

SAME Fort Worth Featured Sustaining Member Firms – February 2016

AECOM We are a global network of experts working with clients, communities and colleagues to develop and implement innovative solutions to the world's most complex challenges.

Delivering clean water and energy. Building iconic skyscrapers. Planning new cities. Restoring damaged environments. Connecting people and economies with roads, bridges, tunnels and transit systems. Designing parks where children play. Helping governments maintain stability and security.

We connect expertise across services, markets, and geographies to deliver transformative outcomes. Worldwide, we design, build, finance, operate and manage projects and programs that unlock opportunities, protect our environment and improve people's lives.

We are AECOM. Built to deliver a better world.



Alliance Geotechnical Group, Inc. (AGG) is a quality driven Texas Corporation with over 105 employees. AGG provides quality geotechnical engineering, construction materials testing services and forensic studies. AGG is MBE, DBE, SBE, HUB, AASHTO, CCRL, TxDOT, NTTA, and USACE certified. AGG's philosophy of excellence and quality in project delivery and client service is undergirded by our ownership structure. AGG offers a unique quality that sets it apart from other consulting firms. AGG is 49% *employee-owned*. AGG is able to attract and keep the best employees – individuals who are true partners with a vested interest in the outcome of every project.



Arcadis is one of the world's largest organizations providing comprehensive engineering, environmental and architectural services to federal clients worldwide. For over 75 years, we've delivered performance-based environmental solutions, premiere water management, energy and architectural expertise to fully meet federal demands. Our strong international presence includes 28,000 staff in 70 countries providing sustainable solutions worldwide.

Arcadis is currently partnering with the USACE Southwest Division for landfill design at Fort Bliss and the Lone Star Army Ammunition Plant (LSAAP), investigate the Fort Bliss closed Castner Range and Laredo Air Force Base Shot Gun Range, and remediate portions of the former Fort Wingate and LSAAP.

SAME Fort Worth Featured Sustaining Member Firms – February 2016



ARS Engineers, Inc. is a civil engineering and land surveying firm with over 31 years of engineering, surveying and construction management expertise throughout DFW. ARS has Dallas and Fort Worth offices.

Engineering Services: planning and studies; highways, roadways and associated infrastructure design; private development; drainage improvements; hydrology and hydraulics; SUE; and construction administration.

Surveying Services: design, topographic, right-of-way, route, boundary, as-built, control, cross-section, and title surveys; GPS; ROW determination, mapping, ownership research, and legal descriptions; construction staking and bore/core holes; aerial panel points and control; and floodplain certification.

An MBE, MBE, SBE, HUB, and 8(a) Firm | www.arsengineers.com



AVIATION ALLIANCE, INC. **Consulting Engineers**

Colleyville, Texas 76034
817-498-0388

www.AviationAllianceInc.com

Aviation Alliance performs design of airfield lighting and signage, navigational aids (NAVAIDS) site installation design, the electrical portions of major airfield electrical vaults, airfield marking design, airport specialty planning, power system studies, associated civil design, and expert witness services.

We have purposely elected to remain small and work efficiently, providing our clients with nearly 160 years of airport-specific experience and continuity of personnel. Because of the nature of our work, we are generally a subconsultant to larger national and regional firms and have a reputation as an excellent team player. Please contact Shirley A. Roberts, PE, our CEO/President at 817-498-0388 for additional information and teaming opportunities.

SAME Fort Worth Featured Sustaining Member Firms – February 2016



Amec Foster Wheeler, (www.amecfw.com) is an international consulting firm with over 40,000 employees located in over 50 countries around the globe with over 150 offices in the United States and 5 offices in Texas (Dallas, Austin, San Antonio, El Paso, Houston). Our Environmental & Infrastructure Division has over 5,000 employees. We can provide over 70 years of expertise in Texas and over 100 registered Professional Engineers (*Texas Registered Engineering Firm F-0012*) and over 15 Professional Geoscientists (*Texas Registered Geoscience Firm 50184*) licensed to practice in Texas to execute this work. Amec Foster Wheeler is listed at number 6 in the *Engineering News Record* overall in the United States. Amec Foster Wheeler offers environmental consulting, engineering, project management, operations and construction services, remediation design and oversight, project delivery and specialized power equipment services to our customers worldwide. We are dedicated to consistently delivering technical excellence, innovative problem-solving and smart application of technology. With our global structure, clients benefit from experts with a broad understanding of local conditions coupled with easy access to some of the world's most renowned experts in their fields.



CDM Smith is an employee-owned, full-service consulting, engineering, construction and operations firm that provides solutions in water, environment, transportation, energy and facilities to public and private clients. CDM Smith has more than 5,000 employees across 150 office locations worldwide. CDM Smith provides integrated design-build services worldwide and has: in-house licensed engineers and construction trade labor, comprehensive multidisciplinary design skills, self-performance general contracting capabilities, flexibility in delivery methods, multimillion-dollar equipment inventory, and in-house fabrication capabilities. Please contact Michael Oleson at (817) 916-2919 or at OlesonMT@cdmsmith.com for additional information on CDM Smith's capabilities or teaming opportunities. Learn more at www.cdmsmith.com.