

Key Staff Promotions - January 1, 2014

Jimmy J. Anderson, Edward S. Cordova, Mario G. Juarez-Infante, and Michael W. King have been promoted to Vice President. Daniel F. Marum has been promoted to Associate Vice President.



Jimmy Anderson has more than 27 years of civil engineering experience in project development and design, ranging from highways to railroads and yards to terminals. He has been with the firm for 21 years, and has a Bachelor of Science degree in Civil Engineering from Texas A&M University. He is a licensed professional engineer in Texas and Colorado. His current responsibilities include managing feasibility studies, Front End Engineering Design (FEED), construction bid documents and construction management for the Energy Services business unit, and he sits on Wilson & Company's Safety Committee. Prior to joining Wilson & Company, he worked for the Texas Department of Transportation in the Houston District for six years in construction management and design.



Edward Cordova has more than 17 years of experience, 16 with the firm. He is responsible for all transportation operations in New Mexico and Arizona, and supervises 45 engineers, designers and construction inspectors. Edward has been responsible for managing projects including transportation, traffic, site development, and construction management. He has a Bachelor of Science degree in Civil Engineering from New Mexico State University, and is a licensed professional engineer in New Mexico, Arizona and Colorado. He is a Professional Traffic Operations Engineer.



Mario Juarez-Infante has more than 15 years of experience, all with Wilson & Company. He has a Master of Science degree in Transportation Engineering and a Bachelor of Science degree in Civil Engineering from New Mexico State University. He is a licensed professional engineer in New Mexico, Texas and Arizona. Mario has a range of water resources engineering experience, specializing in hydrology/hydraulics, analysis, erosion control, water quality, and channel stability. His background includes fluid mechanics, hydrology/hydrologic modeling of urban and agricultural watersheds, hydraulic engineering, and geomorphology. Project experience ranges from transportation-related drainage designs, large flood control dams, and open channel stability to scour analysis, floodway delineation and Clean Water Act permitting.



Michael King has more than 24 years of experience, including 11 with the firm. He has a Masters of Civil Engineering degree from the University of Houston, and a Bachelor of Science degree in Civil Engineering from Oklahoma State University. He is a licensed professional engineer in Utah, Colorado, Texas, North Dakota, Idaho, Washington and Montana. He has spent his career in the project management and design of transportation projects throughout the southwest and mountain west regions, including City, County and State agencies. His experience includes environmental assessments, corridor studies, preliminary and final roadway design, design-build, drainage studies and design, traffic design, and construction engineering. Michael is active in ASCE, ACEC and the Salt Lake Chamber of Commerce.



Daniel Marum has extensive transportation planning background encompasses long-range master planning, regional transportation plans, downtown circulation & parking studies, congestion management analysis, corridor planning, access management studies, traffic impact analysis, multi-modal evaluations, and national research projects. He serves as the Arizona Practice Leader and Southwest Transportation Planning Manager covering Southern California, Arizona, and New Mexico, and is responsible for all comprehensive transportation planning studies and traffic circulation analyses. He has more than 30 years of experience, 10 with Wilson & Company. He has a Bachelor of Science degree in Business Administration/Urban Geography from the University of Arizona.