Monday, October 20, 2025				
	Room 1	Room 2		
	Registration will begin at <u>7:00 am</u> and will be o	pen throughout all four days of the conference.		
	7:25 am - 7:35 am OPENING ANNO	UNCEMENTS - Kuskokwim Room		
7:40		SCADA		
8:40	Disinfection A-Z	(2 Hours)		
	(4 hours)	Loyd Rawlings		
		USA BlueBook		
8:50				
9:50				
		0.2 Core		
	9:50 am - 10:10 am Vendor Bro	eakout - Coffee/ Tea Provided		
10:10		Wastewater Collection		
- 11:10	Continued	(2 hours)		
11.10		(= mours)		
	John Schwartz USA BlueBook			
	USA Bluebook	Loyd Rawlings		
11:20		USA BlueBook		
12:20				
	0.4 Core	0.2 Core		
	11:30 am - 12:30 pm			
		Low Pressure Sewer Essentials		
1:30		Jesse James		
-	50 years of the Safe Drinking Water Act	Northwest Pump		
2:30	(2 hours)	·		
	John Schwartz	0.1 Core		
2:40	USA BlueBook	I & I Manhole Inspection		
-		Jim Brown		
3:40		True North Equipment		
	0.2 DW Core	0.1 Core		
	3:40 pm - 4:00 pm	Vendor Breakout		
4:00	Empowering Communities Together: Bering Strait Community Utility Assistance Panel	AI in Wastewater Collections Reporting		
-	Norton Sound Community Utility	Jim Brown		
5:00	Assistance Program	True North Equipment		
	0.1 DW Core	0.1 Core		

	Tuesday, Oc	tober 21, 2025
	Room 1	Room 2
7:00	Smart Utility Networks	Automatic Control Valves
-	Erik Ongstad	Jim Lugo
8:00	Xylem	Watts Water Technologies
	0.1 Core	0.1 Core Breakout - Coffee/ Tea Provided
	6:00 am - 6:20 am venuor f	Breakout - Collee/ Tea Provided
8:20		Low PSI Sewer Systems
-		Chuck Arent
9:20		Barnes Pumps
		0.1 Core
9:30	Centrifugal Pumps (3 hours)	Onsite Hypochlorite Generation
-		Bryce O'Neill
10:30	John Schwartz USA BlueBook	Xylem
		0.1 DW Core
10.40		Solving Infiltration and Corrosion Problems in Sewer Structures
10:40		Jim Swain
11:40		CIP Construction
	0.3 DW Core	0.1 Core
	1	h Provided - Kuskokwim Room
12:50	TOC Optimization	Operator Certification Program Updates
-	John Schwartz & Loyd Rawlings	Ron Crompton
1:50	USA BlueBook	ADEC
	0.1 DW Core	0.1 Core
	Eliminating FOG and Odor from your Collection	Revolutionize Water Quality with Tank Mixing and Active Air
2:00	System Wet Wells	Ventilation
-	Jim Dartez	Kevin Chapa
3:00	Reliant Water Technologies	Big Wave Technologies
	0.1 Core	0.1 Core
		pm Vendor Breakout
2.20	Rehabilitating WW lagoon Systems and Bringing them Back into Compliance	Drinking Water Analysis
3:20	I'm Dowton	Ionamy Chill
4:20	Jim Dartez Reliant Water Technologies	Jeremy Still Hach
	0.1 Core	0.1 DW Core
		f Members - Kuskokwim Room

	Wednesday, C	ctober 22, 2025
	Room 1	Room 2 * Presented via Zoom
7:00 - 8:00	Water Storage Tanks (2 hours)	Backflow Prevention Matters*  Sara Hiers  Watts Water Technologies
		0.1 DW Core
	8:00 am - 8:20 am Vendor B	reakout - Coffee/ Tea Provided
8:20	Continued	Operator Ethics
9:20	John Schwartz USA BlueBook	Loyd Rawlings USA BlueBook
	0.2 DW Core	0.1 DW Core
9:30	Water Wells	Emergency Preparedness
-	(2 hours)	Loyd Rawlings USA BlueBook
10:30		
	John Schwartz	0.1 DW Core
10:40	USA BlueBook	Water & Wastewater Safety
-		Loyd Rawlings USA BlueBook
11:40	0.2 DW Core	0.1 DW Core
		on - Lunch Provided - Kuskokwim Room
12:50	Boil Advisory vs Boil Order	
1:50	John Schwartz USA BlueBook	
	0.1 DW Core	-
2:00	Critical Application Solutions in Water and Wastewater	Lagoons
3:00	John Smith	(4 hours)
	VEGA America  0.1 Core	Loyd Rawlings USA BlueBook
3:10	Source Water Protection	
4:10	Ian Needs ADEC 0.1 DW Core	
4:20	The New Drinking Water Viewer	
5:20	Jeanine Vance ADEC	
5.20	0.1 DW Core	0.4 Core

	Thursday, Octo	ber 23, 2025
	Room 1 * Presented via Zoom	Room 2
7:00	Incorporating Supply Chain Resilience in RRAs and ERPs*	
8:00	Charlene Kormondy & Genie Hernandez EPA	
	0.1 Core	
8:10 - 9:10	Local Governments and Sustainability (2 Hours)	Cybersecurity Tabletop Exercise (4 Hours)
9:20	Trish Gilliland RUBA	
10:20		EPA/AK WARN
	0.2 Core	
10:30	Basic Math	
-	John Schwartz	
11:30	USA BlueBook	
	0.1 DW Core	0.4 Core
	11:30 am - 12:30 pm Lu	
12:30		
-	11:30 am - 12:30 pm Lu Water Storage Tank Cleaning Kyle Tee & Iris Tullar	How to Get a Completed Project from a System Challenge  Natalie Wagner
12:30 - 1:30	11:30 am - 12:30 pm Lu Water Storage Tank Cleaning	How to Get a Completed Project from a System Challenge
-	11:30 am - 12:30 pm Lu  Water Storage Tank Cleaning  Kyle Tee & Iris Tullar  ANTHC  0.1 DW Core	How to Get a Completed Project from a System Challenge  Natalie Wagner
-	11:30 am - 12:30 pm Lu Water Storage Tank Cleaning Kyle Tee & Iris Tullar ANTHC	How to Get a Completed Project from a System Challenge  Natalie Wagner  RESPEC Inc.
1:30	Water Storage Tank Cleaning  Kyle Tee & Iris Tullar ANTHC  0.1 DW Core  Shocking Wells—A Guide to Well Maintenance and Repair  Jonathon Hazelton & Tory Adams ANTHC	How to Get a Completed Project from a System Challenge  Natalie Wagner  RESPEC Inc.
1:40 - 2:40	Water Storage Tank Cleaning  Kyle Tee & Iris Tullar ANTHC  0.1 DW Core Shocking Wells—A Guide to Well Maintenance and Repair  Jonathon Hazelton & Tory Adams	How to Get a Completed Project from a System Challenge  Natalie Wagner  RESPEC Inc.
1:30 1:40	Water Storage Tank Cleaning  Kyle Tee & Iris Tullar ANTHC  0.1 DW Core Shocking Wells—A Guide to Well Maintenance and Repair  Jonathon Hazelton & Tory Adams ANTHC  0.1 DW Core  ARUC Standardization and Best Practices for Rural Water and WW Utilities  Gunner Hodgson ANTHC	How to Get a Completed Project from a System Challenge  Natalie Wagner RESPEC Inc.  0.1 Core  Emerging Contaminants
1:40 - 2:40	Water Storage Tank Cleaning  Kyle Tee & Iris Tullar ANTHC  0.1 DW Core  Shocking Wells—A Guide to Well Maintenance and Repair  Jonathon Hazelton & Tory Adams ANTHC  0.1 DW Core  ARUC Standardization and Best Practices for Rural Water and WW Utilities  Gunner Hodgson ANTHC  0.1 Core  Renewable Energy Opportunities with ANTHC	How to Get a Completed Project from a System Challenge  Natalie Wagner RESPEC Inc.  0.1 Core  Emerging Contaminants (3 Hours)  Nicholas Sena
1:30 1:40 - 2:40 2:50 - 3:50	Water Storage Tank Cleaning  Kyle Tee & Iris Tullar ANTHC  0.1 DW Core  Shocking Wells—A Guide to Well Maintenance and Repair  Jonathon Hazelton & Tory Adams ANTHC 0.1 DW Core  ARUC Standardization and Best Practices for Rural Water and WW Utilities  Gunner Hodgson ANTHC 0.1 Core	How to Get a Completed Project from a System Challenge  Natalie Wagner RESPEC Inc.  0.1 Core  Emerging Contaminants (3 Hours)  Nicholas Sena