


Residuals, Biosolids and Treatment Technology Conference





May 11 - 14, 2026 | Kansas City Convention Center, Kansas City, MO







Hazen


Visit hazenandsawyer.com for more information

Date	Session Title	Start Time	Hazen Contact
May 12	Shortcut Nitrogen Removal Advancements, Operation, and Implementation	3:30 - 5:00 PM	Assistant Facilitator: Wendell Khunjar 

Date	Workshop Title	Start Time	Topic	Hazen Contact
May 11	W07 Positioning for Reuse: Understanding Drivers, Strategies and Technologies for Enabling Potable and Non-potable Reuse	8:30 AM	Introduction to the Topic and Team	Workshop Co-Chair: Gaya Ram Mohan 
May 11	W05 From Data to Decisions: Building and Launching Digital Transformation Programs in Utilities	9:20 AM	Governance & Strategic Planning	Jeremy Rein  David Strand 
May 11	W07 Positioning for Reuse: Understanding Drivers, Strategies and Technologies for Enabling Potable and Non-potable Reuse	9:40 AM	Topic 3: Lessons Learned from Reuse Case Studies	Workshop Co-Chair: Gaya Ram Mohan 

Date	Conference Session Title	Start Time	Title of Paper	Hazen Contact
May 12	Holistic Assessment of Impacts of Liquid-Stream Intensification Processes	2:00 PM	A Practitioners Guide to Densified Activated Sludge: From Settling Benefits to Gaseous Emissions	Wendell Khunjar  Anna Scopp 
May 12	Digital Tools for Predictive Insights	4:00 PM	Residuals in Real Time: Lessons Learned in Developing Biosolids Management Digital Solutions	Adam Behr 

May 13	Emerging Biosolids Research: Microplastics and PFAS	8:30 AM	WRF 5221: the Impact of Solid Stream Treatment on Microplastics in Biosolids	Cayla Cook Carbone 
May 13	Emerging Biosolids Research: Microplastics and PFAS	9:30 AM	Field Measurement of PFAS Leaching at a Long-Term Land-Applied Biosolids Site	Kamruzzaman Khan 
May 13	Advancing Tertiary PdNA for Water Reuse	10:30 AM	Carbon Efficient Tertiary Membrane Bioreactor with Partial Denitrification Anammox for Potable Reuse	Yewei Sun  Bryce Danker  Paul Pitt  Wendell Khunjar  Ron Latimer 
May 13	High and Dry: Thermal Drying Fundamentals and Practices	11:30 AM	You Have a Thermal Dryer. Now What?	Amy Hanna  Rich Tomko 
May 13	PFAS Lightning Talks: Roundtable Discussion	2:50 PM	Advanced Thermal Biosolids Treatment for PFAS Destruction: Global Experience and U.S. Implementation Trends	Mohammad Abu-Orf 
May 13	Lessons Learned in Deammonification/ANAMMOX Sidestream Treatment	3:30 PM	Lessons Learned from Deammonification Startup Treating THP Filtrate at Two WRFs	David Wankmuller 
May 13	Thermal Drying in Biosolids Planning and Management	3:30 PM	Burn It or Dry It? MSD's Path Forward for Solids Management	Ruth Borgmann  Jackie Yeh 
May 13	Low DO Operations Flip the Script on Traditional BNR	4:30 PM	Synergistic Process Intensification Via Densification, Mainstream Anammox, and Low DO Operation Under Mainstream Conditions	Yewei Sun  Wendell Khunjar  Sofia Rivera 

May 14	Small Particles, Big Gains: Engineering the Ingredients for Intensification	9:00 AM	Modeling Granule and Floc Dynamics in Full-scale Densified Activated Sludge System	Yewei Sun  Wendell Khunjar 
--------	-----------------------------------------------------------------------------	---------	------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------