

**Scott A. Strahley, P.E., L.S.I.T.**

Bachelor of Science in Civil Engineering (BSCE)

Ohio Northern University – 1993

Professional Engineer – State of Ohio (64013), South Carolina (19993), Kentucky (28727)

Land Surveyor in Training – State of Ohio

Association of Energy Engineers – Certified Energy Auditor (1455), Certified Energy Manager (22692)

Scott joined the Kohli & Kaliher team in 2017 after gaining over 24 years of experience in the public, private, and not-for profit sectors of the industry. With a unique blend of skills both in the office and in the field, encompassing both hands-on and managerial talents, and varied from project inception to completion, Scott provides a fresh and diverse skillset to K&K.

Scott spent his early years designing roadway, bridge, and storm water drainage projects in Ohio, while at the same time performing boundary, topographical, and construction layout surveying duties. He was also charged with managing a municipal-owned 70-acre Solid Waste Disposal facility during the construction of a vertical expansion and installation of a leachate collection system, and was additionally inserted as the Solid Waste District Coordinator. He initiated an Adopt-A-County-Road program for litter control, and it is still in place and is well received to this day.

The next phase of Scott's career focused on consulting engineering, where as a Senior Engineer he worked on noteworthy projects such as: the 2005 National Design-Build Project of the Year - The Fort Stewart (GA) Modularity Project (including: 102 acres, 199 buildings and infrastructure, 142 days, \$73 Million, and 3 hurricanes); the Florence (SC) National Cemetery Expansion; First Citizen's Bank of Daniel Island; Naval Weapons Station (SC) Drainage Study; Charleston (SC) Air Force Base Runway/Apron Condition Assessment; LEED-Certified Half Moon Outfitters Corporate Store; the Albany (GA) Marine Corps Logistics Base Amphibious Vehicle Testing Facility; Sable on the Marsh Subdivision; Mullet Hall Equestrian Center; and the Kiawah Island (SC) Beachwalker County Park.

Scott has also worked with local communities to address infrastructure issues such as: water loss, inflow/infiltration, combined sewer overflows, storm water management, wastewater Capacity Management Operations & Maintenance (CMOM), asset management, Preliminary Engineering Reports (PER's), Feasibility Studies, and Engineering Reviews. Moreover, Scott has obtained certification as a Certified Energy Auditor (CEA) and a Certified Energy Manager (CEM) and has performed energy audits for water treatment works, wastewater treatment works, commercial business, and retail business all over the United States. His work with the water and wastewater industry has led to lectures and trainings for national and state organizations including: The American Water Works Association (AWWA), the United States Environmental Protection Agency (US EPA), the Ohio EPA, the Association of State Drinking Water Administrators (ASDWA), Ohio Rural Water Association (ORWA), the Ohio Hospital Association, and American Electric Power (AEP Ohio).