

June 18-21, 2024 Oklahoma City, Oklahoma



WEF Residuals and Biosolids Conference 2024

June 18-21, 2024

Oklahoma City Convention Center, Oklahoma City, OK

Technical Program

(updated January 19, 2024)

Pre-conference Workshops

Additional fees apply

Workshop A: Upgrading Biogas to Renewable Natural Gas Tuesday, June 18 8:30 AM – 5:00 PM

Speakers: Silvia Fuentes, Washington Suburban Sanitation Commission; Jeff Prevatt, Pima

County RWRD; Erika Bailey, Raleigh Water

This hands-on workshop provides a comprehensive review of the many intricacies involved in upgrading of biogas to RNG standards for pipeline injection and ultimate distribution and sale of renewable identification number (RIN) credits.

A list of interactive topics covered including:

- EPA registration process for becoming a RIN generator
- Utility agreements between the WRF RNG entity and interstate gas transmission providers
- Monetization of RNG
- RNG system operation

A full agenda for this workshop is coming soon!

Pre-conference Workshops

Additional fees apply

Workshop B: Dewatering Optimization – Practical Ways to Improve Performance Tuesday, June 18 8:30 AM – 5:00 PM

Speakers: Matthew Higgins, Bucknell University; Adam Parmenter, HDR; Josh Miner,

Carollo; Jeffrey Nicholson, HRSD; Charles Goss, AECOM; Luke Plache,

VeloDyne Systems; Zwelani Ngwenya, Jacobs; Stephanie Spalding, HDR; David

Oerke, Jacobs

The Dewatering Optimization – Practical Ways to Improve Performance workshop will focus on practical solutions to improve dewatering performance including drier cake solids, better solids capture, reduced polymer consumption, and reduced O&M costs for raw sludge, aerobically and anaerobically digested biosolids. This workshop will be of primary interest to plant managers, superintendents, operators and maintenance staff from municipalities. Furthermore, this workshop topic is critical and timely to the industry since municipalities are getting more and more pressure to reduce their budgets or to "do more for less" in addition to addressing the challenges of increasing polymer, solids processing and hauling cost.

The information from the workshop will provide municipal attendees the knowledge and resources to better perform their jobs with lower O&M costs, will help consultants to provide more informative and better dewatering equipment advice and will help manufacturers to provide better and more optimum machine performance at lower O&M costs.

A full agenda for this workshop is coming soon!

Pre-conference Workshops

Additional fees apply

Workshop C: A Cradle-to-Cradle Approach to Fugitive Methane Quantification and Abatement Tuesday, June 18 8:30 AM – 5:00 PM

Speakers: David Ponder, Brown and Caldwell; Trung Le, Brown and Caldwell; Dante

Fiorino; Jason Ren, Princeton University; Elsayed Elbeshbishy, Toronto Metropolitan University; Tyler Schweinfurth, City of Columbus; Douglas Dixon,

City of Columbus

This workshop is designed to help participants develop an understanding of the drivers, risks, and regulations that influence fugitive methane abatement in the United States. They will also learn about emerging and available technologies for quantification in the market and the use of those technologies for quantification through multiple US case studies and develop an understanding of abatement solutions and strategic implementation of these solutions through a case study.

This workshop will cover the following topics:

- State of Fugitive Methane
- Drivers, Risks, and Regulations for Fugitive Methane
- Emerging and Available Quantification Technologies
- Practical Case Studies

A full agenda for this workshop is coming soon!

Opening General Session Wednesday, June 19 8:30 AM - 10:00 AM

More information about the Opening General Session is coming soon!

Poster Presentations Wednesday, June 19, 10:00 AM – 6:15 PM Thursday, June 20, 10:00 AM – 3:45 PM

The following poster presentations will be set up for viewing in the exhibit hall during hall hours:

Individualized Economic Analysis of Hydrothermal Liquefaction for Wastewater Decarbonization

Michael Timko, <u>Julian Bennett</u>, Muntasir Shahabuddin, Andrew Texeira, Nikolaos Kazantzis, Worcester Polytechnic Institute; Julia Faeth, RAPID Manufacturing Institute; Aidin Panahi, Andrew Charlebois, Alex Maag, Harold Walker, Worcester Polytechnic Institute

Leveraging Alum Sludge for Beneficial Reuse: An Exploration of Contaminant Removal Mechanisms

Dane Elliott, Ohio State University

Recovery of heavy metals from electronic industry waste sludge by bioleaching process

Shen-Yi Chen, Tzu-Jung Yen, National Kaohsiung University of Science and Technology

Session 01: Research and Innovation

Wednesday, June 19 10:45 AM - 11:45 AM

10:45 AM Initial Results from PFAS Destruction Testing in Ultra High Temperature

Ionic Gasification

Brandon Davis, Heartland Water Technology

11:15 AM Cleaning up after the pandemic: How old and new quaternary ammonium

compounds affect anaerobic digestion

<u>Zihao Lu</u>, Marquette University; William Arnold; Daniel Zitomer, Christopher Marshall, Marquette University; Anna Mahony, University of MN; Patrick

McNamara

11:45 AM Session Adjourns for Luncheon

Session 02: RBC Young Professional Panel Discussion Wednesday, June 19 10:45 AM - 11:45 AM

More information about this session is coming soon!

Session 03: State of the Solids Stream: Running a 100% Beneficial Reuse Biosolids Program at the City of Columbus, Ohio Wednesday, June 19
10:45 AM - 11:45 AM

Speakers: Annaka Ruther; Moss Birri, City of Columbus

The City of Columbus has committed to 100% beneficial reuse of its wastewater residuals stream. The City has achieved this goal through the use of a diverse and region specific biosolids management program. This session provides an overview of the core components of the biosolids management program and relative utilization of each component, challenges faced by the City due to growth and regulation, and future plans to expand and capitalize on beneficial use of our biosolids stream. Attendees can expect to learn about Class B biosolids land application, deep row hybrid poplar tree farms, municipal biosolids composting to Class A Exceptional Quality biosolids, digestion's impact on biosolids quality, and biogas cogeneration.

A full agenda for this session is coming soon!

Session 04: The Fate of PFAS in Biosolids through Land Application, Incineration, and Thermal Treatment - Updates from Water Research Foundation Projects Wednesday, June 19
10:45 AM - 11:45 AM

Speakers: Linda Lee, Purdue University; Lloyd Winchell; Patrick McNamara, Marquette

University; Lynne Moss, Black and Veatch

Per- and Polyfluoroalkyl Substances (PFAS) have dramatically shifted the biosolids management landscape, with one state already passing a ban on land application due to PFAS in biosolids. Thus, there is a great research need to understand the fate of PFAS through land application of biosolids, incineration, and emerging thermal treatment technologies including pyrolysis and gasification. Therefore, the Water Research Foundation (WRF) has supported this important research need. This session will highlight findings from three WRF projects that focus on the fate of PFAS in biosolids: 5214 Direct In Situ Measurement of PFAS Transformation & Leaching from Land-Applied Biosolids, 5111 Studying the Fate of PFAS through Sewage Sludge Incinerators, 5211 Understanding the Value Proposition for Thermal Processes to Mitigate PFAS in Biosolids.

A full agenda for this session is coming soon!

Session 05: Dewatering Wednesday, June 19 1:30 PM - 4:45 PM

1:30 PM Dewatering Benefits of SLG Technology at the McDowell Creek Wastewater Treatment Plant

Kathryn Quaid; Anish Luthra; Muriel Steele

2:00 PM Application of Measured Rheological Data for Improved Sludge Process

DesignElaine Leonard; <u>Luke Thompson</u>, HDR, Inc.

2:30 PM Knock Out, Drag Out Fight: Centrifuge vs. Belt Filter Press — Title for Best

Dewatering Technology to Squeeze the Poop at William. E. Dunn Water Reclamation Facility!

Manuel Moncholi, Stantec; <u>Shyam Sivaprasad</u>; Jeovanni Ayala-Lugo, Simon Meikle, Stantec; Dean Lyons, Thomas Menke, Pinellas County Utilities

3:00 PM Networking and Coffee Break

3:45 PM Taking a Late Phase Detour: Dewatering System Redesign for the Plum Island WPCP

Ruth Borgmann, <u>Jacqueline Yeh</u>, C Bullard, Hazen and Sawyer; Jared Hartwig; Jonathan Walker, Gregory Hider, Charleston Water System

4:15 PM From Drying Beds to Screw Presses — Impact of BNR on Dewatering and

Managing Recycled Phosphorus in Salt Lake City

<u>Brock Hodgson</u>, Grant Davies, C. Goss, AECOM; Michelle Barry; Jamey West, Salt Lake City Department of Public Utilities; Jose Rubalcaba, Salt Lake City Corp

4:45 PM Session Adjourns for Networking Reception in Exhibit Hall

Alternate Enhancing post-treatment efficiency of temperature phased anaerobic digestate through combined chemical conditioning for Class A Biosolids

production

Ahmed Alsayed, Northwestern University; <u>Umme Sharmeen Hyder</u>, Elsayed Elbeshbishy, Joseph McPhee, Reshmi Misir, Toronto Metropolitan University

Session 06: Resource Recovery and Sustainable Practices

Wednesday, June 19 1:30 PM - 4:45 PM

1:30 PM Partnering with Local Sources of High Strength Wastes through a Codigestion Program

Kevin Wegener, Ornella Sosa-Hernandez, Peter Schauer, Clean Water Services

2:00 PM Integrated Biosolids and Organics Management Strategy in the City of Windsor, Ontario, Canada

Eduardo Valdez, City of Windsor; Christina Jung, Jian Li; Drury Whitlock, Stantec

2:30 PM Setting the Path for Resource Recovery at Iona Island with a 2100 Vision in Mind

<u>C. Goss</u>, AECOM; Marek Ratajczak, Metro Vancouver; Joyce Chang, Jacobs; Richard Bitcon; Kim Fries

3:00 PM Networking and Coffee Break

3:45 PM Optimizing Recovery and End Use of Gypsum in Super-Saturated RO Concentrate at PRWC Southeast Water Production Facility

<u>Christian Karavangelos</u>; Brandon Yallaly, Mary Thomas, Carollo Engineers, Inc.; Eric DeHaven, Polk Regional Water Cooperative; Mark Addison, Polk County Utilities

4:15 PM Biosolids Land Application; A focus on Phosphorus. Are we applying too much?

Bernadette Drouhard, Black & Veatch; <u>Sarah Guzman</u>; Mark Lang; Vickie Hoge, St. Johns River Water Management District

4:45 PM Session Adjourns for Networking Reception in Exhibit Hall

Alternate Feasibility Study for the Implementation of Hydrothermal Liquefaction in Southeast Michigan: Considering Environmental, Economic, and Social Aspects

Michael Thorson, Pacific Northwest National Laboratory; <u>Xavier Fonoll Almansa</u>, University of Texas at Austin; John Norton, Great Lakes Water Authority; Glen Daigger; John Willis, Brown and Caldwell; Shuyun Li, Pacific Northwest National Laboratory; Carol Miller, Wayne State University; Yuan Jiang, Pacific Northwest National Laboratory; Timothy Seiple; Andrew Marcus, Great Lakes Water Authority; Uriah Kilgore, Pacific Northwest National Laboratory

Session 07: Outreach Updates: From State to Regional Solutions

Wednesday, June 19 1:30 PM - 3:00 PM

1:30 PM Advocacy & Outreach in Biosolids Management

Megan Ross, SediVision, LLC

2:00 PM Working towards a sustainable outlet for Maine Biosolids through a

Regional Solution

Scott Firmin, Portland Water District; Tracy Chouinard; Natalie Sierra, John Ross,

Brown and Caldwell

2:30 PM JEA's Measured Approach to Regional Biosolids Management with Drying:

Setting a Trend for Utilities Concerned about Narrowing Management

Options

Peter Blackley, Jacksonville Energy Authority (JEA); Sudhan Paranjape, Carollo

Engineers Inc.

3:00 PM Session Adjourns for Networking and Coffee Break

Alternate Residuals and Biosolids Master Planning at WSSC Water Innovative

solutions and collaboration pave the way for effective Master Plan

development.Malcolm Taylor

Session 08: Resurgence of Sub-and Supercritical Wet Oxidation Technologies for Eliminating PFAS in Biosolids and Residuals with a Reduced Carbon Footprint Wednesday, June 19
1:30 PM - 4:45 PM

Speakers: Naomi Senehi; Marc Deshusses, Duke University; Michael Thorson, Pacific

Northwest National Laboratory; Braden Crowe, MicroBio Engineering; Pooja

Sinha

In this session participants learn the fundamentals of sub-and supercritical wet/wet air oxidation (WAO) technologies including hydrothermal carbonization (HTC), hydrothermal liquefaction (HTL), and supercritical water oxidation (SCWO). These concepts will be tied into how WAO technologies can efficiently treat biosolids and residuals, with the potential of these technologies to destroy per-and polyfluoroalkyl substances (PFAS). Participants will conceptualize the energy balances of each technology to understand how WAO technologies can operate in a net-energy positive manner to offset GHG emissions associated with traditional biosolids and residuals management.

A full agenda for this session is coming soon!

Session 09: Emerging Issues:

Wednesday, June 19 3:45 PM - 4:45 PM

3:45 PM Harmonizing Thermal Hydrolysis Pretreatment: Digestibility, Dewaterability,

and Microbial Symphony in PFAS-Laden Sewage Sludge

Abir Hamze, Toronto Metropolitan University (TMU); Basem Reda, University of

Alberta; Mohamed Zaghloul, Toronto Metropolitan University; Bipro Dhar;

Elsayed Elbeshbishy, Toronto Metropolitan University

4:15 PM Microplastics in Solids Stream: Abundance, Fate and Methodologies for

Analysis

Cayla Cook, Carollo Engineers; Yian Sun; Derya Dursun, Hazen and Sawyer;

Mohammad Abu-Orf

4:45 PM Session Adjourns for Networking Reception in Exhibit Hall

Alternate Microplastics: The Next Contaminant of Emerging Concern

Kaitlyn Hague

Facility Tour Additional fees apply

Tour A: Modern Composting in Midwest City Thursday, June 20 8:00 AM – 11:00 AM

Midwest City has successfully performed fully automated composting at their Northside Water Resources Recovery Facility since 2015. The City's Compost Facility at the WRRF uses a highly controlled in-vessel stabilization process, including a rail mounted turner/advancing machine, located within an industrial football field size building. The system utilizes automated temperature monitoring, control, and tracking to achieve a Class A product. Anaerobically digested and dewatered biosolids generated at the WRRF are blended with local yard waste in carefully designed ratios. Composting is accomplished without producing objectionable odors. Altogether, Midwest City sustainably recycles nutrients within the local community while diverting yard waste otherwise destined for disposal at the local landfill. The City sells out every batch of compost with waiting lists for the next batch. Conference attendees are invited to come and see modern composting in action.

Session 10: Thickening

Thursday, June 20 8:30 AM - 10:00 AM

8:30 AM Suspended Air Flotation (SAF) Thickening —— Suitability and Key

Performance Drivers in Primary and Blended Solids Thickening

Applications

Crystal Harness; Caitlin Ruff, Black & Veatch; Cody Manley, John Bennett, Trinity

River Authority of Texas; Eric Redmond

9:00 AM Thickening - Simple Process, Mixed Results

BJ Ward, Mario Benisch, HDR

9:30 AM The increase in biogas production and other benefits resulting from SLG-F

advanced sludge thickening and sludge conditioning prior to anaerobic digestion at Worcester STW: Results from Severn Trent Water & Orege Clementine Justier, Orege North America; Hannah Belcher, Severn Trent;

Matthew Gibson, Orege

10:00 AM Session Adjourns for Networking and Coffee Break

Alternate Getting Our Poop in a Group: A Biosolids Regionalization Study in New

England

Eric Spargimino, CDM Smith; <u>Vanessa Borkowski</u>; Karla Sangrey, Upper Blackstone Clean Water; James McCaughey, Narragansett Bay Commission; Joshua Schimmel, Springfield Water & Sewer Commission; Drury Whitlock,

Stantec

Session 11: Greenhouse Gas Emissions at Wastewater Treatment Plants

Thursday, June 20 8:30 AM - 11:45 AM

8:30 AM **Assessing Nitrous Oxide Emissions from a Demonstration-Scale Membrane Bioreactor Process**

Bruce Mansell, Los Angeles County Sanitation Districts; Ruth Spierling; Raymond Tsai, Ariana Coracero, Los Angeles County Sanitation Districts; Joyce Lehman, Kiersten Melville, Metropolitan Water District of Southern California; Alan Ronn

9:00 AM Reduction of Nitrous Oxide Emissions from Biological Nutrient Removal **Processes by Thermal Decomposition**

Philip Pedros, Mott MacDonald; Hameed Metgalchi, Northeastern University; Omid Askari, West Virginia University

9:30 AM **Evaluating the Sustainability Impacts of Replacing Multiple Hearth**

Furnaces with High Temperature Fluidized Bed Incinerators and PFAS

Regulation Implications on Process Design

Michael Theodoulou, Gwyneth Jordan, Veolia Water Technologies & Solutions

10:00 AM **Networking and Coffee Break**

10:45 AM **Next Generation Digestion for the Fugitive Methane Era**

Dante Fiorino, Brown and Caldwell; Tom Nangle; Tyler Schweinfurth, City of Columbus

11:15 AM The influence of methane on sludge processing and its carbon footprint

William Barber

11:45 AM **Session Adjourns for Luncheon**

Alternate Biosolids planning for an uncertain future — How regulatory drivers and

technology developments are influencing long-term infrastructure

decisions.

Eric Auerbach; Pranoti Kikale, Arcadis U.S., Inc.; Andy McClure, City of Toledo

Session 12: Advancing Anaerobic Digestion

Thursday, June 20 8:30 AM - 11:45 AM

8:30 AM Anaerobic Digestion intensification: Rethinking the sizing of municipal

sludge digesters

Roman Moscoviz, Mathieu Haddad, Maxime Rouez, Delphine Conteau, SUEZ

9:00 AM Comparing conventional anaerobic digestion with an innovative plug-flow

digestion technology in North America

Andre Visser; <u>Danny Traksel</u>, Eddie Koornneef, Royal HaskoningDHV; Wayne

Parker, University of Waterloo

9:30 AM Scalability of Anaerobic Digestion: evaluating pilot scale operations for full-

scale implementation for Metro Vancouver's advanced digestion concepts
Parisa Chegounian, Metro Vancouver; Christopher Muller, Farokh Kakar, Brown
& Caldwell; Michael Yesin, WSP; Lillian Zaremba, Metro Vancouver; Tyler Barber

10:00 AM Networking and Coffee Break

10:45 AM Going the Extra Mile in Evaluating Digester Mixing Technologies for

Existing Digesters

Rashi Gupta; Xiaolun Guo

11:15 AM How does scheduled maintenance affect the digester supervision through

modeling? A practical approach

Constanza Sadino, Andres Donoso-Bravo, Fernando Zorrilla, Modela; Bastian

Valdebenito, Felipe Hansen, ProCycla

11:45 AM Session Adjourns for Luncheon

Alternate A Regional Resource Recovery Facility Enhances Pinellas County's

Approach to Biosolids and Organic Wastes Management Circularity

Gunner Mitchell, Pinellas County; Kwok-Wai Tsang

Session 13: Thermal Hydrolysis Process

Thursday, June 20 8:30 AM - 10:00 AM

8:30 AM Challenges of Simulating THP for a "Realâ€□ World Full-Scale

Application. Are our commercial simulators giving the right message? Thomas Tom Johnson, <u>Adrian Romero</u>, Jacobs; Blake Anderson, Kansas City Water; Julian Sandino, Jacobs

9:00 AM Co-digestion and thermally hydrolyzed food waste and waste activated sludge

<u>Amr Ismail</u>, Toronto Metropolitan University; Farokh Kakar, Brown & Caldwell; Elsayed Elbeshbishy, Toronto Metropolitan University; George Nakhla, University of Western Ontario

9:30 AM Growing Up Together Lessons Learned During Startup: Commissioning Sidestream Deammonification Concurrent with THP Digestion to Meet Strict Recycle Limits

Matthew Vanhorne, Hazen and Sawyer; <u>Paul Le Bel</u>; Robert Wierzbicki; Joseph Uglevich

10:00 AM Session Adjourns for Networking and Coffee Break

Alternate: Chemical and Hyper-thermal post treatment of Anaerobically Digested Cattle Manure for Enhanced Biogas Production

<u>Basem Haroun</u>, Mohamed El-Qelish, Western University; Farokh Laqa Kakar; Seyedehfatemeh Kianizadeh, Western University; Christopher Muller, Brown and Caldwell; Katherine Bell, Brown and Caldwell; George Nakhla, University of Western Ontario

Session 14: Benefits and Approaches to Moving Dewatering into the Modeling Realm
Thursday, June 20
10:45 AM - 11:45 AM

Speakers: Matthew Higgins; David Oerke, Jacobs Engineering; George Sprouse,

Metropolitan Council Environ Serv; Zwelani Ngwenya, Jacobs Engineering

Modeling of wastewater treatment processes has advanced significantly in the last 10 years to include numerous different configurations on the liquid side including biochemical oxygen demand, total suspended solids and nutrient removal, membrane systems, and fixed film systems as well as whole plant simulation models that include solids treatment/stabilization such as anaerobic digestion including thermal hydrolysis pretreatment. Based on a WRF funded project and related research, data and approaches were developed to extend these whole plant models to include dewatering to estimate cake solids concentration and estimate the solids to be trucked for beneficial land application and landfilling, or to size downstream solids treatment processes, such as thermal drying and combustion. Being able to predict dewaterability and polymer dose has numerous benefits because the performance of dewatering has a significant impact on the overall economics of the solids treatment processes, and the entire Water Resource Recovery Facility's operational and capital costs. Figure 1 shows a whole plant model from SUMO that includes a final dewatering unit. As a result, understanding the impact of a change in an upstream liquid treatment and solids process on downstream dewatering would help utilities better plan and estimate the full costs of these upstream process changes.

A full agenda for this session is coming soon!

Session 15: Dryer Thursday, June 20 10:45 AM - 11:45 AM

10:45 AM PFAS Assessment of a Rotary Drum Dryer

John Ross, Brown and Caldwell; Donald Song

11:15 AM Tipping Fees Reach the Tipping Point: The Why, What, and How of the

Summerville CPW Biosolids Upgrade Project

Micah Miley, Summerville CPW; Thomas Vollmar, KCI Technologies; Anthony

Taylor, Harper General Contractors, Environmental Systems Division

11:45 AM Session Adjourns for Luncheon

Alternate Thermal Treatment of PFAS with Gasification, Pyrolysis, Incineration, and

Supercritical Water Oxidation (SCWO) - What is the Current Status?

Levent Takmaz, Veolia; Lloyd Winchell

Facility Tour Additional fees apply

Tour B: City of Edmond-Aerobic Digestion and Dewatering Facility Tour Thursday, June 20
1:00 PM – 4:00 PM

The City of Edmond's Coffee Creek Water Resource Recovery Plant (CCWRRF) includes preliminary treatment (screening/grit removal), secondary treatment (aeration basins and clarifiers), tertiary treatment (filtration/disinfection), and solids stabilization (sludge lagoons). CCWRRF has been the process of Phase 1 of an expansion and improvements project that includes improvements to the liquid treatment and solids processing facilities that will increase the AAF capacity to 10 mgd and meet the new regulatory limit on nitrate. Modifications include new external anoxic zones and a mixed liquor recycle system to operate the secondary treatment facility with a Modified Ludzack-Ettinger process. The Phase 1 Expansion is anticipated to be completed in 2024 but several elements are already in operation including modifications to the solids processing facilities. The Phase 1 Expansion improvements will decommission the sludge lagoons and replace them with a new train that includes sludge screening, sludge thickening, aerobic digestion, sludge dewatering, and cake storage.

Session 16: Nutrient Considerations and Digestion

Thursday, June 20 1:30 PM - 3:00 PM

1:30 PM Phosphorus Sequestration in Biosolids, Nuisance Struvite Control via PAD and Chemical Addition to TH-AD Digestate, and Downstream Effects

Caitlyn Harris, HRSD; Maya Garcia; Dana Gonzalez, Christopher Wilson, Arba

Williamson, Jeffrey Nicholson; Charles Bott, HRSD

2:00 PM Significance of Process Control Strategy in Dynamic Modeling and

Optimization of Full-Scale Post Aerobic Digestion (PAD)

Sara Arabi, Mehran Andalib, Stantec; Cole Sigmon, Christopher Marks, City of

Boulder

2:30 PM Anaerobic Digestion with Nutrient Control - What if your Digesters were the

Sidestream?

Matthew Williams, Thermal Process Systems; Justin Wippo

3:00 PM Session Adjourns for Networking and Coffee Break

Alternate Solids processing improvements help utility to achieve nutrient reduction

and biosolids goals

Toshio Shimada, Corinne Duckworth, Carollo

Session 17: Land Application

Thursday, June 20 1:30 PM - 3:00 PM

1:30 PM **Evaluation of Innovative Biosolids Management Strategies with Considerations of Circular Water Economy** Derya Dursun, Hazen and Sawyer; Yian Sun; Asa Lewis, Hazen and Sawyer; Christian Evans, Sylvis; Mark Teshima; Micah Blate; Mohammad Abu-Orf 2:00 PM Sewage Sludge Incinerator Ash as a Phosphorus Fertilizer for Corn and Soybean Carl Rosen, University of Minnesota; Persephone Ma Harnessing biosolids to reclaim mine lands: Case studies from Appalachia 2:30 PM Ryan Cherwinski, Denali; Samuel Liebl 3:00 PM **Session Adjourns for Coffee Break** Alternate **Biosolids Land Application Efficiencies Through Automation**

Nayeli Basulto, Lystek International Inc.; James Dunbar

Session 18: Understanding Digester Rheology and Implications for Mixing and Operations
Thursday, June 20
1:30 PM - 3:00 PM

Speakers: Rashi Gupta, Carollo; Matthew Higgins, Bucknell University; Mohammad

Shallouf, Anaergia; Hao Pham, Ovivo; Erik Larson, Vaughan; Ed Wicklein Carollo

Anaerobic digestion has become a common process in municipal and industrial wastewater treatment due to the production of high-value products (e.g., biogas) and increased volatile solids reduction which reduces landfilling costs. While anaerobic digestion has been applied for decades, digester stability is often a function of a variety of physical, chemical, and biological parameters. Recently, the importance of digester rheology and mixing have gained focus due to the complexity of the non-Newtonian behavior of digester substrates and difficulty in providing uniform mixing. During this session, presenters will discuss how digester rheology changes with substrates and age and its impact on mixing; the latest developments in modeling digester mixing; and discuss commercial options for more uniform mixing.

A full agenda for this session is coming soon!

Session 19: Carbonization

Thursday, June 20 1:30 PM - 3:00 PM

1:30 PM Pyrolyis Gas Thermal Oxidation: PFAS and Emissions Control

Alexandre Miot, Silicon Valley Clean Water; <u>John Ross</u>, Brown and Caldwell; John Norton, Great Lakes Water Authority; Matt Magruder, Milwaukee Metropolitan Sewerage District; Lloyd Winchell; Katherine Bell, Brown and Caldwell

2:00 PM Hydrothermal Carbonization at the Borough of Phoenixville WWTP - The

First Year of Operation at PXVNEO

Dan Spracklin, SoMax Circular Solutions; <u>Jeremy Taylor</u>, SoMax Circular Solutions; Matt Mullin, Borough of Phoenixville WWTP

2:30 PM Intensification of Pyrolysis by Autothermal Operation

Robert Brown, Iowa State University; <u>Philip Pedros</u>, Mott MacDonald; Tannon Daugaard, Iowa State University; Adam Hendricks, Philadelphia Water Department

3:00 PM Session Adjourns for Coffee Break

Alternate The State of Full-Scale Implementation - Biosolids Pyrolysis and

Gasification

John Ross, Brown and Caldwell; <u>DJ Wacker</u>, Brown and Caldwell

Session 20: Nutrient Management Innovations

Thursday, June 20 3:45 PM - 4:45 PM

3:45 PM Phosphorus Sequestration and Recovery with Calcium: Validating

Chemical Equilibrium and Process Models with Case Studies

<u>Sara Arabi</u>, Stantec; Cole Sigmon, Christopher Marks, City of Boulder; Art Umble, Shelley Trujillo, Stantec Inc.; John Gage, City of Longmont; Roberto Luna, Thomas Worley-Morse, Metro Wastewater Reclamation District

4:15 PM WRF 5108 Acid+: A Novel Treatment Process Configuration for Simultaneous Process Intensification and Struvite Management

Ahmed Abouhend; <u>Christopher Muller</u>, Brown and Caldwell; Chul Park; Dante Fiorino, Brown and Caldwell; Ashwin Dhanasekar, The Water Research Foundation; Natalia Perez, NYCDEP; Krishnamurthy Ramalingam, The City College of New York; Tyler Schweinfurth, City of Columbus

4:45 PM Session Adjourns

Alternate A laboratory-scale evaluation of the factors controlling pathogen and indicator organism inactivation under ambient conditions

John Harron, Michigan Technological University; <u>Jennifer Becker</u>, Michigan Technological University; Eric Seagren, Michigan Technological University

Session 21: Environmental Justice

Thursday, June 20 3:45 PM - 4:45 PM

More information about this session is coming soon!

Session 22: Anaerobic Digestion

Thursday, June 20 3:45 PM - 4:45 PM

3:45 PM Investigating the differences of process performance and digestate

physical properties between TPAD and conventional mesophilic digestion

Matthew Higgins, Labella Associates DPC; Emma Guertin

4:15 PM Achieving Class A Biosolids with Staged Thermophilic Anaerobic Digestion

Jessica Johnson, Metropolitan Sewer District of Greater Cincinnati; <u>David Parry</u>;

Marialena Hatzigeorgiou

4:45 PM Session Adjourns

Session 23: Dryers: The New, the Old, and the Safe

Thursday, June 20 3:45 PM - 4:45 PM

3:45 PM Biosolids Thermal Dryer Safety Fact Sheet - The Fundamentals for

Managing Risks of Fires and Explosions

Webster Hoener; Jody Barksdale, Carollo Engineers

4:15 PM Live to Dry Another Day: Low Energy Residuals Drying

Paul Knowles

4:45 PM Session Adjourns

Alternate New Fluidized Bed Incinerators at the Highland Creek Treatment Plant:

Replacing Old Technology with State of the Art

Peter Burrowes; Vanessa Carew, Jacobs; Rob Deobald, City of Toronto; Heather

Partridge, City of Toronto

Session 24: Program Drivers: Economics, Regulatory, and Market Considerations

Friday, June 21 8:30 AM - 11:15 AM

8:30 AM The Role of State Regulations on Biosolids Beneficial Use and Disposal

Trends

Nickolas Hines

9:00 AM Biosolids Management and Cryptic Currencies — Net Zero, Emerging

Contaminants, and New Biosolids Markets

Ruth Roxburgh, Jacobs; Roya Pishgar; Baha Hasasneh, Yangyang Feng, Jacobs; Steven Dimock, EPCOR; David Curran, Jacobs; Saif Molla, EPCOR

Water Services

9:30 AM Biosolids Solutions Tailored to Fit Small Facilities

Micah Blate; Julianne Amenta

10:00 AM Networking and Coffee Break

10:15 AM Unfreeze & Change: Nationwide Cost Survey Triggered by PFAS Provides

Insights on Biosolids Best Management Practices for Clean Water Agencies

Henry Croll, Stantec; <u>Pooja Sinha</u>; Joan Oppenheimer; Nicole Stephens, Stantec; Emily Remmel; Donald Ryan; Art Umble, Stantec; Joseph Jacangelo

10:45 AM The Results of Replacing a Class A Biosolids Stabilization Technology to

Gain Capacity and Save Money

Gina MacPhee, Adam Parmenter, HDR

11:15 AM Conference Adjourns

Alternate PFAS and Trace Contaminants Challenges to Beneficial Use of Biosolids

and Compost

James Slaughter

Session 25: Energy Management: From Production to Safety

Friday, June 21 8:30 AM - 11:15 AM

8:30 AM A Comprehensive Case Study on Municipality Biogas Utilization: from

Production Projection to Technology Selection Yuan Fang, Drury Whitlock, Stantec; Chris Wilson

9:00 AM Energy Management at WRRFs - Is Hydrogen a Viable Alternative?

Tracy Hodel, City of St. Cloud; <u>Dale Gabel</u>, Samuel Reifsnyder, Carollo

Engineers; Brendan Wolohan

9:30 AM From Sour to Sweet: Treating Biogas with High H2S Concentrations

Bryan Lisk, Hazen and Sawyer; Adam Behr; Karloren Guzman, City of Tampa

10:00 AM Networking and Coffee Break

10:15 AM Digesters & Biogas - Safety From Hard Lessons-Learned

Yasmine Boudhaouia; Matthew Williams, Thermal Process Systems; Keith

Albretsen

10:45 AM Full-scale demonstration of micro-aeration for hydrogen sulfide control at

the Chambers Creek Regional Wastewater Treatment Plant

Peter Zemke, <u>Christopher Muller</u>, Karina Woodland, Embrey Bronstad, Brown and Caldwell; Karla Guevarra; Renisha Karki, Lutgarde Raskin, University of Michigan; Vicky Hollingsworth, Brown and Caldwell; George Nakhla; Katherine Bell, Brown and Caldwell; Amanda Summers, Pierce County Public Works and

Utilities

11:15 AM Conference Adjourns

Alternate Strategic Energy Master Planning amidst a Complex and Dynamic Energy

Landscape

Alison Nojima, Preeti Thimmaraju, Brown and Caldwell; Mike Dorman, Orange

County Sanitation District

Session 26: Troubleshooting & Optimization

Friday, June 21 8:30 AM - 11:15 AM

8:30 AM Understanding the Stability and Capacity of Full-scale Anaerobic Digesters

Using a Bench-scale Test

Peter Schauer, Ornella Sosa-Hernandez, Clean Water Services

9:00 AM A Beautiful Biosolids Product in the Making: Dewatering Optimization and

Aerobic Curing of Thermally Hydrolyzed Solids at HRSD's Atlantic

Treatment Plant

Jeffrey Nicholson; <u>Dana Gonzalez</u>, Christopher Wilson, Charles Bott, HRSD

9:30 AM Deployment of a Struvite-Control Optimization System at a Large

Wastewater Treatment Plant

Chris Hill, <u>Richard Waterous</u>, Jenny Hansen, Kemira Water Solutions Inc.; LEO POU, Miami Dade Water & Sewer; Ricardo Colon, Kemira Water Solutions Inc.

10:00 AM Networking and Coffee Break

10:15 AM Acute Digester Heating Issue Uncovers Chronic Plant Ailment

<u>John Maley</u>

10:45 AM Reheating of Dried Biosolids: Causes and Mitigation Options for Drying

Facilities

Sean Murnan, Synagro

11:15 AM Conference Adjourns

Alternate Troubleshooting VSR: A Multi—Approach Strategy Towards Significant

Operational Savings

Giovanna Portiolli; Steven Lockler, McDowell Creek Wastewater Treatment Plant;

Maggie Macomber, Charlotte Water; Darrell Dewitt; Muriel Steele

Alternate Using the Capillary Suction Time Test as a Tool to Support Operation of the

Dewatering Process

Mike Gates, Clean Water Services; Chris Maher; Phoebe Wu, Clean Water

Services

Session 27: Case Studies & Lessons Learned

Friday, June 21 8:30 AM - 11:15 AM

8:30 AM Biosolids Master Planning in Tulsa, Oklahoma to Develop a Sustainable

Biosolids Management Program

<u>Todd Williams</u>; Adrian Romero, Thomas Tom Johnson, Lars Ostervold, Jacobs; Matt Vaughan, City of Tulsa

9:00 AM Developing a Regional Biosolids Master Plan for the North Shore Water

Reclamation District

Persephone Ma; <u>Joe Marino</u>, Brown and Caldwell; Steve Waters, North Shore Water Reclamation District; Natalie Sierra, Brown and Caldwell; Travis Vodnik, Emily Prentice, North Shore Water Reclamation District

9:30 AM Commissioning of a Modern Centrifuge Solids Dewatering System

Mike Gates, Clean Water Services; Chris Maher

10:00 AM Networking and Coffee Break

10:15 AM Biosolids Pyrolysis and Gasification — Lessons Learned from Early

Adopters

Jay Surti, Charles Winslow, GHD

10:45 AM The Road to Resource Recovery: Equipment Procurement, Natural Gas

Utility Negotiations, D3 RINs, and IRA Credits for an Enhanced Energy

Recovery Project

<u>Eric Auerbach</u>; Jess Rosentel, Capital Region Water; Nick Taylor, Shayla Allen, Arcadis

11:15 AM Conference Adjourns

Alternate Preparing for the Future: WAS Only Indirect Thermal Drying at Manchester

Creek WWTP

C Bullard, <u>Ruth Borgmann</u>, Jacqueline Yeh, Hazen and Sawyer; Meredith Bridwell; Anthony Young, Hazen and Sawyer