

Jacobs ACE24 Program Participants (Monday, 6/10)

Track		Time	Location
Session Time	Session	Name	
Monday, 6/10			
	<i>PCW03: Optimal Delivery for my Public Water Utility Capital Project: What's the Best Approach?</i>	9:00 am-4:00 pm	206B
	Moderator	<i>Spencer Adams</i>	
	Speaker	<i>Michelle Green & Joe Broughton</i>	

Jacobs ACE24 Program Participants (Tuesday, 6/11)

Track		Time	Location
Session Time	Session	Name	
Tuesday, 6/11			
	<i>TUE02—Complexities of PFAS—New Research about Removal, Transport, and Destruction</i>	2:00-5:00 pm	201D
	Moderator	<i>Kim Ervin</i>	
	<i>TUE08—The Project Before the Project: For Owners, Capital Project Delivery is More Than just Design and Construction</i>	2:00-3:30 pm	213B
	Moderator	<i>Spencer Adams</i>	
	<i>TUE21—Strategies to Improve Resiliency in Water Infrastructure</i>	3:30-5:00 pm	211AB
4:00-5:00 pm	Panel Discussion - Building Resilient and Sustainable Water Infrastructure in Jackson, MS – Insights From the Project Team	<i>David Stejskal</i>	

Jacobs ACE24 Program Participants (Wednesday, 6/12)

Track		Time	Location
Session Time	Session		Name
Wednesday, 6/12			
	WED02—101 Series: Conventional Surface Water Treatment	8:30-11:30 am	208AB
	Moderator		Rebecca Venot
	WED11—Digital Twin Application in California	8:30-10:00 am	207C
8:40-9:00 am	Simulating WTP Performance After an Earthquake with a Digital Replica		Enoch Nicholson
	WED36—Gathering Support for Water Reuse Projects	10:00-11:30 am	211AB
	Moderator		Marci Davis
	WED40—Optimizing Water Treatment Processes for Changing and Challenging Circumstances	1:30-4:30 pm	201BC
	Moderator		Enoch Nicholson
	WED43—Aligning Municipal Procurement with Best Practices in Asset Management and Sustainability	1:30-4:30 pm	201BC
2:30-4:30 pm	Collaborative Delivery POVs: Owner, Engineer, Owner Advisor, and Contractor		Michelle Green
	WED53—Novel Approach for Small System Planning and Management	1:30-4:30 pm	208AB
3:30-4:00 pm	Uranium Contaminated Groundwater Leads to Alternate Source Development in Rural Alaska		Rebecca Venot
	WED61—Enhanced Identification, Early Detection, and Removal of Contaminants in Potable Reuse	1:30-4:30 pm	211AB
2:00-2:30 pm	One Approach for Removing Low Molecular Weight Chemicals that Pass-through RO in Potable Reuse Schemes		Larry Schimmoller
	WED63—Brand Building and How to Network Like a Pro	1:30-4:30 pm	213A
	Moderator		Marci Davis

Jacobs ACE24 Program Participants (Thursday, 6/13)

Track		Time	Location
Session Time	Session	Name	
Thursday, 6/13			
	<i>THU20—The Evolving Water Reuse Landscape: Resilient Solutions for a Sustainable Future</i>	8:30-11:30 am	212B
9:30-10:00 am	Strategic Water Reclamation: Clay County Utility Authority's (CCUA) Journey from 75% to 100% Reclaimed Water Utilization		<i>Jennifer Baldwin & Jaynelle Pemberton</i> <i>(co-presenting with CCUA)</i>
	<i>THU27—Using the Envision Sustainable Infrastructure Framework to Transform our Water Future</i>	10:00-11:30 am	202AB
10:40-11:00 am	San Francisco Public Utilities Biosolids Digester Facilities Project		<i>Melissa Wu</i>
	<i>THU29—OT Systems for Resiliency, Sustainability, and Emergency Response</i>	10:00-11:30 am	213C
10:30-10:50 am	Leveraging Digital Systems to improve Puerto Rico's Water System Resiliency and Sustainability		<i>Godofredo Canino</i>
	<i>THU61—Managing PFAS Issues from Source to Operations</i>	3:00-4:30 pm	201A
	Moderator		<i>Scott Grieco</i>
	<i>THU62—Using Digital Twins to Improve Water Treatment and Reuse</i>	3:00-4:30 pm	212B
3:00-3:30 pm	Enhancing Water Treatment Plant Operator Training with Replica Simulation: Improving System Resilience and Performance		<i>Jackson Corley</i>
	<i>THU65—Chloraminated Distribution Systems</i>	3:30-5:00 pm	210B
3:30-4:00 pm	When and How to Do a Free Chlorine Burn in Chloraminated Distribution Systems to Mitigate Nitrification		<i>Veronica Llana</i>
4:00-4:30 pm	Success with Chloramine Conversion: A Case Study from Meridian Metropolitan District		<i>Jennifer Liggett</i>