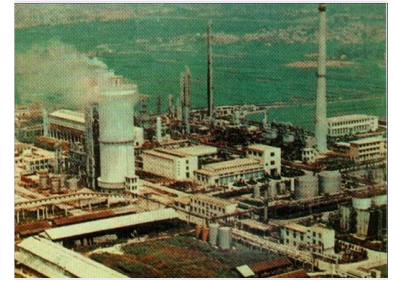


Synthetic Ammonia and Urea Production Plant

This plant produces 300,000 tons of synthetic ammonia per year. It also has a urea production capacity of 520,000 tons per year.



Project Overview

Industrial-Scale Ammonia and Urea Production

This industrial production plant is engineered for the large-scale synthesis of ammonia and urea, boasting a capacity of 300,000 tons per year for ammonia and 520,000 tons per year for urea. The facility incorporates comprehensive design services and expert consultation to ensure efficient chemical processing and output. Having already successfully transitioned to full production, this plant represents a proven solution for high-volume chemical manufacturing requirements.

Operational Capacity

Annual Production Capacity

300000 tons/year

Synthetic Ammonia

520000 tons/year

Urea

Service and Delivery

Included Services

- Complete synthetic ammonia process introduction
- Professional urea foreign expert consultation
- Comprehensive engineering design services
- International public bidding support for equipment materials

Project Status

Current Status

Operational • Put into production