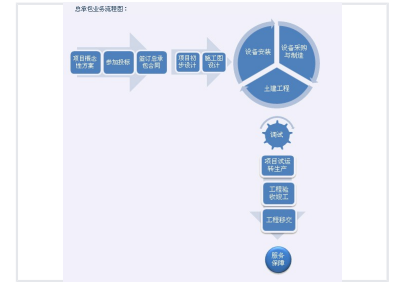


Cement Production Line Construction

This service facilitates the construction of large-scale cement production lines. It includes project concept feasibility study, bid participation, and signing of general contracts.



Overview

Comprehensive Cement Engineering Solutions

We provide full-scale cement production line construction through a sophisticated general contracting model that integrates design, equipment manufacturing, and civil construction. Our services cover the entire project lifecycle from initial feasibility studies and technical R&D to equipment installation and final commissioning. By utilizing a systemic management approach, we ensure stable operation and high-efficiency process integration for large-scale industrial cement plants.

Service Scope

Project Lifecycle Stages

- Project concept and feasibility study
- Preliminary and construction drawing design
- Equipment procurement and manufacturing
- Civil engineering and construction
- Equipment installation
- Commissioning and trial operation
- Project acceptance and handover
- Service guarantee and maintenance

Contracting Models

EPC (Engineering, Procurement, and Construction), EP (Engineering and Procurement), General Contracting

Technical Capabilities

Production Capacity Range

1500 TPD

Minimum Scale

10000 TPD

Maximum Scale

Core Competencies

- Large-scale process system integration
- Advanced resource allocation control
- Integrated industry chain management
- Scientific project management methods
- Technical equipment research and development

Project Experience

Global Reach

50 +

Countries Served

Representative Project Scales

Project Type	Capacity
Standard Production Line	2500 TPD
Medium-Scale Line	3500 TPD
Large-Scale Line	5000 TPD
Industrial Scale Line	6000 TPD
Ultra-Large Scale Line	10000 TPD

Operational Advantages

Key Performance Advantages

Quality Control • Time Efficiency • Cost Control • Stable Operation • System Integration