

Industrial Steel Structures for Construction

These steel structures are engineered for constructing industrial facilities. They provide the framework for large processing and manufacturing plants.



ADDITIONAL IMAGES



Overview

Industrial Steel Construction Solutions

This industrial steel structure solution is engineered for large-scale infrastructure and heavy manufacturing projects, including blast furnaces and cement plants. Designed to support complex processing facilities, these structures incorporate advanced engineering techniques such as the New Dry Process technology. The modular design ensures efficient transport and assembly, making it suitable for international EPC projects requiring high-volume output and robust structural integrity.

Project Capabilities

Technical Expertise

- New Dry Process Technology
- Large-scale EPC Contracting
- Modular Structural Design
- Heavy Industrial Infrastructure

Supported Project Types

Blast Furnace, Cement Plant, Industrial Processing Facility, Manufacturing Plant

Performance Metrics

Blast Furnace Productivity

450 m³

Volume Capacity

500000 tons

Annual Iron Productivity

400000 tons

Annual Steel Productivity

Cement Plant Capacity

3300 tons/day

Global Reach

Key Markets Served

Europe • West Asia • Central Asia • South Asia