

TIME	COLLECTIONS	WASTEWATER	DISTRIBUTION	SOURCE/TREATMENT
Wednesday, April 10, 2024				
	ROOM 1	ROOM 2	ROOM 3	ROOM 4
8:00-9:00	Michael McCoy (CMORE Pipe Services) - Sewer & Storm System Evaluation & Assessment 0.1 CEU (WW)	James Green (City of Corvallis) - Hach Wims First Impressions and Initial Setup 0.1 CEU (B)	Spencer Adams (Jacobs) - Best Practices for Field Dechlorination 0.1 CEU (W)	Vendor Tour 0.1 CEU (B)
9:10-10:10	Tim Owens (Correct Equipment) - Alternative to Gravity Sewer - Pressure Sewer 0.1 CEU (WW)	Matt Barrier (North Star Chem.) - Alternatives to SO2 for Dechlorination 0.1 CEU (WW)	Corie Clark (EWEB) - Water Meter GPS Collection Project 0.1 CEU (W)	Kelly Missett (U of O Oregon Hazards Lab) Preparing for the Big One: Integrating Earthquake Early Warning Technology into Your Infrastructure 0.1 CEU (B)
10:20-11:20	Tiffany Yelton Bram (Oregon DEQ) - Certifications Basics 0.1 CEU (WW)	Spencer Goodro (City of Eugene) - Flammable Gas Systems Purging Practices Incorporating Federal Standards 0.1 CEU (WW)	Rebecca Picton (Edge Analytical Labs) - The Mystery of Water Samples 0.1 CEU (B)	Lara Jansen (EPA) - Mountain blues to blue greens?: the drivers and dynamics of harmful cyanobacteria blooms in Cascade Lakes 0.1 CEU (W)
11:30-12:30	Tiffany Yelton Bram (Oregon DEQ) - Your DEQ Online 0.1 CEU (WW)	Mouhamad Zaher (City of St Helens) - Mastering Municipal Master Planning - Capital Projects Wastewater & Storm Water Systems 0.1 CEU (WW)	Christian James (Oregon OSHA) - Confined Spaces & Excavation Hazards 0.1 CEU (B)	Amy Gao (Jacobs) - How to Operate a PFAS Treatment System 0.1 CEU (W)
12:30-1:30	LUNCH	LUNCH	LUNCH	LUNCH
1:30-2:30	Scott Bevens (Ditch Witch West) - Trenchless Technologies 0.2 CEU (B)	Emma Prichard (Oregon DEQ) - Sampling Wastewater and Streams for NPDES and WPCF Permits 0.1 CEU (WW)	Jason Williams (NW Natural) - Oregon Dig Laws 0.1 CEU (B)	Joanna Lewis (Geosyntec Consultants) - Source Protection Planning & Risk Assessment for Oregon's Largest Watershed 0.1 CEU (W)
2:40-3:40		Jeff Navarro (Oregon DEQ) - Oregon NPDES Individual Permits 0.1 CEU (WW)	Jeannine Parisi (EWEB) & Nathan Endicott (EWEB) - All's Well that Ends Well 0.1 CEU (W)	Jude Grounds (Carollo) & Kimberly Gupta (Portland Water Bureau) - Fires in the Watershed - Lessons Learned from the PNW and beyond! 0.1 CEU (W)
3:50-4:50	Scott Bevens (Ditch Witch West) - Pipe Bursting and Percing Tools for Wastewater and Water Applications 0.1 CEU (B)	Xue Jin (Oregon State University) - Nutrient Water Recovery from Anaerobic Effluent through the Integration of Electrodialysis with Forward Osmosis 0.1 CEU (WW)	Mike Uthe (Mueller Water Products) - Tackling Water Loss with New Innovations 0.1 CEU (W)	Chuck Arrera (Wyatt's Waterworks) - Safe, Non-contact Troubleshooting of Motors & Controls 0.1 CEU (B)

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8:00-9:00	Trevor Spires (HP Civil) - Impacts to the Project & General Contractor when Sole-sourcing Suppliers for a Collection System Project 0.1 CEU (WW)	Jon Gasik (Oregon DEQ) - Wastewater Laboratory Analysis & Control 0.1 CEU (WW)	Jeremiah Hunt (EWEB) - ORWARN Tabletop Exercise 0.4 CEUs (B)	Leslie Ann Kainoa (CISA) - Incident Preparedness for Water & WW Facilities Tabletop Exercise 0.2 CEU (B)
9:10-10:10	Jon Gasik (Oregon DEQ) - DYI Smoke Testing 0.1 CEU (WW)	Trevor Spires (HP Civil) - Impacts to the project and General Contractor when sole-sourcing suppliers for a treatment facility project 0.1 CEU (WW)		Tim Collins (Portland Water Bureau) - Portland Water Bureau Seismic Resiliency 0.1 CEU (W)
10:20-11:20	Jon Gasik (Oregon DEQ) - Effective Utility Management 0.1 CEU (WW)	Max Hildebrand (City of Corvallis) - Process Control: How Do I Know My Plant is Working Correctly? 0.1 CEU (WW)		Patrick Miller (CIMCO-CG Systems) - Hydraulic Control Valve Basics: Function & Troubleshooting 0.1 CEU (W)
11:30-12:30	KC Scarf (West Coast CIPP Supply) - CIPP Cured in Place Pipe & Other Methods of Pipe Rehabilitation 0.1 CEU (WW)	Phil Pelletier (Furrow Pump) - Chlorine Pump: Sizing & Troubleshooting 0.1 CEU (B)		
12:30-1:00	LUNCH	LUNCH	LUNCH	LUNCH
2:00-4:00	City of Eugene MWMC-RNG Tour 0.2 CEU (WW)		Eugene Water & Electric Board's Hayden Bridge Treatment Plant 0.2 CEU (W)	
	*Backup in case of cancellation: Mark McGuire (EWEB) & Lisa Erkert (EWEB) - Water Operator Roundtable 0.1 CEU (W)			
	*Backup in case of cancellation: Patrick Miller (CIMCO-CG Systems) - Locating 101: The Science behind Using Tracer Wire to Locate Pipelines 0.1 CEU (W)			
	*Backup in case of cancellation: Brian Stevens (City of Albany) - Wastewater Operator Roundtable 0.1 CEU (WW)			