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MARCH PROGRAM: “HOW EMERGING TECHNOLOGIES WILL REDEFINE THE AEC INDUSTRY”

Peter Beck

Industries typically embrace change when innovative tools enable new processes and business models to solve critical challenges. Steel production, book retailing, travel agencies, etc. are all examples of industries which have experienced disruptive change to become far more efficient. The AEC Industry is on the verge of potentially disruptive changes that may well redefine our industry. And as in many other industries, emerging technologies are enabling AEC participants to rethink their role and responsibilities in delivering projects. We are just entering this very exciting phase, but now is the time to prepare.

Speaker Bio

Peter Beck joined The Beck Group in 1981 after graduating from Princeton with a civil engineering degree followed by an MBA from Stanford. While at Princeton, he pursued a combined program in architecture and engineering from which he began to learn about the challenges and opportunities of integrating construction and design.

After serving in a construction management role on projects, Peter assumed responsibility for the firm as CEO in the early 1990’s enabling him to pursue his passion for integrating the disciplines. He brought together a management team committed to achieving order-of-magnitude improvements in project costs, schedule, and design quality through integrating design and construction. As a team, they developed a keen focus on exceeding customer expectations, best reflected by an 85 percent customer retention rate. They also committed the firm to investing in strategic technologies, which enabled integration of the disciplines and differentiated Beck’s results. Among other distinctions, The Beck Group has been recognized by Fortune Magazine as one of the “Best 100 Companies to Work For”.

Peter currently serves on the Board of Trustees of the Southwestern Medical Foundation; The Dallas Foundation, which he chairs; the Dallas Citizens Council; the Design Futures Council; and the Civil and Environmental Engineering Advisory Council at Princeton University. He has formerly served on the Board of the Greater Dallas Chamber, which he chaired in 2001, the Texas Parks & Wildlife Commission, and the Stanford Business School Trust.

He and his wife, Nancy, live in Dallas. They have two children, Spin and John, who both attend the University of Texas in Austin.
DOD SEEKS ENVIRONMENTAL TECHNOLOGY DEMONSTRATIONS
By Rona Aquino – January 25, 2012

On Jan. 12, 2012, the Department of Defense (DOD) and the Environmental Security Technology Certification Program (ESTCP) announced that they are seeking proposals for innovative environmental technology demonstrations as candidates for funding starting in FY2013. ESTCP is the demonstration program for environmental technologies that will receive proposals from within the DOD.

The solicitation is looking for technology demonstrations that address priority DOD environmental requirements while improving performance and cost savings. ESTCP promotes environmental technologies through demonstrations that collect the data needed for regulatory and DOD end-user acceptance. Pre-proposals are requested through Calls for Proposals to Federal organizations and Broad Agency Announcement (BAA) for Private Sector organizations by Thursday, March 15, 2012. Instructions for submissions can be found at ESTCP: DOD Proposal Instructions.

Topic areas for BAA and non-DOD Federal solicitations differ from DOD topics.

2012 SAME Tulsa/Arkansas Post Future Work and Small Business Symposium
• Tuesday, April 10, 2012 – 12:00 PM
• Wednesday, April 11, 2012 – 5:00 PM (Central Time)

Hard Rock Tulsa Hotel and Convention Center
777 W. Cherokee Street
Catoosa, Oklahoma 74015
800.760.6700

Questions:
Loretta Turner
L.Turner@westonsolutions.com
918.459.4579

Karen McCannell
KMacCannell@themcintoshgroup.com
918.585.8555 x20

Click here to register

Dallas Post Water Resources Planning Conference
• May 7, 2012

Representatives from Federal, State and Local agencies will discuss the development and implementation of high priority water strategies to meet growing demand for water over the next 50 years. Contact Hattie Peterson at hpeterson@halff.com for registration and pricing information.

TEXOMA-Missouri River Joint Engineer Training Symposium (JETS)
• October 15-18, 2012

The website and registration is open for our JETS (the new title for Regional Conferences) in Oct 2012 being hosted by the San Antonio Post at Crowne Plaza Hotel San Antonio – Riverwalk.

Register today!
Each firm will be featured in the month indicated on the schedule above. Prior to the month in which your firm will be featured, you will submit an article for the newsletter describing your firm and its capabilities and experience. In addition, each firm will be entitled to make a two-minute presentation at the regular meeting. Historically firms have chosen to bring a raffle prize (benefiting the SAME Scholarship Fund) to the meeting when they make a presentation.

April firms
Please submit articles by March 21, 2012 to CuetoA@pondco.com
Dougherty Sprague Environmental, Inc.

Who We Are

dse is a full service environmental consulting firm that offers engineering, geological, rapid response and general environmental science services. We are a certified woman owned business and are certified as a small, disadvantaged business with 8(a) and 8(m) statuses, certified by the SBA, a State of Texas HUB and North Central Texas Regional Certification Agency (NCTRA).

Company Services

dse provides our customers with a competitive environmental advantage through our comprehensive and efficient environmental services. Our capabilities range from Phase I ESAs to disaster response to the design of remedial systems. Our personnel have a broad scope of nationwide experience encompassing industrial, residential, institutional, and governmental facilities with contaminants including asbestos, mold, lead-based paints, heavy metals, petroleum products, chlorinated solvents, and pesticides. Our goal at dse is to address a broad range of environmental concerns with information and management services that will allow your company to resolve issues in a timely and cost-effective manner. dse can also promote your competitive edge by minimizing potential regulatory liability originating from environmental issues.

We currently work a wide variety of commercial and governmental entities, including NAVFAC, USACE, EPA, FAA, Castleberry and Fort Worth ISDs, FEMA, GSA, NTE/Bluebonnet, USAF, and the Texas Adjutant General’s Office to name a few. We would be happy to speak to firms about teaming opportunities.

Contact us:
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Rowlett, Texas 75088
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Fax: 972.412.8660
Toll: 1-877.373.3734

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Euless, Texas 76039
Phone: 817.540.4100 / 4102
Fax: 817.540.4101

www.dsei.com

The EW Wells Group is a small business leader and premier service provider of:

- Environmental
- Engineering
- Construction
- Unexploded Ordnance/Military Munitions Response Program
- Demolition Services

EW Wells Group is headquartered in Dallas Texas with offices throughout the US. We have built a highly respected organization capable of rapid response to projects both nationally and internationally. As a premier service provider, our Team Members make the difference and offer a broad range of skills and talent with key leadership exceeding a minimum of 20 years’ experience. Our Team Members have been involved in some of the most difficult and complex projects for many state and federal government agencies, private industry and Fortune 500 companies.

Our core values are based on a strong entrepreneurial spirit of providing high quality services, partnering with clients, seeking employee contentment and achieving superior customer satisfaction. Our experience and past performance rates high – we have accomplished many projects for a variety of clients – on time, within budget, and with an impeccable record of safety and regulatory compliance. Our projects demonstrate consistent success in addressing the complex and broad issues our clients face on a regular basis.


E W Wells Group is an 8(a) SBA certified, HUBZone certified, Native American Indian owned company.
EA is an employee-owned consulting firm whose mission is to develop fully integrated, multidisciplinary solutions for our clients. We employ over 430 professionals who support our clients from a network of 21 full-service offices nationwide. Five of these offices are designated as environmental remediation service centers including Albuquerque, NM, Sparks, MD, Dallas, TX, Lincoln, NE, and Syracuse, NY. These centers focus on developing realistic, cost-effective and comprehensive approaches to site management and remediation.

As a company, we have performed over $1B in environmental and remediation services, ranging from simple dig-and-haul to large scale in-situ remedial actions – valued at more than $70M over the past five years alone in the Southwest region. EA's Southwest presence includes a combined total of 40 employees in four Texas offices — Dallas, San Antonio, Houston and Lubbock. Our major clients in the Southwestern region include USACE Fort Worth and Tulsa Districts, TCEQ, AFCCEE, and EPA Region VI.

Our unbroken record of continuous service to federal agencies demonstrates our emphasis on building strong and trusting relationships. One of EA's largest clients — The Department of Defense (DoD) — has evaluated EA's performance in their Architect/Engineer Contractor Performance Assessment Reporting System (CPARS). In the past five years, EA has received 100 percent client satisfaction with over 75 percent of our ratings at “Excellent” or “Above Average” – an outstanding record, well above industry average. In the Southwest Region, we earn outstanding ratings in fundamental performance indicators, including schedule, cost control and management.

In the past five years, EA has won more than 20 regional and national awards, including:

- 2010 National Association of Environmental Professionals Environmental Excellence Award, Masonville Dredged Material Site and Education Center
- 2009 Corporate Sustainability Achievement Award, Environmental Business Journal (EBJ)
- 2008 Business Achievement Award, Environmental Management Information Systems (EMIS), EBJ
- 2007 EPA Administrator’s Award for Outstanding Small Business for FY 2006
- 2007 Exxon Mobil Global Remediation Safety Award
- 2007 EPA Small Business of the Year Award.

EA provides comprehensive environmental services to Federal, State and private sector clients in Civil and Environmental Engineering, Compliance Services, Ecotoxicology and Biological Laboratories, Environmental Assessment, Munitions Response Laboratories, Natural Resources, Program/Construction Management, Site Characterization and Remediation, Technology Services, and Water/Wastewater Engineering.

For information about EA, please call Roger Place at 972.315.3922, or rplace@eaest.com.

Founded in 1985, ECC is a Top 100 Defense construction and environmental contractor that delivers solutions to complex challenges facing our clients. ECC is an employee-owned company and has recently been named a Top Workplace and Healthiest Employer. Our proven resources and multi-cultural staff execute work from offices and projects located around the globe. As prime contractor, ECC has recently completed projects throughout the Southwest Division and surrounding areas, including:

- Strengthening and securing our borders with the USACE through four DHS MATOC Tactical Infrastructure contracts. Projects include the $27 million Marfa L1-Tactical Infrastructure Project in Sierra Blanca, Texas; embankment repairs on dams in Texas; and the creation of 288 acres of wetlands in Galveston Bay.
- Designing, renovating, and constructing Building 171, a LEED headquarters for multiple Air Force agencies at Port San Antonio, Texas.
- Executing the $132 million LEED Gold Medical Instructional Facility 3 & 4 design-build project, 420,000 sf of state-of-the-art medical education and administration facilities at the Medical Education Training Campus (METC), Fort Sam Houston, Texas.

ECC is also the prime contractor on the $25 million LEED Silver Recruit Family Inprocessing and Information Center at Lackland AFB, a facility to proudly welcome new airmen and their families into the Air Force.

ECC continues to serve the men and women of our armed services worldwide. ECC—Never Compromising Safety
EnSafe Inc. is a global professional services company that uses creative thinking to develop custom solutions for our clients’ issues involving engineering, environment, health & safety, and technology. Employee-owned EnSafe has been serving the public and public sectors since 1980. EnSafe has locations in the U.S. and Asia, including an office in Irving serving the DFW Metroplex and clients throughout the southwest.

EnSafe’s Irving office, established in 1994, is staffed by a very diverse group of professionals with extensive experience in Texas and southwest US. EnSafe’s JV team was recently awarded the Navy CLEAN contact valued at $200M over the next 5 years. This diverse experience allows EnSafe’s clients to benefit from environmental management system implementation; environmental compliance/auditing; remedial site characterization, remedial design and construction; risk assessment/management; engineering; mergers and acquisitions support; ecological services; bilingual services; occupational safety and ergonomics; client extranet development; wastewater and storm water management; air quality management; environmental and safety training; geologic and hydrogeologic assessments; industrial hygiene and safety compliance; permitting; solid and hazardous waste management; and contingency planning.

EnSafe offers multidisciplinary teams of professionals who assist industry and government in establishing and maintaining environmental and safety management programs, and is a SB under NAICS Code 562910.

EnSafe’s clients in Texas include the U.S. Navy; Lockheed Martin; U.S. Army; United Technologies Corp.; American Airlines; Goodrich; ServiceMaster Services; Hicks Holdings; Weyerhaeuser Co., and City of Grand Prairie, among others.

Headquartered in Memphis, Tennessee, EnSafe has 260 professional and support resources worldwide.

Irving Office: 972.791.3222 (Jay Spence)

Visit us on the Internet – www.ensafe.com

ETTL Engineers & Consultants Inc.

Founded in 1965, ETTL Engineers & Consultants Inc. (ETTL) is a Service Disabled Veteran Owned Small Business multi-discipline firm providing professional and technical project management, geotechnical and environmental drilling, laboratory soil testing, geotechnical engineering, construction materials testing and environmental consulting services.

With more than 46 years of continuous service and headquartered in Tyler, Texas, ETTL is licensed and certified to provide services for its clients throughout Arkansas, Louisiana, Oklahoma, and Texas. ETTL’s construction materials laboratory and geotechnical and environmental consulting personnel, as well as its fleet of ten subsurface exploratory rigs, support vehicles, and associated field equipment are based in Tyler. ETTL also has branch offices in Longview, Texas and Texarkana, Arkansas. Each office location has a construction materials testing laboratory with support technicians and engineers.

ETTL employs more than 55 dedicated employees. Our multi-disciplined staff consists of engineers, geologists, environmental scientists and other environmental experts, licensed drillers, field and laboratory technicians, construction materials inspectors, and support personnel.

Over the past 46 years, ETTL has provided construction materials engineering services for projects worth billions of dollars (construction costs). During the last 15 years, ETTL has performed on numerous airport construction materials testing projects in Texas, Arkansas and Oklahoma for local government agencies and private venture groups. Furthermore, an indicator of ETTL’s ability to perform on high profile projects is the fact that its experienced engineering and management staff has remained with the company over the past several decades.

Quality control involving both equipment and personnel plays a significant role in maintaining a high degree of performance in the construction materials and geotechnical engineering fields. For this reason, ETTL utilizes outside as well as in-house inspection and evaluation programs to help maintain a high degree of competency within the organization.

For more information regarding ETTL James Aldredge at 903.595.4421, or please visit our website at www.ettlin.com.
Farnsworth Group, Inc. is a full-service engineering and architecture firm with more than 300 staff members located nationwide. Our company was founded in the 1890s, after a local land surveyor traveled from community to community providing survey services for municipalities. Farnsworth Group’s earliest employees operated under the same premise that still exists today: “The client is our first priority.”

Today, Farnsworth Group is an employee-owned company and continues its rich history of providing consulting services. The firm is an Engineering News Record (ENR) Top 500 Design Firm, offering engineers, architects, surveyors, scientists, technicians and support personnel that provide solutions to our clients’ challenging problems. Our services include civil, transportation, petroleum pipeline, environmental, mechanical, electrical, plumbing, structural, and municipal engineering, architecture and surveying.

In addition, Farnsworth Group is recognized as one of the pioneers in sustainable design, building commissioning and LEED consulting, having been instrumental in crafting commissioning and LEED guidelines and processes for the U.S. Green Building Council (USGBC). The firm has more than 50 LEED Accredited Professionals encompassing every major discipline.

We are especially proud of the services we provide to the federal government, and in particular our military. Our firm’s roots have grown deep into the federal marketplace, having worked on nearly 100 projects for the federal government. Our passion for federal agencies and our military extends far beyond simply completing projects; we believe we have an obligation to give back to our service agencies. Farnsworth Group is a strong supporter of the Society of American Military Engineers (SAME) organization. The firm is a sustaining member of nine SAME posts, and many of our team members are involved in committees or hold director positions.

Farnsworth Group’s Julie Fisher, who is located in Dallas, is a member of the SAME National Board, a member of the National Executive Committee, and a member of the Dallas Post Board. This spring she will be inducted in the SAME Academy of Fellows.

For more information on Farnsworth Group, or to discuss possible teaming opportunities, please contact Julie Fisher, Director of Business Development at 303.519.9364 or via email jfisher@f-w.com.

Founded in Fort Worth in 1894, Freese and Nichols offers comprehensive services to government clients throughout Texas and the boundaries of the USACE Southwestern Division. The firm, currently employing approximately 475 people, has its headquarters in Fort Worth with major offices in Austin, Corpus Christi, Dallas, Denton, Houston, Lubbock, and San Antonio. Freese and Nichols’ primary service areas include water resources planning and design, utility master planning, water/wastewater treatment, environmental planning and permitting, comprehensive master planning, transportation, and facility design.

Freese and Nichols provides services to the U.S. Army Corps of Engineers for both military and civil works projects. Freese and Nichols currently is a team member on three USACE-Fort Worth District IDIQ contracts for civil works, military projects, and environmental services. Current military clients include Fort Hood and Fort Polk. Major water resource and infrastructure projects currently include assignments related to the Trinity River Vision/Central City project, Program Management for Terminal Renovation at DFW Airport, multiple large reservoir planning and permitting projects, and major water transmission pipelines across Texas. Freese and Nichols is also currently engaged in a major watershed study for the USACE-Fort Worth District in the Sulphur River Basin.
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ABILENE FIELD POST
TBD

NEWSLETTER SUBMISSIONS

The SAME Fort Worth Post news is published monthly for the benefit of SAME individual members and sustaining member firms.
If you have questions/comments or wish to submit an article, please contact Jenifer Batchelder at JBatchelder@ga-inc.net.
All submissions are due two weeks before the next monthly post meeting. Articles may be submitted in Microsoft Word. If you wish to include a logo or graphic, please provide this in any graphic format (i.e. jpg, tiff, eps, png) to maintain quality.

SUBJECT: Minutes of SAME Fort Worth Post Board Meeting


2. Minutes of the 3 January 2012 Board meeting were approved.

3. The treasurer report indicates a balance of $9,796.54 in the checking account and $17,184.36 in a savings account. Total operating assets for the Post $26,980.90. The Raymond Losornio Memorial Scholarship Fund inviolate principal is $87,000.00. The total Post Education and Mentoring Assets at the end of November were $36,183.22. Mark Simmons presented the Audit Committee report of 2011 financial activities. COL Lem DuBose moved to accept the report. Second by Angie McCullough. Motion carried. Mark Simmons presented the 2012 Proposed Budget. COL Lem DuBose moved to approve the 2012 Proposed Budget. Second by Roxanne Pillar Motion carried with minor revisions.

4. Individual membership is 709 with 294 members not included in our 114 Sustaining Firm membership. We currently have 55 Young Members.

5. Committee reports were presented. Meloni McDaniel provided an update on the Post membership status. Ryan Smith reported on Young Member activities. Lisa Monroe reported on Awards Committee activities. Andy Caeto reported on Communications Committee activities. Sarah Cole reported on Programs. Cristina Criado reported on College Outreach. J.B. West reported on scholarship planning.

6. Young Members are planning a networking activity on 15 March 2012.

Jimmy D. Baggett, Post Secretary
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