Craig A. Johnson, P.E.

Craig Johnson joined Crist Engineers, Inc., in May, 2012 as an Associate Engineer and became a Principal of the Firm in 2013.

Summary

Mr. Johnson has 19 years of experience managing and administrating environmental and civil engineering projects in Arkansas. Mr. Johnson has been responsible for the technical operations, administration, and supervision of staff members, in the performance and delivery of planning, engineering design and construction of water, wastewater, and environmental projects; including contract negotiation, developing project scopes, project coordination, project meetings, presentation, scheduling, and project progress with quality assurance.

He has managed over \$150 million in construction over the past five years specific to the wastewater municipal projects for projects such as the Little Maumelle Wastewater Treatment Facility, Peak Flow Attenuation Facilities, and the Fourche Creek Wastewater Treatment Facilities for Little Rock Wastewater. These projects included a completely new wastewater treatment facility, over 8 miles of gravity and force mains up to 42-inch diameter, 68 MGD pumping facilities, equalization-storage facilities, and wastewater process modifications. He has worked with following municipal entities, Little Rock Wastewater, North Little Rock Wastewater, Conway Corporation, City Corporation, Fort Smith Utilities, Central Arkansas Water, as well as others throughout his tenure of professional services. He has experience in the application and processes for project administration through the Clean Water Revolving Loan Fund and the Drinking Water Revolving Loan Fund including the utilization and administration of ARRA funds.

Professional History

Arkansas State Highway & Transportation Department, 1996 - 1998 Carter & Burgess (now Jacobs), 1998 - 2003 USI-Arkansas, Inc., 2003 - 2005 CDM Smith Inc., 2005 - 2012 Crist Engineers, Inc., 2012 - Present

Certifications

Registered Professional Engineer, Arkansas, 2000 Certified Floodplain Manager

Education

Master of Science Degree in Civil Engineering, University of Arkansas, Fayetteville, 1996

Bachelor of Science Degree in Civil Engineering, University of Arkansas, Fayetteville, 1995

Organizations

AWW&WEA, Past Chair Little Rock Engineers Club, Past President APWA, Arkansas Chapter, Past President AWWA, Member WEF, Member ASPE, Member