

ARWA's Water & Wastewater Hybrid Operator Certification Examination Preparatory Training Program

The Alabama Rural Water Association Water and Wastewater Operator Certification Examination Preparatory Train- ing Program has been in place for nearly 50 years. During that time the ARWA has assisted hundreds of individuals in obtaining their State of Alabama water and/or wastewater operator certifications. The ARWA has been instrumental over the years in the development process of the Alabama Department of Environmental Management (ADEM) approved operator certification and continuing education hour program. The ARWA employs well-known, respectable instructors with several years' of experience in the water and wastewater fields. These instructors bring with them knowledge of the technical and managerial aspects of the water and wastewater industry as well as being certified water and wastewater operators. Each instructor is sup- plied current and updated information regarding the course materials to be presented.

Individuals must attend 100% of each course for substitution of required experience credit purposes for operator certi-fication. It is the responsibility of everyone attending an ARWA Water or Wastewater Operator Certification Exam Pre- paratory Training Course to comply with the ADEM Division 10 Regulations as they apply for certification examination and operator certification requirements. Course Manuals are sold by the ARWA separately from the class tuition fee. We recommend that each student or Utility purchase the necessary manuals to help in the exam preparation process.

This will be a hybrid Wastewater certification class ("*hybrid*"- *meaning it will be offered online and in person at our office in Montgomery, AL*). Students will need access to a computer with internet or transportation to come to our office. Handouts will be provided throughout this course. Attendance will be tracked through the webinar software or sign in sheets for those attending in person. The instructor(s) will be available outside of the webinar hours to answer questions as well.

The tuition Fee for the course below follows:

30-hour water course - \$400.00 per student* (Recommended for Grade I/II Wastewater Operator Certification) (Deadline for registration is May 10, 2024, any registrations after the deadline, may be delayed in receiving books and materials)

Course	Start Date	Location	Start Time	Instructor
Grade I/II Wastewater 30 hour course	May 15, 2024	Hybrid	4:00p.m.	Tyler Grant
Registration Form (please type or print you may photocopy for each individual registering) <u>Students may not be registered by the course instructor.</u>				
Name:Home Address:				
Home Telephone:Cell Phone:				
Utility Name:Utility Address:				
Utility Telephone:E-mail:				
Please indicate the course selected: Student Study Manuals are necessary Manuals are not included in the tuition fee.				
Wastewater Grade I/II 30-hour course - \$400/student Member				
\$450/student Non-Member Utility				
U Wastewater Manuals:\$275 Member Utility\$300 Non-Member Utility				
Total Amount Enclosed:				
Each individual must be registered and Enrollment Fee must be received by the ARWA before enrollment can be verified.*				
Mail Registration Form and Enrollment Fee to:Alabama Rural Water Associationaddress with2576 Bell Road				
Or Enroll and Pay online at www.alruralwater.com				
*Students are responsible for the purchase of the Course Manuals and other training materials. Student participation is the responsibility of the employer and/or student. The ARWA is not responsible for student involvement, participation, attendance, or course completion by the student. The ARWA neither implies nor guarantees that any student will pass the State of Alabama Water or Wastewater Certification Examination. The ARWA reserves the right to refuse any and all enrollments and the right to terminate enrollment of any student due to lack of participation and/ or conduct.				

The ARWA is currently registering individuals for the following wastewater course in your area.