

SAVE THE DATE!



The Connecticut Department of Public Health Drinking Water Section Presents:

"DWS Lead & Copper Rule Compliance Operator Training Course"

A Technical Training Program

November 21, 2016

Goodwin College, River Room, 195 Riverside Drive East Hartford, CT

The CT Department of Public Health Drinking Water Section (DWS) is presenting a free day long training program on Lead & Copper Rule Compliance that will be of interest to Certified Operators.

Session will include:

- ▶ Lead & Copper Rule Regulatory Requirements
 - **♦** *Sampling, Monitoring Reduction*
 - **♦** Enforcement
- Water Quality Parameter Analysis, Corrosivity Potential Assessment
 - **♦** Corrosion Control Treatment Selection

Other Reasons to Attend:

- ♦ 6.0 training contact hours (TCHs) for the renewal of water operator certifications (Treatment Plant, Distribution System and Small Water System Operators)
- An opportunity to learn about the Maintaining Compliance with this Complex Rule
- An opportunity to network with your peers and with DWS staff during break times

Registration limited to:

CT DPH Certified Operators and Students enrolled in a Certificate of Achievement in Water Management Program

To register for the conference, please use the "TRAIN" website (https://ct.train.org/DesktopShell.aspx) and follow the below listed instructions:

- 1. Create account or login,
- 2. Under "Keyword or Course ID" enter "1067194" then click the magnify glass symbol,
- 3. Under "Title" Click on "DWS Pb & Cu Rule Compliance Operator Training Course",
- 4. Click on "Registration" tab
- 5. In the box provided type "**OP**" if you are a CT Certified Operator or "**Stdt**" if you are a student enrolled in a community college Certificate of Achievement in Water Management Program.
- 6. Click on "Get Approval"
- 7. A notice will appear that states "Your request to take this course is being processed. You will receive an email notification when an approval decision is made."
- 8. Upper right of screen Click on "Log Off"



Goodwin College - River Room East Hartford, CT November 21, 2016

DWS Lead & Copper Rule Compliance Operator Training Course

| 3:00 am to 8:05 am | Opening Demostre Deviews | f Assada 9 Causas Eurosta | tions |
|----------------------|--|---|--|
| 5:00 am to 6:05 am | Opening Remarks - Review of Agenda & Course Expectations | | |
| 3:05 am to 8:20 am | Introduction | Lori Mathieu, Public Health Section Chief, CT DPH, Drinking Water Section | Flint, Ml., Broad Overview, Lessons, Response, Future |
| 3:20 am to 8:40 am | Operator Oversight & Responsibilities | Bill Sullivan, Sanitary Engineer 3, CT DPH, DWS | Why We are Here, Importance of Operator Oversight in Relation to the Lead & Copper Rule |
| 3:40 am to 9:40 am | Overview of Pb/Cu compliance requirements - Part 1 | Carissa Madonna, CT DPH, DWS | Pb & Cu Rule Specifics, Sampling, Results, Submission, Exceedance, Notfications, |
| 9:40 am to 9:50 am | Morning Break | | |
| 9:50 am to 10:35 am | Overview of Pb/Cu compliance requirements - Part 2 | Carissa Madonna, CT DPH, DWS | Pb & Cu Rule Specifics, Sampling, Results, Submission, Exceedance, Notfications, |
| 10:35 am to 11:05 am | Enforcement / Orders / Penalties | Gary Johnson, Supervising Environmental Analyst, CT DPH, DWS | Summary of Orders, Civil Penalties, Web Listing, Removal from List, etc. |
| 11:05 am to 11:35 am | Overview of DWS Web pages, circular letters and EPA Resources; | Bill Sullivan, Sanitary Engineer 3, CT DPH, DWS | Pb & Cu Rule DWS Web Page - Summary of Web Page Items |
| 11:35 am to 11:50 am | Group Discussion - Questions, Comments | Operators, Presenters & Attendees | Open Discussion |
| 11:50 am to 12:20 pm | Lunch Break - Campus Caferteria located in adjacent building (2nd floor) | | |
| 12:20 pm to 1:20 pm | Corrosion Control Treatment Selection & Proposal - Part 1 | Cindy Sek, Sanitary Engineer 2, CT DPH, DWS | Evaluation of Corrosion Control Treatment Steps 1 to 8 |
| 1:20 pm to 2:05 pm | Corrosion Control Treatment Selection & Proposal - Part 2 | | Selection of CC Treatment with Justification, DWS Review, Installation, Continued Monitoring |
| 2:05 pm to 2:25 pm | Requirements for New Sources | Mandy Smith, Sanitary Enginee 3, CT DPH, DWS | Monitoring Frequency, Corrosivity Potential Assessment, Blended Sources, etc. |
| 2:25 pm to 2:35 pm | Afternoon Break | | |
| 2:35 pm to 3:00 pm | Operational Responsibilities & Practices | | Regulatory Responsibilities, Stakeholders, Direct Responsible Charge, CT DPH Expectations |
| 3:00 pm to 3:15 pm | Course Wrap Up Session, Discussion, Comments | Operators, Presenters & Attendees | Open Discussion |



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DIRECTIONS:

• From points North:

Take I-91 South

Merge onto I-84 East via Exit 30 on left toward CT-2 East

Merge onto CT-2 East via Exit 55

Take Exit 5 Willow Street/Riverside Drive and bear right at the bottom of the exit ramp

Continue to end of the road and follow signs for visitor parking

•From points South:

Take I-91 North

Merge onto US-5N/CT-15N via Exit 29 toward I-84 East

Take the US-5 N/Main Street Exit 90

Turn right on Main Street

Turn right on Willow Street Extension

Turn slight left onto Riverside Drive

Continue to end of the road and follow signs for visitor parking

•From points West:

Take I-84 East

Merge onto CT-2 East via Exit 55

Take Exit 5 Willow Street/Riverside Drive exit and bear right at the bottom of the exit ramp. Goodwin College River Campus is at the end of the road

• From points East (Norwich, Glastonbury):

Take CT-2 West to Exit 5A Main Street

Turn slight right onto Main Street

Turn Left onto Ensign Street

Take left onto Riverside Drive

Goodwin College River Campus is at the end of the road

• From points East (Manchester, Vernon, Tolland):

Take I-84 West to Exit 55

Merge onto CT-2 East via Exit 55 (Exit is on left)

Take Exit 5 Willow Street/Riverside Drive exit and bear right at the bottom of the exit ramp.

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