



# WWW™ EQ

Equalization and pH system that provides consistent flow and homogeneous loads to downstream processes.



# WWW™ ArxZyme™

Bioaugmentation and biostimulation products that improve the performance of biological wastewater treatment processes.



#### WWW™ inDENSE™

Hydrocyclone sludge wasting technology that improves clarifier capacity, reduces SVI and enhances plant performance.



### WWW<sup>™</sup> TRIPLE A SETTLER<sup>™</sup>

Advanced pre-treatment technology that uses a flow-through sludge blanket, improving nutrient removal.



## **WWW™ MINION**

Low pressure, large bubble mixing technology for anaerobic, anoxic, equalization and sludge storage tanks.



### WWW<sup>™</sup> DAF<sup>™</sup>

Removes suspended solids, fats, oils and greases using dissolved air to float particles to the surface.



# WWW™ MBBR & WWW™ IFAS

Fixed-film biological processes utilizing specialized media for BOD removal, nitrification and denitrification.





## **WWW™ miGRATE**

Process intensification technology featuring a renewable, compostable carrier medium to enhance treatment capacity.



## WWW™ **DEMON**®

Continuous flow side-stream Anammox process used for ammonium nitrogen removal with low energy consumption.



#### WWW™ **DEANA**

Side-stream Anammox solutions for ammonia/TIN reduction, providing alternatives like granular and MBBR processes.



### WWW™ **AVN**®

Advanced aeration control technology that optimizes nutrient removal with reduced energy and chemical inputs.



## **WWW™ DETOUR**

Mainstream partial denitrification anammox process that optimizes total nitrogen removal with minimal carbon addition.



## WWW™ **BIOCOS**®

Hybrid activated sludge system for flexible and efficient wastewater treatment.



# **WWW™ Dewatering**

Technologies that function as part of integrated systems to handle and concentrate sludge.

