

9th Annual Water Reuse in Texas 2020 Call For Abstracts Save the Date | July 20-21, 2020, Embassy Suites, Frisco, TX

NOTE: ONLINE SUBMISSION ONLY FOR ABSTRACTS AT WEAT.ORG

WateReuse Texas, Water Environment Association of Texas, and Texas American Water Works Association invite you to submit an abstract for the 9th Annual Water Reuse Conference in Texas — co-sponsored by our three associations.

Individual Instructions: To be considered for a technical presentation, submit an abstract by April 10, 2020, ONLINE AT WWW.WEAT.ORG. Abstracts must be one page or less and include the title, author(s), very brief author bio(s), and up to three subject areas selected from the box to the right. Note the Inustrial and Other track. All submisstion questions should be referred to: WRT support email: admin@weat.org. Session Proposals: Individuals speakers and organizations may submit proposals for complete sessions (1.0 to 1.5-hour) duration. Session participants will be required to submit manuscripts and PowerPoint files in accordance with the same schedule as individual speakers.

Important Dates	
April 10, 2020	Abstracts due
May 15, 2020	Authors notified
July 03, 2020	PowerPoint Presentation due
July 03, 2020	Presenter registration deadline
July 20-21, '20	Texas Water Reuse Conference

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Location: The 2020 Texas Water Reuse conference will be held in Frisco, TX. Reuse 101 is scheduled from 1:00 PM to 5:00 PM, July, 20, 2020. The conference is scheduled for 8:30 AM to 4:30 PM, July 21, 2020, Frisco TX.

"No Paper/No Podium" Policy: By submitting an abstract, a potential presenter agrees to (1) prepare and submit a Power Point presentation by July 3, 2020 for publication in the conference proceedings, (2) to deliver an oral presentation at the conference, and (3) register for the conference by July 03, 2020. Individuals who fail to submit presentation slides in a timely fashion will be replaced in the conference program with an alternate presenter. See the list of important deadline dates.

Water Reuse Abstract Subject Areas		
Utility Operations		
CCC	Customer conversion challenges	
CDS	Conveyance, distribution, and storage system design and operation – including cross-connection control	
OPR	Operations/maintenance and operator issues	
RCD	Reuse customer development	
RUD	Reuse utility development	
WRP	Provider/distributor responsibility	
Follow the Money		
RFO	Funding options for water reuse facilities	
WRR	Water reuse rate structures	
Water Reuse Planning		
IRD	International reuse case studies	
MEM	Membranes, MBR and Satellite plants	
PLN	Planning for water reuse	
RGR	Regulatory, institutional, and legal issues	
SUT	Sustainability through reuse	
URB	Urban reuse-golf courses, parks, landscape, residential	
Water Quality Issues		
DSQ	Maintaining reclaimed water distribution quality	
GWI	Ground water issues and concepts - including aquifer storage and recovery	
IPR	Indirect Potable Reuse	
PRE	Potable Reuse	
TTR	Treatment Technologies	
OTHR	Other Category - PFAS, Emerging Contaiminents, etc.	
Industrial Treatment Issues		
INDR	Oil, Gas, and Petrochemical Treatment technologies	

FOR ADDITIONAL INFORMATION CONTACT

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