



FEBRUARY - JUNE 2026

THURSDAY, FEBRUARY 12TH | 11:30AM - 12:30PM

“True Batch Densified Sludge System with Efficient Time-Based Operation”

- Recognize the advantages of densified sludge technology
- Learn how densification is achieved
- Understand why time-based batch operation is ideal for sludge densification



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THURSDAY, MARCH 5TH | 11:30AM - 12:30PM

“Technology Overview: AquaNereda® Aerobic Granular Sludge”

- General overview of true aerobic granular sludge
- Become acquainted with the operation and overall process
- Featured applications and success stories of North America installations will also be presented



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THURSDAY, MARCH 19TH | 11:30AM - 12:30PM

“Discover How Advanced Primary Treatment with Pile Cloth Media Filtration is Transforming Wastewater Treatment with Efficiency and Innovation”

- Understand how Pile Cloth Media Filtration (PCMF) works and how it differs from traditional primary treatment methods
- Learn about the operational and economic benefits of integrating PCMF into your wastewater treatment process
- Gain insights into how PCMF improves treatment efficiency, reduces energy consumption, and supports sustainable wastewater management through real world data from operational installations



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THURSDAY, APRIL 9TH | 11:30AM - 12:30PM

“Introduction to Aqua MultiBore® C-Series Ceramic Membranes”

- Learn the unique benefits of low-pressure, ceramic membranes
- Discover the advantages of ceramic membranes
- Determine the best applications for ceramic membranes
- Review data from case studies

THURSDAY, APRIL 30TH | 11:30AM - 12:30PM

“Not All Cloth is Created Equal: The Hidden Mechanics of Depth Filtration and Total Cost of Ownership”

- Define and understand the basic cloth media filtration process
- Review and analyze different types of media construction
- Quantify the impacts on total cost of ownership associated with various cloth types



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THURSDAY, MAY 14TH | 11:30AM - 12:30PM

“Advantages and Design Flexibility of a True Batch SBR System for Industrial Wastewater Treatment”

- Review the operational flexibility of the AquaSBR® Sequencing Batch Reactor for industrial applications
- Learn how a “True Batch” SBR system manages flow and loading fluctuation
- Understand design considerations for industrial wastewater treatment
- Review installation profiles and featured applications



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THURSDAY, MAY 28TH | 11:30AM - 12:30PM

“Aqua ElectrOzone® Ozone Systems for Reliable Water and Wastewater Treatment Throughout the Life of Your Plant”

- Learn how modern ozone systems are being applied across drinking water, water reuse, and industrial applications
- Understand how key ozone system design choices impact operational flexibility and reliability
- Gain insights from real-world case studies highlighting long-term operability and maintenance considerations



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THURSDAY, JUNE 25TH | 11:30AM - 12:30PM

“AquaPRS™ PFAS Removal System: A Breakthrough Treatment Technology”

- Understand the core principles behind the AquaPRS™ System
- Evaluate PFAS removal performance using real pilot data
- Assess operational and lifecycle advantages of AquaPRS
- Recognize the additional treatment benefits of ceramic microfiltration

EARN (1) PROFESSIONAL DEVELOPMENT HOUR (PDH) FOR ATTENDING A WEBINAR.

Protecting the World’s Water.

FOR MORE INFORMATION, VISIT WWW.AQUA-AEROBIC.COM/WEBINARS