

Time	Title	Description	CECs
<b>CECs Subject to Final EGLE Approval</b>			
<b>Tuesday October 14, 2025</b>			
Noon	Registration		
1pm - 4:30pm	The Complete Pumping Class	Learn all about large Distribution System Booster and Centrifugal Pumps and Collection Systems Pumps, hydraulics, head and pressure. Course will cover the differences between positive displacement and centrifugal pumps, and their operation, maintenance and repair. A review of horsepower calculations and pump curves is also included.	0.3 WT & 0.3 WWT
<b>Wednesday October 15, 2025</b>			
8:45am	Welcome		
9am - 10am	Feedback Session: Discuss of Rural Water Needs and Challenges around Infrastructure and Affordability	A forum to provide an opportunity to both share insight and discuss rural water challenges and needs around infrastructure and affordability. In summer 2023, Public Sector Consultants (PSC) compiled and analyzed water and sewer utility rates in 470 communities across all 83 Michigan counties to identify the average costs of household water utility bills and the gap payment amounts necessary to achieve affordable water rates for all. We recognize that there were some gaps in the data collected for rural water providers and also know that rural providers face unique challenges. Our goal is to collect data and input that will support the design of a water affordability program that meets the needs of all Michiganders, including those of rural communities and water providers.	0.1 WT & 0.1 WWM
10:15am - 11:15am	MiEHDWIS	Learn about how MiEHDWIS can help you complete tasks and communicate with EGLE quickly, regarding submissions to the State. Attendees will see some of the key functionality of how MiEHDWIS works, and help will be on site to assist in signing up to use MiEHDWIS	0.1 WT
10:15am - 11:15am	Wastewater Updates	Wastewater Updates for the UP	0.1 WWM
11:30am - 12:30pm	Dechlorination Basics	Overview of chemicals and techniques for dechlorinating water and wastewater. This course covers when and where you should use specific chemicals, as well as the safety and environmental issues that need to be addressed. It also explores the how's & why's of monitoring Dechlorination efficiency.	0.1 WT & 0.1 WWT
11:30am - 12:30pm	Protecting Your Source Water Starts with YOU	This class will provide an overview of the Michigan Source Water Protection Program, its' importance and steps your community should take to protect YOUR most valuable asset. Grant funding opportunities will also be discussed.	0.1 WT
12:30pm - 1:30pm	Lunch		
1:30pm - 2:30pm	Maps & Drawings	Maps, drawings and records are the only way to inventory underground assets. This course looks at mapping and gatebooks, along with the key information they need to contain. It also covers the latest GIS layering technology.	0.1 WT & 0.1 WWT
1:30pm - 2:30pm	Emerging Contaminants Update	Updates related to Microplastics and PFAS. Topics include New treatment technologies, State & Federal regulatory outlook, how to prepare your municipality and what the operator needs to know.	0.1 WWT
2:45pm - 3:45pm	Lead & Copper Rules Updates	Review the steps water systems must take to protect the public. Gain the tools they need to keep communities safe and healthy while meeting important regulations.	0.1 WT
2:45pm - 3:45pm	Chain of Custody	Filling out the Chain of Custody, it is a legal document; Using your Monitoring Schedule to fill out COCs; Shipping samples appropriately, includes proper labeling.	0.1 WT & 0.1 WWT
3:45pm - 5:30pm	Exhibits and Social Hour		

<b>Thursday October 16, 2025</b>			
9am - 10am	Operator Ethics: The Foundation of Proper Decision Making	In a world full of operational and regulatory challenges, daily decisions reflect an operator's ethics and training. This class explores how ethics and training shape decisions, how operators respond to unethical leadership demands, and teaches the skills needed to be a great operator, decision-maker, and leader in the water and wastewater community.	0.1 WT & 0.1 WWM
9:45am - 10:45am	USDA	Funding options available through USDA Rural Development for construction and equipment projects related to rural water and wastewater systems. Program updates and comparison with state funding options will be discussed to help attendees decide if completing an RD application is right for their community.	0.1 WT & 0.1 WWM
10:45am - 11am	Break		
11am - Noon	Streamline, Simplify, and Succeed with SOPs!	Standard Operating Procedures save the day! Think of them as your playbook—clear, consistent, and ready to keep things running smoothly. With SOPs, everyone knows the game plan. Learn how to create SOPs that work for your community.	0.1 WT & 0.1 WWM
Noon	Prize Drawing and Adjourn		