Mission: The Society of American Military Engineers (SAME), the premier professional military engineering association in the United States, unites architecture, engineering, construction (A/E/C), facility management and environmental entities and individuals in the public and private sectors to prepare for—and overcome—natural and manmade disasters, and to improve security at home and abroad.

President's Letter

Colonel Richard A. Pratt
President, Tulsa Post

Tulsa Post Members,

Thanks again for your interest and contributions to SAME. We had a busy spring, and it’s hard to believe we’re already talking about the end of summer. The Tulsa Post continues to enjoy a host of great opportunities to get out and network with professionals throughout the enterprise.

In February, the combined event between SAME and the Tulsa District of the US Army Corps of Engineers located at Tulsa Tech in Owasso was an absolute success. We also had a chance to engage with a host of partners and businesses that afternoon, as well as the opportunity to celebrate the dedication and sacrifice of Service Members who served during the Viet Nam Conflict. In March we enjoyed a great presentation on the Gathering Place Project, an initiative that will greatly enhance the recreation opportunities along the Arkansas River in Tulsa. The April meeting included a presentation by Kathryn White from the Dam Safety Production Center of the Tulsa District, US Army Corps of Engineers. She provided an overview of the Dam Safety Rehabilitation Project on-going at the Pine Creek Reservoir in Southeastern Oklahoma. For the May meeting, David Dold, P.E., Directorate of Public Works, Engineering Division presented an overview of Fort Sill’s history and discussed present and future projects. Finally, several members of the 120th Engineer Battalion of the Oklahoma National Guard gave a presentation on their capabilities, achievements, and projects at our June meeting.

With a renewed focus on our Nation’s infrastructure resilience, it was great to see Miro Kurka’s article on Hydropower featured in the recently published The Military Engineer, SAME’s official publication. Thanks Miro for your leadership and continued contributions. Essayons!

Colonel Richard A. Pratt
SAME Tulsa Post President
Announcing the
Tulsa Post Foundation Credentialing Program

The Foundation Credentialing Program is modeled after National’s Credentialing Program.

The purpose of the Foundation Credentialing Program is to promote the professional development of SAME Members in support of the SAME Strategic Plan. The establishment of the Credentialing Program serves to fulfill the third objective of the Education and Mentoring Fund Charter which is "to provide financial support to professional development, education and mentoring initiatives that will benefit SAME members ... "

Additionally, the Foundation’s establishment of a Credentialing Program will facilitate the Tulsa Post meeting a required criterion for the Education and Training Streamer:
2. (Required) Assist Members in obtaining professional licensure and certifications

Program Management
• The Foundation Board will establish a final budget for awards to make in 2015.
• Applications are due by October 15, 2015, with the announcement and presentation of the winner(s) at a Tulsa Post Meeting.
• The Foundation will evaluate the information in the application and approve reimbursements that meet the eligibility requirements and for which funds are available. If there are more applications than funds available, the Foundation will rank the applications based on merit using the information in the applications.
• The Foundation will select those which can be funded within the available budget.
• Applicants must have taken and passed a credentialing exam between October 1, 2014 and September 30, 2015.

While the mission of SAME Tulsa’s and National's Credentialing Program is the same, the application requirements and due dates are different. Please stay tuned for details on the Tulsa Post Credentialing application. The Tulsa Post program is open to young members and non-young members.
Congratulations Scholarship Winners!

Each year, the SAME Tulsa Post awards a number of scholarships to high school and college students.

Justin Noyes High School Scholarship
Awarded to senior high school students from Tulsa area high schools who intend to earn a degree in engineering, biological science or physical science programs. One of the scholarships is a renewable 4-year scholarship ($1,000 per year) to the top graduating senior applicant. Awarded each spring, the 2015 recipients were:

- Jessica Peter - Bixby High School (received renewable 4-year scholarship)
- Landon Burleson - Will Rogers High School
- John Tran - Booker T. Washington High School

J.D. Metcalfe College Scholarship
$1,000 scholarship awarded to three junior or senior college students in engineering, biological sciences, or physical sciences. These scholarships are not limited to students interested in military careers. Awarded each winter, the 2014 recipients were:

- Michael Elliot - University of Oklahoma
- Rachel Norris - University of Oklahoma
- Dan Carlton - University of Oklahoma

Will Rogers JROTC Support and Scholarships
Each year, the Tulsa Post donates $1,000 to the Will Rogers High School JROTC Program. In addition, four $750 scholarships are awarded to students who are in AP classes, make up the Will Rogers JROTC BN Color Guard and are its top producing cadets. The donation and scholarship awards are presented at the Will Rogers JROTC Military Ball each spring. See photo below for 2015 recipients.

Do you have a high school or college student who might be interested in one of these scholarships? Visit http://posts.same.org/tulsa/scholarship.html for more information and application details.

Will Rogers High School JROTC Scholarships presented at 2015 Military Ball
L to R: Shayne Tasnic, Breanna Lanning, Clarissa Santos, and Kevin Snider, Heather Goodson (SAME)
# Mark Your Calendars - Save these Dates

<table>
<thead>
<tr>
<th>EVENT &amp; DATE &amp; TIME</th>
<th>August</th>
<th>September</th>
<th>October</th>
<th>November</th>
<th>December</th>
</tr>
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<tbody>
<tr>
<td>Event Date</td>
<td>SAME Post Program: Webbers Falls Dam Power House Tour.</td>
<td>SAME Post Program: Energy Seminar, Colonel Mike Teague</td>
<td>SAME Post Program: Oklahoma National Guard Emergency Response Capabilities, John Blickensderfer</td>
<td>SAME Post Program: TBD</td>
<td>No SAME Post Program</td>
</tr>
<tr>
<td>Event Time</td>
<td>10:00 am—3:00 pm</td>
<td>11:30 am—1:00 pm</td>
<td>11:30 am—1:00 pm</td>
<td>11:30 am—1:00 pm</td>
<td>Time to be announced</td>
</tr>
<tr>
<td>LOCATION</td>
<td>Webbers Falls</td>
<td>Tulsa District Room 210</td>
<td>Tulsa District Room 210</td>
<td>Tulsa District Room 210</td>
<td>7902 E. 50th Street South, Tulsa</td>
</tr>
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<td>INFO</td>
<td>RSVP required by July 31st.</td>
<td>No RSVP required.</td>
<td>No RSVP required.</td>
<td>No RSVP required.</td>
<td>Stay tuned for ticket sales information and details about the silent auction.</td>
</tr>
</tbody>
</table>

Lapsed SAME Membership?  
We want you!  
No SAME Membership?  
Join SAME:  
http://www.same.org/index.php/membership/join-same  
Be a leader!  
Make a difference!
February 12, 2015 Meet the Corps Day

On February 12, 2015, the USACE Tulsa District and SAME Tulsa Post hosted the annual Meet the Corps Day. Meet-the-Corps Day is a small business outreach event that allows attendees to learn about the Tulsa District, its missions, and future contract opportunities that may be available. A total of 180 small and large business representatives and USACE staff from 22 different states attended the event held at the Tulsa Technology-Owasso Campus in Tulsa.

During the opening portion of the event, Mr. Gene Snyman, Tulsa District Small Business Office Deputy and COL Pratt, Tulsa District Commander welcomed the attendees, provided a brief overview of the Tulsa District and discussed about the various upcoming contracting opportunities with the Tulsa District. COL Pratt also thanked and honored those attendees of the event who are veterans of the Vietnam War. Presenting the United States of America Vietnam War Commemoration Flag, COL Pratt explained the 50th Anniversary commemoration is conducted in accordance with Public Law 110-181 SEC.598. The 2008 National Defense Authorization Act authorized the Secretary of Defense to conduct a program to commemorate the 50th anniversary of the Vietnam War and "in conducting the commemorative program, the Secretary shall coordinate, support, and facilitate other programs and activities of the Federal Government, State and local governments, and other persons and organizations in commemoration of the Vietnam War."

During his portion of the morning’s presentation, Gene Snyman explained the Tulsa District Small Business Office assists in developing small businesses and maximizes their opportunities for Corps procurements within the district footprint on a continual basis, thereby ensuring a broad base of capable small business firms to support our mission and strengthen our Nation's economic development. Over lunch, there were several breakout sessions to provide more in-depth information for specific areas.

The second half of the event provided attendees networking opportunities with corps staff in a “speed-dating” format. During that time, business representatives took turns meeting with staff representing various corps mission areas including engineering and construction, environmental, emergency management, military construction, recreation and park management, operations, and others. In addition to corps staff, several large businesses were also represented. This event not only provided small businesses the chance to meet with corps staff but it also allowed them to network with other businesses,” said Gene Snyman. The SAME Tulsa Post facilitated networking throughout the event and at the post event icebreaker at Los Cabos Mexican Grill and Cantina in Owasso. The event presentations are located at: http://posts.same.org/tulsa/archives.html.

Thank you to everyone who worked so hard to make this a successful event, and to the event sponsors!
March 24, 2015 Program Meeting

During the March Program Meeting, HNTB’s Tim Morgan, P.E., presented Tulsa’s The Gathering Place. Mr. Morgan is currently working with the City of Tulsa as HNTB’s Project Manager on the Riverside Drive (24th to 35th) Arterial Street Rehabilitation Project, and is the lead Civil Engineer for HNTB on A Gathering Place for Tulsa, a development project along Riverside Drive by the George Kaiser Family Foundation. Thank you, Weston Solutions, for sponsoring the March program meeting!

April 14, 2015 Program Meeting

For the April Program Meeting, we had special guests from Lindbergh Elementary School, and enjoyed a presentation by Kathryn White with USACE SWD Dam Safety Production Center about the Pine Creek Dam Modifications. Kathryn described dam performance issues and concerns, features of the dam modification to reduce risks, and the status of the ongoing construction.

The Lindbergh Elementary School students received a SAME “Engineering the Future” Grant and presented their two First Lego League (FLL) teams. In the spring of 2015, they participated in the US Navy Sea Perch program where they designed and built remotely operated underwater robots which were required to navigate through an underwater obstacle course and retrieve items in a timed event. The main goal of the SAME "Engineering the Future" Grant is to promote the advancement of math and science education. SAME recognizes the importance of progressing math and science skills through fun and collaborative teacher led / student run science projects or activities.

Thank you, Excellence Engineering, Inc. for sponsoring the April Program Meeting!
March Program Meeting Sponsor Spotlight

The Trusted Integrator for Sustainable Solutions

WESTON at a Glance

More than 55 years ago, Weston Solutions, Inc. (WESTON®) was created to provide sustainable solutions to our clients, and we’ve been building on that foundation ever since. From the beginning, we have been unwavering in our commitment to the environment and to meeting our customers’ most difficult challenges. We combine innovation with proven techniques, collaborating to create solutions that best meet social, environmental, and economic needs.

Trust | Widely Trusted by Clients and Stakeholders
Our clients and stakeholders trust us to deliver sustainable solutions. More than 85% of WESTON’s business comes from previously satisfied customers.
• Most federal agencies turn to WESTON to help solve complex sustainability problems.
• Cities, municipalities, and state agencies depend on WESTON for economic revitalization, redevelopment, and environmental solutions.
• Industrial and commercial clients look to WESTON to provide consulting and implementation on a wide range of cost-effective sustainable solutions.

Performance | A Strong Track Record of Solving Complex Problems
WESTON leads through integration, aligning the diverse interests of clients and stakeholders and ensuring lasting results. Our strong foundation of top talent and technical depth allows us to develop innovative solutions that are safe, successful, and sustainable.

Some of our complex solutions include repairing levees along the Missouri River, creating urban renewal by redeveloping blighted properties, restoring the Housatonic River in Massachusetts, and assisting in the remediation and redevelopment of the former Mare Island Navy base in California.

People | WESTON People Make the Difference
WESTON attacks critical problems by assembling a focused team of our most important asset: our people. Our clients are served by teams of motivated, engaged, and talented employee-owners who collaborate to create integrated, sustainable solutions that have a positive impact in the world. We are passionate about the work we do, because it reflects our values.

Core Values
Integrity  Client Focus  Teamwork
Safety  Exceptional Quality  Making a Difference
April Program Meeting Sponsor Spotlight

REAL WORLD EXPERIENCE

Excellence Engineering blends our Engineering Design Team’s far-reaching “Real World” field experience to match your Projects requirements. Members of our Team of Industry Professionals have participated on Projects all over the United States and the World. We are driven to lead the Hydrocarbon Industry in Unparalleled, Innovative, Efficient Engineering Design. While maintaining the highest quality standards with an unrelenting eye focused on your Project's Goals and Safety.

OUR CLIENT COMMITMENT

Your Project's goals are of the utmost concern to our Engineers, Designers and Support Team who are assigned to your Project. Our goal is simply to complete your Project within its scope, schedule and budget. Yet, we will never sacrifice the quality, efficiencies or your Project's operational safety.

VISIT US ON THE WEB WWW.EEINC.COM

EXCELLENCE ENGINEERING
A PASSION FOR EXCELLENCE

The entire staff at Excellence Engineering is passionate about Excellence. We are committed to providing our Clients with Sensitive, Purpose Driven, Engineering Design Solutions. Every day our Engineering Design Team of very accomplished "Real World Experienced" Industry Professionals are committed to providing our Clients with a wide array of Engineering Design options, geared to their Project's specific goals and challenges.

EEI ABILITIES


PROJECT SUPPORT: Capital Cost Estimating, Document Control, Pollution Control, Procurement Services, Project Control, Project Commissioning, Project Logistics, SAGA Design & Implementation, Scheduling, Technical Specifications & Data Sheets

CONSULTING SERVICES: Feasibility Studies, Project Analysis, Project Related Training, Safety Analysis

FIELD SERVICES: Air Flash Studies, As-built Surveys, Area Classification Calibration Services, Cathodic Protection, Communication Systems, Construction Inspection, Lighting Survey, Startup & Commissioning, Walk-downs

PROFESSIONAL SERVICES

2D AutoCAD Design & Drafting Services
3D CAD/Wire Design & Drafting Services
Chemical Process Engineering
Civil Engineering
Complete Procurement Services
Control / Instrumentation Design
Electrical & R & W Engineering Design
Facility Engineering & Design
Mechanical Engineering
Professional Consulting
Project Management
Security – Camera Systems
Structural Engineering

OUR CLIENT COMMITMENT

Your Project's goals are of the utmost concern to our Engineers, Designers and Support Team who are assigned to your Project. Our goal is simply to complete your Project within its scope, schedule and budget. Yet, we will never sacrifice the quality, efficiencies or your Project's operational safety.

Our office, located in Tulsa, Oklahoma, strategically places us within the center of the United States Hydrocarbon Industry. Our location allows for quick and economical access to your office or your Project's location anywhere in the Country or the World. We invite you to visit our office. There you can meet and get better acquainted with our Outstanding Team of Industry "Savvy" Engineering Design Professionals. We would appreciate the opportunity to discuss how we can become an Engineering Design resource for both you and your company.
May 19, 2015 Program Meeting

In May, David Dold, P.E., Directorate of Public Works Engineering Division at Fort Sill gave a presentation on the Past, Present, and Future of Fort Sill. He provided a brief overview of Fort Sill’s history and discussed the current mission, how it is accomplished, and the challenges they face. He also outlined the future projects planned over the next several years. Visit the SAME Tulsa Post website at http://posts.same.org/tulsa/Fort_Sill_Past_Present_and_Future.pdf for a copy of the presentation.

Thank you, Bridgetest, for sponsoring the May Program Meeting!

June 16, 2015 Program Meeting

For the June Program Meeting, Lars Ostervold, CH2M, presented the 120th Engineering Battalion’s (Oklahoma National Guard Construction Unit, headquartered in Broken Arrow) capabilities, achievements, and projects. A number of members of the battalion attended the meeting and several assisted with the presentation by giving short briefings on each of the companies.

Thank you, CH2M, for sponsoring the June Program Meeting!
May Program Meeting Sponsor Spotlight

BDI

CAPABILITIES STATEMENT

Bridge Diagnostics Inc. (BDI) is a small business providing cost-effective instrumentation and structural testing services to federal and commercial clients worldwide. Our structural engineers design and configure the testing equipment we use in order to ensure the quality of our measurements. Based on our experience in managing hundreds of instrumentation, testing, and analysis projects since 1989, BDI has built a reputation on delivering cost-effective and state of the art civil structure evaluation solutions for the U.S. Army Corps of Engineers, the Federal Highway Administration, the U.S. Bureau of Reclamation, the U.S. Bureau of Indian affairs, and many other government and commercial entities.

We are seeking new partnerships to pursue upcoming federal opportunities as a prime or subcontractor in the fields of structural evaluation, instrumentation, and data acquisition.

- Testing, analysis, and load ratings for bridges and piers
- Measure trunnion friction in radial spillway gates
- Remote data acquisition and web-based monitoring applications
- Fatigue monitoring and remaining fatigue life determination
- Cable and rod tension measurements on suspended structures
- Counterweight load balancing for lift and bascule bridges
- Testing and evaluation of navigation lock gates and fish handling structures
- Building and ground monitoring for proof load tests and adjacent construction
- Locate steel reinforcement and generate as-imposed plans for concrete structures

PERMIT LOADS
BDI performs diagnostic testing and develops accurate load ratings for the HETS and other heavy permit loads for bridges on and around Army, Navy, and Air Force bases.

FATIGUE
BDI develops cost-effective testing equipment and strategies to obtain real-time stress cycle data for evaluating remaining fatigue life of steel structures for state DOT's and railroads.

NDE
In many cases, original design drawings are not available for concrete bridges, making capcity calculations impossible without additional information. BDI assists state DOT’s, counties, and the BLM by using Ground Penetrating Radar (GPR) to identify the primary reinforcement size and location for developing “as-built” plans.

MOBILE BRIDGES AND HYDRAULIC STRUCTURES
BDI measures and determines radial gate trunnion friction, in-situ couple and rod tensions, counterweight loads, applied torques, and motor amperages for all types of lift structures owned by USACE, state DOTs and railroads.

GOVERNMENT BUSINESS POC:
Brett Commander, P.E.
Principal Engineer
(303) 494-3230 x112
commander@bridgetest.com

WWW.BRIDGETEST.COM
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June Program Meeting Sponsor Spotlight

Where will our story meet yours?

Working side-by-side with partners all around the world, we are laying the foundation for human progress by turning challenge into opportunity.

Visit us at www.ch2m.com to learn more.
Night Light Tulsa Community Service Activity

Thank you to everyone who turned out to help serve dinner and/or donated items for the Night Light Tulsa Community Service Activity on June 4, 2015! A special thank you to Scott Foster at Leidos for organizing the activity!

Young Member Event - Prairie Artisan Ales

The 2015 Young Member Event was held on Saturday, June 6, 2015, at the Prairie Artisan Ales Taproom in West Tulsa. Attendees enjoyed brewery tours and beat Tulsa’s first hot day of the summer tasting their latest brews. Thank you, Mead & Hunt, for sponsoring the event, and to Brad Bump-Grano for organizing it!

Looking for Articles from Post Members

We are seeking articles from Tulsa Post members to include in future issues of the Post newsletter and in the SAME National ME-The Military Engineer bi-monthly magazine.
We hope to hear from you.

If you are interested in submitting an article, please contact:
Heather Goodson
Email: heather.goodson@meadhunt.com

Credentialing Achievement Awards Program

The SAME Young Member Council is continuing the Credentialing Achievement Awards Program (CAAP) to promote the professional development of SAME Young Members and NCO Members in support of the SAME Strategic Plan. The CAAP serves to fulfill an objective which is to provide financial support for professional development, education, and mentoring initiatives to benefit our SAME members.

SAME will support the cost by reimbursing Young and NCO members for exam sitting or registration fees. The full program details and application are located at http://www.same.org/index.php/committees-a-councils/councils/young-members.

2015 applications are due April 10 and October 9. For questions regarding the project, please visit the SAME HQ website or contact Hector M. Hernandez at 850-396-4934 or Hector.Hernandez@ch2m.com.
This year the Engineer Alliance for the Arts (EAA) teamed up with Union High School to pilot an exciting program outside of the Bay Area for the first time. Over the course of eight weeks, local engineers and architects volunteered their time and expertise to inspire high school students to envision pursuing engineering or design professions.

Among three classrooms, nearly 80 students formed 22 teams to design a model bridge to span 36 inches. Student teams had the option between a Montreal, Canada or El Paso, TX scenario. Each project location varied in scope, scale, and practical requirements, such as the number of traffic lanes, types of traffic and how the bridge will blend and function to serve its community. With a scenario chosen, students collaborated to design unique bridges while learning the basics of the bridge design from professionals. Weekly activities encouraged team work and innovative design, knowledge of structural basics, and consideration of community awareness and environmental impact. Primary materials used in the construction of the bridges included foam core boards, glue, pins, and string. The results of their effort were evident towards the end of the venture, and each classroom consisted of unique bridges with a myriad of interpretations to meet design criteria.

The final event consisted of a team presentation describing their endeavors in bridge design in order to derive their final concept. Furthermore, each team’s bridge had to pass a load test of a single brick. Anticipation was palpable as teams watched and waited for their turn on the stage. Judges scored each team on class assignments, a final written essay, presentation and the load test. Awards and prizes were granted for each scenario’s first, second and third place. A total of 10 teams competed in the El Paso, TX scenario and 12 teams for the Montreal, Canada scenario. The student impact project was valuable learning experience for all those involved and we hope to see it continue in the years to come!

The EAA project was sponsored by the Tulsa Regional STEM Alliance, Oklahoma Engineering Foundation, Oklahoma Structural Engineer’s Association, National Council of Structural Engineer’s Association and Wallace Engineering. Classroom mentors comprised of individuals from Wallace Engineering, Will Bros., Leidos Engineering, Ambler Architects, Garver, Walter P. Moore, US Army Corps of Engineers, Snowden Engineering, PEC and Dewberry. Several weekly mentors and competition judges are also members of SAME Tulsa Post.
SAME Tulsa Post Participates in 2015 Engineer’s Week Breakfast

Article by Sarah Kellert, P.E., Kellert Consulting, LLC

This 2015 Engineer’s Week Breakfast had a very large group of participants in attendance, with 170 area high school students and 58 engineers from the community, including 9 SAME Tulsa Post members! As in past years, the breakfast was free to the students and faculty advisors due to generous corporate and private sponsors. Many dynamic presentations were given by industry professionals, covering the realms of engineering, such as Chemical, Mechanical, Electrical, Civil, and Structural. In between presentations, Loretta Turner and Sarah Kellert provided trivia in which all students and faculty advisors competed to win gift cards provided by the sponsors. Overall, the breakfast was a huge success, and the impact it had on students wishing to pursue a career in Science, Technology, Engineering, and Mathematics (STEM) was significant!
Wichita Mountains Post
Southwest Oklahoma and North Texas, Texas

Program meetings for the remainder of 2015 will be held on the following dates:
- August 13
- September 10
- October 08
- November 12
- December 10

Visit the Post’s website at http://secure.sameposts.org/franchises/wichita-mountains for more information about each program meeting, including time and location.

Oklahoma City Post

Luncheon meetings are held on the fourth Thursday of each month at the Rose State College Center, 6420 SE 15th, Midwest City, OK. Check-in is at 11:30, with Lunch starting at Noon. Visit the Post’s website at www.sameokc.org for more information about each meeting.

COL Pratt mentioned in his letter to the Post at the beginning of the newsletter that Tulsa Post Member Miro Kurka recently published an article in The Military Engineer. Visit http://themilitaryengineer.com/tme_online/2015_May_June/TME-MayJune2015-Online-SM.pdf to read Miro’s article entitled “America’s Hydropower Opportunity.”
Professional Development

PE RESOURCES
- Oklahoma State University Continuing Education—CEAT Professional Development: http://outreach.okstate.edu/
- University of Tulsa Continuing Engineering and Science Education http://www.cese.utulsa.edu/
- University of Oklahoma Continuing Education - Engineering and Geosciences http://www.engr.outreach.ou.edu/
- Tulsa Chapter of OSPE http://www.ospe.org/displaycommon.cfm?an=1&subarticlenbr=34
- Oklahoma State Board of Licensure for Professional Engineers & Land Surveyors http://www.ok.gov/pels/
  - Continuing education: https://www.ok.gov/pels/Continuing_Education/index.html
  - Applications and forms: https://www.ok.gov/pels/Applications&_Forms/index.html

OTHER
- Oklahoma Floodplain Managers Association (OFMA): http://okflood.org/home/certification.html
- Association of State Floodplain Managers (ASFPM) for Certified Floodplain Managers (CFM): http://www.floods.org/index.asp?menuid=426
SAME is Part of the Social Media

Follow SAME on the following social media sites:

- **SAME—Tulsa Post Facebook Page**: Go “like” us!!!

- **SAME National on Twitter**: [http://twitter.com/same_tme](http://twitter.com/same_tme)

- **SAME National’s weekly digest blog “Bricks and Clicks”**: [www.same.org/blog](http://www.same.org/blog)
General News

Electrical Designer

• College Degree in Design Field
• Active project experience in commercial, education, government, religious & industrial. AutoCAD/Revit drafting: Lighting, power and distribution design.
• Good communication skills. Strong team player working well with associates, clients, contractors and other disciplines.
• Cyntergy provides competitive salaries and excellent benefits, including 401K plan with 100% match on first 3% contributed and 50% match on next 2%.

Please email résumé’s to opportunities@cyntergyaec.com or mail to
Cyntergy AEC
1215 South Boulder
4th Floor
Tulsa, OK 74119
-EOE-

Electrical EIT

• Minimum three years experience. ABET accredited engineering degree. Knowledge of NEC and codes.
• Active project experience in commercial, education, government, religious & industrial. AutoCAD/Revit drafting: lighting, power and distribution design; edit specifications; engineering calculations.
• Identify project needs and monitor schedules and budgets. Good team player working well with clients, contractors, code officials and other disciplines.
• Cyntergy provides competitive salaries and excellent benefits, including employee paid health & dental.

Please email résumé’s to opportunities@cyntergyaec.com or mail to
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Franvel Corporation
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*Guy Engineering Services, Inc.
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Tetra Tech, Inc.
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*Indicates Small and/or Tribal Businesses
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