for typical energy use scenarios such as oil and gas field drilling, fracturing, recovery and transportation, provide users with economic, efficient, green and stable power supply, and promote the green and low-carbon development of oil and gas exploration and development activities.



Services▼

Electrical Power Engineering Service



With the engineering design qualification of 110kV and below power industry (including new energy power generation), primary and secondary drawing design capabilities and system simulation capabilities of electric power projects, Honghua Group can provide general contracting services of power grid wiring and power transformation and distribution projects.

Rental Service

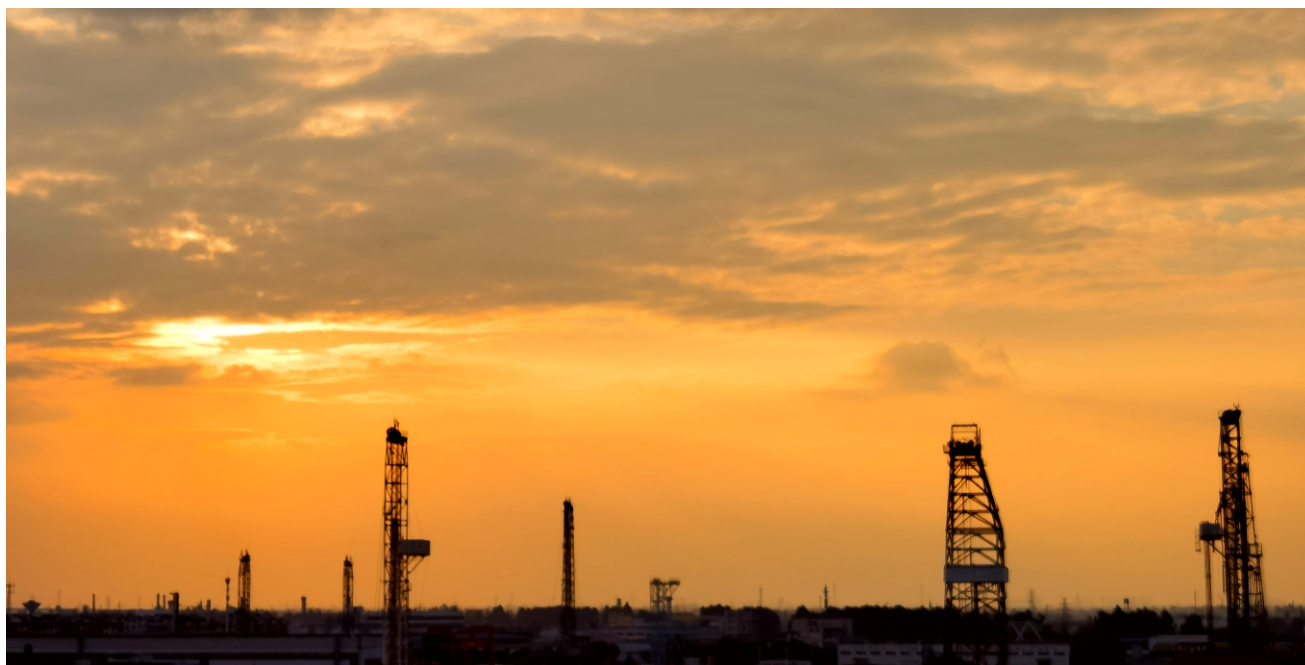


Honghua Group provides customers with diversified leasing options and flexible leasing and financing solutions to help customers optimize resource utilization, achieve flexible allocation of resources, and ensure efficient and successful projects.

Testing Service



Hanzheng Testing Technology Co., Ltd. Subordinate to the Honghua Group has passed the qualifications of CNAS, CMA, QESHSE, Special Equipment Inspection and Testing Organization, China Equipment Supervision Organization, Pipeline Anti-corrosion Inspection Organization, DNV-GL, CCS, etc. and its business covers non-destructive testing, physical and chemical testing, special equipment, oil product testing, environmental testing, equipment supervision, metrological verification and calibration, oil and gas equipment inspection, testing and evaluation, online equipment monitoring, information management and other fields.



Integrated Drilling and Completion Turnkey Service



Provide users with single services and integrated services such as drilling engineering, orientation and fracturing, with more than 1,200,000 meters of footage and a total of 290 wells drilled.



Work safety for 1000 days without accident

Oil and Gas Field Material Service ▾

China's production and manufacturing of oil and gas field materials possess rich resource reserves, strong technical R&D capabilities, significant cost advantages, large production scales, high completeness of the industrial chain, strict quality standards, and extensive market applications. These advantages provide strong support for the sustained development of China's oil and gas field material industry and have laid a solid foundation for China's prominent position in the global market for oil and gas field materials. Since its establishment in 1998, Honghua Group has established a good brand image and reputation in the domestic and international markets for oil and gas field materials, leveraging dual drivers of resources and technology, quality as the foundation, and industrial chain integration. Through years of effort, the company not only accumulated rich industry experience but also developed its unique technical system, offering strong technical support for oil and gas field development. Quality is the cornerstone for survival and development. Honghua Group strictly controls raw material procurement, production processes, and product quality testing, ensuring that every product meets standards and customer needs. Additionally, Honghua has established a comprehensive after-sales service system, promptly responding to customer feedback and providing professional technical support and solutions, thereby earning the trust and praise of a wide range of customers. Honghua Group continuously deepens its industrial chain integration by closely collaborating with upstream and downstream enterprises, optimizing resource allocation and collaborative development, enhancing overall operational efficiency and market responsiveness. This allows the company to efficiently find the most suitable oil and gas field products for customers, fully meeting their needs.



Geophysical Exploration Service ▼

At present, Honghua has 5 onshore doodlebug crews and experienced professional technicians and its geophysical exploration services mainly include the acquisition, processing and interpretation of onshore seismic data.

Honghua Geophysical Exploration has provided seismic acquisition, processing and interpretation services for CNOOC, SHELL, YPFB, MEDEC, MOGE, PTTEP, NOBEL and many other domestic and foreign oil companies, covering China, Myanmar, North Korea, Thailand, Pakistan, Egypt, Yemen, Papua New Guinea and Kyrgyzstan.



Data acquisition in mountain



Data acquisition in dense jungle



Data acquisition in severe cold season



Data acquisition in desert & swamp