Monday, October 21, 2024		
	Room 1	Room 2
	Registration will begin at 7:00 am and will be o	son throughout all four days of the conference
	7:25 am - 7:35 am OPENING ANNO	
7:40 - 8:40	Disinfection A-Z (4 hours)	Solving Infiltration and Corrosion Problems in Sanitary Sewer Structures (2 Hours)
8:50 - 9:50	John Schwartz USA BlueBook	Jim Swain CIP Construction
		0.2 Core
	9:50 am - 10:10 am Vendor Bro	
10:10		The Royal Flush: Tips and Techniques for Effective Distribution Flushing
11:10		David Kranich Northern Utility Services
	Continued	0.1 DW Core
11:20		Leak Detection for Geniuses
- 12:20		David Kranich Northern Utility Services
	0.4 DW Core	0.1 DW Core
	12:20 pm - 1:30 pm Lunch Pr	ovided - Kuskokwim Room
1:30 - 2:30	Corrosion Control (3 hours)	Why Best Practices Matter (2 hours)
2:40 - 3:40	John Schwartz USA BlueBook	Theo Graber and Maisie Thomas RUBA
		0.2 DW Core
	3:40 pm - 4:00 pm Vendor Bre	
4:00	Continued	Coagulation in Water Treatment
- 5:00	Continued	Casey Chartier Univar
	0.3 DW Core	0.1 DW Core

Tuesday, October 22, 2024			
	Room 1	Room 2	
7:00	Jar Testing to Determine Coagulant Type and Concentration	Saving Money Pumping Groundwater	
8:00	Casey Chartier	Nicholas Steverlynck Hose Solutions	
	Univar 0.1 DW Core	0.1 DW Core	
		reakout - Coffee/ Tea Provided	
		·	
8:20		Smart Utilities	
-		Erik Ongstad	
9:20	Automatic Control Valves	Xylem	
	(2 hours)	0.1 DW Core	
	v. v	0.1 DW GOIC	
9:30	Jim Lugo Watts Water Technologies	Operator Certification Program Updates	
10:30		Autumn Ratzel, Fatima Ochante, Tammy Helms ADEC	
	0.2 DW Core	0.1 DW Core	
10:40	Rural Energy Program	Importance of Drinking Water and Wastewater Labs	
-	Tyler Boyes	Jeremy Still	
11:40	ANTHC	Hach	
	0.1 DW Core	0.1 DW Core	
		1 Provided - Kuskokwim Room	
12:50		Water Metering AMR/AMI Basics	
-		Brandon Wink	
1:50	Hydrants and Valves	Core and Main	
	(2 hours)	0.1 DW Core	
2:00	John Schwartz USA BlueBook	Operator Math	
2.00		Dean Day	
3:00		Day Engineering	
	0.2 DW Core	0.1 DW Core	
		m Vendor Breakout	
0.00	Distribution Concepts	Valdez Sewer Lift Station and Force Main	
3:20	John Schwartz	D D	
4:20	USA BlueBook	Dean Day Day Engineering	
	0.1 DW Core 4:30 pm Annual Meeting of	0.1 Core Members - Kuskokwim Room	

Wednesday, October 23, 2024			
	Room 1	Room 2	
7:00	Boil Orders John Schwartz	Confined Space Entry (8 Hours) Environmental Management Inc.	
8:00	USA BlueBook		
	0.1 DW Core	Must sign in on separate sign-in sheet in classroom. eakout - Coffee/ Tea Provided	
	8:00 am - 8:20 am vendor Br	eakout - Conee/ Tea Provided	
8:20 - 9:20			
	Hydrogeology and Water Wells (3 hours)	This course will certify you in confined space entry!	
9:30	John Schwartz	Please stop by the registration table to sign up by	
10:30	USA BlueBook	Tuesday after lunch.	
10:40			
11:40	0.3 DW Core		
	11:40 am - 12:50 pm Awards Luncheo	n - Lunch Provided - Kuskokwim Room	
12:50	SCADA		
1:50	John Schwartz USA BlueBook		
	0.1 DW Core		
2:00	Water Storage Tanks		
3:00	(2 Hours)	Continued	
3:10	John Schwartz USA BlueBook		
4:10			
	0.2 DW Core		
4:20	Lead Service Line Inventory		
-	Darlene Galido		
5:20	ADEC		
	0.1 DW Core	0.8 Core	

	Thursday, Octo	ber 24, 2024
	Room 1 * Presented via Zoom	Room 2
7:00 - 8:00		
8:10 - 9:10	Asset Management * (3 Hours) Arnab Bhowmick Aktivov Asset Management	First Aid/CPR (8 Hours) Environmental Management Inc.
9:20 - 10:20	0.2 DW.6	Must sign in on separate sign-in sheet in classroom. This course will certify you in First Aid/CPR!
10:30 - 11:30	0.3 DW Core TU5300 Turbidimeter Kyle Tee ANTHC	Please stop by the registration table to sign up by Tuesday after lunch.
	0.1 DW Core	
	11:30 am - 12:30 pm Lu	nch - <u>On Your Own</u>
12:30 - 1:30	Water Fluoridation in Rural Alaska Brian Berube ANTHC	
1:40	0.1 DW Core Best Practices for Rural Alaska—Infrastructure the ARUC Way	
2:40	Gunner Hodgson ANTHC 0.1 DW Core	Continued
2:50 - 3:50	Microplastic Drinking water Contamination, Expansion of Ecoli, Pop's (2 hours)	
4:00	Art Nash UAF	
5:00	0.2 DW Core	0.0 Non Cara
	0.2 DW Core	0.8 Non-Core