

Effluent Treatment Plant (ETP)



About System

Contact Us:

Effluent Treatment Plants (ETPs) use physical processes such as screening and sedimentation to remove solids, while chemical methods like coagulation and flocculation target dissolved contaminants. Biological treatments, such as activated sludge or biofilters, break down organic pollutants with the help of microorganisms. These processes collectively reduce organic matter, nutrients, heavy metals, and pathogens in wastewater. Disinfection, typically through chlorination or UV irradiation, ensures the treated water meets safety standards before discharge or reuse. ETPs play a vital role in safeguarding water quality and environmental health by treating industrial and municipal wastewater effectively before it enters the ecosystem or re-enters the water cycle.

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Solutions for Sustainable Industrial Waste Management

Key Feature

- Plug & Play type compact system
- No Site Installation Required
- High Efficiency in Pollutant Removal
- Product variant: Up to 100 KLD
- Fully customized as per customer requirements
- Prefabricated & Fully operational inhouse tested, so no site testing required for leakages and others
- Modular and Sturdy Structure

Application

- Wastewater Treatment in Textile, Pharmaceutical, Chemical and Petrochemical Industries.
- Food and Beverage Industry
- Automotive and Manufacturing Industries
- Power Plants



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