

Weftec Presentation Schedule Booth 1221

Monday, September 29



Results that matter

Maintaining uptime through outcome-based water solutions & services

10:30 am

David Forgue | Tyler Elkins | Michael Wothke

Treat

From innovation to impact How collaboration drives sustainable wastewater solutions

11:30 am

Cedella Beazley | Baji Gobburi, Moleaer



Breaking down utility silos with a unified software platform

1:30 pm

Brian Vu | Kendra Walter | Matthew Van Doren



Pitch-perfect sustainability

Smart water management and reuse at Manchester City **Football Club**

2:00 pm

Moderator: Emma Housman

Speakers: Berry Drijsen | Jeremy Way, City Football Club



Sazerac Northwest Ordinance Distilling Plant upgrades to anaerobic membrane bioreactor system

2:00 pm

litional technical session - McCormick Place, Room S403a - Level 4

Daniel Bertoldo



Less is More

The Godwin NC200S delivers highly efficient portable pumping in a smaller package

2:30 pm

In-booth presentation Mike Ramos



intelligence

Trust, tech, and taps

Al's role in the future of public water

3:00 pm

North Hall, Booth 6706 Moderator: Radhika Fox | Matthew Pine



Flygt pumps

A critical and important asset for stormwater management and mitigation

3:30 pm

In-booth presentation **Trush Bhatt**





Treat

Piloting water reuse and Queen City's Crown Bucha

4:30 pm

In-booth presentation - Samples to be served after the presentation

Matthew Roegner | Joseph Lockler, Charlotte Water

Tuesday, September 30



Smart pumps revolutionizing sustainable wastewater management

9:00 am

Interactive technical session - McCormick Place, Room S404a - Level 4

Jessy Parmar



Photolytic ozonation for micropollutant removal and disinfection using LEDs

9:00 am

nteractive technical session - McCormick Place, Room S502a - Level 5 **Uwe Hübner**



Field erected treatment plants

Designed for decentralized systems

9:00 am

Technology spotlight - McCormick Place, Booth 4203 - South Hall A1 **Matthew Roegner**



Treat

Smarter PFAS solutions through AI-powered design

9:30 am *In-booth presentation* **Don Jones**



Wastewater activated sludge treatment

9:30 am

Technology spotlight - McCormick Place, Booth 4203 - South Hall A1 **David Dubey**

Treat



Measure

Low DO, high performance Optimizing BNR with online sensors at Warren WWTF

10:30 am In-booth presentation **Adrienne Stenz**



Connecting the dots to commercialize innovative technologies

Optimize

11:30 am Innovation Pavilion - McCormick Place, Booth 571 - North Hall **Kyle Schoenheit | Thomas Wilson | Christine Boyle**



The future of shared responsibility security for water utilities

Enhancing cybersecurity with connected technologies and practical examples

11:30 am Cybersecurity

n-booth presentation **Kenneth Crowther | Richard Loeffler**



Collaboration outside the water bubble

1:30 pm

Circular Water Economy Theater - McCormick Place, Booth 2665 - South Hall A2 **Joel Kenney**



Partnership for water security

Leveraging AI solutions

1:00 pm

Moderator: **Emma Housman**

Panelists: Austin Alexander | Pablo Calibuig | Will Hewes, Amazon



Integrated water reuse in action The technologies behind Manchester City's smart sustainability strategy

1:30 pm **Berry Drijsen**



Advance one's digital journey

2:30 pm Steve Novak | Spencer Mack | Daniel Barton



Treat

Introduction to wastewater biological treatment technologies

3:00 pm Technology spotlight - McCormick Place, Booth 4203 - South Hall A1

David Dubey



Bypass pumping and the sulfide challenge

3:30 pm **Sean Trainor**



Happy hour

Trivia 4:00 pm

Wednesday, October 1



Ballasted clarification and activated sludge dynamic filtration Process intensification solutions to enhance treatment within

a limited footprint

10:25 am Technology Spotlight – McCormick Place Booth 4203 – South Hall A1 **Andrea Maggio**



Community cybersecurity approach Secure by design, default, demand, and direction

1:30 pm

Traditional technical session - McCormick Place, Room S402a - Level 4 **Kenneth Crowther | Jon Fitzmaurice**

Cybersecurity