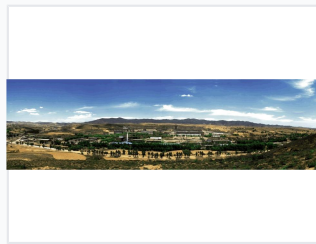


Energy Project Construction Services

Construction services are provided for energy projects. These projects include power plants and wind farms.



ADDITIONAL IMAGES



Service Overview

Energy Construction & Engineering Solutions

We provide specialized construction services for large-scale energy infrastructure, including advanced environmental protection systems like Flue Gas Desulphurization (FGD). Our expertise encompasses high-complexity power plant expansion and specialized storage facilities, such as industrial coal bunkers. We are committed to delivering reliable, high-efficiency energy projects that adhere to international safety and performance standards.

Project Types

Power Plant Expansion, Environmental Protection, FGD Systems, Coal Bunker Construction, Energy Infrastructure

Technical Specifications

Wet-Type Limestone–Gypsum Performance

95 %

Availability Ratio

95 %

Desulfurization Efficiency

7000 t

Annual Desulfurization Quantity

Dry-Desulfurization Performance

50 %

Dry Denitration Rate

80 %

Standard Desulfurization Rate

90 %

Maximum Desulfurization Rate

Project Track Record

Completed Energy Projects

- Flue gas desulphurization (FGD) units for multiple power generation plants
- Sintering engineering environmental projects
- 2*600MW power unit construction
- Power plant expansion engineering
- Industrial coal bunker construction (150,000t capacity)