May Luncheon
11:30 am to 1:00 pm, Tuesday, May 14, 2013

Intermodal Freight: The Role of America’s Central Port

Speaker: Bill Stahlman, P.E., M.ASCE

Topic
America's Central Port is one of 20 municipal ports within the State of Illinois. The Port, officially known as the Tri-City Regional Port District, was created back in 1959 as a self-sufficient unit of local government with the direct mission of economic development for the region. In the early 2000's, the Port was provided with the task of redeveloping a former military base. Learn how the Port has transformed this base into a thriving economic engine for the region and how it uses the inland river system to help the flow of goods. Additionally, learn about the role of Ports within the overall transportation system and why it is important to protect our nation’s navigable waterways.

Bio
Bill Stahlman is the appointed Port Engineer for America’s Central Port and has over 15 years combined experience in construction and civil engineering. He is familiar with all aspects of construction from initial design, bidding and procurement, to ensuring that a common-sense application of each design is brought to construction in order to keep a project on schedule and within budget. Joining the Port in 2003 as a student intern, he began managing construction projects ranging from building maintenance and rehabilitation to transportation infrastructure construction and utility management. Mr. Stahlman supervises a range of projects from environmental remediation and permitting to rebuilding the Port’s existing infrastructure using his engineering skills and applying his diverse skill set and knowledge to advance the economic development mission of America’s Central Port. In addition to managing the construction and engineering aspects of America’s Central Port, Mr. Stahlman serves on the Ports & Harbors Committee for the Coasts, Oceans, Ports and Rivers Institute, serves on the Board of Directors for the Southwestern Madison County Chamber of Commerce, on the Board of Directors for Inland Rivers, Ports & Terminals as the Upper Mississippi River Basin Chair, serves as a Practitioner Adviser for the Southern Illinois University Edwardsville’s Student Chapter of American Society of Civil Engineers, a member of Committee 18 for the American Railway Engineering and Maintenance-of-Way Association and serves as President-Elect and Webmaster for the Rotary Club of St. Clair County Sunset, of which he is a Charter Member.

Time, Date, Location
11:30 am to 1:00 pm, May 14, 2013, Engineers Club of St. Louis, 11:30 Registration / 12:00 Lunch. Cost: $15/person, students $5, unemployed members $5 (checks payable to ASCE).

Reservations
Call Kurt at the Engineers’ Club for reservations by noon the Friday before the event Kurt: 314-533-9333, or fax: 314-533-9336, or email: kurt.krispin@engineersclub.net.

Upcoming ASCE Events

May 14
Luncheon at Engineers’ Club

May 17
SAVE Coalition Training (Engineers Club)

May 20
Ken Yost Memorial Golf Tournament

June 1
Deadline for Local Awards Nominations
**President's Message**

Animal House, Blackboard Jungle, The Breakfast Club. School’s Out, My Old School, Hot for Teacher. Welcome Back Kotter, Mr. Peepers, Community. There are many examples of school in our popular culture whether in movies, music or television. Well, this May, here in St. Louis and in the realm of the St. Louis Section of ASCE, my thoughts of school are turning towards report cards, science fairs and graduation.

I’m excited about the release of the first Report Card for Missouri Infrastructure which is coming later this month. There are eleven major infrastructure categories that are considered in the Missouri Report Card: Roads, Bridges, Dams, Inland Waterways, Drinking Water, Wastewater, Levees, Aviation, Energy, Schools and Passenger Rail. Data on each of these topics was collected over the last year and grades assigned to each area based on factors such as the infrastructure’s overall condition, capacity, funding, operation and maintenance, public safety, and resilience. Recommendations are given, where applicable, to advise key decision makers on ways to sustain positive grades or ways to improve upon poor grades.

The Missouri Report Card Committee is comprised of 25+ volunteers from both public and private sectors with many different technical and administrative backgrounds. Tom Jacobs and Alex Darby of the Kansas City Section and the St. Louis Section’s own Chad Schrand served as Co-Chairs for this significant project.

The release date for the Report Card for Missouri’s Infrastructure will be May 22, 2013 and there will be simultaneous press conferences in both Kansas City and St. Louis. We’re still in the process of selecting a venue and will send out an email message later this month when all the details have been finalized. We ask for your support of the volunteers who worked diligently on this important ASCE project for Missouri.

In the future, perhaps future report cards will be prepared by those students participating in this years’ St. Louis Science Fair, scheduled for Wednesday, May 1 at Queeny Park. It is Society policy to actively support and promote programs which initiate and expand an awareness and use of math and science. Students at all levels, no matter what careers they ultimately pursue, need a strong background in basic math and science to participate in our increasingly technical society and students need to be encouraged to pursue skills in math and science.

The St. Louis Section supports the St. Louis Science Fair by providing cash awards to winners in three age groups and judges for the event. Thanks to Adam Spector, Ken Busch, Paula Grahlherr, and Gene Rovak for serving as judges this year.

I’d also like to congratulate all of our Section’s graduating seniors from our five student sections; Missouri S&T, Mizzou, SIUE, SIUC, and St. Louis University. I’m particularly excited to acknowledge the students from SLU’s first senior class since they resurrected their civil engineering program. Kudos to the SLU administration, teaching staff and students on this significant milestone and good luck to all of our graduates as you go forward in life.
Finally, I’ve never been asked to be a commencement speaker (and probably never will) but if I was, I’d quote Teddy Roosevelt’s “Man in the Arena” speech.

“It is not the critic who counts; not the man who points out how the strong man stumbles, or where the doer of deeds could have done them better. The credit belongs to the man who is actually in the arena, whose face is marred by dust and sweat and blood; who strives valiantly; who errrs, and comes short again and again, because there is no effort without error and shortcoming; but who does actually strive to do the deeds; who knows the great enthusiasms, the great devotions; who spends himself in a worthy cause; who at the best knows in the end the triumph of high achievement, and who at the worst, if he fails, at least fails while daring greatly, so that his place shall never be with those cold and timid souls who know neither victory nor defeat.”

**Things I Think (When I’m Not Thinking About Engineering)**

- Some favorite school movies: Grease, Ferris Beuhler’s Day Off, To Sir With Love
- Some favorite school TV shows: Friday Night Lights, Community, Welcome Back Kotter

Good luck to the Rams in the draft and the Blues in the playoffs.

Until next month, Steve.

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**Congratulations to the Graduation Classes of 2013!**

**Saint Louis University**
Greg Bouche, James Buerck, Diana Byrne, Kyle Donahue, Chris Dowling, Rick Evers, Ryan Hughes, Alex Lanari, Spencer Littekten, Spencer Litzau, Sijia Lu, Matt Mahoney, Darion Mayhorn, Michael McFadden, Kyle O'Daniel, Phillip Pierson, Tiffany Rando, William Stevens, Monica Stochl, Charles Wardle, Brad Winkelbauer.

**Southern Illinois University Edwardsville**

Good Luck and don’t forget ASCE once you’ve graduated!

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**Call for Local Award Nominations**

The St. Louis Section is seeking nominations until June 1, 2013 for the following Local Awards:

**St. Louis Section Project of the Year**
This award is made annually for any engineering project that falls into the general category of civil engineering. The award is given to the owner, lead design engineer and general contractor of the project. Only engineering and construction achievements within the boundaries of the St. Louis Section are eligible. The project must have been completed and placed into operation within 5 years of the date the nomination is submitted. Basis for the Award is “an engineering project that demonstrates the greatest engineering skills, and represents the greatest contribution to civil engineering progress and mankind”.

**Professional Recognition Award**
This award recognizes the importance of professional attainment in the advancement of the science and profession of engineering and is presented annually to a Member of the St. Louis Section who has made substantial contributions to the
Young Engineer Award
This award recognizes professional contributions of younger members to the Society and to the Section and is presented annually to a Member of the Section who is less than 35 years of age on February 1, 2013.

Award to Service People
To bring public recognition to individuals who have performed outstanding service to people in their communities and to further public understanding and recognition of the identification “Civil Engineering - A People-Serving Profession”. The awardees need not be civil engineers but are selected based on their service to the general public that has some connection with the planning, design or construction of the people serving works of the civil engineering profession.

Excellence in Journalism Award
This award is to honor journalists for outstanding articles that enhance public understanding of the role and impact of civil engineering in designing solutions for clean water, transportation, the environment, and other public works projects. Nominations will be accepted for journalists and producers from English-language, general-interest regional and national newspapers, radio and television stations, magazines, and electronic and Web-based news outlets.

These awards are presented to deserving civil engineering projects and individuals in our community and are a great way to showcase the civil engineering excellence in our Section. The awards will be presented at the St. Louis Section annual dinner in September.

Please submit nominations to Susan McCrary at smccrary@stlmsd.com or call 314-768-6306. Guidelines and forms for making nominations are available on our St. Louis Section website at http://sections.asce.org/stlouis/ under the “Awards & Scholarships” tab or the information can be emailed or mailed to you upon request.

Deadline for submittal is June 1, 2013.

100th Anniversary Planning Committee Volunteer Opportunity
In October 2014, the St. Louis Section will celebrate its 100th Anniversary as an official ASCE Section. Over the past several months, a group of Past-Presidents have been brainstorming to identify potential ways to celebrate this momentous occasion. Ideas that are being considered include:

- Purchasing billboard displays to commemorate the occasion and/or promote Civil Engineering
- Creating a Walking Tour Brochure of significant civil engineering structures in the Downtown St. Louis area (similar brochures could also be developed in other cities within the Section)
- Publishing a Coffee Table book highlighting all of the Outstanding Engineering Achievement Award Winning Projects and ASCE Historical Landmarks
- Publishing articles in the Newsletter on historical events in the Section’s past
- Re-dedicating the Eads Bridge
- Finding synergy with the City of St. Louis 250th Anniversary Celebration plans
- Building a float that would be entered in parades throughout the year
- Sponsoring engineering programs on PBS such as “Underground St. Louis”
- Hosting a Black-Tie Anniversary Party and inviting dignitaries from throughout the Section

Successful implement any or all of these ideas will require the teamwork and commitment of more than a few Past Presidents. The volunteer opportunities are numerous and can be tailored to the amount of time the member is able to commit. To get your name on the volunteer list, please contact Jeff Fouse at jfouse@reitzjens.com
Annual Past President’s Dinner

The annual Past President’s Dinner was held at Zia's on the Hill on Friday, April 19th. A great time was had by all at the reunion. Past Presidents in attendance this year included: Adam Spector, Allen Minks, Bob Polk, Bob Wich, David Neptune, Elise Ibendahl, Gerry Schwartz, Jeff Fouse, Marie Collins, Mike Brynac, Niel Palmer, Robert Neath, Steve Randolph, Steve Skasick, T. Michael McMillen.

ASCE Society Standing Committees

As part of the committee restructuring implementation process, we have created an on-line committee application form, which is now active. Applications will be accepted for the Society Standing Committees and their constituent committees through April 19th. A committee member whose term is due to expire will need to apply if they wish to be considered for reappointment. We hope to attract interest from more of our younger members, government engineers, etc. Please encourage your members to apply as soon as possible since many of the appointments must be approved by the Board of Direction at their July meeting. The URL is: http://www.asce.org/society-committee-application/

If you have any questions, please contact Patricia Jones, Aff.M.ASCE, Director of Executive and Board Operations, at pjones@asce.org or at 703/295-6101.
Younger Member Events

Happy May Day, ASCE.

A big thank you to Steve Resnick for running the April meeting in Jordan’s absence. Our May meeting will be our last official meeting before the summer break.

**May YMG Meeting:**
Tuesday May 21, 2012 6-8PM

Square One Brewery & Distillery
1727 Park Avenue, St. Louis, MO 63104
www.squareonebrewery.com

RSVP to Jordan Pettibone at jepettibone@hornershifrin.com

We have had quite a few YMGers show up, and I will make sure to get the appropriate sized table(s) for the group.

Agenda items:

- We will review our Rebuilding Together outreach activity from April 27th.
- We will recap our Ameren Tour from May 2nd.
- Still looking for a few interested members in being an officer in the Younger Member Group.
  - YMG Chair
  - Webmaster
- Trivia Committee members needed – we plan on having our first meeting this summer to plan and organize our 4th Annual Trivia Night this November.

**Upcoming Events:**

Summer – BBQ. Keep checking your inboxes and the newsletter. More information to come.

Have a great and safe summer!

**Rebuilding Together – St. Louis**

On Saturday April 27 the Younger Member Group participated in the build day for the 3rd consecutive year with Rebuilding Together – St. Louis. Rebuilding Together. The weather was not fantastic, but that did not deter the group from repairing a house in north St. Louis. Gutters were cleaned; walls were painted; paint was scraped; and windows were repaired, among several other activities performed.

The mission of Rebuilding Together is “To bring volunteers and communities together to improve the homes and lives of low-income homeowners.”

A big thanks to (ASCE’s own) House Captain Britt Marron and the YMG volunteers (and significant others) who were able to come out.
Saint Louis Section Supported the 2013 ASCE Mid-Continent Student Conference

The SIUE ASCE Student Chapter hosted the 2013 ASCE Mid-Continent Student Conference (MCSC) held April 4-6, 2013 on the SIUE campus. The conference included over 300 students and faculty representing ASCE student chapters from fifteen schools across the Midwest. The students participated in several competitive conference events including the Concrete Canoe (10 teams), Steel Bridge (14 teams), Technical Paper, (13 individuals each representing their school), Concrete Bowling (5 teams) and GeoWall (2 teams). From Mr. Brent Vaughn, the Faculty Advisor for the student chapter, “The SIUE ASCE student chapter has many people and organizations to thank for the success of this event. Among these are several members of the Saint Louis Section and the Section itself. We very much appreciate all of the support from the Section and its members.”

The competition events relied heavily on the valuable input of time and talent of the following Section members who worked as volunteer judges (*head judge): Jeffrey Fouse, Marsia Geldert-Murphey, Chad Komnick*, Ed McLean, Jeremy McMillen, Scott Miller*, Chad Schrand, John Shively, Dale Smith, Dr. Rufoi Sun.

The Section’s YMG also helped tremendously by supplying and serving lunch for the Concrete Canoe competition races. The YMG members who helped out included: Steve Resnick, Kate Sodam, Andy Mueller, Kyle Klues, Alison Graves, Sarah Bruehl, Troy Turner, Britt Marron, Jordan Pettibone.

The Saint Louis Section provided significant funding assistance to help offset the costs of the conference.

“I am very glad I got the opportunity to network with local engineers during the conference. Without the help of St. Louis Section engineers stepping up as judges, volunteers, and sponsors, the conference would not have been as successful as it was.”

– Evan Wilson, 2013 MCSC Planning Committee Chair
Networking

American Public Works Association
5th Annual Ken Yost Memorial Golf Tournament
(4 Person Scramble)
Monday, May 20, 2013
Paradise Valley Golf Course
1055 Lochmoor Drive, St. Louis, MO 63049
11:00 AM Registration and Lunch; 12:00 PM Shotgun Start

COST - $380 per team on or before May 3rd, $400 after May 3rd

Includes:

- Lunch at the Course
- Driving Range Balls
- Green Fees/Cart
- Beverages on the Course (Soda and Beer)
- Closest to Pin and Longest Drive Prizes
- Awards Dinner with Trophy Presentation and Attendance Prizes

!!!EARLY BIRD PRICING, SAVE $20 IF PAID BY MAY 3rd!!!

Please RSVP No Later Than Monday, May 13th
Space will be limited to the first 36 teams / 144 golfers

Make your check payable to APWA – St. Louis Metro Branch and mail along with this form to:
Bryson Baker, 3939 S. Lindbergh Blvd, Sunset Hills, Missouri 63127

Organization/Team Name _________________________

Contact Person _________________________________
Phone Number _________________________________
Email Address _________________________________

Names: 1. _________________________________
        2. _________________________________
        3. _________________________________
        4. _________________________________

Sponsorships & Donations:
Golf: ___ players x $95 ea. ____________  ($100/ player after May 3)
Mulligans: $20 / team ____________
Skins:   $20 / team ____________
Hole Sponsor: $100 ____________
Lunch Sponsor: $250 ____________
Beverage Sponsor: $250 ____________
Scholarship Donation: ____________
TOTAL: ____________

For further information please contact Bryson Baker at 314-849-3400, bbaker@sunet-hills.com
Training Class Announcement for
Missouri Structural Assessment and Visual Evaluation
(SAVE) Coalition

When: Friday, May 17, 2013
8:00 AM – 4:30 PM
Where: Engineers Club of St. Louis
4359 Lindell Blvd., St. Louis, MO.

Sponsored by the Society of American Military Engineers – St. Louis

The SAVE Coalition’s objective is to assist the Missouri State Emergency Management Agency (SEMA) in the execution of its responsibilities with respect to the use of qualified volunteers in the emergency assessment of buildings following a catastrophic event such as an earthquake, tornado, flood or manmade disaster which causes structural damages.

When a disaster strikes a community, there is an immediate need for damage inspections throughout the affected areas. People need to be kept from using unsafe buildings, and safe shelter must be provided for those left homeless. Regular building inspection officials may become overloaded instantly and require additional help. It is essential that qualified SAVE inspectors quickly identify structures that are safe for reentry and those that must be avoided.

When requested, the SAVE Coalition’s volunteers are available to work for up to three days inspecting buildings to determine if they are safe for occupation. During this service period, the volunteer inspectors are immune from liability for acts committed in the performance of their official emergency duties, except in cases of willful misconduct or gross negligence. Incidental expenses incurred by the inspectors are paid by the local jurisdictions they serve.

SAVE volunteers must attend the ATC-20 Post Earthquake Safety Evaluation of Buildings course to receive inspector credentials and become qualified to assess disaster-damaged buildings. A panel of earthquake and structural experts and building officials has approved all training materials used in this course. During it, procedures and documents are presented which promote uniformity in the rating of damages so that different individuals examining the same building will arrive at the same conclusion about its relative safety. At the course, each SAVE inspector will receive a field manual and detailed instruction to guide their future work. Some professional organizations also award continuing education credit for completion of this course.

SAVE Coalition sponsoring organizations include:

- American Council of Engineering Companies/Missouri
- American Institute of Architects/Missouri
- American Society of Civil Engineers/St. Louis
- Earthquake Engineering Research Institute/New Madrid
- Missouri Association of Code Enforcement
- Missouri Society of Professional Engineers
- Society of American Military Engineers/St. Louis
- Structural Engineers Association of Kansas & Missouri
- Missouri Seismic Safety Commission

Name: ___________________________ Last  First  Middle Initial

Address: ___________________________ Street  City

State  Zip  E-Mail Address

Phone: (_____)(_____)_____

Home  Cell  Work Phone

Employer: ___________________________

The Society of American Military Engineers – St. Louis Post will provide lunch on-site.

Send completed application by Friday, May 10th to Steve Besemer, State Emergency Management Agency, P.O. Box 116, Jefferson City, MO 65102 or e-mail to steve.besemer@sema.dps.mo.gov.

For further information, call SEMA at (573) 526-9232.
Employment

Structural Engineer / EIT

IMMEDIATE OPENING: Thouvenot, Wade & Moerchen, Inc., one of the largest civil engineering firms in the St. Louis area, is currently taking applications for a Licensed Professional Engineer, Structural Engineer, or Engineer in Training with specialization in the field of Structural Engineering. Position would be in the Corporate Branch office in Swansea, which is located approximately 15 miles east of St. Louis, or in Waterloo, Illinois to start, with the potential to transfer to another of TWM’s St. Louis area offices. TWM is an established but growth-oriented consulting firm offering Civil and Structural Engineering, Surveying and Planning services in the St. Louis metropolitan region.

We are looking for someone with the ability to join our team and immediately help in designing a wide variety of bridge and other structural engineering projects.

Must be a Civil Engineering graduate with structural emphasis and certification as an Engineer in Training (EIT). Professional Engineer / Structural Engineer license is not required. Position could be for someone with up to three years of structural design experience, or a recent graduate. Direct experience in the design of highway bridges, retaining walls, CMU buildings, and reinforced concrete tanks and foundations (piles, drilled shafts, etc.) is a plus. Should have demonstrated ability with CAD, spreadsheets and general structural analysis software. Must be able to learn quickly and work independently.

Competitive salary and fringe benefits with exceptional bonus incentives. Starting salary dependent upon personal knowledge, skill and ability. Regular salary reviews and Employee Stock Ownership Plan.

To apply visit www.twm-inc.com, click Careers and How to Apply and follow the instructions. Use the application for Licensed Engineers / EITs / Design Engineers. Indicate “Application – Structural Engineer / EIT” in the subject of your email. Your transcript can be emailed or sent under separate cover.

If your software does not support this download, call (618) 624-4488 and ask that an application form be mailed to you. No other phone calls, please. Apply early. Interviews will commence as soon as qualified candidates are identified. Position will be filled as quickly as possible.

TWM is an equal opportunity employer.

Structural Engineering opportunity at Cannon Design

Cannon Design is an Ideas Based Practice, ranked among the leading international firms in planning and design for healthcare, research, education, corporate commercial, sports and government clients. At present, the firm employs a staff of over 1,000, delivering services in 16 offices throughout North America as well as abroad in Shanghai, China, and Mumbai, India. Cannon Design offers challenging and rewarding career opportunities for an experienced Structural Engineer in a dynamic, team-focused work environment in our St. Louis office.

You will be responsible for analysis and design of structural systems/components in steel, concrete, and masonry. Experience in preparation of construction drawings and specifications, and construction review is necessary. Mentor engineers, lead the direction of structural project teams and coordination with the overall project teams. Working knowledge of structural engineering software (RAM, RISA, ETABS), IBC and other national standard codes, Revit proficiency, and good written/oral communications skills a must.

BS and MSCE or Master of Architecture with Structures Option required. PE license and Minimum 7 years of experience with concrete and steel required. Supervisory experience helpful. Our philosophy advocates integrating architects, engineers and interior designers throughout the design process.

Join us at Cannon Design, one of the finest design and project delivery firms in the world. Upload resumes, project listing and cover letter through our career portal located at www.cannondesign.com.

EEO/AA
Job Title: Civil Department Leader

Job Location: St. Louis, MO 63042

Job type: Full-Time

Compensation: Larson Engineering offers a competitive salary commensurate with experience, a comprehensive benefits package which includes medical, dental, disability, and life insurance, 401 K plan, paid vacation, and more. Larson Engineering is an Equal Opportunity Employer. Please visit our website at www.larsonengr.com for more information.

Job Summary

As a growing and expanding firm, we are looking for a highly motivated, people oriented civil engineer to develop, lead and build our Civil Engineering Department in St. Louis, MO. The incumbent will undertake client liaison, business development and marketing, and will be responsible for the design and management of civil engineering projects from proposal to completion at this office.

Typical projects within the scope of this position include: Stormwater Management, design and planning for submittal to the Governing Agencies; developing Pavement Maintenance Management Programs; Project expansion/rehabilitation design, construction drawings, technical specifications and project administration; Athletic Facility (running tracks, tennis courts, synthetic turf and ball fields) evaluation, budgeting, design and project administration; and other related tasks.

Job Requirements

 Education, training, experience

- 10 + years of civil engineering experience
- BS in Civil Engineering is required
- Registered PE in Missouri and Illinois
- Knowledge in all aspects of Civil Engineering design including: grading, roadway, drainage, stormwater management and utility design
- Proven ability to write proposals, reports, make public presentations and win work
- Knowledge of AutoCAD, Civil 3D and Hydrocad.
Jacobs is hiring!

Jacobs Engineering Group Inc. is one of the world’s largest and most diverse providers of professional technical services.

We currently have the following opportunities available at our St. Louis offices:

**Civil Highway Engineer/Project Manager**—Successfully manage budgets, schedules, and deliverables on design and construction projects up to $5 million dollars in fee. Assist with marketing pursuits, including client meetings and proposal input. BS Civil Engineering, Registered PE required. 15 years civil engineering experience focused on development of roadway plans. Design-build experience a plus. Working knowledge of Microstation and AutoCAD, experience in using roadway and site design software.

**Civil Highway Engineer**—Develop plans, specifications, and provide reports all in accordance with good engineering practice. BS Civil Engineering, Registered PE required. 8-12 years civil engineering experience focused on development of roadway plans. Design-build experience a plus. Working knowledge of Microstation and AutoCAD, experience in using roadway and site design software.

**Structural Engineer**—Participation in transportation and bridge structure teams in all aspects of bridge design to include: type, size, and location studies to final design and construction support services. BS Civil/Structural Engineering required, with MS Structural Engineering preferred. EIT required with PE preferred. 7 years related transportation structural design experience, specifically bridges. Proficiency with a variety of structural engineering analysis and design software.

**Geotechnical Engineer**—Provide technical expertise for a wide variety of challenging projects, including bridges and highways, tunnels, water/wastewater facilities, pavement design, slopes, ground treatment, retaining structures, and excavation support. BS/MS Civil Engineering required with Geotech emphasis, plus a strong background in structural mechanics and engineering. Registered PE required. 10+ years related geotechnical engineering experience. Proficiency with a variety of geotechnical engineering analysis and design software.

To apply online: [www.jacobs.com/Careers](http://www.jacobs.com/Careers) keyword: St. Louis, MO
To submit items to the newsletter...

Please try to get all announcements for placement in the newsletter to the Newsletter Editor by the 15th of the month prior to publication. Items may be sent via e-mail to Brent Vaughn at bvaughn@siue.edu. MS Word files are the preferred file type. PDF files are also acceptable but may not look as sharp when inserted into the newsletter and hyperlinks might not carry through to the final version. For multiple page announcements, please consider providing a single-page flyer, concisely worded, with links provided to ancillary pages such as registration forms or other attachments. Also, please clearly include in the email subject line a concise title for the announcement and desired month(s) of publication.

Most news items will be available on the Section’s Web Page, which can be reached via the link on ASCE National Website (www.asce.org). Click on “Geographical and International Units” to link to the Section or go directly to our page at: http://sections.asce.org/stlouis/index.html. The Section’s Website Editor is Jeff Smith e-mail: JESmith@HNTB.com or via feedback directly from our website.

For more information and updates see our Web Page: Http://sections.asce.org/stlouis/index.html

This newsletter will be sent to all Section members via e-mail. Delivery of the newsletter hardcopy by First Class mail will be made upon request. Members have the responsibility to keep their contact information in the ASCE national database up to date. Please note that the St. Louis Section is only provided with members’ PRIMARY information on file at the Society level. To ensure that we can contact you, please edit your PRIMARY information to contain the information where you would like the section to contact you and how you would like your information to appear in our annual roster.

Please be sure to keep your PRIMARY contact information up-to-date by contacting ASCE at http://www.asce.org, or call 800-548-ASCE (2723).

ASCE – St. Louis Section
c/o The Engineers’ Club of St. Louis
4359 Lindell Blvd. St. Louis, MO 63108