



CEU TRAINING

Testing for chlorine? How to select the best method

0.1 CEU's

TOPIC: Discover different methods for applying, controlling, and measuring residual chlorine used for municipal water treatment and what will work best for your plant. Compare online and laboratory measurement techniques such as DPD (Colorimetric) reagent chemistry, Potentiometric, and probes (Amperometric and Iodometric). Learn how to identify which techniques are best suited for different applications, and get your questions answered by a subject matter expert at the end of the session.

DATE: TBA

LOCATION: DRINKING WATER UTILITY / HF scientific / Other venue

Address and Driving Directions: TBD

Proposed Agenda: Example

15 Minutes: Attendees assemble in designated meeting area. Moderator will review the requirements for submission of forms CEUs, take attendance. Review the session topic briefly.

45 Minutes: View recorded information.

30 Minutes: Question and Answer Period

10 Minutes: Closing Remarks and Final Attendance—Reminder regarding CEU payment.

TBA Facility Tour—OPTIONAL (If appropriate)

Registration: Contact Lazenby & Associates, Inc. to register for the session. There will be ?? seats available for the training which will be reserved on a first come first served basis. Seating will vary based on venue.

CEU cost: CEU's will be charged at the FWPCOA rate as shown on the following page. Please note the procedure for obtaining CEU's to ensure you receive the CEU's to your license in a timely manner.

AGENDA:

- Introductions
- View pre-recorded material (ask attendees to write down questions during the webinar)
- Q & A : Combination of in person answers and also presenter(s) one or both will be available via phone or video chat to answer questions. In some instances one or both presenters may be on site but due to scheduling there is no assurance this will always be the case.
- Summary and dismissal with reminder to complete CEU documentation
- OPTIONAL: Plant tour if location is appropriate, not necessarily part of the CEU's



CEU TRAINING FEE SCHEDULE

0.1 CEU's

There will be no charge for the session presented by HF scientific, however, in order to receive CEU's there is a fee of \$10.00 to process the CEU's.

This fee is payable to FWPCOA but will be collected by Lazenby & Associates, Inc. in advance or on site.

Payment options will include:

Cash—Receipts will be provided

Check— Please make check payable to FWPCOA

Credit Card Payment to Lazenby & Associates, Inc. (may be subject to a processing fee)

Payment is due at the time of the session in order for the CEU's to be properly processed. CEU's cannot be processed without the payment and your license number. Please double check the license number is correct and the address is up to date. It is the responsibility of the attendee to ensure the contact information and license number information are correct.

Phone: 555-555-5555

Fax: 555-555-5555

Email: someone@example.com



CEU TRAINING AGENDA

- **How to select the best method for chlorine testing**
- **Consider different methods of chlorine measurement**

Discover different methods for applying, controlling, and measuring residual chlorine used for municipal water treatment and what will work best for your plant.

Compare online and laboratory measurement techniques such as DPD (Colorimetric) reagent chemistry, Potentiometric, and probes (Amperometric and Iodometric).

Learn how to identify which techniques are best suited for different applications, and get your questions answered by a subject matter expert at the end of the session.

Presenter: Julie Dawson, Chemical Engineer, Subject Matter Expert

HF scientific, a WATTS Brand