

2026 Seminar Program Dates & Topics



YouTube Click here to view our Introduction to the Aqua-Aerobic Seminar Video

Aqua-Aerobic Systems welcomes you to learn more about our 2026 Process and Product Application technical seminar program. Five seminars will be held at the corporate office in Loves Park, IL. One remote seminar (June) will be held in Butte, MT. Each seminar will include guest presenters and equipment installation tours. Depending on the topic focus of each seminar, the tours may include visiting our Research & Technology Center, the new AquaNereda® Aerobic Granular Sludge full-scale system and our AquaPrime® Cloth Media Filtration System.

If you are interested in attending one of these seminars, please contact your local Aqua-Aerobic representative or e-mail Christine Reyes: creyes@aqua-aerobic.com for more information.

April 22-23 PFAS Solutions

This seminar will focus on **PFAS remova**l, regulatory requirements, technologies, analytical methods, and how the AquaPRS™ PFAS Removal System can be the solution to PFAS challenges.

Per- and Polyfluorinated substances (PFAS) are a group of man-made chemicals that are common in the environment. There are close to 9,000+ of these harmful constituents within the environment that don't easily degrade. Many are found in specific types of industrial manufacturing. PFAS also dissolve in water, and combined with their chemical properties create a challenge for water and wastewater treatment technologies to effectively remove these harmful constituents.

The AquaPRS™PFAS Removal System is a state of the art technology with many advantages including non-detect effluent PFAS, the ability to treat low to high stregth waste streams, produce minimal waste, and achieve the lowest life cycle cost of technologies on the market today.





May 20-21 Biological Processes

Achieving lower nutrient limits is a challenge facing many wastewater plants across the nation. Phosphorus and nitrogen are significant issues for engineers, consultants and end users. Learn about the process capabilities of proven technologies in Biological Processes and Membrane Systems for optimum nutrient removal including the New Aqua TruDense™ True Densified Sequencing Batch Reactor.

Whether you are looking at retrofitting or upgrading an existing system to meet current or future effluent demands or possibly a new plant that will have a strict discharge permit, attend this seminar to learn and properly apply the most reliable and cost-effective biological processes for your project or plant.

June 9-11 *Remote 2-day - Butte, MT **Innovative Water Technologies** featuring PFAS/Membrane/Cloth Media Filtration

This two-day Process and Product Application seminar will take place in Butte, Montana and feature Innovative Water Technologies from Aqua-Aerobic Systems. Technologies being presented include the Aqua MultiBore® C-Series Ceramic Membranes, the AquaPRS™ for PFAS Removal and AquaPrime® / AquaStorm® **Cloth Media Filtration** for Primary Filtration and Wet Weather treatment.

A tour of the Basin Creek Water Treatment Plant will be part of this seminar. This drinking water facility currently treats 7 MGD utilizing the Aqua MultiBore® C-Series Ceramic Membrane System.





July 22-23 Filtration and Membranes

Achieving energy savings, phosphorus removal, or producing reuse quality effluent is a challenge facing many wastewater plants across the nation. Filtration has an integral part of achieving these objectives. This Process and Product Application Seminar, featuring Filtration Processes will focus on meeting these new and emerging effluent.

This seminar will also cover Aqua-Aerobic® Membrane Systems featuring the Aqua MultiBore® P-Series (polymeric) and Aqua MultiBore® C-Series (ceramic) membranes. We will dive into microfiltration and ultrafiltration technologies and explore the benefits and advantages of both types of membranes. You will learn the unique features and advantages and how best to apply these systems to existing projects.

August 19-20 AquaNereda® Aerobic Granular Sludge

Through extensive research and successful application internationally over the last 20+ years, aerobic granular sludge is recognized as "The Future" of municipal and industrial wastewater treatment and is the most sought-after, progressive treatment technology.

Compared to activated sludge technologies, the biological treatment power of the AquaNereda® Aerobic Granular Sludge System is highly amplified while saving 50% on energy costs, delivering high quality effluent for low costs and requiring only a quarter of the area of conventional activated sludge systems.





October 14-15 Innovative Water Technologies featuring AquaNereda® Technology/ AquaPrime®/AquaStorm® Filtration

This seminar will include an introduction to AquaNereda® technology including operation, case studies and start-up granulation. Learn how AquaPrime® and AquaStorm® Cloth Media Filters are designed to handle varying loads including high solids. Understand the full range of benefits that can be realized by utilizing these innovative cloth media filtration solutions. We will also be able to see the full-scale AquaNereda® installation at Four Rivers Sanitation Authority for this seminar.