

March 1, 2016



Justin Klaudt, PE
800 East 101st Terrace, Suite 200
Kansas City, MO 64131
justin.klaudt@wilsonco.com
phone: 816-701-3178



Greg Thompson, RPLS, CFEDS
9922 Leopard Street, Suite 102
Corpus Christi, TX 78410
greg.thompson@wilsonco.com
phone: 602.283.2705



Mark Wentzel, PE, LEED AP
1700 East Iron Avenue
Salina, KS 78401
mark.wentzel@wilsonco.com
phone: 785.820.2641

New Shareholders Announced

Justin Klaudt, PE, Greg Thompson, RPLS, CFEDS, and Mark Wentzel, PE, LEED AP, have been named shareholders at Wilson & Company, Inc., Engineers & Architects.

"Justin, Greg, and Mark have proven themselves to be leaders in our firm" said Steven Watt, President and Chief Executive Officer. "They embrace and embody our culture of Higher Relationships, and we're proud to recognize their achievement and contributions."

Justin Klaudt, PE, has 17 years of experience, all with Wilson & Company. He is the Municipal Services Operations Manager in Kansas City, Missouri. His experience includes sanitary sewer main extensions, drainage improvements, site development projects, street and highway improvements, new street designs, and federally funded street improvements. He has a Bachelor of Science (Civil Engineering) from Kansas State University. He is a licensed professional engineer in Kansas, Missouri, Arizona, Nebraska, Oklahoma, Kentucky, and Colorado. He is in the Engineers Club of Kansas City, and the Kansas Society of Professional Engineers (KSPE).

Greg Thompson, RPLS, CFEDS, has 25 years of experience, 21 with Wilson & Company. He is the Survey Manager for the Corpus Christi office. His experience includes photo control, legal boundary, topographic, engineering, and design surveys. He is a registered land surveyor in Arizona, Kansas, Oklahoma, and Texas, and is a Certified Federal Land Surveyor. He is a member of the Texas and Kansas Societies of Land Surveyors, American Congress on Surveying and Mapping, and National Society of Professional Surveyors.

Mark Wentzel, PE, LEED AP, has 25 years of experience, 15 with Wilson & Company in Salina, Kansas. His design experience includes HVAC systems, piping and plumbing systems, temperature controls, process piping, industrial ventilation, fire protection systems, lighting systems, power systems and fire alarm systems. As a LEED Accredited Professional, he is experienced with energy related processes and evaluations. He has a Bachelor of Science (Architectural Engineering) from Kansas State University. He is a licensed professional engineer in Arizona, California, Kansas, Missouri, New Mexico, and Utah. He is a member of American Society of Heating, Refrigeration, and Air Conditioning Engineers and the U.S. Green Building Council (USGBC).

Wilson & Company was founded in 1932 and is a multi-disciplinary engineering, architecture, surveying, mapping, and planning firm employing a staff of 400 throughout its 17 office locations in 11 states. The firm provides services to a diverse client base including federal and municipal governments, public transportation agencies, railroad companies, industrial and commercial corporations, and private developers.

The cornerstone of our success is Higher Relationships, excellence in Discipline, Intensity, Collaboration, Shared Ownership, and Solutions.