



CALL FOR ABSTRACTS

The Nexus Between Sustainability and Safety: Avoiding Unintended Consequences

The EWTS provides a unique opportunity to meet well-known experts from across the globe.

Participants are able to discover ideas and approaches about emerging technologies that benefit drinking water and wastewater systems, improve efficiency, and preserve public health. Of particular interest is how these new technologies help cope with drought, reduce carbon emissions, and contribute to overall water sustainability.

This year's theme will focus on the nexus between sustainability and safety, and avoiding unintended consequences of each. Together, we'll look to find solutions to our 21st Century water challenges.

All presentations are professionally recorded at the EWTS!

All presentations and panel discussions will be professionally recorded and available to the presenters for their future use at no cost. Videos will also be available for purchase by participants unable to attend in person, expanding the reach of your message.

We invite you to join us – Submit an abstract today!

The Emerging Water Technology Symposium Conveners are seeking presentations from experts on the following:

- **Water-Energy Nexus:** Hot water system design, energy needs for water distribution systems, energy recovery & carbon reduction
- **Educational and Behavioral Issues:** Managing “Flushables”, showering/bathing safety issues, & pricing ramifications
- **Water Efficiency:** Predictive analytics, AI, & technologies/modeling tools that contribute to efficient indoor & outdoor water use
- **Water Quality:** Managing unintended consequences of water efficiency affecting health & safety, disinfection and anti-stagnation strategies, pharmaceuticals and PFAS in water
- **Alternate Water Sources:** Rainwater catchment systems, gray water systems, reclaimed/recycled water & associated water quality issues
- **Policy and Regulatory:** Emerging regulations or policies governing water delivery and use
- **Wastewater:** Managing unintended consequences of water efficiency in wastewater system management



WWW.ASPE.ORG



WWW.IAPMO.ORG



WWW.SAFEPLUMBING.ORG

in cooperation with



WWW.WORLDPLUMBING.ORG



CALL FOR ABSTRACTS

DON'T MISS THIS OPPORTUNITY!

To submit a presentation abstract or call with questions:

Maria Bazan • E-mail: maria.bazan@iapmo.org

Toll Free: 1-877-427-6601 (Domestic) • +1-708-995-3007 (International)

Visit www.ewts.org to view presentations from past EWTS events!

Please provide the following information

Presentation title: _____

Presenter name and title: _____

Contact information:

Address: _____

Phone: _____ Email: _____

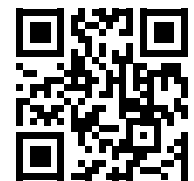
Presentation description:

Overall presentation message/goal:

How does this presentation align with the EWTS theme?

Presentation objectives/main points:

Presentations are limited to 30 minutes in length inclusive of time for Q&A
Interested presenters may submit their abstract via a PDF or Word document if the space on this form is not sufficient. All areas above must be addressed.



Deadline to submit an abstract: November 15, 2023



WWW.ASPE.ORG



WWW.IAPMO.ORG



WWW.SAFEPLUMBING.ORG

in cooperation with



WWW.WORLDPLUMBING.ORG