



Arber *Press Release*

Water, Wastewater & Reuse Engineers

MATT HIRSCHBECK AND RYAN WALSH JOIN ARBER ASSOCIATES

LAKWOOD, COLORADO – Richard P. Arber Associates is proud to welcome back Matthew Hirschbeck as a project engineer and introduce D. Ryan Walsh as a new design engineer. Rick Arber said, “The addition of Ryan and Matt prove the dedication Arber has to developing young engineers.”



Matt is returning to Arber as a project engineer with 4 years experience in water and wastewater design. Matt received his Bachelor of Science in Civil Engineering from Bucknell University, his Master of Science in Environmental Engineering from Yale University and is an Engineer in Training (EIT) in Colorado. Matt is currently working on the Town of Frisco membrane filtration water treatment plant as well as assisting with office services during the construction of the City of Alamosa Water Treatment Facility.

“I’m excited to begin working on the upgrades to the Town of Frisco Water Treatment Plant,” Matt said, “and to be a part of the construction of Alamosa’s new arsenic removal water treatment facility.”



Ryan is a new design engineer and has recently been involved in the design of onsite wastewater treatment systems in Colorado. Ryan received his Bachelor of Science in Environmental Engineering from the University of Florida, his Master of Science in Environmental Science in Engineering from Colorado School of Mines and he is an Engineer in Training (EIT) in Colorado. “I’m grateful for the opportunity to work on exciting projects and I look forward to developing professionally within this growing company,” Ryan stated. Ryan is currently working on the Clear Creek County Wastewater Master Plan.

The return of Matt Hirschbeck and the addition of Ryan Walsh will help continue to promote Arber Associates as the leading provider of water, wastewater and water reuse services in the Rocky Mountain Region. For more information regarding Arber Associates, please contact Steve Ravel at 303-831-4700 or steve@arber.com.

March 28, 2007