## 20th Annual EPAZ Conference - Monday, March 3, 2025

	PLENARY SESSIONS FIESTA BALLROOM									
Start Time	End Time	Speaker	Breakout Room Coronado	Speaker	Breakout Room Tempe	Speaker	Breakout Room Redrock			
7:00 AM	8:00 AM	Registration, Networking Breakfast with Exhibitors								
8:00 AM	8:10 AM	Welcome Danielle Dancho, EPAZ Conference Chair, Hiser Burggraff Curtis Opening Remarks from Premier Sponsors								
8:10 AM	9:10 AM	AIR QUALITY PANEL  MODERATOR: Jerry Worsham, Clark Hill  PANELISTS: Phil McNeely, Maricopa County AQD; Scott DiBiase, Pima County AQD;  Anu Jain, Pinal County AQD; Ryan Eberle, Gila River Indian Community AQD,  Ben Davis, Salt River Pima/Maricopa Indian Community								
9:10 AM	9:40 AM	Morning Networking Break with Exhibitors								
		Valerie I	Brodeur	Kimberly Marsh		Dan Nunez				
9:45 AM	10:25 AM	Jerry Worsham, Clark Hill	Transition from the Biden to Trump Administration- "Predictions about the Future of Environmental	Kent Francis, Insurica	Using ROI to make your EHS Projects Economically Feasible	Matthew Bigler & Michael Edgar, Geosyntec Consultants	Understanding PFAS Physical and Chemical Properties Towards an Informed Remedial Approach			
10:30 AM	11:10 AM	Dwight Clark, Solar eWaste	Derisk Your Downstream: Steps to Qualify Your Solar eWaste Recycling Partners	Simone Williams, University of Arizona	Equity in Arizona's Drinking Water Supplies: Groundwater Vulnerability and Contamination Risks	Thaddeus Bahl, All4 Inc.	Clean Water Act (CWA) Hazardous Substances Facility Response Plan (FRP) Regulations			
11:15 AM	11:55 AM	Camille Ponce, Trinity Consultants	Upcoming Nonattainment Changes in Arizona Are You Prepared?	Sarah Wood, EHS Consulting Services	Al and the Future of EHS Management: A Digital Revolution	Natalie Romanoff & Daniel Sola, ADEQ; Glenn Hoeger, USACE	ADEQ and USACE Cooperation at Formerly Used Defense Site: Characterization, Risk, and Cleanup of Coal Tar Skeet Fragments at WWII Range			
11:55 AM	1:30 PM	EPAZ Scholarships, Awards Presentation & Luncheon								
		Natalie Chrisman Lazarr		Sabrina Perez		Jamie Fox				
1:35 PM	2:15 PM	Patrick Jacobson, Trinity Consultants	Compliance 101: Effects of MCAQD Rule 330 and 331 Revisions on Solvent Cleaning Operations	Matt Williams & Trevor Carlson, Geosyntec Consultants	Groundwater Control Using Low Viscosity In-Situ Colloidal Silica Solutions	Jimmy Bracher, VLS Environmental Solutions	Advancing Sustainability Through Innovative Waste Diversion and Impact Assessment			
2:20 PM	3:00 PM	Andre Zwanenburg, The Asbestos Institute	Lead, Now that is a heavy topic	Jay Jacobson, The VERTEX Companies, LLC	Integrating Environmental Assessments with Complimentary Services for Comprehensive Risk Analysis	Dave Liefl, Savron	Smoldering PFAS- Impacted Soils: From Laboratory to Full Scale Applications			
3:05 PM	3:45 PM	Kathryn Peacock, Partner Engineering and Science	A Practical Approach to PFAS in Due Diligence - From Phase I ESAs through Remediation	Taylor Arp, University of Arizona	Safety and soil: Unintended impacts of sanitizers on soil health in leafy green production systems	Bridget Hoagland Stamatovski & Laurie LaPat- Polasko, Matrix New World Engineering	Enhanced In Situ Biodegradation of Chlorinated Ethenes in Low Permeability Groundwater			
3:45 PM	4:15 PM	Afternoon Networking Break with Exhibitors								
4:20 PM	5:20 PM	ADEQ Program Updates  Krista Osterberg, Chief Legislative Liaison, Daniel Czecholinski, Air Quality Division Director;  Josephine Maressa, Water Quality Deputy Division Director; Julie Riemenschneider, Waste Programs Division Director								
5:20 PM	7:30 PM	Reception with Live Entertainment from SugarJam Band Sponsored by Geosyntec Consultants & AGAT Laboratories								
Agendas are subject to change. *** 5 minutes built-in to change between sessions/rooms ***										

## 20th Annual EPAZ Conference - Tuesday, March 4, 2025

Ctout	Es d	PLENARY SESSIONS FIESTA BALLROOM									
Start Time	End Time	Speaker	Breakout Room Coronado	Speaker	Breakout Room Tempe	Speaker	Breakout Room Redrock				
7:00 AM	8:00 AM	Registration, Networking Breakfast with Exhibitors									
8:00 AM	8:15 AM	Welcome - Sowjanya Chintalapati, EPAZ President, <i>ADEQ</i> Opening Remarks from Premier Sponsors									
8:15 AM	9:45 AM	Water Dispute Dilution: The Role of Desalination, Cloud Seeding, and Water Imports on Water Conflict  Rhett Larson, Richard Morrison Professor of Water Law,  ASU's Sandra Day O'Connor College of Law									
9:45 AM	10:15 AM	Morning Networking Break with Exhibitors									
		Gav Orman		Xan McMacken		Fabrizio Mascioni					
10:20 AM	10:55 AM	Joseph Lynch, Trinity Consultants	Troubleshooting Annual Emission Inventory Reporting	Annielu Dewitt, Clean Harbors	Minimize our Carbon Footprint	Ted Tyler, Stantec	Sustainable PFAS Source Area Technologies for Effective CERCLA Feasibility Studies				
11:00 AM	11:35 AM	Tingting Jiang, Geosyntec Consultants	Climate Disclosure Compliance: Strategies for Businesses in a Changing Regulatory Environment	Rebecca Godley, City of Phoenix	Technology Tools for the Environmental Management System Trade	Chris Howie, Regensis	Aggressive Remediation Using Colloidal Activated Carbon for Long- Term Savings				
11:40 AM	1:40 PM	Student Presentations, Poster Awards and Luncheon									
		Rosi Sherrill		Nik Van Vliet		Annemarie Haenfler					
1:45 PM	2:20 PM	Will Adrian & Gregory Verkamp MCAQD	Addressing The Shortage Of Emission Reduction Credits In Maricopa County	Ben McVeigh REGENESIS	Improving Abiotic Destruction and Anaerobic Bioremediation Performance Using Passive Flux Meters	Kehinde Ojasanya, University of Vermont	Enhancing Struvite Recovery: Optimizing Solubility and Energy with Adaptive Technology				
2:25 PM	3:00 PM	Lys Draper, Trinity Consultants	Clearing the Air on Emission Factor Calculations	Scott Wolfskill, Geosyntec Consultants	Visualizing, Managing, and Sharing Environmental Data Using Enterprise GIS	Taryn McKnight, Eurofins	In-depth Characterization of PFAS in Wastewater, a More Comprehensive Analysis				

Agendas are subject to change. \*\*\* 5 minutes built-in to change between sessions/rooms \*\*\*