Financial Management for Small Water Utilities

ABOUT THIS TRAINING / EVENT

This webinar provides an introduction to financial management that includes tools and practices that utilities can implement to improve capacity and evaluate the financial performance of their utility, including utility rate structure, affordability, and asset replacement reserve planning. Objectives:

- Analyze financial reports to assess utility financial performance.
- Allocate budget costs and develop rates.
- Calculate reserves for future infrastructure replacement.
- Analyze the affordability of drinking water.
- Identify funding sources available to water and wastewater systems.

WHO SHOULD ATTEND?

- Water Operators
- Board Members
- City Officials
- Technical Assistance Providers
- Engineers involved in utility financial planning & financing

Registration is required for fulfillment of continuing education. Read the Center for Technology & Training policy <u>here</u>.

No-shows/cancellations within three business days of the event are charged the full registration fee; substitutions accepted.

Michigan Technological University is an Equal Opportunity Educational Institution/Equal Opportunity Employer that provides equal opportunity for all, including protected veterans and individuals with disabilities.

Accommodation requests related to a disability should be made at least ten business days prior to the event by emailing <u>ctt@mtu.edu</u>.



OUR INSTRUCTOR



John Sullivan, P.E. Sr. Research Engineer GLEIC

REGISTRATION & EVENT DETAILS

Event Date: <u>December 4, 2023</u> Event Time: 1:00 PM - 3:00 PM (ET) Event Cost: FREE Registration Deadline: December 3, 2023

Please note this event is virtual only

QUESTIONS?



Email ctt@mtu.edu for more information!

EXPLORE ADDITIONAL SMALL WATER WEBINARS

11/01/2023 <u>Chlorine Disinfection and CT Calculations</u> for Small Water <u>Systems</u>

11/28/2023 <u>Wellhead Protection for Small Water</u> <u>Systems</u>

Visit g<u>leic.org</u> to learn more about GLEIC



Located at Michigan Technological University