

PLEASE POST

MISSION: POSSIBLE

A SUSTAINABLE WATER FUTURE AGAINST ALL ODDS

AC24 CONFERENCE AND EXPO | APRIL 9 - 12 | SACRAMENTO

Dive into this year's conference theme
**“Mission: Possible - A Sustainable
Water Future Against All Odds.”**

- **Networking for Success:** grow your professional network at AC24.
- **Supportive Community:** Members participate to empower one another.
- **Comprehensive Learning:** 88 technical sessions, 5 workshops, and 2 tours.
- **Connect and Celebrate:** 18 exciting networking events, plus CWEA's exciting annual Awards Ceremony.

ENGINEERING & RESEARCH EVENTS & SESSIONS

TUESDAY TOUR

- ▶ Tour the EchoWater Resource Recovery Facility*

WEDNESDAY

- ▶ Opening Session: A Future So Bright
- ▶ Asset Management
- ▶ **NEW** Students and Young Professionals Committee lunch*
- ▶ Students and Young Professionals Networking Mixer*

THURSDAY

- ▶ Women Impacting Water Breakfast*
- ▶ Nutrient Management
- ▶ All Members Lunch: Awards Ceremony and Business Meeting*

FRIDAY

- ▶ Engineering & Research Committee Breakfast*
- ▶ Tour the City of Roseville's Energy Recovery Project*

Early bird
registration
ends
March 8

Photos by Adobe stock

CWEA

Follow us:      

*Event has a fee

ac.cwea.org

TUESDAY & FRIDAY TOURS*

TOUR THE ECHOWATER RESOURCE RECOVERY FACILITY TUESDAY

The EchoWater Resource Recovery Facility is one of the largest of its kind in the United States. Tour participants will receive a behind-the-scenes tour of: a state-of-the-art environmental laboratory; Biological Nutrient Removal facility, which removes more than 99% of ammonia from the sewage; and a demonstration of our dual-media filtration and backwash process at the tertiary treatment facilities.



Join us at Track Seven Brewery after the tour on Friday!

TOUR THE CITY OF ROSEVILLE'S ENERGY RECOVERY PROJECT FRIDAY

Join our new fun and relaxing Friday tour. The City of Roseville's Energy Recovery Project is a groundbreaking initiative to decrease greenhouse gas emissions and minimize landfill waste. The project involves powering its trash and recycling fleet with renewable natural gas (RNG) derived from the digestion of organic waste. Lunch and networking at Track Seven Brewery to follow. Seats are limited.

ENGINEERING & RESEARCH TRACKS

ASSET MANAGEMENT

NUTRIENT MANAGEMENT

LEADERSHIP & COMMUNICATION SKILLS

EMERGING CHALLENGES & OPPORTUNITIES

WATER RESOURCE RECOVERY FACILITIES

BIG DATA & ARTIFICIAL INTELLIGENCE

CW•EA

Follow us:      

*Event has a fee

ac.cwea.org