ARWA TRAINING AGENDA

LCI's are submitted. Now What? Cybersecurity, PFAS, Operator Safety, Jar and TSS testing
Morgan County, Decatur, AL - Feb 12, 2025

Time: 8:00 AM - 4:00 PM

Location: West Morgan East

Lawrence Water and

Sewer

2547 Kirby Bridge Road

Decatur, AL 35603



Agenda Items

From	Until	Description - Provider
08:00 AM	08:30 AM	Welcome and Introduction Jon Lowe/ ARWA
08:30 AM	09:30 AM	LCI's submitted. Now What? We have passed the Lead Service Line Inventory deadline of October 16th, 2024. The next hurdle for somepublic water systems is notifying customers of Lead, Galvanized Requiring Replacement, or Unknown servicelines. Every customer with a service line falling under these materials must be notified within 30 days of the submission. This requirement is of every public water system with these materials. Jon Lowe/ ARWA
09:30 AM	11:00 AM	Cybersecurity The session will provide an in-depth exploration of the unique cybersecurity challenges faced by critical water infrastructure systems. Students will examine potential attack vectors that malicious actors could exploit to disrupt operations or gain unauthorized access to industrial control systems TBA
11:00 AM	12:00 PM	Lunch On Your Own
12:00 PM	01:30 PM	Water Treatment Plant Operator Safety This session will take a deep dive into the daily safety challenges an operator faces as well as discussing proper protective equipment and ergonomics required to overcome such safety issues. TBA
01:30 PM	03:00 PM	PFAS This session provides an in depth look at PFAS. These are man made chemicals that have been widely used due to their heat, water and stain resistant properties. These chemicals are found in many water sources throughout the world. TBA
03:00 PM	03:30 PM	JAR and TSS Testing Basics A hands on look into basic concepts of jar testing and total suspended solids testing procedures and there associated Jon Lowe/ ARWA
03:30 PM	04:00 PM	Conclusion and Evaluations Jon Lowe/ ARWA

This Training Session will provide 7 Water CEH's Subject to ADEM Approval.