CENTRAL ILLINOIS WATER PLANT OPERATORS ASSOCIATION



Training for Water Plant Operators

PO Box 468 • Virden, IL 62690 Phone: 217-965-1566 Fax: 217-965-1530

otterlake@otterlakewater.net www.otterlakewater.net

April 15, 2024

Dear Water Operator,

The CIWPOA offers affordable training for local water operators. Membership costs only \$10 per year and includes several training events. Continued Education Credit Units (CEU's) will be available for most of these training classes.

May 2, 2024 – Regulatory Updates, Source Water Protection Planning, Lead and Copper Rule Revisions and Replacements (10:00 am to 2:30 pm) – Speakers will include Todd LaFountain, Mike Johnson, Ryan Bennett, Tatum DeMay and Adam Nutt. This meeting will be held at the CWLP Property Management Center, 200 E Lake Shore Drive in Springfield. RSVP early as only 30 seats will be available for this class. (Possible 4 CEU's)

July 18, 2024 – JULIE Requirements, Updates, Utility Locating, and GIS Case Studies (10:00 am to 2:30 pm) This class will be held at the Nichols Park Pavilion at 720 E Vandalia Rd in Jacksonville. (Possible 4 CEU's)

September 2024 – Golf & Dinner Meeting (No CEU's)

STILL WORKING ON A DATE - Hosted by the Otter Lake Water Commission this includes a 4-man Golf Scramble Tournament held at the Terry Park Golf Course in Palmyra at 11:00 am and a dinner meeting at the Otter Lake Water Commission's Maintenance Facility at 13812 Emmerson Airline Road in Girard starting at 5:00 pm. Lake Tours will be provided to any non-golfers. *Please note that there is an additional fee to participate in the Golf Tournament.*

October 2024 – STILL WORKING ON. This class will be held in Raymond. (Possible 4 CEU's)

We are asking that you please supply us with an email address or fax # in order to help us keep membership dues low by allowing us to email / fax you class reminders and updates. (Feel free to provide us with any email address this can be your home, work, or even city hall email.)

Sincerely,

Bryan Cannon

Bryan Cannon, CIWPOA President