

Keeping our water systems safe requires a keen understanding of the emerging technologies and best practices that are working to mitigate today's threats to water safety.

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 coming to market; learn about innovative green plumbing and mechanical concepts; view presentations; and engage in timely discussions on how the water utility, manufacturing, engineering and trade industries have found solutions through emerging technologies for the water efficiency, plumbing and mechanical industries.

It's never been a better time to present at the EWTS!

New in 2022, all presentations and panel discussions will be professionally recorded. Presenters will be able to download their presentations at no cost for their future use! Videos will also be available for purchase by participants unable to attend in person, expanding the reach of your message.

CALL FOR ABSTRACTS

Learn, Share, Collaborate

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

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

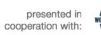
- Water-Energy Nexus: Pipe Sizing, Hot Water Design, Smart Metering Technologies
- Educational and Behavioral Issues: Waste Water / "Flushables," Showering and Bathing Safety Issues, Ramifications of Pricing
- Water Efficiency in Buildings: Share New Studies and Emerging Technologies
- Water Quality Issues: Solutions to the Unintended Consequences of Water Efficiency, Health Implications, Disinfection and Anti-stagnation Strategies, Pharmaceuticals in Water
- Alternate Water Sources: Share Your Expertise on Rainwater Catchment Systems, Gray Water Systems and the Delivery of Reclaimed / Recycled Water
- 3-D Modeling for Plumbing and Mechanical Applications: Software Updates, BIM, 3D Designs for Sustainability
- Policy and regulatory based presentations on water related issues
- Other Topics Addressing Improved Levels of Sustainability and Safety in Water Distribution and Premise Plumbing















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!

			6-11	information	
515365	nrnvine	rne	rallawina	intormation	ı
ııcasc	DIUVIUC	LIIL	TULLUVVIIIU	IIII OH HII acioi	

Presentation title:					
Presenter name and title:					
Contact information:					
Address:					
Phone:					
Presentation description:					
Presentation objectives:					

Presentations are limited to 30 minutes in length inclusive of time for Q&A

Please attach a presentation abstract of 250 words or less

Deadline to submit an abstract: December 3, 2021











