

St. Louis Section Officers & Directors 2005-2006

President

Marsia Geldert-Murphey
SCI Engineering, Inc.
650 Pierce Boulevard
O'Fallon, Illinois 62269
Phone: (618)624-6969
Fax: (618)624-7099
E-mail: mgm@sciengineering.com

President-Elect

Gene L. Rovak
Horner & Shifrin, Inc.
5200 Oakland Avenue
St. Louis, Missouri 63110
Phone: (314)531-4321
Fax: (314)531-6966
E-mail: grovak@hornersshifrin.com

Vice President

Allen G. Minks
SCI Engineering, Inc.
130 Point West Boulevard
St. Charles, Missouri 63301
Phone: (636)949-8200
Fax: (636)949-8269
E-mail: aminks@sciengineering.com

Secretary

Dale M. Smith
Geotechnology, Inc.
850 Vandalia Street, Suite 230
Collinsville, Illinois 62234
Phone: (618) 345-4811
Fax: (618) 345-5108
E-mail: d_smith@geotechnology.com

Treasurer

Nielsen R. Palmer
Nielsen Engineering, L.L.C.
7338 Pershing Avenue, 1st Floor
St. Louis, Missouri 63130
Phone: (314)-727-6484
E-mail: nielsenengr@sbcglobal.net

Director (term ends 9/30/06)

Aaron J. Greenberg
2820 Hereford
St. Louis, Missouri 63139
Phone: (314) 664-5498
E-mail: agreenbergl@mindspring.com

Director (term ends 9/30/07)

Adam J. Spector
Engineering Design Source, Inc.
1415 Elbridge Payne Rd., Ste. 255
Chesterfield, Missouri 63017
Phone: (636)537-5585 ext. 22
Fax: (636) 537-0275
Email: as@engdesignsource.com

Director (term ends 9/30/08)

Elise Ibendahl
CH2M Hill, St. Louis Office
727 N. 1st Street, Suite 400
St. Louis, Missouri 63102
Phone: (314)421-0313 ext. 235
Fax: (314)421-3927
E-mail: Elise.Ibendahl@ch2m.com

Past President

Robert J. Neath, Jr.
CH2M Hill
727 N. First Street, Suite 400
St. Louis, Missouri 63102
Phone: (314)421-0313 ext. 224
Fax: (314)-421-3927
E-mail: rneath@ch2m.com

ASCE

ST. LOUIS SECTION



June 2006

Please join the St. Louis Section for :
**ASCE and APWA Joint Meeting
One Call's "DESIGN TICKET"**

Speaker:

William Dexheimer, Field Manager - Missouri One Call System, Inc.

Location: Orlando Gardens Maryland Heights, Dorsett & McKelvey Roads

Date/Time: Thursday, June 22nd, 2006, 11:30 Social /Noon Lunch

Cost: \$15.00 per member / \$20.00 non-members

Reservations: Call or e-mail Connie Parish, City of Creve Coeur, for reservations not later than noon June 19, 2006:

Phone 314-872-2533 or e-mail: cparish@ci.creve-coeur.mo.us



Missouri One-Call — It's Not Just For Contractors

One-Call service is no longer limited to projects where construction has started, when utilities that are located can be avoided only through change orders.

Learn about the "Design Ticket", a service oriented towards design professionals, rather than excavators. Bill Dexheimer will describe how ONE-CALL can provide us with the utility data we need early in the survey and design phase, enabling designs that avoid utility interference in the first place and reduce construction delays.

Bill Dexheimer has been with Mo. One Call System for 16 years. As One Call's Field Manager, he coordinates with utilities, excavators, designers, government entities, and the general public in all aspects of underground damage prevention. Before joining One Call, Bill was employed by SBC and served as an outside plant designer as well as a construction and maintenance supervisor.

For details & updates see our Web Page: <http://sections.asce.org/stlouis/index.html>

This newsletter will be sent to all Section members via e-mail. *Issues will be sent only to members current with local section dues.*



President's Message

By Marsia Geldert-Murphey

The American Society of Civil Engineers released the Report Card for America's Infrastructure last year. This report card assessed 12 infrastructure categories: Aviation, Bridges, Dams, Drinking Water, Energy, Hazardous Waste, Navigable Waterways, Parks and Recreation, Rail, Roads, Schools, Security, Solid Waste, Transit, and Wastewater. The overall grade received was a D. The deteriorating condition of our infrastructure and waterways directly impacts our Nation's ability to compete in the global economy.

The concern regarding the condition of America's infrastructure and the economic consequences has largely been neglected since the issuance of the report card. That is, until recently.

This past March Senator George V. Voinovich (R- Ohio), introduced the National Infrastructure Improvement Act of 2006 which was co-sponsored by Senators' Thomas Carper (D-Del) and Hillary Rodham Clinton (D-NY). If enacted, this critical legislation—created to address the deteriorating conditions of our nation's roads, bridges, drinking water systems, dams and other public

works—will establish the National Commission on Infrastructure of the United States. The commission will be charged with ensuring the ability of the nation's infrastructure to meet current and future demands and aid in the nation's economic growth.

This legislation would mandate:

- Establishment of the National Commission on the Infrastructure of the United States to ensure that the nation's infrastructure meets current and future demands and facilitates economic growth.
- Completion of a study by February 2009 that will address all matters relating to the state of the nation's infrastructure, including capacity of infrastructure improvements to sustain current and anticipated economic development, the age, condition and capacity of public infrastructure, repair and maintenance needs, financing methods and investment requirements.
- Development of recommendations for a federal plan outlining infrastructure priorities.

- Completion of a report to Congress by February 2009 that will detail infrastructure legislation deemed necessary for the next five, 15, 30 and 50 years.

ASCE worked closely with Senator Voinovich and his staff to draft this legislation and currently 25 organizations also have endorsed the legislation. I strongly urge our members to support this legislation and make your legislators aware of your support.

For more information on the 2005 ASCE Infrastructure report card or links to contact your members of Congress go to: www.asce.org.

For more information on the National Infrastructure Improvement Act of 2006 go to: <http://www.theorator.com/bills109/s2388.html>.

Sincerely,

Marsia Geldert-Murphey, P.E.

2006 ASCE-St. Louis Section Golf Tournament

Location: Crystal Springs
Quarry Golf Club
12163 Prichard Farm Rd
Maryland Heights, MO
314-344-4448

Date/Time: Monday, July 17
Registration: 7:30—9 AM
Shotgun Start: 9 AM

Cost: \$100 per person
\$400 per team

This year's major sponsor is CONTECH CONSTRUCTION PRODUCTS, INC.

Proceeds from this year's tournament will be used to support the scholarship and youth educational programs.

This year's event includes Green Fee and cart, Driving Range, Refreshments on the course (beer, soda, and water), \$10,000 hole-in-one contest, and attendance prizes.

Additional events include: Longest Drive Contest, Closest to the Hole, and Skins game.

For more information contact: Matt Harper, 314-432-2543
matt@ilincworld.com.

For entry forms and sponsor forms, please visit the ASCE-St. Louis section website:
<http://sections.asce.org/stlouis/index.html>

Engineers Without Borders

Location: Engineers Club of St. Louis

Date/Time: June 7, 2006 — 6 PM

Agenda: Formation of Committees and Development of Action Items for

Future Efforts

Guest Speaker: Ken Berry of URS Corporation will be giving a presentation on his recent trip to Bolivia with the UMR Engineers Without Borders chapter.

RSVP to Paula Grahlherr at pag@shanwil.com by Monday, June 5.

UMSL Online Engineering Ethics Course



Engineering Ethics Course Offered Online Summer 2006

In this online course, you will examine ethical issues in engineering. With a problem-solving orientation, this course will allow you to analyze high-profile cases, such as the Challenger

disaster, as well as hypothetical cases illustrating the more commonly encountered moral problems in engineering. Topics include the engineer/manager relationship, engineers and the environment, honesty in engineering, and risk, safety, and liability. The Engineering Ethics course will satisfy a lower-level Humanity requirement for the engineering students.

For more information about this course, please contact:

Dr. Kimberly Maricic, maricick@umsl.edu, or phone the Department of Philosophy office at (314)516-5631.

Registration Information: PHIL 2259: Ref. #55050
Session V: June 12-August 5, 2006

Thanks To The Life Members Scholarship Contributors!

Thanks to those Life Members who have contributed to the 2005 – 06 scholarship fund.

And, a special thank you to those Life Members who contributed more

than the suggested amount.

Approximately 50 Life Members have made contributions which amounted to \$1,395.

One of the 3 scholarships

awarded in September will be named for the Life Members.

Let's hope that this tradition continues.

Green Roof Symposium

Location: SIUE

Date: June 30, 2006

Mark your calendars to attend the Green Roof Symposium on June 30 at SIUE. National and local speakers will present case studies, local research,

and design/specification information.

Tours of the SIUE field site location and views of the Engineering Building field site will be available. For more information and to register, visit <http://www.green-siue.com/>.

Important Register Information

Make sure you keep your register information up-to-date by contacting the National ASCE at <http://www.asce.org> or call 800-548-ASCE (2723)!!

JOIN US FOR THE
ASCE
ST. LOUIS SECTION 2006
ANNUAL DINNER
FRIDAY, SEPTEMBER 15, 2006

The Art Lounge at the Missouri Athletic Club
405 Washington Avenue
St. Louis, Missouri 63102

Cocktails 6:00-7:00 p.m.
Dinner 7:00 p.m.

Program to Include:

Presentation of St. Louis Section Awards
Introduction of New Officers

Live Music

Cost: \$30 Members and Guests/ \$20 Students
Cash Bar

Garage Parking \$3 per vehicle, Valet Parking Available

For Reservations:

Please complete and mail with a check
to "ASCE-St. Louis Section" by September 8th

Member Name _____

Email or Phone _____

Guest Name(s) _____

Number Attending _____ Student? (Check if yes)

Mail To: ASCE-St. Louis Section
c/o Michelle Meier, Engineering Department
Metropolitan St. Louis Sewer District
2350 Market Street

Saint Louis, Missouri 63103
314-768-2794, mjmeir@stlmsd.com

**The Bi-State Fabricators Association
INVITES YOU TO BE ITS GUEST
Friday, July 21, 2006
7:00 a.m.
at a Breakfast Program at
Greenbriar Hills Country Club
on
"Roof-Top-Units and other Non-Uniform Joist Loads"
by Tim Holtermann of Canam Steel**

ABOUT THE PROGRAM:

It will be a presentation on the challenges facing the Specifying Professional and the Joist Manufacturer, related to non-uniform steel joists loads, such as roof top units, folding partitions, sprinkler mains, and basketball goals:

- what data is required for proper design?
- when will the Mechanical Contractor be on board?
- typical timelines
- ways to create an "envelope" of capacity, including "traveling" loads
- "local bending" capacity vs. field added struts
- cost comparisons
- investigation of "as-built" joists reinforcement of joists

ABOUT THE SPEAKER:

Tim Holtermann is Corporate Engineering Manager of Canam Steel Corp., Washington, MO. He is a graduate of Purdue University, a Registered PE, and SE in Illinois. He has 20 plus years of joist experience and is Chairman of the Steel Joist Institute Engineering Practice Committee.

REGISTRATION:

You may register to attend by fax with your name, company name, address and phone number to: 1-636-933-0863#11
or go to our web site and register: www.bistatefabricators.com

Dress code is casual but no jeans. Breakfast will be served promptly at 7:15 a.m. Program begins at 7:30 with adjournment about 9:30. RSVP by July 17. This program has a CEU value of 0.1 or 1.0 Professional Development Hours.

Thank You to ASCE Younger Members

I would like to thank each and everyone of you that participated in the Rebuilding Day on May 6. We were thanked multiple times by the homeowner and even the Rebuilding Committee commented on how much work we accomplished in one day.

You really helped to make a difference in this family's life and you should be proud of your hard work. Photos can be found (soon) at: www.rebuildingtogether-stl.org/a_gallery.php.

— Shawna Erter, P.E.

Message From Continuing Education Committee

Since continuing education (CE) requirements were introduced by many states there has been a significant increase in number of courses offered by various organizations.

It is important to keep in mind that an accurate record keeping is the responsibility of the licensee. Missouri Board of Professional Engineers requires that adequate records must be maintained for a minimum of four years for auditing purposes. Illinois Department of Professional Regulation requires record availability for a period of 6 years for licensed professional engineers and 5 years for licensed structural engineers.

As a benefit to our members, ASCE

Continuing Education Committee collects and maintains records of continuing education events sponsored or co-sponsored by the ASCE St. Louis Section. These records include: event announcements with date, location, topic, duration, speakers' name and qualifications, and list of participants. The event records are provided by volunteer organizers.

Members responsible for organizing qualified continuing education events should submit event records to Continuing Education Committee Chair - Jarek Czernikiewicz, PE - City of St. Louis Board of Public Service, City Hall Room 301, 1200 Market Street, St. Louis, MO

63103 ; tel (314) 589-6606 or e-mail to: czernikiewiczj@stlouiscity.com

Additional information is available from the following websites:

Missouri Professional Engineers

<http://pr.mo.gov/apelsla-continuing-education.asp>

Illinois Professional Engineers

<http://www.ilga.gov/commission/jcar/admin-code/068/068014800001850R.html>

Illinois Structural Engineers

<http://www.ilga.gov/commission/jcar/admin-code/068/068013800003250R.html>

St. Louis Section Annual Awards

Nominations are now being accepted for the 2006 local awards to be distributed at the ASCE St. Louis 2006 Annual Dinner and Awards Banquet this September. These awards represent an exciting opportunity to recognize service to the profession and the community, please take advantage of them.

The 2006 local awards include:

- **Outstanding Civil Engineering Achievement** – presented for an engineering project that demonstrates contribution to the community; resourcefulness in planning; and innovation in design and construction.

- **Professional Recognition Award** — presented to an individual with an established reputation for professional service; objective and lasting achievement in improving the conditions under which professional engineers practice; and a significant contribution to civil engineering education and guidance of young civil engineers.

- **Young Engineer Award** – presented to a young member who has advanced the profession; exhibited technical competence, high character, and integrity; improved member attitudes

towards the profession; and contributed public service outside his or her professional career.

Please contact Michael T. Buechter at mtbuec@stlmsd.com, or call (314) 768-2772, to obtain information regarding nominations and nomination packets.

Member Services — Position Openings

Structural Engineers and Project Managers

KPFF Consulting Engineers has immediate openings for highly skilled, communicative and motivated structural engineers and project managers.

Candidates should have a minimum of four years of experience designing building structures in a variety of building materials, including concrete, steel, light gage, masonry, and wood. Seismic design, PT concrete, and renovation experience a plus. BS (MS a plus) and PE required.

Please e-mail your cover letter and resume to Resumes@kpff-stl.com and visit us at www.kpff.com.

PE MO Licensed Civil Engineer

PE Mo licensed civil engineer with 3—5 years experience and strong knowledge of AutoCAD Land Development Desktop 2004 or equal, PondPack 10, Microsoft Word and Excel. Must be able to run hydraulic analysis of stormwater detention, pipe hydraulics and work out storm drainage issues. Also very knowledgeable of site grading, earthwork, SWPPP, Site Plans, Improvement Plans and subdivision design. Must interact well with individual clients and regulatory agencies such as MSD, MoDOT, and County Highway Dept.

John N. Wurm
James Engineering & Surveying
10811 Big Bend Blvd.
314-822-1006; Fax: 314-822-0006
www.James-Eng.com
john@james-eng.com

Engineering Project Manager

American Water Company is seeking engineer to be responsible for conventional Engineering assignments and/or Project Management or Engineering projects of moderate scope and complexity related to water resource systems. Additional responsibilities include the management of capital investment projects from planning to construction, engineering support of utility operations, and internal consulting for business development opportunities.

Engineer — Project Delivery and Developer Services

American Water Company is seeking engineer to be responsible for project management, engineering design, bidding, and construction management, etc. on projects relating to various aspects of the business. Responsibilities may also include the technical supervision over consulting project engineers, technicians, CADD operators and/or Construction Inspectors. The job location is in Woodridge, IL and St. Louis, MO. Minimum 2—4 years experience in water resources design and project management and a Bachelor's Degree in Engineering required.

Project and Construction Management

American Water Company is looking for two engineers in St. Louis, MO to be responsible for project and construction management, engineering design, and to provide technical expertise on engineering and operational issues for a nationwide water and wastewater utility. Responsibilities may also include the technical supervision over consulting project engineers, technicians, CADD operators and/or design and project management. Bachelor's Degree in Engineering.

For more information, including Key Accountabilities and Skills, Knowledge and Experience Required, contact:

Ratika Dayaldasani
American Water Company
727 Craig Road
St. Louis, MO 63141
Fax: 314-991-2715
cr.jobs@amwater.com
EEO/AA

SCI Engineering has several job openings listed on the career page of our website —

www.sciengineering.com:

– **Archaeological Technicians**

- **Geotechnical Staff Engineer (EIT)**
- **Geotechnical/Construction Laboratory Supervisor**
- **Geotechnical/Construction Laboratory Technician**
- **Environmental Project Engineer**
- **Environmental Staff Engineer/Scientist and Project Manager Engineer**
- **Engineering Field Technicians**
- **Steel Inspector**
- **Engineering Field Technicians (Springfield, MO)**

Project Manager—Estimator

Byrne & Jones Construction currently has an immediate full-time opening for a Project Manager—Estimator. A Bachelor's degree and a minimum of 2 years relevant work experience required.

Responsibilities include: completing accurate take-offs and pricing from plans and specs; Contacting potential clients to expand our existing account base, determining project requirements, and developing solid business relationships; Maintaining accurate records for billings; Experience in civil work and/or road work; Reinforce our client's confidence.

Compensation includes base salary and performance bonus as well as outstanding benefits. Please e-mail resume to kkues@byrneandjones.com or fax to Kathy at 314-567-1828.

Entry Level or Junior Level Civil/Structural Engineer

POWER Engineers, Inc. is seeking an entry level or junior level Civil/Structural Engineer to work in our St. Louis, MO office. The successful candidate will work in our Energy Division, learning to design overhead transmission line and substation structures, foundations, and their related facilities. BSCE is required (minimum 2.7 GPA) and the ideal coursework includes structural analysis, concrete, steel, soils, foundations, surveying, grading, and drainage. Some designing, draft-

Member Services — Position Openings (Continued)

ing, or engineering work experience is desirable (may have been on a co-op or intern basis). EIT registration required. The ideal candidate is interested in consulting engineering and the electric utility industry.

Contact:
Sue Canton
POWER Engineers, Inc.
1-208-788-0699

Structural Engineering Project Manager

Larson Engineering of Missouri is seeking a Structural Engineering Project Manager with 5+ years experience in commercial and/or institutional building design. This position will require excellent communication skills and a strong knowledge of the local construction industry. Ideal candidates will have strong organizational skills and the ability to multi-task. PE license required.

Civil Engineer

Larson Engineering of Missouri is seeking an individual with 10+ years experience in the civil engineering field. Such an individual will be responsible for client marketing in addition to being the civil department manager. This position will require excellent communication skills and a strong knowledge of the local construction industry. Ideal candidates will have strong organizational skills and the ability to multitask. SE license preferred.

Structural Engineer

Larson Engineering of Missouri is seeking a qualified Structural Engineer to join our growing team of professionals. Candidate must have experience in the industrial field and possess strong organizational abilities and be multi-task oriented.

Direct resumes to:
Larson Engineering of Missouri
5757 Phantom Drive, Suite 200
St. Louis, MO 63042-2455
Phone: (314) 731-4710
Fax: (314) 731-4712

tbussen@larsonmo.com
EOE

Structural Engineer

Immediate opening for a Structural Engineer, BS or MS with PE and five year plus experience in structural design of buildings and special structures. This position will provide the opportunity to work on a wide variety of exciting projects. Please send to gholam.Masoumy@edm-inc.com, or mail to: EDM Incorporated, 220 Mansion House Center, St. Louis, MO 63102. For further inquires contact Vicki Parker, 314-335-6920.

Senior Bridge Engineer

Burns & McDonnell has an opening for a senior bridge engineer in the St. Louis office. The opening is for a lead bridge engineer on bridge project for MoDOT, IDOT, municipalities and counties. 10—15 years experience required. Candidate must have Missouri PE and be eligible to obtain Illinois SE. Additional requirements include good communication skills, good organizational skills, and good skills leading a team of engineers and technicians in production of bridge designs. Email cover letter and resume to Randy Bernhardt, rbernhardt@burnsmcd.com. For more information call Mr. Bernhardt at 314-821-9016.

Environmental Engineer

Horner & Shifrin, Inc. is currently seeking experienced engineer for a full-time environmental engineer position in their St. Louis, MO office.

The Environmental Engineer position requires 4-8 years of experience in water/wastewater treatment planning and design. Good communication and project management skills strongly desired. Excellent benefits in this 100% employee-owned company. Salary commensurate with experience. Interested candidates should e-mail a cover letter and resume to employ-

ment@hornersshifrin.com or fax it to 314-531-6966. Visit Horner & Shifrin, Inc. online at www.hornersshifrin.com.

Geotechnical Engineer

Shannon & Wilson, Inc. is seeking a full-time geotechnical engineer in their St. Louis, MO office to prepare geotechnical engineering proposals, plan field explorations and sample collection, plan geotechnical laboratory testing programs, perform engineering analyses and calculations, write geotechnical engineering reports, and interact and communicate with clients. Candidate must have 3—8 years experience, with experience in the Midwest required; license to practice engineering in Missouri; M.S. degree, Civil Engineering with geotechnical specialty. For more information, contact:

HR/JOBS
Shannon & Wilson, Inc.
2043 Westport Center Drive
St. Louis, MO 63146-3564
E-mail: jobs@shanwil.com

Senior Project Manager

The City of St. Charles is recruiting for a full-time Senior Project Manager to provide technical and design review for permit applications, plans, specifications and contract documents for City projects. Qualifications include a Bachelor's degree, Professional Engineering License with the ability to obtain a MO license within one year, five years civil engineering, public works inspection, project management and design experience and a valid vehicle operator's license. Starting salary \$58,318 annually. The City offers generous fringe benefits to include pension, deferred compensation, life, fully paid medical, dental, prescription, vacation/sick leave & paid parking. Interested applicants forward resume & salary history (e-mail preferred) no later than 5:00 pm June 8, 2006 to: Celeste Armstrong,

Member Services — Position Openings (Continued)

The City of St. Charles Human Resources Department., 200 N. Second Street, Suite 301, Saint Charles, MO 63301-2851, Fax 636-940-4606. Email:human.resources@stcharlescit y.com, EOE M/F/D.

Civil Engineering Technician

U. City Public Works Dept. — Work performed in the field and office. Manages right-of-way permit program and ensures proper maintenance and restoration of right-of-way, performs inspections of streets and sidewalks, resolves complaints, and prepares correspondence/reports. Requires ability to work in a fast-paced environment; excellent communication, writing and computer skills; 2-3 years experience working with contractors and utilities, understanding of federal, state and local regulatory requirements is highly desirable; BS in civil engineering or related field preferred. Salary Range \$34,464—\$43,644. Secure app & further details @www.ucitymo.org or apply in person at 6801 Delmar, 2nd flr, HR dept. EOE/AA.

Solid Waste/Recycling Superintendent (Manager)

University City's Public Works Department is seeking qualified candidates for this administrative position of directing solid waste and recycling collection and disposal. Applicants should have at least three years management experience, good organizational, investigative, computer, and report writing skills. A college or technical degree is desired, as well as knowledge of recycling and solid waste collection and disposal. The salary for this position is \$48K—\$61K + excellent benefits. Submit a completed University City application and resume to: University City Human Resources Dept., 6801 Delmar, University City, MO 63130. Secure an application and detailed job description at www.ucitymo.org or apply in person. This position is open until filled. AA/EOE.

Structural Engineer

ABS Consulting offers a variety of design and analysis services for conventional new design and extreme loads including earthquake, explosion, wind, and flood hazards. We are currently seeking a structural engineer, with a minimum of 3 years experience in steel, concrete, wood, and masonry design interested in joining our St. Louis Office.

Please call or visit our website for more information:

ABS Consulting
77 Westport Plaza, Suite 210
St. Louis, MO 63146
(314) 819-1550
Attn: Teresa Walker
twalker@absconsulting.com
www.absconsulting.com/employment.html

ASCE Newsletter via E-mail and Postal Delivery:

ASCE National keeps a central database that holds all ASCE members' individual information. This database is downloaded by the St. Louis Section on the first of every month for Section use. This provides the Section with both mailing and e-mail addresses AS THEY ARE SHOWN ON YOUR NATIONAL RECORDS. Therefore, if you need to update these addresses regarding your receipt of the newsletter, please do so at the National level (www.asce.org) so we will be forwarded the updated information.

News Items

Please try to get all announcements for placement in the newsletter to the Newsletter Chairman by the 15th of the month prior to publication. Items may be sent (e-mail preferred) to the Newsletter Editor:

Tracy Abernathy
SCI Engineering, Inc.
130 Point West Boulevard
St. Charles, MO 63301
(636)949-8200 Fax (636)949-8269
tabernathy@sciengineering.com

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 Web Page Editor is Steve Randolph e-mail: srandolph@hornershifrin.com or via feedback directly from our website.