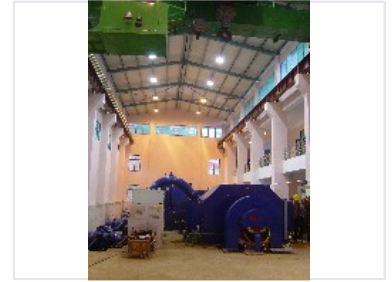


12 MW Hydropower Generation Plant

This power plant has a total installed capacity of 12MW. The first unit went into production 11 months after the project started.



Project Overview

Nammu Hydropower Station Project

This 12 MW hydropower generation plant represents a significant achievement in mechanical and electrical engineering, successfully implemented in Vietnam. The project demonstrated exceptional efficiency, moving from initial selection to the first unit's electricity generation in just 11 months. By March 2004, the facility achieved full operational status with all three units contributing to the grid.

Technical Specifications

Total Installed Capacity

12 MW

Total Capacity

Unit Configuration

- 3 Units
- 4 MW per unit

Project Timeline

Key Project Milestones

Milestone	Date
Project Selection	March 2003
First Unit Production	February 2004
Full Plant Commissioning	March 2004

Compliance and Standards

Approval Status

Vietnamese Approval, Chinese Approval