

2025 SEOWEA O&M Workshop Thursday February 20th, 2025 (4.5 Contact Hours)

Primary Workshop location for contact hour forms:

Lunch Site: 4-H Camp Ohio

11461 Camp Ohio Rd, St Louisville, Ohio 43071

Registration:

Online Registration Preferred SEOWEA 2025 O&M Workshop

Please register on-line by 4 p.m. Monday, February 17, 2025.

Members: \$40 Non-members: \$50

P.O. forms can be sent to the attention of Tucker Randles:

Southeast Section OWEA, PO Box 163093, Columbus, Ohio 43216-3093. Tucker can be contacted at: Phone: 740-455-0677 or email: William.randles@coz.org. If you are unable to attend,

please honor your reservation with a check.

SEOWEA 2025 O&M Workshop Schedule Thursday February 20th, 2025

8:00 am - 8:45 am: Welcome/Greeting

4-H Camp Ohio 11461 Camp Ohio Rd St Louisville, OH 43071

8:45 am –9:30 am: Presentation: Low Hanging Fruit Savings

Presenter: Ulrik Hansen Folkmann, Danish

Water Technology Advisory Senior Technical Advisor

(submitted for 0.75 contact hour)

9:30 am –10:15 am: Presentation: Cases from the Compliance

Assistance Unit (CAU).

Presenter: Nick Hammer, OEPA Environmental Specialist

(submitted for 0.75 contact hour)

10:15 am - 10:30 am: Break

10:30 am –11:15 am Presentation: **Revolutionizing Wastewater**

Management: Leveraging Data and Innovation for Pump Station Optimization Presenter: Ted Bennett, Jones & Henry Director of Infrastructure and Chief

Engineer

(submitted for 0.75 contact hour)

11:15 am -12:00 pm: Lunch

12:00 pm –12:45 pm: Presentation: Reimagining OECC for

Reliable Nutrient Control.Presenter: Ben Cario, Arcadis

Staff Water Engineer

(submitted for 0.75 contact hour)

12:45 pm – 1:30 pm: Presentation: **ORP Management in**

Wastewater as an Indicator of Process

Efficiency.

Presenter: Adrienne Stenz, Xylem-YSI Senior

Application Development Engineer (submitted for 0.75 contact hour)

1:30 pm - 1:45 pm: Break

1:45 pm - 2:30 pm: Presentation: **Getting the Grit Out: Grit**

Removal Design Considerations and

Lessons Learned

Presenter: Ron Abraham, Gresham Smith

Senior Engineer

(submitted for 0.75 contact hour)