

Wednesday – July 31st, 2024 12:00 PM to 1:00 PM

PFAS Transformation & Leaching from Land-Applied Biosolids

This presentation will highlight results from field-scale studies on the land application of biosolids. Results on transformation, leaching, and migration of PFAS through the unsaturated zone will be presented. This work will help put into context the relative role of biosolids on PFAS contamination (or lack of contamination) in groundwater.

12:00 PM - Introduction – Patrick McNamara, PhD, P.E. | Marquette University

12:05 PM - PFAS Transformation & Leaching from Land-Applied Biosolids Linda Lee, PhD | Purdue University

12:45 PM - Q&A with presenter

1:00 PM - Adjourn



Linda S. Lee is a Distinguished Professor at Purdue University with a joint appointment in the Colleges of Agriculture and Engineering. Her research focuses on chemical fate, analytical tools, waste reuse, and contaminant management strategies with PFAS challenges driving much of her research for the last two decades. She is well-published in top tier environmental journals. Her current research includes grants from USEPA, USDA, DOD, NSF, USGS, and WRF.

CONTINUING EDUCATION

1.0 CEUs for Operators in Illinois, Wisconsin & Minnesota. Operator ID/Quiz required for webinar.







1.2 PDHs for all Professional Engineers

COST

\$25 – Members (Discount Code: CSWEA)

\$35 – Non-Members

\$10 – Student (Discount Code: Student)

\$10 – International (Discount Code: International

REGISTER HERE

GOTOWebinar

