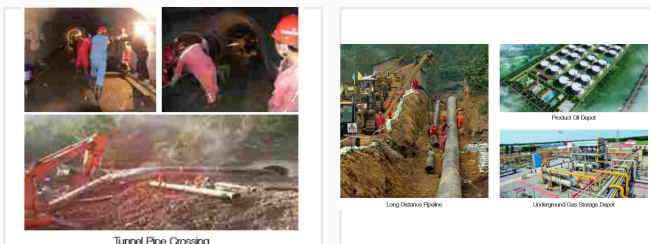


Oil and Gas Storage and Transportation Engineering Services

These engineering services support the design, construction, and maintenance of infrastructure for oil and gas storage and transportation. This includes long-distance pipelines, product oil depots, and underground gas storage depots.



ADDITIONAL IMAGES



Service Overview

Comprehensive Energy Infrastructure Solutions

We provide end-to-end engineering services for the oil and gas sector, specializing in the design, construction, and maintenance of critical infrastructure. Our expertise spans long-distance pipeline networks, booster stations, and complex storage facilities. We are committed to delivering safe, efficient, and reliable transportation and storage solutions for crude oil, refined products, and natural gas.

Infrastructure Construction

Pipeline Construction Types

- Long distance pipeline construction
- City fuel gas pipeline network construction
- Large river pipe-crossing works

Storage Facilities

Storage Depot Capabilities

Crude Oil Depot, Product Oil Depot, Underground Gas Storage

Specialized Engineering

Specialized Techniques

Method	Application
Directional Drilling	Pipe crossing beneath rivers, roads, and sensitive areas
Tunneling	Complex pipe crossing and infrastructure installation
Booster Station	Pressure management and pipeline flow optimization