2022 Eastern Oregon Operators Conference March 28-30

Four Rivers Cultural Center

		Water	Wastewater	Combined			
Monday 3/28		Water	Traste water	Both W&WW			
			Oth Anniversary of the Eastern Oregets of the Safe Drinking Water Act a				
			Gary Burnett, Retired DWS Engineers				
8:00 AM	9:00 AM		W BOTH WW				
9:05 AM		Pressure Control Valves: Hydraulics, Operation, and Maintenance hr 1	Pendleton Chlorine Conversion	SCADA in the Cloud			
	10:05 AM	Robert Velasquez, CIMCO GC Systems	Kyle Willman, Pendleton Treyton Moore, Anderson Perry	Rick Patton, Advanced Control Systems			
		W	ww	W BOTH WW			
10:05 AM	10:35 AM		Break				
10:35 AM	11:35 AM	Pressure Control Valves: Hydraulics, Operation, and Maintenance hr 2	Protecting the Collection System	How to Cast a Cover in 563 Easy Step			
		Robert Velasquez, CIMCO GC Systems	Doug Troyer, Underground Tech	Sue Barmon, Olympic Foundry			
		W	ww	W BOTH WW			
11:35 AM	12:20 PM		Lunch Break				
12:20 PM	1:20 PM	Meter & Automation	Air mitigation in fluid conveyance systems	Chlorine Shortage Case Review			
		Doug Kubik, Ferguson Metering & Auto	Geoffrey Robinson, Frank J. Martin Co	Chris Sutton, Oregon OEM			
		W	W BOTH WW	W BOTH WW			
1:25 PM	2:25 PM	Newly Released Lead & Copper Rule Hr 1	Why Customer Service Matters in the Public Sector	Operator Math hr 1			
		Amy Word, DWS	Greg Lacquement, City of Pendleton	Jadon Herron, Anderson Perry & Assoc			
		W	W BOTH WW	W BOTH WW			
2:25 PM	2:55 PM		Break				
		Newly Released Lead & Copper Rule Hr 2	Simple Industrial Wastewater Treatment.	Operator Math hr2			
2:55 PM	3:55 PM	Amy Word, DWS	Jon Neuenschwander, Owens Pump & Equip	Jadon Herron, Anderson Perry & Assoc			
		W	ww	W BOTH WW			
	5:00 PM	Groundwater Well Operation and Rehabilitation	Innovative Biosolids Technologies	Operator Math hr 3			
4:00 PM		Brandon Mahon, Andeson Perry & Assoc	Chris McCalib, Treatment Equipment Co	Jadon Herron, Anderson Perry & Assoc			
		w	WW	W BOTH WW			
Tuesday 3/29		Water	Wastewater	Combined - Both W&WW			
8:00 AM	9:00 AM	Automatic Control Valves Hr 1	The Science of Polymer Activation	Real World Strategies for Managing Agir Infrastructure Hr 1			
		Mike Uthe, Mueller Water Products	Jeff Rhodes, UGSI Solutions	Leo Newberg, Inn at Otter Crest			
		w	ww	W BOTH WW			
	10:05 AM	Automatic Control Valves Hr 2 Mike Uthe, Mueller Water Products	Utilizing Acoustic Inspection Technology to Prioritize Sewer Cleaning	Real World Strategies for Managing Agin Infrastructure Hr 2			
9:05 AM			Gene Hallum, InfoSense	Leo Newberg, Inn at Otter Crest			
		W	WW	W BOTH WW			
10:05 AM	10:35 AM		Break				
	11:35 AM	Automatic Control Valvese Hr 3 Mike Uthe, Mueller Water Products	Revolutionizing Sludge Dewatering	Checking in on Check Valves: Operation & Selection			
10:35 AM			Jon Neuenschwander, Owens Pump & Equip	Robert Velasquez, CIMCO GC Systems			
		W	ww	W BOTH WW			
11:35 AM	12:20 PM		Lunch Break				
12:20 PM	1:20 PM	Cross Connection and Backflow Protection Certification Overview	Collections Plugging Solutions	The top 5 mistakes that public agencies make when hiring an engineer			
		Molly Keller, DWS	Jon Neuenschwander, Owens Pump & Equip	Andy Perry, Anderson Perry & Assoc			
12:20 PM							
12:20 PM		W	WW	W BOTH WW			
12:20 PM		W On-Site Sodium Hypochlorite Generation as a Safe and Efficient Alternative	WW BBP-Workplace Dangers and Disease Prevention	W BOTH WW Safe Handling of Asbestos-Cement Pipe the W/WW Utilities hr 1			

		w	W ВОТН	WW	w	BOTH	WW			
2:35 PM	2:55 PM	Break								
	3:55 PM	Fire Hydrants & Valves Basics	The Future of Biosolids	Handling	Safe Handling of Asbestos-Cement the W/WW Utilities hr 2					
2:55 PM		Brian Anderson,, American Flow	Tanner Hartsock, BioL	Fanner Hartsock, BioLynceus		Eric Fullan, Carollo Engineering				
		w		WW	w	BOTH	WW			
	5:00 PM	Managing a Water Meter Project- What to expect	NPDES and WPCF Permi Document Requirer	•	Energy Savings Performance Contractin for Infrastructure Upgrades					
4:00 PM		Tammy Rogers, Ferguson Enterprises	Mike Lees, Anderson Peri	y & Assoc	Kathleen Kelleher, Ameresco		eresco			
		W		WW	W	BOTH	WW			
Wednesday 3/30		Water	Wastewate	r	Combined - Both W&WM		W&WW			
8:00 AM	9:00 AM	Flushing & Sampling for Water Quality and Pipeline Maintenance	Upgrading Lagoon Based Systems to Meet More String BOD, TSS and Nutrient	ent Limits for	Pump & Motor Troubleshooting Hr 1					
		Geoffrey Robinson, Frank J Martin Co	Tom Birkeland, Lemna Enviro	nmental Tech.		Jason Carmon, RC	AC			
		W BOTH WW		WW	w	BOTH	WW			
9:05 AM	10:05 AM	Service Lateral Anatomy	What happens after calling Water Plant	911, Fire at	Pump & Motor Troubleshooting Hr 2					
		Geoffrey Robinson, Frank J Martin Co	Sue Lawrence, City of	Ranier	.	Jason Carmon, RC	AC			
		W		WW	w	BOTH	WW			
10:05 AM	10:20 AM		Break							
10:20 AM	11:20 AM	Distribution System Optimization	Wastewater Operator Ce	rtification	Pump & Motor Troubleshooting Hr 3					
		Evan Hofield, DWS	Tiffany Yelton Bram, DEQ		Jason Carmon, RCAC					
		W		WW	w	BOTH	WW			
11:20 AM	12:30 PM	Awards Lunch Unleash Your Inner Superhero Jennifer Bouman-Steagall, Red Kite Emp Law W BOTH WW								
12:30 PM	1:30 PM	AMI Options	Basics of "Your DEQ Online" Tiffany Yelton Bram, DEQ		Communicating with Engineers - Getting Non-Communicators to Understand Each Other Hr 1					
		Matthew Zellers, Mueller Water Systems			Michael (Grimm, West Slope	Water Dist			
		W		WW	w	BOTH	WW			
		The Role of Smart Tanks in Distribution Water Quality Management	Water Quality Sampling Hr 1		Communicating with Engineers - Getting Non-Communicators to Understand Each Other Hr 2					
			Beth Read, RCAC		Michael Grimm, West Slope Water Dist					
1:35 PM	2:35 PM	Ethan Brooke, UGSI	Beth Read, RCA	С	Michael (Grimm, West Slope	e Water Dist			
1:35 PM	2:35 PM	Ethan Brooke, UGSI W	Beth Read, RCA W BOTH	C WW	Michael (W	Grimm, West Slope BOTH	e Water Dist WW			
1:35 PM 2:35 PM	2:35 PM 2:50 PM					· ·				
			W BOTH	WW	W Employe	· ·	WW Jnlock the			
		W Distribution System Water Quality Improvements with Implementation of	w вотн Break	WW ng Hr 2	W Employe Sec	BOTH	WW Jnlock the ectors			