

Wastewater Process Control and Troubleshooting TENTATIVE AGENDA

- 8:00 am - 8:30 am Registration
- 8:30 am - 11:30 am Process Control and Troubleshooting
- 11:30 am - 12:30 pm Lunch
On Your Own
- 12:30 pm - 3:00 pm Introduction to ORP for improved Nitrogen and Phosphorus Removal
- 3:00 pm - 3:30 pm Review and Questions

CEU INFORMATION

This Class provides .6 CEUs for wastewater operators and 6.0 PDHs for Professional Engineers. Registration must be submitted to FRWA if you wish to attend the training class. There is no charge for those not wishing to receive CEUs, however if you wish to receive CEUs there is an Administrative Fee of \$35.00 for FRWA members and \$65.00 for non-members. Members who host the training class will pay a reduced rate of \$20.00 for their attendees. Engineers must pay the PE fee of \$75.00 to earn PDHs. If the administrative fee is paid less than five days prior to, or within ten days after the seminar, the fee will be \$85.00 for members and \$115.00 for non-members. No payments will be accepted at the seminar or over the phone. You may fax your registration to 850.893.4581, or mail it to FRWA at 2970 Wellington Circle, Tallahassee FL 32309. FRWA must receive your written registration in order to reserve your seat. This class is subject to cancellation if registration is less than 10 attendees within 5 working days of the class. If the class is cancelled, FRWA will notify you and may only refund one half of your registration fee due to administrative cost. Please be sure to provide your correct email address on the registration form so we can contact you in case of cancellation. FRWA encourages the utility where the training class is to be held and all attendees who register to contact others to register for the training class to prevent cancellation

You may register online at www.frwa.net. If you do not wish to earn CEUs, you may fax this form to 850.893.4581 or email it to Admin@frwa.net. To pay by check, please complete this form and mail it with your company check to FRWA, 2970 Wellington Circle, Tallahassee FL 32309. The fee is payable by money order, cashiers check, or member system company check. (No personal checks or purchase orders will be accepted through fax or the mail.)

Due to problems associated with CEU forms, all forms must be obtained, completed, and submitted at the end of each session to be accepted.

Seating is limited to 24 attendees. Pre-registration is required.

Wastewater Process Control and Troubleshooting (120319SU)

You may register online at www.frwa.net. If you do not wish to earn CEUs, you may fax this form to 850.893.4581 or email it to Admin@frwa.net. To pay by check, please complete this form and mail it with your company check to FRWA, 2970 Wellington Circle, Tallahassee FL 32309

PERSON COMPLETING THIS FORM (IF PAYING BY CREDIT CARD NAME AS IT APPEARS ON CARD)										COMPANY (IF ANY)																			
ADDRESS (IF PAYING BY CREDIT CARD USE ADDRESS ON CARD)										CITY					STATE					ZIP									
PHONE					EMAIL ADDRESS FOR RECEIPT (MANDATORY)																								
ATTENDEES INCLUDE WITH THIS REGISTRATION (INCLUDE YOURSELF IF YOU ARE ATTENDING)																													
NAME										LICENSE CHECK ONE IF ATTENDING FOR CEUS										LICENSE NUMBER (IF ANY)									
										DW		DS		WW		PDH													
										DW		DS		WW		PDH													
										DW		DS		WW		PDH													
Session #	0	1	0	0	1	3	7	6	Date	1	2	0	3	1	9	Payment													

Wastewater Process Control and Troubleshooting

Presented by

Florida Rural Water Association
2970 Wellington Circle
Tallahassee FL 32309
850-668-2746



0.6 Wastewater CEUs/6PDHs

December 3, 2019
Sunrise FL

SEMINAR OBJECTIVE

Attendees will learn how to perform the necessary process control test to ensure plant effluent stays in compliance. Also, attendees will learn how to utilize ORP to help improve effluent quality.



DRIVING DIRECTIONS

Springtree Water/ Wastewater Complex

4350 Springtree Drive
Sunrise FL 33351
954.888.6078

From I-95 Take exit 29 for FL-838/Sunrise Blvd - East. Head East onto FL-838 W/W Sunrise Blvd. Turn right onto FL-817 N/N University Dr. Turn left onto Springtree Dr and arrive at destination in 1 mile.