

Natural Gas Pipeline System

This system is designed for the efficient transport of natural gas through interconnected piping. It includes a control building with ventilation, safety barriers, and monitoring equipment.



Overview

Natural Gas Pipeline Infrastructure

This comprehensive natural gas pipeline system provides an end-to-end solution for high-capacity energy transport. The scope of work covers full engineering, procurement, and construction (EPC) services, including civil, mechanical, electrical, and instrumentation works. Designed for efficiency and safety, the system includes integrated monitoring and support packages for reliable operation.

Performance

Annual Capacity

7 million tons/annum

Capacity

Scope of Work

EPC Services Provided

Engineering, Procurement, Erection/Installation, Testing, Civil Works, Mechanical Works, Electrical Works, Instrumentation, Pre-commissioning, Commissioning

Plant Units

Included Plant Units

- Receiving & Launching Trap Unit
- DRA Package Unit
- Corrosion Inhibitor Package
- Mainline Pump System
- Fire Fighting System
- Sump & Slop Reinjection System
- Tank Foam Injection System
- Water Production System
- Emergency Diesel Generation System