CEUs Awarded - Washington 2.0 DW, listed as variable, 1.9 WW Idaho accepts CEUs awarded by Oregon and Washington

Morning			Wednesday, May 1 Mornir	Idaho accepts CEUs awarded by Oregon and Washingto
Room	102 C/D - 100	201 A/B/C- 100	202 A/B/C - 100	Meet in Lobby
Hosting Committee	Conservation	Distribution	Water Resources	Treatment & Wastewater
Moderator	Dan Denning	Doug Kubik	Andrew Austreng	Tessora Young
Theme	Water Efficiency Solutions for Commercial Properties - Part 1	Operator Skills Part 1 – Math for Operators	Water Supply and ASR Permitting	Off-Site Tour
8:30	99a-Intro to Water Efficiency		87-Well Electric Well Station Assessment – Evaluating Options for Increasing its Reliable Production Capacity, Kenny Janssen (30) DW	
9:00	Solutions for Commercial Properties, Annikki Chamberlain (60) DW	es, 18 - Math for Operators, Jeff Lundt (3 hours) DW/WW	48-PFAS Regulation and Implications for Aquifer Storage and Recovery (ASR) and Artificial Recharge (AR) Projects: Data Review, Management Strategies, and Case Studies, Matt Kohlbecker (30) DW	Water Reclamation Facility, Tessora Young (3 hours, off site) DW/WW
9:30 - 9:45 Break				
9:45	99b-Meters, submeters and deduct		92-Pilot Testing Supports ASR Decision Making, Lee Odell (30) DW	v
10:15	meters, oh my!, Annikki Chamberlain (60) DW		148-Permitting Considerations for ASR Source Water, Andrew Austreng (30) DW	
10:45 - 11:00 Break				
11:00	86-Water meters can't find water main line leaks, can they? You bet they can!, Graham Mattison (60) DW		52-Municipal Water Supply Source Development and Regulatory Considerations, Patrick Cabbage (30) DW	
11:30	99c-Leak Detection on Commercial Properties, Annikki Chamberlain (30) DW		178-Water Quality Challenges and Solutions for ASR Systems, DeEtta Fosbury (30) DW	
		Drinking Water CEUs only	Wastewater CEUs only	

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CEUs Awarded - Oregon - 1.9 DW, 1.9 WW
CEUs Awarded - Washington 2.0 DW, listed as variable, 1.9 WW
Idaho accepts CEUs awarded by Oregon and Washington

Afternoon			Wednesday, May 1 Afternoon Pre-Conference Seminars			s awarded by Oregon and Washington
Room	102 C/D - 100	201 A/B/C- 100		Meet in Lobby	206 A/B - 100	206 C/D - 100
Hosting Committee	Conservation	Distribution		Water Resources	Treatment	Engineering
Moderator	Brittany Contresas	Tonya Reiss		Seth McIntosh	Milt Larson	Nicholas Augustus
Theme	Water Efficiency Solutions for Commercial Properties - Part 2	Operator Skills Part 2 - Understanding Process Control & Diagrams		Off-Site Tour WR	PFAS Treatment	Seismic/Resilience Planning and Projects
1:00	99d-Commercial Irrigation Efficiency, Annikki Chamberlain (60) DW/WW	19 - Reading Process & Instrumentation Diagrams, Jeff Lundt (3 hours) DW/WW		83-City of Spokane Well Electric Well Station and Water System Field Trip, Seth McIntosh (3 hour tour)	124-City of Vancouver Bench- and Pilot-Scale Evaluations for PFAS Mitigation, Gwen Woods-Chabane (30) DW	8 - Long Term Seismic Resilience Master Planning, Negar Niakan (30) DW
1:30	DW/WW			DW	46-PFAS in Potable Reuse, Kyle Thompson (30) DW	152 - Seismic Piping 101, Daniel Shafar (30) DW
2:00 - 2:15 Break						
2:15	99e-Commercial Heating and Cooling System Efficiency, Annikki Chamberlain (60) DW/WW				CA, Esther Chang (30) DW	128 - Challenges of Routing and Designing a 66" Seismically Resilient Pipeline: Liquefaction Risks, Alignment Alternatives, and Deep Soil Mixing on the WWSP Pipeline, Kelli Barton (30) DW
					118-A Utility's Journey to Treat Rising PFAS Concentrations: Emergency Treatment Implementation While Design of Permanent Treatment Facility is Underway, Amy Gao (30) DW	Certification to Help Your Equipment Operate Post- Earthquake Event, Mike Britch (30) DW
3:15 - 3:30 Break						
3:30	99f-Field Evaluation of a Commercial Property, Annikki Chamberlain (60) DW/WW				130-Navigating PFAS Treatment Technology Decisions, Cynthia Yeager (30) DW	68 - Oregon City Henrici Reservoir Rehabilitation – Extending the Service Life of Welded Steel Potable Water Storage Tanks, Justin Ford (30) DW
4:00	Chamberiain (00) Dvv/ vv vv				175-GAC and IX for PFAS Removal: A review of recent case studies, Eli Townsend (30) DW	160 - Getting Ready for the Big One: Seismic Upgrades at a 255 MGD WTP, Jeremy Williams (30) DW

Wastewater CEUs only

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Report Date:4/25/2024

Drinking Water CEUs only

Idaho accepts CEUs awarded by Oregon and Washington

Morning				Thursday May 2	Early Bird Sessions		idano accepts CEO	s awarded by Oregon and Washingtor				
Room	102 A/B - 100	102 C/D - 100	201 A/B/C- 100	202 A/B/C - 100	203 - 50	205 - 50	206 A/B - 100	206 C/D - 100				
Hosting Committee	Water Quality	,	Distribution	Research	Utility Management	Diversity, Equity, Inclusion and Belonging	Treatment	Engineering				
Moderator	Mia Vijanderan		Dave Stanley	Doug Lane	Mike Grimm	Chris Young	Tyler Kurtz	Taylor Stockton				
7:00	176-Washington Regulatory Update, Brad Burnham (30) DW		165-Flow and Function: Facets of Large Vertical Pumps, Motors, and	43-Water Treatment Media Design and Evaluation - Screening Method Limitations and Proper Pilot Trial Design, Neal Megonnell (30) DW/WW	101-Holistically Evaluating Staffing Needs, Emily Palmer (30) WW	,	113-To Pilot or not to Pilot? PFAS Pilot Testing Approaches and Case Studies, Amy Gao (60) DW	6-Essentials for the Design & Specification of Earthquake Resistant Ductile Iron Pipe, John Kitchen (30) DW/WW				
7:30	126-Oregon Regulation Update, Michelle Byrd (30) DW	VFDs, Jennifer Murphy DW/WW 126-Oregon Regulation Update,	VFDs, Jennifer Murphy (60)	Murphy (60) /W 107-Side-by-side Comparison of Online Monochloramine Analyzers,		your Water Utility, Kyle Bayer (60) DW/WW		11-Seismic Design Alternative for Ductile Iron Boltless Segment Pipe Joints to Address Schedule Issues and Improve Installation Flexibility, Mike Britch (30) DW/WW				
Morning				Thursday, May 2 Mori	ning Technical Sessions							
Room	102 A/B - 100	102 C/D - 100	201 A/B/C- 100	202 A/B/C - 100	203 - 50	205 - 50	206 A/B - 100	206 C/D - 100				
Hosting Committee	Water Quality	Conservation	Distribution	Water Resources	Utility Management	Diversity, Equity, Inclusion and Belonging	Research & Treatment	Engineering				
Moderator	Mia Vijanderan	Danlyn Brennan	Dave Stanley	DeEtta Fosbury	Theresa Jurotich	Chris Young	Brian Smith	Greg Loscher				
8:30	27-Lead and Copper Rule Revision: Idaho Primacy and Beyond the	I 140a-Hangs-On W/ Hydraillic I 1	140a-Hands-On w/ Hydraulic Control Valves: Function, Steve Causseaux (60) DW		re Line Grant er Cummings	vice Line Grant yler Cummings V	rater Service Line Grant ogram, Tyler Cummings (30) DW	162-Enhancing Protection of the	164-Aligning Your Top Projects with Federal Funding Priorities, Sean Thomson (30) DW/WW	9-What Makes an Award-Winning Diversity Equity & Inclusion (DEI) Program?, Ann Hajnosz (30) DW/WW	60-Four Tenets of Pressure Vessel Design - What to Consider on Your Next GAC or IX Treatment System,Richard (Bo) Botteicher (30) DW	157-Alternative Delivery: Another Tool in the Toolbox to Get Projects Done, Patrick Weber (30) DW/WW
9:00	Inventory, Cassandra Lemmons (60) DW	54-Water Providers Uniting to Conserve Water on Oregon's Mid- Coast, Suzanne de Szoeke (30) DW		Willamette River, Oregon's Largest Watershed, Jacob Krall (60) DW	145-External Funding Opportunities to Reduce Project Financing Costs, Seema Chavan (30) DW/WW	20-From Raindrops to Rivers: Nurturing Diversity, Equity, and Inclusion in the Pacific Northwest's Water Journey, Courtney Thomas (30) DW/WW	85-The Evolution of Membrane Filtration for Water Treatment, Bryan Black (30) DW	2-Lightning Fast! How alternative delivery speeds up projects, and stories of when it doesn't, Nicholas Augustus (30) DW/WW				
9:30 - 9:45 Break												
9:45	32-PFAS - Proposed rule, UCMR5 and Idaho Sampling Project, Cassandra Lemmons (30) DW	16-Uniting for a Common Goal: Regional Partnerships in Water Conservation, Cody Scoggins (30) DW	140b-Hands-On w/ Hydraulic Control Valves: Maintenance, Steve	10-Current and Future Trends in Source Water Protection Planning, Rob Annear (30) DW	173-Forging the Future: Aligning Mission, Vision, and Values to Set Organizational Direction, Paul	59-Beyond Relationships: Creating Positive Impact in Underserved Communities, Nicki Pozos (60)	98-Operational Conditions to Reduce Colloidal & Biological RO Fouling Downstream of Flat-Plate MBR Membranes for Potable Reuse Applications, Katrina Messologitis (30) DW	176-CMGC Design Phase Benefits, Challenges & Lessons Learned, Kelsey Hinsperger (30) DW WW				
10:15	142-Tracing Copper in Schools: Implications for Lead Sampling under the LCRR, Damon Roth (30) DW	144-Flow-ward Bound: Making Waves with Residential Water Audits in Spokane, Will Rettig (30) DW	Causseaux (60) DW	58-Using Place-based Planning to Develop and Implement Regional Water Supply Strategies, Suzanne de Szoeke (30) DW	Matthews (60) DW/WW	DW/WW	106-Low pressure membrane verification studies, Jolyn Leslie (30)	88-Succeeding With Progressive Design Build Delivery of Your Wate Treatment Project, Bryan Black (30 DW				
			Drinking Water CEUs only	Wastewater CEUs only		<u> </u>						

DRAFT Spokane 2024 Conference Program Schedule

CEUs Awarded - Oregon - 1.9 DW, 1.9 WW
CEUs Awarded - Washington 2.0 DW, listed as variable, 1.9 WW
Idaho accepts CEUs awarded by Oregon and Washington

								awarded by Oregon and Washingtor
10:45 - 11:00 Break								
	37-LCRR, Corrosion Control Study,					80-Operationalizing DE&I in the		
11:00	and Implementation Plan in					Water Industry through your	123-Bench-Scale Testing as an	
11.00	Anacortes, Sanyukta Gokhale (30)					Organization, Walt Walker (30)	alternative to Pilot Testing, Brian	
	DW					DW/WW	Rowbotham (30) DW	
								24-CMGC Delivery Strategies in an
								Uncertain Cost Environment,
								Michael Neher (60) DW/WW
11:30	131-A Bench-Scale Study to Evaluate			34-Getting to Informed Water				Wilchael Neller (00) DW/ WW
11.50	the Impact of Different Corrosion	133-Water Wise Spokane and		Supply Planning Using a Feedback				
	Inhibitors on Lead and Copper	Spokane Public Schools use		Loop of Systems Analysis, Data	28-Levels of Service: Establishing		136-Prove It! Demonstrating	
	Leaching from Plumbing Materials in	technology to improve water	140c-Hands-On w/ Hydraulic	Collection, and Intentional Learning:	and Supporting Realistic Goals for	81-Engineering Justice in Design –	pathogen removal in a 10 gpm/sf	
	High and Low Hardness Waters,	management, Annikki Chamberlain	Control Valves: Troubleshooting,	A Spokane Case Study, John Porcello	the Utility, Erin McLachlan Sanchez	Water Equity Approaches in	gravity filtration pilot study, Enoch	
	Hisyam Mohsin (30) DW	(60) DW/WW	Steve Causseaux (60) DW	(60) DW	(60) DW/WW	Practice, Walt Walker (30) DW/WW	Nicholson (30) DW	
12:00 - 1:30	12:00 - 1:30 Vendor Lunch							
			Drinking Water CEUs only	Wastewater CEUs only				

CEUs Awarded - Oregon - 1.9 DW, 1.9 WW CEUs Awarded - Washington 2.0 DW, listed as variable, 1.9 WW

Idaho accepts CEUs awarded by Oregon and Washington

Afternoon				Thursday, May 2 Aftern	noon Technical Sessions		idano desepte ello	s awarded by Oregon and Washington
Room	102 A/B - 100	102 C/D - 100	201 A/B/C- 100	202 A/B/C - 100	203 - 50	205 - 50	206 A/B - 100	206 C/D - 100
Hosting Committee	Water Quality & Treatment	Wastewater	Distribution	Water Resources & Information Technology	Utility Management	Young Professionals	Research & Treatment	Engineering
Moderator	Sean Thomson	Jeff Lundt	Cheryl Capron	Jamie Feldman	Mark Handzlik	Annabel Irwin	Kim Reid	Cameron Lee
1:30	122-Tracer Testing 101, Brian Rowbotham (30) DW	39-Nitrogen Removal Optimization	154-Resiliency Prioritization within the Distribution System, Daniel Shafar (30) DW/WW	45-One Inventory to Rule them All: Hillsboro Water's Quest for LCRR Lead Service Line Inventory Compliance, Symon Powlison (30) DW	139-How to Talk about Water Rate Adjustments with Decision-Makers and Stakeholders, Ann Hajnosz (60) DW/WW	72-Emerging Leaders Venturi-style: A Case Study for Professional Development, Erika Schuyler (30) DW/WW	74-Innovate ways to add capacity and ozone to the Quail Creek WTP, Jeremy Williams (30) DW	50-Case Histories: Concrete Water Reservoir Foundation and Floor Slab Design Considerations, Scott Schlechter (30) DW
2:00	158-Catalyst or Breaking Point - Dechloramination Decision, Andrew Nishihara (30) DW	at Post Point, Susanna Leung (60) WW	171-The Pressure is On: Replacing a Crumbling Regulator Vault, Joel Ayres (30) DW	22-Targeted Streamflow Gaging and Associated Data Systems for Water Supply Planning - City of Waldport, OR., Zach Pike-Urlacher (30) DW		135-Turning a Job into a Career: Career Planning for Workforce Retention, Claire Litsky (30) DW/WW	91-True Capacity: Understand the current state of The Dalles WTP, Enoch Nicholson (30) DW	117-Structural Assessments and Asset Preservation Strategies for Welded Steel Water Tanks, Leslie Scott (30) DW
2:30 - 2:45 Break								
2:45	153-Making the most of your space: Lessons learned from On-site Hypochlorite Generation retrofit project with RO Pre-treatment, Joanie Stultz (30) DW	168-Is smaller always simpler? Engineering and Operating	73-Under Pressure! Emergency Repair of Sherwood's Prestressed Concrete Tank. Matt Hickey (30) DW	108-Diverting Data Disasters, Kelsey Mach (30) DW	79- Equitable Climate Action Planning: From National Perspectives to Local Approaches, Walt Walker (30) DW/WW	36-Who? Me? A Leader?, Jason Canady (60) DW/WW	95-Zero to Hero: Best Practices for WTP Startup and Commissioning and Lessons Learned from the Houston NEWPP 320 mgd Greenfield WTP, Joshua Kennedy (30) DW	23-The Balance of Conservation and Storage, Jessica Nathan-Waller (30) DW
3:15	66-City of Spokane's 70-Year Well Facility Onsite Generation Disinfection Upgrade Challenges, Heather Burns (30) DW	considerations for remote WWTPs, Kenneth Packard (60) WW	110-Commissioning a New WTP with a Ruptured Reservoir, Danielle Philbrick (30) DW	147-Modeling visualization using R Shiny, Benjamin Beal (30) DW	114-Growing Your Own - Tacoma Water's OIT Journey, Craig Downs (30) DW		41-Alternatives and Optimization Strategies for Sedimentation Basin Sludge Collection, Henry Ricca (30) DW	33-Unlocking the Flow: SCADA- Powered Knowledge Retention for Efficient Flow Management, Jeff Hesse (30) DW
3:45 - 4:00 Break								
4:00	90-Preventing distribution system destabilization during source and treatment changes, Alex Mofidi (30)	61-Georgetown Wet Weather Treatment Station, King County, Washington: Commissioning and	7-Creating a New Pressure Zone in a	42-Increasing Data Quality, Defensibility, and Confidence	119-DRIP Talks: Creating	149-Generations@Work: Tailoring the Employee Life Cycle for a Multigenerational Workforce, Luise Winslow (30) DW/WW	78-Comparison of Oxygen Sources for Ozone Generation, Ali Leeds (30) DW	69-Scope Creep for the Greater Good: Adding replacement of a 90- year-old reservoir to a pump station project on a highly constrained site Greg Postlewaite (30) DW
4:30	77-Inorganic Awakenings: Anacortes's Investigation from MGD ballasted sedime UV disinfection wet treatment facility, Pedr	Startup Lessons Learned of a new 70 MGD ballasted sedimentation with UV disinfection wet weather treatment facility, Pedro deArteaga (60) DW/WW	with Queen Anne 580 Zone, Cheryl er Capron (60) DW	Through Utilization of a Field Sampling and Measurement Organization Quality System, Thomas Krause (60) DW/WW	Opportunities in the Water Industry Workforce, Natalie Reilly (60) DW/WW	161-The YP Mindset, Jacob Yoshino (30) DW/WW	141-Chemical Mixing: Nothing but a G Thing?, Conner Mancosky (30) DW	70-Small Tank Material Selection Results in a 0.4 MG Prestressed Concrete Tank – How Considering Multiple Criteria Led to an Unexpected Material Choice, Nathan Rostad (30) DW
		1	Drinking Water CEUs only	Wastewater CEUs only		1		

CEUs Awarded - Oregon - 1.9 DW, 1.9 WW
CEUs Awarded - Washington 2.0 DW, listed as variable, 1.9 WW
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Morning Friday, May 3 Early Bird Sessions

	102 A/B - 100 Cross Connection Darci Ronning 25-Digital Transition to Backflow Prevention Compliance, Paul	102 C/D - 100 Wastewater Jeff Lundt	201 A/B/C- 100 Distribution Aurelie Nabonnand 166-Abrasive Situation: Rehab and Protection of 21-foot Diameter Raw	202 A/B/C - 100 Research Doug Lane 96-Water 2050: Forecasting	203 - 50 Public Information Tacy Steele	206 A/B - 100 Treatment Tyler Kurtz	206 C/D - 100 Engineering
7:00 1:	Darci Ronning 25-Digital Transition to Backflow Prevention Compliance, Paul		Aurelie Nabonnand 166-Abrasive Situation: Rehab and	Doug Lane			Engineering
7:00	.25-Digital Transition to Backflow Prevention Compliance, Paul	Jett Lunat	166-Abrasive Situation: Rehab and		racy Steele	i yier Kurtz	
	Prevention Compliance, Paul	75-Are You Ready? Emergency	Water Supply Piping, Matt Hickey (30) DW	Tomorrow's Water Industry through Recent Research, Tyler Kane (30) DW	89-Demonstrating and	84-A Typical Customer Concerns with Hard Water, Doug Greenlund (30) DW	
	Molisani (60) DW	Preparedness for Water Utilities, Sarah Lingley (60) DW/WW	71-Redundancy and Reliability of Water Supply Solved with Trenchless Approach for the City of Pocatello, Idaho, Dennis Galitano (30) DW	93-Knowledge Management at Tacoma Water, Jennifer Airey (30) DW	Communicating the Absence of Lead Service Lines, Joel Cary (60) DW	105-Path to Clear Water - Managing Manganese, Qianru Deng (30) DW	
Morning				Friday, May 3 Mornii	ng Technical Sessions		
Room	102 A/B - 100	102 C/D - 100	201 A/B/C- 100		203 - 50	206 A/B - 100	206 C/D - 100
Hosting Committee	Cross Connection	Wastewater	Distribution		Public Information	Research &Treatment	Engineering
Moderator	Darci Ronning	Jeff Lundt	Aurelie Nabonnand		Tacy Steele	Xue Jin	Carmen Brown
8:15	179-Backflow Prevention Assembly Repair, Jim Purzycki (60) DW 18X-Oregon ACWA Model FOG Ordinance, Jill Hoyenga (60) WW	18X-Oregon ACWA Model FOG	103-Evaluating Water Quality and Enhancing Operations Management: Leveraging an EPS Calibrated Model, Natalie Reilly (30) DW		51-Rioting over Rising Rates: Communication Challenges in a "Water is a Right" World, Tacy Steele (30) DW/WW	150-Wildfire impacts on water quality and treatment processes in the Pacific Northwest, Kyle Shimabuku (30) DW	100-Delivering Capital Projects: A Young Professional's Guide to Specification Writing, Spencer Adams (30) DW
8:45		1-Saving Rate Payer Dollars by Completing Water Main Replacment Projects Using Your Crews, Dave Stanley (30) DW		174-Effective Strategies for Building Consensus with a Rate Advisory Committee, Paul Matthews (30) DW/WW	35-Evaluation of the Effectiveness of Low-pressure Membranes in Water Treatment after Wildfire, Xue Jin (30) DW	137-Navigating Common Construction Pitfalls, Greg Losche (30) DW	
9:15 - 9:30 Break							
	Surveys William Bernier (60)	s William Bernier (60)	13-Water Distribution Management Systems: Quantifying An Innovative Approach to Improve Water Loss		177-Will AI Replace or Enhance Public Communication?, Kristen	159-Building Treatment Resilience to Wildfires in Oxidation and Coagulation Responses, Mac Gifford	3-Teamed-Up! Keeping people informed and at the virtual decision making table. Tips for project management communications, Nicholas Augustus (30) DW/WW
10:00	DW/WW	Seymour (60) DW/WW	and Carbon Footprint, Mike Uthe (60) DW		Zimmer (60) DW/WW	(60) DW	155-Behind the Curtain – Things Owners and Consultants Wished Each Other Knew, Andrew Nishiha (30) DW/WW
10:30 - 11:00 Break							
Id	121-Cross Connection Control - Idaho Rules and Best Practices for Program Development, Anna 172-Equipment Preselection - How, Why, and Lessons Learned, David	44-Improving System Resiliency One Critical Valve at a Time, Bryan Robinson (30) DW		167-Water Service Lines of Communication: Achieving LCRR Goals Beyond the Meter, Alyssa MacDonald (30) DW	181-Unfiltered and On Fire: Lessons Learned from the Camp Creek Fire,	115-Informing Water Treatment Plant Design with Localized Hydraulic Models, Henry Ricca (3) DW	
11:30	Moody (60) DW	Seymour (60) DW/WW	112-Medford Water's digital twin use for design through operator training, Stephanie McGregor (30) DW		53-Water Service Line Survey Outreach, Jill Hoyenga (30) DW	— Kimberly Gupta (60) DW	116-Tracer Study Back to Basics at the Intricacies Considered by McMinnville, Humberto Jaramille (30) DW
12:00 - 1:30			Drinking Water CEUs only	Wastewater CEUs only	Awards Lunch		

CEUs Awarded - Oregon - 1.9 DW, 1.9 WW CEUs Awarded - Washington 2.0 DW, listed as variable, 1.9 WW

Idaho accepts CEUs awarded by Oregon and Washington

Afternoon		Friday, May 3 Afternoon Technical Sessions	idano accepts CEUs awarded by Oregon and Washington
Room	Conference Theater		206 C/D - 100
Hosting Committee	Subsection Advisory Committee		Engineering
Moderator	Convention Center Theater		Dan Shafar
1:30	Top Ops, DW		25-Leveraging Innovations - Utilizing Technology to Add Value for Project Stakeholders, Michael Nehar (30) DW
2:00			102-The New Era of Pressure Pipe Design in AutoCAD Civil 3D, Laura Oxsen (30) DW
2:30 - 2:45 Break			
2:45			31-Cost Savings on an Accelerated Schedule Utilizing Artificial Intelligence, Josh Ford (30) WW
3:15	Gimmick & Gadgets, DW		129-Taking Technology into the 21st Century: Creating a Resilient and Cybersecure SCADA System for Medford Water and Integrating it with the Duff WTP Expansion to 65 MGD, Jeff Kanyuch (30) WW
3:45 - 4:00 Break			
4:00			67-California Dreaming – Leveraging Water Reuse Innovations Inspiring PNW's Sustainable Future, Evelyn Choudhary (30) No OR CEUs; WADW CEUs
4:30			62-Starting from Scratch: When the Treatment Process is the Most Straightforward Part of Designing a New Water Treatment Plant, Chad Johnson (30) WADW CEUs

Wastewater CEUs only

WA Drinking Water CEUs only

Drinking Water CEUs only