

PFAS 2021: Professional Development Series

Sponsored By The Federation of Environmental Technologists, Inc. – SEWI Chapter



A Webinar Series

Session 1 – Tuesday, March 9, 2021 ▪ 1:00 pm – 4:00 pm Webinar

Session 2 – Tuesday, March 16, 2021 ▪ 1:00 pm – 4:00 pm Webinar

Session 3 – Tuesday, March 23, 2021 ▪ 1:00 pm – 4:00 pm Webinar

Fees: \$90 FET Member/ \$115 Non-Member individual session ▪ \$199 FET Member/\$249 Non-Member to attend all 3 sessions

Webinar Purpose: This multi-day webinar will update attendees on different PFAS issues and challenges including water and air issues, plus treatments.

Session 1 – Tuesday, March 9th

1:00 – 1:10 pm Welcome

1:10 – 2:00 pm **Treatment of High Concentration PFAS Impacted Industrial Wastewater:** AnnieLu Dewitt, Clean Harbors

2:00 – 2:50 pm **Up-and-Coming Destructive Technologies for PFAS:** Jeff Tracy and Mary Ensich, Geosyntec

2:50 – 3:00 pm Break Sponsored by Enviro-Safe Resource Recovery

3:00 – 3:50 pm **Destructive Technology for PFAS Treatment – Electron Beam (eBeam):** Purshotam Juriasingani, Tetra Tech

3:50 – 4:00 pm Questions and Wrap Up

Session 2 – Tuesday, March 16th

1:00 – 1:10 pm Welcome

1:10 – 2:00 pm **Measurement of PFAS Air Emissions from Stationary Sources:** Thomas Dunder, TRC

2:00 – 2:50 pm **A Multimedia PFAS Fate & Transport Case Study:** Matt Traister, Ramboll

2:50 – 3:00 pm Break Sponsored by Enviro-Safe Resource Recovery

3:00 – 3:50 pm **Air Emissions and TRI Reporting:** John Goetze, Trinity Consultants

3:50 – 4:00 pm Questions and Wrap Up

Session 3 – Tuesday, March 23rd

1:00 – 1:10 pm Welcome

1:10 – 2:00 pm **PFAS Analytical Challenges for Complex Matrices:** Jamie Fox, Vista Analytical Laboratory

2:00 – 2:50 pm **Effects of Variable Analytical Parameter Suites on the Identification of PFAS Sources:** Liz Denly, TRC

2:50 – 3:00 pm Break Sponsored by Enviro-Safe Resource Recovery

3:00 – 3:50 pm **DNR PFAS Update:** Jason Knutson, Wisconsin DNR

3:50 – 4:00 pm Questions and Wrap Up

Up to 9.0 DNR hours for wastewater and municipal waterworks;

up to 9.0 hours of technical content may be available for ABIH CM hours, PE hours and CHMM hours; 0.9 CEU hours available

Registration Form for PFAS Webinar Series • March 9, 16 & 23, 2021

Fees: \$90 FET Member/ \$115 Non-Member individual session ▪ \$199 FET Member/\$249 Non-Member to attend all 3 sessions

Join FET Now and Pay the Member Rate

FET Member _____ Non-Member _____ Join Now _____

Complete Series _____ Session 1 Only _____ Session 2 Only _____ Session 3 Only _____

Name: _____ Company: _____

Address: _____ City/State: _____ Zip: _____

Phone: _____ Email: _____

Payment Options: Check Enclosed _____ Please Invoice _____ Credit Card* (Mail/Fax/Phone ONLY) _____

Credit Card#: _____ Name on Card: _____ Exp. Date: _____ CVV: _____

Reservations due by Friday, March 5, 2021. REGISTRATION OPTIONS: Mail this form to FET, W175N11081 Stonewood Dr Ste 203, Germantown, WI 53022; register online at www.fetinc.org; fax 262-437-1702; or call 262-437-1700. *IF PAYING BY CREDIT CARD, SUBMIT VIA MAIL/FAX/PHONE ONLY. Cancellations for refunds must be received by March 5, 2021. If you fail to call in and do not cancel, you are liable for the entire Registration fee. Check payable to FET. Visit www.fetinc.org in case of cancellations due to unforeseen circumstances.