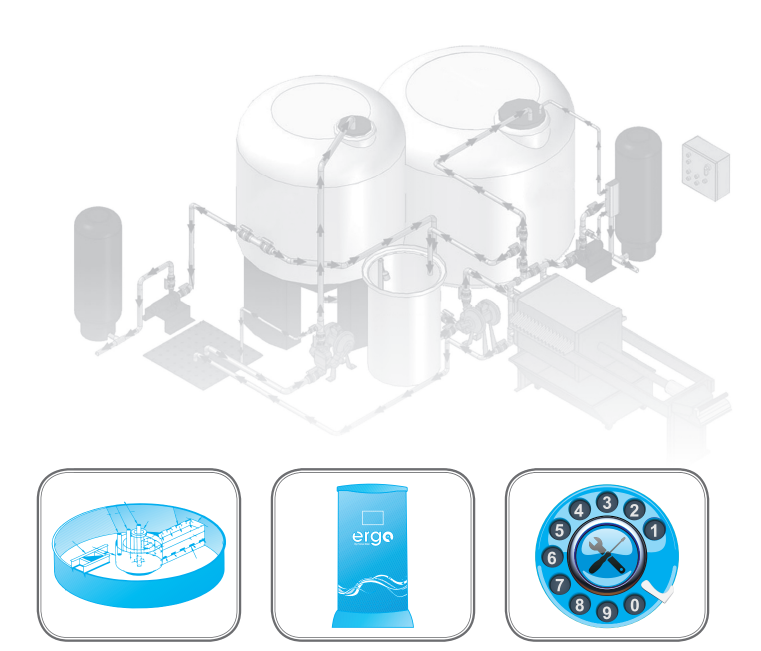
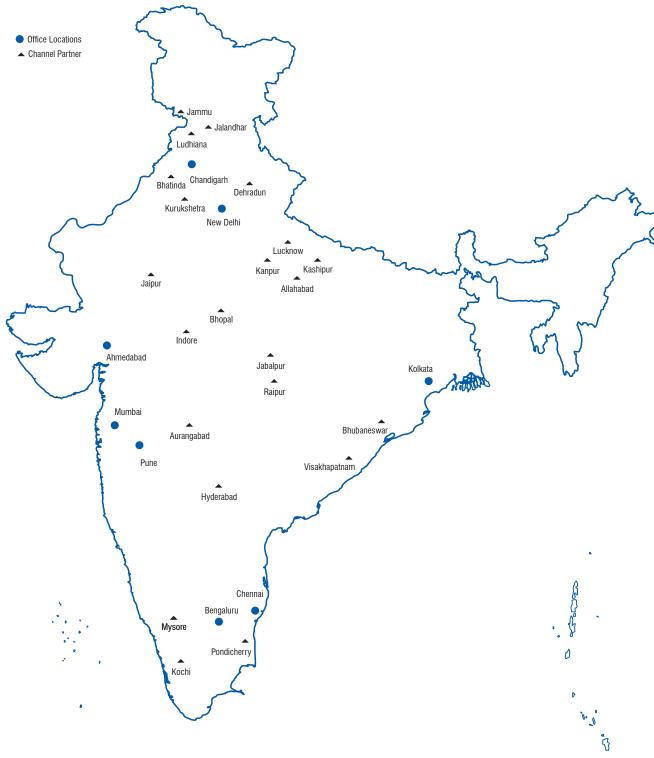


Water and Wastewater Treatment Solutions

SERVICES



PRODUCTS







India Office:
FONTUS WATER PVT. LTD.

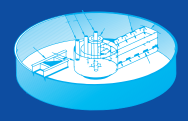
A-1/152, Neb Sarai, IGNOU Road, New Delhi-110 068, INDIA
T: +91-11-43100544 | F: +91-11-4310 0599 | M: +91-97176 90522
E: sales@fontuswater.com | W: www.fontuswater.com

Version: FW00/01/15

PROJECTS

Why Fontus Water?

Turnkey Projects



Growing population, rising agricultural demands and industrial expansion play a key role in the growth of the water and wastewater treatment market

Understanding the unique characteristics of specific water quality stream is essential for designing a successful water or wastewater treatment system. With over a decade of experience in designing, operating and implementing of water and wastewater treatment systems, Fontus Water engineers have the knowledge and understanding to assist design engineers and clients in selecting the proper treatment solution for their needs.

With dedicated focus on the industrial, buildings and the government segments, we continually seek to formulate innovations in technologies and processes to ensure world class solutions and services. Our process driven approach, qualified team of professionals and in-house manufacturing capability sets us apart, allowing us to consider the best technical and cost effective solutions available.

Fontus Water is well known among consulting engineers for the quality of our services and the reliability of our products. We undertake full responsibility for project management, providing equipment and solutions for the individual elements of water and wastewater management. Our team works closely with our clients to provide a full trouble free service from design & installation to commissioning and servicing. Rest assured all treatment plants supplied, installed and maintained by us will comply fully with the consent to discharge standards issued by the environment agency. Our offerings include:

- Customized turnkey projects design and implementation
- Diverse range of packaged systems
- Consumables, Spares & Services

A big part of our success is our intrinsic understanding of just how important locally focused support is. That's why our customers get the best of both worlds; cost savings and logistics resources combined with a localized uniquely tailored service.





Fontus Water has profound understanding of designing water & wastewater treatment systems tailored to the industrial, building & government segment requirements. A blend of our experience and exposure to quality assurance practices by various consultants helps us meet all your quality expectations.

TECHNOLOGICAL AND INTEGRATED SOLUTIONS FOR INDUSTRIES, GOVERNMENT & BUILDINGS SEGMENT

→ Process Water & Wastewater Treatment

- Filtration Plants Softening Plants Demineralization Plants
- RO Plants Iron Removal Sewage Treatment UF Systems

→ Boiler / Cooling Water Treatment

- Specially Designed RO Plants Filtration Plants
- Softening Plants

→ Drinking Water Treatment

• RO • Ultraviolet • Other Disinfection Systems

→ Filtration

- Dual Media Filters Pressure Sand Filters Iron Removal
- Activated Carbon Filters

Desalination

RO Plant with Energy Recovery for Low Operating Cost

>> Zero Liquid Discharge

Wastewater RO Plant Unit Electro Static Deionization

→ Recovery of Salts and Valuable Chemicals

Wealth Out Of Waste Technology (WOOW)

→ Sewage Treatment

• SAFF • MBBR • MBR • SBR Based System

→ Pressure Boosting

Pressure Tank Based Systems
 VFD Based Systems

Softening

• Manual • Automatic

→ Specialized Systems

- Augmentation of Recycle Systems UF Systems
- Specialized Media Filtration for SDI & Biological Control





Packaged Treatment Solutions



Consumables & Services





ergo Systems by Fontus Water provide solutions that supply high quality water for a gamut of applications so you can constantly maintain high standards throughout the production process. Our off-the-shelf, packaged and commissioned systems for water and wastewater treatment, reuse & recycling are applicable for industrial and building segments. Fontus Water also offers custom solutions that are flexible and can be upgraded with your specific needs.

ergo Systems having high-end ergonomic design with minimum footprint, maximizes convenience. The best-in-class quality helps in protecting your high-value assets, minimize maintenance, save energy and enhance product quality. Our leading chemical, filtration and separation systems have a rich history of results in water applications. The range includes:

- ▶ Reverse Osmosis
- ▶ Filtration
- Softening
- ▶ Ultrafiltration
- Disinfection
- Sewage Treatment
- → Electro Static Deionization

systems offer highly efficient salt-removal at one-third the energy cost of a RO system. Moreover, water recovery as high as 95 to 97 percent is possible, thereby dramatically reducing water wastage.











With its range of consumables, Fontus Water adds diagnostic and predictive tools that let your systems operate proactively. Simply stated, we deliver products and services that make your products better and your operations more efficient. Our series of consumables prevent corrosion, bacterial deposition, fouling, scaling, and stress cracking. The range includes:

- Water Treatment Chemicals
- ▶ Ion Exchange Resins
- ▶ Filter Media
- ▶ RO Additives ...and more

We offer high precision equipments in numerous configurations that helps you to choose spares meeting your needs and budget. Amongst others, we provide:

- Membranes
- Filter Cartridges
- Housings
- ▶ Dosing Pumps ..and more

Our decade old experience can help you to solve the most complex servicing problems in less than no time. Depending on the size of your project, technology, and infrastructure involved, our nationwide service team identifies operational bottlenecks and provides on-site support for:

- ▶ Operations and Maintenance
- **▶** Annual Maintenance Contracts
- ▶ Service On-Call / Trouble Shooting / Breakdown Services





Fontus Water, Trusted Across India















































































































2000 Installations & Growing...