

## Best Practices and Insights for Optimizing Your Water Process

### ONLINE TRAINING

Tuesday, November 29<sup>th</sup> 2022

Company / System: \_\_\_\_\_

Name: \_\_\_\_\_

Address: \_\_\_\_\_  
\_\_\_\_\_

City: \_\_\_\_\_

State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: \_\_\_\_\_

Cell: \_\_\_\_\_

Email: \_\_\_\_\_

**PWSID # \_\_\_\_\_ (If Applicable)**

Please check all licenses and/or categories that apply:

Water Operator  Wastewater

Other system personnel  *Please List*

**\*\* Please Register In Advance \*\***

Contact Us To Register At:

Delaware Rural Water Association

210 Vickers Drive, Milford, DE 19963

Phone: 302-424-3792 / Fax: 302-424-3790

Email: delawareruralwater@yahoo.com

## Instructor Spotlight

Marvin Gnagy, PE is a certified water operator and a registered professional engineer with 45 years of experience in water unit processes, treatment operations, and distribution system operations. He has a Bachelor of Science Degree in Chemical and Environmental Engineering and has been a long-time water process instructor, operations consultant, and optimization specialist. Marvin's work has been recognized both locally and nationally earning awards for his work in helping water systems achieve compliance and in improving treatment plant performance. Marvin currently serves as Water Process Manager for Fontus Blue, Inc.



### DELAWARE RURAL WATER ASSOCIATION CORPORATE SPONSORS



Delaware Rural Water Association Presents:

## Best Practices and Insights for Optimizing Your Water Process

Tuesday, November 29<sup>th</sup> 2022

### ONLINE TRAINING

This presentation discusses optimization tools for water utilities and the reason for treatment and process optimization. Benchmarking practices and criteria used to assess the treatment plant performance and methods to improve the performance of unit processes will also be discussed. Several case studies related to process optimization from technical assessments and baseline documentation to the implementation of solutions for improving water quality and cost savings will be presented.



Time: 9:00 am - 12:00 pm  
ECH's: 3.0 Hrs. Water - TBD  
Cost: FREE - Funded By EPA  
Instructor: Marvin Gnagy, Fontus Blue, Inc.

**This Online Training Class Can Be Viewed From Your Location (Via Desktop, Laptop, Tablet or Cell Phone)**

Complete Form & Return Or Visit Our Website @ [www.drwa.org](http://www.drwa.org)