



Edward Campbell, Acting Director

1120 SW Fifth Avenue, Room 405  
Portland, Oregon 97204-1926  
Information: 503-823-7770  
Portland.gov/water



September 30, 2024

OESAC CEU Committee  
PO Box 577  
Canby, OR 97013-0577

Dear members of the CEU Committee:

Please consider this request for your approval of the Water Research Federation Summer 2024 Webcast for 0.1 CEU's.

DATE AWWA Summer 2024 Webcasts		CEU's: 0.1
9/25/24	Automating PFAS Treatment Design: A look into the future	0.1

Thank you in advance for your consideration.

Respectfully,

Brooke Gardner  
Portland Water Bureau  
brooke.e.gardner@portlandoregon.gov

Enclosures:

1. Letter of request to review
2. PWB Webcast Summaries and Speaker Bios

**Water Environment Federation Webinar: Automating PFAS Treatment Design: A look into the future**  
**September 25, 2024**

Overview:

Recent federal PFAS regulations will overwhelm consulting engineers, water and wastewater utilities, and equipment manufacturers as thousands of utilities work to comply. Learn how forward-thinking water experts are utilizing advanced design technologies to streamline PFAS treatment system design.

Presenter Bio:

**Adam Tank, Co-Founder and Chief Customer Officer, Transcend**

Adam is a former Fortune 500 exec-turned-entrepreneur. He's spent over 15 years in the water industry as an investor and innovator; previously having founded, and sold, a water robotics startup. He started his career in the water industry after graduating from General Electric's Experience Commercial Leadership Development Program. Earlier in his career, Adam was a microbiologist and quality engineer for a Fortune 500 food manufacturer.

**Dr. Angelita Maria Fasnacht, Founder Safe Water Compliance**

Dr. Angela Maria Fasnacht is an Environmental Engineer and Water Industry Leader with a rich 20-year track record of championing sustainability and decarbonization initiatives. As one of the foremost PFAS experts and technologists, Angelita has worked with the largest U.S. water and wastewater utilities on PFAS remediation plans.