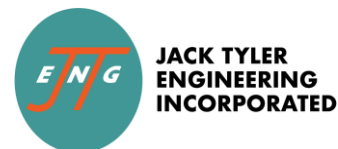




# Arkansas Water Environment Association

TUESDAY SEPTEMBER 20, 2022

7:00 AM	Check In & Registration & Breakfast
8:00 AM	Welcome & Housekeeping – AWEA Secretary Megan House
8:05 AM	AWEA Business Meeting - AWEA President Sam Selig
	Committee Reports, Awards and Recognition
8:45 AM	Keynote Address – WEF President Elect – Ifetayo Venner – Introducing Future Leaders to Opportunities in Water (InFLOW)
9:30 AM	Break
9:45 AM	What’s going on with PFAS regulation? How does it impact biosolids handling and disposal? – Dr. Zaid Chowdhury, Garver
10:30 AM	Break
10:40 AM	Smart Covers and Smart Sewer Technology – Tim Graeb, Smart Cover – McIntyre Management Group, Inc.
11:20 AM	Break
11:30 AM	Odor Control Technologies for Pump Stations – Jason Gregg, Vapex Jack Tyler Engineering
12:15 – 12:45	LUNCH
12:45 PM	PVC Liner and Applications – McIntyre Management Group, Inc.
1:30 PM	Break (5 min)
1:35 PM	Single Stage Centrifugal Blower Applications – Kevin Grant, Next Turbo - Environmental Technical Sales
2:20 PM	Break (5 min)
2:25 PM	Wastewater Treatment Plant Biological Modeling for Nutrient Removal Brian Wintle, Crist - Environmental Technical Sales
3:10 PM	Break (10 min)
3:20 PM	Mitigating Bid Day risk in a volatile market – Kyle Kruger, Garver
4:05 PM	Break
4:15 PM	Centrifugal Solids Handling Pump Applications – Ed Dunn, Trillium Flow Technologies, Environmental Technical Sales
5:00 PM	Young Professionals Happy Hour – Sponsored by Bernhard Location will be next to Conference Room in Casino
	Dinner On your Own





# Arkansas Water Environment Association

WEDNESDAY SEPTEMBER 21, 2022

7:00 AM	Check In & Registration & Breakfast
8:00 AM	COD Analysis for Pretreatment– Steve Wortendyke, YSI Jack Tyler Engineering
8:45 AM	Break
8:55 AM	SBR Treatment Application – Kevin Bunting, Parkson Haynes Pump and Process
9:40 AM	Break
9:50 AM	Peristaltic Pump Applications – Greg Campbell, Blue and White Haynes Pump and Process
10:30 AM	Break
10:45 AM	Improving the efficiency and effectiveness of mixing with hyperboloid mixers – Teresa Sword, Invent, Jack Tyler Engineering
11:30 to 12:00	LUNCH
12:00 PM	Public Health and Safety – OSHA Training Center – Cynthia Lewis UAMS
12:45 PM	Break
12:55 PM	Financing Capital Improvement Projects Jack Truemper and Jason Holsclaw, Stephens – Haynes Pump and Process
1:40 PM	Break
1:50 PM	Roundtable on Lab and Pretreatment
2:35 PM	Break
2:45 PM	Update on Available Funding for Water and Wastewater Infrastructure, Debby Dickson, Arkansas Department of Agriculture, Natural Resources Division
3:30 PM	Break
3:40 PM	Closing Remarks
4:00 PM	Door Prize Drawings





# Arkansas Water Environment Association

## Introducing Future Leaders to Opportunities in Water

WEF Inflow (*Introducing Future Leaders to Opportunities in Water*) is a program to enhance diversity and inclusion in the water workforce.

This scholarship opportunity engages participants in WEF programs and events to:

- Solidify their interest in working in the water sector; and
- increase probabilities for employment and long-term success working in water.

WEF Inflow consists of two tracks:

**STEM path** identifies scholars enrolled in undergraduate/graduate degree programs from historically underrepresented ethnic and racial groups.

**Career Tech** partners with community-based organizations to expose scholars in job readiness programs to the variety of rewarding career possibilities in water quality.

