



Join the SAC and SFBS Students &  
Young Professionals Committee for a

# Networking Mixer and Technical Presentation!

Come enjoy dinner with the wastewater industry and learn about our upcoming tour!



## Date & Time

Thursday, October 9<sup>th</sup>, 2025  
6-9 PM

## Location

Urban Roots Brewery &  
Smokehouse  
1322 V St, Sacramento, CA 95818

Caliskaner Water Technologies (CWT) is a recognized industry leader in demonstrating and evaluating emerging and innovative wastewater treatment and resource recovery technologies. At our mixer, Dr. Onder Caiskaner and Dr. Derya Dursun will be presenting on CWT's current and future projects evaluating emerging technologies in advanced primary, secondary, and biosolids treatment. Admission to this mixer event also waives the fee of our next two walking tours of SacSewer's Echewater Facility and the CWT Site Tour! This event will also have time for dinner and networking - all are welcome!

## Admission

CWEA Members: \$20

Non- CWEA Member: \$30

Admission to our SYP Mixer Event waives the fee for two of our upcoming tours!

Please contact Teresa Lopez at [teresa@robertson-bryan.com](mailto:teresa@robertson-bryan.com) for your waivers and student admission!

**Sign up for  
the Mixer  
Here!**

Thank you to our sponsors for this event!





# Additional Event Information



## AGENDA

**6:00- Venue Opens**

**7:00- Technical Presentation**

**7:45- Networking and Social Time**

## Speaker Bios

### ONDER CALISKANER, PE, PhD

Dr. Onder Caliskaner has 30 years of experience in technology research, testing, demonstration, and development. He is a recognized industry expert, having managed six large-scale emerging technology development and demonstration projects for the California Energy Commission (CEC).



### DERYA DURSUN, PE, PhD

Dr. Derya Dursun has over 20 years of experience as a process engineer and has worked on sustainable solutions for water reclamation facilities with a focus on biosolids management and resource recovery. Currently, she is working to optimize treatment and energy performance while increasing capacity at WWTPs.

