



Yash Enviro Tech India Pvt Ltd
(Water & Waste Water Treatment System)



About Us :

Yash Enviro Tech India Pvt Ltd, a trusted name amongst environmental solution provider companies in Pune, India, is indulged in manufacturing, supplying and exporting water and waste water treatment system across the country. Be it a complete environmental solution provider, Yash Enviro Tech India Pvt Ltd offers effective and one-stop-water treatment solutions for Industrial, Commercial, Municipal and residential verticals Apart from being an ISO 9001:2015 certified company for dealing with following activities: manufacturing, importing, exporting and installing Water Treatment Plants, Sewage Treatment Plants, Effluent Treatment Plants and providing an environmental services and environmental analysis.

Owing to vast experience in the field of water and waste water treatment plant, the company has established state of the art infrastructure to manufacture a range of water treatment products such as RO Plants, DM Plants, Industrial Water Softeners, Effluent Treatment Plants, Sewage Treatment Plants, Chemical Dosing Systems, Ultra Filtration Plants, Water Treatment Components, Fabricated & FRP Pressure Vessels, Water Clarifiers, Tube Settlers and many more.

Our team of potentially energetic and highly experienced professionals is dedicated to make the environment a relevant surrounding to live in. Experts strive hard to take control of the water and air pollution levels by manufacturing water treatment plants and offering air and water treatment solutions.



**Yash Enviro Tech,
India**



Yash Enviro Tech India, has since inception, been synonymous with integrity and commitment in this business sector. To our credit, we have handled many biggest and prestigious projects and have offered economical and effective water treatment solutions to clients.

MISSION :

To be the high end provider of waste water treatment system to ensure Sustainability & Environment – Friendly Protection for Future stability and Growth.

VISION :

To provide eco-friendly solutions for all types of water & Waste Water treatment with assuring quality matrices and affordability is achieved through high – tech solutions.

TRIP :



Working in cohesion

With customers & vendors

In Supply Services

Achieving the set goals

TEAMWORK

PARTNERSHIP

INTEGRITY

RESULTS

EFFLUENT TREATMENT PLANT

Effluent Treatment Plant (ETP) is a process, consisting of various treatment steps to treat the industrial effluent/wastewater for reuse or safe disposal to the environment as per the discharge norms. ETP and Effluent Recycling System is an important process in an industry to reduce the water footprint, reduce raw water usage and safeguard the environment. Yash Enviro Tech India Pvt Ltd specializes in providing physio-chemical treatment, Media Tube Settler System, Clarifier System, Anaerobic treatment consisting of AF Reactor tank, Moving Bed Bio Reactor (MBBR) with diffused aeration treatment, Low footprint Membrane Bio Reactor (MBR) treatment.



SEWAGE TREATMENT PLANT

Sewage Treatment Plant (STP) is a process used in removing the contaminants from municipal wastewater, household sewage and industrial sewage. The sewage water is treated through various processes of physical, chemical & biological treatment to make it fit to reuse for selected applications or release into the environment. Yash Enviro Tech India Pvt Ltd has supplied more than 300 plants of varying capacities from 10 KLD to 1 MLD. We also provide packaged SKID – based STP with a small foot print, ease of operation and less civil work.



WATER SOFTENING PLANT

Water softening is a process of removing hardness causing calcium, magnesium and certain metal ions from the water. The calcium and magnesium hardness tend to form scale and decreases equipment's efficiency. The hard water is passed through the vessel containing bed of resin in sodium form. The calcium & magnesium ion in the exchange vessel gets replaced with sodium ion & produces soft water.



REVERSE OSMOSIS PLANT (RO)

RO Plant is a process of removing salts/TDS from the water using a semi-permeable membrane to make it fit for drinking and industrial usage. The water is pumped through a high – pressure pump into FRP/SS vessel containing the membranes. The membrane produces permeate water with a high concentration of salts/TDS. YASH ENVIRO has erected, commissioned many RO plants and also under take the Annual Maintenance Contract of the plant.



ETP - BATCH TREATMENT PLANT

Based on the effluent load, some process requires batch treatment to meet the environmental discharge norms. Yash Enviro Tech India Pvt Ltd provides mixing agitators, a special chemical formulation for efficient process removal system.



DEMINERALIZED PLANT (DM)

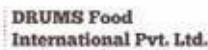
DM plant is another process of removing salts/TDS from water using bed of resins, ion exchange happens between the raw water & resin bed enabling to replace the salt ions with H⁺ & OH⁻ ions. DM plant is preferred when the raw water TDS < 300 PPM.



ANNUAL MAINTAINANCE CONTRACT

Yash Enviro Tech India Pvt Ltd provides complete operation & maintenance of the plant on a yearly contract with manpower, chemicals & spares management. We also provide AMC with scheduled visits of service engineers to check the plant performance, carry out scheduled maintenance activity, check the logbook and take samples for lab analysis. Provide the necessary process changes inputs to meet the discharge norms if deviations find any.





Head Office : Rajwade Commercial Complex, Office No. 8A,3rd Floor,
Katraj - Mumbai Bypass, Near Podar International School, Ambegaon
(BK), Pune - 411046, Maharashtra, India.

Branch Office : B 202, Civicon Akshaya Apartment, 423, 4th cross, Syndicate Bank
layout, Herohalli, Bangalore 560091.

Email : sales@yashenviro.com, info@yasheviro.in

Website : yashenviro.com, yashenviro.in

Contact No. : 9518727997, 9545522767

