

2x135MW Circulating Fluidized Bed Unit Power Plant Project Overview

This is an overview of a 2x135MW circulating fluidized bed unit power plant project. The plant utilizes circulating fluidized bed combustion for efficient power generation.



Project Overview

2x135MW Power Generation Project

This 2x135MW project utilizes advanced circulating fluidized bed (CFB) unit technology to provide efficient and reliable power generation. Designed to support regional energy infrastructure, the facility integrates modern combustion processes to manage emissions while maintaining consistent output for industrial and residential demands. The site layout is optimized for large-scale energy production and cooling system efficiency.

Technical Specifications

Total Installed Capacity

270 MW

Combined Capacity

Combustion Technology

Circulating Fluidized Bed • High Efficiency

Unit Configuration

2 x 135MW