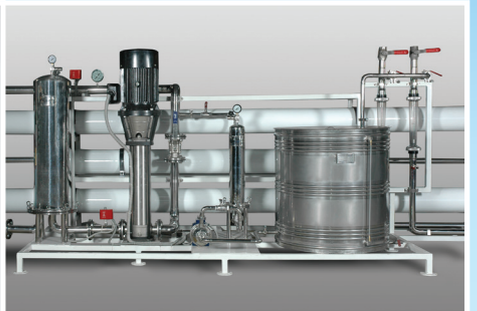




INNOVATIVE ENVIRO

Offering Customised Environmental Solutions Through Innovation



About us

Innovative Enviro believes in strong customer relation and satisfaction. We generated from a strong engineering service company who are dealing with Water Treatment, Waste water treatment and solid waste (Hazardous / non Hazardous) management systems. We also stress on conservation of water throughout the business.

Our mission is dedicated to bringing the most valuable solutions and providing the best customer experience in meeting water and environmental needs through our innovative technology solutions, products and services. We will make deep positive contributions to industry, society and the environment.

Waste Water Treatment Plant

Our earth is surrounded by 70% of water. Out of which only 2.5% is fresh water. We use water in Industries for process and in our daily life for almost everything such as cooking, washing, bathing, toilet, etc. If we recycle water treated, demand for fresh water can be reduced. This can be achieved by implementing Effluent Treatment Plant and Sewage Treatment Plant in industries as well as housing societies, Corporate office, shopping malls, Hospital etc.

Customized Product & Services

- Effluent Treatment Plants with ZLD Philosophy.
- Sewage Treatment Plants.
- Reverse Osmosis (R.O.) Plant.
- De-Mineralized (D.M.) Plant.
- Sediment Sand Filter.
- Activated Carbon Filter.
- Iron Removal Filter.
- Water Softener Plant.
- Ultra Filtration.
- Incineration System.
- Municipal waste Composter.
- Sludge Dewatering System.
- Air Receiver Tanks.
- Fabrication of M.S./ S.S. Tanks, vessel and skid etc. as per Drawing.
- Comprehensive Operation & Maintenance Services and AMC for WTP, WWTP and STP .
- Spare Parts such as Cartridge Filter, Pumps, Blowers, Bio- Media valves Etc.
- Consumable such as cartridges and chemicals for ETP, RO, DM, & STP Plant.
- Consumable chemicals for Cooling Tower & Steam Boiler.

Effluent Treatment Plant



Our strong technical & analytical team analyzes the effluent and design the appropriate system based BOD, COD and other parameter, we implement following treatment to degrade the inorganic, organic matter, total dissolve solids etc. in order to achieve "ZERO DISCHARGE". Treated water will be suitable for reuse.

- Aerobic System
- Anaerobic system
- Physicochemical treatment
- Ultra Filtration
- Reverse Osmosis System
- Evaporator

Sewage Treatment Plant



We offer both customized and standardized Sewage Treatment Plants (STP) for Industries, Housing Societies, Municipal Corporations, Commercial Complexes, Malls, Adventure Parks, Hotels and Hospitals. The salient features of our Sewage Treatment Plant that makes it perfect for gardening and toilet flushing purposes.

Innovative Enviro has a host of technologies to suit varied customer requirements. These include

- Conventional Aerobic and anaerobic plant
- Moving Bed Bio-film Reactor (MBBR)
- Membrane Bioreactor (MBR)
- Sequential Batch Reactor (SBR)
- Ultra Filtration (UF)



De-Mineralized Plant



Innovative Enviro offer comprehensive range of DM plant. The size selection and resin quantity is getting calculated by expert for convenient Regeneration Time. DM Plant consist of

- Anion
- Cation
- Mixed Bed

We design manufacture the following Reverse Osmosis System considering the raw water type & end-user quantity requirement.

- Sea water Reverse osmosis system.
- Brackish water Reverse osmosis system.
- Reverse osmosis system for waste water to implement (Zero Liquid Discharge)

Ultra Filtration

In order to reuse the waste water (Post Treatment) or to enhance the surface/ bore well/ sea water quality (Pretreatment), Innovative Enviro customized the Ultra Filtration system by using reputed make ultra filtration membrane. The plant is designed and manufacture as semi/ fully automatic operated plant through PLC/ SCADA considering the end user need.

Sludge Dewatering System



In present scenario it is a complex issue "Disposal of Sludge" especially in rainy season; Innovative Enviro has various technological solutions which make sludge much dryer and can be disposed easily.

- Filter press System
- Rotatory Vacuum Drum Filter
- Screw Press System
- Centrifuge system

Reverse Osmosis System

During recent past it is observed that the salinity of water is getting increased day by day and not suitable for human consumption. Innovative Enviro is having the solution to convert sea/ bore well/ surface water into drinking water as well process water for industrial application.

Composter

Growing garbage is big challenge to the environment and our society; We have the solution for the organic waste. The system is working Hassel Free and function automatically. The organic waste need to feed in the system and composed will be extracted which can be used as manure in the garden/ farm.



Incinerator

Hazardous waste should not be dumped and disposed especially medical waste; we design, supply, install and commission the complete system as per Pollution Control Board norms.

Spares

We care for our customers and to reduce the client inventory we do keep the stock of spares like Anionic & Cationic Polymer, All types of R.O./UF Membrane, FRP Vessels, Cartridge Filters, Cartridges, Ion-Exchange Resins & Antiscalent Etc.



Type of Industries we serve

- Textile
- Tannery
- Sugar Industry
- Steel manufacturing
- Shopping Mall
- Rice Mill
- Pharmaceutical
- Paper Mill
- Municipal corporation
- Indian Railway
- Hospital
- Housing society
- Hotel
- Food processing
- Engineering workshop
- Car Washing

Our Prestigious Clients



INNOVATIVE ENVIRO

Offering Customised Environmental Solutions Through Innovation

Project Office

Gala No 40, 2nd Floor, Gami Industrial Park,
MIDC Pawane, Navi Mumbai 400710
Maharashtra, India
Phone: +91-98927 67803 / 97571 19360 / 98192 65370

Registered Office

B/204, Bhagyashree Apartment,
Opp. Bank of Maharashtra
Tisgaon Road, Kalyan East, Thane 421306
Maharashtra, India.

Email: innovativenviro@gmail.com; info@innovativenviro.com; sales@innovativenviro.com

Website : www.innovativenviro.com