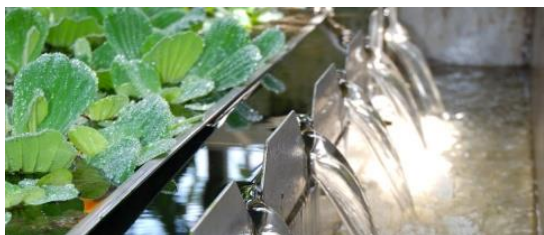




BECOME AN ORGANICA PARTNER

Organica Water is a global provider of innovative solutions for the treatment and recycling of wastewater. Over the past two decades Organica has developed a truly unique approach, enabling customers all over the world to address urban water challenges in a cost and resource efficient manner. Established in 1998 as a traditional design-build company, over its first nine years the company built 75+ wastewater treatment plants (WWTPs) for clients ranging from large municipalities to multinationals such as GM, Audi, Alcoa, Shell, and GE. In 2007 Organica sold its design-build business to focus exclusively on the commercialization of its own Integrated Fixed Film Activated Sludge (IFAS) solution. Today Organica is the world leader in Fixed-Bed Biofilm Activated Sludge (FBAS) technology, with dozens of operating references all over the world.



FBAS is a type of IFAS system that leverages the use of various natural and engineered media to provide a habitat for a diverse fixed-film bacterial culture which metabolizes the contaminants in wastewater. These populations of organisms live in an attached form on **fixed bed media** inside the reactors, as opposed to being in constant motion as is the case with conventional solutions such as Activated Sludge or MBBR. Providing a stationary habitat allows

an incredibly diverse and robust biofilm to grow and thrive inside the reactors, ultimately offering **significantly improved nutrient removal, energy efficiency, and resiliency**, all in much less space than conventional technologies. Organica's FCR (Food-Chain Reactor) represents the best-of-breed in FBAS WWTPs. The FCR is a **complete solution**, including solids removal, biological treatment/nutrient removal, phase separation, and final treatment for reuse quality (if required), all incorporated into a **compact, single structure**. The biological treatment step is accomplished via a series of reactors, arranged in a cascade configuration to optimize the development of distinct ecosystems in each step of the treatment process.

Cost and Resource Efficiency

Reactors in an Organica FCR utilize carefully selected plant root structures and Organica's proprietary biofiber media to provide an ideal habitat for a unique and diverse biofilm to grow. This biofilm contains **3-4x more biomass** per cubic meter of reactor space than conventional solutions, ultimately meaning reactors in an Organica FCR are **less than half the size** of reactors in conventional wastewater treatment plants. This translates directly into a **reduction in CAPEX** (from both equipment and civil costs) and geographic footprint.

Compared to other widely used solutions in the wastewater treatment field, FBAS brings significant operating cost savings, resulting primarily from lower energy consumption. The biofilm structure in an Organica FCR's reactors allows more efficient oxygen transfer, reducing the power consumed for aeration. When combined with the reduced sludge production resulting from the presence of higher-level organisms (e.g. a "food chain"), the ultimate result is a **30-40% reduction in OPEX** compared to conventional solutions.

Urban Integration

The other differentiating aspect of an Organica FCR is that it enables wastewater to be treated close to the point-of-use, ultimately reducing infrastructure requirements and enabling re-use and recycling of wastewater. Generally, when people think of WWTPs, they envision large concrete buildings located far from population centers, and big open basins emitting foul odors. The Organica FCR flips this idea upside-down, offering customers a compact, **odorless, garden-like** facility which produces a high-quality, reusable, effluent. The attractive look and feel of the Organica FCR further enhances this, as the facility can be used not just as a WWTP but also a scientific, educational, and recreational **space for the community**. This gives an Organica FCR utility far beyond just efficient wastewater treatment. enabling it to be located virtually anywhere.



BECOME AN ORGANICA PARTNER

Certified Organica Partners

Organica wastewater treatment plants are built in collaboration with Developers all over the world. The ideal Developer has a number of active and pending new developments which require some form of wastewater treatment, may have some desire to operate a waste water treatment plant and faces water scarcity challenges which could be solved through recycling of wastewater. Organica provides an ideal wastewater solution to meet the wastewater treatment and recycling needs of any development.

Benefits to Your Business

- **More available land to develop**
 - ✓ Significantly reduced footprint
 - ✓ No negative impact on the value of the neighboring lands
 - ✓ Fits into urban environment, can be placed in the city center
- **Remove bottlenecks in development cycle**
 - ✓ Capacity of existing infrastructure doesn't stop your development
 - ✓ Water scarcity bottlenecks can be solved with wastewater recycling
- **Additional source of revenue**
 - ✓ Strong differentiator in a highly competitive market
 - ✓ Direct revenue from WWTP operation and/or sale of treated water for potable or non-potable purposes
 - ✓ Lower operating costs means lower water bills for residential consumers

How do we work with Developers?

- Placement of WWTP in optimal location to minimize infrastructure costs and maximize available land for sale
- Integrated architectural design visually blends into your development
- Assistance with permitting process through local agents and consultants
- Training for operators; Detailed operational manual
- Online monitoring

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