

New Water for New Mexico

Thursday 20 October 2022 • Sandia Resort • Albuquerque

9:00	Welcome	Charles Leder	Manager of Plant Operations Division Albuquerque Bernalillo County Water Utility Authority President, NM Desal Assoc.
9:15	State of Water in New Mexico	Mike Hightower	Director, New Mexico Produced Water Research Consortium Co-Founder, NM Desal Assoc.
09:45	Ownership & Public Perception Issues	John Romero Jerri Pohl Deborah A Deal-Blackwell	Director, Water Rights Division, NM OSE Supervisor, Water Rights Division, NM OSE CEO, IX Power Foundation Secretary, NM Desal Assoc.
10:15	Economic Drivers of Water	Keith Julian Steve Grey	Adjunct Instructor of Energy Resources at San Juan College's School of Energy Director, NM Desal Assoc. Four Corners Economic Development
10:50	Sources of Unconventional Water	Stacy Timmons Laila Sturgis John R Grizz Deal	Associate Director, Hydrogeology Program Project Lead, NM Water Data Initiative Project Manager/Hydrogeologist at New Mexico Bureau of Geology and Mineral Resources CEO, IX Power Clean Water Inc VP, NM Desal Assoc.
11:25	Treatment of Unconventional Waters	Jeri Sullivan-Graham	Research Professor, UNM Center for Water & Environment
NOON Lunch	New Mexico 50 Year Water Plan	Andrew Erdmann	Water Planner, New Mexico Interstate Stream Commission
1:00	Economics of Unconventional Water	Deborah Dixon	President, DKD Engineering Inc.
1:45	Case Studies of Successful Water Reuse	Malynda Cappelle	Facility Manager, Brackish Groundwater National Research Facility C.E.O. & Founder, Atlas Sensor Technologies
		Ronen Barkan	Director of Sales and Business Development North America, Fluence Corporation
		Elaine Howe	Principal Engineer, Trussell Technologies, Inc.
		Robert Fowlie	Client Service Leader, CDM Smith
3:00	How Attendees Can Have Impact		

Attendee Q&A

www.NMDesal.com



New Mexico Desalination Association





20 October 2022 • Albuquerque



Geography Endowment Organizing Group for Texas A&M University



Walt Benson



weitergy consulting enterprises, LLC fluence™



