

Water Treatment Solutions

Reverse Osmosis Plants

- Precise Design.
- Powered by Membrane Technology.
- Superior Grade Components.
- Semi-automatic / Automatic.
- 3 Variants - Based on Capacity.
- Low maintenance.
- User friendly systems.
- Custom Configurations.
- BIS Certified Plants.
- Prompt service back-up.



COMMERCIAL
R.O. PLANT



INDUSTRIAL
R.O. PLANT

Packaging Equipments



Pet-Blow Machine



Bottle Filling Machine



Pouch Packing Machine



Batch Coding Machine

BIS CERTIFIED ADVANCED PLANTS FOR PACKAGED DRINKING WATER PROJECTS
Also suitable for Schools & Colleges, Hospitals, Offices, Restaurants, Food Processing Units, Apartments etc.



DM Plants

Assembled using Two Bed Water Deionizer for eliminating minerals.



Water Softener

These Plants are used in various industries for removing calcium and magnesium ions from water.



Iron & Arsenic Removal Plants

These Plants are used in various industries for removing calcium and magnesium ions from water.



Swimming Pool Treatment Plants

It retreats water and maintains the pH level and makes the pool biologically safe from Bacteria, Viruses, Algae and Pathogens.

Head Office : 1, R N Mukherjee Road, Martinburn Building, 5th Floor, Room No. 48, Kolkata - 700001

Branch Office : Raja Rammohan Roy Road, Hakimpura, Siliguri - 734001

+91 81004 45055, +91 99030 38705.

info@unilax.co.in www.unilax.co.in

24x7 HELPLINE

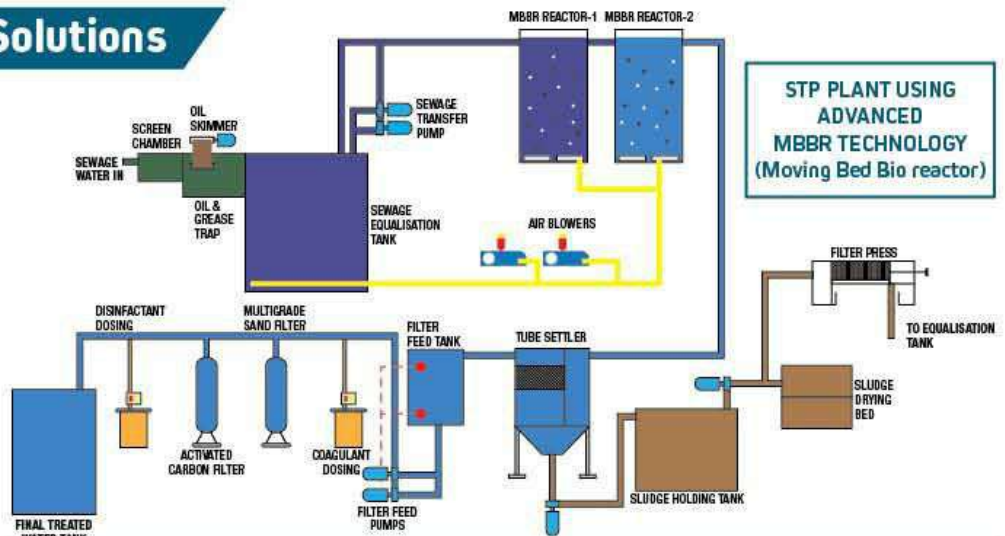
+91-9830049878

Wastewater Treatment Solutions



Sewage Treatment Plants (STP)

Unilax has the expertise in Designing, Fabricating, Installing and Commissioning Sewage Treatment Plants for treating sewage generated by Industry, Large Colonies, Hotels, Hospitals, IT Parks and commercial buildings. Being a pioneer in the field, we are always in search of latest and commercially viable technology & system by which the need of the society can be easily satisfied.



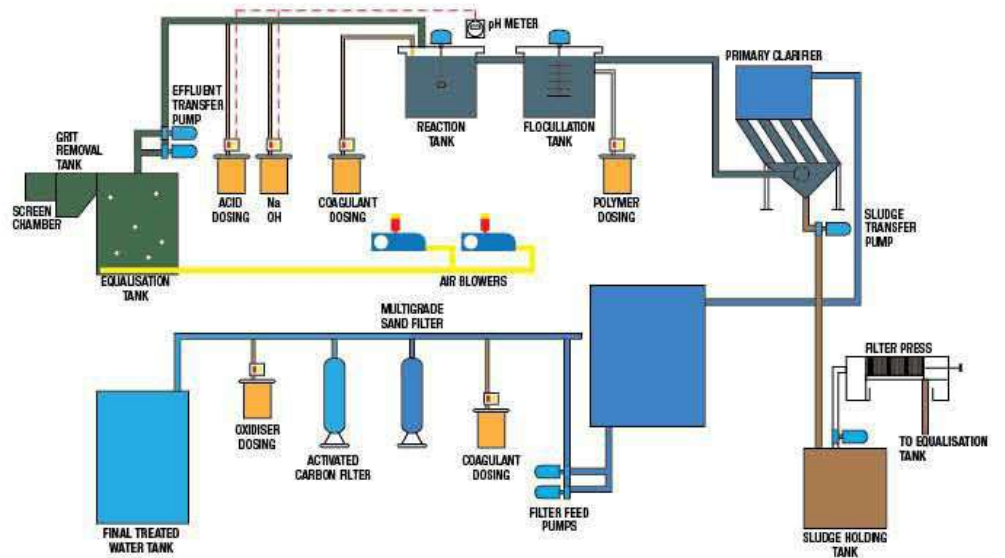
Principle of Treatment : Its working on the principle of Aerobic Treatment with the help of aerobic bacteria, which is most conventional and proven method throughout the world.

Unilax has the expertise in Designing, Fabricating, Installing and Commissioning Sewage Treatment Plants for treating sewage generated by Industry, Large Colonies, Hotels, Hospitals, IT Parks and commercial buildings. Being a pioneer in the field, we are always in search of latest and commercially viable technology & system by which the need of the society can be easily satisfied.



Effluent Treatment Plants (ETP)

We Deal in Designing, Erection and Commissioning of Effluent Treatment Plant (ETP) on Turnkey basis for various types and natures of wastewaters. Effluents which combines advanced physico-chemical treatment processes with tertiary polishing system for the removal of organic, inorganic, oil and grease, heavy metals & suspended solids. We analyze the effluent samples for different effluent parameters and carry out the treatability studies by using different methods checking techno-commercial Feasibility. Our ETP systems are very compact, tailor made designs, portable, required very less foot-print to accommodate, energy efficient. The up-gradation, modification in the existing ETP system is possible to achieve desired limiting standard laid down by the Pollution Control Board (PCB).



ETP PLANT CONTINUOUS TYPE (ONLY CHEMICAL TREATMENT)

Unilax has the expertise in Designing, Erection and Commissioning of Effluent Treatment Plant (ETP) on Turnkey basis for various types and natures of wastewaters. Effluents which combines advanced physico-chemical treatment processes with tertiary polishing system for the removal of organic, inorganic, oil and grease, heavy metals & suspended solids. We analyze the effluent samples for different effluent parameters and carry out the treatability studies by using different methods checking techno-commercial Feasibility. Our ETP systems are very compact, tailor made designs, portable, required very less foot-print to accommodate, energy efficient. The up-gradation, modification in the existing ETP system is possible to achieve desired limiting standard laid down by the Pollution Control Board (PCB).