

BIOLOGICAL SOLUTIONS US PORTFOLIO

Biological Solutions

Advanced Nutrient Removal



Veolia offers biological solutions to help utilities comply with nitrogen and phosphorus limits. These solutions are compact, robust, resource efficient, and easy-to-operate. From basic nitrification to enhanced nutrient removal, Veolia has the most comprehensive line of innovative biological treatment solutions, including MBBR, IFAS, deommonification, activated sludge, and membrane treatment processes.



Advanced Biological Nutrient Removal

- Secondary plant retofit for BNR
- Tertiary nitrification/detrification addition
- Pretreatment for AWT or water reuse
- Sidestream and mainstream anammox through PNA and PdNA

Anaerobic , Aerobic and Anoxic Wastewater Treatment Systems



MBBR/IFAS

AnoxKaldnes™ MBBR (Moving Bed Biofilm Reactor) is a biological wastewater treatment process that utilizes specialized polyethylene carriers (AnoxK™5 media) to create a large protected surface on which biofilm can attach. The media is mixed in the reactor, and the large surface area provides more treatment capacity in a smaller volume compared to activated sludge.

- 1,100+ installations with capacities of 0.01 137 MGD
- Both secondary and tertiary nitrification and
- denitrification, through convention N/DN or PNA/PdNA • NaturP™ for biological P and TN removal
- MBBR Package Plant for small communities to minimize onsite construction

AnoxKaldnes Hybas™ (Hybrid Biofilm Activated Sludge) is an IFAS process in which moving AnoxK[™] 5 media is mixed into an activated sludge environment. The result is both fixed-film and suspended growth biomass working together and lending the strengths of each to the hybrid process, excellent for retrofitting existing activated sludge plants to improve ammonia and nitrogen removal.

- Effective in both warm and cold climates
- Accommodates a wide range of flow and load
- TN < 3 mg/L and TP < 1 mg/L
- Flexible design for almost any tank configuration
- 80+ installations with capacities of 0.03 185 MGD

Deammonification

The **ANITA[™] Mox** process is the simplest, most stable and robust anammox process solution for high strength ammonia streams. It combines aerobic nitritation with anaerobic ammonia oxidation (anammox) in a continuous single-stage reactor for both sidestream and mainstream.

- Biofilm based system preventing anammox washout
- Highly resistant to high TSS, polymer, DO, pH, nitrite and ammonia variations
- Tolerant of irregular dewatering schedules
- Flexibility in system expansion and construction phasing
- 35+ installations with TKN loading of 127 11,900 ppd

Biobased MBBR

Cella®, Veolia's new biofilm technology, uses AnoxK[™]C, a biobased material to support dynamic biofilm growth, enabling Cella to not only capture the advantages of a traditional MBBR but also add the following unique benefits:

- Requires fewer stages (maximum two) to achieve BOD, nitrogen, and most importantly, biological phosphorus removal without requiring IMLR or RAS
- Higher AnoxK[™]C specific surface area enables more capacity or a smaller footprint than conventional MBBR
- Biobased AnoxK[™]C and energy efficient equipment offers sustainable treatment, contributing to circular economy

BAF

BIOSTYR™ is a biological aerated filter (BAF) that combines biological treatment and solids filtration into one compact biological filter system using BIOSTYRENE™, buoyant polystyrene beads, that provide surface area for biomass attachment.

- BOD removal, nitrification, denitrification and solids removal
- 20% footprint of conventional activated sludge technologies
- High quality effluent requiring no secondary clarifier
- No odor, full automation, pleasing esthetics, and site flexibility

BIOSTYR™ DUO adds a second media layer of AnoxK[™] 5 media for increased carbon, solids and nitrogen loading capabilities functioning as an added MBBR. PdNA available.

- Up to 100% increase in BOD loading compared to traditional BAF
- Up to 40% increase in NH₃¬N loading compared to traditional BAF
- Negligible impact to system headloss for DUO media layer
- Smaller footprint resulting in cost savings
- 175+ installations with capacities of 0.1 449 MGD

Lagoon Polishing

LagoonGuard™ utilizes an innovative lead-lag design to maximize biofilm growth and biomass inventory on media carriers to ensure efficient treatment performance under low temperatures with the smallest footprint and lowest capital costs.

- Performance at a temperature as low as 0.5°C
- 20+ installations with capacities of 0.2 12 MGD
- Lower construction and capital costs
- Easy to maintain and operate
- Lower energy costs due to use of medium bubble diffusers with increased oxygen transfer efficiency

Activated Sludge Technologies

Bio-Denitro[™] phased isolation technology is a continuous flow activated sludge process with one or more reactors that alternate between oxic and anoxic phases, controlled by timed sequence or online nutrient monitoring. A long history of exceptional process control can be configured into rectangular tanks with deeper side water depth.

- Simplified Concrete Construction
- 25-50% Reduced Footprint and Installed Cost
- Replaces Rotors with Diffusers and Blowers
- Eliminates Automated Effluent Weirs
- 25-50% More Energy Efficient

Digital Services

Hubgrade[™] is Veolia's highly flexible suite of digital service offerings for water treatment and reclamation facilities. Hubgrade[™] helps these facilities improve treatment performance and compliance, reduce operating and maintenance costs, and in many cases postpone or avoid capital expenditures.

Hubgrade[™] provides several levels of service to match Veolia's expertise with the needs of the customer.

Where digital & AI meet human expertise

Hubgrade

Aftermarket Services

Customer support is a continuous process, from the design, to start-up, to operation. Our team of informed and experienced professionals are available for anything from process reoptimization, preventative maintenance or spare parts. Additionally, we offer Hydrex[™] chemical cleaners to provide the most effective cleaning method available.

We also maintain an extensive parts inventory so that most items can ship the same day the order is placed. In addition to parts, we can provide a repair service that includes a trained technician to assist with the part replacement. Resourcing the world

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