

Auxiliary Thermoelectric Project EPC for Ethylene Production

This EPC project focuses on auxiliary thermoelectric power generation. It supports ethylene production through the construction of thermoelectric infrastructure.



Project Overview

Comprehensive EPC Solution

This auxiliary thermoelectric project provides a complete Engineering, Procurement, and Construction (EPC) solution specifically designed to support ethylene production facilities. The infrastructure includes critical power generation capabilities, such as cooling towers and thermoelectric systems, ensuring reliable energy supply for industrial operations. This turnkey project is engineered to meet the rigorous demands of large-scale petrochemical environments.

Service Scope

Engineering, Procurement, Construction, EPC

Infrastructure Details

Key Infrastructure Components

- Thermoelectric Power Generation Units
- Cooling Tower Systems
- Main Plant Facilities
- Industrial Power Distribution

Primary Application

Ethylene Production Support