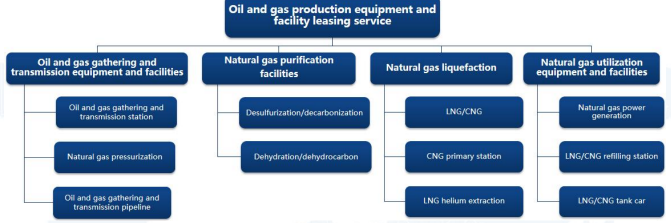
Oil and Gas Production Equipment and Facility Leasing Service

In terms of oil/gas field production equipment and facilities, improve the comprehensive utilization value or production of oil and gas fields, reduce customer asset burden, and prevent environmental pollution as far as possible through the combination of financial leasing, efficient project management, new technology application, and geological and surface engineering.

Service Content



Service Capabilities

- It has the ability to manage the whole process of oil and natural gas ground engineering construction projects, with a global resource network.
- It has the overall project contracting capacity integrating investment, evaluation, design, procurement, construction, leasing, operation and maintenance.
- It has an international construction and operation management team for oilfield and gas field ground engineering.
- It can provide technical services of combining reservoir geology and surface engineering to increase the production of low-efficiency oil and gas fields.
- Diversified service models: financial leasing, EPC, BOT, etc.

Service Performance

- BOT Project of ROC 195×104 m3/d Dehydration and Dehydrocarbon Booster Station and Transmission Gas Pipeline.
- BOO Project of carbon dioxide removal by membrane adsorption and condensate recovery and purification station in high CO2 block in Indonesia.
- EPC Project of Gansu 15×104 m3/d Skid-mounted LNG Liquefaction Plant.
- Xinjiang 5×104 m3/d Wellhead Natural Gas Recovery Project.



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