

Evolving Solutions for Buildings



We design & install intelligent water treatment systems...



An Overview

Increasing scarcity of fresh water and environmental concerns drives wastewater reuse; more and more buildings are setting up water and sewage treatment plants for their needs.

The green building movement also places an allowance on water conservation and recycling, along with energy savings. At Fontus Water, we understand these trends and work closely with our customers to meet their current and future needs.

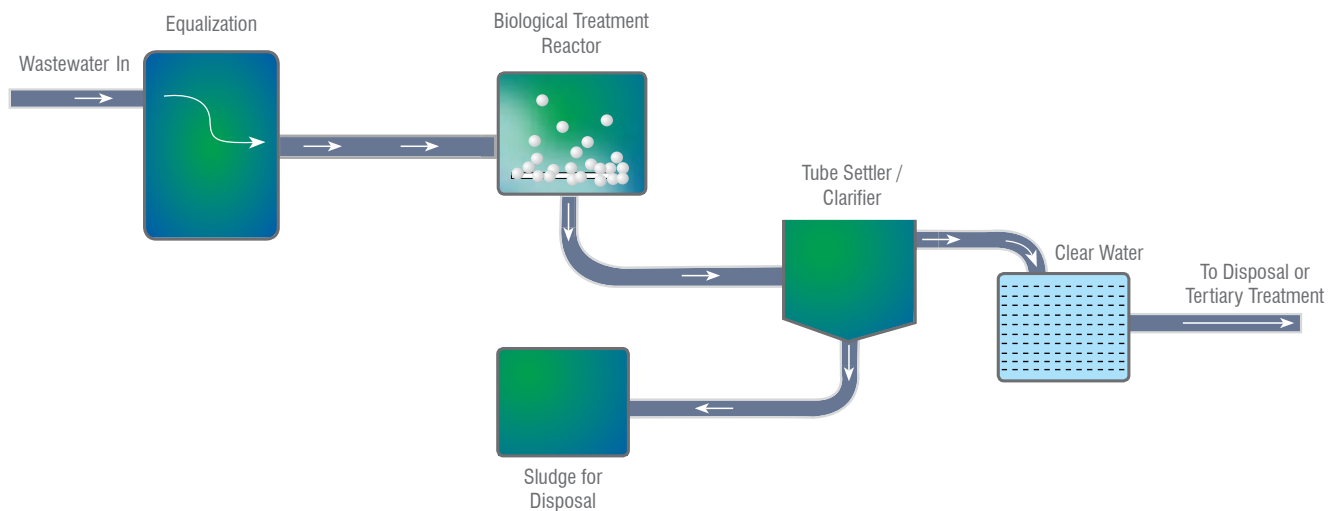
Fontus Water is a leading turnkey solution provider of water and wastewater treatment systems in India having three key strengths: Advanced Technical Strength, Modern Design Capability and Strong Project Management Skills at comfortable costs.

With Fontus Water's engineering expertise, profound design and construction capabilities we deliver the capability to Design, Construct, Install & commission plants of almost all capacities & technologies. It provides total water & wastewater treatment solutions to commercial institutions like Hotels, Hospitals, Shopping malls, IT Parks, Residential and other commercial complexes.

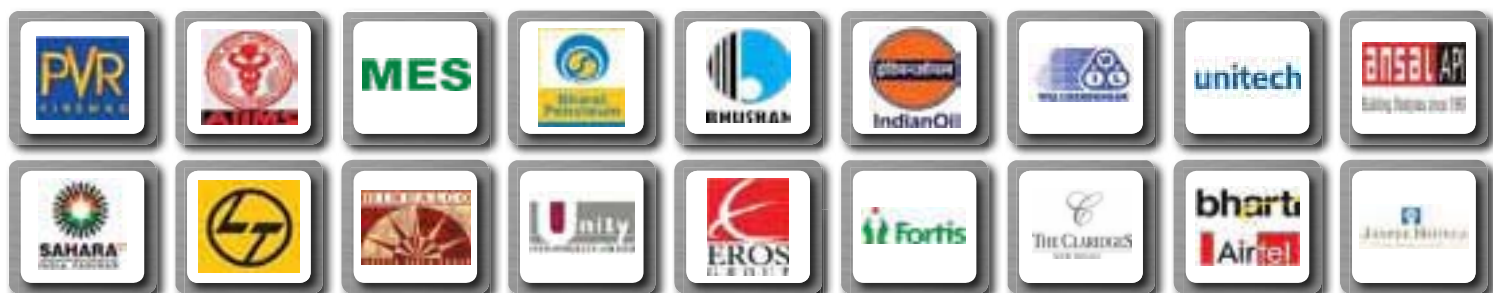
Our unique portfolio delivers each project with technical depth allowing us to support our customers with engineering, new upgrades, parts, spares & services and Operation & Maintenance. Our approach is to work closely with a customer and suggest the optimum solution for their even most complex needs, satisfying them completely. And this helps us maintain a successful long term relationship with our clients.

Furthermore, with a team of over 200 water professionals operating out of 12 cities, Fontus Water provides a Pan-India Sales and Service network with a dedicated team to operate and maintain the plants for its customers. Fontus Water continually extends and enriches its offering, to guarantee expertise at every step of the project it undertakes.

Engineering & Process Strength



Some of our Clients



Count on us to maintain your systems...



What We Offer

Water Treatment

- Filtration & Softening
 - ▶▶ Dual Media
 - ▶▶ Pressure Sand Filtration
 - ▶▶ Iron Removal
- Ultra Violet
- Reverse Osmosis
- Other Disinfection System
- Demineralization System



Sewage Treatment

- Extended Aeration
- Submerged Aerobic Fixed Film Reactor (SAFF)
- Moving Bed Bio-Reactor (MBBR)
- Sequential Batch Reactor (SBR)
- Membrane Bio-Reactor (MBR)
- Sewage Treatment Plant with Ultra Filtration Base
- Other Biological Treatment System



Hydropneumatic Solutions

- Pressure Tank based System
- VFD based System



With You At Every Step...



At Fontus Water we put our customers first. We believe in delivering an “End to End” service and customer support, which means every customer gets the help they need, when they need it. Each customer is unique and important. With this in mind, we ensure the same level of customer commitment and support to all applications, industries and businesses. Our 24/7 customer service team is spread across the country to provide unrivalled support when needed.

Technical Services...



Though all the products from Fontus Water are designed for minimum maintenance burden, yet the company offers a regular after sales support services to ensure optimum performance of the products. For this purpose, the company has a wide network of after-sales-service teams all over the country.

- Operation & Maintenance
- Annual Maintenance Contracts
- Service on-call/ Troubleshooting/ Breakdown Services





Find out more at:
www.fontuswater.com

Contact Fontus Water Pvt Ltd.

Corporate Office
A-1/ 152, Neb Sarai, IGNOU Road, New Delhi- 110068
Tel: +91 11 43100536/500 Fax: +91 11 43100599
Email: sales@fontuswater.com

Also at:

• Mumbai • Pune • Bengaluru • Chennai • Hyderabad
• Kolkata • Ahmedabad • Chandigarh • Ludhiana

 AN EARTH WATER ENTERPRISE

Please Note:
While every effort has been made to ensure accuracy in this publication, no responsibility can be accepted for any errors or omissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards, and guidelines. This publication is not intended to form the basis of a contract.

