

Water Treatment Plant for Large-Scale Water Supply

This water treatment plant is designed for large-scale water supply projects. It utilizes sedimentation basins, filtration units, and interconnected channels.



Overview

Karnaphuli Water Supply Project

This large-scale water treatment plant is a critical infrastructure facility designed to provide clean and safe drinking water to the region. The complex features advanced water treatment technologies, including multiple sedimentation basins and filtration units. Engineered for reliability and high-capacity output, it utilizes modern water treatment practices to meet regional supply demands.

Infrastructure

Key Facility Components

- Multiple sedimentation basins
- Advanced filtration units
- Interconnected water channels
- Concrete structural framework

Application

Large-Scale Water Supply • Municipal Water Treatment • Public Infrastructure