

Coke and Methanol Processing Plant

This is a large-scale industrial complex for processing coke and methanol. It features extensive pipe networks, distillation columns, storage tanks, and process units.



Overview

Integrated Industrial Processing Complex

This large-scale industrial facility is engineered for the integrated production of coke and methanol. The plant features extensive process infrastructure, including distillation columns, complex piping networks, and dedicated storage systems. Designed for high-volume output, the facility incorporates efficient logistics support, including rail transport integration, to facilitate the movement of raw materials and finished products.

Production Capacity

Annual Coke Production

2000000 t

Coke Output

Annual Methanol Production

200000 t

Methanol Output

Infrastructure

Core Facility Components

- Coking Plant Units
- Methanol Production Facility
- Distillation Columns
- Industrial Storage Tanks
- Process Piping Systems

Logistics & Transport

Rail Transport Integration, Bulk Storage, Integrated Pipeline Network