

Sampling, LCRR Updates, and LSL Construction Projects from an Operator's Perspective

Wednesday, October 4, 2023

Bay Area Rural Transit, 2216 6th Street E, Ashland, WI 54806 6 Municipal Waterworks Credits

8:00 a.m. – 10:30 a.m. – **Drinking Water Sampling & Monitoring**. We will explain the importance of proper sampling sites and go over the sampling requirements for bacteriological, Lead & Copper Rules, PFAS/PFOA, inorganics, volatile organics, radionuclides, and disinfection byproducts.

10:30 a.m. – 11:00 a.m. – **LCRR Updates.** We will cover the ever-changing LCRR.

Morning Speakers: WRWA Staff Members

11:00 a.m. – 12:00 p.m. – **Lunch Break** (on your own)

12:00 p.m. – 3:00 p.m. – Construction projects and lead service line replacements: planning, design, bidding, construction, and project close out. Class attendees will learn about construction projects, with an emphasis on lead service line replacements, from start to finish. The class will highlight capital improvement planning and design, including budgeting and funding. The class will introduce project design from preliminary layout through final design and the bidding process. Additionally, preconstruction meetings, resident notification and inspections will also be covered. The afternoon session will conclude with punch list items and final completion of construction projects.

Afternoon Speaker: Jon Strand, PE – CBS Squared, Inc. (WRWA Corporate Gold Member)

*PRE-REGISTRATION IS REQUIRED *

Complete the form below and return to WRWA.

____October 4, 2023 – Ashland, WI 54806

Member Rate \$110	Non-member Rate \$140
Name	DNR Certification Number:
System/Employer:	
Address:	
	Zip:
Phone:	Email:
Send payment and form to: WRWA, 350 Water Way, Plover, WI 54467	
To pay by credit card: (Visa, Discover, MasterCard, Debit Card Only) Go to www.wrwa.org - Must fax completed form(s) to (715) 344-5555 or email the completed form(s) to wrwa@wrwa.org .	
Paid with credit card	Check enclosed

For more information: Phone: (715) 344-7778 Email: wrwa@wrwa.org