

Industrial Water Treatment System

This system is designed for industrial water treatment applications. It features a series of reactors and filters connected by pipes for water purification.



System Overview

Industrial Water Treatment Solutions

This industrial-grade water and wastewater treatment system is designed for high-capacity municipal and industrial applications. The solution features parallel processing units for optimized flow management and robust filtration. Supported by significant international project experience, these systems are engineered to handle large-scale provincial water supply and treatment requirements effectively.

Funding Source Compliance

JBIC Loan, International Tender, Government Funded

Performance Metrics

Capacity Range

100 k m³/d

Minimum Daily Capacity

300 k m³/d

Maximum Daily Capacity

Project Track Record

Project Achievements Table

Project Name	Scope of Supply	Capacity (m ³ /d)	Contract Amount (USD)
Guangxi Water Supply	Steel	100,000	1086000
Guangxi Water Supply	Steel	200,000	1705000
Guangxi Water Supply	Valves	200,000	1039000
Guangxi Water Supply	Machinery	200,000	715000
Guangxi Water Supply	Electrical Distribution	200,000	1915000
Changsha Water Quality Project	Transmission Facility	300,000	0