Nicole Poncelet-Johnson is a professional engineer with over 25 years of experience in water and wastewater utility operation, construction, and management and has served as the Director of Water Quality and Treatment at Denver Water since 2017. Starting in 2018, Nicole lead Denver Water's efforts to research and identify an alternative solution to orthophosphate as optimal corrosion control treatment, which has since evolved into Denver Water's Lead Reduction Program and variance. She's a graduate of Purdue University's Civil Engineering program and holds Colorado Class A operator licenses in water and wastewater treatment.

Tyson Ingels is the Lead Drinking Water Engineer for CDPHE. His responsibilities include technical justification for new policy and regulation, acceptance of alternative technologies (e.g. membranes, UV disinfection) within the State, as well as acting as technical expert both on DW design review issues and inspection issues. Mr. Ingels also is primary contact responsible for Drinking Water emergencies and acute situations within Colorado

Dr. Chris Corwin has over 15 years of experience as a professional engineer and project manager providing the drinking water community with services in process planning, treatment optimization, bench testing, and pilot testing. His research has been published in ES&T, Water Research, and Journal of American Water Works Association.

Chad Seidel, Ph.D., P.E. is President of Corona Environmental Consulting, LLC and an active member of the AWWA Inorganic Contaminants Research Committee. He focuses on improving public health protection by solving water-related engineering, science, and policy challenges.