

Session Number	Session Title	Session Description	Learning Objectives	Date	Start Time	End Time	Credit Type	Total CE Hours	Mgmt - Bus - Finance	Tech - Engin	Water	Wastewater
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OGS	Opening General Session	The Water Environment Federation (WEF) envisions a world where everyone lives life free of water challenges. Our members work every day to realize this vision and lead the future of water. The primary water challenges we all face are related to quality, quantity, variability, and accessibility. In this year's Opening General Session, speakers will share their personal water stories, highlighting these critical issues and providing hope and inspiration for the future.	N/A	10/7/2024	8:30 AM	9:30 AM	GCH	1.0	1.0		0.50	0.50
200	Water Policy Update Part 1	This session will address the key priorities from the Biden Administration related to water and will provide the perspectives from subject matter experts on federal policies. Senior federal officials from the US EPA and other federal agencies will address regulatory and policy topics such as PFAS, cybersecurity, infrastructure funding, water quality standards and other important regulatory and policy issues. A short presentation on the WEF Water Advocates Program will also be included. The session will be divided into 2 parts, each with a different focus that will be announced in July.	At the end of this session, participants will be able to: 1. List the top initiatives in the U.S. EPA to address key administration priorities, including PFAS, cybersecurity, and others. 2. Recognize implications for municipalities and industries of the federal activities. 3. Describe successful ways to implement advocacy programs to affect change in your community.	10/7/2024	1:30 PM	3:00 PM	PDH	1.5	1.5		0.50	0.50
235	Water Policy Update Part 2	This session will address the key priorities from the Biden Administration related to water and will provide the perspectives from subject matter experts on federal policies. Senior federal officials from the US EPA and other federal agencies will address regulatory and policy topics such as PFAS, cybersecurity, infrastructure funding, water quality standards and other important regulatory and policy issues. A short presentation on the WEF Water Advocates Program will also be included. This regulatory update is divided into 2 parts with details coming later in July on the specific topics in each part.	At the end of this session, participants will be able to: 1. List the top initiatives in the U.S. EPA to address key administration priorities, including PFAS, cybersecurity, and others. 2. Recognize implications for municipalities and industries of the federal activities. 3. Describe successful ways to implement advocacy programs to affect change in your community.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5	1.5		0.50	0.50
201	THP: Downstream Process and Maintenance Challenges	As more thermal hydrolysis facilities come into operation and more experiences are gained, process and maintenance challenges downstream of THP have been identified. This session presents lessons learned from operation and maintenance of THP system as well as impacts to downstream processes and potential solutions. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Identify practical experience regarding THP operation and maintenance. 2. Gain awareness of THP downstream process considerations. 3. Recognize sidestream impacts from THP.	10/7/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.0
202	The Ultimate Collection Systems Basics Trivia Challenge 3.0	If you have an appetite for fun and aren't afraid of a quiz, this is the session for you! Come and test your knowledge on collection systems basics. This year we are focusing on pipe rehabilitation technologies, including cured-in-place pipe and grouting. You might even learn (and earn) something new! Interactive Session Trivia	At the end of this session, participants will be able to: 1. Recognize basic grouting concepts. 2. Discuss basic CIPP design and construction considerations. 3. Gain an understanding of how a municipality determines an appropriate rehabilitation technology. 4. Have fun!	10/7/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		
203	Improving Disinfection Processes through Machine Learning	How are advancements in predictive modeling and machine learning being applied to disinfection operations? Come learn how soft sensor development and machine learning based model predictions are revolutionizing wastewater and reuse disinfection systems and reducing the risk of noncompliance. Early results indicate the potential for increased efficiency and stability, and future prospects are unlimited!	At the end of this session, participants will be able to: 1. Assess how machine learning could be used to optimize their disinfection processes. 2. Discuss the benefits and current limitations of machine learning in disinfection. 3. Recognize potential soft sensors that could be derived based on the data that are collected at their utilities.	10/7/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.5
204	Real Life PFAS Issues: WRRF to Watershed to Biosolids	Since PFAS can be complicated, this session gives an overview on how to look at PFAS. One utility pursues the mass balance approach including the watershed while another evaluates the affects at a land disposal site of biosolids.	At the end of this session, participants will be able to: 1. Discuss providing ways for utilities to address real life PFAS issues. 2. Examine the mass balance of PFAS including what are the contributors including the watershed. 3. Recognize the effects of biosolids application on land disposal site.	10/7/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		
205	Leveraging Automation and Analytics for Better Situational Awareness and Optimization: Part I	Are you interested in leveraging the power of your current automation systems for better process stability and resource optimization? The session focuses on demonstrating the use of existing and additional instrumentation, analytics, and simple to advanced process control techniques and tools including the use of operational digital twins. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Identify areas where they can use existing instrumentation and add additional instrumentation to mee their optimization needs and other goals. 2. Assess the use of data management systems including the use of digital twins and how to integrate them to daily operations. 3. Differentiate and compare the use of mechanistic and data-driven modeling to advance their situational awareness and optimization needs.	10/7/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.5
206	Building a Hydrogen Future	New opportunities for using green hydrogen, from providing an overview of the status, synergies, and pitfalls of the technology, to an applied feasibility study showcasing how wastewater treatment plants can leverage hydrogen to achieve a circular water economy. The case of hydrogen supporting HPO facilities to transition to nutrient removal is also included. Interactive Session Facilitated Discussion	At the end of the session, participants will be able to: 1. Discuss the road to clean hydrogen and its future role in the wastewater industry. 2. Recognizing the challenges of using green hydrogen as an energy source. 3. Appreciating the production, economic feasibility, and synergies to achieve a circular water economy.	10/7/2024	1:30 PM	3:00 PM	PDH	1.5	0.50	1.0		1.5
207	DE&I: Representation and Impact	Our speakers will endeavor to elucidate the complex interconnection between Environmental Justice and Water Equity, highlighting the pronounced ramifications stemming from inadequate representation in perpetuating these multifaceted issues. By exploring into diverse perspectives encompassing historical antecedents, contemporary community experiences, and the proactive measures undertaken by utility agencies, this presentation aims to furnish a comprehensive understanding of the dynamics at play. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Recognize historical sociological antecedents to environmental issues and their ramifications to understand that the environmental issues can ultimately stem from societal issues. 2. Humanize the environmental repercussions and ongoing lived struggles of the community resulting from the lack of representation within the water industry and decision-making bodies. 3. Appreciate the nexus between Environmental Justice and Water Equity, discerning their pivotal role in perpetuating constantly disproportionate environmental adversities experienced by marginalized communities.	10/7/2024	1:30 PM	3:00 PM	PDH	1.5	1.5		0.50	0.50
208	Solutions and Ideas From Award Winning Industrial Experts	We will hear from and honor this year's recipients of the distinguished Wes Eckenfelder Award, as well as the Industrial Water Quality Achievement Award. The topics and featured project will be of interest to those in the industrial wastewater community. At the conclusion of this featured session, we invite you to join us at the annual Industrial Reception for recognition of each of our industrial awards recipients, and to enjoy some refreshments with our colleagues and friends. Interactive Session Panel Discussion	At the end of this session, participants will be able to: 1. Apply career advice from distinguished industrial award winners. 2. Recognize attributes of award-winning industrial project execution. 3. Compare career and project highlights as related by industrial award winners.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5	1.0	0.50		
209	Ceramic Membranes for Industrial Water Reuse and Recovery	Pilot studies of hard-to-treat industrial water were run to determine efficacy and viability of ceramic membranes for clean water recovery. One paper deals with reduction of electro-finishing water while another paper deals with reuse of produced water from oil production.	At the end of this session, participants will be able to: 1. Analyze pilot work to find applicability of ceramic membrane systems for wastewaters that would normally quickly foul traditional membranes.	10/7/2024	1:30 PM	2:30 PM	PDH	1.0		1.0		

210	Optimization of MBR Technology	Come listen in as our speakers highlight the advances in MBR technology. The first highlights how sludge densification, by means of an external biomass selector, helps maximize sludge densification and quality, thereby improving biological performance. The second proposes a new metric that indicates the air scour requirements under varying operating conditions. The third highlights how MBRs can be designed using a flexible approach that allows the facility to be optimized for current treatment needs, while preserving expandability to meet future requirements.	At the end of this session, participants will be able to: 1. Recognize how densification can benefit membrane solids separation 2. Identify air scour requirements to reduce biological fouling of membranes 3. Analyze how flexible designs can meet current needs while preserving future expandability	10/7/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.5
211	Innovative Approaches to Address Traditional Operational Challenges	Our three presentations will provide innovative approaches to address all-too-common operational challenges at water resource recovery facilities. Process testing protocols to tackle and resolve the loss of nitrification; address and better describe secondary settling behavior; and to best monitor and control densified activated sludge process will be presented. These protocols result from case studies that incorporate both traditional, updated approaches and new concepts and innovations.	At the end of this session, participants will be able to: 1. Develop a testing and operations plan to address process challenges related to nitrification. 2. Recognize alternatives to monitor secondary settling behavior, using both traditional and innovative measurement approaches. 3. Identify specialized monitoring requirements and techniques developed to operate a densified activated sludge process.	10/7/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.0
212	WEF/AEESP Master Lecture: Tanja Rauch-Williams	The Water Environment Federation (WEF), in collaboration with the Association of Environmental Engineering and Science Professors (AEESP), are pleased to present the 2024 WEFTEC Master Lecturer, Dr. Tanja Rauch-Williams, Chief Innovation Officer at Metro Water Recovery in Denver, Colorado. This prestigious lecture is given each year by a selected researcher alternating between an academic and a practitioner; Dr. Rauch-Williams was selected this year for her significant contributions to the water sector from the viewpoint of a practitioner. The Master Lecturer is asked to speak about trends and ideas developed as a result of many years of endeavors in the water sector.	TBD	10/7/2024	1:30 PM	3:00 PM	PDH	1.5	0.50	1.0		1.5
213	Case Studies Implementing Stormwater Parks and Green Infrastructure Across North America	Explore the intersection of stormwater management, community development, and economic revitalization through the implementation of stormwater parks and green infrastructure projects. Discover how integrating green spaces into urban landscapes enhances water management practices, fosters social cohesion, promotes economic growth, and addresses environmental justice concerns. Case studies will showcase successful approaches, challenges, and lessons learned from diverse communities across America. Interactive Session Case Study Analysis	At the end of this session, participants will be able to: 1. Summarize the concept of stormwater parks and green infrastructure as multifunctional solutions that address both stormwater management and societal objectives. 2. Analyze the planning and evaluation factors involved in the development of stormwater parks, including considerations for public engagement, site characteristics, and economic growth potential. 3. Evaluate case studies of green infrastructure projects from various cities nationwide, examining construction challenges, project costs, maintenance strategies, and the integration of green infrastructure into urban landscapes.	10/7/2024	1:30 PM	3:00 PM	PDH	1.5	1.0	0.5		
214	Leveraging Digital Technologies to Make Better Decisions	Our speakers will provide three distinct examples on the use of technology to make more informed decisions. We will cover optimizing capital investments, condition assessment, and workforce planning.	At the end of this session, participants will be able to: 1. Recognize how to leverage technology to make better investment decisions. 2. Identify what technologies should be considered to optimize CAPEX and OPEX. 3. Give example case studies on how other utilities are leveraging technology.	10/7/2024	1:30 PM	3:00 PM	PDH	1.5	0.50	0.50		1.5
215	Decentralized Systems: Wastewater Management for Small Communities	Join our discussion of decentralized systems and management options for small communities! The presentations will consist of a case study in the Black Belt region of Alabama, a case study along the coast of North Carolina, and dialog of WEF's Decentralized Wastewater Infrastructure Initiative. Small communities face unique challenges and addressing wastewater needs and alternatives for these communities will benefit public health while maintaining the tax base and improving environmental quality.	TBD	10/7/2024	1:30 PM	3:00 PM	PDH	1.5	1.0	1.0		1.5
216	Effective Strategies for Managing Organics in IPR/DPR Systems	Organic compounds found in the feed water to IPR/DPR advanced treatment processes pose challenges to both treatment system and purified water quality requirements. This session will provide the latest findings in addressing issues with organic compounds through water purification systems with MBR-RO trains, and an innovative water purification system configuration for organics and salinity reduction. Three pilot studies are presented, each addressing issues with organic compounds in water purification systems.	At the end of this session, participants will be able to: 1. Discuss the latest findings in organic removal through water purification processes. 2. Identify the impact of organic compounds on RO-based water purification processes. 3. Recognize alternatives to address organics and salinity issues.	10/7/2024	1:30 PM	3:00 PM	PDH	1.5		1.5	1.5	
217	Navigating Nutrient Dynamics: Modeling for Water Quality Excellence	Dive into the world of water quality modeling to explore the intricate pathways of nutrient dynamics and pollution mitigation strategies. Beginning with an in-depth examination of advanced modeling techniques, this session delves into how predictive tools inform decision-making in water resource management. From the development of receiving water models in urban environments to the reassessment of Total Maximum Daily Loads (TMDLs), this session presents creative approaches to addressing nutrient pollution challenges. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Discuss the development and application of advanced modeling techniques to understand and mitigate the impacts of nutrient pollution on aquatic ecosystems. 2. Explore diverse approaches to managing nutrients in water systems, from reassessing Total Maximum Daily Loads (TMDLs) to implementing adaptive management strategies. 3. Recognize innovative nutrient removal technologies and best practices for optimizing wastewater treatment processes to improve water quality and protect public health.	10/7/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.5
218	Managing Biosolids for Tomorrow: Infinite Resources, Finite Uses	Intended to describe drivers and mechanisms, this session will serve as a guide for attendees to evaluate a standalone or regionalized biosolids management facility. Considerations for such facilities may include multiple parties, state or regulatory agencies, and other key stakeholders. Planning factors such as financial incentives, economic analysis, and non-financial criteria are also examined.	At the end of this session, participants will be able to: 1. Learning comprehensive decision making approach that is practical to biosolids management technology selection. 2. Examining the economic and non-financial drivers for initiating a project. 3. Adapting to and balancing inter-agency requirements which may alter biosolids management solutions.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5	1.5			1.0
219	Advances in Anaerobic Digestion	In this session, three emerging approaches for enhancing anaerobic digestion will be presented and discussed in an interactive session. These include the hyper-thermophilic post digestion hydrolysis utilizing Microbial Hydrolysis Process (MHP), side-stream vacuum evaporation, and a Pilot Digestion Optimization Facility (PDOF). Participants will be given the opportunity to engage in an open conversation with the speakers on how these processes could be adapted to benefit their facilities. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Recognize the benefits of the Microbial Hydrolysis Process (MHP) in enhancing anaerobic digestion. 2. Identify the benefits of the Side-Stream Vacuum Evaporation anaerobic digestion process, the associated nutrient recovery, and the enhanced organic loading rate. 3. Discuss the advantages of employing a Pilot Digestion Optimization Facility (PDOF) to evaluate different anaerobic digester configurations.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5		1.5		1.0
220	Unleashing the Power of Digital Tools for Your Collection System	Attendees will learn unique perspectives from domestic and international public utilities that are utilizing real-time data driven solutions and predictive operations and maintenance strategies to create a more robust collection system. In addition, attendees and presenters will discuss how different technologies can be integrated to create a more resilient and dynamic system. This interactive session will focus on utilities optimizing their collection systems through predictive maintenance, machine learning technologies and visualization tools. Interactive Session Panel Discussion	At the end of this session, the participants will be able to: 1. Learn how utilities are Integrating technologies and data to improve functionality. 2. Interpret real-time information based on data trend-analysis. 3. Discuss how utilities can implement their own digital programs.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5		1.5		
221	Reducing Wet Weather Flows Using Public and Private I/I Removal Solutions	During this session, attendees will hear the speakers highlight both public and private I/I issues and solutions that include funding, public engagement and rehabilitation programs. Speakers will present projects from different areas of the country will showcase results.	At the end of this session, participants will be able to: 1. Discuss private property funding opportunity. 2. Identify private property I/I reduction programs and public property I/I reduction programs.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5	1.5			
222	Microplastics in WRRFs: Research, Risk, and Regulation Updates	Microplastics contamination in both aquatic ecosystems and wastewater treatment systems has surged to the forefront of discussions in the water industry. This session will delve into key topics such as the development of a comprehensive risk management framework customized for aquatic environments, comparison of microplastic extraction techniques, and an examination of the presence, behavior, and analysis of microplastics in biosolids treatment streams. Join us as we explore these critical facets of microplastics management, offering valuable insights and potential solutions to address this ever-growing concern.	At the end of this session, participants will be able to: 1. Explain the latest proposed risk assessment strategies for microplastics in California. 2. Identify microplastic extraction methods from wastewater. 3. Describe current knowledge on microplastics occurrence in biosolids treatment and management processes and the interaction with other contaminants.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5		1.5		1.5
223	Integrated Resilience and Reliability Planning	Learn how utilities are incorporating reliability and resiliency from initial design through to operations and maintenance activities.	At the end of this session, participants will be able to: 1. Establish how to incorporate asset management reliability elements at the design stage. 2. Examine how long range planning can be improved through resiliency.	10/7/2024	3:30 PM	4:30 PM	PDH	1.0	1.5		0.50	0.50

224	Leveraging Automation and Analytics for Better Situational Awareness and Optimization: Part II	Are you interested in leveraging the power of your current automation systems for better process stability and resource optimization? The session focuses on demonstrating the use of existing and additional instrumentation, analytics, and simple to advanced process control techniques and tools including the use of operational digital twins. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Identify areas where they can use existing instrumentation and add additional instrumentation to meet their optimization needs and other goals. 2. Assess the use of data management systems including the use of digital twins and how to integrate them to daily operations. 3. Differentiate and compare the use of mechanistic and data-driven modeling to advance their situational awareness and optimization needs.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5		1.5		1.5
225	Community-based Approach to Generate Equitable and Just Outcomes through Infrastructure Planning	Attendees will have the opportunity to see how two major agencies, The Buffalo Sewer Authority and Prince George County, Maryland developed and implemented equity and environmental justice community-based models and business practices to address issues that affect the water management. These programs are intended to directly impact their communities social and economics through improvements of the public water infrastructure. This session is intended to allow attendees to provide the tools to operationalize best practices that can be utilized in their own communities and organizations. Interactive Session Conversations and Input	At the end of this session, participants will be able to: 1. Recognize that business practices can either address or perpetuate inequities within communities, so care must be taken when developing community-based model frameworks. 2. Establish the feasibility and applicability of community-based modelling tools for utilities to address water inequities. 3. Identify and implement sustainable stakeholders engagement strategies that facilitate community-based approaches in the development of large-scales public infrastructure.	10/7/2024	3:30 PM	4:30 PM	PDH	1.0	1.5			1.5
226	Emerging Technical and Regulatory Issues in Petroleum Refinery Wastewater Management	In this session, our speakers will examine technical and regulatory issues related to selenium in petroleum refinery wastewater discharges, introduce a modification to established technology that intensifies refinery wastewater treatment processes, and consider the arguments for updating refinery effluent guidelines under the USA's Clean Water Act.	At the end of this session, participants will be able to: 1. Describe the occurrence, chemical transformations, applicable treatment technologies and regulatory status of selenium in petroleum refinery wastewater discharges. 2. Recognize the advantages of combining two established technologies (PACTÂ® and biological fixed films) to intensify petroleum refinery wastewater treatment processes. 3. Summarize arguments for and against updating petroleum effluent guidelines promulgated in the USA under the Clean Water Act.	10/7/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		
227	EBPR Pulse: Current Trends, Full-Scale Optimization, Model for Sustainability	Our speakers will engage the audience with the current state and new trends in the EBPR process regarding the optimization techniques and using different feedstocks to enhance the side-stream fermentation process. Dr. Annalisa will begin by introducing EBPR practices and fundamentals and will touch on some optimizations and side-stream fermentation techniques. This will be followed by more in-depth discussion on optimization techniques followed by fermentation which includes modelling as well.	At the end of this session, participants will be able to: 1. State of Bio-P removal 2. Operational techniques to optimize EBPR 3. Determining the optimized feedstocks for improving side-stream fermentation	10/7/2024	3:30 PM	5:00 PM	PDH	1.5		1.5		1.0
228	Optimizing Design for Increased Capacity	Three case studies of innovative design approaches to increase plant capacity- hydrocyclones, CFD modeling to optimize design, and conversion to plug flow A/O with degassing will be presented during this session. The first presents Johnson County's lessons learned from 15 years of experience to achieve 3Q treatment at their Middle Basin Treatment Facility, through construction of a fourth BNR train and piloting of InDENSE hydrocyclones. The second covers CFD modeling at HRSD's Nansemond Treatment Plant to optimize design of an influent distribution box, backflow for PdNA, AAA basin, and SC influent distribution box and how the improvements were implemented during construction. The Central WRF converted existing 30ft deep aeration tanks from draft tube diffusers to fine bubble diffusers and two-pass complete mix reactors to plug-flow A/O, which required field testing to determine alpha values for deep aeration tanks and implementation of coarse bubble diffusers at mid-depth of the aerobic zone to degas the mixed liquor prior to the secondary clarifiers and improve settleability.	At the end of this session, participants will be able to: 1. Identify innovative methods for improving plant capacity. 2. Compare strategies for verification of pre-design and post construction results. 3. Describe how hydrocyclones are expected to increase plant capacity.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5		1.5		1.5
229	Standing on the Shoulders of Giants: Revisiting Seminal WER Papers	This annual is presented by the Research & Innovation Symposium and seeks to revisit a pioneering paper that was published in Water Environment Research and present modern contributions to the topic. This year's inaugural session will revisit the paper 'Cycling of Volatile Organic Sulfur Compounds in Anaerobically Digested Biosolids and its Implications for Odors,' contributed by Matt Higgins. The session will be anchored by Matt Higgins and will include 2-3 modern supporting papers, presented by the authors of those contributions.	At the end of this session, participants will be able to: 1. Describe the role of volatile organic sulfur compounds in anaerobically digested solids and implications on odor. 2. Discuss the research progress made from the introduction of the selected seminal paper up until the present time.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5		1.5		1.0
230	Revolutionizing PFAS Treatment: Harnessing the Power of Media Technologies	The first presentation introduces a new PFAS treatment method, NanoSorbâ„¸, employs a modified membrane bioreactor (MBR) and enmeshes a carbon-based additive into biological floc, providing a cost-effective solution with high PFAS removal capacity for challenging wastewaters like landfill leachate. The second presentation explains the efficiency of Granular Activated Carbon (GAC) in removing Total Organic Carbon (TOC) and PFAS, aiming to optimize GAC media, calculate breakthrough bed volumes, and develop a predictive tool for full-scale GAC design using data from Rapid Small Scale Column Testing (RSSCT). The bench and pilot-scale work were conducted at Anne Arundel County, MD's advanced water treatment (AWT) pilot. The third presentation outlines spent media disposal options beyond conventional disposal methods like landfilling, hazardous waste incineration, or granular activated carbon (GAC) reactivation. The comprehensive analysis aims to provide valuable insights into the full management pathway, design considerations, and comparative energy usage of various spent media disposal options, supporting planning and decision-making for both existing and future PFAS treatment systems in industrial wastewater facilities.	At the end of this session, participants will be able to: 1. Gain insights into how innovative PFAS technologies such as MBR in combination with carbon-based additives can offers a cost-effective solution with high PFAS removal capacity, specifically addressing challenging wastewaters such as landfill leachate. 2. Develop a comprehensive understanding of the efficiency of GAC in removing TOC and PFAS by delving into bench and pilot-scale research and gain practical insights into a predictive tool that utilizes data obtained from Rapid Small Scale Column Testing (RSSCT) in order to apply full-scale GAC design. 3. Summarize innovative PFAS spent media disposal options to inform planning and decision-making for both existing and future PFAS treatment systems in industrial wastewater facilities.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5		1.5		0.50
231	Stormwater Infrastructure Operation and Maintenance: Management and Funding	Green infrastructure program leaders in major metropolitan cities with varying climates and funding resources across the country will be featured during this session. The interactive session will feature presentations by the speakers regarding types of green infrastructure practices deployed, resiliency measures, and the funding mechanisms in place for maintenance. Interactive Session Conversations and Input	At the end of this session, participants will be able to: 1. Discuss green infrastructure practices deployed and associated maintenance measures/costs within urban environments across the United States. 2. Identify resiliency design measures to deal with significant wet weather, extreme heat, or other climatic events. 3. Recommend reinforcing input based on their respective experiences.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5		1.5		
232	Consumer Education Fights Back at Collection Systems Under Attack	For years, utilities' collection systems have been under attack from 'flushable wipes', trash, and FOG. In this session, we'll hear from two utilities and one WEF member association on how they're proactively and creatively educating their consumers on what should (or should not) go down the drain. Traveling from homes to capital hill, NACWA will give an update on wipes legislation. Interactive Session Conversations and Input	At the end of this session, participants will be able to: 1. Determine successful approaches to educating and engaging consumers. 2. Recognize the need for more creative approaches to engage consumers, especially youth. 3. Summarize the legislative work being done to get wipes clearly labeled.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5	1.5			
233	Shaping the Future of Potable Reuse	During this technical session, speakers will offer a rich tapestry of insights into Direct Potable Reuse (DPR) implementations across the United States. Presentations highlighted the experiences between regions, from Cloudcroft, NM's small community, challenges from the North Carolina DPR project, to broader pretreatment program strategies in Colorado and California. This cross-regional exchange emphasized the diversity of challenges and innovative solutions in water reuse, showcasing projects that reflect the unique environmental, technical, and social landscapes they operate within.	At the end of this session, participants will be able to: 1. Identify the unique challenges and solutions implemented in DPR projects across different regions, fostering a deeper understanding of how diverse geographical and regulatory contexts influence potable reuse strategies. 2. Differentiate the adaptability and innovation required to overcome the specific challenges faced by communities in various regions, the session underscored the value of flexible and forward-thinking approaches to potable reuse project planning and implementation. 3. Asses a blueprint for executing successful DPR projects that can be tailored to the unique needs and circumstances of their communities.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5	1.5			
234	Nutrient Management: GET OUT (The Nutrients)!	Come explore regulatory methods and integrated approaches to removing nutrients from waste streams and the resultant impacts to watersheds, coastal ecosystems, and estuarine ecosystems. From integrated approaches to innovative strategies, the case studies presented in this session will increase the audience's knowledge of nutrient removal dos and don'ts! Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Summarize the regulatory aspects of nutrient removal. 2. Give examples of integrated planning to identify nutrient management strategies for their watershed. 3. Recommend using a watershed approach to manage loading and control the cost of nutrient removal.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5	1.0	0.50		

235	Water Policy Update: Part 2	This session will address the key priorities from the Biden Administration related to water and will provide the perspectives from subject matter experts on federal policies. Senior federal officials from the US EPA and other federal agencies will address regulatory and policy topics such as PFAS, cybersecurity, infrastructure funding, water quality standards and other important regulatory and policy issues. A short presentation on the WEF Water Advocates Program will also be included. This regulatory update is divided into 2 parts with details coming later in July on the specific topics in each part.	At the end of this session, participants will be able to: 1. List the top initiatives in the U.S. EPA to address key administration priorities, including PFAS, cybersecurity, and others. 2. Recognize implications for municipalities and industries of the federal activities. 3. Describe successful ways to implement advocacy programs to affect change in your community.	10/7/2024	3:30 PM	5:00 PM	PDH	1.5	1.5		0.50	0.50
301	Thickening and Dewatering: Design Considerations	This session includes three cases studies that explore challenges and innovations in thickening and dewatering. The first case study showcases the effectiveness of using plant-specific rheological data in designing thickened and dewatered sludge systems. Rheological studies are crucial for understanding the non-Newtonian behaviors of wastewater sludges, leading to improved hydraulic designs. The second presents the evaluation of alternative thickening technologies for the high volume of primary sludge resulting from primary filtration. The final case study delves into sludge dewatering, highlighting the advantages of screw presses and proposing a novel approach for comparing the throughput capacity between manufacturers. Interactive Session Case Study Analysis	At the end of this session, participants will be able to: 1. Understand the importance of rheology in hydraulic design for wastewater sludge systems. 2. Explore the effectiveness of thickening technologies for primary filtration sludge. 3. Gain insights into innovative approaches for comparing throughput capacity in sludge dewatering equipment with an emphasis on screw presses.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		1.0
302	Planning Techniques to Support I/I Mitigation, Master Plans and Design	Tired of hearing modelers drone on about how beautiful their calibration is? Have we got a session for you! Practical applications of models and other planning techniques will be explore to illustrate the value of these tools for applications from planning to design to daily operations. Presenters will provide case studies of different applications and engage the audience in their experience, concerns, and benefits. Interactive Session Conversations and Input	At the end of this session, participants will be able to: 1. Understand advanced applications of modeling and planning concepts. 2. Describe benefits and limitations of different approaches, from 1D/2D modeling to I/I rehabilitation effectiveness to integrating condition assessment into master plans. 3. Apply techniques learned to enhance planning, design, and operations activities.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		1.0
303	Translating PFAS Risk Assessment into Regulation and Action	Research on PFAS removal and transformation has been accelerating in recent years, but human health-based risk assessments are still advancing to develop the regulatory basis for PFAS water quality standards. This session will highlight the recent EPA regulatory advances that will guide the coming years. It will also highlight the important role of source control as a basis for PFAS control and a recent utility success story in PFAS management. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Relate PFAS human health-based risk assessment to the development of PFAS water quality standards. 2. Translate EPA's recommendations for industrial pretreatment limits to individual utility situations. 3. Evaluate the potential for meeting future PFAS regulations while avoiding additional need for capital infrastructure.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5	1.0	0.50		
304	Intercepting Odors and Corrosion: Modeling, Mitigation, and Monitoring	Odors and corrosion are challenges for operators of gravity interceptors, and these challenges are usually closely related. Hydrogen sulfide and other compounds cause corrosive conditions within interceptors and cause foul odors when they escape to the surroundings. Attendees of this session will learn about real-world experiences of modeling sulfide generation and odor release from interceptors, mitigating impacts to extend asset life and improve public relations, and monitoring conditions and mitigation performance long-term. Interactive Session Case Study Analysis	At the end of this session, participants will be able to: 1. Describe the benefits of process and air dispersion modeling and justify the use of these tools for evaluation and design to mitigate corrosion and odors. 2. Explain monitoring and application of results as tools to improve odor control performance and enhance management of utility resources and personnel. 3. Assess the application of modeling and monitoring tools to optimize odor and corrosion control programs for their utility, clients, or customers.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		1.0
305	Energy Conservation: From a Want to a Must	What would you do if your plant faced power shortages? What if you need a whole plant upgrade but must have a financial payback? Is it possible to improve your current operation? This session focuses on planning, executing and reporting successful energy conservation efforts at WRRF's, from some that want to conserve to those that must reduce. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Recognize several energy conservation measures and compare them to their facility's current operation. 2. Interpret the potential savings from the presented conservation measures and evaluate them through additional discussion. 3. Differentiate the drivers that encourage energy conservation, as not every utility has abundant electricity.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5	1.5			1.0
306	Assessing Climate Risk and Its Impact on Utility Operations: Financial Resilience and Insurability	Waster sector utilities are experiencing more costly operational and financial impacts from the increased frequency and severity of climate change-related disasters. EPA's Creating Resilient Water Utilities (CRWU) initiative and Climate Finance Workgroup members will discuss existing tools and resources and future work to help utilities reduce risks associated with climate-related hazards and financial impacts. This session will highlight the suite of climate data maps and risk assessment tools available through real-world case study examples of climate adaptation planning in action and a discussion of the findings of the Climate Finance Workgroup, including a panel of the utility, financial, and insurance industry expert workgroup members.	At the end of this session, participants will be able to: 1. Explore the various climate threats impacting their water sector systems, describe how their utility can benefit from conducting a climate change risk assessment to assist with long-term planning goals, and incorporate equity into decision making. 2. Review case study examples of water utilities that have participated in a climate change risk assessment and relay their experiences and results. 3. Summarize key findings from water, financial, and insurance industry experts' efforts to understand the role of climate change related risk in utilities' credit ratings, investor relations, and ability to attract investors and access insurance coverage at affordable rates.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5	1.5		0.50	0.50
307	Petroleum Refinery Problem Wastewater Constituent Removal Advances	Innovative techniques for refinery wastewater problem-constituent removal are presented. i)A case study quantifies removal of benzene using moving bed bioreactor (MBBR) technology. ii)Testing various grades of iron media yielded efficacy of selenate removal. iii)Determination of microbial populations using RNA data and statistical methods demonstrate the possibility of optimization of refinery wastewater treatment.	At the end of this session, participants will be able to: 1. Summarize what others have done to reduce problematic wastewater constituents (benzene and selenium) and be able to apply concepts to their own systems. 2. Give examples of leading edge biota characterization and its potential for application to wastewater treatment system optimization.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		1.5
308	Driving the Circular Water Economy by Reusing Industrial and Municipal Effluents	Water is a critical resource utilized by all industrial sectors. Ensuring a resilient water supply allows operating facilities to profitability thrive and grow. Securing a resilient water supply can also become a competitive advantage for siting new production facilities. This session will focus on identifying, evaluating, and developing resilient water solutions for existing industrial facilities using 'inside the fence' ZLD/MLD recycle systems as well as 'outside the fence' opportunites to utilize reclaimed municipal wastewater for siting new Sustainable Aviation Fuel (SAF) production and Technology / Data Center facilities.	At the end of this session, participants will be able to: 1. Identify opportunities to utilize ZLD / MLD systems for existing industrial manufacturing facilities. 2. Outline benefits and tradeoffs of ZLD / MLD systems for existing industrial manufacturing facilities. 3. Compare using traditional vs non-traditional water sources for new industrial manufacturing facilities.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		0.50
309	Internal Stored Carbon for Nutrient Removal	In the activated sludge process, internal stored carbon plays a crucial role in nutrient removal by facilitating the uptake of nitrogen and phosphorus by microorganisms. These microorganisms utilize stored carbon as an energy source for denitrification and phosphorus uptake, contributing to the overall effectiveness of wastewater treatment. Efficient management of internal stored carbon levels is essential for maintaining optimal nutrient removal performance in activated sludge systems.	At the end of this session, participants will be able to: 1. Discuss the concept of internal stored carbon. 2. Recognize factors influencing internal stored carbon accumulation. 3. Apply optimization strategies for internal stored carbon management.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		1.5
310	Fundamentals of Biofilm Reactor Design and Operation	This session serve as an introduction to biofilm reactors: the technologies, the applications, and the drivers for selection. The session will illustrate how biofilm technologies can provide process intensification and support unique microbial ecologies. Design and operational considerations for biofilm reactors will be covered. There will be an interactive component, where attendees will be exposed to biofilm reactor design considerations and key performance indicators for an MBBR. The session is intended to be an overview and will make recommendations on where the attendee where can expand their learning.	At the end of this session, participants will be able to: 1. Provide an understanding of biofilm reactor technologies and where they are applied at the wastewater treatment plant. 2. Explain how these technologies can help a facility upgrade while maximizing the use of existing infrastructure. 3. Name design and operational considerations that are unique to biofilm technologies.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		1.5
311	Financing Stormwater Infrastructure in Communities	An overview of the WIFIA program and WIFIA's water infrastructure-related eligibilities, plus other funding sources focusing on stormwater will be discussed. The City of San Diego's Stormwater Capital Improvement Program will be presented regarding the WIFIA loan for the design and construction of stormwater improvement projects including pump stations, green infrastructure, stormwater rehabilitation, stream revitalization, and stormwater capture. Examples of mega-scale greening programs via SRFs and private finance instruments will be discussed. The Safe, Clean Water Program provides local, dedicated funding to increase our local water supply, improve water quality, and protect public health. Los Angeles County will discuss the program to date and lessons learned. Interactive Session Panel Discussion	At the end of this session, participants will be able to: 1. Recognize the WIFIA program, including WIFIA's water infrastructure-related eligibilities focused on stormwater. 2. Discuss was able to pass the Safe, Clean Water Act and how that can help other municipalities. 3. Identify other funding mechanisms.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5	1.5			

312	Tools for Urban Flood Management and Forecasting	Explore innovative approaches to urban flood protection, stormwater management, and hydrological restoration in this dynamic session. Learn from case studies in Grand Forks, Toronto, and Aiken, highlighting strategies for adapting current plans, leveraging digital tools for event forecasting, and restoring predevelopment hydrology. Discover how cities are using advanced modeling, real-time monitoring, and smart controls to build resilience in the face of changing climate patterns and urban development.	At the end of this session, participants will be able to: 1. Summarize the challenges and opportunities in adapting current flood protection plans to accommodate evolving urban development and climate conditions. 2. Explore the capabilities and benefits of digital tools for urban flood management, including real-time monitoring, hydrological forecasting, and event quantification. 3. Analyze innovative approaches to stormwater management, including the implementation of smart controls to restore predevelopment hydrology and optimize system performance.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5	0.50	1.0		
313	Resilient Communities Tackling Climate Challenges	Join us for a comprehensive session exploring innovative strategies and real-world projects aimed at enhancing resilience against climate change impacts. Discover how coastal regions, urban areas, and communities are implementing flood protection programs, wet-weather management flow and interactive visualization tools to mitigate risks and engage the public in building a more resilient future.	At the end of this session, participants will be able to: 1. Discuss the multifaceted challenges posed by climate change on coastal regions, urban areas, and communities, including increased storm intensity, sea level rise, and urban flooding. 2. Explore the effectiveness of flood protection programs, and innovative tools in mitigating climate risks and enhancing resilience in diverse geographical contexts.	10/8/2024	8:30 AM	9:30 AM	PDH	1.0	0.50	1.0		
314	Advancing Your Condition Assessment Program through Digital Technologies	Three examples of leveraging different condition assessment technologies will be provided during this session. Utilities will be provided examples on how other utilities are leveraging AI for condition assessments.	At the end of this session, participants will be able to: 1. Determine how to leverage technology for better condition assessment programs. 2. Recognize what technologies should be considered for sewer condition assessment activities. 3. Provide example case studies on how other utilities are leveraging technology.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		
315	Enhancing Water Safety: MBR & RO Technologies for Achieving LRV Credits	The interest in crediting proper log reduction values (LRVs) for the membrane bioreactor (MBR) process is becoming a critical part of IPR/DPR process design. This session provides information on how LRVs may be credited for the MBR process and RO process through water quality monitoring and membrane integrity monitoring. Through four presentations, participants will identify what LRVs can be demonstrated by operational plants that are using MBR and advanced treatment technologies. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Recognize LRV performance when treating water by MBR. 2. Recognize LRV performance when treating water by RO. 3. Determine strategy to monitor water quality produced by membrane technologies, MBR and RO.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		1.5
316	Innovative Approaches to Wastewater and Stormwater Permitting	New wastewater technologies and management strategies have emerged that could allow communities to meet the goals of the Clean Water Act and related state laws with greater efficiency, at lower cost, and often with multiple additional benefits. Wastewater permitting benefits from clear communications between regulators and permittees based on a mutual understanding regarding the permitting process, its requirements, and its potential to support new ideas. This interactive panel session will feature a lively discussion with utility and regulator perspectives reinforced by case studies and examples of successful permitting approaches. Attendees will have the opportunity to ask questions as well as offer their own examples that can inform future efforts on this topic. Interactive Session Panel Discussion	At the end of this session, participants will be able to: 1. Identify different challenges in permitting innovative wastewater projects as well as identify the key characteristics that have been found to lead to successful permitting practices. 2. Assess how the key characteristics in successful permitting can be strengthened and reinforced to build trust among utilities and regulatory agencies to support innovation. 3. Develop a greater understanding on how to foster better relationships between utilities and regulatory agencies and how to troubleshoot challenges that can occur in different stages of the permitting process.	10/8/2024	8:30 AM	10:00 AM	PDH	1.5	1.5			1.0
317	Data to Decisions: Leveraging Machine Learning, Advanced Remote Sensing, and Automation to Develop Environmental Solutions	The use of drones, high-resolution satellites, automation, and machine learning are revolutionizing the ability to collect and analyze robust digital data sets. These tools are rapidly transforming the scale and efficiency of digital data collection and facilitating the development of comprehensive environmental solutions. However, currently these tools are underutilized for environmental compliance and assessment because of a variety of reasons, including regulatory acceptance. How do we leverage digital data and machine learning to solve the challenges of today in a way that will lay the groundwork for the digital solutions of tomorrow?	TBD	10/8/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		
401	Developments in Hydrothermal Liquefaction for WRRFs	In this interactive session, speakers will provide insights on new developments in the implementation of hydrothermal liquefaction (HTL) for resource recovery at wastewater facilities. The first presentation will cover the practical principles of HTL for wastewater applications and the research that has been conducted to date. The second presentation will identify and quantify the potential impacts of processing different types of wastewater solids through HTL in the wastewater treatment process as a mitigation measure for implementing this technology at full scale. The last presentation will build upon the previous two to take the attendees through the design considerations of the first HTL demonstration facility for wastewater solids. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Identify the potential of HTL processes for resource recovery at wastewater facilities 2. Recognize risks and propose mitigation measures for managing by products from HTL processes. 3. Discuss HTL technology maturity and design considerations for wastewater treatment applications.	10/8/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.5
402	Greenhouse Gas Strategies in Action: Measure to Mitigate	Attendees will be provided with tools they can take home to estimate, quantify, and mitigate greenhouse gas emissions through analysis of two case studies. During this session, they will also be introduced to an Excel-based tool to track GHG emissions throughout the whole WRRF treatment process. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Demonstrate the role of prediction frameworks to reach GHG reduction targets. 2. Understand how to implement a tool to track GHG emissions throughout the whole WRRF treatment process. 3. Identify strategies to measure and mitigate fugitive methane emissions at WRRFs.	10/8/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.0
403	Interactive I/I Program Development: WEF -Town Needs Your Help!	WEF-Town is experiencing high infiltration and inflow in their sewer system and needs your help! This interactive workshop will provide a fun and collaborative approach to exploring various sewer evaluation and rehabilitation technologies. Teams will work together to develop an inspection plan to address the system's I/I challenges. Interactive Session Knowledge Development Forum	At the end of this session, participants will be able to: 1. Discuss the complexities of I/I problems. 2. Categorize SSES techniques and their applicability on different I/I sources. 3. Recommend what questions to ask at the early stages of an I/I reduction program.	10/8/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		
404	How Could EPA's 2023 Review of Recreational Water Quality Criteria Affect WRRFs?	EPA's 2023 Review of the Recreational Water Quality Criteria included three areas with the potential to impact water resource reclamation facilities (WRRFs). EPA plans to continue developing recommendations for viral indicators for pathogens; these may lead to additional coliphage standards for disinfection, which in turn may require larger disinfection systems at WRRFs. EPA also plans to explore the use of fecal source indicators, which could help determine waters that may have been impacted by wastewaters and differentiate between human and animal sources of feces. And finally, EPA has indicated an interest in antimicrobial resistance, including WRRF as a potential source. This session will cover each of these areas, and the potential implications for WRRFs. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Identify potential implications of coliphage criteria on WRRF disinfection system design and operations. 2. Describe the use of fecal indicator analyses to confirm or refute human contributions to fecal indicators in receiving waters. 3. Recognize impacts of wastewater treatment on antibiotic resistant bacteria and antibiotic resistance genes.	10/8/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.5
405	Protect Your Utility From Cyber Attacks	An overview of some of the cyber threats facing water and wastewater systems and free tools and resources that systems can use to increase their cybersecurity will be provided during this session. It will include information and examples of the challenges and opportunities to increase cybersecurity at smaller systems. Participants will have the opportunity to share their cybersecurity knowledge and experiences and water utility speakers will provide examples of implementing cybersecurity measures at their utilities.	At the end of this session, participants will be able to: 1. Summarize cybersecurity threats facing water and wastewater systems. 2. Identify several free cybersecurity tools and resources they can use in their organizations. 3. Discuss how their organization's cybersecurity practices and experience compare to other utilities.	10/8/2024	1:30 PM	3:00 PM	PDH	1.5	1.0	0.50	0.75	0.75
406	Climate-Proofing Our Cities: Transformative Solutions	Our session's speakers will showcase various examples of how cities can address the challenges of climate change and improve their stormwater infrastructure through innovative and adaptive solutions. The speakers will share their experiences and lessons learned from implementing projects that aim to enhance the resilience, sustainability, and quality of life in urban environments. The session will cover topics such as rehabilitating and replacing aged stormwater infrastructure in San Diego, applying adaptive management to reduce flood risk for water pollution control plants in Philadelphia, and developing flood warning and response plans and coastal stormwater designs in Clayton County and Boston.	At the end of this session, participants will be able to: 1. Discuss adaptive management approaches in response to climate change. 2. Summarize lessons learned from major US utilities on developing flood warning and response plans. 3. Explain standardization of stormwater infrastructure.	10/8/2024	1:30 PM	3:00 PM	PDH	1.5	1.5			
407	Indigenous Environmental Practices: Lessons from the Past for the Future	Indigenous communities from around the globe developed traditions that were suited to their specific environments. This session includes a panel of indigenous speakers from different countries explaining their cultural values and traditional practices and how modern utilities can embrace indigenous knowledge into their management practices. We will explore the drivers and logic behind the traditional practices, their barriers, and how they might inform contemporary solutions for a sustainable future. Interactive Session Panel Discussion	At the end of the session, participants will be able to: 1. Recognize that indigenous communities have developed traditional practices suited to their environments 2. Assess the underlying philosophies, drivers, and barriers of native practices in the context of the tribe and the utility perspective 3. Apply the abstracted underpinning logic from indigenous traditional practices to inform future solutions	10/8/2024	1:30 PM	3:00 PM	PDH	1.5	1.5		0.75	0.75

408	Treatment Challenges and Reuse within the Semiconductor Industry	Our speakers will dive into the challenges faced by the semiconductor industry in treating high-strength wastewaters which include TDS, TOC, various inorganics, etc. and lead to the formation of disinfection byproducts (bromoform). Various treatment methods and disinfection alternatives will be discussed. Options for Zero-Liquid Discharge (ZLD) will also be explored to promote water reuse/reclamation within the semiconductor fabrication process which will help lead to net positive water. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Recognize the formation as well as mitigation of disinfection byproducts in semiconductor wastewater discharge. 2. Explore ideas for water conservation and reuse/reclamation, including Zero Liquid Discharge (ZLD), within the semiconductor industry which requires a significant demand of high purity water and produces a challenging-to-treat waste stream. 3. Discuss using vacuum-ultraviolet (VUV) oxidation and flow-electrode capacitive deionization (FCDI) to degrade TOC and TDS in high-strength wastewaters generated in the semiconductor fabrication process (using synthetic wastewater).	10/8/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		0.50
409	Microbial Ecology Selection Under Low DO Concentration	Our panelists will engage the audience with respect to discussing the changes associated with microbial communities after adapting a Low DO strategy for reducing energy demand and manage carbon for nutrient removal. Dr. Chandran will introduce the scientific work associated with the type of organisms that thrive under these conditions. The two speakers will present the research findings from pilot- and full-scale applications regarding biological nutrient removal. Interactive Session Panel Discussion	At the end of this session, participants will be able to: 1. Identify the distinct conditions that create shifts/selection of the nitrifying and denitrifying species. 2. Determine the pros and cons associated with Low DO operation and impact on operations limitations. 3. Recognize knowledge gaps.	10/8/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.5
410	Mechanistic Modeling Developments for Newer Processes	Three case studies will put a spotlight on mechanistic modeling developments to address newer treatment processes. Participants will analyze a biomass densification model and use it to investigate improved operational capacity. In the second case study, attendees will apply a process control strategy in a full-plant dynamic model to enhance and stabilize the operation of a post aerobic digester (PAD). Finally, participants will investigate a calibrated mechanistic model of an anaerobic moving bed biofilm reactor (AnMBBR) to explore performance boundaries. Interactive Session Case Study Analysis	At the end of this session, participants will be able to: 1. Assess the benefits of modelling biomass densification in full-scale MBR and MABR WWTPs and compare the predicted performance against measured responses. 2. Apply process control strategy in dynamic modeling to optimize a full-scale PAD. 3. Develop and calibrate an AnMBBR model and use it to explore performance boundaries while meeting treatment objectives.	10/8/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		
411	Primary, Secondary, and Tertiary Applications of Advanced Filtration Technology	Advanced filtration technologies can be used to suit a wide variety of treatment applications “from replacing conventional primary clarifiers, supplementing or replacing traditional secondary clarifiers in the activated sludge process, and providing tertiary treatment for nutrient removal. This session showcases the flexibility that filtration technologies can offer. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Compare potential alternatives to conventional primary clarifiers. 2. Apply filtration technology to the activated sludge process to supplement or replace traditional secondary clarifiers. 3. Determine how tertiary filters can be used to meet chemical phosphorus removal performance goals.	10/8/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.0
412	Full-scale Demonstrations: Balancing Risks and Rewards for Successful Innovation	Speakers will discuss pilot and full-scale demonstrations of various novel technologies at each of their utilities. Technologies of focus will include pilot and full-scale operation of hydrocyclones at Denver Metro, implementation of digital twin application at HRSD, and pilot and full-scale operation of membrane aerated biofilm reactors (MABR) at VCS Denmark. Speakers will also delve into drivers, challenges, risk mitigation strategies, internal buy-in from operations, collaboration with consultants and/or technology providers, and success factors specific to each utility. Interactive Session Facilitated Discussion	TBD	10/8/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.5
413	Manufacturer Highlights for Small Communities: Packaging the Big for the Small	Manufacturers have been invited to speak during this session to provide insight on their design efforts for small flow, decentralized treatment systems. The discussion will highlight challenges and offer innovative solutions. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Compare product considerations for varying effluent limits. 2. Perform maintenance and upkeep of technologies. 3. Identify and plan for opportunities to upgrade or scale.	10/8/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.5
414	PFAS in Wastewater: What Should Utilities Do Next?	As water reclamation and scientific communities continue to develop an understanding of PFAS in wastewater and biosolids, this session will offer guidance to utilities considering what to do next. Panelists will address the latest advances toward understanding how PFAS enters the water resource recovery facility (WRRF), its fate and transport, impacts to biosolids management, and how to communicate this to your communities, regulators, and elected officials. Recognizing that utility managers are dealing with PFAS fatigue, this is not intended to be an introductory PFAS 101 session. Panelists will take a deep dive into the status of research, how it impacts utilities and decisions we can be making to get ahead of regulations. This session will include discussion after each presentation.	At the end of this session, participants will be able to: 1. Recognize the state of research and practical applicability of findings 2. Identify potential upstream sources of PFAS and their most efficient and cost-effective management options 3. Distinguish practical lessons learned from recent PFAS research to identify and break the PFAS cycle 4. Demonstrate and justify PFAS management choices using timely communication and public engagement with relevant stakeholders	10/8/2024	1:30 PM	3:00 PM	PDH	1.5	1.5		0.75	0.75
415	International Experience: Safeguarding Our Shared Water Resources	Despite various nutrient and contaminant parameters having been established and regulated over the years, there is always a new concern on the horizon. The sampling, monitoring and controlling of known, and sometimes unknown, parameters has become even more essential with an increase in water reuse and its end users. This session will explore how safe reuse water can be produced and controlled in different countries around the globe. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Discuss COVID-19 impacts on reuse water quality and way to control it. 2. Define potable reuse concepts in different countries. 3. Identify strategies to monitor and control reuse water quality.	10/8/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.0
416	Maintaining Water Quality During Wet Weather Events	Our speakers will discuss the complex hydrological conditions which result from wet-weather events. Speakers will identify different potential pathways to begin incorporating wet-weather specific conditions into regulatory and permitting arenas.	At the end of this session, participants will be able to: 1. Recognize complicated hydrological conditions caused by wet weather events. 2. Discuss how to apply dynamic modeling and study results to unique storm situations. 3. Identify potential paths for regulatory solutions, including wet weather events.	10/8/2024	1:30 PM	3:00 PM	PDH	1.5	0.50	1.0		
417	PFAS in Biosolids: Remove and Track it	Our speakers will present how to effectively track PFAS through biosolids treatment processes including but not limited to thermal treatment and gasification during this session. They will also be highlighting different PFAS treatment technologies and the by-products of these processes.	At the end of this session, participants will be able to: 1. Give examples of the impacts various biosolids technologies have on output products. 2. Evaluate which technology would be most applicable to their respective regions/utilities. 3. Quantify and interpret PFAS measurements in biosolids process outputs.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5		1.5		1.0
418	Pump Station Design Considerations and Construction Solutions	Very different design and construction difficulties were faced by three pump station design and construction situation. This session will highlight specific design/investigation techniques used to evaluate pump station design configurations and forcemain pressure demand constraints and feature a range of different construction techniques used to overcome site constraints. This session will include three interactive interludes where attendees will reflect on presented solutions and consider alternate solutions in small groups. Interactive Session Conversations and Input	At the end of this session, participants will be able to: 1. Determine when computational flow dynamics or physical modeling is needed to complete or optimize a pump station design. 2. Diagnose when pressure fluctuations demand additional controls/accommodations be designed. 3. Recognize when atypical techniques are needed to accomplish construction in difficult site conditions.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5		1.5		
419	Application of Machine Learning and Modeling in Carbon Diversion Technologies	Opening with an overview presentation on three WRRF's secondary clarifier performance. This presentation will inform the audience of predicting primary clarifier performance using artificial intelligence (AI)/machine learning tool using field data. The second presentation will highlight the pilot and full-scale A-stage performance for removing and capturing carbon using machine learning tool. The last presentation will focus on advanced modeling on enhancing carbon from wastewater.	At the end of this session, participants will be able to: 1. Implementation of machine learning tool and modelling approach to predict primary clarifier performance for capturing carbon. 2. Demonstration of machine learning tool for A-stage process for biologically enhancing carbon capture. 3. Advanced modelling on carbon capture from physical and biological based carbon diversion technologies.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5		1.5		1.5
420	Enhancing Nitrogen Removal: Insights Into Carbon Sources and Mechanisms	During this session, speakers will delve into innovative approaches for denitrification, including dual external carbon sources for full denitrification, primary sludge fermentate utilization for shortcut nitrogen removal, and the kinetic mechanisms between methanol and glycerol-driven partial denitrification coupled with anammox (PdNA) in moving bed biofilm reactor (MBBR).	At the end of this session, participants will be able to: 1. Explain the effectiveness of using dual external carbon sources for denitrification including the benefits, challenges, and practical implications of this approach. 2. Recognize how to optimize nitrogen removal by utilizing primary sludge fermentate for shortcut nitrogen removal. 3. Comprehend the kinetic differences between methanol and glycerol-driven PdNA in MBBRs.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5		1.5		1.0
421	Optimizing Membrane Efficiency for Water Reuse and Disinfection	The three presentations in this session are related to ultrafiltration (UF) membrane systems for advanced water treatment and disinfection. The first presentation includes a bench-scale study on optimizing water quality and enhancing filterability for a UF plant by adjusting the pretreatment chemical dosing strategy. The second presentation investigates the fouling behavior of different organic fractions in algae-laden water and the effects of divalent and metal cations on their interactions with UF membranes. The third presentation measures virus levels in reclaimed water using a rapid in-field quantitative polymerase chain reaction (qPCR) method and compares the virus removal efficiency of microfiltration (MF) and UF units. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Apply practical strategies for enhancing filterability, formulating optimal dosing strategies, and validating changes through membrane filtration studies for advanced water treatment. 2. Determine the fouling behavior of the organic matter fractions found in drinking water supplies on UF membranes, and its relationship to natural occurring divalent cations, metal salts and pH. 3. Recognize that ultrafiltration can achieve 3-4 log removal values one log removal value higher than microfiltration.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5		1.5	0.50	

422	Exploring the Future Impacts and Improving Utility's Readiness for AI Implementation	Digital tools and systems are on the horizon for utilities to inform decision-making, maximize efficiencies, and improve operations. Along with these intentional efforts, artificial intelligence (AI) and machine learning are becoming part of all our lives, including how we work. While these exponential advances will create many opportunities, utilities are also considering the possible impacts or risks that will accompany this change and could be reluctant to embrace it. How will it impact, positively and negatively, our workforce, our engagement with the public, and how we do our work? In this session, attendees will explore the possible futures and, together, identify proactive steps that can be taken today to set the path for future acceptance and integration of AI at our own utilities. Interactive Discussion Panel Discussion	At the end of this session, participants will be able to: 1. Envision possible future state of utilities in 10 years with advances in AI. 2. Identify opportunities and risks associated with the future state including workforce, public engagement, and how we work. 3. Determine initial steps that utilities can take to embrace the opportunities to become AI ready.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5	1.5	0.75	0.75
423	Resilient Solutions in Response to Nature's Forces	Let's explore three case studies of resilient solutions in response to natural disasters that affected different regions of the world! The speakers will share their experiences and lessons learned from dealing with extreme events, such as fires, flooding, and droughts disrupted essential services in the water sector and beyond. The session will highlight the importance of integrating stormwater management practices, land use policies, water rights and community engagement in building back better and enhancing resilience.	At the end of the session, participants will be able to: 1. Discuss the importance of resiliency planning in the water sector. 2. Summarize lessons learned in response to unprecedented natural disasters. 3. Explain integration of holistic water solution.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5	1.5	0.50	
424	Water Recovery in Livestock Production	Agricultural use of water accounts for approximately 70 percent of global water use, with livestock production accounting for 40 percent of the total water use. Because of the water demand, livestock production has become a focus of water recovery as well as energy recovery. This session will cover treatment of manure from livestock production using aerobic and anaerobic processes, and recovery of the water and/or biogas for use as fuel.	At the end of this session, participants will be able to: 1. Identify resource recovery options for livestock waste management. 2. Recognize potential treatment issues and management options for recovery of water from manure.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5		1.5	
425	Zero Liquid Discharge (ZLD): Process Selection, Design, and Operations	More and more industries -- led by semiconductor, battery, and other high-tech segments -- are being required to install zero liquid discharge (ZLD) systems due to high salt and TDS concentrations that can't be discharged to POTWs or receiving streams. Combined with the need to reclaim large quantities of water due to water scarcity and demand from high-use industries, large ZLD systems are being installed across the country. This session will provide a review of ZLD system technologies and process selection for pretreatment considerations, reverse osmosis configuration evaluation, and operations review of different technologies.	At the end of this session, participants will be able to: 1. Discuss Current state of water industry and what is driving ZLD use. 2. Recognize the effects of pretreatment and how high concentrations of ions like silica and hardness effect RO process selection. 3. Explain RO process selection and how the different configurations potentially improve overall system recovery. 4. Identify different technologies used in ZLD systems and why they are applicable to different types of wastewater. 5. Summarize design of ZLD systems and known design flaws with existing systems - such as poor access for maintenance and cross-connection issues - and how to avoid them. 6. Discuss operational perspectives and how to keep these systems running.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5		1.5	
426	N ₂ O Unmasked: Understanding and Taming Emissions	Embark on a journey to uncover the intricate mechanisms behind N ₂ O production and explore the diverse factors influencing its release into the environment. Discover innovative approaches and effective strategies for mitigating N ₂ O emissions without compromising operational efficiency. Join experts as they share insights, research findings, and practical solutions to tame N ₂ O emissions and foster sustainable practices in environmental management. Interactive Session Panel Discussion	At the end of this session, participants will be able to: 1. Discuss N ₂ O emissions in conventional and innovative processes. 2. Recommend design tailored mitigation strategies for each plant to be effective across the whole operational domain. 3. Recognize Methods of N ₂ O detection and quantification.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5		1.5	1.5
427	Benefits and Approaches to Moving Dewatering into the Modeling Realm	Modeling wastewater treatment processes has advanced significantly in the last 10 years to include numerous different configurations on the liquid and solids size. Based on a WRF funded project and related research, data and approaches were developed to extend these whole plant models to include dewatering to estimate cake solids concentration and even polymer demand. Three different approaches have been developed by different entities, and these three approaches will be discussed along with the potential benefits of including dewatering in whole plant models to predict dewatering performance. The session will include a panel discussion to help chart the next steps for this initiative.	At the end of this session, participants will be able to: 1. Explain the potential benefits of including dewatering within whole plant models. 2. Recognize the key parameters that impact dewatering and how they can be used to develop a dewatering module within the whole plant modeling. 3. Describe the different approaches of modeling dewatering performance using the whole plant models.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5		1.5	1.5
428	Advancements in Nutrient Removal: Insights from Urban Watersheds	Explore innovative approaches to water quality management through three distinct case studies. Learn about the performance of an active phosphorus removal filter in an urban watershed, delve into the design and benefits of filter marshes as nature-based solutions, and discover the processes behind implementing chemical dosing for water quality improvement in lakes. Gain insights into operational challenges, cost considerations, and lessons learned from these real-world projects.	At the end of this session, participants will be able to: 1. Discuss active phosphorus removal filters' performance and operational challenges in urban watersheds. 2. Explore filter marches' design principles and benefits as nature-based solutions for water quality improvements. 3. Analyze the processes and outcomes of implementing chemical dosing for sustainable water quality management in lakes, including cost-effectiveness and operational considerations.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5		1.5	
429	Modeling for Inland Flood Resilience	Discover cutting-edge approaches to flood risk management and stormwater infrastructure planning in urban environments. Learn from case studies in Peterborough, San Diego, and Madison, highlighting the development of integrated flood models, capital improvement programs, and the impact of public feedback on flood reduction solutions. Explore strategies for optimizing stormwater infrastructure, engaging communities, and implementing data-driven solutions for resilient urban development.	At the end of this session, participants will be able to: 1. Summarize the importance of integrated flood models and comprehensive planning frameworks in managing flood risk and stormwater infrastructure. 2. Explore the role of public feedback in shaping flood reduction solutions and community acceptance, as demonstrated by the City of Madison's Watershed Study Program. 3. Analyze cities' approaches to prioritize stormwater capital improvement projects and ensure efficient and sustainable stormwater management.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5	1.0	0.50	
430	What Will You Make of Your Biogas?	An overview of two common biogas resource recovery options: combined heat and power (CHP) and biogas upgrading for vehicle fuel will be provided during this session. We will conclude with an evaluation of options for the biogas CO ₂ . The session is sponsored by WEF's EMTF and digs into how to make enhance the economic returns on these investments. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Consider three digester gas Resource Recovery options appreciate why utilities selected what they did. 2. Develop an understanding of why you might choose one option over others. 3. Expand the options that would be considered for future digester gas evaluations.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5	1.0	0.50	1.0
431	What IS the Workforce of the Future?: Utility Leaders Roundtable	Every business sector, including the Water Industry, has current with workforce challenges. In water utilities, there up to five generations in the current workforce. So why are we concerned with the workforce of the future? Generational challenges, evolving technology and institutional knowledge depletion will continue to be existential threats to the industry. This session will engage utility leaders to gain perspectives learned from a Utility Executive Director with over thirty years of leadership experience, sharing actionable expertise and best practices to prepare for the Workforce of the Future. Industry leaders will have an opportunity to discuss and dialogue with peers in a roundtable setting to address the following questions: •How can a utility best support their workforce of the future? •What soft skills and capabilities do utilities need their people to learn so they are future ready and resilient? •What focused learning initiatives should a utility prioritize and invest in? How can a utility develop the next generation of both managers and leaders for their utility? •What steps can a utility take now to reskill and prepare their workforce for the future? This Leadership Roundtable discussion will help current Utility Leaders practically prepare their organization for the Workforce of the Future.	At the end of this session, participants will: 1. Identify and compare soft skills and capabilities needed for the future workforce. 2. Develop steps to take now to reskill and prepare your workforce for the future. 3. Design and prioritize learning initiatives to invest in.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5	1.5	0.75	0.75

432	Mobilizing Emergency Response: Collaborative Strategies for Ensuring Safe Water in Jackson, Mississippi for All	Join us for an insightful panel discussion that delves into the dynamic collaboration between the city, contractors, and community partners in the mission to ensure a safe and reliable drinking water system for the community of Jackson. This session will provide a comprehensive overview of the multifaceted approach taken to mobilize an emergency response team, develop an implementation plan, and address immediate critical needs while aligning with long-term objectives. Our panelists, representing key stakeholders involved in this critical endeavor, will share invaluable lessons learned, best practices, and insights gained from their collaborative efforts. From navigating complex supply chain challenges to integrating engineering expertise with financial considerations, this discussion will offer practical strategies and actionable insights for tackling water infrastructure challenges in a holistic manner. Interactive Session Panel Discussion	At the end of this session, participants will be able to: 1. Discuss mobilizing an emergency response team for swift and effective action in crisis situations, planning and sequencing of work, prioritizing tasks to address critical needs while advancing broader objectives 2. Develop a greater understanding of the complex factors that can lead to desperate outcomes in various contexts, including social, economic, and environmental dimensions. 3. Reflect on challenges faced and successes achieved in the process through fostering partnerships to streamline operations and overcome logistical hurdles with supply chain and contractors.	10/8/2024	3:30 PM	4:30 PM	PDH	1.0	1.0			
433	Alternative Delivery for Potable Water Reuse Projects	From this presentation, participants will gain a better understanding of the advantages associated with alternative project delivery methods for water reuse projects. This presentation should be valuable to utilities of all sizes ranging from those will small (~1) mgd facilities up to large (>100 mgd) facilities. Engineering consultants and contractors will gain insight into the importance of collaboration and flexible planning efforts required for the successful completion of pure water projects using alternative delivery methods. To better engage the audience, a digital poll is proposed, if that is acceptable to WEF. The Poll would query audience members on 4 questions related to alternative delivery perceptions on cost, schedule, quality	From this presentation, participants will gain a better understanding of the advantages associated with alternative project delivery methods for water reuse projects. This presentation should be valuable to utilities of all sizes ranging from those will small (~1) mgd facilities up to large (>100 mgd) facilities. Engineering consultants and contractors will gain insight into the importance of collaboration and flexible planning efforts required for the successful completion of pure water projects using alternative delivery methods.	10/8/2024	3:30 PM	5:00 PM	PDH	1.5	1.5		0.50	0.50
501	Enhancing Digestion to Improve Operations and Resource Recovery: Capture of Control	Struvite, vivianite and hydrogen sulfide, all common anaerobic digestion by-products, can cause operations and maintenance headaches in solids handling and biogas cleaning equipment. Additionally, the relatively high phosphorus content in biosolids often limits beneficial use opportunities. This discussion-based session will address how sequestered phosphorus as vivianite and struvite and a nitrate recycle within the digestion process can address the issues of nuisance struvite, vivianite and excess biogas H2S. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Recognize how vivianite recovery can improve the N:P nutrient balance (lower phosphorus) in Class A biosolids to improve wider beneficial use applications. 2. Assess how post aerobic digestion (PAD) and chemical addition sequesters phosphorus to control struvite to improve operations and enhance the class A biosolids. 3. Evaluate how PAD with a controlled nitrate recycle to an acid reactor reduces hydrogen sulfide content (H2S) in biogas and provides other benefits.	10/9/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		1.0
502	Exploring Force Main Condition Assessment Programs	Join this interactive session where attendees will be exposed to a comprehensive exploration of force main condition assessment programs implemented by wastewater utilities across North America. Through a series of interactive sessions, utility representatives will share their experiences, challenges, and lessons learned in developing and executing these programs. Participants will have the opportunity to engage in discussions, case studies, and collaborative activities aimed at fostering knowledge exchange and identifying best practices. Interactive Session Knowledge Development Forum	At the end of this session, participants will be able to: 1. Understanding of force main condition assessment program development process including prioritization strategies, technology selection, data collection methodologies, and result analytics. 2. Condition assessment implementation and lessons learned. By examining diverse experiences and approaches, attendees will be equipped with practical insights and actionable strategies to enhance their own programs, optimize resource allocation, and improve asset management practices. 3. Recognition of Triple Bottom Line Impacts. By examining the broader implications of these programs, participants will gain insights into the importance of economic, environmental, and social impacts of force main condition assessment programs.	10/9/2024	8:30 AM	10:00 AM	PDH	1.5	0.50	1.0		0.50
503	Peracids Challenge Traditional Disinfectants	How does performic acid compare to more traditional disinfectants in terms of the bacterial targets of today and the potential viral targets of tomorrow? What disinfection technologies are most appropriate for water reuse applications? Join us for an insightful session focusing on the latest advancements and compelling case studies in wastewater disinfection and water reuse.	At the end of this session, participants will be able to: 1. Identify the key differences between performic acid, peracetic acid, and sodium hypochlorite. 2. Compare flow pacing with integrated CT based dosing. 3. Evaluate disinfection alternatives for water reuse.	10/9/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		1.0
504	Progression of PdNA: Development to Full-Scale	The history and development of PdNA from the DC Water progression, summarizing discoveries and experiences to the current status will be discussed during this session. Progression and current understanding of nitrite accumulation through denitrification to drive PdNA with pilot scale results informing the role of COD/N and electron donor. Lastly, a full-scale MBBR application demonstrating the significance and summarizing next steps to more widespread application.	At the end of this session, participants will be able to: 1. Discuss the development of PdNA from PNA research. 2. Identify the knowledge gaps that ongoing research is seeking to fill 3. Recognize demonstration of full-scale applications, benefits and application considerations.	10/9/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		1.5
505	Air Quality Issues Beyond Odors: Bioaerosols and GHGs	Air is the 'third effluent' from water resource recovery infrastructure. Odorous air emissions generate public response and, therefore, capture the attention of utility operations and management. However, other components of the third effluent should not be ignored. Attendees of this session will learn about the prevalence, impacts, and mitigation of bioaerosols and greenhouse gasses in collection system and WRRF air emissions. Interactive Session Conversations and Input	At the end of this session, participants will be able to: 1. Recognize the prevalence of and assess the risk presented by bioaerosols in wastewater air emissions. 2. Identify the impact of methane on wastewater's contribution to greenhouse gas emissions and evaluate methane mitigation efforts for their utility, clients, or customers. 3. Analyze oxygenation and assess its applicability as a mitigation method for hydrogen sulfide and GHGs for their utility, clients, or customers.	10/9/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		0.50
506	Leveraging Advanced Condition Assessments for Facility Planning Activities	Three utilities utilize condition assessments to inform future planning, rehabilitation, and capital project scoping.	TBD	10/9/2024	8:30 AM	10:00 AM	PDH	1.5	1.5			1.5
507	PFAS Management for Industrial Dischargers	We will hear case studies from industry representatives who are addressing the challenge of PFAS in their wastewater discharges, including a surface finisher, waste management company (landfill), and the United States Air Force. Speakers will describe wastewater characteristics, varying PFAS regulatory requirements in different areas of the United States, PFAS management techniques, and issues unique to their industry. Solutions under investigation or already implemented will also be discussed. Interactive Session Conversations and Input	At the end of this session, participants will be able to: 1. Describe the challenges faced by various industries in managing wastewater that contains PFAS. 2. Compare different approaches for PFAS management, including product substitution and treatment. 3. Identify PFAS treatment solutions that have been evaluated and implemented by various industry sectors.	10/9/2024	8:30 AM	10:00 AM	PDH	1.5	1.0	0.50		0.50
508	Lithium Recovery Using Advanced Water Treatment Technologies	Lithium is a critical mineral used to batteries for many applications including phones, laptops and electric vehicles. Significant investment has been made to produce lithium by recovering the ion from liquid streams like geothermal brines using conventional water/wastewater treatment processes. This session will cover lithium recovery applications for several treatment technologies, including membranes and energy recovery devices.	At the end of this session, participants will be able to: 1. Identify treatment technologies used to recover lithium from liquid streams 2. Apply treatment principles to develop an approach to recover lithium from liquid streams	10/9/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		
509	Leveraging Machine Learning for Facility Operations	Three case studies on employing machine learning (ML) and artificial intelligence will be featured during this interactive session. Case studies from multiple facilities that have leveraged ML to improve operations and reduce costs will be highlighted. Attendees will also consider factors that impact successful deployment of a ML system at their facility. Interactive Session Case Study Analysis	At the end of this session, participants will be able to: 1. Compare how changes to reinforcement learning control impacts the ability to successfully train a machine learning agent for optimized treatment. 2. Determine if a machine learning optimization solution is appropriate for a WRRF and which one(s) would be most applicable to a facility. 3. Identify the level of effort to build, deploy, and maintain machine learning models in the cloud with an understanding of financials, risks, benefits, and skillset.	10/9/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		1.5
510	Full-scale Intensification Experience	Join our speakers during their presentations focusing on full-scale experiences of intensification applications. Including two Densified Activated Sludge (DAS) applications with full-scale side-by-side testing to reduce assets and increase capacity. Advancing conventional DAS applications to combined intensification strategies leveraging membrane aerated bioreactors (MABR) with DAS further enhancing selection. Attendees will gain an understanding of how these intensification technologies relate to both capacity and nutrient removal improvements.	At the end of this session, participants will be able to: 1. Implement intensification application examples and real-world results. 2. Recognize the challenges and considerations related to design and operation. 3. Discuss advancing intensification with new combined approaches â€” understanding progress and knowledge gaps.	10/9/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		1.0

511	The ABCs of Bioaugmentation	Bioaugmentation involves the supplemental addition of microbes to treatment systems to enhance performance. This session will provide use cases, methodological approaches, underlying mechanisms, and best practices for how to identify deficiencies in the microbiological ecosystem and determine viable bioaugmentation options. The session will also address the use of new tools such as metagenomics and bioengineering for solving treatment challenges involving emerging contaminants like PFAS and 1,4 Dioxane. The session will be valuable for operators, engineers and process supervisors seeking to develop a comprehensive understanding of how bioaugmentation tools can be utilized as an effective tool for assuring targeted treatment outcomes.	At the end of this session, participants will be able to: 1. Develop a comprehensive understanding of bioaugmentation, its role in enhancing wastewater treatment operations and application approaches. 2. Provide practitioners with information necessary for the practical implementation of bioaugmentation in wastewater treatment. 3. Present information on new approaches using biological engineering for addressing treatment challenges involving emerging contaminants like PFAS and 1,4 Dioxane.	10/9/2024	8:30 AM	10:00 AM	PDH	1.5		1.5		1.5
512	Resilient Development: Insights from Urban and Coastal Areas	Discover how diverse regions are navigating the complexities of flood resilience through innovative planning and technology integration. From the strategic investment in flood protection elements across major catchments to the development of stormwater master plans tailored to address sea level rise and increased rainfall intensities, this session explores adaptive approaches to mitigate future risks and optimize resilient development. Gain insights into transferable lessons learned and the impact of collaborative stakeholder engagement on long-term planning efforts.	At the end of this session, participants will be able to: 1. Recognize the challenges and opportunities of adaptive planning for flood resilience in dynamic urban and coastal environments. 2. Explore the technical approaches, modeling techniques, and decision-making processes employed in developing stormwater master plans tailored to address climate change impacts. 3. Analyze the outcomes and implications of resilient development strategies presented in case studies from the Oxford-Cambridge Arc, Hollywood FL, and Boston MA, and identify key lessons applicable to other regions facing similar challenges.	10/9/2024	8:30 AM	10:00 AM	PDH	1.5	1.0	0.50		
513	Building the Workforce of Tomorrow	Workforce development is a journey from recruitment to training, retention, advancement, succession planning, leadership development and so much more. Building the workforce of tomorrow is going to require out-of-the-box thinking including community interaction, learning from past experiences, being open to creative recruitment approaches, and being intentional to develop the next generation of strong leaders. In this session, we will begin the journey with a deliberate approach to internships at South Platte Renew, continue with a deep dive into 50 years of workforce development in Niagara Falls, and end with a leadership development program at Henry County Water Authority built on a foundation of professionalism.	At the end of this session, participants will be able to: 1. Strategically align internship experiences with the overarching mission and vision of the organization. 2. Leverage past mistakes and best practices to continuously improve a workforce development program. 3. Embed professionalism into the organization's culture through a formal leadership training program.	10/9/2024	8:30 AM	10:00 AM	PDH	1.5	1.5			
514	Cybersecurity Threats: Managing Your Facility's Risk	Attendees will be provided with a platform to discuss the increasing threat to water utilities by cyber actors and how to implement a cyber management plan for your facility during this session. Several cybersecurity tactics to improve a water utility's cybersecurity and minimize their vulnerability to cyberattacks will be summarized along with the tools for implementing these cybersecurity practices at all levels of a facility. Federal funding options for implementing such cybersecurity improvements and the funding process will be outlined. Interactive Session Panel Discussion	At the end of this session, participants will be able to: 1. Identify the actionable steps and processes water utilities can implement to improve their cybersecurity posture, manage their cyber risk, and respond to cyberattacks. 2. Summarize the tools, organizations, and technology available to utilities to develop cybersecurity management plans. 3. Discuss the federal funding mechanisms available to water utilities for implementation of basic cybersecurity and cyber hygiene practices.	10/9/2024	8:30 AM	10:00 AM	PDH	1.5	1.5		0.75	0.75
515	Optimizing IPR/DPR Projects: Harnessing the Power of Ozone	If you're considering ozone in your IPR/DPR treatment train, then this session is for you. You'll hear about what's been happening with the application of ozone in Europe and then what's happening here in the US; from bench scale testing to full scale application of side-stream ozone contacting. You'll also learn about how ozone modeling helps with the application to control of byproducts.	At the end of this session, participants will be able to: 1. Compare different approaches for the application and use of ozone in advanced treatment systems. 2. Describe best practices in full-scale implementation and innovations in utilizing ozone to produce purified water for potable reuse. 3. Recognize how a model can be utilized to design and optimize the ozone treatment processes.	10/9/2024	8:30 AM	10:00 AM	PDH	1.5		1.5	0.75	0.75
516	PFAS in Wastewater and Biosolids: Measurement Methods and Fate During Thermal Processes	Join us in exploring the intricate world of PFAS in biosolids by navigating the various measurement methods and cutting-edge research on the fate of PFAS during thermal treatment processes. The session will cover the different types of PFAS measurement methods. You will learn what conclusions can and cannot be drawn from the results of each method and to select the right method tailored to your needs. The fate of PFAS will be highlighted. Pyrolysis and gasification generate transformation byproducts. Drying alters the PFAS profile through the transformation of precursors. Don't miss this opportunity to broaden your knowledge and stay at the forefront of advancements in the complex realm of PFAS analysis and treatment!	At the end of this session, participants will be able to: 1. Understand what analytical tools are available for testing PFAS in wastewater and how their utility compares to one another. 2. Recognize the composition and true levels of PFAS present in various wastewater samples. 3. Identify the difference between removal, transformation, and destruction of PFAS. 4. Explain that drying can change the PFAS profile in biosolids via transformation of precursors. 5. Present that pyrolysis and gasification can remove PFAS from biochar but also form transformation products. 6. Describe that not all PFAS are created equal, and that concentration and type of PFAS present affects risk.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5		1.5		1.0
517	Revolutionizing Septic to Sewer Conversions	Aging septic systems pose a significant environmental threat as they can leach untreated waste into our nation's waterways. This session will explore multiple approaches to decommission failing septic systems and steps to connect to a new public system, discussing the collaborative efforts utilized to engage individual property owners. Gain valuable insights into navigating the complexities of converting failing septic systems to public sewer systems in a holistic and efficient manner. Interactive Session Conversations and Input	At the end of this session, participants will be able to: 1. Discuss multiple system alternatives to mitigate the failing septic systems. (Low Pressure Sewers, Vacuum Systems, Gravity Systems, Septic Tanks with Effluent Pumps) 2. Identify the steps each case study took to efficiently execute public engagement and outreach efforts during each stage of their projects.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5	0.50	1.0		0.50
518	What's New in UV?	Join us to hear about developments in UV disinfection of wastewater! How do we construct and startup a 350-mgd UV system? How does UV-C LED technology compare to conventional UV lamps for wastewater disinfection? Can machine learning improve UVT measurement reliability?	At the end of this session, participants will be able to: 1. Recognize how to overcome construction challenges when converting chlorine disinfection to UV system. 2. Explain status of full-scale deployment of UV-C LED disinfection systems for wastewater. 3. Describe how machine learning can support UV disinfection.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5		1.5		1.5
519	Accommodating Industrial Effluents in Municipal Treatment Facilities	Industrial effluents can prove challenging to municipal water resource recovery facilities (WRRF's) due to their high strength, variable influxes, and propensity to disrupt or inhibit biological processes. This session is designed to highlight practical approaches to effectively accommodate a variety of industrial waste streams to maintain overall system performance and treatment efficacy.	At the end of this session, participants will be able to: 1. Recognize the impacts of industrial effluents on the treatment performance of municipal WRRF's. 2. Evaluate potential approaches to managing various industrial effluents in municipal WRRF's.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5		1.5		
520	Anoxic Reactor Design for Low Energy BNR	Let's compare innovative approaches to meet effluent nitrogen limits utilizing low energy technologies! The first presentation recaps VCS Denmark's journey from pilot to full-scale application of membrane aerated biofilm reactors (MABRs) as part of their Beyond Energy Neutrality program. The second presentation focuses on Los Angeles County Sanitation District's piloting of partial nitrification/ denitrification/anammox (PANDA/PdNA) utilizing tertiary MBBR and IFAS technologies. The final presentation introduces Cornell University's successful demonstration of coupling high-rate activated sludge / bio-oxidation (A-B process) with partial nitrification with anammox (PN/A) under low carbon/nitrogen ratio conditions.	At the end of this session, participants will be able to: 1. Explain the development of low energy nutrient removal technologies from research through full-scale application. 2. Discuss how shortcut nitrogen removal processes such as PdNA can reduce energy and chemical demand at WRRFs. 3. Demonstrate how utilities can reduce capital and operating costs of meeting increasingly stringent nutrient limits.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5	0.50	1.0		1.5
521	Process Intensification Using Hydrocyclones	Intensifying the activated sludge process through hydrocyclones involves enhancing solid-liquid separation efficiency and biomass concentration. By integrating hydrocyclones into the system, the separation of mixed liquor from treated wastewater is optimized through improved settleability, leading to higher biomass concentrations being reliably attainable in the bioreactor. This intensification strategy can improve treatment efficiency, reduce footprint, and potentially lower operational costs in wastewater treatment plants.	At the end of this session, participants will be able to: 1. Discuss hydrocyclones in activated sludge process intensification. 2. Recognize optimization techniques for hydrocyclone integration in activated sludge systems. 3. Assess the environmental and economic implications of hydrocyclone implementation.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5		1.5		1.5
522	Three Different Flavors of Improvement for Preliminary/Primary Treatment	The first presentation consists of a case study on the design and implementation of a 369 mgd full-scale grit removal facility using free vortex separation. Come learn more about the design approach and performance criteria selection. The second presentation describes an innovative baffle system to substantially improve primary clarifier capacity, along with the performance testing data. The third presentation benchmarks, at pilot-scale, two commercially available primary filtration systems. The two technologies were tested side-by-side for two months and a comparison of their performance, as well as unexpected challenges, will be presented.	At the end of this session, participants will be able to: 1. Develop a study to characterize grit composition to aid grit system design. 2. Propose to use CFD modeling to increase primary clarifier capacity. 3. Compare performance of two primary filtration technologies.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5		1.5		1.5
523	Using Side-Stream Enhanced Biological Phosphorus Removal to Improve EBPR Performance	Our speaker will be focusing on the side-stream enhanced biological phosphorus removal (S2EBPR) process and will include case studies that feature several different modes of S2EBPR operation. Comparisons between conventional EBPR and S2EBPR processes will be discussed, as will impacts of process modifications on microbial ecology.	At the end of this session, participants will be able to: 1. Compare performance of a conventional EBPR process with an S2EBPR process. 2. Define the potential role of DPAOs for combined P and N removal in an S2EBPR process. 3. Identify operational factors that influence performance of a side-stream anaerobic fermentation process.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5		1.0		1.5

524	Synergizing Digital Solutions and Ozonation for Treatment of Micropollutants	Explore and discuss the innovative fusion of ozonation, digital twins, and artificial intelligence (AI) in tackling micropollutant treatment within water and wastewater treatment processes. Technical knowledge and operation experience of ozonation for micropollutants will be presented. Development and deployment of digital twins and AI enhanced control strategies for ozone dosage optimization for treatment and minimal byproduct formation will be discussed. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Recall technical and regulatory changes on ozonation and identify appropriate operation strategies for ozonation. 2. Explain the use and importance of digital twins in optimizing ozone dosages for treatment and minimize negative byproduct formation. 3. Define alternative control concepts to improve operations of ozonation and how AI can support these control strategies.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5	0.50	1.0	0.50	1.0
525	Impacts of Innovative Solutions on Stormwater Data Gathering and Analysis	In this session, we will explore how innovation and technology has and can impact data collection, management, and reporting. With examples from municipal, industrial, and regulatory stormwater programs provided by our speakers, participants.	At the end of this session, participants will be able to: 1. Summarize how advances in digital data applications can be effectively used to improve a utility program and better serve customers. 2. Discuss how data management innovations can be strategically used to provide program efficiencies. 3. Identify how an effective asset management program can improve system performance and provide cost savings. 4. Recognize potential regulatory impacts that may affect the use of digital data innovations.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5		1.5		0.50
526	Outcome and Value-driven Asset Management: Of the People, For the People, By the People	Asset Management has been around for over two decades in the water sector and several water/wastewater agencies have embarked on asset management programs over the past decade. This panel discussion includes panelists from up to 4 water sector agencies that have asset management programs that have been ongoing for several years. Focus of this session will be to explore how each of these organizations have embraced asset management program from a people and culture perspective and more importantly, ways in which each of these organizations are generating value from asset management. Interactive Session Panel Discussion	At the end of this session, participants will be able to: 1. For organizations thinking about Asset management, discussion will attempt to answer the question 'Is Asset Management worth the effort?' Does it provide value? 2. Opportunity for attendees to hear success stories as well as challenges (and how to plan for them) as organizations navigate the complex maze of asset management with their own organizations. 3. Utility use cases and examples of how asset management has gained traction and achieved/achieving success.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5	1.5			1.5
527	How Can 3D Scanning and Virtual Reality Be Leveraged for Water Utilities?	The session provides three examples of different utilities leveraging 3D scanning and augmented and virtual reality to visual their assets. By using 3D scanning and selective modeling, a facility can be more dynamic in their project planning and facility management plan. Leveraging a virtual reality allows managers to look the whole picture when reviewing upgrades and modernization projects. These presentations will include case studies for using 3D scanning and XR technologies to enhance designs as well as operations.	At the end of this session, participants will be able to: 1. Demonstrate how to leverage augmented and virtual reality at a water utility. 2. Explain the use of 3D scanning and virtual reality in a less conventional method to allow for a more dynamic planning. 3. Recognize how to leverage speed and efficiency to be more agile in the use of the technology and better distribute costs to generate a Digital Twin.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5		1.5		1.5
528	Federal Funding Case Studies	Come to analyze various case studies for identifying, applying for, and utilizing federal funding. The case studies cover a variety of project types, including collection system rehabilitation, disaster recovery, and industrial treatment. The presenters will introduce several federal funding sources, discuss approaches to increase probability of award, address challenges and how to overcome them, and share lessons learned. Interactive Session Case Study Analysis	At the end of this session, participants will be able to: 1. Match project needs to available funding opportunities to maximize potential for award. 2. Identify and overcome challenges and barriers to receiving funding. 3. Manage funding requirements for a large program.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5	1.5			
529	Stakeholder Engagement Strategies to Promote Green Infrastructure and Environmental Justice	Utility construction projects often upset the communities they are designed to serve by disrupting traffic patterns, making noise, or creating unsightly dirt piles on the sides of the road. Citizens often complain not just about the construction itself but also because of the costs or the effects of the project. This session will present three examples which engage communities on various projects to help prevent public backlash and garner public support.	At the end of this session, participants will be able to: 1. Explain the need for utilities to better engage the communities they serve to garner support for projects. 2. Recommend tips/lessons learned on how to engage underserved communities.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5	1.5			0.50
530	Advancements in Non-RO Treatment for IPR/DPR: Exploring Cutting-Edge Solutions	Come explore developments and case studies in carbon based advanced treatment (CBAT) for IPR/DPR applications! Why CBAT? Because not all IPR systems need to remove salts and disposal of RO concentrate can be a challenge. In this session attendees will hear from those who have evaluated and tested CBAT systems and the lessons learned. Utilities, engineers and planners contemplating IPR/DPR will benefit from attending.	At the end of this session, participants will be able to: 1. Apply what they have learned to their own IPR/DPR project planning efforts. 2. Comprehend more clearly what other full-scale CBAT installations have overcome in order to be successful. 3. Identify the systematic steps and comprehensive approach involved in deploying water reuse applications.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5		1.5		1.0
531	One Water Approaches from Urban Strategies to Coastal Resilience	Starting with research of the One Water approach, speakers will identify strategies that address multiple community and environmental objectives while addressing regulations. This session will show attendees how using an alternative analysis approach to select the best combination of projects to achieve sanitary sewer separation from the storm water system can achieve pollutant reduction. The session will wrap up with an overview of lessons learned from three nature-based solutions.	At the end of this session, participants will be able to: 1. Give examples of a research approach overview, water sector engagement results, PFAS control strategies, and the initial One Water decision-making framework. 2. Recognize how to use an alternative analysis tool to identify viable sewers for performing sewer separation and lessons learned from design and construction of the conversion of the outfall into a 'storm-only' conveyance system and elimination of seven regulator structures. 3. Discuss living shorelines with lessons learned from three nature-based solutions projects in three separate geographies and environments.	10/9/2024	10:30 AM	12:00 PM	PDH	1.5	1.5			1.0
532	Infrastructure Needs: State and Federal Lessons from the Clean Watersheds Needs Survey	The 2022 Clean Watersheds Needs Survey represents the most comprehensive and robust report on clean water infrastructure needs in the United States. This session will provide an overview of needed investments reported by all 56 states and territories, and the varied approaches states took to collect cost and technical data for POTWs, stormwater, nonpoint source control, and decentralized wastewater treatment projects. Lessons and results from Federal and State perspectives will be shared.	TBD	10/9/2024	8:30 AM	10:00 AM	PDH	1.5	1.5			
601	Making Money with Biogas: Co-Digestion and RNG	Changes to the Renewable Identifications Numbers (RIN) program are driving utilities to re-explore co-digestion and renewable natural gas (RNG) options. Three case studies are covered which demonstrate developing a strong co-digestion program and determining the best pathways for producing RNG, providing clear takeaways for implementation to maximize biogas resources and value. Interactive Session Facilitated Discussion	At the end of this session, participants will be able to: 1. Understand how to evaluate potential co-digestion sources and collaborate with stakeholders to develop a successful co-digestion program. 2. Analyze an example of a holistic approach to the development of an RNG program covering technology selection and operational considerations. 3. Successfully analyze options for the processing and treatment of biogas to provide a revenue stream and promote beneficial reuse.	10/9/2024	1:30 PM	3:00 PM	PDH	1.5	1.5			0.50
602	Don't Miss the Bypass!	Let's discuss the importance of properly designing and implementing bypass systems for collection system rehabilitation and replacement projects. This session will also include the bypass challenges facing collection system rehabilitation and replacement projects.	At the end of this session, participants will be able to: 1. Understanding importance of by-pass pumping 2. Rehabilitation 3. One size solution doesn't fit all	10/9/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		
603	Innovations in Phosphorus Management: From Models to Solutions	During this session, three presentations on phosphorus management in wastewater treatment will be featured. The first presentation will compare two modeling tools, Visual MINTEQ and OLI Studio, to evaluate the scaling tendency of aerated anaerobically digested solids. The second presentation will discuss phosphorus sequestration and recovery with calcium, validating chemical equilibrium and process models with case studies. The third presentation will showcase how Ann Arbor tackled stringent effluent phosphorus limits with a cost-effective sidestream phosphorus removal solution. Attendees will gain insights into the latest innovations and best practices in phosphorus removal and recovery in wastewater treatment.	At the end of this session, participants will be able to: 1. Analyze struvite and other scaling precipitation using Visual MINTEQ and OLI Studio for aerated anaerobically digested solids. 2. Apply process and Visual MINTEQ models for phosphorus recovery. 3. Apply low cost sidestream phosphorus removal to meet stringent TP effluent limits.	10/9/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		1.0
604	Non-PFAS Up and Coming Concerns	Microplastics, antimicrobial resistance and mercury are all areas of emerging concern. Overviews of how these microconstituents play a role and treatments are discussed.	At the end of this session, participants will be able to: 1. Discuss regulations/guidelines for emerging contaminants in water treatment and water reuse applications. 2. Explain antimicrobial resistance is a concern for water resource recovery facilities. Discover ways to translate knowledge to stakeholders. 3. Recognize treatment methods to achieve low level mercury limits by controlling suspended solids.	10/9/2024	1:30 PM	2:30 PM	PDH	1.0	0.50	1.0		1.0
605	PFAS Removal and Destruction Using Novel Technologies	Come explore the use of three novel technologies: foam fractionation, supercritical water oxidation, and electrochemical oxidation, for removal and destruction of PFAS from concentrated waste streams. The performance of four different foam fractionation technologies for treatment of landfill leachate will be compared. The application of technologies used for PFAS destruction in concentrated waste streams generated from foam fractionation treatment will also be described. Interactive Session Case Study Analysis	At the end of this session, participants will be able to: 1. Describe the expected performance and limitations of foam fractionation for removal of PFAS. 2. Compare research innovations in removal and destruction of PFAS from concentrated waste streams. 3. Identify appropriate applications and technology readiness for novel PFAS removal and destruction technologies.	10/9/2024	1:30 PM	3:00 PM	PDH	1.5		1.5		0.50

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W05	Refinery and Petrochemical Wastewater Treatment: Process Control Strategies	Refinery and petrochemical wastewater treatment engineers and operators face significant pressure to maintain effective operations under challenging conditions. This workshop engages participants in real-life operational issues and practical problem-solving exercises. Challenges and effective strategies will be presented by an experienced facilitator. Problem-solving sessions will allow attendees to select a challenge and work in groups to identify solutions. The solution to each problem will then be presented by the groups to the wider audience.	At the conclusion of the workshop, participants will be able to: Identify performance challenges and develop solutions to physical, chemical, and biological challenges unique to refinery wastewater treatment plant unit operations. Operational troubleshooting and practices will be applied such that the attendees will be able to perform the following: a.Incorporate routine process monitoring parameters in daily operation of the refinery treatment unit, identify emerging upset conditions, and incorporate control measures. b.Identify root causes of oxygen transfer limitations and determine cost-effective options to alleviate the overloaded condition. c.Quantify volatile organic compounds associated with the primary oil/water separation process and mitigate discharges. d.Develop control strategies at refinery and petrochemical wastewater treatment plants during plant turnaround. e.Evaluate current biosolids handling and dewatering practices and improve operations (including contract operations performance). f.Minimize risks with operation for membrane bioreactor operation and employ effective pretreatment.	10/6/2024	8:30 AM	5:00 PM	CEU	6.0		6.0		
W06	Aeration Control for Practitioners: Advanced Control and Optimization Techniques for Aeration, Process, and Energy	Aeration control is a complex task at water resource recovery facilities and affects operation and compliance of activated sludge facilities, including process stability, settling, nutrient removal, effluent quality, energy, and operation and maintenance. This workshop builds on the 'Aeration Control for Practitioners' workshop at WEFTEC 2023 by providing tools to identify, evaluate, and troubleshoot advanced aeration control strategies, including ammonia-based aeration control, shortcut denitrification/nitrite shunt control, low dissolved oxygen aeration control (< 0.5 mg/L dissolved oxygen), model predictive control, and ammonia-to-nitrate ratio based control.	At the conclusion of this workshop, attendees will be able to: 1.Identify root causes of suboptimal aeration control systems. 2.Identify advanced aeration control strategies, their applicability/limitations, and controlling variables. 3.Define implementation steps for several advanced aeration control approaches. 4.Demonstrate mitigating measures to common implementation issues for several advanced aeration control approaches.	10/6/2024	8:30 AM	5:00 PM	CEU	6.0		6.0		6.0
W07	Advanced Primary Treatment Technologies for Carbon Diversion & Management at WRRFs	Advanced primary treatment technologies have been developed to address critical issues that WRRF utilities face, including energy management, nutrient removal, resource recovery, footprint limitations, obsolete equipment, and integration with existing assets and facilities. Many of these technologies are innovative or emerging. The focus of this workshop is to explore and assess promising innovative and emerging technologies to address these critical challenges.	At the conclusion of the workshop, participants will be able to: Identify the APT technologies that best address the primary treatment challenges their WRRF has or will likely experience in meeting increasing restrictive effluent limits and energy management goals. Analyze and select different APT technologies and approaches to address specific primary treatment needs.Recognize the challenges workshop participants could face in implementing innovative and emerging technologies. Analyze operational changes needed to integrate APT technologies into WRRF infrastructure.	10/6/2024	8:30 AM	5:00 PM	CEU	6.0		6.0		6.0
W08	Wastewater Microbiology-	Facility operators, managers, and engineers will use staining techniques and phase-contrast microscopes to analyze floc and identify protozoa, metazoa, and filaments, thereby developing practical information to help these professionals control their processes. This workshop will discuss types of microorganisms, environmental factors affecting the microorganisms, and metabolism and growth characteristics that may affect participants' processes. A combination of learning styles will enable participants to help with related process control problems at their facilities.	Facility operators, managers, and engineers will use staining techniques and phase-contrast microscopes to analyze floc and will identify protozoa, metazoa, and filaments, thereby developing practical information to help these professionals control their processes. This lecture will discuss types of microorganisms, environmental factors affecting the microorganisms, and metabolism and growth characteristics that may affect participants' processes. This combination of learning styles will enable participants to help with related process control problems at their facilities.	10/6/2024	8:30 AM	5:00 PM	CEU	6.0		6.0		6.0
W09	Activated Sludge and Biological Nutrient Removal Process Control: Hands-On in the Real World (Off-Site)	Leading practitioners will present this comprehensive workshop and share their experiences in an interactive environment. Presenters will introduce attendees to the basics of activated sludge and biological nutrient removal during transit to a local water resource recovery facility. Upon arrival, attendees will rotate in small groups through six interactive stations: oxidation/reduction potential and alkalinity, microscopy, in situ nutrient measurement, in situ aerator oxygen measurement, troubleshooting secondary clarifiers, and anaerobic digestion considerations. Groups will focus on overcoming practical design problems that have plagued many systems. Process control parameters, sidestream considerations, and practical tips will be discussed. The format is informal, and real-life examples and questions are welcomed. Please note that this workshop is held outdoors.	Leading practitioners will present this comprehensive workshop and share their experiences in an interactive environment. Presenters will introduce attendees to the basics of activated sludge and biological nutrient removal (BNR) during the transit to a local water resource recovery facility. Upon arrival, attendees will rotate in small groups through six interactive stations: Oxidation Reduction Potential (ORP) and Alkalinity, Microscopy, In-situ Nutrient Measurement, In-situ Aerator Oxygen Measurement, Troubleshooting Secondary Clarifiers, and Anaerobic Digestion Considerations. They will focus on overcoming practical design problems that have plagued many systems. Process control parameters, side-stream considerations, and practical tips will be discussed. The format is informal, and real-life examples and questions are welcomed. Please note, this workshop is held outdoors. Coffee, water, and lunch will be provided.	10/6/2024	8:00 AM	4:30 PM	CEU	6.0		6.0		6.0
W10	Water Environment Federation/The Water Research Foundation: Doing More, with LessImplementing Machine Learning Process Controls at Water Resource Recovery Facilities	This workshop will provide participants with an understanding of machine learning and how to implement data-driven process controls at water resource recovery facilities. The workshop will describe each of the steps involved and resources needed to implement machine learning process controls. Participants will have the opportunity to apply the steps for machine learning implementation to specific problem scenarios through a hands-on activity using an open access toolbox developed as part of a \$2M Department of Energy project. As a precursor to this workshop, participants are not required to but are welcome to take the Saturday digital twins workshop.	At the end of the workshop, participants will be able to: 1)Define artificial intelligence (AI) and ML, and the potential applications of ML to process controls at WRRFs. 2)Determine the benefits and costs associated with ML in WRRFs. 3)Describe the steps and resources needed to implement ML process controls. 4)Apply the steps for ML implementation to specific problem scenarios at a/your facility.	10/6/2024	8:30 AM	5:00 PM	CEU	6.0	6.0		2.0	2.0
W11	Water Environment Federation/The Water Research Foundation: Renewable Revenue Streams Through Best Practices and Safe Operation of Renewable Natural Gas Facilities	Are you a resource recovery facility or engineer interested in learning the ins and outs of upgrading biogas to renewable natural gas (RNG)? Then this workshop is for you! This workshop will focus on the myriad of steps required for implementing RNG for pipeline injection, with a comprehensive comparison of treatment technologies putting your utility on a path for increased revenues from the sale of renewable identification numbers and commodity gas. Multiple case studies will be provided to help guide decision-making and safe operation of systems.	At the conclusion of this workshop, participants will be able to: 1.Recognize and describe process equipment involved in upgrading biogas to renewable natural gas 2.Analyze and contrast optimization scenarios for evaluating peak operation and output 3.Discuss and compare lessons learned for the safe installation and operation of RNG systems and strategies for maximizing production uptime 4.Differentiate the types of environmental attributes available for credit generation, and evaluate supplemental revenue generation	10/6/2024	8:30 AM	5:00 PM	CEU	6.0		6.0		4.0
W12	Smart Infrastructure for Sewer Solutions	Smart infrastructure can be used to inform operational decisions that ultimately improve the efficiency, reliability, and lifespan of physical assets. By implementing these solutions, it is estimated that utilities could save up to \$320B in capital expenditures and operating expenses. This workshop will strive to provide attendees with insights needed to reimagine how new and existing data, assets, and technology can be leveraged to improve the efficiency of their systems while preventing overflows.	At the conclusion of this workshop, participants will be able to 1.Describe the physical and digital elements needed to deploy and implement a smart sewer system in a collection system 2.Compose a basic flow monitoring plan including identifying appropriate types of sensor technologies for accurate reporting of hydraulic conditions 3.Recognize various types of neural networks and their potential applications to smart sewer systems	10/6/2024	8:30 AM	5:00 PM	CEU	6.0		6.0		
W13	Understanding and Applying Disinfection Fundamentals (Off-site)	Come learn the why and how of wastewater disinfection from a group of experts in the field. There is a suite of disinfection technologies available for use, and it can be challenging to understand how they work and to select the most appropriate technology. This workshop aims to provide a fundamental understanding of the current and emerging disinfection technologies with hands on learning activities and a look ahead to potential changes in the regulatory environment.	At the conclusion of this workshop, participants will be able to: List the reasons for wastewater disinfection.Identify microbial concerns and common pathogens present in wastewater. List the major disinfection technologies and summarize the associated disinfection mechanisms. Perform common measurements associated with disinfection operations. Analyze dose response data to determine the required disinfection dose. Recommend a disinfection technology for a sample utility given design criteria and other constraints.	10/6/2024	8:00 AM	5:00 PM	CEU	6.0		6.0		6.0

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OC1	Operations Challenge Day - 1	The Water Environment Federation's Operations Challenge is the industry's premier professional skills competition. Held annually at WEFTEC, the event recognizes excellence in wastewater operations. Teams are evaluated in five events that demonstrate the span of skills necessary for contemporary water quality professionals. The event exposes participants to emerging practices and products in a competitive, educational, and social atmosphere. More than 50 teams will participate and must be endorsed by their Member Association. The two-day event takes place Monday and Tuesday during conference.	Only participating teams receive CE credits for this event. No credits are given to audience members.	10/7/2024	8:30 AM	5:00 PM	CEU	6.0		6.0		6.0
OC2	Operations Challenge Day - 2	"	"	10/8/2024	8:30 AM	5:00 PM	CEU	6.0		6.0		6.0
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SDC1	Student Design Competition - Wastewater Competition	The WEF Student Design Competition promotes real-world design experience for students interested in pursuing education and careers in water and wastewater engineering and science. As a program of WEF's Students and Young Professionals Committee (SYPC), the competition tasks individuals or teams of students to prepare and present a design that helps solve a water quality issue.	The competition begins at the Member Association (MA) level. Each MA is encouraged to develop their own Student Design Competition based on a chosen design problem or allow student teams to bring problems they are currently working on. The competition concludes each year at WEFTEC. Wastewater Design: The Wastewater Design Competition is intended to include design projects that traditionally address a challenge within a water resource recovery facility, e.g. hydraulic capacity design, upgrades to existing treatment systems, biosolids handling, etc.	10/6/2024	8:15 AM	4:40 PM	PDH	6.0		6.0		6.0
SDC2	Student Design Competition - Water Environment Competition	"	Water Environment Design: The Environmental Design Competition is intended to include design projects that address challenges within the broader water environment, e.g. water reuse, stormwater management, wetland construction, etc.	10/6/2024	8:15 AM	4:40 PM	PDH	6.0		6.0	6.0	

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