New England Water Environment Association presents

# One Water: All for One and One For Water

# NEWEA 2024 Annual Conference & Exhibit

January 21–24 Boston Marriott Copley Place Boston, Massachusetts

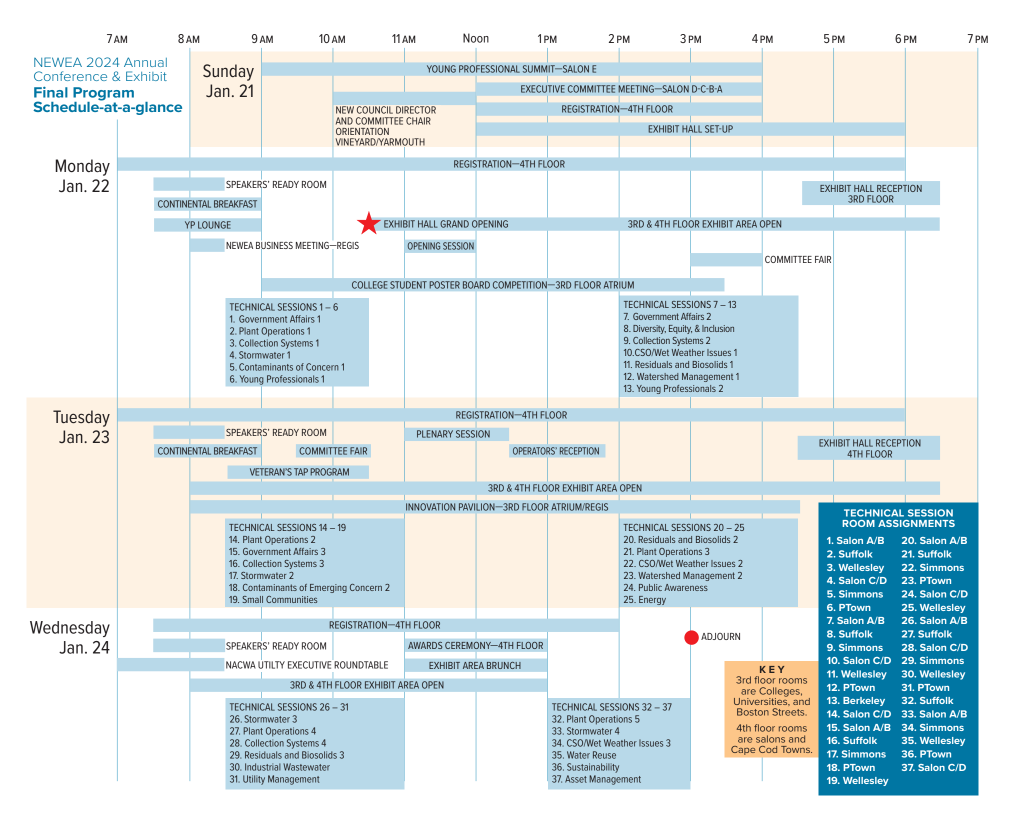


95<sup>th</sup> Annual Conference

CONFERENCE PROGRAM

# Miscellaneous Events & Committee Meetings

Sunday, January 21, 2024		
Young Professionals (YP) Summit	Salon E	9:00 AM – 4:00 PM
New Committee Chair & Council Director Orientation	Vineyard/Yarmouth	10:00 AM – Noon
Executive Committee	Salon D – C – B – A	12:00 – 4:00 PM
Monday, January 22, 2024		
NEWEA Business Meeting	Regis	8:00 – 8:30 AM
Certification Committee	Hyannis	9:00 - 10:00 AM
Laboratory Practices Committee	Orleans	9:00 – 10:00 AM
ASA/State Director Leadership	Falmouth	9:00 – 10:30 AM
Operations Challenge Committee	Vineyard	10:00 - 11:00 AM
Young Professionals Committee	Off-Site	12:00 – 1:00 PM
CSO/Wet Weather Issues Committee	Falmouth	12:10 – 1:40 PM
Asset Management Committee	Orleans	11:00 – Noon
Utility Management Committee	Yard House	12:30 – 1:30 PM
Tuesday, January 23, 2024		
Journal Committee	MIT	7:00 – 8:00 AM
Plant Operations Committee	Orleans	7:00 – 8:30 AM
Stormwater Committee	Falmouth	7:30 – 8:30 AM
NEWEA Past Presidents Breakfast (Invite Only)	Yard House	8:00 – 9:00 AM
Veterans Tap Program	Boston University	8:30 – 10:30 AM
Awards Committee	MIT	9:00 – 10:00 AM
Sponsor Committee	MIT	10:30 – 11:00 AM
Industrial Wastewater Committee	Falmouth	11:00 AM – Noon
Residuals Management Committee	Yard House	11:30 AM - 12:30 PM
Small Community Committee	Off-Site	11:30 AM – 1:00 PM
Collection Systems Committee	Falmouth	12:00 – 1:00 PM
Youth Education Committee	Orleans	12:00 – 1:00 PM
Energy Committee	MIT	12:30 – 1:30 PM
Program Committee	Yard House	12:30 – 1:30 PM
Sustainability Committee	Hyannis	12:30 – 1:30 PM
Watershed Management Committee	Yard House	12:30 – 1:30 PM
Joint Regional Water Association Leadership	Falmouth	2:00 – 3:30 PM
Contaminants of Emerging Concern Committee	Falmouth	4:30 – 5:00 PM
Wednesday, January 24, 2024		
Government Affairs Committee	Falmouth	7:00 – 8:30 AM
NACWA Utility Exec Roundtable (Invited)	Vineyard	7:00 – 8:30 AM
Photo Ready Room	3rd Floor Atrium	9:00 – 10:00 AM
Regulator Task Force (ad hoc)	Orleans	9:15 – 10:15 AM
Award Ceremony & Lunch	Salon E	11:00 AM
Water Reuse Committee	Yard House	11:30 AM - 12:30 PM
Speakers' Ready Room (M, T, W)	Hyannis	7:30 AM





Robert Fischer NEWEA President



Maureen Neville NEWEA Program Committee Chair

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#### Welcome to the 2024 NEWEA Annual Conference!

This year's event theme is One Water, a holistic, collaborative approach to water management to ensure the sustainability and longterm resilience of our water resources. The One Water movement promotes transformative solutions to solve the most pressing challenges impacting the water environment. Many elements of this year's program will address key themes related to One Water.

The program features 37 technical sessions, a Student Poster Competition showcasing the work of water quality undergraduates and graduates, the Innovation Pavilion, and two floors of exhibitors highlighting the industry's latest products and services.

The conference commences on Monday with six morning and seven afternoon technical sessions on key industry issues. The Opening Session at 11:00 AM will convene attendees to hear from NEWEA and WEF leadership and our 2024 Keynote Speaker, Dr. Jonathan Gruber. Undergraduate and Graduate students will present their research in the Student Poster Competition throughout the day. The afternoon winds down with the first of two Exhibit Hall receptions on the 3rd floor.

Tuesday offers another full day of exciting events. We celebrate and recognize operators by offering morning and afternoon Plant Operations technical sessions, as well as the lunchtime Operator's Reception. A Plenary Session will be held from 11:00 AM to 12:30 PM, featuring a 45-minute panel discussion on existing and emerging challenges impacting our water resources followed by 45 minutes of pitches from innovators developing solutions to address these issues. These water industry innovators will also showcase their technologies and foster discussions on water innovation at the Innovation Pavilion, taking place in the 3rd Floor Atrium. The day concludes with an Exhibit Hall Reception on the 4th floor.

The final day of the conference features exhibits, morning and afternoon technical sessions, our lunch-time awards ceremony recognizing outstanding efforts in our industry, and the passing of the gavel to the 2024 NEWEA President, Scott Goodinson of Narragansett, RI. We hope you take advantage of all the 2024 Annual Conference has to offer and use this occasion to connect with and support your water industry colleagues.

We wish to recognize the significant efforts of the Meeting Management Council and members of the Program, Registration, Exhibits, and Awards Committees who make this conference one to look forward to each year. Thanks to the members of all the technical committees who review abstracts, moderate sessions, and provide the technical and subject matter expertise we need to do our jobs better. This conference would not be possible without the tireless efforts of the NEWEA office staff: Mary Barry, Janice Moran, Jordan Gosselin, and Heather Howard. Thank you for your dedication, energy, professionalism, new ideas, and patience in planning and coordinating this great event every year!

Robert Fischer, NEWEA President Maureen Neville, NEWEA Program Committee Chair

#### **NEWEA 2024 EXECUTIVE COMMITTEE**

**-** .

. . . . . .

President	Robert K. Fischer
President Elect	Scott C. Goodinson
Vice President	Deborah S. Mahoney
Treasurer	Dave J. Van Hoven
Past President (Management Review)	Frederick J. McNeill
Executive Director	Mary M. Barry

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#### State Directors

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#### **Council Directors**

Collection Systems/Water Resource Scott W. Lander Communications Philip J. Tucker Innovation Michael Murphy Meeting Management Amy E. Anderson Outreach Colin O'Brien Treatment, Systems Operations, & Management Marina Fernandes

#### **NEWEA 2024 COUNCILS**

#### **Vice President Council**

Certification Committee<sup>\*</sup> Walter C. Palm Kate Biedron Memorial Fund Task Force<sup>\*</sup> Meg Tabacsko PFAS Task Force<sup>\*</sup> Scott M. Firmin Workforce Development<sup>\*</sup> Bill C. Boornazian

#### Management Review Council

Assessment and Development Committee Jennifer K. Lachmayr Awards Committee F Adam A. Yanulis Bylaws Committee James R. Barsanti Committee Member Appreciation Committee John Bobrek Nominating Committee Jennifer K. Lachmayr Sponsor Committee Larry Scola

#### **NEWEA 2024 COUNCILS (CONTINUED)**

#### Meeting Management Council Conference Arrangements Committee Ronald Tiberi Exhibits Committee Paul Russell Program Committee Maureen D. Neville Registration Committee Scott Neesen **Communications Council** Diversity, Equity, and Inclusion Committee Stephen King, Jr. Journal Committee Jennifer Lawrence Public Awareness Committee Fave DeMoura Youth Education Committee Danielle Gallant Treatment, Systems Operations, & Management Council Asset Management Committee Matt Manchisi Contaminants of Emerging Concern Committee Amy E. Hunter Energy Committee Tracy Chouinard Laboratory Practices Committee Jason Nenninger Plant Operations Committee Nicholas B. Tooker Operations Challenge Committee Jason Swain Residuals Management Committee Jason Motta Small Community Committee Ian B. Catlow Utility Management Committee Kevin M. Garvey

#### **Collection Systems/Water Resource Council**

Collection Systems Committee Kara M. Rozycki CSO/Wet Weather Issues Committee Joshua Schimmel Industrial Wastewater Committee Matthew Dickson Stormwater Committee Kathryn Edwards Sustainability Committee Wayne E. Bates Water Reuse Committee Anastasia Rudenko Watershed Management Committee Steven E. Wolosoff

#### **Outreach Council**

Government Affairs Committee Jeffrey C. McBurnie Membership Committee Garrett M. Bergey Safety Committee Kevin LeRoux Scholarships Committee Annalisa Onnis-Hayden Student Activities Committee Joanna Sullivan Young Professionals Committee Daryl Coppola

#### **Innovation Council**

I/A OWTS Task Force Bruce Walton Innovation Committee Michael Murphy

\* Ad hoc

# **PIPELINE SERVICES**





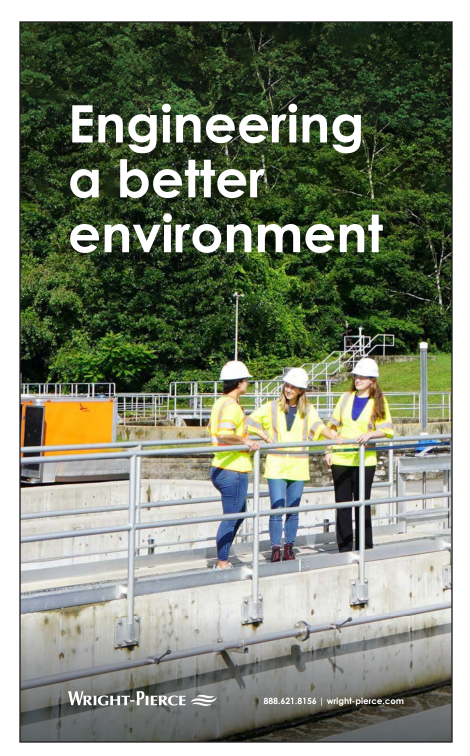
# Visit the Committee Fair!

# Put your passion to work on any of NEWEA's 40+ committees.\*

Stop by our tables, organized by Council, to learn about the great work done by our committees and how to get involved.

\*Must be a current NEWEA member to join a committee

4th Floor Monday: 3:00 – 4:00 PM Tuesday: 9:30 – 10:30 AM





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& Technology Taskforce

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# National Water Week! DC Fly-In April 8 – 9, 2024 Washington, D.C.

he NEWEA Congressional Briefing is the annual hallmark for the Association and its government affairs program. Mark your calendar to join us on April 8–9, 2024. This is a great opportunity for our membership and elected officials to join together to discuss drinking water, clean water and stormwater infrastructure issues facing communities of the Northeast. We look forward to meeting with you and providing you with the latest information affecting our industry. Your involvement is critical—come to D.C. and be heard.

Attending the Briefing will allow:

- Opportunities to meet with senators, representatives, and legislative staff
- Substantive discussion of federal clean water legislative initiatives and opportunities to provide feedback related to the impact that these initiatives have on our communities and the water quality industry
- A forum for presentation and discussion of the NEWEA Position statements
- Opportunities to learn about key federal regulatory initiatives
- A forum to provide comments directly to regulatory leaders from EPA's Washington, D.C. Headquarters.

The two-day event includes a NEWEA group dinner on Monday night in preparation for Tuesday, when we will be holding individual meetings with senators and representatives on the Hill. If you plan to attend the briefing, the government affairs committee will work with you to schedule these individual appointments.

#### **BECOME A WATER ADVOCATE**

Make your voice heard even before you get to DC by **becoming a Water Advocate**. WEF's Water Advocates program empowers you to share your knowledge and expertise to inform government decision-makers about the importance of water. Visit https://www.wef.org/water-advocates to enroll.

For more information call: Jeff McBurnie (207) 272-8395) or Mary Barry (781-939-0908)

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# **NEWEA 2024 Spring Meeting**





Work for Water: For Communities. For the Environment. For our Future.

# **Call for Presentations and Papers** May 19-22, 2024 Viking Hotel, Newport, RI

# NEWEA invites the submission of abstracts for presentations for the upcoming 2024 Spring Meeting & Exhibit.

This annual meeting consistently attracts more than 300 engineers, consultants, scientists, operators, and students, and features a variety of technical sessions, exhibitor displays, and the Operations Challenge competition. It provides an opportunity for professional exchange of information and state-of-the-art concepts in wastewater treatment and water environment issues.

#### Please consider submitting an abstract on water quality topics such as:

- Diversity, Equity, and Inclusion
- PFAS
- Infrastructure Funding
- One Water
- Operators' Perspectives
- Resiliency Sustainability
- Markfores Develor
- Workforce Development

# Visit springmeeting.newea.org and click *Submit an abstract* to complete the online abstract submittal form

#### Abstract submission deadline: February 9, 2024

For more information contact the NEWEA office Phone: 781-939-0908 • Email: mail@newea.org

It is NEWEA's policy that all participants and speakers are responsible for their own conference registration fee and other meeting-related expenses.





New England Water Environment Association Presents

# One Water: All for One and One for Water!

# NEWEA 2024 Annual Conference & Exhibit

January 21–24, 2024 Boston Marriott Copley Place, Boston, MA

# Conference Events

# Sunday, January 21

Young Professionals Summit (Salon E)	9:00 AM-4:00 PM
New Committee Chair and Council Director Orientation (Vineyard/Yarmouth)	10:00 AM–Noon
Executive Committee Meeting (Salon D-C-B-A)	12:00–4:00 PM
Registration (4th Floor)	Noon-4:00 PM
Exhibit Hall Set-Up	Noon–6:00 PM
President's Reception (3rd Floor Atrium)	4:00–6:00 PM

# Monday, January 22

Registration (4th Floor)	
Speakers' Ready Room (Hyannis)	
Coffee and Continental Breakfast (3rd Floor Atrium)7:30–9:00 AM	
<b>Young Professionals Lounge</b> (Boston University)	
<b>NEWEA Annual Business Meeting</b> (Regis)	
<b>Technical Sessions 1–6</b>	
<b>College Student Poster Board Competition</b> (3rd Floor Atrium) 9:00 AM–2:30 PM Coordinator: Joanna Sullivan, VHB • Session with authors	
<b>Exhibit Hall Grand Opening</b>	

will take place at the main entrances of both the 3rd and 4th floor exhibit areas.

# Monday, January 22 continued

<b>Exhibits</b> (3rd and 4th Floor Exhibit Areas)		
<b>Opening Session</b> (Salon E)	1:00 AM–Noon	
Select Society of Sanitary Sludge Shovelers' Lunch		
<b>Technical Sessions 7–13</b> See descriptions beginning on page 20	2:00-4:30 PM	
Exhibit Hall Break	3:00–3:30 PM	
<b>Committee Fair</b> (4th Floor) Learn about NEWEA's volunteer committees.	3:00-4:00 PM	
Exhibit Hall Reception (3rd Floor Exhibit Area)	4:30-6:30 PM	

# Tuesday, January 23

Registration (4th Floor)	7:00 AM-6:00 PM
Speakers' Ready Room (Hyannis)	7:30–8:30 AM
Coffee and Continental Breakfast (3rd Floor Atrium)	7:30–9:00 AM
Exhibits (3rd and 4th Floor Exhibit Areas)	8:00 AM-6:30 PM
Innovation Pavilion See description beginning on page 39	8:00 AM-4:30 PM
<b>Technical Sessions 14–19</b> See descriptions beginning on page 24	8:30–11:00 AM
Exhibit Hall Break	9:30–10:00 AM
<b>Committee Fair</b> (4th Floor) Learn about NEWEA's volunteer committees.	9:30–10:30 AM
Plenary Session (Salon E) Our One Water Future discussion and interactive panel with See description on page 16	
<b>Operator's Reception</b> (Fairfield/Dartmouth) Sponsored by: Connecticut Water Environment Association Green Mountain Water Environment Association Maine Water Environment Association Massachusetts Water Environment Association New Hampshire Water Pollution Control Association Rhode Island Clean Water Association	12:30–1:45 PM
Innovation Session (Regis) See description beginning on page 39	2:00-4:30PM
<b>Technical Sessions 20–25</b> See descriptions beginning on page 27	2:00–4:30 PM
Exhibit Hall Break	3:00–3:30 PM
Exhibit Hall Reception (4th Floor Exhibit Area)	4:30–6:30 PM

# Wednesday, January 24

NACWA's Utility Executive Roundtable & Breakfast (Vineyard)7:00–8:30 AM Utilities Leaders Invite Only		
Speakers' Ready Room (Hyannis)	7:30–8:30 AM	
Registration (4th Floor)	7:30 AM-2:00 PM	
Exhibits (3rd and 4th Floor Exhibit Areas)	8:00 AM-1:00 PM	
<b>Technical Sessions 26–31</b> See descriptions beginning on page 30	8:30–11:00 AM	
Exhibit Hall Break	9:30–10:00 AM	
Exhibit Area Brunch The exhibit area brunch will be held in both the 3rd and 4th floor		
NEWEA Awards Ceremony and Lunch (Salon E) (ticket required)	11:00 AM-1:00 PM	
<b>Technical Sessions 32–37</b> See descriptions beginning on page 33	1:00–3:00 PM	
Adjourn		

# **Training Contact Hours:**

Technical sessions, keynotes, and exhibit hall approvals by participating New England States for Operator Recertification Training Hours are noted below. Professional Engineers registered for the conference may also attend technical sessions to fulfill state requirements for Professional Development Hours.

# To obtain TCHs please see session room moderators to scan into and out of sessions.

#### MA, NH, and RI:

2.0 per session1.0 for Monday Keynote1.5 for Tuesday Plenary Session1.0 per day in Exhibit Hall

#### CT:

2.0 per session1.0 for Monday Keynote1.5 for Tuesday Plenary Session.Please note: the Exhibit Hall is NOT approved.

#### VT:

2.0 per session 1.0 for Monday Keynote 1.5 for Tuesday Plenary Session *Please note: Sessions 4, 17, 26, 33, and the Exhibit Hall are NOT approved.* 

#### ME:

2.0 per session
1.0 for Monday Keynote
1.5 for Tuesday Plenary Session,
1.0 per day in Exhibit Hall.
Please note: Sessions 4, 17, 26, and 33 are NOT approved

Please also note, Sessions 6, 8, 12, 24, and 31 are approved as "Management" TCHs - up to 6 TCHs per renewal cycle may be a combination of Safety and/or Management topics.

#### Monday 11:00 AM–Noon

Moderator: Maureen Neville NEWEA Program Chair Woodard & Curran

#### Salon E



Dr. Jonathan Gruber

# **Opening Session**

Welcome: Robert Fischer, NEWEA President City of South Burlington, VT

Keynote Speaker:

#### Dr. Jonathan Gruber, Ford Professor of Economics and the Chairman of the Economics Department, Massachusetts Institute of Technology

Dr. Jonathan Gruber is the Ford Professor of Economics and the Chairman of the Economics Department at the Massachusetts Institute of Technology, where he has taught since 1992. He is also the former Director of the Health Care Program at the National Bureau of Economic Research, and the former President of the American Society of Health Economists. He is a member of the Institute of Medicine, the American Academy of Arts and Sciences, the National Academy of Social Insurance, and the Econometric Society. He has published more than 180 research articles, has edited six research volumes, and is the author of Public Finance and Public Policy, a leading undergraduate text in its 7th edition, Health Care Reform, a graphic novel, and Jump-Starting America: How Breakthrough Science Can Revive Economic Growth and the American Dream (with Simon Johnson). In 2006 he received the American Society of Health Economists Inaugural Medal for the best health economist in the nation aged 40 and under.

During the 1997-1998 academic year, Dr. Gruber was on leave as Deputy Assistant Secretary for Economic Policy at the Treasury Department. From 2003-2006 he was a key architect of Massachusetts' ambitious health reform effort, and in 2006 became an inaugural member of the Health Connector Board, the main implementing body for that effort. During 2009-2010 he served as a technical consultant to the Obama Administration and worked with both the Administration and Congress to help craft the Patient Protection and Affordable Care Act. In 2011 he was named "One of the Top 25 Most Innovative and Practical Thinkers of Our Time" by Slate Magazine. In both 2006 and 2012 he was rated as one of the top 100 most powerful people in health care in the United States by Modern Healthcare Magazine. In 2020 he received a Guggenheim Fellowship.

#### Tuesday 11:00 AM-12:30 PM

*Moderator:* Stephen Sanders, WEF

#### Salon E

# Plenary Session: Our One Water Future

Last year, we commemorated the 50th anniversary of the Clean Water Act and highlighted the significant improvements to our water environment during this last half a century.

Now, we are looking ahead to consider the future of the Clean Water Act and our industry and how we can work together from a One Water perspective to ensure the sustainability of our water resources. One Water is an approach to water management that handles all water, regardless of its source, in a collaborative, integrated, inclusive, and holistic manner.

Current and emerging challenges are threatening our water environment and industry, including a critical need for infrastructure investment, emerging contaminants, and climate change. New technologies, ideas, and approaches are needed to address these issues and preserve our access to clean water. Additionally, collaborative efforts among the various sectors of our industry are important to ensure our water resources are managed effectively.

The first half of this session will feature a panel of experts discussing funding; environmental stewardship and planning; public outreach/awareness; and partnerships. Through a guided conversation, as well as audience questions, we will dig into the issues that matter most to clean water professionals to inform, inspire, and explore the future of the Clean Water Act and the water industry.

Following this panel, the second portion of the session will be pitches from leading innovators on the technologies they are developing as potential solutions to these challenges facing our industry.

#### Panelists:

Janine Burke-Wells, NEBRA John Livsey, Town of Lexington, MA Tom Sgroi, Greater New Haven, CT WPCA Brian Tarbuck, Greater Augusta, ME Utility District Gretchen Young, City of Rochester, NH

#### Monday 8:30–10:30 AM

### Session 1

Government Affairs 1: Regulatory Actions

Moderators: Jeff McBurnie, Casella Resource Solutions Jeff LeMay, Town of South Windsor, CT

#### Salon A/B

## Session 2

Plant Operations 1: Flowing with Creativity – Unique Approaches to Facility Upgrades

*Moderators:* Jim Li, AECOM Patty Chesebrough, NHDES

#### Suffolk

# Technical Sessions 1–6

Protecting the Unseen Assets: The Addition of Cybersecurity to Rhode Island State Regulations Jack Segal, RIDEM

A Proven Regulatory Strategy for Nutrient Removal at WRRFs Grant Weaver, Grant Tech

The Impact of PFAS on Water Reclamation Facilities; Current Regulatory Trends and How to Prepare Eric Spargimino, CDM Smith

A Tale of Two States: Clean Watershed Needs Survey Lessons Learned and How to Tackle the 2026 Survey Tyler Feeney, Woodard & Curran Sean McCormick, RIDEM

#### It Takes a Village: Collaborative Low-Flow Start-Up of Orleans's Greenfield WWTF Amy Hunter, AECOM

Edwin McAuliffe, Veolia

MBR Released from Prison: Using Creativity & Fundamentals to Achieve Stringent Nutrient Removal and Improve Process Resiliency at a Prison WWTF

Joseph Zaleski, Woodard & Curran Aaron Brennan, Woodard & Curran Krista Forti, Woodard & Curran

# Design Bid Build and Design Build in the Same Project

Brian Messner, Wright-Pierce Dan Finan, Veolia Jake Fleming, City of Leominster, MA

#### Grit Removal Design for High Flows, Limited Head Loss and High Efficiency Capture at Springfield, MA Regional Wastewater Treatment Facility

Jose Infante Corona, Kleinfelder Hannah Kominske, Kleinfelder Matt Nolan-Parkhouse, Veolia Steven Frederick, SWSC

### Monday 8:30–10:30 AM

# Session 3

#### Collection Systems 1: Pump up the Waste

*Moderators:* Scott Lander, Retain-it Allison Shivers, Tata & Howard

#### Wellesley

# Technical Sessions 1–6

# The Public and Private Challenges of a Low Pressure Sewer Construction

Kevin Garvey, Wright-Pierce Peter Rice, City of Portsmouth, NH Zachary Cronin, City of Portsmouth, NH

What's Not Resiliency? How Diverse and Creative Approaches Improved Pump Station Resiliency in Edgartown, MA Samuel Taugher, Tighe & Bond Austin Weidner, Tighe & Bond

# Abington Pump Station Force Main: Replacing a Critical Asset

Jill Rossini, Kleinfelder

Tackle the Wipes Apocalypse – Safeguarding Your Sewage System Joseph Clark, JWC Environmental

# Session 4

Stormwater 1: Application – Advancing Program Funding and Implementation

*Moderators:* Cindy Baumann, CDM Smith Maria Rose, Town of Brookline, MA

### Salon C/D

Strategies and Conceptual Designs for Adaptation and Coastal Stormwater Discharge in Boston Ben Agrawal, Hazen and Sawyer Charles Wilson, Hazen and Sawyer

Will the First City in New Hampshire Adopt the First Stormwater Fee? Kelly Westover, Stantec David Hyder, Stantec Ken Mavrogeorge, City of Dover

California Dreaming: What New England Can Learn from LA's Safe, Clean Water Program Ross Tsantoulis, Woodard & Curran Hector Bordas, Woodard & Curran

Stormwater Management Technical Assistance & Project Funding – A Collaborative Approach Kimberly Korioth, Rhode Island Infrastructure Bank William Guenther, Fuss & O'Neill

### Monday 8:30—10:30 AM

# Session 5

Contaminants of Emerging Concern 1: Capture, Concentrating, and Destruction Developments

*Moderators:* Laura Marcolini, Fuss & O'Neill Shane Hancox, University of Massachusetts

#### Simmons

# Technical Sessions 1–6

**Destruction of PFAS in High Strength Wastes** Sophie Waterhouse, Aclarity

Multifunctional Zwitterionic Hydrogels as a Platform for the Rapid and Simultaneous Elimination of Organic and Inorganic Micropollutants from Water Devashish Gokhale, Massachusetts Institute of Technology Andre Hamelberg, Massachusetts Institute of Technology Patrick Doyle, Massachusetts Institute of Technology

Enhancing PFAS Treatment in Water: Insights from Bench-Scale Treatability Studies Using Traditional and Novel Adsorbents Francisco Barajas, AECOM

**PFAS Treatment of Complex Wastewaters with Foam Fractionation Utilizing Air and Ozone Gasses** Baxter Miatke, Arcadis

### Session 6

Young Professionals 1: The Future of our Industry

*Moderators:* Meghan Otis, Wright-Pierce Zach Lamoureux, Carlsen Systems

#### Provincetown

Your Future Leaders Are Here: How to Engage and Develop Young Professionals Hannah Schulz, Woodard & Curran Jacob Fortin, Woodard & Curran

**Funding the Future of Arcadis** Andy Elderbrock, Arcadis Tyler Miller, Arcadis

Enhancing Mentorship Through Digital Networking Amber Foote, AECOM Kate Schassler, AECOM

**Empowering the Future: Engineering in a Small Water Company** Ryan Flood, Aquametrix by Water Analytics

#### Monday 2:00–4:30 PM

# Session 7

#### Government Affairs 2: Regulatory Roundtable

*Moderators:* Jeff McBurnie, Casella Resource Solutions Adam Yanulis, Tighe & Bond

#### Salon A/B

### Session 8

DEI: Strengthening Your Company Culture, Mindset and Project Success Through Effective Equitable Practices and Social Vulnerability Tools

*Moderators:* Jess Locke, Tighe & Bond Bill Russo, Automatech

#### Suffolk

# **Technical Sessions 7–13**

There are many challenges facing the six states that make up the New England region. The intention of the Regulatory Roundtable Session is to allow for discussion of common issues/solutions and to facilitate the exchange of information.

Panelists: Kathleen Baskin, MassDEP Joe Haberek, RIDEM Ivonne Hall, CTDEEP Amy Polaczyk, VTDEC Tracy Wood, NHDES TBD, MEDEP

#### Diversity, Equity and Inclusion – Establishing the Baseline

Bill Stierle, Subtext Solutions

Equity in Climate Resilience: A Survey of Progress in Greater Boston Municipalities Stefani Harrison, Stantec Kalila Barnett, Barr Foundation

#### Making Sense of Social Vulnerability Indices and Tools

Nicholas Mitch, Arcadis

Exhibit Hall Break 3:00–3:30 PM

### Monday 2:00–4:30 PM

### Session 9

Collection Systems 2: When the Going Get Tough, Tough Engineers Get Going

*Moderator:* Peter Garvey, Dewberry Kara Keleher, Weston & Sampson

#### Simmons

# Technical Sessions 7–13

#### Targeting Pipes From a Sea of Data: Scheduling Inspections, Cleanings and Rehabilitation in Waterbury, CT

Courtney Kennedy, Jacobs Engineering Karina Massey, Jacobs Engineering

Your Key to Tackling I/I: A Well Engineered Annual Inspection Program Kin Wong, Weston & Sampson

Supply Chain Problems – They're Everywhere: Case Study in Engineering, Procurement and Construction Management as an Alternative Project Delivery Method Douglas Brisee, Fuss & O'Neill

The Hydrogen Sulfide Beast from Below: A Reactive, Responsive, and Proactive Need for Handling H2s Before it Handles Us; A Sequence of Events That Led the Town of Ayer on a Journey to Discovering and Remedying a High-Risk Issue Within Their Wastewater Collection System Cameron Jenkins, Arcadis Daniel Van Schalkwyk, Town of Ayer, MA

## Session 10

CSO/Wet Weather Issues 1: CSO Mitigation – Implementation and Construction Challenges

*Moderators:* Peter Frick, ADS James Drake, CDM Smith

#### Salon C/D

Exhibit Hall Break 3:00–3:30 PM The Portland Back Cove West CSO Storage Conduit, Collaborating to Protect Our Water Resources Ryan Wingard, Wright-Pierce Steve Guerrette, Wright-Pierce

When Projects Collide: How the City of Haverhill Navigated Utility Coordination During Design of the Locke Street Area Sewer Separation Matthew Corbin, Wright-Pierce Laurie Perkins, Wright-Pierce

I Think I Can, I Think I Can. The Little Town that Could LTCP – Leverage the Coordination Potential! Lindsey Sylvester, Wright-Pierce Lisa Muscanell-DePaola, Wright-Pierce

Springfield Water and Sewer Commission: Building System Resiliency – Overcoming the Challenges of the Locust Transfer Construction John Rahill, Kleinfelder

Dave Szymczakiewicz, SWSC Jonnas Jacques, Kleinfelder

### Monday 2:00–4:30 PM

# Session 11

Residuals and Biosolids 1: PFAS Removal and Destruction in Biosolids

*Moderators:* Justin Motta, Stantec Scott Firmin, Portland Water District

#### Wellesley

# Technical Sessions 7–13

Technology Demonstration and Cost Analysis for PFAS Destruction in Biosolids Micah Blate, Hazen and Sawyer

What Does Pyrolysis Do to PFAS in Biosolids? Distinguishing Removal from Transformation Patrick McNamara, Black & Veatch Hari Santha, Black & Veatch Lynne Moss, Black & Veatch Scott Carr, Black & Veatch

Sludge Paralysis Meets Regional Pyrolysis Jarod Stuyvesant, Weston & Sampson

#### Ultra-High Temperature Gasification for Biosolids Treatment, PFAS Destruction, & Hydrogen Production

Jim Henderson, Heartland Water Technology Brandon Davis, Heartland Water Technology

### Session 12

Watershed Management 1: Innovative Tools for Quantitative Resilience Planning at Watershed Scale

*Moderators:* Andrea Braga, Jacobs Julie Sullivan, MWRA

#### Provincetown

Building Climate Resilient Integrated Planning: Learning from Alameda County Water District's Cap Approach Samantha Cohen, Brown and Caldwell

Innovation in the Field – Using Geospatial Video to Enhance Data Collection Elizabeth Karivelil, Brown and Caldwell

Ecosystem-based Integrated Watershed Resource Management in Today's Social Ecological System Context – A "One Water" Connecticut Example Paul Stacey, Footprints In The Water

Building Resilience Through Watershed Planning in New London, CT Kathryn Edwards, Arcadis Nicholas Mitch, Arcadis Joseph Lanzafame, City of New London

Exhibit Hall Break 3:00–3:30 PM

#### Monday 2:00-4:30 PM

## Session 13

Young Professionals 2: Workshop on Centrifugal Pumping Systems 101 – Fundamentals for Design

Moderators: Nick Tooker, University of Massachusetts Daryl Coppola, FR Mahony

#### Berkeley

# Technical Sessions 7–13

This is a 2-hour interactive workshop. Attendees will actively participate in the session. The first hour of the session will include an overview of system curves, pump curves, and related calculations for centrifugal pumping systems. The second hour will start with a discussion of practical applications of centrifugal pump design, followed by a guided tour of the Exhibit Hall. Attendees will be divided into groups and taken to vendor booths to view the latest pump models, look at literature (including pump curves), and ask questions.

Panelists:

Todd Brown, University of Hartford Ryan Buckley, NEIWPCC Daryl Coppola, FR Mahony Emily Korot, CDM Smith Kitty Lovell, Woodard & Curran Colin O'Brien, Brown and Caldwell Jaimie Payne, Bartlett & West Nick Tooker, University of Massachusetts

Pre-registration is required.

#### Tuesday 8:30–11:00 AM

## Session 14

Plant Operations 2: The BNR Controls & Instrumentation Selection Adventure

*Moderators:* Victoria Helle, NEIWPCC Denise Descheneau, Upper Blackstone Clean Water

#### Salon C/D

# Technical Sessions 14–19

This session will be interactive and engaging, featuring a facilitated panel discussion with representatives from participating utilities in a recently-completed Water Research Foundation Project. The project focused on instrument-based controls for biological nutrient removal systems. During the first hour, project leaders will share the evaluation tools developed for utilities, operators, and engineers. During the second hour, utility representatives will share their experiences with implementation and operation of sensor-based controls for BNR, including performance, O&M, and costs. Please note it is assumed that attendees will have a working understanding of BNR processes, and the instrumentation used for monitoring and control.

#### Speakers:

Paul Dombrowski, Woodard & Curran Jacob Fortin, Woodard & Curran Allie Greenfield, Woodard & Curran Sue Guswa, Woodard & Curran Maureen Neville, Woodard & Curran Nick Tooker, University of Massachusetts

#### Panelists:

Michael Andrus, Upper Blackstone Clean Water Jesse Freeman, Woodard & Curran Jeff Gamelli, City of Westfield Matt Nolan-Parkhouse, Veolia

## Session 15

Government Affairs 3: Infrastructure Funding

*Moderators:* Jeff McBurnie, Casella Resource Solutions Peter Garvey, Dewberry

### Salon A/B

US EPA's SRF team will present on the Bipartisan Infrastructure Law (IIJA) and its opportunities and implementation for the State Revolving Fund. Topics will include but are not limited to financing, eligibility, and the similarities and differences between the domestic preference requirements, specifically the American Iron and Steel requirement (AIS) and the Build America, Buy America Act (BABA). The presentation will also include a Q&A period.

#### Panelists:

Leslie Corcelli, EPA Office of Wastewater Management Forrest Petrich, EPA Office of Wastewater Management Kelly Tucker, EPA Office of Wastewater Management

Exhibit Hall Break 9:30–10:00AM

### Tuesday 8:30—11:00 AM

# Session 16

Collection Systems 3: Be a Smooth Operator

*Moderators:* Ryan Wingard, Wright-Pierce Jim Barsanti, Hazen and Sawyer

#### Suffolk

# Technical Sessions 14–19

#### Clean Smarter, Not Harder: Wastewater Collection System O&M Optimization Jacob Mueller. HDR

One Water, One Collection System: Sustainable Design Vaughan Harshman, V&A Consulting Engineers Chris Hunniford, V&A Consulting Engineers

The Dollars and Sense of Adopting Optimized Cleaning Processes Leveraging Smart Technology Jay Boyd, ADS

#### Step by Step: A Data Collection and Planning Approach for Addressing Sewer Collection System Improvements through the Plymouth CMOM Program

Andrew Grota, Environmental Partners Douglas Pinard, Town of Plymouth, MA Ziad Kary, Environmental Partners

### Session 17

Stormwater 2: Tools – Expanding your Stormwater Toolbox

*Moderators:* Eric Kelley, Environmental Partners Scott Lander, Retain-It

#### Simmons

Southern New England Program Retrofit Manual James Houle, University of New Hampshire Nate Pacheco, VHB

Moving Towards Regional Consistency – EPA BMP Performance Curves Theresa McGovern, VHB

Tracking Changes in Land Use in the Charles River Watershed Max Rome, Charles River Watershed Association

BWSC: Stormwater Sampling and Water Quality Model Validation Project Dave Peterson, Kleinfelder Charlie Jewell, BWSC

Exhibit Hall Break 9:30–10:00 AM

### Tuesday 8:30—11:00 AM

### Session 18

Contaminants of Emerging Concern 2: Mitigating, Managing, and Minimizing PFAS

*Moderators:* Amy Hunter, AECOM Jack Segal, RIDEM

#### Provincetown

# Technical Sessions 14–19

Mitigating PFAS Transport Within Water Reclamation Facilities Christopher Curran, AECOM

Managing PFAS in Industrial Stormwater to Protect Groundwater Quality Russell Parkman, Ramboll

PFAS Trinity: Understanding Your Community's PFAS Chemistry, Developing Minimization Plans, and Working with Upstream Sources Paul Calamita, AquaLaw

PFAS in Biosolids: How to Be Part of the Conversation Janine Burke-Wells, NEBRA Deborah Mahoney, Brown and Caldwell

### Session 19

Small Communities: Emerging Water Quality Tools for Small Communities

*Moderators:* Brandon Blanchard, Pare Corporation

Chris Hayward, Pare Corporation

#### Wellesley

Challenges Faced by Small and Rural Utilities Participating in Wastewater-Based Disease Surveillance Programs Anna Mehrotra, WEF

Towards More Economical Water Treatment: The Development of Robust and Low Cost Electrodes for On-Site Chlorine Generation Shane Hancox, University of Massachusetts

Balancing Pilot and Traditional Strategies in Oak Bluffs Integrated Approach to Nitrogen Management Anastasia Rudenko, GHD Sara Greenberg, GHD

Innovative Wastewater Treatment Technology for Advanced Nutrient Removal with a Focus on Seasonal Operations Optimization Mike Sparks, FR Mahony

Exhibit Hall Break

#### Tuesday 2:00–4:30 PM

## Session 20

Residuals and Biosolids 2: Biosolids Management Risks and Regionalization Solutions

*Moderators:* Vanessa Borkowski, Stantec Eric Spargimino, CDM Smith

#### Salon A/B

# Session 21

#### Plant Operations 3: Data-Driven Phosphorus Removal

*Moderators:* Varun Srinivasan, Trinnex Allie Greenfield, Woodard & Curran

### Suffolk

Exhibit Hall Break

# Technical Sessions 20–25

This session will address the drivers and progress with respect to biosolids regionalization within New England via a panel discussion about current programs, regulatory insights, and technical advancements. Current program discussions will tap local Water Resource Recovery Facility managers to understand where their greatest hurdles exist when pursuing these types of projects. It will also discuss other regions that have been successful in implementing biosolids regionalization facilities. This session will also provide context for the types of regulations that encourage and hinder biosolids regionalization from the utility manager's perspective. The final component of the session will cover technological advancements by acknowledging the various processes, maturity, and scalability. This session is intended to be an interactive session.

Panelists:

Shelagh Connelly, RMI Karla Sangrey, UBCW Scott Firmin, PWD Josh Schimmel, SWSC Jim McCaughey, NBC Dru Whitlock, Stantec Peter Loomis, CDM Smith

Lessons in Visualizing Data and Utilizing Hybrid Modeling to Improve Operational Stability and Performance with Stringent Phosphorus Limits Patrick Dunlap, Black & Veatch Brian Shoener, Black & Veatch Cody Schoepke, City of Fond du Lac, WI Leon Downing, Black & Veatch

Troubleshooting Loss of Efficiency in Chemical Phosphorus Removal and Planning for Future Growth Laura Marcolini. Fuss & O'Neill

**Optimizing Phosphorus Removal with Minimal Modifications: A Little Data Goes a Long Way** Amy Decola, Hoyle Tanner Matthew Scarborough, Hoyle Tanner

Optimizing Phosphorus Removal to Mitigate New Aluminum Discharge Limits at the Waterbury, CT WPCF Thomas Johnson, Jacobs

### Tuesday 2:00–4:30 PM

# Session 22

CSO/Wet Weather Issues 2: Innovations in CSO Pilot Testing and Modeling

Moderators: Keith Gardner, Stantec Josh Schimmel, Springfield Water and Sewer Commission

#### Simmons

# Technical Sessions 20–25

**Novel Application of a Biological High-Rate Treatment to Address Wet Weather Needs** Pat Duggan, AECOM Greg Heath, AECOM

**Tight Site, No Problem – A Primary Filtration Pilot Study in Bridgeport, CT** Daniel Thompson, CDM Smith Allison Zanette, CDM Smith

Hartford MDC's Clean Water Project: Two Decades of Collection System Improvements Informed by Hydraulic Modeling Ajay Prasad, CDM Smith Jason Waterbury, The MDC

Weighing The Options: An Overview Of Wet Weather Treatment Technologies Mary Penny, Arcadis

### Session 23

Watershed Management 2: Pivotal Studies and Projects in Integrated Nutrient Management

*Moderators:* Sarah Nalven, VHB Janelle Bonn, Woodard & Curran

#### Provincetown

Boxed In: Wastewater Effluent Discharge Challenges in a Coastal Environment Julia Khrakovsky, GHD Anastasia Rudenko, GHD

Development of a Robust Inventory and Nitrogen Load Estimation of Onsite Wastewater Treatment Systems to Long Island Sound Zachary Eichenwald, CDM Smith

Watershed Planning, Partnerships and Public Education to Address Excessive Nutrients in a Mashpee Wampanoag Tribe Ancestral Pond Kimberly Groff, SNEP

Lessons Learned from the Largest Watershed-Based Phosphorus Reduction Facility in the Country Scott Shannon, Woodard & Curran

Exhibit Hall Break

### Tuesday 2:00–4:30 PM

## Session 24

Public Awareness – Communicating for Collective Impact: Stakeholder Engagement Success Stories from New England

Moderators: Emily Cole-Prescott, City of Saco, ME Katie Evans, Woodard & Curran Sruthi Kakuturu, Dewberry

#### Salon C/D

# Session 25

Energy: Energy Neutrality from the Local to National Stage

Moderators: Tracy Chouinard, Brown and Caldwell Tom Schwartz, Woodard & Curran

### Wellesley

# Technical Sessions 20–25

So many of the challenges facing the clean water sector involve a lack of knowledge about the great work our water teams accomplish every day. Utilities across the country and world struggle to engage those outside the industry to build support for their work, change behavior, achieve collective goals, and attract the future workforce. To change this, utilities need to be clever and creative in their outreach programs while balancing costs with conflicting priorities and stretched budgets. This panel session will present communications initiatives undertaken by New England utilities, associations, and nonprofits.

#### Panelists:

Faye DeMoura, Wright-Pierce Kristen Kelleher, City of Cambridge, MA Rich Niles, Woodard & Curran Don Sands, X-Cel Conservation Corps Theresa Tucker, York Sewer District

#### Optimizing Aeration System Design to Maximize Performance

Adam Clarke, Aerzen USA Clay Evans, Aerzen USA

The Future of Heat and Programs for Decarbonizing Wastewater Operations Janine Burke-Wells, NEBRA Michael McDonald, National Grid

Roadmap for Achieving Energy Neutrality: Planning and Funding Energy Resiliency Projects Without Compromising Water Quality Elizabeth Watson Keddy, Hazen and Sawyer

Energy Concerns for Biosolids Thermal Processing? A Comparison of Pyrolysis, Gasification & Incineration using Real-World Applications is Revealing Sara Greenberg, GHD Marc Drainville, GHD

Exhibit Hall Break 3:00–3:30 PM

#### Wednesday 8:30–11:00 AM

### Session 26

Stormwater 3: Design Solutions – Helping Stormwater Managers Sleep at Night

*Moderators:* Joe Keitner, City of Westfield, MA Brutus Cantoreggi, Town of Franklin, MA

#### Salon A/B

### Session 27

Plant Operations 4: Process Intensification & Optimization

*Moderators:* Emily Korot, CDM Smith Nick Tooker, University of Massachusetts

#### Suffolk

# Technical Sessions 26–31

#### MassDCR's Cost Effective Approach to Stormwater Retrofits

Sarah Nalven, VHB Joanna Sullivan, VHB

Providence's Approach to Restoring Water Quality in Roger Williams Park Brandon Blanchard, Pare Corporation

Brian Byrnes, City of Providence, RI Ryan Kopp, Audubon Society of Rhode Island

The Climate Change Climb – Preparing for Rising Seas and Extreme Storms in Coastal Communities Chris Dapson, Environmental Partners Eric Kelley, Environmental Partners

After the Storm: Town of Norwood's Journey From Extreme Rainfall Toward Stormwater Resilience Stefani Harrison, Stantec Tyler Cosma, Stantec

Sludge Settleability Improvements Associated with Densification of BNR Activated Sludge Eric Staunton, CDM Smith

Using Granular Activated Sludge on a Small Site to Upgrade Saco's WRRF For 50% Growth, Sea Level Rise, CSO Reduction, and Nitrogen Removal Frederick Mueller, Tighe & Bond Kyle Coolidge, Tighe & Bond

ABAC Unleashed: A Full-Scale Demonstration of Efficient Bnr Harnessing Internally Stored Carbon Driven Snd and Post-Denitrification Pusker Regmi, Brown and Caldwell

# Creative Construction Adds Redundancy to Aging Wastewater Treatment Plant

Julianne Page, Woodard & Curran Kayla Marquis, Woodard & Curran

Exhibit Hall Break 9:30–10:00 AM

### Wednesday 8:30–11:00 AM

# Session 28

Collection Systems 4: Looking to Unclog in All the Tight Spaces

*Moderators:* Brad Hayes, Woodard & Curran Tom Loto, AECOM

#### Salon C/D

# Technical Sessions 26–31

Paradise Avenue Easement Sewer Improvements – Locating, Accessing, and Rehabilitating Major Interceptor Submerged in a Flood Control Water Impoundment

Sean Mitchell, Arcadis Mario Ricozzi, GNHWPCA Sarah Wohlfahrt, Arcadis

Rehabilitating a 48-inch Brick Sewer Under a Mass Transit Right-of-Way William Ditullio, Woodard & Curran Serena Takada, Woodard & Curran

From Vision to Implementation, A Story of Much Needed Sewer Improvements in the Most Dense City in Massachusetts Kevin Raftery, Hazen and Sawyer Charles Wilson, Hazen and Sawyer

Risk Mitigation in Trenchless Rehabilitation Design & Construction Charles Tripp, AECOM

## Session 29

Residuals and Biosolids 3: Improving Biosolids for a Circular Economy

*Moderators:* Vanessa Borkowski, Stantec Phil Tucker, York Sewer District

#### Simmons

Working Towards a Sustainable Outlet for Maine Biosolids Through a Regional Solution Scott Firmin, Portland Water District John Ross, Brown and Caldwell

**Consistency is Key: Sludge Thickening for Operational and Treatment Advantages** Sarah Viola, Wright-Pierce Sean Greig, Town of Newmarket, NH

Supercharging Anaerobic Digestion: Exploring a Suite of Intensification Strategies and Technologies Baoqiang Li, Black & Veatch

**Turning Waste Products into Premium Products** David Buurma, LaSalle Agri

Exhibit Hall Break 9:30–10:00 AM

### Wednesday 8:30—11:00 AM

## Session 30

Industrial Wastewater: Industrial Waste Innovative Technologies and Pretreatment Coordination

*Moderators:* Michael Smith, Weston & Sampson Matthew Dickson, Haley Ward

#### Wellesley

# Session 31

Utility Management: Workforce & Funding

*Moderators:* Jay Sheehan, Woodard & Curran Donald Gallucci, Weston & Sampson

#### Provincetown

# Technical Sessions 26–31

#### Troubled Waters: Industrial Pretreatment and Its Effects on Process Control

Chelsey Little, Town of Montague, MA Tim Little, Town of Montague, MA

#### An Innovative Approach to Brewery Wastewater Management, Side-streaming, and Pretreatment Coordination

Luke Truman, New England Environmental Finance Center

#### **The Big One That Did Not Get Away: Pilot Testing To Reach 12 μg TP/L in a Hatchery Effluent** Ellie Tavasoli, HDR Rebecca Elwood, HDR

#### High Temperature Pyrolysis (HTP) Converts Biosolids into Contaminant Free Biochar and Renewable Energy

Andrew Friedenthal, CHAR Technologies

Engaging the Next Generation of Water Leaders – Stories from an Enterprise-Wide Mentoring Program Ben Mosher, CDM Smith

Why Are You Still Working Five Days Per Week? Rob Pontau, Brunswick Sewer District

Effective Funding and Finance Technical Assistance Approaches: Perspectives from the New England Environmental Finance Center Laura Collins, New England Environmental Finance Center Chloe Shields, New England Environmental Finance Center

Comprehensive Funding Strategy Development: Creating A Plan and Executing It Trevor Johnson, Arcadis Aaron Henderson, Arcadis Katherine Duskin. Arcadis

Exhibit Hall Break

#### Wednesday 1:00–3:00 PM

### Session 32

Plant Operations 5: Biological Nutrient Removal Unconventional Upgrades

*Moderators:* Adam Higgins, Wright-Pierce Ben Levin, Hazen and Sawyer

#### Suffolk

## Session 33

Stormwater 4: Next Steps in Addressing the Stormwater Nutrient Dilemma

Moderators: Zach Henderson, Woodard & Curran Natalie Pommersheim, Environmental Partners Kate Edwards, Arcadis Peter Varga, Kleinfelder

#### Salon A/B

# Technical Sessions 32–37

Need to Achieve Low Effluent Total Nitrogen? SBRs are Still a Great Choice William McConnell, CDM Smith

Turning all the Dials – Using Multiple Control Parameters To Implement Low DO Operation to Reduce Energy Use and Optimize Nitrogen Removal Paul Dombrowski, Woodard & Curran

Wash, Rinse and Repeat? Considerations for a Challenging Aeration Tank Rehabilitation Erin Moore, Tighe & Bond Mara Kilburn, The Precision Group Tom Frankel, SSI Aeration

A Biological Phosphorus Removal Success Story in an Oxidation Ditch at the Town of Sunapee, NH POTW John Adie, NHDES Kenneth Kessler, NHDES Richard Emberely, NHDES

With new nutrient waste load allocations incorporated in the Environmental Protection Agency's Municipal Separate Stormwater Sewer System (MS4) Permit in Massachusetts and New Hampshire, the stage has been set for extensive and unprecedented stormwater based nutrient reduction implementation strategies that will span the next several decades. This session is intended to build off outcomes from the one-day stormwater specialty conference in May 2023 and will focus on source control innovations, regulatory updates, and regional success stories.

#### Part 1: Street Sweeping & Leaf Litter Collection

Panelists: James Houle, University of New Hampshire Waneta Trabert, City of Newton, MA Marc Valenti, Town of Lexington, MA Gretchen Young, City of Rochester, NH Dan Walsh, WL French

# Part 2: Regulatory Updates & Regional Success Stories

Panelists: Liz Clark, MassDEP Newton Tedder, EPA Max Rome, Charles River Watershed Association Cece Gerstenbacher, Merrimack Valley Planning Comm. Marja Copeland, Mystic River Watershed Assoc. Kerry Reed, Hopkinton DPW

# Wednesday 1:00—3:00 PM

# Session 34

CSO/Wet Weather Issues 3: CSO Notification and Compliance Hurdles

*Moderators:* Erika Casarano, AECOM Lin Liang, Stantec

# Simmons

# Technical Sessions 32-37

Lowell's Experience with CSO/SSO Notification Rules Cliff Hall, Lowell Regional Wastewater Utility

A Practical Sewer Network Digital Twin: It is not a PIPE dream! Varun Srinivasan, Trinnex

# Programming Tools to Understand and Communicate Receiving Water Quality Model Results

Karilyn Heisen, CDM Smith Kathryn Swanson, CDM Smith Kimberly Hetrick, CDM Smith Michael Lichte, Alcosan Sam Shamsi, Alcosan

Pitfalls of CSO Public Notification Scott Neesen, ADS Charlie Jewell, BWSC

# Session 35

Water Reuse: Recovering Our Resources Through Innovative Water Reuse Applications

*Moderators:* Nicholas Ellis, Hazen and Sawyer Meredith Zona, Stantec

Wellesley

Potable Reuse: How Southeastern MA Can Take a Page from the Southwest's Playbook Sara Greenberg, GHD Chelsea Phan, GHD

Quantification of Greenhouse Gas Emissions in RO and Carbon-Based Potable Reuse Treatment Configurations Brett Wagner, AECOM

The Evolution of Membrane Bioreactors in North America Anthony Zamarro, CDM Smith

**Regulatory Trends in Water Reuse** Dennis Greene, NHDES Marybeth Chubb, MassDEP

# Wednesday 1:00—3:00 PM

# Session 36

Sustainability: Harnessing the Triple Bottom Line for Water and Wastewater Operations

Moderators: Maeve Carlson, Wright-Pierce Wayne Bates, Tighe & Bond

# Provincetown

# Session 37

# Asset Management

*Moderators:* Peter von Zweck, Jacobs Eliza Styczynski, Brown and Caldwell

# Salon C/D

# Technical Sessions 32–37

Utilizing WRRFs as Community Anchors to Achieve Circular Economy Goals Anastasia Rudenko, GHD Marc Drainville, GHD

GHG Accounting and Target-Setting for Water Utilities Chelsea Conlon, JKMuir Jennifer Muir, JKMuir

Sustaining Your Pipes and Your Planet: Calcium Nitrate Dosing for Odor and Corrosion Control Reduces Methane Levels within Collection Systems Danielle Arney, Evoqua

With Great Carbon, Comes Great Responsibility: Measuring and Mitigating Climate Impacts from Biosolids and Other Wastewater Operations Janine Burke-Wells, NEBRA

Modernizing the Municipality: Smart Compliance Reporting with GIS & Asset Management Technology Rachel Osborn, Woodard & Curran

Paul Costello, City of Quincy, MA Rich Niles, Woodard & Curran Stephen Washburn, City of Quincy, MA

A Decade of Asset Management at the South Essex Sewerage District David Michelsen, SESD

Bob Lawrence, Jacobs Erik Nowak, SESD Francisco Mago, SESD Jonathan Coddington, SESD

Stormwater Tracking and Accounting: A Regional Success Story Renee Bourdeau, Geosyntec Consultants

Replace, Renew, Sustain: Asset Management Case Studies in Maximizing LoS Daniel Roop, Tighe & Bond Trisha Worthington, Tighe & Bond Valerie Flaherty, Town of North Attleborough, MA

# Monday 8:00–8:30 AM

# Regis

Respectfully submitted on September 8, 2023, by the NEWEA Nominating Committee: Jennifer Kelly Lachmayr, Chair Eddie Davies Marina Fernandes

Virgil Lloyd

Frederick McNeill

All nominees have indicated their willingness to serve.

# **Annual Business Meeting**

By vote of the Nominating Committee, I submit the following nominations in accordance with Article 9.3.1 of the NEWEA Constitution and Bylaws to the Executive Committee, for approval to place the slate of officers before the membership at the NEWEA Annual Business Meeting on January 22, 2024:

- Vice President Scott Firmin
- Deputy Treasurer Arthur Simonian
- WEF Delegate Emily Cole-Prescott
- Council Director Communications Philip Tucker
- Council Director Meeting Management Scott Neesen
- Council Director Outreach Daryl Coppola
- Rhode Island Director Amy Anderson George
- Vermont Director Jennie Auster

In accordance with the provisions of Article 9.3.2 of the NEWEA Constitution & Bylaws, these Officers will advance to the following positions:

- President Scott Goodinson
- President-Elect Deborah Mahoney
- Past President Robert Fischer

The remaining incumbents are fulfilling unexpired terms:

- Treasurer David Van Hoven (3rd year)
- WEF Delegate Raymond Vermette (through WEFTEC 2024)
- WEF Delegate Janine Burke-Wells (through WEFTEC 2025)
- WEF Delegate Virgil Lloyd (through WEFTEC 2026)
- Council Director: Collection Systems/Water Resources –
   Scott Lander (2nd year)
- Council Director: Innovation Michael Murphy (2nd year)
- Council Director: Treatment, Systems Operations & Management – Marina Fernandes (3rd year)
- Connecticut Director Vanessa McPherson (2nd year)
- Maine Director Paula Drouin (3rd year)
- Massachusetts Director John Digiacomo (2nd year)
- New Hampshire Michael Trainque (3rd Year)

# Monday 9:00 AM–2:30 PM Session with Authors: 12:30–2:30 PM **3rd Floor Atrium**

# Undergraduate Student Poster Board Competition

### Analysis and Evaluation of the Shad Factory Reservoir Amanda Bucco, Michelle Kryl, Stephen Hansen, Chase Steenburgh, Robert Reino

Roger Williams University

### Simultaneous Degradation of PFAS and Ammonia in Landfill Leachate Isabella Clowes, Bhargavi Ramesh, Liam Thomson Worcester Polytechnic Institute

Using Motor Power Sensors to Optimize Activated Sludge Process William Fang University of Massachusetts Amherst

# **Biologic Erosion Control**

Angie Gabinetti, Hunter Frament, Garrett Molampy, Zach Lang, Matt Viveiros, Tyler Zanini Roger Williams University

Blue Zones: What's in Their Water? Olivia Givens Northeastern University

### Novel Method for Treating PFAS in Water

Max Elwell, Maddy Goggin, Patrick McKenna, Nathan Raymond Worcester Polytechnic Institute

# Flowing Together: Bringing Potable

Water to Saviefe Deme, Ghana Angelina Fung, Jake Chirco, Dan Heron, Kiersten O'Connell, Patrick Walsh University of Massachusetts Amherst

# Phytoremediation of PFAS in Drinking Water

Ben Lanava, Gray Tynefield, Molly Larson, Erin Schustek, Caleb Hagner Northeastern University

# Analyzing PFAS Concentrations Along the Blackstone River Watershed Noelle Noons, Alec Parish Worcester Polytechnic Institute

# Adsorption and Release of Heavy Metals in Compost-Amended Bioswales for Stormwater Treatment Mackenzie Guthrie Quinnipiac University

Integrated Structural and Sanitation Infrastructure Development: A Collaborative Endeavor for Educational Empowerment in Chuixil, Guatemala, in Partnership with Engineers Without Borders Jennifer Pena, Olivia Ciaravino Northeastern University

Sustainable Stormwater Management at Nuestras Raíces: A Rain Garden Design for Resilience Rachel Rannikko University of Massachusetts Amherst

Fungal Derived Biochar as a Viable Solution for Copper (ii) Removal from Stormwater Hudson Smith University of Vermont

# Designing a Portable Spectrophotometer for Water Quality Analysis

Venus Fu, Ethan Howard, Matt DelGrego, Hunter Boutin, Christian Sousa Roger Williams University

#### Sustainable Learning: UMass Amherst's Rainwater Catchment System

Peter Swenson, John Chen, Sadie Lienau University of Massachusetts Amherst

# Infiltration and Inflow Analysis

Alexander Thornberg, Luis Garcia, Brayden Smith University of Hartford

# Environmental Impact of Remote

Partnerships on Long Term Projects Andy Giaya, Ryan Roberts University of Massachusetts Amherst

#### Borehole Implementation Las Delicias, Panama

Charlotte Andrews, Angelika Tyhansky Northeastern University

### A Sustainable Water Distribution System Design for a Community in Nakyenyi, Uganda

Dhwani Bhatt, Bianca Dimailig, Nathee Rojvachiranonda Northeastern University Monday 9:00 AM–2:30 PM Session with Authors: 12:30–2:30 PM **3rd Floor Atrium** 

# Graduate Student Poster Board Competition

Evaluating the Resource Recovery Potential of Dairy Processing Waste Through Anaerobic Digestion Kennedy Brown University of Vermont

Integration of Chlorine Production from Electrolysis into a Wastewater Treatment Plant Nelson Chime Chidubem University of Maine

Fermentation of Amino Acids by Anaerobic Microbiomes in the Absence of Methanogenesis Leandro Conrado University of Vermont

The Influence of Thermal Pretreatment on the Fermentation of Cow Manure to Produce Butyrate as a Pre-Cursor for Propane Mona Davoudimehr

University of Vermont

Disentangling the Complex Water Reuse Regulatory Situation Carrie Ellis University of Rhode Island

Analysis of SARS-CoV-2 Passive Sampling Uptake Kinetics in a Pilot Scale Simulated Batch Reactor Sewer System Andrew Kennefick University of Massachusetts Amherst

Enhanced Electrochemical Textile Dye Degradation Using Fe-TAML Catalysts Faye Kuszewski University of Massachusetts Amherst

Quantitative Detection of SARS-CoV-2 Viral Load in Wastewater Using Acoustic Wave Micropillar Biosensors Nerissa Molejon, Alex Ryzi University of Massachusetts Lowell Stability and Degradation of Psychoactive Drugs in Riverine Systems Varsha Niroula University of Massachusetts Lowell

Evaluation of the Current and Future Operation of the Mekoryuk Wastewater Lagoon

Raphael C. Nnachi, Liam Amery, Kevine Odira University of Massachusetts Amherst

Interaction Between Carboxylated-Polystyrene Nanoparticles in Alginate Matrix: Elucidating the Role Of Crosslinking Density and Particle Size Timothy Onuh University of Massachusetts Amherst

Exposure to Ketamine Affects the Growth and Development of Oyster Larvae Gustavo Salcedo University of Massachusetts Lowell

Determining Ideal OLR for Converting a Mixture of Glucose and Xylose to MCCAs Panagiota Stamatopoulou University of Vermont

Atmospheric Deposition of Per- and Polyfluoroalkyl Substances (PFAS) in the Great Bay Watershed, New Hampshire Katherine Wieck University of New Hampshire

Identifying Transformation Pathways of Five PFAS Classes in Biological Systems Using EPA's Chemical Transformation Simulator (CTS) Leila Hassanpourmoghadam University of New Hampshire

# Tuesday 8:00 AM-4:30 PM

# 3rd Floor Atrium (Exhibits) Regis (Session)



# Thank you to our Water Innovation Partners:

Evoqua Water Technologies

Watts Water

# NEWEA's Innovation Council Innovation Pavilion

NEWEA's Innovation Council is excited to host a fullday program that will feature Innovator exhibits, a Plenary discussion looking at the current ONE Water challenges faced by utilities and those over the next 50 years, pitches from innovators who are developing technologies to address the topics covered during the plenary session, and an afternoon technical session.

NEWEA's Innovation Council provides a platform for those sharing a common passion to bring solutions to market to come together to address challenges and opportunities in water innovations. Members represent all sectors of the water community including utilities, service providers, consultants, manufacturers, water users, regulators, investors, and researchers both domestically and globally.

SCHEDULE - TUESDAY JANUARY 23, 2024		
8:00 - 9:00 AM (3rd Floor Atrium)	Continental Breakfast	
9:00 - 11:00 AM (3rd Floor Atrium)	Innovators Set Up & Network	
11:00 AM - 12:30 PM (Salon E)	"Our One Water Future" Plenary Session and Interactive Panel with Innovators addressing problem statements presented by the panelists. See description on page 16	
12:00 - 2:00 PM	Lunch Break (on own)	
2:00 - 2:30 PM (Regis)	<ul> <li>Veolia Presentation</li> <li>The Veolia Innovation team will share their experience of how they successfully persuaded both internal and external stakeholders to pilot the Barrel on a wastewater reclamation plant in Southern California. They will discuss the steps they took and the obstacles they overcame to gain support for this innovative technology.</li> <li>Celine Delabie, Veolia</li> <li>Kendra Morris, Veolia</li> </ul>	

# Innovation Pavilion cont'd

# **Exhibitors**

AquaMetrix by Water Analytics

Beacon Energy Solutions, LLC

Dewberry

OptiRTC

River Otter Renewables

Trinnex

Water Hero, Inc.

SCHEDUL	E - TUESDAY JANUARY 23, 2024 - cont'd	
2:30 - 3:00 PM (Regis)	Xylem PresentationHow does the world's largest pure-play watertechnology company think about innovation?Jeff Lopes and Josh Griffis are water innovationveterans who began their innovation careers at thesame time that their companies were launchingdedicated innovation programs. Jeff with Xylemand Josh with Evoqua which is now a part ofXylem. During this presentation they will sharetheir experience and perspectives on Xylem'sevolved innovation vision along with the processesestablished to realize it, including needs-finding,technology scouting, R&D collaborations, andcommercial partnerships.• Jeff Lopes, Xylem• Josh Griffis, Xylem	
3:00 - 3:30 PM	Coffee Break	
3:30 - 4:30 PM (Regis)	Enhanced Innovative & Alternative (EIA) Septic Update - Case Studies and Financial Impact Scott Horsley will discuss case studies in Wellfleet and Tisbury which resulted in a successful Wellfleet SRF IUP application and a Targeted Watershed Management Plan for Lake Tashmoo, Tisbury, MA. What works and how did we get there? Bruce Walton will look at comparative cost numbers for I/As and sewering, and what they could mean for towns and the Cape. Finally, we will take questions and hear from Michael Loberg of the Tisbury Board of Health, Marybeth Chubb, Wastewater Section Chief, MassDEP and Chi Ho Sham, incoming chair of NEWEA Innovation Committee. • Scott Horsley, Water Resources Consultant • Bruce Walton, Battalia Winston • Michael Loberg, Tisbury Board of Health • Marybeth Chubb, Wastewater Section Chief, MassDEP • Chi Ho Sham, Incoming Chair Innovation	

 Chi Ho Sham, Incoming Chair, Innovation Committee NEW ENGLAND WATER ENVIRONMENT ASSOCIATION PRESENTS

Annual Awards Ceremony & Luncheon

NEWEA 2024 Annual Conference & Exhibit January 21–24

BOSTON MARRIOTT COPLEY PLACE BOSTON, MA

# **US EPA – Region 1 New England Awards**

# Wastewater Treatment Plant O&M Excellence Award

**Burrillville, Rhode Island** Michael Emond, Superintendent

Hanover, NH Water Reclamation Kevin MacLean, Superintendent

Wells, ME Sanitary District Nick Rico, Superintendent

# Wastewater Treatment Plant Operator of the Year Excellence Award

Nate Brown, Peterborough, NH WWTF Dan Copp, Johnson, VT WWTF Joseph Gaudiana, Ludlow, VT WWTF Kenneth LaCasse, Hardwick, MA WWTF Kathy Perez, South Kingstown, RI WWTF Robert Wells, Middlebury, VT WWTF

# Wastewater Trainer of the Year

Betty Green, B. Green L&P Consulting

# **Industrial Pretreatment Program of the Year**

**Greater Lawrence Sanitary District, Massachusetts** Colleen Spero, Monitoring Manager

**City of Nashua, New Hampshire** Douglas Starr, Industrial Pretreatment Coordinator

# **Lifetime Achievement Award**

**Rhode Island Department of Environmental Mgmt.** William L. Patenaude (retired)

# **NEWEA Recognition and Awards**

# 2023-2024 NEWEA Scholarship Winners



Non-Environmental Major **Owen Callaghan** University of Maine

# Kate Biedron Memorial Scholarship



Environmental Major Varsha Niroula University of Massachusetts

# Terry Campbell Memorial Scholarship



**Ella Quinn** University of Massachusetts



**Dominic Perkins** University of Maine

# **Stockholm Junior Water Prize**



Alexander Busko Bangor, ME



HyeonKi Lee Gill, MA



Abhinav Avvaru Nashua, NH



Naomi Park Riverside, CT

# **NEWEA** Operator Awards

# **NEWEA Operator Award**



Connecticut **David Milano** Cheshire, CT



**New Hampshire** Sam Heffron Newmarket, NH



Maine Keefe Cyr



# **Alfred E. Peloquin Award**



**RHODE ISLAND** Kathy Perez South Kingstown, RI



**Massachusetts** Eric Kerr Chicopee, MA



Vermont Matt Dow Burlington, VT



Connecticut Thomas Tyler Hartford, CT



**New Hampshire** Sharon L. Nall Concord, NH



Maine Philip J. Tucker York, ME



**Rhode Island Nathan Boiros** Providence, RI



**Massachusetts** John Downey Dedham, MA



Vermont **Bernard J. Fleury** Essex Junction, VT

# **NEWEA Recognition & Awards**



James J. Courchaine Collection Systems Award Kevin Brander Woburn, MA



Paul Keough Award Sarah Robertson Montague, MA



Young Professional Award Casey Rosenberg Bedford, NH



Youth Educator Award Jeff Kalmes Billerica, MA



Biosolids Management Award Mary Waring Brunswick, ME



Committee Service Award Kevin Garvey Andover, MA



Energy Management Achievement Award Hall Street Wastewater Treatment Plant, Concord, NH

# **NEWEA Recognition & Awards**



Wastewater Utility Management North Conway, NH Water Precinct



E. Sherman Chase Award Jane LaMorte Strafford Springs, CT



Clair N. Sawyer Award Nick Tooker Amherst, MA



Elizabeth A. Cutone Executive Leadership Award Steven J. King North Kingstown, RI



Diversity, Equity, & Inclusion Leadership Award Jasmine Strout Westford, MA



Founders Award James R. Barsanti Boston, MA



Past President's Plaque and Pin Frederick J. McNeill Manchester, NH

# **WEF Member Association Awards & Recognition**



WEF Operations Challenge, Division II - 2nd Place Rising Sludge



WEF Fellow Jennifer Kelly Lachmayr Wakefield, MA



WEF Fellow John Trofatter Land O'Lakes, FL



WEF Operator Scholarship\* Mitchell Ryan Greenfield, MA



Quarter Century Operator Award\* Mary Waring Brunswick, ME



Quarter Century Operator Award\* Chris Robinson Shelburne, VT



Quarter Century Operator Award\* Erik Bailey Johnson, VT

\*presented at WEFTEC

# **WEF Member Association Awards**



Laboratory Analyst Excellence Award Walter Palm Providence, RI



William D. Hatfield Award Sean Greig Newmarket, NH



Arthur Sidney Bedell Award Matt Formica Chelmsford, MA



George W. Burke, Jr. Award Cohasset, MA WWTP



WEF Delegate Peter Garvey Boston, MA



WEF Delegate-at-Large Matt Formica Chelmsford, MA

# **Presenters**

PRESENTER	AFFILIATION	SESSION NO.
	NHDES	
5	Hazen and Sawyer	
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	Evoqua	
Francisco Barajas	AECOM	5
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	MassDEP	
	Pare Corporation	
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Christopher Curran	AECOM	
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	Wright-Pierce	
-	Woodard & Curran	
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	Black & Veatch	
5	Massachusetts Institute of Technology	
	GHD	
	AECOM	
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PRESENTER	AFFILIATION	SESSION NO.
Shane Hancox	University of Massachusetts	
	Stantec	
	V&A Consulting Engineers	
•	AECOM	
-	CDM Smith	
	Heartland Water Technology	
	Arcadis	
	CDM Smith	
-	Water Resources Consultant	
	University of New Hampshire	
	V&A Consulting Engineers	
	AECOM	
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-	Kleinfelder	
	Kleinfelder	
	Arcadis	
	BWSC	
	Jacobs	
	Arcadis	
	Brown and Caldwell	
	Environmental Partners	
	City of Cambridge, MA	
	Environmental Partners	
	Jacobs Engineering	
	NHDES	
	GHD	
-	The Precision Group	
	Kleinfelder	
	Audubon Society of RI	
	Rhode Island Infrastructure Bank	
	CDM Smith	
	City of New London	
Bob Lawrence	Jacobs	
	Black & Veatch	
	Alcosan	
	Town of Montague, MA	
	Town of Montague, MA	
	Tisbury Board of Health	
-	CDM Smith	
	Xylem	
	Woodard & Curran	
	SESD	
	Brown and Caldwell	
•	Fuss & O'Neill	
	Woodard & Curran	
	Jacobs Engineering	
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Jim McCaughey	NBC	
William McConnell	CDM Smith	32
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	National Grid	
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	Arcadis	
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	Veolia	
	CDM Smith	
	Black & Veatch	
	HDR	
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	JKMuir	
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	Ramboll	
	Bartlett & West	
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	Wright-Pierce	
	Kleinfelder	
	EPA Office of Wastewater Management	
	GHD	
	Town of Plymouth, MA	
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PRESENTER	AFFILIATION	SESSION NO.
	Town of Hopkinton, MA	
	Brown and Caldwell	
	City of Portsmouth, NH	
	GNHWPCA	
	Charles River Watershed Association	
Daniel Roop	Tighe & Bond	
John Ross	Brown and Caldwell	
Jill Rossini	Kleinfelder	
Anastasia Rudenko	GHD	
Don Sands	X-Cel Conservation Corps	
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	EPA	
	CDM Smith	
	University of Massachusetts	
	City of Newton, MA	
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-	EPA Office of Wastewater Management	
Ineresa Iucker	York Sewer District	

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Bruce Walton	Battalia Winston	Innovation
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Joseph Zaleski	Woodard & Curran	2
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# **Moderators**

SESSION	MODERATOR	AFFILIATION
1	Jeff McBurnie	Casella Resource Solutions
		Town of South Windsor, CT
	Jim Li	
	Patty Chesebrough	
	Scott Lander	
	Allison Shivers	
	Cindy Baumann	
	Maria Rose	
	Laura Marcolini	
		University of Massachusetts
	Meghan Otis	
	Zach Lamoureux	-
		Casella Resource Solutions
	Adam Yanulis	
	Jess Locke	•
	Bill Russo	•
	Peter Garvey	
	Kara Keleher	-
	Peter Frick	
	James Drake	
	Justin Motta	
	Scott Firmin	
	Andrea Braga	
	Julie Sullivan	
		WWRA University of Massachusetts
		•
	Daryl Coppola	-
	Victoria Helle	
		Upper Blackstone Clean Water
		Casella Resource Solutions
	Peter Garvey	
	Ryan Wingard	-
	Jim Barsanti	-
	Eric Kelley	
	Scott Lander	
	Amy Hunter	
	Jack Segal	
	Brandon Blanchard	
	Chris Hayward	•
	Vanessa Borkowski	
	Eric Spargimino	
21	Varun Srinivasan	Trinnex

SESSION	MODERATOR	AFFILIATION
21	Allie Greenfield	Woodard & Curran
22	Keith Gardner	Stantec
22	Josh Schimmel	Springfield Water and Sewer Commission
23	Sarah Nalven	VHB
23	Janelle Bonn	Woodard & Curran
24	Emily Cole-Prescott	City of Saco, ME
24	Katie Evans	Woodard & Curran
24	Sruthi Kakuturu	Dewberry
25	Tracy Chouinard	Brown and Caldwell
25	Tom Schwartz	Woodard & Curran
26	Joe Keitner	City of Westfield
26	Brutus Cantoreggi	Town of Franklin, MA
27	Emily Korot	CDM Smith
27	Nick Tooker	University of Massachusetts
28	Bradley Hayes	Woodard & Curran
28	Tom Loto	AECOM
29	Vanessa Borkowski	Stantec
29	Phil Tucker	York Sewer District
30	Michael Smith	Weston & Sampson
30	Matthew Dickson	Haley Ward
31	Jay Sheehan	Woodard & Curran
31	Donald Gallucci	Weston & Sampson
32	Adam Higgins	Wright-Pierce
32	Ben Levin	Hazen and Sawyer
33	Kate Edwards	Arcadis
33	Zach Henderson	Woodard & Curran
33	Natalie Pommersheim	Environmental Partners
33	Peter Varga	Kleinfelder
34	Erika Casarano	AECOM
34	Lin Liang	Stantec
35	Nicholas Ellis	Hazen and Sawyer
35	Meredith Zona	Stantec
36	Maeve Carlson	Wright-Pierce
	Wayne Bates	
	Peter von Zweck	
37	Eliza Styczynski	Brown and Caldwell

# **Exhibitors**

# ABBA Pump Parts and Service

Since 1989 ABBA Parts has proven our value to countless municipalities across the USA including those operating 4 of the 5 largest WWTPs in the country. Responsible for pump maintenance Visit us in person to learn more about how you can save time and money on parts and replacements to fit your brand name wastewater/sewage pumps.

Contact: Wendy Jamison, 5370 Munro Court, Burlington, ON L7L 5N8 Canada, Tel: (905) 333-2720; Email: wendy j@abbaparts.com; www.abbaparts.com

# ADS (Bronze Sponsor)

ADS provides innovative solutions to sewer monitoring challenges through the manufacture of flow meters, sensors, depth monitors, and rain gauges. These tools in conjunction with our software and field services provide comprehensive solutions to I&I studies, CSO monitoring and public notification, overflow alarming, and other sewer related monitoring projects.

Contact: Matthew Brown, 51 Wentworth Ave, Ste 15, Londonderry, NH 03053, Tel:(256) 656-6385; Email: mbrown3@idexcorp.com; www.adsenv.com

# **American Water Works Association**

An international, nonprofit, scientific and educational society dedicated to providing total water solutions assuring the effective management of water. Founded in 1881, the Association is the largest organization of water supply professionals in the world.

Contact: Chi Ho Sham, 6666 West Quincy Ave, Denver, CO 80238, Tel:(617) 347-3639; Email: csham@awwa.org; www.awwa.org

# Amphidrome<sup>®</sup> Advanced Treatment System

The Amphidrome<sup>®</sup> system is an affordable, energy efficient, customized onsite wastewater treatment solution designed to fit your site constraint and regulatory reguirements. Utilizing Biologically Active Filter (BAF) high biomass technology, the system provides simultaneous removal of BOD, ammonia, suspended solids and nitrate-nitrogen in an extremely small footprint.

Contact: Patrick Compton, PhD, Branch Manager, Email: pcompton@frmahony.com, 781-982-9300. F.R. Mahony & Associates - See us in Booths 401 through 406.

# APTIM

A global industry leader headquartered in Baton Rouge, Louisiana. With more than 4,000 employees worldwide, APTIM specializes in environmental services, sustainability and energy solutions, program management, resilience, critical infrastructure, as well as technical and data solutions. Our dedicated people have proven experience and expertise to provide integrated services and solutions to government agencies, commercial, industrial and energy customers.

Contact: Jim Belcastro, 150 Royall St, Canton, MA 02021, Tel: (508) 463-8759; Email: jim.belcastro@aptim.com; www.aptim.com

# Aqua Solutions (Gold Sponsor)

Booth Number(s): 452, 453, 460, 461, 468, 469 Aqua Solutions, Inc. represents leading manufacturers of municipal and industrial water/wastewater treatment equipment in the six New England states. Our experienced team provides practical and cost-effective solutions for our customers. From conceptual design and equipment selection through installation, startup and service after the sale, we are committed to providing superior customer service and the right product for each application.

Contact: James DeLuca, 154 West Grove St, Unit D, Middleboro, MA 02346, Email: jdeluca@aguasolutionsinc.net;

Email: bgannon@wateranalytics.net; www.aguametrix.com

# Aquametrix by Water Analytics

# Contact: Brian Gannon, 100 School St, Andover, MA 01810, Tel: (978) 309-0707;

# Booth Number(s): 408

### Booth Number(s): 190

Booth Number(s): 401-406

Booth Number(s): 215

Booth Number(s): 437, 445

Booth(s): 105

### **AguaPoint**

#### Booth Number(s): 413

At AquaPoint, we have proven ourselves as leaders in the industry, designing and manufacturing high quality wastewater treatment systems. Our expertise in engineering allows us to help customers take their project requirements and turn it into a solution that will last for decades. We work to serve a variety of industries, and are able to design systems to meet each applications specific treatment needs.

Contact: Joe Pinto, 39 Tarkiln Place, New Bedford, MA 02745, Tel: (508) 951-4624; Email: ipinto@aguapoint.com; www.aguapoint.com

### Aquatic Informatics

#### Booth Number(s): 197

Headquartered in Vancouver BC Canada, Aquatic Informatics has provided software solutions for 20 years that address critical water data management, analytics, and compliance challenges for the rapidly growing water industry. Water monitoring agencies worldwide trust Aquatic Informatics to acquire, process, model, and publish water information in real time.

Contact: Kassia Skolski, 1111 West Georgia, #2400, Vancouver, BC V6E 4M3 Canada, Tel:(604) 365-2082; Email: kassia.skolski@aguaticinformatics.com; www.aguaticinformatics.com

# Asahi/America

### Booth Number(s): 435, 436

Asahi/America is the premiere provider of thermoplastic fluid flow solutions for industrial, commercial and environmental applications. Our Chem Proline Advanced PE piping system is ideal for chemical handling in water treatment applications while the Poly-Flo® PP-R and Advanced PE co-extruded double containment piping system offers time saving on each project and is ideal for installations with tight space constraints, water treatment facilities using multiple chemicals and outside applications.

Contact: Joe Durning, 655 Andover St, Lawrence, MA 01843-1032, Tel:(617) 686-0630; Email: jdurning@asahi-america.com; www.asahi-america.com

#### Atlantic Fluid Technology Booth Number(s): 479, 480, 487, 488, 495, 496, 505. 506

Atlantic Fluid Technology is a manufacturer's representative for engineered process equipment for the water reclamation, storm water, and drinking water treatment industries. Contact: Moii Amini, 52 SW Cutoff Ste 1, Northboro, MA 01532, Tel:(508) 755-0440: Email: moji@aftinc.com; www.aftinc.com

#### **Barton & Loguidice**

# Booth Number(s): 189

Barton & Loguidice is a multi-disciplinary consulting firm that provides technical solutions to public and private clients with 350 employees throughout the Northeast and Mid-Atlantic. Contact: John Benson, 41 Seguin Dr, Glastonbury, CT 06033, Tel: (800) 724-1070; Email: jbenson@bartonandloguidice.com; www.bartonandloguidice.com

#### **BAU/Hopkins - Aqualitec/ Verder**

Aqualetic provides a wide selection wastewater screening equipment and sludge treatment solutions. From wastewater screens to washer compactors, grit classifiers, belt filter presses, gravity belt thickeners and landfill leachate to water treatment, our products are designed to fit your existing infrastructure. Verder offers peristaltic hose and tube pumps. The unique design of Verder Peristaltic Pumps make them ideally suited to a wide range of application needs.

Contact: Bob Hopkins, 65 Holbrook St, Ste 250, Norfolk, MA 02056, Tel: (508) 699-9300; Email: bhopkins@bauhopkins.com; www.bauhopkins.com

# **BAU/Hopkins - Cleanwater1/ Saf-T-Flo**

Cleanwater1 provides polymer systems: "Dynablend & Polyblend" compact liquid blending unit, "Dynajet" hybrid systems for mixing and feeding liquid and dry polymers, custom systems-factory pre-piped and skid mounted. Saf-T-Flo specializes in manufacturing chemical injection guills, sampling probes for chemical feed systems in the municipal, industrial, and commercial water treatment industries.

Contact: Bob Hopkins, 65 Holbrook St, Ste 250, Norfolk, MA 02056, Tel:(508) 699-9300; Email: bhopkins@bauhopkins.com; www.bauhopkins.com

#### Booth Number(s): 423

# **BAU/Hopkins - Macurco/ Griffco**

BAU/Hopkins is a multi-line manufacturer's rep specializing in chemical feed and process equipment across New England. Macurco is a leading global provider of rapidly deployable connected, intelligent gas detection systems that enable real-time safety and toxic threat detection. Griffco offers metering pump accessories, such as Back Pressure Valves, Pressure Relief Valves, Calibration Columns, Diaphragm Seals, Pressure Gauges & Y Strainers.

Contact: Bob Hopkins, 65 Holbrook St, Ste 250, Norfolk, MA 02056, Tel:(508) 699-9300; Email: bhopkins@bauhopkins.com; www.bauhopkins.com

### **BAU/Hopkins- Netzsch/ Prime Solutions**

Netzsch provides progressive cavity pumps and systems and rotary lobe pumps. Prime Solutions offers Rotary Fan Press in free standing, space saving skid mounted systems, & mobile systems. Contact: Bob Hopkins, 65 Holbrook St, Ste 250, Norfolk, MA 02056, Tel:(508) 699-9300;

Email: bhopkins@bauhopkins.com; www.bauhopkins.com

# Biorem

Biorem offers an array of technologies for the removal of odors, Hydrogen Sulfide (H2S), Volatile Organic Compounds (VOCs) and hazardous air pollutants (HAPs). They are available in many sizes and options from smaller integrated modular units to our larger custom designed field erected systems.

Represented by: The Maher Corp, See us in Booths 152-158, 181

# BioSafe Systems

Simply Sustainable. Always Effective. BioSafe Systems, LLC is a company leading innovations since 1998 for environmentally sustainable practices and products that protect crops, water, and people. Our success hinges on a commitment to customer service, quality research, regulatory compliance, and the willingness to adapt. BioSafe Systems is a family-owned and operated company certified by NQA to ISO 9001:2015, 14001:2015, and 45001:2018, and our products are manufactured proudly in the USA.

Contact: Bob Greene, 22 Meadow St, East Hartford, CT 06108, Tel:(860) 462-2365; Email: bgreene@biosafesystems.com; www.biosafesystems.com

# BMC CORP (Bronze Sponsor)

BMC CORP has the staff and equipment to supply pumper trucks, hydro excavation, vacuum/jet trucks, cctv units with lateral launch, catch basin cleaning for all of your stormwater and sewer maintenance support service needs. We also provide specialty services like manhole inspections without inspection unit. BMC offers a Schwalm robotic cutter, for removing solid debris that could be causing a blockage in the underground pipe.

Contact: Richard Corsetti, PO Box 60, Pinehurst, MA 01866, Tel:(781) 273-0398; Email: rich@pipejetter.com; www.pipejetter.com

# Boerger

# Booth Number(s): 156

Booth Number(s): 497, 498

Booth Number(s): 161, 162

Boerger manufactures rotary lobe pumps, macerating technology, separation technology and feeding technology to convey low to high viscous and abrasive media.

Represented by: The Maher Corp, See us in Booths 152-158, 181

# **Boyson and Associates**

Boyson and Associates, Inc was founded in 1985 and is a customer driven Water and Wastewater Solutions based Equipment Representative. Longtime Principals include enclosed package Water and industrial wastewater MBR Plants. Additional Major Lines include Centrisys/CNP USA manufacturer of Centrifuges for all thickening and dewatering applications and CNP Sludge Reduction, Atara Conveyors, MFG Weirs and Baffles, Hallsten Aluminum Covers, Daniel Odor Control, Loprest Water Treatment.

Contact: Brian Boyson, 41 Greenside Way, Methuen, MA 01844, Tel:(508) 889-6371; Email: brianjboyson@outlook.com; www.wastewaterequipmentboyson.com

# Booth Number(s): 208

Booth Number(s): 153

# 9-9300;

# **Brenntag North America**

Brenntag Water Treatment your Partner in Solutions for Water Treatment. WE DO JAR TESTING! Our experienced and dedicated team will apply their application knowledge to provide solutions for your toughest water related challenges. We distribute dispersants & antiscalants, coagulants, flocculants, biocides, scale inhibitors, corrosion inhibitors, defoamers, permanganates, filtration media, NSF certified products and facilities, as well as products for heavy metals removal and odor control. Source from the Experts!

Contact: Sean Murtagh, 5083 Potttsville Pike, Reading, PA 19605, Tel:(908) 963-6614; Email: sean.murtagh@brenntag.com; www.brenntag.com

# Brentwood

Brentwood provides robust and cost-effective water clarification and biological treatment solutions, including Polychem non-metallic chain and flight scrapers, tube settlers, sediment removal systems, trickling filter media, and submerged fixed-film media.

Represented by: The Maher Corp, See us in Booths 152-158, 181

# Brown and Caldwell (Gold Sponsor)

Brown and Caldwell (BC) is one of the largest environmentally-focused firms and a leader in adapting state-of-the-art approaches to safeguard drinking water, maintain sanitary systems, improve vital infrastructure, and restore habitats to keep our communities thriving. We offer full-service engineering, construction, program management, and science and research services. Our bottom line is the success of our clients.

Contact: Colin O'Brien, 200 Brickstone Sq., Ste. 403, Andover, MA 01810, Tel:(978) 983-2049; Email: cobrien@brwncald.com; www.brownandcaldwell.com

# C.N. Wood Co

For over 50 years, C.N. Wood has been a trusted heavy construction and environmental equipment dealer throughout New England. We know the importance of the work you do and we are here to support you. With C.N. Wood, you're never alone!

Contact: Kevin Johnson, 200 Merrimac St, Woburn, MA 01801, Tel:(781) 935-1919; Email: kjohnson@cn-wood.com; www.cn-wood.com

# Carl Lueders & Company

Instrumentation and Controls

Contact: Mark Lueders, 258 Main St, Unit #7, Medfield, MA 02052, Tel:(617) 435-4622; Email: markalueders@cs.com; www.luederscompany.com

# Carlsen Systems (Platinum Sponsor)

Supporting New England's water and wastewater industry. Contact: Brian Olsen, 41 CrossRds Plz. #107, West Hartford, CT 06117 , Tel:(603) 714-9808; Email: bolsen@carlsensystems.com; www.carlsensystems.com

# Carter Pump

Carter Pump over the past 50 years has extended its Plunger Pump product line to include both pneumatic ejectors and diaphragm pumps. Carter Pump has been installed in thousands of tough and demanding applications involving various sludge and slurries in industrial and municipal facilities.

Represented by Mechanical Solutions, Inc.

# Casella Organics

Casella Organics is an industry leader in the transportation, recycling, processing and marketing of organic and mineral resources including biosolids, short paper fiber, ash, liming agents, food wastes, and compost.

Contact: Patrick Ellis, 755 Banfield Rd, Ste 201, Portsmouth, NH 03801, Tel:(603) 290-5819; Email: Patrick.Ellis@casella.com; www.casella.com/services/organics

# Booth Number(s): 103

# Booth Number(s): 412

# Booth Number(s): 102, 104

Booth Number(s): 164-167, 173-176

# Booth Number(s): 150

# Booth Number(s): 485

Booth Number(s): 457

# Chadwick-BaRoss

Chadwick-BaRoss is a stocking dealer representing some of the top manufacturers in the water and waste water industry and serving all of New England. Our product line includes Envirosight camera systems, Sewer Equipment of America jetting, vacuum, hydro excavation, & combination machines, Stoneage Nozzles, Karcher/Holder & Bombardier/Prinoth sidewalk machines and Odra Mechanical Sweepers.

Contact: Brendan Kennedy, 1235 Auburn St, Whitman, MA 02382, Tel: (508) 580-7740; Email: brendan.kennedv@chadwick-baross.com:

# Champlin Associates

Champlin Associates provides water and wastewater equipment throughout New England. We specialize in municipal and industrial water and wastewater pumps, controls, instrumentation, filtration, remote SCADA, and treatment. We are committed to understanding and supporting your complete operation in order to provide effective solutions for water and wastewater applications. Whatever your water or wastewater needs, give Champlin Associates a call.

Contact: Alec Distler, 6 Pinecrest Dr, Essex Junction, VT 05452, Tel:(802) 879-7136; Email: alec@champlinassociates.com; www.champlinassociates.com

# **Charter Machine**

Charter Machine Co makes everything dewatering. ELODE drying, Belt Filter Presses, Screw Presses, GBT's, Rotary Drums, Polymer Systems, Conveyors and more right here in the USA! Represented by: The Maher Corp, See us in Booths 152-158, 181

# **CleanWay Environmental Partners**

CleanWay® Environmental Partners manufactures stormwater filtration solutions for drop inlets, catch basin inserts, curb inlets, downspout units and as well as variants and absorption booms. For effective stormwater treatment, Storm Clean® filtration systems help municipal, industrial and commercial customers comply with NPDES regulations. Our field-proven, adaptable designs easily retrofit existing systems and fit any size catch basin.

Contact: Melissa (Misi) Smith, PO Box 30087, Portland, OR 97294, Tel:(971) 420-4419; Email: melissa.smith@cleanwayusa.com; www.cleanwayusa.com

# ClearStream

ClearStream offers a complete line of Process Equipment Solutions for Water and Wastewater Treatment designed for Municipal and Industrial applications. We provide solutions that meet our customer's expectations.

Represented by: The Maher Corp, See us in Booths 152-158, 181

# **Continental Carbon, Smith and Loveless**

Continental Carbon Group is a solutions provider for a wide range of air and water treatment applications, including odor control, adsorption, filtration, disinfection and remediation. Our proven technologies have been installed in municipal, industrial and construction site settings across North America. Built to last, Smith & Loveless manufactures unique engineered solutions for water and wastewater pumping, WWTP headworks, and packaged treatment plants for municipal, industrial and federal government markets.

Contact: Alex Helmboldt, Email: ahelmboldt@r-r-inc.com; www.SmithdLoveless.com. **Rep: Russell Resources** 

# **COPPOLA SERVICES**

Coppola Services, Inc. is an installer of the Sekisui SPR pipelining technology. Contact: Michael Coppola, 28 Executive Pkwy, Ringwood, NJ 07456-1430, Tel:(973) 962-1890;

Email: mcoppola@coppolaservices.com;

# Core & Main

Core & Main is a leading specialized distributor of water, wastewater, storm drainage and fire protection products, and related services, built on the foundation of more than 100 legacy companies. Operating approximately 320 branches nationwide, we combine local expertise with a national supply chain to provide contractors and municipalities innovative solutions for new construction and aging infrastructure. Core & Main's 4,500 associates are committed to helping their communities thrive with safe and sustainable infrastructure.

Contact: Ken Hayes, 1404 Stratford Rd SE, Decatur, AL 35601, Tel:(256) 642-6368; Email: ken.hayes@coreandmain.com; www.coreandmain.com

# Booth Number(s): 153

# Booth Number(s): 444

# Booth Number(s): 407

Booth Number(s): 158

Booth Number(s): 456

Booth Number(s): 188

Booth Number(s): 213

# Booth Number(s): 418, 419

# Core and Main Water & Wastewater Supply

Expanding Our Core. We want to be your one-stop shop for equipment and supplies. Our branches offer a wide variety of field products to our municipal and contractor customers. We have now added equipment and supplies used for your municipal plant and laboratory operations. With Water & Wastewater Supply, we can provide fast, convenient access to those products.

Contact: Charles Kayton, 12 Caroline Dr, Dix Hills, NY 11746, Tel:(631) 972-7659; Email: charles.kayton@coreandmain.com; www.supply.coreandmain.com

# **Corrosion Products New England**

Booth Number(s): 106 Contact: Ed Czeremcha, 110 Elmgrove Pk, Rochester, NY 14624, Tel:(413) 896-2822; Email: ed@corrosion-products.com;

# **Covne Chemical Environmental Services**

Chemical distributor for all your water and wastewater treatment requirements along with the technical expertise to perform on site evaluations for all products offered. Contact: Kevin Brassard, 3015 State Rd, Croydon, PA 19021-6997, Tel:(215) 785-3000;

Email: kbrassard@coynechemical.com; www.coyneenvironmental.com

# Crane Pumps & Systems

A USA based manufacturer of innovative pump solutions for the effective and efficient transport of water and wastewater. We develop long-term customer relationships by providing exceptional service and responsiveness, which is enabled by our commitment to continuous improvement through the Crane Business System. Brands include: Barnes, Barnes Pressure Sewer, Deming, Weinman, Prosser, Crown, and Burks. Pumps range from small submersible sump pumps to large 12" discharge, 150 Hp chopper and solids handling pumps.

Contact: Tom Marshall, 420 Third St, Piqua, OH 45356, Tel:(937) 214-3854; Email: tmarshall@cranepumps.com; www.cranepumps.com

# **CSI** Controls

CSI Controls® is a leading manufacturer of liquid level control products. We have been servicing the water and wastewater industries since 1993. CSI Controls® is a brand of SJE®. Our 52,000 sq. ft., UL-Listed manufacturing facility is headquartered in Ashland, Ohio.

Contact: Gregory Harmon, 220 Ohio St, Asland, OH 44805, Tel: (207) 998-8100; Email: greg.harmonco@gmail.com; www.csicontrols.com

# **CUES (Bronze Sponsor)**

As the worlds leading manufacturer of water, wastewater, and stormwater inspection equipment, CUES provides the necessary tools for both pipeline inspection and repair. For 50+ years, CUES has manufactured the most rugged and reliable pipeline inspection equipment in the industry. Contact: Richie Sheridan, 3600 Rio Vista Ave, Orlando, FL 32805, Tel:(407) 849-0190;

Email: rsheridan@cuesinc.com; www.cuesinc.com

# Danfoss

LCI: Since 1961, LCI Corporation has provided high quality drying systems worldwide based on our technical expertise and close working relationships with our customers.

Contact: Alex Helmboldt, Email: ahelmboldt@r-r-inc.com; www.SmithdLoveless.com. **Rep: Russell Resources** 

# **DBS Manufacturing**

DBS Manufacturing is a world leader in the production of heavy-duty clarifier and thickener drives for both municipal and industrial applications. These drives are also available as "Bolt In" direct replacements for Dorr Oliver, Eimco, Walker Process, Envirex, and other manufacturer's drives. In addition, DBS manufacturers Hyperbolic Mixers, Low Speed Surface Aerators, Rotary Distributors, and conventional flat blade mixers.

Represented by: The Maher Corp, See us in Booths 152-158, 181

Represented by: F.R. Mahony & Associates, See us in Booths 401 through 406.

# De Nora Water Technologies, LL

DeNora Water Technologies is a leader in disinfection and filtration technologies. Contact: Kate McFarland, Regional Sales Manager, tel:.412-419-4341, kate.mcfarland@denora.com.

# Booth Number(s): 450

# Booth Number(s): 109

# Booth Number(s): 465

# Booth Number(s): 158

# Booth Number(s): 401-406

# Booth Number(s): 116

Booth Number(s): 168

# **Denali Water Solutions**

Denali Water Solution provides a full line of services for Residuals and Biosolids to municipal and industrial companies nationwide for over 20 years. Our services include Beneficial Use, Composting, Dewatering, Equipment Rental & Emergency Service, Lagoon & digester Cleaning, Landfill Diversion, and Operations & Maintenance

Contact: Glen Knecht, 250-B Lucius Gordon Dr, Ste 8, West Henrietta, NY 14586, Tel:(518) 222-5452; Email: glen.knecht@denaliwater.com; www.denaliwater.com

### **Dewberry (Platinum Sponsor)**

FAMILY OWNED. CLIENT CENTRIC. COMMUNITY DRIVEN. With a legacy of more than 60 years of excellence, we are a nationwide firm of planning, design, and construction professionals. We create responsible and innovative solutions for those who own, operate, and maintain natural and built environments. We value lasting relationships, achieving our clients' visions, and celebrating in their success.

Contact: Lou Mammolette, 99 Summer St, Ste 700, Boston, MA 02110, Tel:(978) 457-0307; Email: Imammolette@dewberry.com; www.dewberry.com

# **DN Tanks**

# Booth Number(s): 478

Design, construction, and rehabilitation of precast, prestressed concrete tanks for water, wastewater, and thermal energy storage.

Contact: Kevin Desjardins, 11 Teal Rd, Wakefield, MA 01880, Tel:(978) 987-3500; Email: kevin.desjardins@dntanks.com; www.dntanks.com

# Duke's Root Control

# Booth Number(s): 420

Dukes focus is to help our customers collection systems run efficient and cost effectively so they can provide citizens with the best service possible. In 1979, Dukes identified a need for root control and became trailblazers in the industry - perfecting chemical root control. Today, Dukes continues to build on its innovative culture with a range of technology solutions for F.O.G. and I/I that transition clients operations and maintenance programs from reactive to proactive.

Contact: Matt Grandinetti, 400 Airport Rd., Ste E, Elgin, IL 60123, Tel:(443) 821-9605; Email: matt@dukes.com; www.dukes.com

# EBARA Pump Co - USA

Booth Number(s): 102, 104

Mfg of SST, Custom and specialized pumps. Represented by Mechanical Solutions, Inc.

# EJ

# Booth Number(s): 492

EJ is the global leader in the design, manufacture, and distribution of access solutions for the worlds growing infrastructure. From water and sewer, to drainage, telecommunication, and utility projects, EJ has the solution to fit your projects needs. The EJ legacy dates back to 1883 when our first manufacturing facility was built in East Jordan, Michigan, USA.

Contact: Brian Steitz, 1125 Pearl St, Brockton, MA 02301, Tel:(315) 708-7739; Email: brian.steitz@ejco.com; www.ejco.com

# ELODE

(Electro-Osmosis Dehydrator) is a non-thermal sludge dryer. Reduces sludge cake 67% in 3 minutes using electricity without heat, chemicals, or mechanical force. Easily retrofit into existing dewatering operations. Improve landfill acceptance and lower overall expenses.

Contact: Joe Park, 97 Oak St, Norwood, NJ 07648, Tel:(201) 568-7778, Email: jcp827@gmail.com, www.elodeusa.com

# Engineered Concepts

Resident project representatives, Owners project managers, CA services, Construction Management, Inspection services for Environmental projects.

Contact: Keith Newman, 183 Providence New London Tpke, West Complex, North Stonington, CT 06359, Tel:(860) 234-0109; Email: Keithn@engineeredconceptsinc.com; www.engineeredconceptsinc.com

# Booth Number(s) E

Booth Number(s): 199

# Booth Number(s): 499

# Envirogen Technologies, Inc.

Modular Biofilters, Biotrickling Filter and Biofilter Systems, Pre-Engineered Concrete Biofilter -Built-in-Place Solutions.

Contact: Rob Loken, 2627 Chestnut Ridge Road, Suite 200, Kingwood, TX 77339 Cell: 815-904-9001, Email: rloken@envirogen.com. Represented by: F.R. Mahony & Associates

# Environment One Corporation- A PCC Company

ALL-TERRAIN SEWER<sup>™</sup> from E/One serves communities with failing septic tanks, deteriorating gravity infrastructures, and/or challenging topography. E/One's grinder pump driven, pressure sewer systems carry a proven track record of reliability with the lowest life-cycle cost in the industry.

Contact: Greg Wall, 2773 Balltown Rd, Niskayuna, NY 12309, Tel: 518-344-9802, Email: gwall@eone.com. Represented by: F.R. Mahony & Associates

# EOSi (Environmental Operating Solutions)

Based in Pocasset, Massachusetts, EOSi provides proprietary nonhazardous and environmentally sustainable liquid organic chemicals (MicroC®) and technical services for biological nutrient removal applications in wastewater systems. EOSi offers strong product guality, technical support, and service levels to plant operators at municipal and industrial wastewater treatment facilities of all sizes.

Contact: Ben Smith, 53 Portside Dr, Pocasset, MA 02559, Tel:(603) 361-0816; Email: benjamin.smith@microc.com; www.microc.com

# EST Associates (Platinum Sponsor)

EST Associates, Inc. (EST) is an environmental services company providing safe, reliable, and cost effective collection system services including: open channel flow monitoring, telemetry systems, water quality monitoring, manhole inspections, CCTV investigations, and related field services.

Contact: John Carlin, 124 Crescent Rd, Needham, MA 02494, Tel:(781) 455-0003; Email: jcarlin@estassociates.com; www.estassociates.com

# F.R. Mahony & Associates (Gold Sponsor)

We are a water and wastewater manufacturers' representative serving New England since 1964. Our staff of experienced engineers provides a wide range of knowledge and expertise with a focus on a system approach and customized solution for your applications. See us in booths 401 through 406. Contact: Ed Quann, 273 Weymouth St, Rockland, MA 02370, Tel:(781) 982-9300;

Email: edguann@frmahony.com;

# Fab-Tech Booth

Fab-Tech is the leading innovator in coated metal fume exhaust duct systems; offering PSP®, a revolutionary hybrid fluoropolymer coated stainless steel duct system recognized worldwide as the premier green solution for corrosive and hazardous fume exhaust needs. 100% recyclable to help reduce GHG Emissions for a Circular Economy.

Represented by: The Maher Corp, See us in Booths 152-158, 181

# Flow Assessment Services (Platinum Sponsor)

A professional services company that specializes in flow monitoring for I/I studies & CSO notification. Our Services also include all aspects of I/I study work including smoke testing, flow isolation, manhole investigation & building inspections.

Contact: Paul Casey, 72 Pricilla Lane, Auburn, NH 03032, Tel:(603) 656-9799; Email: p2casey@flowassessment.com; www.flowassessment.com

# Flow Tech

Flow Tech, Inc. proudly serves New England's water and wastewater markets. We are the local representative of ABB ACQ580 variable frequency drives. We offer VFD retrofits, factory start-up, service, training, preventative maintenance, harmonic mitigation, and we stock ABB VFDs, up to 200 HP, for water and wastewater applications.

Contact: Brian Robinson, 10 Bidwell Rd, South Windsor, CT 06074, Tel: (860) 221-0875; Email: robinson@flowtechinc.com; www.FlowTechInc.com

# Booth Number(s): 183

# Booth Number(s): 152

# Booth Number(s): 171

# Booth Number(s): 401-406

Booth Number(s): 401-406

# Booth Number(s): 443

Booth Number(s): 401-406

Booth Number(s): 135, 136

### Fluid Conservation Systems

Fluid Conservation Systems (FCS) is the North American industry leader in water network monitoring solutions, offering a complete set of equipment for virtually all Non-Revenue water and remote monitoring needs.

Contact: Britt Marchman, East Region Sales Manager, 1960 Old Gatesburg Road, Suite 150, State College, PA. cell: 770-713-1382, britt.marchman@fluidconservation.com. Represented by: F.R. Mahony & Associates, See us in Booths 401 through 406.

#### Fournier

# Booth Number(s): 464

Booth Number(s): 401-406

Fournier Industries is a manufacturer of high-performance and integrated solutions that understands biosolids dewatering. Over decades, Fournier has been refining its innovative solid-liquid separation technology, the Fournier Rotary Press, a reliable tool in transforming waste to value.

Contact: Alex Helmboldt, Email: ahelmboldt@r-r-inc.com; www.SmithdLoveless.com. Rep: Russell Resources

# Franklin Miller, Inc.

An innovative force in wastewater grinding for in-line, open channel, septic receiving, screening technology, and gravity systems.

Contact: Joe Macula, Regional Sales Manager, 60 Okner Parkway, Livingston NJ 07039, Tel: 973-202-7290, Email: jmacula@franklinmiller.com. Represented by: F.R. Mahony & Associates, See us in Booths 401 through 406.

# GA Fleet - Fleet Pump&Service

Fleet offers the finest pumps, controls, process and service. We represent the most respected names including Flygt, Sanitaire, Westech, Kaeser in wastewater and water treatment and provide quality engineered systems for the entire municipal market.

Contact: Serdar Umur, 6 International Dr, Rye Brook, NY 10573, Tel:(914) 548-6062; Email: sumur@gafleet.com; www.gafleet.com

# **GEA Westfalia**

# Booth Number(s): 157

Booth Number(s): 147

GEA Westfalia centrifuges for dewatering and thickening. Featuring nearby New Jersey service center, on-site service from GEA certified technicians and extensive US spare parts inventory. Represented by: The Maher Corp, See us in Booths 152-158, 181

# **GeoTree Solutions**

GeoTree Solutons provides GeoSpray and GeoSpray HCE geopolymer mortar solutions for large diameter pipe and manhole rehabilitation. The geopolymer is sprayed on to create a corrosion resistant structurally independent pipe inside the old pipe. For pipe rehabilitation, geopolymer is a competitive alternative to CIPP with a smaller construction footprint and no styrene smell. Contact: Scott Naiva, 707 Old Eagle School Rd, Wayne, PA 19087, Tel:(610) 971-0362; Email: snaiva@cs-nri.com; www.cs-nri.com/brands/geotree-solutions

# Green Mountain Pipeline Services (Silver Sponsor)

Green Mountain Pipeline Services has decades of combined experience in the infrastructure investigation, evaluation, and rehabilitation market. We put this experience to work every day where it counts most: in the field. GMPS provides collection system investigative services, pipeline cleaning, TV services, cured-in-place pipe lining, Manhole and structure rehabilitation and mainline, lateral and manhole grouting to stop infiltration.

Contact: Ray Bahr, 47R Mauro Dr, Durham, CT 06422, Tel:(860) 986-1072; Email: bahr08@gmail.com; www.greenmountainpipe.com

# **Guardian Energy Management Solutions**

An energy management company that provides turn-key solutions and services for commercial, industrial and municipal building operators that wish to reduce their energy consumption through energy efficiency projects. Guardian focuses on non-residential buildings that are typically in excess of 20,000 sq.ft. in gross building size..

Contact: Domenic Armano, 420 Northboro Rd Central, Marlborough, MA 01752, Tel:(508) 597-1333; Email: darmano@guardian-energy.com; www.guardian-energy.com

# Booth Number(s): 140

Booth Number(s): 442

# Booth Number(s): 210

# Booth Number(s): 401-406

### **Gustavo Preston Company**

#### Booth Number(s): 101

Gustavo Preston Company is the leading provider of pumping system design, service and repair in New England. We represent leading manufacturers of domestic water boosters, wastewater pumps, water purification systems, fire pumps and water reuse systems. In addition, we offer service and repair for all the systems we represent as well as preventative maintenance programs to ensure efficient and long lasting life.

Contact: Ed Nickerson, 23 Industrial Ave, Chelmsford, MA 01824, Tel:(978) 250-3333; Email: enickerson@gustavopreston.com; www.gustavopreston.com

### Hach Company

### Booth Number(s): 193

We make water analysis better, faster, simpler, greener and more informative via unsurpassed customer partnerships, the most knowledgeable experts, and reliable, easy-to-use products

Contact: Trina Picardi, 5600 LIndberg Dr, Loveland, CO 80538, Tel:(617) 448-7204; Email: trina.picardi@hach.com; www.hach.com

### Hayes Group - Hayes Pump - Walker Wellington - Atlantic Pump & Engineering (Platinum Sponsor) Booth Number(s): 470, 471, 472

Founded in 1898, Hayes Pump, Inc. is proud to announce the formation of the Hayes Group Companies dedicated to serving the municipal water and wastewater markets. Following completion of our most recent acquisition in 2021, the Hayes Group is comprised of three divisions - Hayes Pump, Inc. - Walker Wellington - Atlantic Pump & Engineering. Through the manufacturers represented by these entities: Pumps; Process Equipment; Controls; OEM Aftermarket; Parts; Custom Systems; Onsite Field Service; In-House Repair; Engineering Support; Lease Financing.

Contact: Craig Huff, 66 Old Powder Mill Rd, West Concord, MA 01742, Tel:(978) 369-8800; Email: chuff@hayespump.com; www.hayespump.com

### Hazen and Sawyer (Gold Sponsor)

All things Water. Hazen and Sawyer develops practical solutions to water quantity and quality challenges around the globe. Backed by one of the industry's most comprehensive and advanced applied research portfolios, our engineering and scientific teams work exclusively with water. If you're trusted to protect public health or the environment, we can help.

Contact: Sherri Marin, 50 Milk St, Ste 501, Boston, MA 02109, Tel:(617) 574-4747; Email: smarin@hazenandsawyer.com;

# **Heartland Water Technology**

Heartland Water Technology is a technology-enabled holistic solutions company that reduces, separates, and converts challenging wastes. The HelioStorm™ ultra-high temperature ionic gasifier offers a distributed solution for complete breakdown of a variety of feedstocks, generating clean hydrogen and converting carbon for beneficial reuse.

Contact: Kelly Murray, 43 Broad St, Hudson, MA 01749, Email: kmurray@heartlandtech.com; www.heartlandtech.com

# **High Tide Technologies**

High Tide Technologies is an end-to-end cloud-based SCADA company using Cellular, Satellite, and Ethernet Communication that enables you to monitor & control your Water & Wastewater system from anywhere without spending a fortune.

Contact : Erin Pigza, Regional Sales Manager, 724-732-4455, Email: erin.pigza@htt.io. Represented by: F.R. Mahony & Associates, See us in Booths 401 through 406.

# Hobas Pipe USA (Silver Sponsor)

Hobas Pipe USA is a leading North American producer of corrosion-resistant Fiberglass (FRP) Products, for pressure and gravity applications, serving the water, wastewater and power industries. Pipe sizes ranging from 12 to 126 inches in diameter with working pressures up to 450 psi. Hobas manufacturing capabilities include fully structural non-circular pipe and vertical structures (manholes) including fittings, standard and custom design, such as lateral tees, reducers and bifurcations.

Contact: Bijan Khamanian, 1413 E Richey Rd, Houston, TX 77073, Tel:(949) 795-5800; Email: bkhamanian@hobaspipe.com; www.hobaspipe.com

#### Booth Number(s): 113

Booth Number(s): 139

#### Booth Number(s): 401-406

# Holland Company

Manufacturer of high quality aluminum based inorganic coagulants and Sodium Bisulfite for phosphorus removal and water purification and dechlorination. Holland offers on-site technical support to assist with treatment needs.

Contact: Mike Holland, 153 Howland Ave, Adams, MA 01220-1199, Tel:(413) 743-1292; Email: mike.holland@hollandcompany.com; www.hollandcompany.com

# **HOMA Pump**

Homa Pump located in Ansonia, CT manufacturers submersible and dry pit submersible sewage pumping systems. Great Efficiencies, Fantastic pricing, Quick Deliveries and we can retrofit your existing pump station.

Represented by Mechanical Solutions, Inc.

# **Hydro-Action**

Hydro-Action is a manufacturer of advanced onsite wastewater treatment systems with over 30 years of industry experience and thousands of systems installed both domestically and internationally. We are certified to the NSF Standard 40 & NSF Stanard 245 for Nitrogen Reduction.

Contact: Pete Sabo, PO Box 640, Plymouth, IN 46563, Tel: (574) 276-9681; Email: pete@hydro-action.com; www.hydro-action.com

# Hydro-Dyne Engineering

USA based manufacturer of water and wastewater screening equipment;

Contact: Jason Deal, Regional Sales Manager; 4750 118th Avenue North, Clearwater, FL 33762, Tel: 813-818-0777, fax: 813-818-0770, Email: jasondeal@hydro-dyne.com. Represented by: F.R. Mahony & Associates, See us in Booths 401 through 406.

# Hydromatic Pump Pentair Corp

USA mfg of sump pumps, along with Grinders, Choppers, Self-primer and recessed vortex non clog submersible pumps.

Represented by Mechanical Solutions, Inc.

# **IDEXX** Laboratories

Contact: Diane Griffin, One IDEXX Dr, Westbrook, ME 04092, Tel:(800) 321-0207; Email: diane-griffin@idexx.com; www.idexx.com/water

# Industrial Flow Solutions

Industrial Flow Solutions<sup>™</sup> (IFS) headquartered in New Haven, Connecticut, USA specializes in the design, manufacturing, sales, & service of wastewater pumps and controls including OverWatch® Direct In-Line Pump Systems, BJM Pumps®, Dreno Pompe, Stancor®, Oil Minder® and DERAGGER® products ideal for the municipal, industrial, commercial, and residential applications.

Contact: Rebecca Turner, 104 John W Murphy Dr, New Haven, CT 06513, Tel:(203) 492-9956; Email: marketing@flowsolutions.com; www.flowsolutions.com

# Inovair. Amiad Water Systems

Inovair: U.S. Manufacturer of high-efficiency, integrally-geared turbo blowers and systems focused on smaller plants (<10MGD). Amiad Water Systems is a world leader in water treatment and filtration solutions. For over 60 years Amiad has devoted its passion and commitment to developing a comprehensive line of water filtration systems for applications in the municipal and industrial markets.

Contact: Alex Helmboldt, Email: ahelmboldt@r-r-inc.com; www.SmithdLoveless.com. **Rep: Russell Resources** 

# J&R Sales and Service

J&R Sales and Service, Inc. (J&R) is a manufacturers representative for two onsite wastewater treatment technologies. J&R represents BioMicrobics and GEOFLOW throughout New England in sales, installation support, and warranty issues. Providing onsite wastewater treatment solutions for over 20 years, we focus on promotion of the manufacturers technologies to design engineers, installers, and end users.

Contact: Lauren Usilton, 44 Commercial St, Ste 8, Raynham, MA 02767, Tel:(508) 823-9566; Email: laurenu@irsalesinc.com; www.irsalesinc.com

Booth Number(s): 204

# Booth Number(s): 102, 104

Booth Number(s): 417

Booth Number(s): 500

# Booth Number(s): 401-406

Booth Number(s): 102, 104

Booth Number(s): 454

# Booth Number(s): 111

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#### JDC

# With 50 years in the service, parts, and rental business, JDC has expanded to provide sewer, industrial, underground, and electric utility solutions to municipalities and customers from coast to coast in the United States and Canada.

Contact: Ed Walsh, 15 Taylor Rd, Wharton, NJ 07885, Tel:(862) 777-5630; Email: EdWalsh@teamjdc.com; www.teamjdc.com

# JWB - Electroscan/Nivelco/Autrol America

A simple Electro Scan fact pipe defects that leak water also leak electricity. Our technology can detect leaks whether or not water leaks are occurring at the time; not possible with any other currently available evaluation method. Using Electro Scan, one can determine accurate location, measurement, and flow of potential defects within a pipe.

Nivelco, USA, is an industry leader in non contact and contact level monitoring instrumentation. Technologies include ultrasonic, radar, and guide wave radar. Industry proven products include EchoTrek, MicroTrek, PiloTrek, EasyTrek and MultiCont. All Nivelco products carry a 5 year factory warranty! The best in the industry!

Autrol America brings an impressive line of very competitive smart process transmitters for differential pressure, flow, pressure and temperature. Hart programmable and/or complete configurable with built in pushbutton programming. 100:1 turndown.

Contact: James Birkenberger, 65 August Ave, Wolcott, CT 06716, Tel:(203) 879-6959; Email: jwbcompany@aol.com; www.jwbcompany.net

# JWB - Pribussin/Motor Protection Electronics (MPE)/ Sewer Watch-Eastech Booth Number(s): 431

Pribusin offers unique and unsurpassable telemetry products for the water and wastewater industry. Non licensed/licensed wireless, cellular, dial up and FSK telemetry systems so simple, that programming is not required.

Motor Protection Electronics, Inc. manufacturers pump monitors, phase monitors, voltage monitors, duplex alternators, intrinsically safe relays and industrial/municipal pump controllers for wastewater, water and, control panel builders.

Sewerwatch transforms the ability to manage constantly evolving collection network assets with videocentric mobile-first architecture.

Contact: James Birkenberger, 65 August Ave, Wolcott, CT 06716, Tel:(203) 879-6959; Email: jamie@jwbcompany.net; www.jwbcompany.net

#### JWB Company- McCrometer- Open Channel Flow Products and Services/ Raco Manufacturing & Engineering Co.

McCrometer-Open Channel Flow Products and Services offers collection systems flowmeters & equipment. Both permanent & portable open channel flowmeters. Radar, Ultrasonic, Area-Velocity, & Rain Gauges. They also offer a complete collection & monitoring system, including wireless and internet based solutions.

RACO offers a complete line of systems for remote site monitoring that include phone line, Ethernet/OPC, cellular/wireless and internet based. RACO provides high-quality, reliable remote communications systems, annunciators, and RTU's.

Contact: James Birkenberger, 65 August Ave, Wolcott, CT 06716, Tel:(203) 879-6959; Email: jamie@jwbcompany.net; www.jwbcompany.net

JWB Company- Toshiba Magnetic Flowmeters/ Halogen Systems Booth Number(s): 433

Toshiba offers electromagnetic flowmeters and microwave density (consistency) analyzers. All Toshiba flow meters are backed by a 10-year warranty. Halogen Systems- Simplify the monitoring process of ensuring your company complies with regulations before effluent waters get discharged into lakes, rivers, or the ocean. The Halogen Chlorine Analyzer improves control and accuracy with less maintenance- saving manhours, improving processes, and reducing costs for plants.

Contact: James Birkenberger, 65 August Ave, Wolcott, CT 06716, Tel:(203) 879-6959; Email: jwbcompany@aol.com; www.jwbcompany.net

# Booth Number(s): 430

Booth Number(s): 432

### Kasco Marine

Kasco is a world-leading manufacturer of the CertiSafe NSF61 Active mixer for potable water tanks and HydraForce Lift Station Agitator for breaking up FOG. Based in Prescott, WI, Kasco Marine is a family-owned manufacturer with more than 60,000 sq. ft. of office, engineering, manufacturing and warehouse space.

Contact: Bethany Thompson, 800 Deere Rd, Prescott, WI 54021, Tel:(715) 262-2864; Email: Bethanv.t@kascomarine.com; www.kascomarine.com

#### **Kiewit**

Kiewit is one of North Americas largest and most respected construction and engineering organizations. With its roots dating back to 1884, the employee-owned company operates through a network of offices and subsidiaries in the United States, Canada, and Mexico. Kiewit has over 70 years of experience in the water market, and has completed over 1,500 water and wastewater projects.

Contact: Steven Greseth, 8900 Renner Blvd, Lenexa, KS 66219, Tel:(502) 759-3695; Email: steven.greseth@kiewit.com; www.kiewit.com/markets/water

# Kleinfelder (Silver Sponsor)

We are engineers, scientists and construction professionals providing planning, design and construction solutions that improve our clients' water infrastructure.

Contact: Jill Rossini, One Beacon St. Ste 8100, Boston, MA 02108-3129, Email: irossini@kleinfelder.com; www.kleinfelder.com

### Lakeside

Booth Number(s): 181 Serving New England with more than 110 RAPTOR Screens, 40 Oxidation Ditches, 60 Spiraflo Clarifiers, 25 Grit Removal installations, and 20 Screw Pump installations.

Represented by: The Maher Corp, See us in Booths 152-158, 181

# LandTech Consultants

Using 3D laser scanning, 3D modeling, reality capture and digital twin technologies, our team delivers the most cost-effective and accurate solutions. By capturing precise existing conditions and identifying infrastructure conflicts prior to construction, we minimize facility downtime. We are experts at creating and integrating digital twins to reduce operating and maintenance costs, improve efficiency, and optimize staffing.

Contact: Christopher Lorrain, 515 Groton Rd, Westford, MA 01886, Tel:(978) 692-6100; Email: clorrain@landtechinc.com; www.landtechinc.com

# Lane Enterprises, Inc.

Lane Enterprises is a nationally recognized leader in the manufacture and distribution of Under Ground Stormwater Management Systems & Drainage Products. Producing 4î-60î HDPE Pipe, 12î-60î Polypropylene Pipe, 6î-144î CMP and Pipe Arch, StormKeeper Infiltration Chambers as well as Steel & Aluminum Structural Plate - Buried Bridge Structures.

Contact: Geordon Evans, 825 Rt. 67, Ballston Spa, NY 12020, Email: gevans@lane-enterprises.com; www.lane-enterprises.com

### Lone Star Blower

Your ONE Solution - Blowers • Compressors • Controls • Service • Parts • Rentals.

Contact: Alex Lequio, 8883 West Monroe, Houston, TX 77061, tel: 832-532-3112, cell: 832-982-8818, alequio@lonestarblower.com. Represented by: F.R. Mahony & Associates, See us in Booths 401 through 406.

#### MA SELMON Company

Representing Foxboro, Flexim, Schneider Electric, Perma-Cal Gauge, Sage Gas Flow, Level, Wireless, Pressure, Level, Flow, Temp, Wireless, PH, Conductivity

Contact: Brad Selmom, 4 Oxford Rd, Ste D9, Milford, CT 06460, Tel: (203) 377-3525; Email: Brad@maselmon.com; www.maselmon.com

# Booth Number(s): 137

Booth Number(s): 146

# Booth Number(s): 172

Booth Number(s): 194

# Booth Number(s): 148

# Booth Number(s): 195

Booth Number(s): 401-406

#### Maltz Sales Company

Maltz Sales Company, the leader in fluid handling for the municipal market in New England. Utilizing our industry leading product offerings we offer solutions for applications such as wet and dry pit submersible pumps, transfer pumps, plant water booster systems, chemical feed pumps, chemical storage tanks and mixers.

Contact: Janice Markey, 67 Green St, Ste A, Foxboro, MA 02035, Tel: (508) 203-2400; Email: sales@maltzsales.com; www.maltzsales.com

#### Mass Tank Inspection & Services

Mass Tank Inspection & Services is at the forefront of developing and implementing top tier tank and pipe inspection methods. We are a Service Disabled Veteran Owned Small Business focused on providing our clients with the best possible service and experience when getting their tanks inspected or cleaned. Apart from inspection, we have the capabilities to refurbish or decommission tanks when necessary.

Contact: Sam Horstmann, 29 Abbey Lane, Middleboro, MA 02346, Tel:(508) 335-2294; Email: sam@masstank.com; www.masstank.com

#### **Mechanical Solutions**

#### Booth Number(s): 102, 104

MSI is a manufacturers' representative for heavy duty, high efficiency, reliable pumps, mixers & chemical feed and treatment systems for New England. Introducing the DeRagger, an anti ragging device that thru early detection prevents pump clogs! We have Mixing systems, mechanical or inline static. Chemical Feed systems for water / wastewater facilities. Our Service group with their 5 trucks, provides all our mechanical start ups, mfg's warranties and in field rebuilds.

Contact: Gary MacDonald, 130 Utopia Rd Unit 6, Attn: Gary MacDonald, Manchester, CT 06045, Tel:(860) 918-2541; Email: gmacdonald@msipump.com; www.msipump.com

#### Metro Valve & Actuation Corp

Manufacturer's Representative of Valves and Actuators; GA Industries; Emerson/EIM.

Contact: Emily McDonald, 26 Jericho Tpke, Ste 2, New Hyde Park, NY 11040, Tel:(212) 693-0135: Email: emilym@metrovalve.com; www.metrovalve.com

#### MGD Process Technology, Inc.

Booth Number(s): 401-406 Wastewater Treatment Equipment and Engineering Manufacturers of Turborator® Self Aspirating Aerator/Mixer for municipal and industrial applications including sludge mixing and digestion and process mixing and aeration.

Contact: Matthew Dickson, PO Box 654, Boylston, MA 01505, tel: 508-869-2164, Matt.Dickson@ MGDProcess.com. Represented by: F.R. Mahony & Associates, See us in Booths 401 through 406.

#### Minicam

Minicam specializes in the manufacture and distribution of Pipeline Inspection Systems including Proteus Tractors, SOLO PRO+ Push Cameras and Reporting Software.

Contact: Richard Allen, PO Box 703443, Plymouth, MI 48170-0998, Tel:(248) 767 0559; Email: richard.allen@minicaminc.com:

#### MicroC<sup>®</sup> 2000

The MicroC 2000<sup>®</sup> series glycerin-based products are the most cost-effective non-hazardous carbon sources on the market. MicroC® 2000 series products are widely used in denitrification, Enhanced Biological Phosphorus Removal (EBPR), and Biochemical Oxygen Demand (BOD) addition applications.

Represented by: EOSi (Environmental Operating Solutions)

#### **Monarch Instrument**

Monarch Instrument's full line of Track-It® Data Loggers monitor, measures and records temperature, pressure/temperature (gauge and absolute), vacuum/temp, RFID, humidity, barometric pressure, voltage, current, and more! Track-It Data Loggers are battery-powered, industrial-grade devices. Contact: John Earnshaw, 15 Columbia Dr, Amherst, NH 03031, Tel:(603) 883-3390; Email: jearnshaw@monarchinstrument.com; www.monarchinstrument.com

#### National Water Main Cleaning Co

Booth Number(s): 107, 108 Contact: Dennis Sullivan, 25 Marshall St, Canton, MA 02021, Tel:(781) 828-0863; Email: dennis@nwmcc-bos.com; www.nwmcc-bos.com

#### Booth Number(s): 160

Booth Number(s): 110

Booth Number(s): 112

Booth Number(s): 191

Booth Number(s): 443

#### **NECI (formerly POND Technical)**

#### Booth Number(s): 434

NECI (through our POND Technical Division) has been providing water and waste water treatment solutions in New England since 1962, with world class instrumentation from Rosemount, Rosemount Analytical, Rosemount Flame & Gas Detection, Micro Motion, Ashcroft, Dynasonics, Fox Thermal, MTL, Eurotherm Chessell, Precision Digital, Emerson Machinery Health, Keystone, and Vanessa.

Contact: Bob Osnoe, 325 Foxborough Blvd, Foxborough, MA 02035, Tel:(860) 316-2570; Email: rosnoe@neci.com; www.neci.com

#### NeoMatrix, Inc.

#### Booth Number(s): D

NeoMatrix excels in water and wastewater treatment automation, specializing in process optimization. We gather and integrate data, enabling effective visualization, analysis, and improvement of treatment operations.

Contact: JT Hartt, 40 Shattuck Rd, Suite 204, Andover, MA 01810, Tel: (978) 662-3077, Email: jhartt@neomatrixinc.com, www.neomatrixinc.com

#### New England Environmental Equipment Booth Number(s): 438, 439, 440, 441, 446, 447, 448, 449

NE3 has been serving clients throughout New England since 1993. Penn Valley Pumps handle Primary, Secondary, Dewatering Feed & Truck Fill; Isco: portable and refrigerated samplers and flow meters; Red Valve Company: pinch valves, knife gate valves; TideFlex: Checkvalves, course bubble aeration, tank mixing; RedZoneRobotics: inspects lines using multi-sensor robots providing visual inspection; YSI:process monitoring systems; ClaroGlobal: headworks, washer compactors; NuvonicUV: in-line; UV systems for Wastewater and potable water; lovibond: turbidity meters; MJK: magmeters; Cornell Pump; SmartCover: Manhole Monitoring

Contact: Robert Mack, One DeAngelo Dr, Bedford, MA 01730, Tel:(781) 275-1001; Email: bob@ne3inc.com; www.ne3inc.com

#### Newterra

#### Booth Number(s): 217

Newterra designs, engineers, manufactures, and services environmental, water and wastewater treatment solutions that assure great performance, superb reliability, and the highest value to renew precious ecosystems. Newterra offers a broad portfolio of reliable, trouble-free technologies and outsourcing support for global municipal and industrial customers across diverse applications, including drinking water, industrial process water, wastewater, stormwater and remediation.

Contact: Brad Gaffney, 1291 California Ave, PO Box 1517, Brockville, ON K6V 5Y6 Canada, Tel:(613) 803-5875; Email: BGaffney@newterra.com; www.newterra.com

#### Nitrack

#### Booth Number(s): 443

EOSi's Nitrack<sup>®</sup> control system is the wastewater treatment industry's first PC-based controller for biological nutrient removal applications, enabling plant operators to continuously monitor and optimize their unique treatment processes.

Represented by: EOSi (Environmental Operating Solutions)

#### Oakson

#### Booth Number(s): 484

The Perc-Rite® Drip Dispersal system is a non-invasive, flexible, and environmentally sensitive means of wastewater disposal, providing equal distribution across hundreds of application points throughout the dispersal field. Oakson is the sole New England distributor, providing design, installation, and operational assistance to the region since 2005. There is a wide variety of municipal and large commercial applications represented in New England ranging from 10,000 gpd to 320,000 gpd. Contact: Rob Sarmanian, 6 Sargent St, Gloucester, MA 01930-2719, Tel:(978) 282-1322;

Email: rob@oakson.com; www.oakson.com

#### Omya

#### Booth Number(s): 198

Looking for an alternative to caustic soda, magnesium hydroxide or lime? Omya manufacturers calcium carbonate products for the water and wastewater treatment markets. Omya Optical and Omya Neutrasorb are safe and effective alternatives for pH neutralization and alkalinity supplementation.

Contact: Joe McDaniel, 9987 Carver Rd, Ste 300, Cincinnati, OH 45242, Tel:(330) 802-3818; Email: joe.mcdaniel@omya.com; www.omya.com

#### **Orenco Systems**

Orenco Systems® designs and manufactures leading-edge equipment for onsite and decentralized wastewater systems. Products include watertight tanks, pumping and filtration systems, Prelos SewerTM (community collection system), AdvanTex® Treatment Systems, both standard and custom controls, and fiberglass buildings.

Contact: Bill Snyder, 814 Airway Ave, Sutherlin, OR 97479, Tel:(518) 469-5462; Email: wsnyder@orenco.com; www.orenco.com

#### Pace Analytical Services

Our full-service environmental testing laboratories offer inorganic, organic and radiochemistry capabilities. We are a national network with a local presence, offering reliable results when you need them. We view our clients as partners because we know we're working together to help our planet, our people and your business thrive.

Contact: Derek Lonczak, 39 Spruce St, East Longmeadow, MA 01028, Tel:(413) 219-8692; Email: derek.lonczak@pacelabs.com; www.pacelabs.com

#### Patterson Pump Co

Around the globe, wherever liquid moves, in large volume or high pressure, you will find Patterson heavy-duty pump systems. The world looks to Patterson to enhance safety and comfort in HVAC and fire suppression technology, exceeding pumping demands in water supply, irrigation, flood prevention, and wastewater treatment, make industrial solutions into liquid transfers, and fulfill their needs to each of our clients.

Represented by Mechanical Solutions, Inc.

#### Pennoni

As a multidisciplinary consulting engineering firm founded more than five decades ago, Pennoni approaches engineering challenges from a wider spectrum of angles than most, from land development to energy management. Our combination of talent and experience delivers results for diverse and iconic projects around the globe. To learn more, visit www.pennoni.com.

Contact: Todd Hay, 1085 Raymond Blvd, Ste 2102, Newark, NJ 07102, Tel:(862) 214-4966; Email: thay@pennoni.com; www.pennoni.com

#### Polydyne

SNF POLYDYNE is a wholly owned subsidiary of SNF HOLDING COMPANY, and is responsible for the direct marketing of products, equipment, applications expertise, and related services to the municipal potable water and wastewater markets in the United States. POLYDYNE is the market leader in supplying water-soluble polymers for the most demanding municipal solids-liquids separation processes.

Contact: Alex Krantz, 1 Chemical Plant Rd, Riceboro, GA 31323, Tel:(856) 745-1936; Email: akrantz@polydyneinc.com; www.snf.com

#### Precision Trenchless, LLC

A No-Dig alternative to pipe and manhole repair. Utilizing the OBIC Polyurea manhole lining system, we can eliminate l&l from infiltrating your sewer system which not only saves you costly future repairs, but MONEY at the treatment plant. This comes with a 10 Year Warranty with the application date stamped right inside the manhole. Our Cured-In-Place-Pipe (CIPP) liners use a UV Light Curing System that is not only safer than conventional thermal methods (no off-gassing) but can be installed 52 weeks a year in tough locations.

Contact: Mike Ralbovsky, 1710 Erie Boulevard, Schenectady, NY 12308, Tel:(518) 429-1164; Email: miker@pim-inc.com, www.precisiontrenchless.com

#### **Primex Controls**

With nearly a century of expertise, Primex is a recognized leader and the largest provider of completed control solutions for water applications in North America, offering a broad end-to-end suite of products and services. Our state-of-the-art solutions provide our customers with high operational efficiency, reliability, and optimal performance.

Contact: Gregory Harmon, 22650 County Hwy 6, Detroit Lakes, MN 56501, Tel:(207) 998-8100; Email: greg.harmonco@gmail.com; www.primexcontrols.com

### Booth Number(s): 205

Booth Number(s): 409

Booth Number(s): 102, 104

#### Booth Number(s): C

Booth Number(s): 494

#### Booth Number(s): 451

#### Pump Systems Incorporated

Contact: John Benham, PO Box 269, 217 South Main St, Franklin, NH 03235, Tel:(603) 934-7100; Email: jbenham@pumpsystemsinc.com;

#### **PureAir Filtration**

Your World Leader in the Removal of Gases, Odors, and Vapors.

Contact: Rick LeShane, Eastern Territory Sales Manager, 6050 Peachtree Parkway, Suite 240-187, Norcross, GA, USA 30092, tel 678-935-1431 x 229 cell: 678-858-4342, Email: rleshane@pureairfiltration.com. Represented by: F.R. Mahony & Associates, See us in Booths 401 through 406.

#### PW Tech, Floodbreak

PW Tech is the manufacturer and supplier of one of the fastest growing sludge processing technologies- the Volute™ press for sludge dewatering and thickening. FloodBreak® passive flood barriers permanently protect people & property 24/7. With no reliance on people, power, springs, or mechanical assistance to lift the gate, failure points are eliminated.

Contact: Alex Helmboldt. Email: ahelmboldt@r-r-inc.com; www.SmithdLoveless.com. **Rep: Russell Resources** 

#### **Rain for Rent**

Rain for Rent is a leading provider of temporary liquid handling solutions including pumps, tanks, filtration and spill containment. Projects range from flood relief to construction site dewatering. sewer bypasses and industrial plant turnarounds. The company is known for its systems engineering expertise and its ability to tackle complex jobs cost effectively, providing an exceptionally high value.

Contact: Justin Zalegowski, 28 Trolley Crossing, Charlton, MA 01507, Tel: (508) 248-4607; Email: jzalegowski@rainforrent.com; www.rainforrent.com

#### **RCAP Solutions**

RCAP Solutions is a non-profit organization that works with rural communities and their drinking water/wastewater systems to promote public, environmental, and economic health. We oversee a number of environment-focused technical assistance and training programs. Through these efforts we build capacity to ensure rural communities have access to safe drinking water, reliable wastewater, solid waste solutions, and more.

Contact: Adam Drozd, 191 May St, Worcester, MA 01602, Tel:(800) 488-1969; Email: info@rcapsolutions.org; www.rcapsolutions.org

#### **REA Resource Recovery Systems**

Our holistic approach to managing FOG is unprecedented. From our proprietary Grease Recovery Units to our FOG-To-Biodiesel system, we have developed a comprehensive solution for municipalities and wastewater treatment plant operators that addresses FOG management in an effective and profitable manner. Our system scales to fit the needs of any wastewater treatment plant.

Contact: Alfonso Barbarotta, 36 River St, Ste R, New Haven, CT 06513, Tel:(203) 590-3838; Email: al@rea-systems.com; www.rea-systems.com

#### **Resource Management**

Resource Management, Inc. (RMI) is committed to the land, our environment, and the people we serve. We provide responsive, innovative, and high guality organic residuals and recycling services to address our customers interests and needs.

Contact: 1171 NH Rte 175, Holderness, NH 03245, Tel:(603) 536-8900; Email: rmi@rmirecycles.com; www.rmirecycles.com

#### **RI** Analytical Laboratories

R.I. Analytical Laboratories is an environmental testing laboratory specializing in the analysis of potable water, wastewater, soil, air, and bulk materials since 1976. Our environmental laboratories hold certifications in chemistry and microbiology from the states of Rhode Island, Massachusetts, and Connecticut.

Contact: Paul Perrotti Jr., 41 Illinois Ave, Warwick, RI 02888, Tel:(401) 737-8500; Email: pm@rianalytical.com; www.rianalytical.com

#### Booth Number(s): 207

#### Booth Number(s): 462

#### NEWEA 2024 ANNUAL CONFERENCE PROGRAM 73

Booth Number(s): 177

Booth Number(s): 149

Booth Number(s): 201

Booth Number(s): 170

Booth Number(s): 486

Booth Number(s): 401-406

#### **Roto Pumps**

Roto Pumps, a global manufacturer since 1968 of robust progressive cavity pumps used in sludge, polymer, chemical dosing and dewatered cake applications. Roto pumps can also provide aftermarket parts at extremely competitive prices for PC brands such as Moyno, Seepex and Netzsch. Contact: Alex Helmboldt, Email: ahelmboldt@r-r-inc.com; www.SmithdLoveless.com. **Rep: Russell Resources** 

#### Russell Resources

Booth Number(s): 454-456, 462-465 Contact: Jim Russell, PO Box 3276, Brewer, ME 04412, Tel:(207) 989-0591; Email: jrussell@r-r-inc.com; www.r-r-inc.com

#### Sanitaire/Xylem

Biological Process Solutions, Activated sludge filter (Taron®), SBR Technology (ICEAS), Oxidation Ditch (BioLoop), Optimized Aeration/Mixing Solutions (CASPERON), Aerobic Digester Solutions (VORELODOS), Process Controls (OSCAR), and Fine Bubble and Coarse Bubble Aeration Systems. Represented by: The Maher Corp, See us in Booths 152-158, 181

#### Sanitary Equipment Company

Environmental, Refuse and Municipal Equipment.

Contact: Scott Black, PO Box 26006, 25 Industry Dr, West Haven, CT 06516, Tel:(203) 927-9070; Email: scott@sanitaryequipment.com; www.sanitaryequipment.com

### Savy & Sons

Booth Number(s): 414 Full-service no dig pipe lining contractor, which also excels in Waterproofing Solutions, Water & Wastewater Rehabilitation, Coatings & Linings, Infrastructure Restoration, and Media Blasting. Contact: Travis Savy, 612 Church St, Amston, CT 06231, Tel:(860) 500-6929; Email: office@savyandsons.com; www.savyandsons.com

#### Scavin Equipment Company

Dealer for sewer cleaning machines, pipe cleaning equipment, manhole tools, video and acoustic sewer pipe inspection equipment, wireless intercom headsets for high noise environments.

Contact: Jon Gotchis, 1 Cedar Grove Rd, Southington, CT 06489, Tel:(860) 944-8340; Email: jgotchis@scavinequip.com; www.scavinequipment.com

### Schneider Electric

Schneider's purpose is to empower all to make the most of our energy and resources, bridging progress and sustainability for all. We call this Life Is On. Our mission is to be your digital partner for Sustainability and Efficiency. We drive digital transformation by integrating world-leading process and energy technologies, end-point to cloud connecting products, controls, software and services. Contact: Tracey Aronson, R&D Center, 800 Federal St, Andover, MA 01810, Tel:(978) 289-3215; Email: tracey.aronson@se.com; www.se.com

### Sealing Systems

Booth Number(s): 144 Sealing Systems Inc. is the manufacturer of innovative solutions to prevent erosion and infiltration in manholes and catch basins.

Contact: Paul Wright, 9350 County Rd 19, Loretto, MN 55357, Tel:(763) 478-2057; Email: paulw@ssisealingsystems.com; www.ssisealingsystems.com

### Shelter Works

At Shelter Works, we strive to be the premier manufacturer of the finest, strongest, and most innovative custom fiberglass shelters - protecting the nation's industries and infrastructure.

Contact: John Swanson, Channel Sales Manager, 2616 S. 3rd Street, St. Louis, MO 63118-1918, Tel. 314-720-1706, Email: jswanson@shelterworks.com. Represented by: F.R. Mahony & Associates, See us in Booths 401 through 406.

### Sherwin-Williams Protective & Marine

Our collective efforts help operators manage, treat and distribute water safely, reliably and efficiently. Sherwin-Williams Protective & Marine delivers optimal solutions to combat corrosion and extend the service life of critical assets -with fast return-to-service times to minimize downtime. Contact: Rick Goyette, 53 Teed Dr, Randolph, MA 02368, Tel:(413) 310-4765;

Email: rick.r.goyette@sherwin.com;

https://industrial.sherwin-williams.com/na/us/en/protective-marine.html

### Booth Number(s): 209

Booth Number(s): 138

#### Booth Number(s): 401-406

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#### Booth Number(s): 416

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#### Snyder Industries

Since our start in 1957, Snyder Industries has grown to become a recognized leader in the design and manufacturing of plastic bulk storage, processing and transportation tank systems. Snyder is the only manufacturer to offer one piece seamless Polyethylene bulk storage tanks up to 18,800 gallons, including double wall tanks with secondary containment protection and US DOT approved Intermediate Bulk Containers (IBCs) for transportation of hazardous chemicals.

Contact: Chuck Lupori, 6940 O St, Ste 100, Lincoln, NE 68510, Tel:(402) 465-1230; Email: clupori@snydernet.com; www.snydernet.com

#### Sodimate, Precision Systems

Precision Systems: Manufacturer of packaged pump stations for water and wastewater. Manufacturer of packaged Standby Power and Control Stations.

Contact: Alex Helmboldt, Email: ahelmboldt@r-r-inc.com; www.SmithdLoveless.com. Rep: Russell Resources

#### SPX Flow, Inc.

SPX Flow has combined the powerful Philadelphia Mixing Solutions and Lightnin mixer brands to bring you over 150 years combined of unrivaled experience in mixing technology, process knowledge, and technological innovations. Both Lightnin and Philadelphia Mixing Solutions enjoy a global reputation for durable, long-lasting mixers, agitators, aerators, flocculators, and impeller designs for fluid processing systems.

Contact: Nicolle Courtemanche, 135 Mt. Read Blvd, Rochester, NY 14611, nicolle.courtemanche@spxflow.com. cell: 585-527-1513. Represented by: F.R. Mahony & Associates, See us in Booths 401 through 406

#### StormTrap

Contact: Josh Coroa, 1287 Windham Pkway, Romeoville, IL 60446, Tel:(401) 429-3491; Email: jcoroa@stormtrap.com; www.stormtrap.com

#### Sullivan Associates/Ritec Environmental

Contact: Chris Williams, PO Box 514, East Boothbay, ME 04544, Tel:(617) 699-0506; Email: chris@sullivanassociates.me;

#### Synagro Northeast (Silver Sponsor)

Founded in 1986, Synagro Technologies, Inc. provides environmentally sustainable solutions for commercial and municipal organizations that generate organic by-products. Synagro consistently transforms industrial and municipal waste into environmentally friendly resources that benefit our communities.

Contact: Patricia Rimkoski, 435 Williams Court, Ste 100, Middle River, MD 21220, Tel:(860) 483-0160; Email: primkoski@synagro.com; www.synagro.com

Technology Sales Associates (Silver Sponsor)Booth Number(s): 426-429, 501-504Contact: Michael Caso, 402 Amherst St., Ste 301, Nashua, NH 03063, Tel:(508) 878-7641;Email: mcaso@techsalesne.com;

### The MAHER Corporation (Gold Sponsor)

Please visit the following companies in Booths 152-158 & 181: Biorem, Boerger, Brentwood, Charter Machine, ClearStream, DBS Manufacturing, Fab-Tech, Lakeside, Sanitaire/Xylem, Vapex, Waco, Westfalia and Watson Marlow.

Contact: Peter Kibble, 192 Pleasant St, Rockland, MA 02370, Tel:(781) 421-2600; Email: pkibble@themahercorp.com; www.themahercorp.com, Represented by: The Maher Corp, See us in Booths 152-158, 181

### Ti-SALES (Bronze Sponsor)

Ti-SALES is dedicated to having the fastest service and the most knowledgeable experts in the water and wastewater industry throughout all of New England and New York. Since 1963, we've worked with countless water utilities, contractors, consultants, and resellers to provide the highest quality products and solutions to meet their long-term needs. FAMOUS FOR FAST SERVICE.

Contact: Danny Smith, 36 Hudson Road, Sudbury, MA 01776, Tel:(800) 225-4616; Email: dsmith@tisales.com; www.tisales.com

## Booth Number(s): 493

### Booth Number(s): 455

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# Booth Number(s): 458

#### Booth Number(s): 152-158, 181

Booth Number(s): 179

### Booth Number(s): 143 429-3491;

#### **Truax Corporation**

#### Underground Utility Service Company. Contact: Maria Gerrior, 40 Plain St, North Attleboro, MA 02760, Tel:(508) 316-0979; Email: maria@truaxcorporation.com; www.truaxcorporation.com

#### **United Concrete Products**

#### Booth Number(s): 141

United Concrete Products, Inc provides precast concrete products including: Precast Concrete Buildings; Pump Stations turnkey; Utility Buildings; Restroom and Concession buildings; Storage Building; Precast Valve vaults and wet wells

Contact: Steve Riccitelli, 69 North Plains Hwy, Wallingford, CT 06492, Tel:(203) 269-3119; Email: sriccitelli@unitedconcrete.com; www.sheltertechnologies.com

#### **USABlueBook**

#### Booth Number(s): 459

Rely on USABlueBook for everything you need for water and wastewater operations and maintenance. As the company founded by operators for operators, we provide you with the Best Treatment through our outstanding service, vast product selection and expert technical support. USABlueBook is committed to supporting water and wastewater professionals in the lab, plant and field with an extensive yet carefully selected product offering.

Contact: Earlene Langston, PO Box 9005, 3781 Bur Wood Dr, Gurnee, IL 60031-9005, Tel:(847) 377-5162; Email: elangston@usabluebook.com; www.usabluebook.com/catalogs

#### **Utility Systems Science and Software**

Utility Systems Science & Software (US3) provides sewer flow monitoring and open channel monitoring nationwide. US3 provides all of the instrumentation, manpower and reporting for Cities and Agencies that require accurate assessment of their sewer system. US3's comprehensive flow assessment will be tailored to match your budget.

Contact: Mark Serres, 601 N. Parkcenter Dr, Ste 209, Santa Ana, CA 92705, Tel:(714) 564-3494; Email: sales@uscubed.com; www.uscubed.com

#### Vapex

#### Booth Number(s): 152

Booth Number(s): 211

Booth Number(s): 180

Vapex is your radical solution for sustainably eliminating odors, remediating FOG, and mitigating microbial induced corrosion. Vapex units are compact, highly effective and energy efficient. Represented by: The Maher Corp, See us in Booths 152-158, 181

#### **VEGA Americas**

For more than 70 years, VEGA Americas, Inc. has provided industry-leading products for the measurement of level and pressure. VEGAs full product line of level and pressure measurement instrumentation allows us to provide one of the most complete ranges of measurement solutions in the industry.

Contact: Chantal Groom, 3877 Mason Research Pkway, Mason, OH 45036, Tel:(513) 515-6465; Email: c.groom@vega.com; www.vega.com

#### Veolia (Gold Sponsor)

#### Booth Number(s): 202, 203

Booth Number(s): 401-406

Veolia Group aims to become the benchmark company for ecological transformation. Present on five continents with nearly 213,000 employees, the Group designs and deploys useful, practical solutions for the management of water, waste and energy.

Contact: Rene Driscoll, 3 Milk St, Lexington, MA 02421, Email: renee.driscoll@veolia.com; www.veolianorthamerica.com

#### Veolia Water Technologies

Veolia Water Technologies offers innovative, efficient & compact solutions including clarification, separation, softening, biosolids, biological & PFAS solutions with low installation costs and rapid startup, optimizing energy and savings.

Contact: Tabitha Atkinson, 4001 Weston Pkwy, Cary, NC 27513, tel: 919-677-8310, Email: usmunicipal@veolia.com. Represented by: F.R. Mahony & Associates, See us in Booths 401 through 406.

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#### Booth Number(s): 196

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Trenchless pipe and infrastructure rehabilitation services.

Contact: Tyler Lowman, 521 Federal Rd, Livermore, ME 04253, Tel:(440) 371-7716; Email: tlowman@vortexcompanies.com; www.vortexcompanies.com

#### VTScada

Vortex

VTScada. The Industry's Most Powerful SCADA Software is trusted by over 1,500 Water and Wastewater municipalities and 500 system integrators in North America. Designed for plant, telemetry, or hosted systems of any size, VTScada's unique design integrates all core SCADA components into one easy-to-use package.

Contact: Tim Donaldson, 90 Village Cir, Taunton, MA 02780, Tel:(617) 877-6660; Email: tim.donaldson@trihedral.com; www.vtscada.com

#### Waco

Flow control slide gates, weir gates and tilting weirs, stop gates, stop logs, flap gates, and telescopic valves. Static bar screens, screen gates, and debris baskets.

Represented by: The Maher Corp, See us in Booths 152-158, 181

#### Walker Process Equipment - Division of McNish Corporation Booth Number(s): 401-406

Since 1946 Walker Process has been solely dedicated to designing and manufacturing equipment for the Water and Wastewater Industry in Aurora, IL. We offer proven municipal technologies for biological treatment, anaerobic treatment, wastewater clarification, digestion, separation, and sludge treatment. We offer standard and custom solutions for efficient solids-liquid separation. Contact: Jeff Thomas, 840 N. Russell Ave., Aurora, IL 60506, tel: 630-264-5213,

Email: jthomas@walker-process.com. Represented by: F.R. Mahony & Associates, See us in Booths 401 through 406.

#### Walker Wellington, A Hayes Pump Affiliate

Manufacturer's representative providing pumping, screening, thickening, dewatering, grit solutions to the water and wastewater industries since 1985. Recently, we've joined with Hayes Pump, Inc to create Hayes Group along with Atlantic Pump in Maine.

Contact: Henry Russell, 121 Martin Rd, Kittery, ME 03904-1034, Email: henry@walkerwellington.com; www.walkerwellington.com

#### WaterTectonics

Established in 1999, WaterTectonics designs, manufactures, deploys, and services advanced water treatment systems to help clients meet compliance with environmental permits or reduce operating costs related to water. The company offers innovative electrocoagulation technology in addition to chemical, media, and membrane-based systems.

Contact: TJ Mothersbaugh, 6300 Merrill Creek Pkwy, Ste C-100, Everett, WA 98203, Tel:(206) 947-5950; Email: tj@watertectonics.com; www.watertectonics.com

#### Watson Marlow

#### Booth Number(s): 154

Booth Number(s): 200

Watson Marlow is the world's largest manufacturer of peristaltic pumps and systems for chemical feed, sample pumping, chemical transfer, sludge & grit pumping as well as other difficult applications utilizing Watson-Marlow case drive and QDos tubing pumps as well as our Apex and Bredel hose pumps.

Represented by: The Maher Corp, See us in Booths 152-158, 181

#### Wescor Associates Booth Number(s): 410, 411, 473, 474, 481, 482, 483, 489, 490, 491

Manufacturer's Representative serving New England thru representation of leading companies in the water and wastewater fields. Process Equipment-Blowers, Clarifiers, Chem Feed, Screens, Grit, Odor, Pumping, Liquid/Solids Separation & disinfection.

Contact: Bill Montanaro, 686 South St, Wrentham, MA 02093, Tel: (508) 954-6562; Email: billjr@wescor1.net; www.wescor1.net

### Booth Number(s): 475-477

#### Williamson Electrical Co dba Williamson Pump & Motor

At Williamson Pump & Motor, it is our primary mission to help you in the process of both preventing and resolving your problems in your facility. With over 70 years of business experience, our field and shop technicians, industrial electricians and sales personnel will give your problem all the attention needed to find a solution.

Contact: Josh C., 334B Calef Hwy, Epping, NH 03042, Tel:(617) 884-9200; Email: joshc@weco-group.com; www.weco-group.com

#### **Xylem Dewatering Solutions**

#### Booth Number(s): 467

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Godwin Pumps is the industry leader in pump manufacturing, Godwin is an immediately recognizable name in the portable pump industry by way of its innovative approach to pump manufacturing, rental, sales, and service. Godwin Pumps set the pace for the range and versatility of pumping solutions available worldwide because it designs, manufactures, services, sells and rents products that are efficient, reliable and targeted to the specific needs of its customers. Contact: Andrew Culver, 99 Stockhouse Rd, Bozrah, CT 06334, Tel:(860) 889-2343; Email: andrew.culver@xylem.com;

#### **Xylem Water Solutions**

Booth Number(s): 466

Contact: Spencer Mack, 99 Stockhouse Rd, Bozrah, CT 06334, Tel:(919) 612-6653; Email: spencer.mack@xylem.com;

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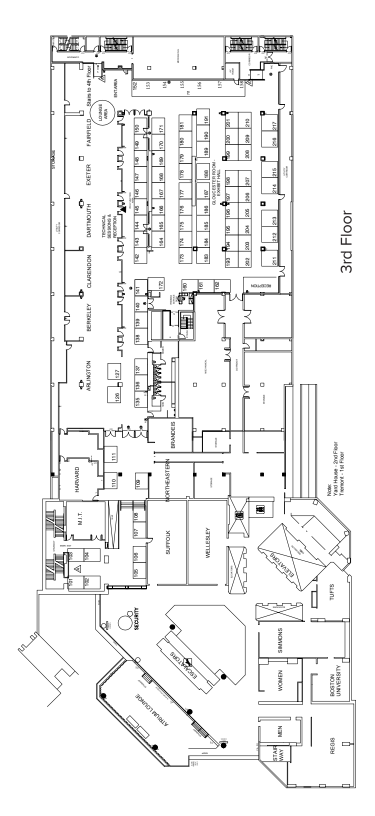
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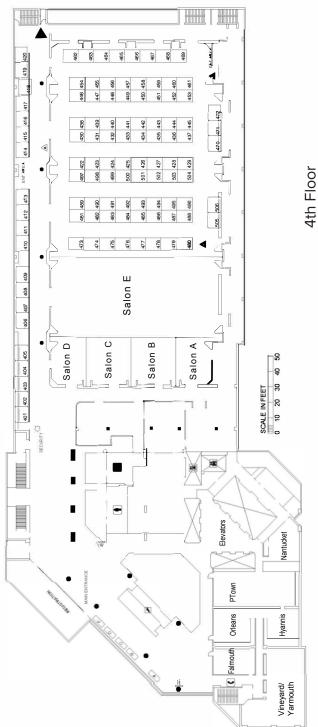
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#### **Meeting/Session Rooms**

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\*Located inside Back Bay Exhibit Area

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#### **Meeting/Session Rooms**

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