## Oil and Gas Field Management Turnkey Service

Oil and gas field management turnkey service refers to the integrated turnkey management provided by the provision of personnel and technology for customers in the whole process or each link from oilfield capacity construction to production operation. Anton provides various forms of general management packages including oilfield construction management, reservoir support, operation management, production operation maintenance, procurement, HSSE, logistics management, etc., so that customers can focus on core oilfield business management and help customers achieve efficient development of oil fields and maximum resource value.

## **Scope of Application**

■ Global oil and gas field development management general contract

## **Service Capabilities and Advantages**

- Large-scale oil and gas field development integrated management general contracting service capabilities;
- Surface and underground integrated oilfield development design and optimized management capabilities;
  - A professional oilfield management team from a large international oil company;
  - Complete oilfield management service system;
- A complete oilfield technical service industry chain provides systematic support for oilfield development;
  - Characterized by digitization and intelligence;
  - Integrate Chinese resources quickly and efficiently;
  - Efficient execution in a difficult environment to reduce customer execution risks.

## **Service Performance**

- The integrated development and management of the Majnoon oil field, the giant Iraqi oil field under management, has been running smoothly for more than 600 days after the project was taken over. The output has risen steadily and the HSSE has performed well, which has been highly praised by customers.
- Undertake the development, commissioning and production management general contract of the Oryx oil field in Chad, Africa, help the owner to successfully start production and realize the formal development of the oil field

