## Introduction to Water Asset Management

# ABOUT THIS TRAINING / EVENT

Developing an effective asset management plan can help drinking water utilities improve system capacity and community sustainability. This webinar provides a detailed introduction to asset management and some tools and instruction attendees can use to develop or improve their own asset management efforts.

#### You will learn about:

- the knowledge & skills necessary to develop a basic asset management plan for a community drinking water system.
- · developing an asset inventory
- assessing the condition of system assets
- determining the expected remaining life of assets
- · analyzing risks associated with assets
- developing a financial plan for future asset replacement & rehabilitation events.

## WHO SHOULD ATTEND?

- Water Operators
- Board Members
- Tribal Government Officials
- City Officials
- Wastewater Utility Operators
   & Decision Makers
- Engineers involved in:
  - Utility Infrastructure Maintenance
  - Planning
  - Financing

### OUR INSTRUCTOR



Gregory Pearson, MBA
Water & Wastewater Systems Trainer
GLEIC

# REGISTRATION & EVENT DETAILS

Event Date: August 1st, 2023

Event Time: 1:00 PM - 3:00 PM (ET)

**Event Cost**: FREE

Registration Deadline: July 31st, 2023

Please note this event is virtual only

### **QUESTIONS?**

Email ctt@mtu.edu for more information!

#### Visit gleic.org to learn more about GLEIC

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 <a href="mailto:ctmmmtate">ctmmtate</a>.



