Mission Statement: The mission of the American Council of Engineering Companies of Missouri (ACEC/MO) is to promote the professional and business interests of its members.

Founding Member Organization of the
AMERICAN COUNCIL OF ENGINEERING COMPANIES
1015 15th Street, N.W., Suite 802
Washington, D.C. 20005
Phone: (202) 347-7474
FAX: (202) 898-0068
Website: www.acec.org

Cost: $0 to Members
$25 to Non-Members
The member firms of the American Council of Engineering Companies of Missouri (ACEC/MO) can be privately or publicly owned. Each must have one or more principals registered as professional engineers to practice engineering in the State of Missouri.

Those firms chartered as corporations must have certificates of authority from the Missouri Board for Architects, Professional Engineers, Land Surveyors and Landscape Architects to offer engineering, architectural, or land surveying services in Missouri.

Member firm representatives listed in this Directory serve as principals of the firm, authorized to and do act for the firm on engineering policies. They may be professional engineers or other business professionals.

Distinguishing private practice consulting engineers from engineers in public agencies, industry and educational institutions is important. Consulting engineers provide independent judgment and service to multiple clients without obligation to special interests, organizational promotions, particular products or manufacturers. The consulting engineer serves the client directly, bringing expertise, technical ability, sound judgment and skill in his field of practice.
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ACEC/MO 2019-20 BOARD OF DIRECTORS

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(816) 218-2776
swells@hgcons.com

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(314) 880-4424
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Vice Chairman
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(913) 492-0400
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(314) 394-3101
llmoen@efkmoen.com

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Geotechnology, Inc.
(314) 997-7440
ealizadeh@geotechnology.com

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WSP USA Inc.
(314) 206-4262
Dan.Dearmond@wsp.com

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(573) 634-3181
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HNTB Corporation
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kwallace@hntb.com

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(314) 880-4424
VLaRose@civildesigninc.com

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Dan.Dearmond@wsp.com

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swells@hgcons.com

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lmoen@efkmoen.com
The American Council of Engineering Companies of Missouri, Inc., ACEC/MO, is an organization of professional engineering firms in private practice. Formed July 12, 1955 and incorporated under the laws of the State of Missouri, ACEC/MO, is a founding member organization of American Council of Engineering Companies (ACEC). The objectives of the organization as expressed in its Strategic Plan are:

- **BUSINESS AFFAIRS** - Provide opportunities for member firms to advance their business practice of consulting engineering,
- **PUBLIC AFFAIRS** - Promote image and effectiveness of ACEC/MO and its member firms,
- **GOVERNMENTAL AFFAIRS** - Maintain a strong governmental affairs program,
- **ORGANIZATIONAL AFFAIRS** - Provide staff and organization that meets the long-term needs of the Council and its member firms.

ACEC/MO promotes professional qualifications-based selection for design services. ACEC/MO provides educational, professional, and insurance programs for its members and their employees.

ACEC/MO disseminates information explaining the professional principles and services of consulting engineers. It conveys to the general public the meaning of private professional engineering practice, and aims to develop understanding and appreciation of the scope and value of services provided by consulting engineers.

ACEC/MO publishes a directory of its members, which is made available to potential users of engineering services. ACEC/MO’s annual Engineering Excellence Awards honor engineering achievements demonstrating the highest degree of merit and ingenuity. Winning Missouri projects are submitted to the ACEC national competition.

ACEC/MO has over 130 member and associate member firms, representing over 340 member firm principals and over 11,100 employees.

### PAST PRESIDENTS

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<tr>
<th>Years</th>
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<td>Michael S. DeBacker</td>
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<td>Joseph G. Hagerty</td>
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Incoming 2019-20 Chairman Steve Wells (right) presents a gavel plaque to the Outgoing 2018-19 Chairman Joe Hagerty (left).
The American Council of Engineering Companies, (ACEC), 1015 15th Street, N.W, Suite 802, Washington, D.C. 20005, Phone: 202-347-7474, is the national organization of engineers engaged in the practice of engineering. It is made up of 52 Member Organizations of which ACEC/MO is one.

ACEC is devoted to the advancement of the practice of engineering, to the promotion of private enterprise and to the improvement of the business environment of professional engineers engaged in engineering.

ACEC is the source of information and cooperative services for common purposes and benefits to all members in the various branches of engineering.

It works for maintenance of the highest ethical standards and speaks for engineers throughout the United States. ACEC disseminates information explaining the services and value of engineers to other professional organizations, business, government, and the public.

ACEC now has over 5,000 member firms, with more than 600,000 engineers, architects, land surveyors, and other specialists.

ACEC/MO members have actively served and continue to serve the national organization in several capacities such as trustees of the ACEC insurance program, as national officers, and as chairman and members of ACEC committees.

The American Council of Engineering Companies is proud to recognize the following Missouri engineers who have been recognized by ACEC as Fellows. The Fellows program gives recognition to engineers who have made notable contributions to the profession of engineering.

Marc H. Alper  
David A. Diestelkamp  
* David H. Lillard  
Edward J. Mulcahy  
* Donald K. Ross

* Life Fellow

Life members who are fully retired from private practice engineering.

Phillip E. Borrowman, PE  
John R. Boyd, Jr., PE  
Steven L. Brady, PE  
Theodore J. Cambern, Jr., PE  
Richard J. Cammarata, PE  
Joel A. Cerwick, PE  
Edward R. Dabler, PE  
Jack L. Eason, PE  
James L. Foil, PE  
Gene R. Hinshaw, PE  
Edmund C. Johnson, PE  
Philip A. Jozwiak, PE  
George Kern, PE  
Louis Krasner, PE  
Paul J. Marshall, PE  
E.J. Peltier, PE  
Lester W. Penn, Jr., PE  
George M. Sallwasser, PE  
Laurence T. Schaper, PE  
Scott M. Smith, PE  
James K. Van Buren, PE  
Daniel M. Wilson, PE
ECONOMIC IMPACT

National Leadership
Four of the top 100 professional design firms are ACEC/MO members who have their worldwide headquarters in Missouri. In addition, 43 ACEC/MO firm offices are headquartered or are branches of firms ranked among the top 500 design firms in the nation according to Engineering News-Record.

COUNCIL STATISTICS

Profile of ACEC/MO Firms - FIRM SIZE IN MISSOURI

Profile of ACEC/MO Firms - SERVICES OFFERED
2019 ENGINEERING EXCELLENCE AWARDS

Engineering Excellence Awards honor engineering achievements that demonstrate the highest degree of merit and ingenuity and provide a major contribution to technical, economic, or social advancement. An eminent panel of judges from outside the membership chose the 2019 winning projects from entries submitted across the state. Six of the top entries went on to compete at the American Council of Engineering Companies (ACEC) competition in Washington, D.C.

Grand Conceptor Award
HNTB Corporation
Project: Iowa City Gateway - Park Road Bridge
Client/Owner: City of Iowa City

Grand Award
AECOM Technical Services, Inc.
Project: I-44 at Route 141 Design-Build
Client/Owner: Missouri Department of Transportation

Grand Award
Anderson Engineering, Inc.
Project: Cassville Intermediate Flood Remediation & Mitigation Project
Client/Owner: Cassville R-IV

Grand Award
Bartlett & West, Inc.
Project: MoDOT 2018 Statewide Aerial and Terrestrial LiDAR Program
Client/Owner: Missouri Department of Transportation
Grand Award
Burns & McDonnell
Project: Meramec Energy Center Ash Pond Closure
Client/Owner: Ameren Missouri

Grand Award
Burns & McDonnell
Project: US-169/I-70 North Loop PEL Study
Client/Owner: Mid-America Regional Council

Grand Award
Civil Design, Inc.
Project: Remapping Data Collection: Transforming a Project, a Program, and our Company
Client/Owner: Metropolitan St. Louis Sewer District

Grand Award
GeoEngineers, Inc.
Project: Dakota Access Pipeline Geotechnical & HDD Design
Client/Owner: Energy Transfer Partners, LP

Grand Award
IMEG Corp.
Project: The Museum at the Gateway Arch
Client/Owner: Gateway Arch Park Foundation
We would also like to recognize the following firms that received a 2019 Honor Awards for their projects:

**CDM Smith**  
Project: Citywide Sewer Rehabilitation within Waterways

**Crawford, Murphy & Tilly, Inc.**  
Project: Lee’s Summit Airport Expansion

**Crawford, Murphy & Tilly, Inc.**  
Project: Warrenton I-70 Interchange

**Donohue & Associates, Inc.**  
Project: Lemay P.S. Electrical System Transformation

**GBA, Inc.**  
Project: US-50 @ MO-291S Interchange (Divergabout)

**Horner & Shifrin, Inc.; Lochmueller Group; Engineering Design Source, Inc.; Jacobs**  
Project: MoDOT Safety Design-Build

**HR Green, Inc.**  
Project: Ladue City-wide Stormwater Management Program

**TranSystems**  
Project: US-50 and Blackwell Road Interchange

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This award recognizes the member firms at their 25th year of business and thereafter at 10 year intervals, with special recognition for their 50th & 100th anniversary. Distinguished Service Award recipients receiving award certificates were:

**ABNA Engineering, Inc.** – 25 Years  
**Anderson Engineering, Inc.** – 65 Years  
**CDM Smith** – 25 Years  
**Engineering Surveys and Services** – 65 Years  
**Geotechnology, Inc.** – 35 Years  
**Hanson Professional Services Inc.** – 65 Years  
**Structural Engineering Associates, Inc.** – 110 Years

(Engineering Surveys and Services not shown below)
**WHAT the Design Engineering Firm Offers You**

The engineering firm can offer:
- preliminary planning and feasibility studies
- engineering and architectural design
- evaluation and award of construction contracts
- general coordination of construction projects.

The types of projects which a consulting engineering firm may be called on to design include:

- highways
- bridges
- airports
- terminal facilities
- water resources development
- water supply
- flood control
- sewage disposal
- water treatment
- refuse disposal
- subsurface soil testing
- engineering for buildings of many kinds -- factories, plants, warehouses, mills, power plants, banks, hospitals, churches, schools, offices, apartments, shopping centers, sports stadiums, hotels, and many others.

**WHEN Do You Need Design Engineering Services**

An engineering firm is retained whenever a client desires specialized knowledge, unbiased and independent engineering judgment, broad experience and the application of modern engineering techniques and practice. The firm is available when an engineering staff does not exist in-house, or when the existing engineering staff is inadequate, or lacks competence in a specific area. Above all, an engineering firm provides its services on an "as needed" basis, which assures overall efficiency, economy and quality. The engineering firm may work for government, commercial or industrial clients directly or as part of a design team.

**HOW Do You Select a Design Engineering Firm**

The dominant factor in the selection of an engineering firm is its qualifications to solve the problems under consideration. The qualifications are a reflection of the firm's:

* experience
* staff and facilities
* integrity and reputation
* concept of the project
* knowledge of local conditions.

For the State of Missouri and its political subdivisions, the selection of engineers is governed by RSMo Section 8.285 to 8.291 which is reprinted on the next page. This act also provides an excellent guideline for selection by other potential clients. These qualifications-based selection procedures are spelled out in more detail in the publication, "QBS Manual, a Public Owner's Design Services Workbook Outlining a Step-by-Step Process for Selecting Design Professional Services", which is available free from ACEC/MO. We also have another publication available, “QBS - A Guide to Proper Selection Procedures.”

**METHODS of Payment for Design Engineering Services**

Five common methods of payment for engineering services are:

* percentage of the construction cost of the project
* a fixed lump sum
* straight time charges
* fixed lump sum plus expenses
* retainer on an annual or other basis.

Selection of an engineering firm based upon the lowest price (bid basis) is not a true measure of the worth of professional services because it does not consider education, technical knowledge, experience, and imagination and ingenuity of the consulting engineer. These factors have far more influence on the total construction and operating cost of a project -- than the initial cost of engineering.

**WHERE to Find a Qualified Design Engineering Firm**

Qualified design engineering firms located in the State of Missouri can be selected from those listed in this roster, all of which are members of ACEC/MO. Our office can help you find firms qualified for your project. Call 573-634-4080. The complete list is also available on our website at www.acecmo.org. A national directory comprised of over 5,000 design firms in all 52 states is available from ACEC's website at www.acec.org.
The following is Missouri Law (RSMo Section 8.285 to 8.291) regarding the procurement of professional design services and its purpose to ensure that the State and its political subdivisions receive the most competent professional services available, based on demonstrated qualifications for the type of services required. Federal law reflects the same procedure and ACEC/MO recommends this procedure to any potential user of design services.

8.285. Policy on contracts for architectural engineering, land surveying services. -- It shall be the policy of the state of Missouri and political subdivisions of the state of Missouri to negotiate contracts for architectural, engineering and land surveying services on the basis of demonstrated competence and qualifications for the type of services required and at fair and reasonable prices.

8.287. Definitions. -- As used in sections 8.285 to 8.291 unless the context specifically requires otherwise:

(1) "Agency" means each agency of the state and each agency of a political subdivision thereof authorized to contract for architectural, engineering and land surveying services;

(2) "Architectural services" means any service as defined in section 327.091, RSMo;

(3) "Engineering services" means any service as defined in section 327.181, RSMo;

(4) "Firm" means any individual, firm, partnership, corporation, association or other legal entity permitted by law to practice the profession of architecture, engineering or land surveying and provide said services;

(5) "Land surveying services" means any service as defined in section 327.272, RSMo;

(6) "Project" means any capitol improvement project or any study, plan, survey or program activity of a state agency or political subdivision thereof, including development of new or existing programs.

8.289. Agencies using services to be furnished statement of firm's qualifications and performance data. -- Present provisions of law notwithstanding, in the procurement of architectural, engineering or land surveying services, each agency which utilizes architectural, engineering or land surveying services shall encourage firms engaged in the lawful practice of their professions to annually submit a statement of qualifications and performance data to the agency. Whenever a project requiring architectural, engineering or land surveying services is proposed for an agency of the state or political subdivision thereof, the agency shall evaluate current statements of qualifications and performance data of firms on file together with those that may be submitted by other firms regarding the proposed project. In evaluating the qualifications of each firm, the agency shall use the following criteria:

(1) The specialized experience and technical competence of the firm with respect to the type of services required;

(2) The capacity and capability of the firm to perform the work in question, including specialized services, within the time limitations fixed for the completion of the project;

(3) The past record of performance of the firm with respect to such factors as control of costs, quality of work, and ability to meet schedules;

(4) The firm's proximity to and familiarity with the area in which the project is located.

8.291. Negotiation for contract -- not applicable, for certain political subdivisions. --

1. The agency shall list three highly qualified firms. The agency shall then select the firm considered best qualified and capable of performing the desired work and negotiate a contract for the project with the firm selected.

2. For a basis for negotiations the agency shall prepare a written description of the scope of the proposed services.

3. If the agency is unable to negotiate a satisfactory contract with the firm selected, negotiations with that firm shall be terminated. The agency shall then undertake negotiations with another of the qualified firms selected. If there is a failing of accord with the second firm, negotiations with such firm shall be terminated. The agency shall then undertake negotiations with the third qualified firm.

4. If the agency is unable to negotiate a contract with any of the selected firms, the agency shall re-evaluate the necessary architectural, engineering or land surveying services, including the scope and reasonable fee requirements, again compile a list of qualified firms and proceed in accordance with the provisions of sections 8.285 to 8.291.

5. The provisions of sections 8.285 to 8.291 shall not apply to any political subdivision which adopts a qualifications-based selection procedure commensurate with state policy for the procurement of architectural, engineering and land surveying services.
PREAMBLE
Consulting engineering is an important and learned profession. The members of the profession recognize that their work has a direct and vital impact on the quality of life for all people. Accordingly, the services provided by consulting engineers require honesty, impartiality, fairness and equity and must be dedicated to the protection of public health, safety and welfare. In the practice of their profession, consulting engineers must perform under a standard of professional behavior which requires adherence to the highest principles of ethical conduct on behalf of the public, clients, employees and the profession.

I. Fundamental Canons
Consulting engineers, in the fulfillment of their professional duties, shall:
1. Hold paramount the safety, health and welfare of the public in the performance of their professional duties.
2. Perform services only in areas of their competence.
3. Issue public statements only in an objective and truthful manner.
4. Act in professional matters for each client as faithful agents or trustees.
5. Avoid improper solicitation of professional assignments.

II. Rules of Practice
Consulting engineers shall hold paramount the safety, health and welfare of the public in the performance of their professional duties.

a. Consulting engineers shall at all times recognize that their primary obligation is to protect the safety, health, property and welfare of the public. If their professional judgment is overruled under circumstances where the safety, health, property or welfare of the public are endangered, they shall notify their client and such other authority as may be appropriate.

b. Consulting engineers shall approve only engineering work which, to the best of their knowledge and belief, is safe for public health, property and welfare and in conformity with accepted standards.

c. Consulting engineers shall not reveal facts, data or information obtained in a professional capacity without the prior consent of the client except as authorized or required by law or these Guidelines.

d. Consulting engineers shall not permit the use of their name or firm nor associate in business ventures with any person or firm which they have reason to believe is engaging in fraudulent or dishonest business or professional practices.

e. Consulting engineers having knowledge of any alleged violation of these Guidelines shall cooperate with the proper authorities in furnishing such information or assistance as may be required.

2. Consulting engineers shall perform services only in the areas of their competence.

a. Consulting engineers shall undertake assignments only when qualified by education or experience in the specific technical fields involved.

b. Consulting engineers shall not affix their signatures to any plans or documents dealing with subject matter in which they lack competence nor to any plan or document not prepared under their direction and control.

c. Consulting engineers may accept an assignment outside of their fields of competence to the extent that their services are restricted to those phases of the project in which they are qualified and to the extent that they are satisfied that all other phases of such project will be performed by registered or otherwise qualified associates, consultants or employees, in which case they may then sign the documents for the total project.

3. Consulting engineers shall issue public statements only in an objective and truthful manner.

a. Consulting engineers shall be objective and truthful in professional reports, statements or testimony. They shall include all relevant and pertinent information in such reports, statements or testimony.

b. Consulting engineers may express publicly a professional opinion on technical subjects only when that opinion is founded upon adequate knowledge of the facts and competence in the subject matter.

c. Consulting engineers shall issue no statements, criticisms, or arguments on technical matters which are inspired or paid for by interested parties, unless they have prefaced their comments by explicitly identifying the interested parties on whose behalf they are speaking and by revealing the existence of any interest they may have in the matters.

4. Consulting engineers shall act in professional matters for each client as faithful agents or trustees.

a. Consulting engineers shall disclose all known or potential conflicts of interest to their clients by promptly informing them of any business association, interest or other circumstances which could influence or appear to influence their judgment or the quality of their services.

b. Consulting engineers shall not accept compensation, financial or otherwise, from more than one party for services on the same project, or for services pertaining to the same project, unless the circumstances are fully disclosed to, and agreed to, by all interested parties.

c. Consulting engineers in public service as members of a governmental body or department shall not participate in decisions with respect to professional services solicited or provided by them on their organizations in private engineering practices.

d. Consulting engineers shall not solicit or accept a professional contract from a governmental body on which a principal or officer of their organization services as a member.

5. Consulting engineers shall avoid improper solicitation of professional assignments.

a. Consulting engineers shall not falsify or permit misrepresentation of their, or their associates', academic or professional qualifications. They shall not misrepresent or exaggerate their degree of responsibility in or for the subject matter of prior assignments. Brochures or other presentations incident to the solicitation of assignments shall not misrepresent pertinent facts concerning employees, associates, joint ventures or past accomplishments with the intent and purpose of enhancing their qualifications and their work.

b. Consulting engineers shall not offer, give, solicit or receive, either directly or indirectly, any political contribution in an amount intended to influence the award of a contract by public authorities, or which may be reasonably construed by the public of having the effect or intent to influence the award of the contract. They shall not offer any gift or other valuable consideration in order to secure work. They shall not pay a commission, percentage or brokerage fee in order to secure work except to a bona fide employee or bona fide established commercial or marketing agencies retained by them.

Adopted October 1980

Special Note:
These guidelines do not prohibit design competitions, free services, or contingent arrangements.
2019-20 ACEC/MO COMMITTEE CHARGES

Advisory - This Committee is charged with recommending actions and compensation for the staff, preparing an annual list of nominees for election to the various Board positions required by the Bylaws, recommending Council actions in regards to registration and ethical issues, and identifying individuals for the distinguished service awards including Fellows, Life Members, and New Principals.

Budget & Finance - This Committee shall study fiscal direction and maintain fiscal integrity for the Council’s long-term health in accordance with the Bylaws. The members of this committee shall annually prepare a Council budget recommendation for the coming year.

Business Practices - This Committee is responsible for addressing common business issues such as insurance, risk management, business management, contract documents, peer review, software, and other items that advance the business practice of member firms.

Bylaws - This Committee shall prepare revisions to the Bylaws when and as necessary to reflect changes in the Council.

Diversity - This Committee shall foster diversity within our member companies; help our member firms encourage minority and woman employment while meeting legal and risk management requirements; and assist in the development of an educational and support infrastructure to encourage minority and woman careers in STEM fields.

Education/Registration - This Committee shall be the liaison with the state's engineering educational institutions, as well as other organizations working to promote professional and technical education. It shall also work with public and private organizations to develop professional guidelines and equitable laws defining the role and responsibilities of professional engineers in private practice.

Engineering Excellence - This Committee is charged with the responsibility of establishing criteria for the annual project awards competitions, selecting the date and judges for the competition judging, attend the judging and determine the winners from judging scores. Also, they will help in the presentation of awards at the Awards Banquet. Shall see that appropriate winning entries are sent on to the national competition in a timely manner.

Environmental - This Committee shall report to the Council and/or Governmental Affairs Committee its appraisals of and its reactions to important governmental and private sector activities and legislation in which any combination of energy, environmental and economic subjects interact.

Governmental Affairs - This Committee shall develop and recommend to the Council a current and long-term legislative program. Committee members shall work to get Council priorities into the legislative process, review other pending state legislation at the state level and participate in the legislative process to promote Council priorities and defeat adverse legislation. They shall keep the Council informed on pending legislation. The Committee shall be in charge of the Council's participation in state legislative functions and shall represent the Council at meetings with other organizations concerning legislation.

Long Range Planning - This Committee is charged with reviewing the long-range plan on an annual basis and recommending revisions when and as necessary to reflect changes in the Council.

Membership - This Committee is responsible for recruiting new member firms, analyzing membership trends, developing an annual membership recruitment/retention plan, and implementing a program for new firm orientation.

PAC - This is a group of six Trustees appointed for 3-year terms, with responsibility for seeking annual participation from members, evaluating political candidates, and recommending support. Two Trustees are appointed each year and must be contributors to the CECMo/PAC.

Professional Procurement - This Committee shall develop an action plan for promoting proper qualifications-based selection of engineering services under Missouri law, identify violators of proper selection procedures, and develop strategies for response. The Committee shall develop ways to recognize those clients who support proper qualifications-based selection procedures with an Annual Award.

Programs & Seminars - This Committee shall, in cooperation with the President and other Committees, prepare a calendar of meetings/seminars for the year, including stand-alone and those in conjunction with a regular ACEC/MO quarterly meeting, select program topics and suggest possible speakers.

Public Relations - This Committee shall give guidance to all Council public relations activities and internal communications programs.

Transportation - This Committee shall monitor legislation, regulations and other activities and programs in the transportation fields, including highways, railroads, aviation and mass transit and recommend Council positions on appropriate issues.

Vertical Construction - This Committee shall develop and conduct programs to serve the needs of member firms engaged in professional design practice where other consulting engineers, architects, and other design/construction professionals are the client.
2019-20 ACEC/MO COMMITTEES

**Advisory**
Joe Hagerty, Chair; Linda Moen, Vice-Chair; Ed Alizadeh; Marc Alper; Mike DeBacker; Dave Diestelkamp; Kevin Eisenbeis; Tom Gedell; Dan Meckes

**Budget & Finance**
Buddy Desai, Chair; Marc Alper; Mike DeBacker; Dave Diestelkamp; Tom Gedell; Joe Hagerty; Vicki LaRose; Dan Meckes; Linda Moen; Tim Ross; Steve Wells

**Business Practices**
Tony O'Malley, Chair; Marie Dennis, Vice-Chair; Abe Adewale; Nicole Adewale; Marc Alper; Gino Bernardez; Neil Brady; Margaret Bruns; Todd Chandler; Bruce Dawson; Buddy Desai; Mark Doerflinger; Steve Donahue; Joe Hagerty; Kent Hayes; Mark Jansen; Tim Jardine; Ross Kasmann; Rob Krewson; Niles Lai; Vicki LaRose; Holly Lehmkuhl; Chris Linneman; Rick Lodewyck; Mark McFarland; Marjorie Melton; Linda Moen; Clarence Munsch; Mike Odrowski; Michael Purol; Paul Reitz; Anne Ritter; Tim Ross; Julie Sarson; Dick Scott; Allen Smith; Bob Stae; Todd Welz; Srinu Yanamanamanda

**Diversity**
Linda Moen, Chair; Earl Harrison, Vice-Chair; Abe Adewale; Ed Alizadeh; Tricia Bohler; Colleen Connor; Buddy Desai; Darrell Eilers; Jo Emerick; Tirzah Gregory; Gretchen Ivy; Lisa Kramer; Niles Lai; Holly Lehmkuhl; Rick Lodewyck; Tony Maugna; Marjorie Melton; Bob Orr; Christopher Peoples; Kimberly Robinett; Donald Rosenbarger; Anne Schroer; Vernal Stewart; Lorenzo Thompson; Srinivas Yanamanamanda

**Engineering Excellence**
Tawn Nugent, Chair; Marc Alper; Rick Bennett; Todd Chandler; Buddy Desai; Dave Diestelkamp; James Hammond; Chris Harker; Vicki LaRose; Dan Meckes; Mel Millenbruck; J.C. Murray; Mike Odrowski; Andrew Potthast; Jeff Smith; Derek Vap; Van Wiskur

**Environmental**
Chris Burns, Chair; Rob Morrison, Vice-Chair; Nicole Adewale; Chris Bergmann; Elke Boyd; John Burgelin; Steve Coates; Colleen Connor; James Dutt; Terry Entwistle; Tim Fobes; A.J. Girono; Tom Gedell; Ed Grimmer; Lindsey Henry; Steve Hicks; Josiah Holst; John Killips; Justin Klaudt; Charles Loughman; Jim McClieish; Tony O'Malley; Amanda Payne; Gary Pendergrass; Greg Perkins; Brian Porter; Laura Righeter; Trent Robinett; Dick Scott; Christie Willson; Van Wiskur

**Future Leaders**
Earl Harrison, Chair; Kris Bezenek; Todd Chandler; Justin Davis; Shawnna Erter; Tirzah Gregory; Kent Hayes; Jarrett Jasper; Todd Kemper; Chris Linneman; David Maxwell; J.C. Murray; John Neyens; Christopher Peoples; Paul Reitz; Tim Ross; Anne Schroer; Derek Vap; Joel Weinhold; Dave Yates

**Governmental Affairs**
Steve Hicks, Co-Chair; Tony Kreutz, Co-Chair; Abe Adewale; Ed Alizadeh; Mark Alper; Brandon Atchison; Becky Baltz; Rick Bennett; Gino Bernardez; Elke Boyd; Todd Chandler; Bruce Dawson; Mike DeBacker; Michael DeMent; Buddy Desai; Dave Diestelkamp; Jason Dohrmann; Jo Emerick; Michael Erdtmann; Bob Gilbert; Howard Gotschall; Mike Herleth; Steve Hileman; Pam Hobbs; Gretchen Ivy; John Killips; Rob Krewson; Rod Lacy; Shawn Leight; Charles Loughman; Dan Meckes; Mel Millenbruck; Rob Morrison; Dave Nichols; Agnes Otto; Gary Pendergrass; Randy Perkins; Steve Prange; Michael Purol; Andrew Reid; Kimberly Robinett; Tim Ross; Anne Schroer; Joe Sick; Scott Smith; Chip Touzinsky; Kevin Wallace; Steve Wells; Todd Welz; Sabin Yanez

**Long Range Planning**
Vicki LaRose, Chair; Tim Ross, Vice-Chair; Marc Alper; Neil Brady; Mike DeBacker; Michael DeMent; Steve Donahue; Joe Hagerty; Dave Hurt; Linda Moen; Tony O'Malley; Agnes Otto; Anne Schroer; Barb Wells; Steve Wells

**Membership**
Jason Dohrmann, Co-Chair; Joe Drimmel, Co-Chair; Marc Alper; Darrell Eilers; Steve Wells

**Political Action Committee Trustees (PAC)**
Tom Gedell (T.E. 6/30/20); Mike Odrowski (T.E. 6/30/20); Vicki LaRose (T.E. 6/30/21); Tim Ross (T.E. 6/30/21); Neil Brady (T.E. 6/30/22); Kimberly Robinett (T.E. 6/30/22)

**Professional Procurement**
Gino Bernardez; Tim Broyles; Jo Emerick; Andrew Fries; Leonard Graham; Ross Kasmann; Clarence Munsch; Dave Nichols; Paul Reitz; Jeff Rensing; Kimberly Robinett; Bill Robison; Dick Scott; Allen Smith; Scott Smith

**Programs & Seminars**
David Maxwell, Co-Chair; Andrew Reid, Co-Chair; Tirzah Gregory; Joe Hagerty; Mark Jansen; Tim Jardine; Tawn Nugent; Anne Ritter; Donald Rosenbarger; Bob Staed

**Transportation**
Buddy Desai, Chair; Rob Krewson, Vice-Chair; Abe Adewale; Ed Alizadeh; Brandon Atchison; Mike Banashe; Bill Barker; Tim Barrett; Chuck Bartlett; Rick Bennett; Tricia Bohler; Timothy Broyles; Margaret Bruns; Michael Carroll; Todd Chandler; Steve Coates; Billy Cobb; Dan DeArmond; Mike DeBacker; Marie Dennis; Dave Diestelkamp; Mark Doerflinger; Jason Dohrmann; Steve Donahue; Darrell Eilers; Kevin Eisenbeis; Jo Emerick; Michael Erdtmann; Ben Erschen; Andrew Fries; Bob Gilbert; Howard Gotschall; Leonard Graham; Ryan Hagerty; James Hammond; Kevin Harder; Chris Harker; Earl Harrison; Diane Heckemeyer; Mike Herleth; Steve Hileman; Pam Hobbs; John Hock; Jeannie Hoff; Dave Hurt; Cory Imhoff; Gretchen Ivy; Jarrett Jasper; Craig Kaibel; Todd Kemper; John Klein; Aaron Kober; David Kocour; Lisa Kramer; P.J. Kronlage; Rod Lacy; Niles Lai; J.R. Landeck; Vicki LaRose; Kristen Leathers; Holly Lehmkuhl; Shawn Leight; Chris Linneman; Jon Luer; Michelle Mahoney; David Maxwell; Tony Maugna; Mike McKenna; Dan Meckes; Mel Millenbruck; Linda Moen; Clarence Munsch; J.C. Murray; Dave Nichols; Tim Nugent; Agnes Otto; Brandon Parrish; Kimberly Pemberton; Randy Perkinson; Andrew Potthast; Steve Prange; Michael Purol; Carl Reed; Andrew Reid; Jeff Rensing; Joe Rishmany; Kimberly Robinett; Trent Robinett; Bill Robison; Jon Robison; Barry Rolle; Donald Rosenbarger; Tim Ross; Linda Ruttinghaus; Rod Sachtieben; Ty Sander; Julie Sarson; Anne Schroer; Dick Scott; Doug Shatto; Jeff Smith; Scott Smith; Mike Spayd; Gary Strack; Sunil Thakkat; Chip Touzinsky; Derek Vap; Kevin Wallace; Frank Weatherford; Barb Wells; Steve Wells; Todd Welz; Marc Whitmore; Rick Worrel; Srinivas Yanamanamanda; Sabin Yanez; Danette Yun; John Zimmermann
Board of Public Service – St. Louis
Vicki LaRose (T.E. 6/30/20); Tim Nugent (T.E. 6/30/20); Margaret Bruns (T.E. 6/30/21); Snivas Yanamanamanda (T.E. 6/30/21); Bob Orr (T.E. 6/30/22); Scott Smith (T.E. 6/30/22)

Corps of Engineers - Kansas City
Jess Commerford (T.E. 6/30/20); John Frerking (T.E. 6/30/20); Steve Iverson (T.E. 6/30/21); Tom Poer (T.E. 6/30/21); Dave Kocour (T.E. 6/30/22); Eric Stump (T.E. 6/30/22)

Corps of Engineers - St. Louis
Karen Frederich (T.E. 6/30/20); Paul Reitz (T.E. 6/30/20); Monica Zidaru (T.E. 6/30/20); Mark Bross (T.E. 6/30/21); Pam Hobbs (T.E. 6/30/21); Marjorie Melton (T.E. 6/30/21); Rick Lodewyck (T.E. 6/30/22); Len Madalon (T.E. 6/30/22)

Div. of Facilities Management Design & Construction
Kent Hayes (T.E. 6/30/20); Steve Schultz (T.E. 6/30/20); Craig Brauer (T.E. 6/30/21); Bruce Dawson (T.E. 6/30/21); Paul Reitz (T.E. 6/30/22); Dick Scott (T.E. 6/30/22)

Kansas City, MO
Steve Hileman (T.E. 6/30/20); Joe Johnson (T.E. 6/30/20); Mark Williams (T.E. 6/30/20); Bill Barker (T.E. 6/30/21); Steve Schultz (T.E. 6/30/21); Jessi Veach (T.E. 6/30/21); Chris Burns (T.E. 6/30/22); Tony O’Malley (T.E. 6/30/22)

Metropolitan Sewer District - St. Louis
April Giesmann (T.E. 6/30/20); Marjorie Melton (T.E. 6/30/20); Laura Rightler (T.E. 6/30/20); Bently Green (T.E. 6/30/21); Dave Hasty (T.E. 6/30/21); Jeff Rensing (T.E. 6/30/21); A.J. Girondo (T.E. 6/30/22); Chris Linneman (T.E. 6/30/22); Dave Yates (T.E. 6/30/22)

Missouri Department of Natural Resources
Chris Burns (T.E. 6/30/20); Chris Bergmann (T.E. 6/30/20); Steve Hicks (T.E. 6/30/21); Rob Morrison (T.E. 6/30/21); Tom Greddell (T.E. 6/30/22); Brian Porter (T.E. 6/30/22); Dennis Stith (T.E. 6/30/22)

Missouri Department of Transportation (CD&NE)
Dave Diestelkamp (T.E. 6/30/20); Mike Herleth (T.E. 6/30/20); Michael Purol (T.E. 6/30/20); Darrell Eliers (T.E. 6/30/21); Michelle Keal (T.E. 6/30/21); Jeff Smith (T.E. 6/30/21); Rick Bennett (T.E. 6/30/22); Aaron McVicker (T.E. 6/30/22); Jay Rakers (T.E. 6/30/22)

Missouri Department of Transportation (HQ)
Buddy Desai (T.E. 6/30/20); Kevin Eisenbeis (T.E. 6/30/20); Rod Sachtleben (T.E. 6/30/20); Dan Meckes (T.E. 6/30/21); Linda Moen (T.E. 6/30/21); Steve Wells (T.E. 6/30/21); Howard Gotschall (T.E. 6/30/22); David Maxwell (T.E. 6/30/22); Todd Welz (T.E. 6/30/22)

Missouri Department of Transportation (NW&KC)
Matt McQuality (T.E. 6/30/20); Anne Schroer (T.E. 6/30/20); Kevin Wallace (T.E. 6/30/21); Barb Wells (T.E. 6/30/21); Tawn Nugent (T.E. 6/30/22); Agnes Otto (T.E. 6/30/22)

Missouri Department of Transportation (SE)
Brad Loomis (T.E. 6/30/20); Ryan Thomas (T.E. 6/30/20); Todd Welz (T.E. 6/30/20); Rachel Mertz (T.E. 6/30/21); Bruce Schopp (T.E. 6/30/21); Billy Cobb (T.E. 6/30/22); Bob Summers (T.E. 6/30/22)

Missouri Department of Transportation (SL)
Marie Dennis (T.E. 6/30/20); Jason Dohmman (T.E. 6/30/20); Frank Weatherford (T.E. 6/30/20); Tim Broyles (T.E. 6/30/21); Jo Emerick (T.E. 6/30/21); J.R. Landeck (T.E. 6/30/21); Dan DeArmond (T.E. 6/30/22); J.C. Murray (T.E. 6/30/22); Don Wichern (T.E. 6/30/22)

Missouri Department of Transportation (SW)
Chip Touzinsky (T.E. 6/30/20); Ronnie Williams (T.E. 6/30/20); Neil Brady (T.E. 6/30/21); Rob Krewson (T.E. 6/30/21); Becky Baltz (T.E. 6/30/22); Steve Prange (T.E. 6/30/22)

Professional Design Alliance
Neil Brady (T.E. 6/30/20); Ross Kasman (T.E. 6/30/20); Marc Alper (T.E. 6/30/21); Paul Reitz (T.E. 6/30/21); Bruce Dawson (T.E. 6/30/22)

St. Louis Construction Alliance
Kelly Hayes (T.E. 6/30/20); Joel Weinhold (T.E. 6/30/20); Marc Alper (T.E. 6/30/21); Linda Moen (T.E. 6/30/21); Cody Dailey (T.E. 6/30/22); Mike Erdtmann (T.E. 6/30/22)

St. Louis County
Mike Banashek (T.E. 6/30/20); Shawonna Erter (T.E. 6/30/20); Howard Gotschall (T.E. 6/30/20); Mike Erdtmann (T.E. 6/30/20); Dave Maxwell (T.E. 6/30/20); Tim Nugent (T.E. 6/30/22); Bob Orr (T.E. 6/30/22); Frank Weatherford (T.E. 6/30/22)

The St. Louis Corps of Engineers / ACEC Missouri / ACEC Illinois Liaison Committee met at the offices of SCI Engineering, Inc. and discussed many items of concern.
GEOGRAPHICAL INDEX

BRANSON
Cook, Flatt & Strobel Engineers
Cribb Phillips & Weaver Group
MECO Engineering, Inc.
Palmerton & Parrish, Inc.

CARTHAGE
Anderson Engineering, Inc.

COLUMBIA
Allstate Consultants LLC
Bartlett & West, Inc.
CM Engineering, Inc.
Engineering Surveys and Services
Klingner & Associates, P.C.
McClure
Terracon Consultants, Inc.
Texas Design Concepts, Inc.
TREKK Design Group, LLC

FORSYTH
HDR

HANNIBAL
Klingner & Associates, P.C.
MECO Engineering, Inc.
Poepping, Stone, Bach & Assoc.

HARRISONVILLE
Anderson Engineering, Inc.

JACKSON
Strickland Engineering, L.C.

JEFFERSON CITY
Barr Engineering Company
Bartlett & West, Inc.
Cook, Flatt & Strobel Engineers
GREDELL Engineering Resources
MECO Engineering, Inc.
Midwest Environmental Consultants
Prost Builders, Inc.
Wood Environment & Infrastructure

JOPLIN
Allgeier, Martin and Associates, Inc.
Anderson Engineering, Inc.
Olson
Palmer & Parrish, Inc.
Terracon Consultants, Inc.
TranSystems Corporation

KANSAS CITY AREA
Advantage Project Management
AECOM
Affinis Corp.
Alfred Benesch & Company
Allgeier, Martin and Associates, Inc.
Anderson Engineering, Inc.
Apex Engineers, Inc.
Argus Consulting, Inc.
Bartlett & West, Inc.
Black & Veatch
Burns & McDonnell
Bob D. Campbell & Company, Inc.
CDM Smith
Cook, Flatt & Strobel Engineers
Crawford, Murphy & Tilly, Inc.
Garver
GBA, Inc.
Hanson Professional Services Inc.
HDR
HNTB Corporation
Jacobs
Lamp Rynearson, Inc.
H.W. Lochner
McClure
Olson
Premier Engineering Consultants
Structural Engineering Associates
Taliaferro & Browne, Inc.
Tetra Tech, Inc.
Thompson Design Consultants, P.C.
TranSystems Corporation
TREKK Design Group, LLC
TSi Geotechnical, Inc.
Walter P Moore

KIRKSVILLE
Benton & Associates, Inc.

LEBANON
Benton & Associates, Inc.

LEE’S SUMMIT
Allstate Consultants LLC
HDR
Leigh & O’Kane, L.L.C.
SE3, LLC
Terracon Consultants, Inc.

LIBERTY
Veenstra & Kimm, Inc.

MACON
Benton & Associates, Inc.
Howe Company, LLC
McClure

MARCELLINE
Allstate Consultants LLC

MARSHFIELD
Cross Discipline Engineering, LLC

MONETT
Anderson Engineering, Inc.

O’FALLON
GBA, Inc.
Horner & Shifrin, Inc.

POPLAR BLUFF
Horner & Shifrin, Inc.
S.H. Smith & Co., Inc.

ROLLA
Allgeier, Martin and Associates, Inc.
Benton & Associates, Inc.
CM Archer Group, P.C.
SCI Engineering, Inc.
Terracon Consultants, Inc.

SIKESTON
Waters Engineering, Inc.

SPRINGFIELD
Allgeier, Martin and Associates, Inc.
Anderson Engineering, Inc.
Bartlett & West, Inc.
Cook, Flatt & Strobel Engineers
Crawford, Murphy & Tilly, Inc.
GeoEngineers, Inc.
GREDELL Engineering Resources
HDR
Lee Engineering & Associates, L.L.C.
Mettemeyer Engineering LLC
Midwest Environmental Consultants
Milestone Engineering, Inc.
Olsson
Palmer & Parrish, Inc.
Terracon Consultants, Inc.
TREKK Design Group, LLC
Vecino Design, LLC

ST. CHARLES
Cole & Associates, Inc.
EFK Moen, LLC
HR Greene, Inc.
Oates Associates, Inc.
SCI Engineering, Inc.
Thouvenot, Wade & Moerchen, Inc.

ST. JOSEPH

ST. LOUIS AREA
ABNA Engineering, Inc.
Access Engineering, LLC
AECOM
Alper Audi, Inc.
Arch Rail Group, LLC
Bartlett & West, Inc.
BFA Inc.
BHMG Engineers, Inc.
Black & Veatch
Brown and Caldwell
Burns & McDonnell
Casco + RJ5

CDG Engineers
Civil Design, Inc.
Cole & Associates, Inc.
Crawford, Murphy & Tilly, Inc.
Donohue & Associates, Inc.
EDM Incorporated
EFK Moen, LLC
Engineered Corrosion Solutions
Engineering Design Source, Inc.
Etegra, Inc.
Farnsworth Group, Inc.
Frontenac Engineering Group
Garver
GBA, Inc.
Geotechnology, Inc.
GHD, Inc.
Grounded Logic LLC
Hanson Professional Services Inc.
HDR
HNTB Corporation
Horner & Shifrin, Inc.
HR Green, Inc.
IMEG Corp.
Jacobs
Jasun Technologies LLC
Juneau Associates, Inc., P.C.
Lochmueller Group
M3 Engineering Group PC
Modjeski and Masters, Inc.
Oates Associates, Inc.
Parsons
Pitzman’s Surveying Group, Inc.
Prairie Engineers, P.C.
Quigg Engineering Inc.
Reitz & Jens, Inc.
RJN Group, Inc.
Rollie Johnson, Inc.
Ross & Baruzzini, Inc.
SCI Engineering, Inc.
Shannon & Wilson, Inc.
Shifrin & Associates, Inc.
SSE, Inc.
Stantec
Stock & Associates C.E., Inc.
Taliaferro & Browne, Inc.
Terracon Consultants, Inc.
Tetra Tech, Inc.
Thompson Civil, LLC
Thouvenot, Wade & Moerchen, Inc.
TranSystems Corporation
TREKK Design Group, LLC
TSi Geotechnical, Inc.
Volkert, Inc.
Wood Environment & Infrastructure
Woolpert, Inc.
WSP USA Inc.

ST. ROBERT
Anderson Engineering, Inc.
LEGEND TO ENGINEERING SERVICES

ACOUSTICAL
Acoustics; Noise control; Vibration and structural dynamics -- analysis and testing; Industrial noise control/monitoring; Sound system designs

ARCHITECTURAL
Architecture; Interior design; Landscape architecture; Urban design

CIVIL
Highways; Streets; Bridges; Recreational facilities; Tunnels; Utility systems; Water and sewage systems; Sanitary; Solid waste disposal

CONSTRUCTION MANAGEMENT
Construction supervision; Construction surveys; Construction observation; Management of design and construction phases of a project

ELECTRICAL
Building wiring; Communications; Electric and Electronic systems; Elevators and escalators; Fire protection systems; Instrumentation and controls; Lighting; Power production and transmission; Signal systems

ENVIRONMENTAL
Environmental impact statements/assessments; Asbestos assessment; Abatement designs; Hazardous materials remedial investigations/feasibility studies; Identifying hazardous and toxic materials; Materials testing

FORENSIC
Expert testimony

GEOTECHNICAL
Foundation studies; Geological investigations; Groundwater investigations; Soils investigation and testing; Soil and rock mechanics; Earth and earth-rock dams, Slope stability and shoring design; Geohydrology; Geophysics; Earthquake engineering and geotechnical instrumentation

INDUSTRIAL
Management studies; Manufacturing economics; Manufacturing facilities; Operations analysis and scheduling; Production methods and processes; Materials handling

MECHANICAL
Heating, ventilation and air conditioning design; Plumbing; Boiler plants; Cold storage; Heat transfer; Energy studies

PLANNING
Land use and site planning; Comprehensive city, regional and recreational planning

STRUCTURAL
Bridges; Buildings; Foundations; Parking garages; Structural analyses; Towers

SURVEYING
Land surveys; Boundary; Topographic; Construction staking; Mapping; Photogrammetric

TRANSPORTATION
Airports; Highways; Parking system; Railroads; Traffic studies; Transportation systems
The chart below is intended to provide "at-a-glance" information about the services provided by ACEC/MO member firms. (See LEGEND on preceding page.)

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<th>FIRM</th>
<th>ACoustical</th>
<th>Architectural</th>
<th>Civil</th>
<th>Construction Mgmt.</th>
<th>Electrical</th>
<th>Environmental</th>
<th>Forensic</th>
<th>Geotechnical</th>
<th>Industrial</th>
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<th>Structural</th>
<th>Surveying</th>
<th>Transportation</th>
<th>OTHERS</th>
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<tbody>
<tr>
<td>ABNA Engineering, Inc. *</td>
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<td>Advantage Project Management, Inc. *</td>
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* = Firm is DBE, MBE, WBE, Certified Small Business, Hubzone Small Business. Please see their full listing on pages 23-41.
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* = Firm is DBE, MBE, WBE, Certified Small Business, Hubzone Small Business. Please see their full listing on pages 23-41.
| FIRM                                         | ACOUSTICAL | ARCHITECTURAL | CIVIL | CONSTRUCTION MGMT. | ELECTRICAL | ENVIRONMENTAL | FORENSIC | GEOTECHNICAL | INDUSTRIAL | MECHANICAL | PLANNING | STRUCTURAL | SURVEYING | TRANSPORTATION | OTHERS |
|---------------------------------------------|------------|----------------|-------|---------------------|------------|----------------|----------|---------------|------------|------------|-----------|------------|-----------|-------------|---------|----------------|
| Premier Engineering Consultants, LLC *      |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,7,9,10    |
| Prost Builders, Inc.                        |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 9            |
| Quigg Engineering Inc. *                    |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,5,7,9,10,12|
| Reitz & Jens, Inc.                          |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 3.7          |
| RJN Group, Inc.                             |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 5,7,9        |
| Rollie Johnson, Inc.                        |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          |              |
| Ross & Baruzzini, Inc.                      |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,2,4,6,7,9,11|
| SCI Engineering, Inc.                       |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 3,5,7,14     |
| SE3, LLC *                                  |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,7,9        |
| Shannon & Wilson, Inc.                      |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 3.5,7        |
| Shifrin & Associates, Inc.                  |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          |              |
| S.H. Smith & Co., Inc. *                    |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,3,5,7,10   |
| Snyder & Associates, Engineers & Planners   |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,3,5,7,10   |
| SSE, Inc.                                   |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          |              |
| Stantec                                    |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,2,3,4,5,6,7,9,10,11,12 |
| Stock & Associates Consulting Engrs., Inc.  |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          |              |
| Strickland Engineering, L.C.                |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 4,7,9        |
| Structural Engineering Associates, Inc.     |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          |              |
| Taliaferro & Brown, Inc. *                  |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 5,9,10,12    |
| Terracon Consultants, Inc.                  |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 3.13,14      |
| Tetra Tech, Inc.                            |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,4,5,7,9,10 |
| Texas Design Concepts, Inc. (dba TDC Struc.)|            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          |              |
| Thompson Civil, LLC                         |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,9          |
| Thompson Design Consultants, P.C.           |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          |              |
| Thouvenot, Wade & Moerchen, Inc.            |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,5,7,9,10   |
| TranSystems Corporation                     |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,3,5,7,9,10,11,14 |
| TREKK Design Group, LLC *                   |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,5,7,9,10,15 |
| TSI Geotechnical, Inc. *                    |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 3            |
| Vecino Design, LLC                          |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 11,12        |
| Veenstra & Kimm, Inc.                       |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,7,9,10,12  |
| Volkert, Inc.                               |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,5,7,9,10   |
| Walter P Moore                              |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,7,9,10,13,14|
| Waters Engineering, Inc.                    |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          |              |
| Wilson & Company, Inc., Engineers & Arch.   |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,5,7,9,10   |
| Wood Environment & Infrastructure Solutions |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,2,4,5,6,7,9,10,12,14 |
| Woolpert, Inc.                              |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,5,7,9,10   |
| WSP USA Inc.                                |            |                |       |                     |            |                |          |               |            |            |           |            |           |            |          | 1,2,5,6,7,9,10,11,12 |

**Firm** = Firm is DBE, MBE, WBE, Certified Small Business, Hubzone Small Business. Please see their full listing on pages 23-41.

* = 1 – Traffic; 2 – Telecommunications; 3 – Lab Testing; 4 – Control System Integration; 5 – GIS; 6 – Natural Gas; 7 – Water Resources; 8 – Photogrammetry; 9 – Design/Build; 10 – Bridge Design; 11 – Interior Design; 12 – Landscape Architecture; 13 – Building Enclosure Consulting; 14 – Cultural/Historic Preservation; 15 – Drone Data Collection & Condition Assessment
### LISTING OF MEMBER FIRM REPRESENTATIVES

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<th>Name</th>
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<td>Abkemeier, Tom</td>
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<tr>
<td>Flaggolfe, Chris</td>
<td>H.W. Lochner</td>
</tr>
<tr>
<td>Ford, David T.</td>
<td>Walter P Moore</td>
</tr>
<tr>
<td>Frank, Dan</td>
<td>Argus Consulting, Inc.</td>
</tr>
<tr>
<td>Frankenber, Mark R.</td>
<td>BFA Inc.</td>
</tr>
<tr>
<td>Frankenber, Raymond H.</td>
<td>BFA Inc.</td>
</tr>
<tr>
<td>Frost, Barb</td>
<td>TranSystems Corporation</td>
</tr>
<tr>
<td>Fuller, Kevin</td>
<td>Crawford, Murphy &amp; Tilly, Inc.</td>
</tr>
</tbody>
</table>

#### G

<table>
<thead>
<tr>
<th>Name</th>
<th>Firm/Company Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gastoni, Vincent T.</td>
<td>Parsons</td>
</tr>
<tr>
<td>Gipple, G. Kelley</td>
<td>Structural Engineering Associates, Inc.</td>
</tr>
<tr>
<td>Gilbert, Bob</td>
<td>Bartlett &amp; West, Inc.</td>
</tr>
<tr>
<td>Godfrey, Emily</td>
<td>Drury Development Corporation</td>
</tr>
<tr>
<td>Goeke, Rachel</td>
<td>Palmetton &amp; Parrish, Inc.</td>
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<tr>
<td>Goodwin, T.A.</td>
<td>Parsons</td>
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<tr>
<td>Gotschall, Howard</td>
<td>Hanson Professional Services Inc.</td>
</tr>
<tr>
<td>Graham, Leonard J.</td>
<td>Taliaferro &amp; Browne, Inc.</td>
</tr>
<tr>
<td>Gray, Laura</td>
<td>Lamp Rynearson, Inc.</td>
</tr>
<tr>
<td>Gredell, Thomas R.</td>
<td>GREDEELL Engineering Resources, Inc.</td>
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<tr>
<td>Green, Bentley</td>
<td>Black &amp; Veatch</td>
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<tr>
<td>Greenleaf, Cliff</td>
<td>Walter P Moore</td>
</tr>
<tr>
<td>Gregory, Tizrah</td>
<td>HNTB Corporation</td>
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</tbody>
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#### H

<table>
<thead>
<tr>
<th>Name</th>
<th>Firm/Company Name</th>
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</thead>
<tbody>
<tr>
<td>Hagerty, Joseph G.</td>
<td>Oates Associates, Inc.</td>
</tr>
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<td>Hansel, Michelina</td>
<td>Farnsworth Group, Inc.</td>
</tr>
<tr>
<td>Harder, Kevin</td>
<td>Black &amp; Veatch</td>
</tr>
<tr>
<td>Harding, Scott</td>
<td>SCI Engineering, Inc.</td>
</tr>
</tbody>
</table>
Harms, Mark – SCI Engineering, Inc.
Harrison, Earl – Hg Consult, Inc.
Harster, Edward – Arch Rail Group, LLC
Hasty, Dave – Wood Environment & Infrastructure Solutions, Inc.
Haw, Stuart – Wood Environment & Infrastructure Solutions, Inc.
Hayes, Kent – CM Engineering, Inc.
Haynes, Jason – Lee Engineering and Associates, L.L.C.
Hennen, Darren – Olsson
Henry, Lindsey R. – Midwest Environmental Consultants Co.
Henson, Jeff – Black & Veatch
Hervey, Morris E. – TSI Geotechnical, Inc.
Hetlage, David – WSP USA Inc.
Hicks, Steve – S.H. Smith & Co., Inc.
Hilderbrand, Stephen – CDG Engineers
Hileman, Steven K. – H.W. Lochner
Hobbs, Parn – Geotechnology, Inc.
Holloway, Davis – Volkert, Inc.
Holst, Josiah – HR Green, Inc.
Horn, G. – Jacobs
Howe, Shannon J. – Howe Company, LLC
Howell, Dan – Farnsworth Group, Inc.
Huck, D. – Jacobs
Hummert, Jim – AECOM

- I -
Imhoff, Cory – HDR
Ivy, Gretchen – HNTB Corporation

- J -
Jacobs, Matt – H.W. Lochner
Jansen, Mark – RubinBrown, LLP
Jarrett, Jim – GBA, Inc.
Jasper, Jarrett – Horner & Shifrin, Inc.
Januska, Ross – Engineering Surveys and Services
John, George – Engineering Design Source, Inc. (EDSI)
Johnston, Mark L. – H.W. Lochner
Jones, LaWanda – ABNA Engineers Inc.
Jones, Ralph C. – Structural Engineering Associates, Inc.

- K -
Karch, Eric J. – Reitz & Jens, Inc.
Kasmann, Ross – Engineering Surveys and Services
Kempker, Todd – Barlett & West, Inc.
Killips, John – GHD, Inc.
Kim, Lucas – Engineered Corrosion Solutions
Klachko, Ryan – RJN Group, Inc.
Klauft, Justin – Wilson & Company, Inc., Engineers & Architects
Knight, William – Wilson & Company, Inc., Engineers & Architects
Kochek, Jeff – Engineered Corrosion Solutions
Kocher, Kyle E. – Reitz & Jens, Inc.
Kokal, J. – Jacobs
Kowalk, Ray – Burns & McDonnell
Kramer, Lisa – Prairie Engineers, P.C.
Kreutz, Tony – SCI Engineering, Inc.
Krewson, Rob – Alfred Benesch & Company
Kronlage, P.J. – EFK Moen, LLC
Krussel, Will – WSP USA Inc.
Kuchinski, Jennifer – WSP USA Inc.

- L -
Lai, Nilesh – TSI Geotechnical, Inc.
Landeck, J.R. – Thouvenot, Wade & Moenchen, Inc.
Landis, David – Walter P Moore
LaRose, Dennis – Civil Design, Inc.
LaRose, Vicki – Civil Design, Inc.
Laux, Ed – RJN Group, Inc.
Leathers-Gratton, Kristen – Affinis Corp.
Lee, Derek – Lee Engineering and Associates, L.L.C.
Lee, Michael – Casco + RJ5
Lehmen, Josh – Engineering Surveys and Services
Leight, Shawn – CBB
LePage, Charlie – Cook, Flatt & Strobel Engineers, P.A.
Linneman, Chris – EFK Moen, LLC
Lodewyck, Rick – CDG Engineers
Lu, Charlie – SSE, Inc.

- M -
MacDonald, Robert – S.H. Smith & Co., Inc.
Macias, Alexander E. – Snyder & Associates, Engineers & Planners, LLC
Madalon, Len – EDM Incorporated
Mahoney, Michelle – Cook, Flatt & Strobel Engineers, P.A.
Maletta, Nick – Holmes Murphy & Associates
Malir, Paul J. – TransSystems Corporation
Mannino, Angelo – Cook, Flatt & Strobel Engineers, P.A.
Masoumy, Gholam – EDM Incorporated
Maxwell, Dave – HR Green, Inc.
McCarty, M. – Jacobs
McClure, Teresa – Volkert, Inc.
McDonald, David H. – Veenstra & Kimm, Inc.
McFarland, Mark E. – Hinkle Law Firm, LLC
McKenna, Mike – Affinis Corp.
McQuality, Matt – Geotechnology, Inc.
McClerk, Karon – McClure
Mecke, Dan – Crawford, Murphy & Tilly, Inc.
Medows, Jeff – CM Archer Group, P.C. dba Archer-Elgin
Melton, Marjorie L. – M3 Engineering Group PC
Mersch, Ron – Olsson
Mettemeyer, Alan – Mettemeyer Engineering LLC
Meyer, Chris – Rollie Johnson, Inc.
Middendorf, Max F. – MECO Engineering, Inc.
Millenbruck, Mel – Etegra, Inc.
Miller, Bob – TransSystems Corporation
Miller, Dan – Lamp Rynearson, Inc.
Miller, Mark A. – GeoEngineers, Inc.
Miller, Steven – Frontenac Engineering Group, Inc.
Moen, Linda – EFK Moen, LLC
Morris, Ty – Barr Engineering Company
Morrison, Rob – Barr Engineering Company
Murray, J.C. – AECOM

- N -
Nelson, Lance – Tetra Tech, Inc.
Neyens, John J. – Klingner & Associates, P.C.
Nichols, David B. – Parsons
Nicula, Ramona – EDM Incorporated
Nugent, Tim – CDG Engineers
Nyak, Lamin – Taliaferro & Browne, Inc.

- O -
Obertino, Jennifer – AECOM
O’Connor, Greg – Farnsworth Group, Inc.
Odworski, Mike – CDM Smith
O’Kane, Adam – Leigh & O’Kane, L.L.C.
Oguag, Raymond – Premier Engineering Consultants, LLC
Olson, Rick – Engineering Design Source, Inc. (EDSI)
O’Malley, Tony – Lamp Rynearson, Inc.
Orh, Mike – Black & Veatch
Oxen, Lana – ACEC Life/Health Insurance Trust

- P -
Paden, Bret – Woolpert, Inc.
Parish, Brad R. – Palmarion & Parrish, Inc.
Parrish, Brandon R. – Palmarion & Parrish, Inc.
Patterson, Dalton – Lee Engineering and Associates, L.L.C.
Pemberton, Kimberly – Advantage Project Management, Inc.
People, T. Christopher – Pitzman’s Survey Group, Inc.
Petermeier, David – Modjeski and Masters, Inc.
Polk, Jr., Robert E. – Farnsworth Group, Inc.
Porter, Brian – Terracon Consultants, Inc.
Prange, Steve – Crawford, Murphy & Tilly, Inc.
Price, Chris – HNTB Corporation
Prost, Vaughn X. – Prost Builders, Inc.
Purol, Michael – Poepping, Stone, Bach & Assoc., Inc.

R –
Rader, Shane – Palmerton & Parrish, Inc.
Raffaelle, Greg – EDM Incorporated
Rittinger, Shane – Palmerton & Parrish, Inc.
Robbins, Brian – TSI Geotechnical, Inc.
Rogers, Kim – TSI Geotechnical, Inc.
Robins, Kim – TSI Geotechnical, Inc.
Robinson, Jonathan L. – GeoEngineers, Inc.
Rohlfing, Rick. G. – BFA Inc.
Rolle, Barry O. – HDR
Rosenbarger, Donald G. – Delta Companies Inc.
Ross, Ben – Engineering Surveys and Services
Ross, Timothy J. – GBA, Inc.
Rottinghaus, Linda – Affinis Corp.

S –
Sander, Chris – McClure
Sander, Ty – Crawford, Murphy & Tilly, Inc.
Sayre, Gary – Allstate Consultants LLC
Sayre, Chad – Allstate Consultants LLC
Schleeter, Brad – Affinis Corp.
Schneiter, Jason – Stantec
Schneider, Jennifer – Wood Environment & Infrastructure Solutions, Inc.
Seiler, Tom – Seiler Instrument Company
Shan, Dan – HR Green, Inc.
Schaaf, Mike – Ross & Baruzzini, Inc.
Shively, John E. – Grounded Logic LLC
Shy, Ron C. – Allstate Consultants LLC
Smith, Allen – TranSystems Corporation
Smith, Andy – Lamp Rynearson, Inc.
Smith, Glenn – CDG Engineers
Smith, Jeff – HNTB Corporation
Smith, Scott J. – Lochmueller Group
Snider, John T. – Anderson Engineering, Inc.
Spears, Eugene – Allgeier, Martin & Associates, Inc.
Stewart, Vernal – SE3, LLC
Stock, Dan – Stock & Associates Consulting Engineers, Inc.
Straub, Chris – Argus Consulting, Inc.
Strickland, Brian W. – Strickland Engineering, L.C.
Strickland, Mark D. – Strickland Engineering, L.C.
Strickland, Thomas H. – Strickland Engineering, L.C.
Stumne, Stephen – Wood Environment & Infrastructure Solutions, Inc.
Summers, Bob – Horner & Shirfin, Inc.
Sunderland, Kelly – Bartlett & West, Inc.
Sundermeyer, Michael – Casco + RJ5

T –
Tate, Bradley L. – Milestone Engineering, Inc.
Thakkar, Sunil – Jasun Technologies LLC
Theerman, Jeff – Brown and Caldwell
Thomas, Marty E. – BHMG Engineers, Inc.
Thomas, Nicholas – Wilson & Company, Inc., Engineers & Architects
Thomas, Rebecca – Elera, Inc.
Thomas, Ryan – Wood Environment & Infrastructure Solutions, Inc.
Thompson, Lorenzo – Thompson Civil, LLC
Thompson, Jr., H. Wayne – Thompson Design Consultants, P.C.
Toder, Craig – Ross & Baruzzini, Inc.
Touzinsky, Chip – Garver
Townsend, Jim – Wilson & Company, Inc., Engineers & Architects

U –
Unger, Timothy R. – SSE, Inc.

V –
Veach, Jessi – CDM Smith
Vogler, Scott E. – MECO Engineering, Inc.

W –
Wallace, Kevin – HNTB Corporation
Waltemath, Roger E. – Veenstra & Kimm, Inc.
Warren, Walter – Vecino Design, LLC
Washam, Breck – Burns & McDonnell
Watters, Jason – Volkert, Inc.
Watts, Chris W. – Parsons
Weatherford, Frank – TranSystems Corporation
Weber, Dave – Allstate Consultants LLC
Wells, Steve – Hg Consult, Inc.
Weinhold, Joel – Geotechnology, Inc.
Weisch, Bob – Stantec
Welz, Todd – Quigg Engineering Inc.
Whitmore, Marc – HNTB Corporation
Willis, Dean – Allgeier, Martin & Associates, Inc.
Wilson, Cale – Terracon Consultants, Inc.

Y –
Yanamanamanda, Srinivasa - CBB
Yanez, Sabin – Cook, Flatt & Strobel Engineers, P.A.
Yates, Dave – Brown and Caldwell
Yeamans, David G. – Burns & McDonnell
Young, Michael – RJN Group, Inc.
Young, Patrick – HDR

Z –
Zidaru, Monica – Shannon & Wilson, Inc.
Zimmerman, David – Rollie Johnson, Inc.

Dan Oblinger, Leadercraft, led the Leadership sessions for ACEC/MO’s Future Leaders Academy.
The purpose of this directory is to foster a better understanding of the relationships between the client, the public and the professional engineer in private practice.

Firms listed in this directory are members of the American Council of Engineering Companies of Missouri. The firms maintain offices or provide engineering services in Missouri, are staffed and qualified, registered engineers and are pledged to uphold high professional and ethical standards. By their membership, they subscribe to the code of professional conduct established by law and are recognized as responsible, independent and impartial experts in their fields of practice.

This directory of Missouri consulting engineers will assist in securing qualified engineering services for any project. Information is also available on consulting engineering services in other states. For more information about American Council of Engineering Companies of Missouri member firms or members of the American Council of Engineering Companies in other states, write or call ACEC/MO.

How to Use this Directory

**ABC Engineering, Inc.**

3400 Manchester Road  
St. Louis, Missouri 63111  
(314) 333-3333 FAX: (314) 333-3334  
Email: abc@abcco.com  
URL: www.abcco.com  
Branch Office:  
211 Madison Street  
Jefferson City, Missouri 65101  
(573) 666-6666 FAX: (573) 666-6667  
Other Offices In:  
1 State  
Rep(s):  
John Doe  
Activities:  
ABC Engineering is a full-service architectural and engineering firm. Offers expertise in the architectural, environmental, geotechnical, planning, surveying, and transportation. Types of clients include cities/counties, governmental, institutional, educational and private sector developers.  
*Disadvantaged Business Enterprise*  

Number of Employees Nationwide  
55 / 62  
Number of Employees in Missouri

**Firm Name**  

**Address**  

**Phone and Fax Numbers, E-mail Address, Website**  

**Branch Offices**  

**Other State Offices**  

**Firm Specialties**  

**Minority Firm Status**  

**Principal:** Those who own or run the firm  

**Activities:**
LISTING OF MEMBER FIRMS

ABNA Engineering, Inc. 35 / 40
4140 Lindell Boulevard
St. Louis, MO 63108-2914
(314) 446-0222    FAX: (314) 454-1235
Email: gadewale@abnacorp.com
URL: www.abnacorp.com
Other Offices In: 1 State
Rep(s): Abe Adewale, Nicole Adewale, Dave Diestelkamp, LaWanda Jones
Activities: ABNA provides Structural, Civil Engineering, surveying, GIS/Planning, construction management, Testing & Inspection for public works infrastructure, industrial, educational, healthcare and commercial projects. Types of clients include MoDOT, MSD, Metro, St. Louis Airport, Counties, Municipalities, School Districts, Industrial Corporations, and Park Districts.
Disadvantaged Business Enterprise
Minority Business Enterprise
Women Business Enterprise

Access Engineering, LLC 8
11820 Tesson Ferry Road, Suite 203
St. Louis, MO 63128
(314) 849-8445    FAX: (314) 849-8445
Email: mdennis@acceng.com
URL: www.acceng.com
Rep(s): Marie C. Dennis, Mike Brown
Activities: Access Engineering, LLC provides high quality engineering and construction management services in Missouri and Illinois, specializing in the design of storm and sanitary sewers, trails, roads, bridges and traffic signals in addition to permit requirements for private developments. Types of clients include DOT’s, municipalities, sewer districts, park districts and private individuals.
Disadvantaged Business Enterprise
Women Business Enterprise

Affinis Corp. 4 / 39
8900 Indian Creek Parkway, Suite 450
Overland Park, KS 66210
(913) 239-1100    FAX: (913) 239-1111
Email: info@affinis.us
URL: www.affinis.us
Project Office:
310 Armour Road, Suite 206
North Kansas City, MO 64116
(913) 239-1100    FAX: (913) 239-1111
Other Offices In: 1 State
Rep(s): Kristen Leathers-Gratton, Brad Schleeter, Mike McKenna, Linda Rottinghaus
Activities: Affinis has built its reputation by providing excellent civil engineering, planning, and consulting services. With a focus on municipal, state and federal clients, we strive to continually improve, setting new standards in client service. We serve our clients in the following areas: infrastructure planning design, civil/site planning and design, water resources analysis and design, levee and dam assessment analysis and design, sustainable design and green solutions, and consulting services.
Certified Small Business

Affinis Corp. 4 / 39
8900 Indian Creek Parkway, Suite 450
Overland Park, KS 66210
(913) 239-1100    FAX: (913) 239-1111
Email: info@affinis.us
URL: www.affinis.us
Project Office:
310 Armour Road, Suite 206
North Kansas City, MO 64116
(913) 239-1100    FAX: (913) 239-1111
Other Offices In: 1 State
Rep(s): Kristen Leathers-Gratton, Brad Schleeter, Mike McKenna, Linda Rottinghaus
Activities: Affinis has built its reputation by providing excellent civil engineering, planning, and consulting services. With a focus on municipal, state and federal clients, we strive to continually improve, setting new standards in client service. We serve our clients in the following areas: infrastructure planning design, civil/site planning and design, water resources analysis and design, levee and dam assessment analysis and design, sustainable design and green solutions, and consulting services.
Certified Small Business

Alfred Benesch & Company 3 / 700
14 West 3rd Street, Suite 220
Kansas City, MO 64105
(816) 221-4222
Email: rkrewson@benesch.com
URL: www.benesch.com
Other Offices In: 17 States
Rep(s): Charles A. Bartlett, Rob Krewson
Activities: Our transportation practice includes the planning and design of highways, roadways, bridges, aviation, and railroads from conceptual through construction. Our structural practice includes vertical and horizontal design of structures, and bridge and dam inspection services. Our environmental practice includes hazardous waste remediation, NEPA services, water and wastewater treatment and conveyance. Our civil practice includes geotechnical, surveying, stormwater conveyance, flood protection, site development, hydraulics and hydrology. Our municipal engineering services include traffic, trails and parks, lighting, asset management, and grant funding assistance. Our mechanical/electrical practice includes HVAC, power and control. Clients include governmental, industrial, institutional and private.

Allgeier, Martin and Associates, Inc. 137 / 54,000
7231 East 24th Street
Joplin, MO 64804-3485
(417) 680-7200    FAX: (417) 680-7300
Email: eugene.spears@amce.com
URL: www.amce.com
(AECOM) is positioned to deliver consulting services from a global platform (over 150 countries). These services include all aspects of planning, environmental science and engineering; civil, structural, geotechnical, mechanical, electrical, chemical and process engineering; as well as architecture and construction management. The primary markets served include surface and air transportation, municipal water and wastewater utilities, solid and hazardous wastes, environmental, geotechnical and information solutions – for both public, private, and federal sector clients.

Allgeier, Martin and Associates, Inc. 137 / 54,000
7231 East 24th Street
Joplin, MO 64804-3485
(417) 680-7200    FAX: (417) 680-7300
Email: eugene.spears@amce.com
URL: www.amce.com
(AECOM) is positioned to deliver consulting services from a global platform (over 150 countries). These services include all aspects of planning, environmental science and engineering; civil, structural, geotechnical, mechanical, electrical, chemical and process engineering; as well as architecture and construction management. The primary markets served include surface and air transportation, municipal water and wastewater utilities, solid and hazardous wastes, environmental, geotechnical and information solutions – for both public, private, and federal sector clients.

Allgeier, Martin and Associates, Inc. 137 / 54,000
7231 East 24th Street
Joplin, MO 64804-3485
(417) 680-7200    FAX: (417) 680-7300
Email: eugene.spears@amce.com
URL: www.amce.com
(AECOM) is positioned to deliver consulting services from a global platform (over 150 countries). These services include all aspects of planning, environmental science and engineering; civil, structural, geotechnical, mechanical, electrical, chemical and process engineering; as well as architecture and construction management. The primary markets served include surface and air transportation, municipal water and wastewater utilities, solid and hazardous wastes, environmental, geotechnical and information solutions – for both public, private, and federal sector clients.
Allstate Consultants LLC 39
3312 LeMone Industrial Boulevard
Columbia, MO 65201-8246
(573) 875-8799  FAX: (573) 875-8850
Email: allstate@allstateconsultants.net
URL: www.allstateconsultants.net
Branch Office:
30601 Highway 5
P.O. Box 156
Marceline, MO 64658
(660) 376-2941  FAX: (660) 376-3492
Email: carysayre@allstateconsultants.net
Branch Office:
P.O. Box 166
Lee’s Summit, MO 64063
(816) 895-2310
Rep(s): Ron C. Shy, Dave Weber, Cary Sayre, Chad Sayre
Activities: Subdivision planning, streets, sanitary sewers, storm sewers, water systems, wastewater treatment, water treatment, site plans, land surveying, GPS Surveying, traffic engineering, structural engineering, forensic engineering, and geotechnical engineering, including construction and materials testing. Clients include developers, architects, municipalities, counties, federal government.

Alper Audi, Inc. 17
1804 Borman Circle Drive
St. Louis, MO 63146-4136
(314) 432-8600  FAX: (314) 432-8630
Email: marc.alper@alperaudi.com
URL: www.alperaudi.com
Rep(s): Marc H. Alper, Andre Audi, Steve Ehrett, Warren Bergquist
Activities: Structural engineering consultants to architects, contractors, developers, owners, industry and government. Well versed in BIM, Integrated Project Delivery, and Design-Build, we design a wide variety of projects in reinforced concrete, structural steel, post-tensioned concrete, masonry and timber. Projects include commercial, industrial, institutional and governmental; single story, mid-rise and high-rise buildings, bridges, parking garages, tilt-up, seismic design and special structures.

Anderson Engineering, Inc. 90
2045 W. Woodland
Springfield, MO 65807
(417) 866-2741  FAX: (417) 866-2778
Email: pengel@andersonengineeringinc.com
URL: www.andersonengineeringinc.com
Branch Office:
811 E. Third Street
Joplin, MO 64801
(417) 782-7399  FAX: (417) 782-7398
Email: jhogan@andersonengineeringinc.com
Branch Office:
1201 N.W. Briarcliff Parkway, 2nd Floor
Kansas City, MO 64116
(816) 380-4821
Email: tbowers@andersonengineeringinc.com
Branch Office:
5833 Pebble Oak Drive
St. Louis, MO 63128
(314) 472-3847
Email: edharster@archrailgroup.com
Rep(s): Edward Harster
Activities: Provide engineering services for the railroad industry, including bridge design, track design, maintenance work, surveying and inspection. Types of clients include Class I railroads, shortlines and industries.
Argus Consulting, Inc.  70
6363 College Boulevard, Suite 600
Overland Park, KS 66211
(816) 228-7500  FAX: (816) 228-7535
Email: kbredehoeft@argusconsulting.com
Other Offices In: 2 States
Rep(s): Kent F. Bredehoeft, Chris Straub, Dan Frank
Activities: Argus is an engineering firm specialized in the program-
ming, planning, design and construction follow-on of aircraft fuel
storage facilities, aircraft hydrant fueling systems, 400 Hz ground
power, preconditioned cabin air and aircraft deicing systems. Ar-
gus provides professional engineering services for airlines, airport
authorities, oil companies, airport operating companies and all
branches of the military.

Barr Engineering Company  20 / 870
1001 Diamond Ridge, Suite 1100
Jefferson City, MO 65109
(573) 638-8000  FAX: (573) 638-5001
Email: tmorris@barr.com
URL: www.barr.com
Other Offices In: 6 States
Rep(s): Ty Morris, Rick Campbell, Rob Morrison
Activities: Barr Engineering Company’s staff of more than 870 pro-
vides engineering, environmental and information technology serv-
cices to clients in the manufacturing, forest products, mining, pow-
 er, and refining industries, as well as attorneys and municipal,
state, and federal agencies. Our areas of expertise include air
quality permitting, environmental management and compliance as-
sistance, water-supply and wastewater-treatment design, water
resources management, permitting and design for hazardous and
solid waste facilities, contaminated-site assessment and remedia-
tion, engineering design, process and materials handling design,
and information management services. Barr was incorporated as an
employee-owned firm in 1966 and has offices in Jefferson City,
Missouri; Minneapolis, Duluth, and Hibbing, Minnesota; Ann Arbor
and Grand Rapids, Michigan; Denver, Colorado; Bismark, North
Dakota; Salt Lake City, Utah; and Calgary, Alberta.

Bartlett & West, Inc.  45 / 350
1719 Southridge Drive, Suite 100
Jefferson City, MO 65109
(573) 634-3181  FAX: (573) 634-7904
Email: bob.gilbert@bartwest.com
URL: www.bartwest.com
Other Office:
1700-A Gilslin Lane
Fenton, MO 63026
Email: don.wichern@bartwest.com
Other Office:
1801 W. Norton Road, Suite 309A
Springfield, MO 65803
Email: neil.brady@bartwest.com
Other Office:
3610 Buttonwood Drive, Suite 200
Columbia, MO 65201
(573) 552-2922
Email: steve.schultz@bartwest.com
Other Office:
800 E. 101st Terrace, Suite 350
Kansas City, MO 64131
(816) 282-6369
Email: kelly.sunderland@bartwest.com
Other Offices In: 8 States
Rep(s): Bob Gilbert, Todd Kempker, Gary Davis, Kelly Sunderland
Activities: Transportation, municipal, water and wastewater engineer-
ing services that include preliminary investigations with facility
planning, engineering design, specification, observation of con-
struction, rate studies, feasibility reports. Clients include federal,
state, and municipal governments, developers, water districts and
sewer districts, contractors and individuals.

Benton & Associates, Inc.  7 / 39
2414 Franklin Street
Kirksville, MO 63501
(660) 665-3575  FAX: (217) 245-4149
Email: adorre@bentonassociates.com
URL: www.bentonassociates.com
Branch Office:
510 N. Missouri Street, Suite C
Macon, MO 63552
(660) 395-0300  FAX: (217) 245-4149
Email: adorre@bentonassociates.com
Branch Office:
806-C East State Rte. 72
Rolla, MO 65401-3945
(573) 364-0980  FAX: (573) 364-0661
Email: tdablemont@bentonassociates.com
Branch Office:
219 N. Adams, Suite C
Lebanon, MO 65536
(417) 991-2656  FAX: (217) 245-4149
Email: mdavis@bentonassociates.com
Other Offices In: 1 State
Rep(s): Adam J. Dorrell, Mike Davis
Activities: City/Land Planning, Construction Services, Dams, De-
sign/Build, Drainage/Erosion/Flood Control, Electrical Engineering,
Environmental Studies, Foundation Structures, Harbors/Waterfront
Structures, Industrial Engineering, Industrial Waste Treatment, In-
strumentation/Process Control, Land Reclamation, Land Survey-
ing, Materials Testing, Municipal Engineering, Parks/Recreational
Facilities, Pipelines, Site Work/Buildings and Plants, Structural
Engineering, Subdivision Planning, Transportation, Utilities,
Wastewater Treatment, Water Treatment/Distribution/Storage.

BFA Inc.  30
103 Elm Street
Washington, MO 63090
(636) 239-4751
Email: rfrankenberg@bfaeng.com
URL: www.bfaeng.com
Rep(s): Raymond H. Frankenberg II, Rick G. Rohlfing, Mark R.
Frankenberg
Activities: Commercial / Retail Shopping Development Design;
Roadway Design; Trails and Sidewalks Design; Bridge Replace-
ment Design Projects; Topographic Surveys; ALTA Surveys; As-
Built Surveys; Construction State-out Marking; Flood Elevation
Certificates; Letters of Map Amendments and Revisions (LOMA/LOMR);
Hydrologic Modeling and Stormwater Design.
Types of clients: Walmart, Spire Energy, Desco, Burger King, To-
tal Access Urgent Care, Several local Municipalities.

BHMG Engineers, Inc.  16 / 38
630 Jeffco Boulevard
Arnold, MO 63010
(636) 296-8600  FAX: (636) 296-8611
Email: mthomas@bhmg.com
URL: www.bhmg.com
Other Offices In: 1 State
Rep(s): Chuck Fiessinger, Marty E. Thomas
Design, Relay Protection and Control, Communications, Short Cir-
cuit Analysis, Coordination Studies, Arc Flash Analysis and Mitiga-
tion, SCADA (Electric, Water, Gas), Relay Testing and Substa-
tion Commissioning, Regulatory Compliance, Oxidation Catalyst,
Rate Study (Electric, Gas, Water), System Planning, Spill Contain-
tment, Construction Observation.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Contact Information</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black &amp; Veatch</td>
<td>405 / 6,940</td>
<td>Specializes in infrastructure development in energy, water, telecommunication, transportation, federal, management consulting and environmental markets. Complete study and design services for water supply, treatment and distribution; biosolids master planning and facilities design, wastewater collection, treatment, reuse, and disposal; telecommunication facilities; cellular phone towers and equipment; solid waste management; tunnels; drainage and flood control; community and regional planning; transportation; bridges; intelligent transportation services (ITS), and highways, resource recovery; marine and hydrology engineering; electric power generation, transmission, distribution and related electric system requirements; rate studies, financial planning and management studies; industrial plant and process design; facilities for national defense; and commercial and institutional building design.</td>
</tr>
<tr>
<td>Brown and Caldwell</td>
<td>2 / 1,570</td>
<td>Comprehensive professional engineering and design-build services for private industry and government. Major service sectors include: aviation; bridge design; civil works; community development; air quality; transportation; hazardous and solid waste management; water supply and water resources; stormwater management and flood control; wastewater; environmental studies; military and defense facilities; commercial, institutional, &amp; industrial facilities; security systems; industrial energy; power generation, transmission, and distribution; chemical process; petrochemicals and food, management services, healthcare and research facilities.</td>
</tr>
<tr>
<td>Burns &amp; McDonnell</td>
<td>3,343 / 6,605</td>
<td>Provides full-service design in the following service areas: wastewater/reclamation, water supply and treatment, water resources / stormwater, conveyance infrastructure, program / construction management, design build, compliance and permitting, remediation / waste management, operations and maintenance. Types of clients include private sector industrial and municipal.</td>
</tr>
<tr>
<td>Bob D. Campbell &amp; Company, Inc</td>
<td>24</td>
<td>Specializes in structural engineering services for design of structural systems and buildings; including office, parking garages retail, school, hospital, industrial and municipal buildings along, with special framing systems for industry and architectural expression. In addition to new construction and existing facility renovation, Bob D. Campbell and Company provides full support services for owners and contractors/construction industry through existing building evaluation, peer review, special inspection and specialized construction engineering.</td>
</tr>
<tr>
<td>Casco + R</td>
<td>5</td>
<td>168 / 186</td>
</tr>
<tr>
<td>CBB</td>
<td>25</td>
<td>Traffic studies and planning, transportation modeling, intersection design, roadway design, signal design, roundabouts, construction review and inspection, arterial operations, signal timing and coordination, signal turn-ons and programming, freeway studies, bicycle and pedestrian system planning and design, transit studies, ITS. Types of clients include DOTs, private businesses, developers, government agencies, architects, cities and municipalities, engineering firms, and landowners. Certified Small Business</td>
</tr>
</tbody>
</table>

*CDG Engineers*  
One Campbell Plaza  
St. Louis, MO 63139-1781  
(314) 781-7770  
FAX: (314) 781-9075  
Email: jellington@cdgengineers.com  
URL: www.cdgengineers.com  
Other Offices In: 1 State  
Rep(s): Rick Lodewyck, Jay Ellington, Glenn Smith, Tim Nugent, Stephen Hilderbrand  
Activities: St. Louis-based organization working for utility, mining, industrial, public works and infrastructure clients. Firm expertise in water, wastewater, power generation, transmission, pipeline, and telecommunication projects. Specializes in comprehensive engineering services, including design, planning, and construction services. Projects include water and wastewater treatment plants, power generation facilities, and telecommunications infrastructure.  
**Certified Small Business**
includes power generation and industrial projects, bulk materials handling, electrical power and controls, buildings, roads and bridges, sanitary sewer and storm water, parking facilities, recreational facilities including pedestrian and bikeway trails, streetscape enhancements. Specialized design technology services including laser scanning and drone creation of point clouds, and BIM.

CM Archer Group, P.C. dba Archer-Elgin

310 East 6th Street
Rolla, MO 65401
(573) 364-6362 FAX: (573) 364-4782
Email: jmedows@cmarcher.com
URL: www.archer-elgin.com
Rep(s): Jeff Medows
Activities: CM Archer Group is a full-service consulting engineering, surveying and architectural design firm located in Rolla, Missouri. Our in-house multi-disciplined design capabilities allow us to provide our clients with a comprehensive range of services in the areas of water, wastewater, transportation, environmental, hydrology, hydraulic structures, stormwater management, structural design and analysis, electrical distribution, infrastructure planning, regulatory review, rate evaluations, land surveys, construction staking, as-built mapping, site development and GIS. Types of clients include municipalities, counties, developers, architects and private clients.
Certified Small Business

CDM Smith

9200 Ward Parkway, Suite 320
Kansas City, MO 64114
(816) 444-8270 FAX: (816) 444-8232
Email: odrowskiml@cdmsmith.com
URL: www.cdmsmith.com
Rep(s): Mike Odrowski, Todd Archer, Chris Burns, Jessi Veach
Activities: CDM Smith is comprised of more than 5,000 employees whose unwavering focus remains on creating innovative and lasting solutions that improve environmental value, quality of life and economic prosperity. With more than $1B in annual revenues, we maintain the size, stability and resources to successfully undertake a diverse range of projects, applying local knowledge through a network of more than 100 offices worldwide, while leveraging the full resources and expertise of our global staff. CDM Smith provides integrated solutions in water, environment, transportation, energy and facilities to public and private clients worldwide. As a full-service consulting, engineering, construction, and operations firm, we deliver exceptional client service, quality results and enduring value across the entire project life cycle.

Civil Design, Inc.

5220 Oakland Avenue
St. Louis, MO 63110
(314) 863-5570 FAX: (314) 863-5578
Email: vlarose@civildesigninc.com
URL: www.civildesigninc.com
Other Offices In: 3 States
Rep(s): Vicki LaRose, Dennis LaRose, Tricia Bohler
Activities: CDI provides comprehensive civil engineering and surveying services for Infrastructure + Analytics, Site Development, Structures, Transportation and Water Resources projects. Our capabilities range from pre-project planning, asset mapping and management, site analysis and location studies, hydraulic analysis, storm water drainage studies and design, detention/retention design, environmental documentation, urban and rural road design, utility extensions / relocations, construction permit coordination acquisition, rezoning and use permit presentations, and construction documents. Types of clients include architects, DOT's, MSD, etc.
Disadvantaged Business Enterprise
Women Business Enterprise
Certified Small Business

CM Engineering, Inc.

711 S. Cedar Lake Court
Columbia, MO 65203
(573) 874-9455
Email: kent@cmeng.com
URL: www.cmeng.com
Rep(s): Kent Hayes
Activities: CM Engineering, Inc., a full-service MEP engineering firm, provides high efficiency ground source geo-exchange heating and cooling systems. Projects have shown consistent, repeatable results – often cutting energy consumption by half and providing clients with substantial utility savings. CM’s “One Pipe” system features low installation cost while achieving high Energy Star rating. Types of clients include schools and universities, nursing homes, hospitals, offices and laboratories, small retail spaces to warehouses and computer centers.

Cole & Associates, Inc.

The Powerhouse at Union Station
401 S. 18th Street, Suite 200
St. Louis, MO 63103
(314) 984-9887
Email: jharshbarger@coleslfl.com
URL: www.coleslfl.com
Branch Office:
1520 S. Fifth Street, Suite 307
St. Charles, MO 63303
(636) 978-7508
Other Offices In: 2 States
Rep(s): Kevin E. Riggs
Activities: Providing civil engineering, surveying, landscape architecture, planning, GIS, and ADA transition planning for residential, commercial, and municipal clients as well as builders, developers, governmental agencies, commissions, and districts.

Cook, Flatt & Strobel Engineers, P.A.

1421 E. 104th Street, Suite 100
Kansas City, MO 64131
(816) 333-4477 FAX: (816) 333-6688
Email: cfse@cfse.com
URL: www.cfse.com
Branch Office:
119 W. Pacific Street
Branson, MO 65616
(417) 544-4507 FAX: (417) 544-4507
Email: clepage@cfse.com / tpolk@cfse.com
Branch Office:
2101 W. Chesterfield Blvd., Suite B201
Springfield, MO 65807
(417) 986-4067
Email: clepage@cfse.com / tpolk@cfse.com
Branch Office:
310 Monroe Street
Jefferson City, MO 65101
(573) 635-2388
Other Offices In: 1 State
Rep(s): Michelle Mahoney, Charlie LePage, Sabin Yanez, Angelo Mannino
Activities: Cook, Flatt & Strobel Engineers, P.A. provide a wide range of engineering services including civil/site, traffic, transportation, structural, utility engineering, and land planning. Working on assignments throughout Kansas, Missouri, Arkansas and Oklahoma, our clients include state agencies, county and city governments, business and industry.
Crawford, Murphy & Tilly, Inc.  

68 / 323

Gateway Tower  
1 Memorial Drive, Suite 500  
St. Louis, MO 63102  
(314) 436-5500  FAX: (314) 436-0723  
Email: dmeckes@cmtengr.com  
URL: www.cmtengr.com  

Branch Office:  
1631 West Elfinnacle  
Springfield, MO 65807  
(417) 869-6009  FAX: (417) 869-8129  
Email: sprange@cmtengr.com  

Branch Office:  
1627 Main Street, Suite 200  
Kansas City, MO 64108  
(816) 272-8318  
Email: tsander@cmtengr.com  

Other Offices In: 5 States  
Rep(s): Dan Meckes, Kevin Fuller, Ty Sander, Steve Prange, Raed Armouti  
Activities: Crawford, Murphy & Tilly, Inc., consulting engineers is a professional corporation offering engineering, environmental, and planning services with specialization in aviation, surface transportation, water resources, civil/site engineering, and construction management. Projects are primarily civil engineering in nature, but also include assignments in the mechanical, electrical and architectural disciplines.

Cribb Philbeck Weaver Group  

1 / 18

301 W. Pacific Street, Suite B  
Branson, MO 65616  
(417) 320-6065  
Email: todd.chandler@cpwgengineering.com  
URL: www.cpwengineering.com  

Other Offices In: 1 State  
Rep(s): Todd Chandler  
Activities: We believe in designing sustainable solutions, not just projects. Our team works with your team to take into consideration your locality’s unique circumstances and your specific goals. As a result, we develop a response that incorporates funding assistance, public information dissemination, and operational sustainability into the project’s engineering design and construction plans. Types of clients include municipalities, developers and architects.

Cross Discipline Engineering, LLC  

9

63 Truman Road, Suite 100  
Marshfield, MO 65706  
(417) 859-4441  
Email: lbridges@crossdiscipline.com  
URL: www.crossdiscipline.com  

Rep(s): Jeremiah Bridges  
Activities: Power System Design – Substations, Transmission Line, Distribution Line, Construction Work Plans, etc. Types of clients include electrical cooperatives, utilities, investor owned utilities, etc.

Donohue & Associates, Inc.  

4 / 110

1415 Elbridge Payne Road, Suite 165  
Chesterfield, MO 63017  
(636) 536-7042  FAX: (636) 536-7043  
Email: meath@donohue-associates.com  
URL: www.donohue-associates.com  

Other Offices In: 5 States  
Rep(s): Robert J. Neath, Alan J. Callier  
Activities: Consulting engineering for all phases of water, wastewater, and stormwater projects. Types of clients include municipal and industrial.

EDM Incorporated  

23

220 Mansion House Center  
St. Louis, MO 63102-1002  
(314) 231-5485  FAX: (314) 231-8167  
Email: edm@edminc.com  
URL: www.edminc.com  

Other Offices In: 1 State  
Rep(s): Gholam Masoumy, Len Madalon, Ramona Nicula, Greg Raffaele  
Activities: Civil, structural, architectural, electrical, HVAC, plumbing and fire protection services are provided to a diverse group of governmental, commercial, institutional and industrial clients. Projects include major and special structures, roads, bridges, site engineering, power and lighting in buildings, high voltage electrical service, space conditioning, energy conservation, fire suppression systems, feasibility studies, riverfront development, and expert testimony. Services include project management, engineering and architectural consultation, and design build engineering support.

EFK Moen, LLC  

28 / 49

13523 Barrett Parkway Drive, Suite 250  
Ballwin, MO 63021  
(314) 394-3100  FAX: (314) 394-3199  
Email: deleiers@efkmoen.com  
URL: www.efkmoen.com  

Branch Office:  
2536 S. Old Highway 94, Suite 226  
St. Charles, MO 63303  
(636) 244-3747  

Other Offices In: 2 States  
Rep(s): Linda Moen, Darrell Eilers, P.J. Kronlage, Chris Linneman  
Activities: EFK Moen is a civil engineering and professional land surveying firm with an emphasis in roadway-highway- interstate and bridge designs. Services are provided to a wide range of public and private sector clients including state DOT’s, counties and municipalities; engineering firms, design-build teams, universities and commercial developers. Our services include professional land surveying, structural-bridge design, stakeholder involvement plans, feasibility-conceptual studies, traffic studies, interchange design, geometric layout for roadways, trails and sites, ADA compliance, hydraulic studies, stormwater drainage design, detention design, erosion control, traffic signal design, roadway and interstate signing plans, roadway lighting, construction staging, and construction management services.  
Certified Small Business  
Disadvantaged Business Enterprise  
Women Business Enterprise

Engineered Corrosion Solutions  

13

11336 Lackland Road  
St. Louis, MO 63146  
(314) 432-1377  FAX: (314) 439-9411  
Email: info@eccorrosion.com  
URL: www.eccorrosion.com  

Rep(s): Lucas Kim, Jeff Kochelek  
Activities: Engineered Corrosion Solutions (ECS) is a corrosion engineering firm specializing in helping clients understand and manage risk associated with leaking fire sprinkler systems. The risks associated with corrosion in fire sprinkler systems include life safety risk, structure risk, property risk and business continuity risk. Corrosion in fire sprinkler systems leads to plugging problems, reduced sprinkler performance, water leak damage and reduced service life of the systems. Our goal is to define and understand the root causes of corrosion in fire sprinkler systems and to provide devices and services that can bring about a reduction in those risks and associated costs. ECS offers a suite of corrosion management devices and treatment programs that address the needs of all water-based fire sprinkler systems. Wet Pipe Nitrogen Inerting (WPNI) and Dry Pipe Nitrogen Inerting (DPNI) technology
from ECS completely controls internal corrosion. ECS also offers a suite of analytical and assessment services to identify the root causes of corrosion and meet the fire sprinkler system inspection requirements by the NFPA. These services include internal video scoping, system failure review, water and deposit analysis, and failed pipe analysis.

Engineering Design Source, Inc. (EDSI) 25 / 27
16141 Swingley Ridge Road, Suite 300
Chesterfield, MO 63017
(636) 537-5585 FAX: (636) 537-0275
Email: gj@engdesignsource.com
URL: www.engdesignsource.com
Other Offices In: 1 State
Rep(s): George John, Josephine Emeric, Rick Olson, Brett Brooks
Activities: Civil engineering design work including structural / bridge design, site and grading plans, roadway and highway design, traffic modeling, traffic studies, traffic signal plans, storm & sanitary sewer, surveying, construction inspection, hydraulic modeling, drainage design, and program management. Types of clients: government agencies, design consultants.
Disadvantaged Business Enterprise
Minority Business Enterprise

Engineering Surveys and Services 47
1113 Fay Street
Columbia, MO 65201
(573) 449-2646 FAX: (573) 499-1499
Email: rkasmann@ess-inc.com
URL: www.ess-inc.com
Rep(s): Ross Kasmann, Dave Bennett, Ben Ross, Josh Lehmen
Activities: Since 1954, Engineering Surveys & Services has delivered solutions to support the built environment of mid-Missouri. We serve clients in the public sector and private industry from Missouri offices in Columbia, Jefferson City and Sedalia. Each location provides civil and environmental engineering planning and design, land surveying, geotechnical services, and construction observation/materials testing to help our clients/partners deliver a variety of projects in transportation, water (drinking, storm, waste), energy, and site development for institutional and commercial facilities. Types of clients include state and local governments, developers, educational institutions, industries, architects, engineering firms, non-profit organizations.

Etegra, Inc. 36 / 44
1121 Olivette Executive Parkway, Suite 100
Olivette, MO 63132
(314) 533-2200 FAX: (314) 533-2203
Email: rebecca.thomas@etegra.com
URL: www.etegra.com
Other Offices In: 1 State
Rep(s): Rebecca Thomas, Mel Millenbruck
Activities: Architectural design of secured facilities, such as Sensitive Compartmented Information Facilities (SCIFs), and historical renovation. Engineering design of HVAC systems, commissioning, full mechanical gut rehabs, and energy efficiency. Asset Management of existing facilities utilizing BUILDER SMS. General/heavy civil engineering, facilities, dams, levees, tunnels, environmental compliance, NEPA, water resources, conveyance. Types of clients include, US Army Corps of Engineers, US Air Force, US National Guard, General Services Administration, National Geospatial-Intelligence Agency, US Department of Agriculture, and other State and Local Clients.

Farnsworth Group, Inc. 85 / 520
20 Allen Avenue, Suite 200
St. Louis, MO 63119-2304
(314) 962-7900 FAX: (314) 962-1253
Email: bpolk@f-w.com
URL: www.f-w.com

Other Offices In: 7 States
Rep(s): Robert E. Polk, Jr., Michelena Hansel, Greg O’Connor, Doug Bonner, Dan Howell
Activities: Farnsworth Group is a multi-discipline E/A firm providing design and other professional/technical services to a diverse range of public and private clients including governmental, corporate, institutional, commercial, industrial, railroad, residential, healthcare, educational and recreational. Major services include civil and structural engineering, transportation and railroad engineering, environmental engineering, mechanical, plumbing and electrical engineering, oil and gas engineering, architecture, telecommunications, commissioning, land surveying, and construction management. Special services include total building commissioning, planning, zoning, energy audits, traffic signals, sustainable and LEED Consulting, fire protection, stormwater management and hydraulic analysis, grant applications and project financing. Farnsworth Group is an ENR Top 250 Design Firm.

Frontenac Engineering Group, Inc. 14
2725 Sutton Boulevard
St. Louis, MO 63143
(314) 644-2200 FAX: (314) 644-0645
Email: stevem@fe-stl.com
URL: www.fe-stl.com
Rep(s): Steven Miller
Activities: Site analysis, site development design, roadway design/reconstruction, utility/sewer main extension and replacement, zoning permitting, BMP inspections, flood plain studies, feasibility studies, contract administration, structural inspection/evaluation, cost estimation, project management, seismic rehabilitation, retrofitting/code compliance, onsite construction, structural analysis and design, insurance claims. Types of clients include institutions, municipalities, parks, hospitals, army/DOD wavehouses, commercial, schools/colleges.

Garver 21 / 713
7410 NW Tiffany Springs Parkway, Suite 200
Kansas City, MO 64153
(816) 298-6465
Email: FPBlakemore@GarverUSA.com
URL: www.garverusa.com
Branch Office:
7777 Bonhomme Avenue, Suite 1800
Clayton, MO 63105
(314) 269-1057
Other Offices In: 12 States
Rep(s): Frank Blakemore, Chip Touzinsky
Activities: Garver provides consultant services for aviation, transportation, water, energy, industrial, development, federal, architecture, survey and construction engineering and inspection projects. Types of clients include DOT, Municipal, Contractors, and Counties.

GBA, Inc. 14 / 275
Mainmark Building, Suite 800
1627 Main Street
Kansas City, MO 64108-1300
(816) 421-1300 FAX: (816) 842-1138
Email: merdtmann@gbateam.com
URL: www.gbateam.com
Branch Office:
225 South Main Street, Suite 200
O’Fallon, MO 63366-2892
(636) 240-2444 FAX: (636) 978-2901
Email: merdtmann@gbateam.com
Branch Office:
16305 Swingley Ridge Road, Suite 103
Chesterfield, MO 63017
(314) 231-0100
Other Offices In: 6 States
Rep(s): Jim Jarrett, Timothy J. Ross, Mike Ertdtmann
Activities: Full-service engineering and architectural disciplines in civil, structural, mechanical, electrical, fire protection, sanitary, transportation and traffic engineering, architecture, land surveying, construction management/observation, and environmental. Infrastructure markets served include transportation, water environment, and private land development. Building markets served include life sciences, critical facilities, corporate office, municipal facilities and various other building types. Clients include federal, state, municipal, county as well as the private sector.

**GeoEngineers, Inc.**
3050 South Delaware
Springfield, MO 65804
(417) 831-9700    FAX: (417) 831-9777
Email: robison@geoengineers.com
Website: www.geoengineers.com
Other Offices In: 8 States
Rep(s): Jonathan L. Robison, Mark A. Miller
Activities: GeoEngineers, founded in 1980 and headquartered in Seattle, Washington, is an integrated earth science and technology firm with 16 offices in Missouri, Idaho, Washington, Oregon, California, Utah, North Carolina and Louisiana. GeoEngineers specializes in crafting unique geotechnical, environmental and ecological solutions for the energy, transportation, water and natural resource, federal, and development sectors. The GeoEngineers’ Springfield, Missouri office specializes in geotechnical investigations and engineering design projects; trenchless technologies; geophysical evaluations; environmental engineering, investigation, and compliance; and construction observation services. In fact, GeoEngineers is currently ranked as one of the top 25 trenchless design firms in the nation having completed hundreds of horizontal directional drilling (HDD) and Direct Pipe® projects throughout the United States and as far away as Africa. GeoEngineers also assists with geological hazard evaluations and permitting along new and existing linear corridor routes such as pipelines, highways, railroads, and transmission lines.

**Geotechnology, Inc.**
11816 Lackard Road, Suite 150
St. Louis, MO 63146
(314) 997-7440    FAX: (314) 997-2067
Email: alizadeh@geotechnology.com
Website: www.geotechnology.com
Other Offices In: 8 States
Rep(s): Edmond D. Alizadeh, Frank Callanan, Matt McQuality, Pam Hobbs, Joel Weinhold
Activities: Geotechnology provides a comprehensive range of applied earth and environmental sciences; geotechnical engineering; soils, rock and construction materials testing; non-destructive steel testing; deep foundation testing (PDA, PIT, CSL); geophysics applied to karst exploration, levee evaluation and geologic site characterization; subsurface utility engineering; wetlands consulting; water resources and drilling. Technical expertise, thorough knowledge of regulations, and strong management capabilities form a solid foundation for resolution of the most complex and challenging engineering issues. Responsiveness is aided through one of the most comprehensive materials testing labs in the Midwest, AASHTO accredited and USACE-validated testing laboratories, 20 drill rigs, a CPT rig, a 3230 GeoProbe combo rig, NDT and geophysical equipment.

**GHD, Inc.**
11971 Westline Industrial Drive, Suite 101
St. Louis, MO 63146
(314) 438-1878
Email: john.killips@ghd.com
Website: www.ghd.com
Other Offices In: 15 States
Rep(s): John Killips, Bob Januska
Activities: GHD is one of the world’s leading professional services companies operating in the global markets of water, energy and resources, environment, property and buildings, and transportation. We provide engineering, environmental, advisory, digital, and construction services to private and public sector clients. Established in 1928 and privately owned by our people, GHD operates across five continents - Asia, Australia, Europe, North and South America - and the Pacific region. We employ more than 10,000 people in 200+ offices to deliver projects with high standards of safety, quality and ethics across the entire asset value chain. Driven by a culture of client service excellence, we connect the knowledge, skill and experience of our people with innovative practices, technical capabilities and robust systems to create lasting community benefits. Committed to sustainable development, GHD improves the physical, natural, and social environments of the many communities in which we operate. We are guided by our workplace health, safety, quality, and environmental management systems, which are certified to the relevant international standards (ISO and OHSAS). In alignment with the global demands of water, energy and urbanization, our aim is to exceed the expectations of our clients and contribute to their success.

**GREDELL Engineering Resources, Inc.**
1505 E. High Street
Jefferson City, MO 65101
(573) 659-9078    FAX: (573) 659-9079
Toll Free #: (855) 420-3831
Email: tomg@ger-inc.biz
Website: www.ger-inc.biz
Branch Office:
636 W. Republic Road, Bldg. D, Suite D-100
Springfield, MO 65807
(417) 890-6200    FAX: (417) 351-5550
Toll Free #: (855) 417-2871
Email: rickr@ger-inc.biz
Other Offices In: 1 State
Rep(s): Thomas R. Greddel, Bruce Dawson
Activities: GREDELL Engineering Resources, Inc. is a Missouri-based firm that is licensed in Missouri, Kansas, Iowa and Illinois. We provide civil, geotechnical and environmental engineering and geologic studies, including environmental design; civil engineering infrastructure design; geotechnical design; and geologic investigations. Civil projects include geotechnical investigation and design; stormwater management and design; wetlands treatment; streams and lakes designs and renovations; roadway and bridge design and bridge scour design; and site development. Environmental projects include remediation; industrial containment/management; subsurface/groundwater investigations; wastewater collection and treatment systems; river and streambank stabilization; environmental permitting, compliance and management systems for solid waste, hazardous waste, air pollution residuals, water, wastewater; site remediation/voluntary clean-up; risk-based corrective action; construction observation; SWPPP and SPCC plans. Clients include governmental entities (cities, counties, and state), private companies, electric utilities and limestone producers.
Certified Small Business

**Grounded Logic LLC**
P.O. Box 35258
4 South Florissant Road
St. Louis, MO 63135-2432
(314) 440-5124
Email: john@groundedlogicllc.com
Website: www.groundedlogicllc.com
Rep(s): John E. Shively
Activities: Geotechnical engineering consulting; geotechnical studies for foundations; evaluation of slope failures, retaining wall failures, and damage to structures caused by ground movement. Design of repair of failed slopes and failed retaining walls. Design of segmental block retaining walls, design of living retaining walls, and design of reinforced soil slopes. Perform value engineering studies. Types of clients include owners, investors, contractors, designers and other consultants.
Hanson Professional Services Inc. 23 / 393
13801 Riverport Drive, Suite 300
St. Louis, MO 63043
(314) 770-0467 FAX: (314) 770-0428
Email: bgotschall@hanson-inc.com
URL: www.hanson-inc.com
Branch Office:
1001 E. 101st Terrace, Suite 120
Kansas City, MO 64131
(913) 214-3180
Other Offices In: 10 States
Rep(s): Phillip E. Borrowman, Howard Gotschall
Activities: Hanson Professional Services Inc. is a national, employee-owned consulting firm providing a full range of engineering planning and allied services to clients. The firm provides civil/structural and transportation engineering; railroad and airport planning and design; construction and data management; design-build; economic development assistance; geotechnical, environmental and waste management services; hydrologic and hydraulic engineering; surveying; land acquisition; facility and freight logistics; mechanical and electrical engineering; and inland port planning and engineering.

HDR 156 / 9,020
10450 Holmes Road, Suite 600
Kansas City, MO 64131-3471
(816) 360-2700 FAX: (816) 360-2777
Email: hdr@hdrinc.com
URL: www.hdrinc.com
Other Office:
3741 NE Troon Drive
Lee’s Summit, MO 64064
(800) 495-9830 FAX: (816) 554-3061
Branch Office:
401 S. 18th Street, Suite 300
St. Louis, MO 63103
(314) 425-8300 FAX: (314) 425-8301
Branch Office:
187 E. David
P. O. Box 969
Forsyth, MO 65653
(417) 546-3218 FAX: (417) 546-5324
Branch Office:
2139 E. Primrose, Suite E
Springfield, MO 65804
(417) 865-4083 FAX: (417) 865-4085
Other Offices In: 33 States
Rep(s): Barry O. Rolle, Cory Imhoff, Joe Drimmel, Stan Christopher, Patrick Young
Activities: Founded in 1917, HDR is an architectural, engineering and consulting firm that excels at complex projects and solving challenges for our clients. With locations across the nation and abroad, we deliver more than 50 different design and scientific disciplines. The strength of this professional network allows us to deliver big-company resources with small company service. Our operating philosophy is to be an expertise-driven national firm that delivers tailored solutions through a strong local presence. Our ability to draw upon company-wide resources and expertise is a great strength in meeting and exceeding our clients’ expectations. In 2008, HDR acquired Archer Engineers, a well-respected full-service Environmental/Civil Engineering consulting firm. Archer traditionally has provided outstanding service to a wide range of governmental, industrial and private development clients. HDR has full services in water and wastewater systems, transportation systems, environmental and resource management, land planning, surveying, construction administration, and design/build services.

Hg Consult, Inc. 2 / 3
9111 NE 79th Street
Kansas City, MO 64158
(816) 912-4720
Email: gharrison@HgCons.com
URL: www.HgCons.com
Other Offices In: 3 States
Rep(s): Karl Harrison, Steve Wells
Activities: Hg Consult, Inc. practices general Civil Engineering and Planning including transportation, traffic, utilities, stormwater, wastewater, land development, and municipal engineering. The ownership background includes experience in the design of freeways, urban arterials, underground utilities, planning studies, traffic studies, street lighting, and waste / stormwater collection systems. Our client base includes local, county, and state governments, private developers, and other consultants.

HNTB Corporation 519 / 4,021
715 Kirk Drive
Kansas City, MO 64105
(816) 472-1201 FAX: (816) 472-4060
Email: kwallace@hntb.com; wfeuerborn@hntb.com
URL: www.hntb.com
Branch Office:
211 North Broadway, Suite 950
St. Louis, MO 63102
(314) 241-2808 FAX: (314) 241-1914
Other Offices In: 27 States
Rep(s): Kevin Wallace, Chris Price, Wayne Feuerborn, Jeff Smith, Tirzah Gregory, Gretchen Ivy, Marc Whitmore
Activities: HNTB Corporation is an employee-owned infrastructure firm serving public and private owners and contractors. With more than a century of service in the U.S., HNTB understands the life cycle of infrastructure and addresses clients’ most complex technical, financial and operational challenges. Professionals nationwide deliver a full range of infrastructure-related services, including award-winning planning, design, program management and construction management. For more information, visit www.hntb.com.

Horner & Shifrin, Inc. 69 / 80
401 S. 18th Street, Suite 400
St. Louis, MO 63103
(314) 531-4321 FAX: (314) 531-6966
Email: sudonahue@hornerandshifrin.com
URL: www.hornershifrin.com
Branch Office:
4061 Highway PP, Suite 1
Poplar Bluff, MO 63901
(573) 727-9666 FAX: (573) 727-9648
Other Offices In: 33 States
Rep(s): Barry O. Rolle, Cory Imhoff, Joe Drimmel, Stan Christopher, Patrick Young
Activities: Founded in 1917, HDR is an architectural, engineering and consulting firm that excels at complex projects and solving challenges for our clients. With locations across the nation and abroad, we deliver more than 50 different design and scientific disciplines. The strength of this professional network allows us to deliver big-company resources with small company service. Our operating philosophy is to be an expertise-driven national firm that delivers tailored solutions through a strong local presence. Our ability to draw upon company-wide resources and expertise is a great strength in meeting and exceeding our clients’ expectations. In 2008, HDR acquired Archer Engineers, a well-respected full-service Environmental/Civil Engineering consulting firm. Archer traditionally has provided outstanding service to a wide range of governmental, industrial and private development clients. HDR has full services in water and wastewater systems, transportation systems, environmental and resource management, land planning, surveying, construction administration, and design/build services.

Howe Company, LLC 10
804 E. Patton Street
Macon, MO 63552
(660) 395-4693 FAX: (660) 395-4694
Email: shannon@howecompany.com
URL: www.howecompany.com
Rep(s): Shannon J. Howe
Activities: Howe Company, LLC practices general Civil Engineering and Planning including transportation, traffic, utilities, stormwater, wastewater, land development, and municipal engineering. The ownership background includes experience in the design of freeways, urban arterials, underground utilities, planning studies, traffic studies, street lighting, and waste / stormwater collection systems. Our client base includes local, county, and state governments, private developers, and other consultants.

Minority Business Enterprise

Activities: A 100-percent employee-owned, award-winning, multidisciplinary engineering firm focused on providing our clients with exceptional solutions and service since 1933. Offering a full range of engineering expertise, including water supply, treatment and distribution systems; wastewater collection, lift station and treatment facilities; roads, streets, highways, bridges and interchanges; ports and site development; GIS design and hosting; storm water and flood protection; mechanical, electrical, plumbing, and fire protection studies and design services; and construction engineering services.
Activities: Local transportation projects including roads, streets, and bridges. Structural engineering for temporary and permanent structures. Water and wastewater engineering services include system evaluations and improvements. Experienced with project programming, surveying, studies, preliminary design, right of way, final design, bidding services, construction observation, construction contract administration, and project close out. Types of clients include state government, county governments, municipalities, rural communities, schools, port authorities, industrial development authorities, contractors, private developers, companies, and private individuals.

HR Green, Inc. 28 / 518
16020 Swingley Ridge Road, Suite 205
St. Louis, MO 63017
(636) 519-0990  FAX: (636) 519-0996
Email: jdotheman@hrgreen.com
URL: www.hrgreen.com
Branch Office:
1475 Fairgrounds Road, Suite 100
St. Charles, MO 63301
(636) 519-0990  FAX: (636) 519-0996
Other Offices In: 8 States
Rep(s): Jason Dohrmann, Dan Shane, Dave Maxwell, Josiah Holst
Activities: Established in 1913, HR Green, Inc. is employee owned. We collaborate across geographies and markets to provide engineering, technical, and management solutions that build communities and improve lives for our clients and the people they serve. We provide the following comprehensive services: Transportation, Water, Governmental Services, Land Development, Environmental and Construction.

IMEG Corp. 55 / 1,200
15 Sunnen Drive, Suite 104
St. Louis, MO 63143-3819
(314) 645-1132  FAX: (314) 645-1173
URL: www.imegcorp.com
Other Offices In: 12 States
Rep(s): Steve Rhoades
Activities: IMEG is one of the largest engineering consulting firms in the U.S. specializing in building high-performance structures, infrastructure, and strong client relationships. With more than 40 offices and 1,300 team members, we serve regions and markets, putting relationships first while delivering the highest quality work and expertise.

Jacobs 280 / 70,000
One Financial Plaza
501 North Broadway
St. Louis, MO 63102
(314) 335-4000  FAX: (314) 335-5141
Email: michael.mccarty@jacobs.com
URL: www.jacobs.com
Branch Office:
Two Pershing Place
2300 Main, Suite 325
Kansas City, MO 64108
(816) 421-5550  FAX: (816) 421-5560
Email: dhuck@jacobs.com
Other Offices In: 47 States
Rep(s): D. Huck, J. Finke, J. Kokal, M. McCarty, G. Horn, B. Desai
Activities: Complete architecture and engineering professional services for development, design, construction and operations in these markets: Transportation, Federal, Mission Critical, Healthcare, Higher Education, Sports & Recreation, Water and Wastewater, Industrial, and Public Works. The company provides these services to public and private sector clients world-wide.

Jasun Technologies LLC 2
1100 Corporate Square Drive, Suite 210
Creve Coeur, MO 63132
(314) 594-4000  FAX: (314) 594-4000
Email: sthakkar@jasuntech.com
URL: www.jasuntech.com
Rep(s): Sunil Thakkar
Activities: We provide land surveying, design and construction support services for public and private clients in a wide range of civil engineering including transportation, site development, storm water management, water quality, sanitary sewer, and construction management. Types of clients include government agencies and other consulting firms.
Disadvantaged Business Enterprise
Minority Business Enterprise

330 N. Fourth Street
St. Louis, MO 63102
(314) 241-4444  FAX: (314) 909-1331
Email: wherdon@jaipc.com
URL: www.jaipc.com
Other Offices In: 1 State
Rep(s): Wesley W. Herndon, Charles E. Juneau
Activities: Bridge replacement & bridge repair projects including topographic surveys, hydraulics, preparation of preliminary, right-of-way and final construction documents. Bridge evaluation projects including routine, in-depth and fracture critical inspections. Design and detailing of complex and unusual industrial foundations. Seismic retrofit of steel structures. Design and detailing of tunnel structures. Types of clients include municipalities, counties, State Departments of Transportation, industries.
Certified Small Business
Veteran Owned Small Business (VOSB)

Klinger & Associates, P.C. 14 / 101
4510 Paris Gravel Road
Hannibal, MO 63401
(573) 221-0020  FAX: (573) 221-0012
URL: www.klinger.com
Branch Office:
907 East Ash Street
Columbia, MO 65201
(573) 355-5988
Other Offices In: 2 States
Rep(s): John J. Neyens, Mark C. Bross, B. Joseph Sick
Activities: Klinger & Associates, P.C. is a multi-discipline engineering/ architectural consulting firm established in 1905, currently employing over 110 people throughout six (6) offices in Missouri, Illinois and Iowa. Our talented and experienced staff provides civil, mechanical-electrical-plumbing, transportation, water/wastewater, water resources, geotechnical, environmental and structural engineering, planning, land surveying, architecture, landscape architecture and interior design. The staff includes licensed professional engineers, geologists, structural engineers, architects, landscape architects, interior designers, engineering technicians, construction inspectors, professional land surveyors, asbestos inspectors, and administrative support staff. Types of clients include individuals, industrial and commercial businesses, municipalities and government agencies.

Lamp Rynearson, Inc. 30 / 180
9001 State Line Road, Suite 200
Kansas City, MO 64114
(816) 361-0440  FAX: (816) 361-0045
Email: info@lamprynearson.com
URL: www.lamprynearson.com
Other Offices In: 2 States
Rep(s): Tony O’Malley, Dan Miller, Andy Smith, Laura Gray
Activities: Lamp Rynearson, Inc. is an employee-owned multi-disciplined engineering and consulting firm providing quality professional services to municipalities, counties, state and federal governments, utility districts, institutional, and private clients throughout the Midwest. For over 60 years, clients have relied on our talented professional staff for community changing projects that fulfill our Purpose Statement, “Leaving a legacy of enduring improvements to our communities.” Core markets include aquatic facilities, city engineering, drinking water, transportation engineering, stormwater, wastewater, planning, airport engineering, land development, architecture, land surveying, construction administration and GIS. Other services provided include NPDES permitting, design-build, sustainable design, landscape architecture, redevelopment and structural engineering. Offices in Kansas City, MO, Omaha, NE, Fort Collins, CO, and Lakewood, CO.

Lee Engineering and Associates, L.L.C.
1200 E. Woodhurst Drive, Suite D200
Springfield, MO 65804
(417) 886-9100 FAX: (417) 886-9336
Email: dlee@leeeengineering.biz
Rep(s): Derek Lee, Dalton Patterson, Jason Haynes
Activities: Lee Engineering serves as a civil engineering firm that works with site and grading plans, designing, sanitary sewer and detention basins, public works, and public improvement plans. We also have one registered land surveyor and full-time survey team. Types of clients include city and county qualified / commercial.

Leigh & O’Kane, L.L.C.
250 NE Mulberry Street, Suite 201
Lee’s Summit, MO 64066
(816) 444-3144 FAX: (816) 444-9655
Email: abush@leok.com
URL: www.leok.com
Rep(s): Amanda Bush, Adam O’Kane
Activities: Structural engineering for vertical and infrastructure construction for commercial, industrial and public institutions. Projects include bridge and infrastructure design and inspections, hospitals, schools, universities, offices, churches, shopping centers, fire stations and community centers, correctional facilities, industrial manufacturing facilities, and civic centers. Material testing, resident inspections and special inspections during construction.
Disadvantaged Business Enterprise
Women Business Enterprise

Lochmueller Group
411 North 10th Street, Suite 200
St. Louis, MO 63101
(314) 621-3395 FAX: (314) 621-3288
Email: sssmith@lochgroup.com
URL: www.lochgroup.com
Branch Office:
5650 Mexico Road, Suite 2
St. Peters, MO 63376
(314) 621-3395 FAX: (314) 621-3288
Other Offices In: 3 States
Rep(s): Scott J. Smith
Activities: Civil engineering design and infrastructure planning firm providing services to both public and private clientele. Expertise includes travel demand modeling; traffic simulation modeling; analysis; transportation design (highway/roadway design; bridge design; traffic signal design); ROW appraisal and acquisition; environmental evaluation; and water resources engineering. Types of clients include state DOT’s, municipalities, government agencies, private developers.

H.W. Lochner
16105 113th Street, Suite 107
Lenexa, KS 66219
(816) 945-5840 FAX: (816) 945-5841
Email: info@hwlochner.com
URL: www.hwlochner.com
Other Offices In: 16 States
Rep(s): Steven K. Hileman, Mark L. Johnston, Matt Jacobs, Chris Flageolle
Activities: Lochner is a full-service engineering, design and consulting firm. Our many disciplines include: Highway & Roadway Design, Structural Design, Construction Management and CEI Services, Airport Planning & Design, Multi-Modal Planning & Design, Hydraulics and Drainage Design, Municipal Services, Public-Private Partnership (P3) Services, Design-Build Services, Public Involvement, Context Sensitive Solutions, Planning & Environmental Services, Brownfields Services, Utility Coordination & Relocation, Traffic Engineering & Transportation Planning, Electrical, and Rail & Transit.

M3 Engineering Group PC
911 Washington Avenue, Suite 620
St. Louis, MO 63101
(314) 588-0699 FAX: (314) 588-9442
Email: marjorie.melton@m3eg.com
URL: www.m3eg.com
Rep(s): Marjorie L. Melton, Marc Eshelman
Activities: M3 Engineering Group P.C. (M3) is a consulting firm that provides engineering planning, design and LEED support for public and private clients in variety of areas of Civil and Environmental Engineering, including water, wastewater, stormwater, roadway, structural, site development, asset management, and sustainabilility.
Disadvantaged Business Enterprise
Minority Business Enterprise
Women Business Enterprise

McClure
1901 Pennsylvania
Columbia, MO 65202
(573) 814-1568 FAX: (573) 814-1128
Email: cdaily@mecresults.com
URL: www.mecresults.com
Branch Office:
1700 Swift, Suite 100
North Kansas City, MO 64116
(816) 756-0444 FAX: (816) 756-1763
Email: mkeliam@mecresults.com
Branch Office:
107 Butler Street
P. O. Box 366
Macon, MO 63552-0366
(660) 385-6441 FAX: (660) 385-6614
Email: dstith@mecresults.com
Other Offices In: 4 States
Rep(s): Cody Daily, Chris Sander, Aaron McVicker
Activities: Engineering services including studies, design services and construction phase services for municipalities, governmental agencies and private clients. Projects include water and wastewater systems, transportation, traffic studies, parking lots, roadways, stormwater, downtown improvements, aviation and structural. Planning and design for industrial parks and private developments. Municipal assistance with regulation establishment and enforcement, rate studies and reports. Structural includes bridges, new structures and existing structure evaluation. Boundary and topographic surveys.
MECO Engineering, Inc.  30
3120 Palmyra Road
Hannibal, MO 63401
(573) 221-4048 FAX: (573) 221-4377
Email: mecoh@mecoengineering.com
URL: www.mecoeengineering.com
Branch Office:
2701 Industrial Drive
Jefferson City, MO 65102
(573) 893-5558 FAX: (573) 893-5404
Email: mecojc@mecoeengineering.com
Activities: Civil, structural, electrical and mechanical engineer, and land surveying services.

Mettemeyer Engineering LLC  19 / 27
2225 W. Chesterfield Boulevard
Springfield, MO 65807
(417) 890-8002
Email: amettemeyer@mett-engr.com
URL: www.mett-engr.com
Other Offices In: 1 State
Rep(s): Scott E. Vogler, James D. Bensman, Max F. Middendorf
Activities: Civil, structural, electrical and mechanical engineer, and land surveying services.

Midwest Environmental Consultants Co.  11
2009 E. McCarty Street, Suite 2
Jefferson City, MO 65101
(573) 636-9454 FAX: (573) 761-4200
Email: info@mecpc.com
URL: www.mecpc.com
Branch Office:
1350 East Kingsley, Suite E
Springfield, MO 65809
(417) 886-9200 FAX: (417) 886-9876
Email: blindsey@mecpc.com
Rep(s): Lindsey R. Henry
Activities: Midwest Environmental Consultants provides professional engineering services pertaining to environmental assessment, design, remediation, permitting and compliance. Service areas include Environmental Audits (on-site compliance audits); Air Quality (permitting, EIIs, ACC and MACT reporting, opacity observation); Environmental Assessments (Phase 1, Phase 2 and Phase 3); Water (NPDES permits, SPCC plans, SWPPP, low impact development, stormwater management, constructed wetlands); Solid Waste (landfills, transfer stations, planning, regulatory compliance); UST Closure (oversight, management, and reporting); Hazardous Waste (voluntary clean-up, risk assessment; site characterization and remediation); Risk Management Plans (RMPs); and Land Reclamation. Clients include private companies, industry, municipalities, trade associations, financial institutions, law firms, federal and state regulatory agencies. Certified Small Business

Milestone Engineering, Inc.  7
1445 E. Republic Road, Suite 310
Springfield, MO 65804
(417) 893-6655 FAX: (417) 893-6666
Email: brad.tate@mei-eng.us
Rep(s): Bradley L. Tate
Activities: Civil engineering planning, design and construction inspection services to Municipal, DOT and private clients across the Midwest. The majority of our projects include freight rail projects, conceptual planning/engineering studies and municipal street and bridge design. Professional services may include topographic surveying, grading plans, track design, construction permitting, structural design and detailing, hydrology and hydraulic design, roadway design, cost estimating, project management and scheduling. Types of clients include Class I Railroad private clients, industrial clients, municipal and DOT.

Modjeski and Masters, Inc.  4 / 200
326 South 21st Street, Suite 301
St. Louis, MO 63103
(314) 588-8115
Email: dwpetermeier@modjeski.com
URL: www.modjeski.com
Other Offices In: 10 States
Rep(s): David Petermeier
Activities: Modjeski and Masters, Inc. is a structural engineering firm specializing in all aspects of bridge engineering. Type of clients include: Federal, State and local agencies, railroads, port authorities and any agency which has a bridge under its jurisdiction.

Oates Associates, Inc.  7 / 39
720 Olive, Suite 700
St. Louis, MO 63101
(314) 588-8381 FAX: (314) 588-9605
Email: joe.hagerty@oatesassociates.com
URL: www.oatesassociates.com
Other Office:
330 N. Main, Suite 201
St. Charles, MO 63301
(636) 493-6277
Other Offices In: 1 State
Rep(s): Joseph G. Hagerty, Jeffrey R. Rensing
Activities: Oates Associates is a multi-disciplined planning and design firm offering civil and structural engineering services from concept through construction services. We are familiar with a broad range of scales and project types across several markets. Services include transportation planning, traffic engineering, bridge and building structures, site design, highway and street design, pedestrian accommodations, water resources, survey, and construction phase services.

Olsson  156 / 1,200
1301 Burlington Street, Suite 100
North Kansas City, MO 64116
(816) 361-1177 FAX: (816) 361-1888
Email: scramer@olsson.com
URL: www.olsson.com
Other Office:
550 Saint Louis Street
Springfield, MO 65806
(417) 890-8802 FAX: (417) 890-8805
Email: rmersch@olsson.com
Branch Office:
714 S. Main Street
Joplin, MO 64801
(417) 206-9000 FAX: (417) 206-9002
Email: ccristy@olsson.com
Other Office:
1814 Main Street
Kansas City, MO 64108
(816) 842-8844
Email: kschulz@olsson.com
Other Offices In: 7 States
Rep(s): Sterling Cramer, Darren Hennen, Clayton Cristy, Ron Mersch
Activities: Olson offers comprehensive design solutions for public and private infrastructure projects. We specialize in complex projects that involve many disciplines, including airport consulting, automation and technology, civil engineering, community consulting, construction observation, environmental, GIS, geotechnical investigation, intelligent transportation systems, land development, landscape architecture, mapping, mechanical/electrical/fire protection, power electrical, special inspections, specialty lighting, structural, surveying, traffic, transportation, urban planning and design, water resources, water/wastewater services.

Palmerton & Parrish, Inc.
4168 W. Kearney Street
Springfield, MO 65803
(417) 864-6000  FAX: (417) 864-6004
Email: contact@ppimo.com; brandonp@ppimo.com; rachelgoeke@ppimo.com
URL: www.ppimo.com
Branch Office:
10000 W. Highway 160
Walnut Shade (Branson), MO 65771
(417) 335-6011
Branch Office:
3500 East 13th Street
Springfield, MO 65803
(417) 624-2005
Other Offices In: 1 State
Rep(s): Brad R. Parrish, Brandon R. Parrish, Rachel Goeke, Shane Rader
Activities: PPI is a Civil Engineering Consulting Firm that specializes in Geotechnical Engineering, Subsurface Drilling, Construction Materials Testing, and Environmental Services. PPI's resources include: a highly qualified, full-time staff of nearly 60 employees; 8 drill rigs including numerous ATV-mounted rigs; comprehensive geotechnical and construction materials testing laboratory that are certified by the USACE and AMRL/CSCRL (AASHTO); and physical survey capabilities including multi-channel analysis of shear waves (MASW) and seismic refractio. Specialty services offered by PPI include a variety of Non-Destructive Testing (NDT) methods, Ground Penetrating Radars (GPR), and vacuum (hydro) excavation. PPI is always looking for opportunities to further expand our core capabilities to better serve our clients. PPI is a Minority Business Enterprise.

Parsons
530 Maryville Centre Drive, Suite 400
St. Louis, MO 63141
(314) 819-5010
Email: t.a.goodwin@parsons.com
URL: www.parsons.com
Other Offices In: 34 States
Rep(s): T. A. Goodwin, Timothy S. Broyles, Vincent T. Gastoni, David B. Nichols, Chris W. Watts
Activities: Bridge & Tunnel – Design/build, construction engineering, rehabilitation/reconstruction, value engineering, redesign, modernization, and retrofit for every type of fixed and movable bridge. Design and construction of bored and cut-and-cover tunnels. Design & Highways – Planning, design, development, construction for diverse economic, climactic, and geographic conditions of all roadway system types, including toll roads and interchanges. Types of clients include Departments of Transportation, as well as various public and private entities.

Poepping, Stone, Bach & Assoc., Inc.
801 Broadway, Suite 248
P.O. Box 190
Hannibal, MO 63401-0190
(573) 406-0541  FAX: (217) 223-4605
Email: michaelp@psba.com
URL: www.psba.com
Other Offices In: 2 States
Rep(s): Michael Purol
Activities: Bridge replacement & bridge repair projects including topographic surveys, hydraulics, preparation of preliminary, right-of-way and final construction documents. Bridge evaluation projects including routine, in-depth and fracture critical inspections. Design and detailing of complex and unusual industrial foundations. Seismic retrofit of steel structures. Types of clients include municipalities, counties, State Departments of Transportation, industries.

Prairie Engineers, P.C.
8873 Hazelwood Tech Court
Hazelwood, MO 63042
(217) 605-0403  FAX: (217) 718-4764
Email: lkramer@prairieengineers.com
URL: www.prairieengineers.com
Other Offices In: 2 States
Rep(s): Lisa Kramer
Activities: Prairie Engineers, P.C. is a full-service engineering and land surveying consulting firm. We have capabilities and experience with planning, project management, civil/site engineering, structural engineering, water resources engineering, transportation engineering, mechanical, electrical, and plumbing engineering, land surveying and geospatial, land acquisition, environmental science and natural resource management, and construction management. Types of clients include federal, state, local government, utilities, and private sector.

Premier Engineering Consultants, LLC
7427 Troost Avenue
Kansas City, MO 64131
(816) 444-4137  FAX: (816) 444-5201
Email: rokuagu@preengineering.com
URL: www.preengineering.com
Other Offices In: 1 State
Rep(s): Raymond Okuagu
Activities: We provide structural design services for all types of building (industrial, residential, commercial, institutional, sports, recreational) facilities. We also provide structural design services for transportation projects such as bridges, deep foundations, special culverts, retaining walls, etc. Our typical civil engineering design projects include roadways/highways, site plans, drainage storm and sanitary sewer, water and wastewater, traffic, parking studies, trails, etc. Types of clients include cities, states, counties, private individuals and cooperations, federal government.

Pitzman's Surveying Group, Inc.
2725-R Sutton Boulevard
St. Louis, MO 63143
(314) 781-5665  FAX: (314) 781-1801
Email: chrisp@pitzmans.com
URL: www.pitzmans.com
Rep(s): T. Christopher Peoples
Activities: Civil improvement surveys, topographic surveys, 3D laser (LiDAR) scans and modeling, construction staking, as-built surveys, easements, subdivision platting, land development: ordinance drafting and review, recording plat drafting and review, utility tracing and locating, and boundary surveys: ALTA/ACSM land title standards, Missouri minimum standards. Types of clients include commercial, education, government, healthcare, industrial, parks and recreation, residential, transportation/infrastructure.

Minority Business Enterprise
Disadvantaged Business Enterprise
<table>
<thead>
<tr>
<th>Company Name</th>
<th>16</th>
<th>10 / 94</th>
<th>19</th>
<th>14</th>
<th>78 / 139</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prost Builders, Inc.</td>
<td>3617 Route CC</td>
<td>Jefferson City, MO 65109</td>
<td>(573) 635-0211</td>
<td>FAX: (573) 634-2442</td>
<td>Email: <a href="mailto:vyxpro@prostbuilders.com">vyxpro@prostbuilders.com</a></td>
</tr>
<tr>
<td>Reitz &amp; Jens, Inc.</td>
<td>1055 Corporate Square Drive</td>
<td>St. Louis, MO 63132-2928</td>
<td>(314) 993-4132</td>
<td>FAX: (314) 993-4177</td>
<td>Email: <a href="mailto:info@reitzjens.com">info@reitzjens.com</a></td>
</tr>
<tr>
<td>SCI Engineering, Inc.</td>
<td>130 Point West Boulevard</td>
<td>St. Charles, MO 63301</td>
<td>(636) 949-8200</td>
<td>FAX: (636) 949-8269</td>
<td>Email: <a href="mailto:tkreutz@sciengineering.com">tkreutz@sciengineering.com</a></td>
</tr>
<tr>
<td>RJN Group, Inc.</td>
<td>2000 South 8th Street</td>
<td>St. Louis, MO 63104</td>
<td>(314) 588-9764</td>
<td>FAX: (314) 588-9781</td>
<td>Email: <a href="mailto:myoung@rjnmail.com">myoung@rjnmail.com</a> – <a href="mailto:elaux@rjnmail.com">elaux@rjnmail.com</a> – <a href="mailto:ryan.klachko@rjnmail.com">ryan.klachko@rjnmail.com</a></td>
</tr>
</tbody>
</table>
SE3, LLC

230 SW Main Street, #213
Lee’s Summit, MO 64063
(816) 272-5545  FAX: (816) 817-0747
Email: vstewart@se3.us
URL: www.se3.us
Other Offices In: 2 States
Rep(s): Vernal Stewart
Activities: Roadway design from municipal streets, to interstate highways, including roadway geometry, pavement design, earthwork, drainage, signage, pavement marking, traffic engineering, signal design, ITS, construction phasing and traffic control. Complete Water Infrastructure engineering, including culverts, stormwater detention, watermains, sanitary sewers, green solutions, bio-swales, bio-retention, bio-filtration, rain gardens. Construction Management, including inspection, SWPPP, erosion control, punch list, project closeout. Field Services, including CCTV, smoke testing, dyed water testing. Types of clients include federal, state, county and municipal government agencies, local school districts, and privately-owned businesses and developers.

Shannon & Wilson, Inc.

2043 Westport Center Drive
St. Louis, MO 63146-3564
(314) 699-9660  FAX: (314) 699-9661
Email: lia@shanwil.com
URL: www.shannonwilson.com
Other Offices In: 10 States
Rep(s): Tom Abkemeier, James Dutt, Monica Zidaru
Activities: Geotechnical and environmental engineering, soil and rock mechanics, engineering geology, hydrogeology, geology, geophysics, earthquake engineering, and foundation engineering as applied to dams, industrial developments, mining & reclamation operations, power plants, structure foundations, harbors, airports and highways, embankments, excavations, water resource evaluation, solid and hazardous waste disposal. Laboratory and field static and dynamic tests, environmental assessment, permitting, assistance, NEPA analysis, wetlands delineation and mitigation, field geophysical surveys, and construction materials testing.

Shifrin & Associates, Inc.

230 S. Bemiston, Suite 305
St. Louis, MO 63105-1907
(314) 721-2249  FAX: (314) 862-0041
Email: wsh@shifrinandassociates.com
URL: www.shifrinandassociates.com
Rep(s): Walter G. Shifrin
Activities: Performance of environmental engineering services including assessments for lenders and purchasers of real property; management of underground storage tanks, studies relative to industrial waste pretreatment, and other environmental engineering services on a case-by-case basis -- including consultation on site clean-up, waste characterization, expert testimony, etc.

S.H. Smith & Co., Inc.

901 Vine Street
P.O. Box 72
Poplar Bluff, MO 63902-0072
(573) 785-8621  FAX: (573) 785-2651
Email: steveh@shsmithco.com
URL: www.shsmithco.com
Rep(s): Steve Hicks, William Robison, Robert MacDonald, William Cobb
Activities: Smith & Company is 100% Employee Owned and has been in business since 1968. Smith & Company specializes in civil engineering, surveying, environmental, geotechnical, materials testing and construction inspection for both public and private sectors. Typical projects include water facilities including supply, treatment, distribution and storage; wastewater collection and treatment facilities; streets, highways, and bridges; airports; stormwater drainage; groundwater investigations; site remediation and clean-up; risk-based corrective action plans; and Phase 1 and Phase 2 environmental assessments. Types of clients include federal and state government, municipalities, counties, private developers, contractors, and individuals.

Snyder & Associates, Engineers & Planners, LLC

802 Francis
St. Joseph, MO 64501
(816) 364-5222  FAX: (816) 364-6086
Email: aemacias@snyder-associates.com
URL: www.snyder-associates.com
Other Offices In: 4 States
Rep(s): Alexander E. Macias
Activities: Snyder & Associates provides civil engineering and planning services, specializing in bridge design, water / wastewater design, site planning, transportation design and construction services for communities, counties and state governments, as well as private clients.

SSE, Inc.

138 West Clinton
St. Louis, MO 63122-5810
(314) 965-2233  FAX: (314) 965-8269
URL: www.ssestructural.com
Rep(s): Timothy R. Unger, Charlie Lu
Activities: Structural engineering services to architects, owners, and developers in the commercial, multifamily residential, educational, industrial and institutional fields. Services include design of buildings, parking structures, special structures, feasibility studies and forensic engineering. Parking garage and plaza deck restoration consulting services, including condition assessment, restoration implementation and maintenance.

Stantec

1859 Bowles Avenue, Suite 250
St. Louis, MO 63026
(636) 343-3880  FAX: (636) 343-3554
Email: bob.welsch@stantec.com
URL: www.stantec.com
Other Offices In: 45 States
Rep(s): Bob Welsch, Jason Schneider
Activities: Stantec provides professional consulting services in planning, engineering, architecture, interior design, landscape architecture, surveying, environmental sciences, project management, and project economics for infrastructure and facilities projects. We support public and private sector clients in a diverse range of markets, at every stage, from initial concept and financial feasibility to project completion and beyond. Our services are offered through over 22,000 employees operating out of more than 400 locations across 6 continents.

Stock & Associates Consulting Engineers, Inc.

257 Chesterfield Business Parkway
Chesterfield, MO 63017
(636) 530-9100  FAX: (636) 530-9122
Email: dan.stock@stockassoc.com
URL: www.stockassoc.com
Rep(s): Dan Stock
Activities: Experience with numerous types of healthcare, institutional users, retail, commercial / industrial type projects. Project work has consisted of site selection and evaluation, preliminary design, final design and permitting as it relates to zoning regulations, rezoning, development, preliminary site layouts, final designs and
plan preparation of storm and sanitary sewers, site grading, utilities, paving and roadways. Types of clients include general contractors, architects, government and municipal.

Strickland Engineering, L.C.  15
113 W. Main Street, Suite 1
Jackson, MO 63755
(573) 243-4080     FAX: (573) 243-2191
Email: mstrick@stricklandengineering.com
URL: www.stricklandengineering.com
Rep(s): Mark D. Strickland, Thomas H. Strickland, Brian W. Strickland
Activities: Mechanical, electrical, and civil design for new building construction and building renovations. Studies and designs for energy conservation projects. Public works projects including street, water distribution, wastewater collection and treatment, and stormwater management. Civil engineering and land surveying for land development. Industrial controls and systems integration. Clients include commercial, industrial, governmental agencies and institutional agencies.

Structural Engineering Associates, Inc.  11
1000 Walnut, Suite 1570
Kansas City, MO 64106
(816) 421-1042     FAX: (816) 421-1061
Email: kgipple@seassociates.com
URL: www.seassociates.com
Rep(s): G. Kelley Gipple, Ralph C. Jones, Krishna Saha
Activities: Complete structural design and drawings of all types of architectural and civil structures including high-rise buildings, office buildings, parking structures, hospitals, industrial facilities, schools, long span structures, shopping centers, towers and special structures. Investigation and rehabilitation of existing buildings. Restoration and repair of concrete structures. Field observation and quality control service. Consultants to architects, engineers, contractors and owners in both the public and private sector.

Taliaferro & Browne, Inc.  61
1020 E. 8th Street
Kansas City, MO 64106
(816) 283-3456     FAX: (816) 283-0810
Email: lgraham@tb-engr.com
URL: www.tb-engr.com
Branch Office:
906 Olive Street, Suite 225
St. Louis, MO 63101-1452
(314) 588-0456     FAX: (314) 588-0234
Rep(s): Leonard J. Graham, Hagos E. Andebrhan, Nicki Chestnut, Lamin Nyang
Activities: General civil and structural engineering, landscape architecture, architecture and surveying for public works and site development projects. Street design, storm and sanitary sewers, waterlines, pump stations, site development, grading, bridges, and culverts. Land surveying, platting, landscape architecture and site planning. Types of clients include Federal, State, County & Municipal Government, Private Developers, and other consulting firms.

Terracon Consultants, Inc.  50 / 3,028
1160 Lilburn Park Road
St. Louis, MO 63146
(314) 692-8811     FAX: (314) 692-8810
Email: bpporter@terracon.com
URL: www.terracon.com
Branch Office:
6700 Stephens Station Road, Suite 101
Columbia, MO 65202
(573) 214-2677     FAX: (573) 214-2714
Email: bpporter@terracon.com
Branch Office:
1312 SW Market Street
Lee’s Summit, MO 64081
(913) 998-7391     FAX: (816) 525-6704
Email: cjwilson@terracon.com
Branch Office:
508 E. 9th Street
Joplin, MO 64801
(417) 659-6083     FAX: (417) 659-8011
Email: tgalexander@terracon.com
Branch Office:
4765 W. Junction Street
Springfield, MO 64802
(417) 864-5700     FAX: (417) 864-0871
Email: tgalexander@terracon.com
Branch Office:
405 Schofer Street, Building 3
Rolla, MO 65401
(573) 612-7200     FAX: (573) 612-7201
Other Offices In: 39 States
Rep(s): Brian Porter, Cale Wilson, Ty Alexander
Activities: Geotechnical, environmental, construction materials testing and related engineering services for commercial, public, and government clients.

Tetra Tech, Inc.  55 / 16,000
938 South Highway Drive
Fenton, MO 63026
(636) 326-6772     FAX: (636) 326-6790
Email: john.brummer@tetratech.com
URL: www.tetratech.com
Branch Office:
415 Oak Street
Kansas City, MO 64106
(816) 412-1741     FAX: (816) 410-1748
Other Offices In: 47 States
Rep(s): John Brummer, Bill Barker, Lance Nelson
Activities: Tetra Tech is a leading provider of consulting, engineering, and technical services worldwide. We are a diverse company, including individuals with expertise in science, research, engineering, construction, and information technology. Our strength is in collectively providing integrated services - delivering the best solutions to meet our clients’ needs. Tetra Tech’s innovative, sustainable solutions help our clients address their water, environment, energy, infrastructure, and resource management challenges. We are proud to be home to leading technical experts in every sector and to use that expertise throughout the project life cycle. Our commitment to safety is ingrained in our culture and at the forefront of every project. Global services include consulting and engineering for a broad range of infrastructure, resource management and energy needs including water and wastewater, environmental, military, ports and harbors, communications, oil and gas, energy, mining, remediation, utilities, waste management, and international development.

Texas Design Concepts, Inc.  2
(dba TDC Structural Engineers)
3906 Zambesi Drive
Columbia, MO 65202-6266
(573) 303-9169
Email: kris@tdconcepts.com
URL: www.tdconcepts.com
Rep(s): Kris Bezenek
Activities: Structural engineering design and evaluation of vertical structures. Around 75% of our volume is considered “specialty structural engineering” dealing with prestressed and precast concrete, cold-formed steel, and/or forensics-related work. Types of clients include material producers and manufacturers, contractors, private owners/managers, architects.
Thompson Civil, LLC  
906 Olive Street, Suite 902  
St. Louis, MO 63101  
(314) 724-3127  
Email: lorenzo.thompson@tcivil.com  
URL: www.tcivil.com  
Rep(s): Lorenzo Thompson  
Activities: Civil Engineering firm with an emphasis in Highway Engineering, Site Design, and Construction Management. Our experience includes civil roadway geometric design, drainage design, pavement design (destructive and non-destructive), traffic control, erosion control, and related transportation engineering tasks from preliminary studies through final design documents and specifications for construction. Thompson Civil also has experience in stormwater management and sanitary sewer design. Types of clients include Government (State, County & Municipal) and Private Clients.  
Disadvantaged Business Enterprise  
Minority Business Enterprise

Thompson Design Consultants, P.C.  
1600 Genessee, Suite 910  
Kansas City, MO 64102  
(816) 421-5485  FAX: (816) 221-8972  
Email: wthompson@thompsondesignconsultants.com  
Rep(s): H. Wayne Thompson, Jr.  
Activities: Mechanical and electrical services and multifamily residential structures, including building systems, financial analyses, feasibility studies, system deficiency studies, property condition assessments, plan reviews, and design/build documents. Clients include property managers, building owners, public entities and architects.

Thouvenot, Wade & Moerchen, Inc.  
720 Olive Street, Suite 200A  
St. Louis, MO 63101  
(314) 241-6300  FAX: (314) 241-2391  
Email: jlandeck@twm-inc.com  
URL: www.twm-inc.com  
Branch Office:  
400 North 5th Street, Suite 101  
St. Charles, MO 63301  
(636) 724-8300  FAX: (636) 724-8304  
Other Offices In: 1 State  
Rep(s): J.R. Landeck, Chris Bergmann, Craig Brauer  
Activities: TWM provides professional services for projects related to transportation engineering for roadways, traffic, sidewalks, trails, and roadway; structural engineering for bridges, retaining walls, large structures, and buildings; water and wastewater engineering for water mains, water towers, wastewater treatment plants, lift stations, sanitary systems, and storm sewers; and site civil design for recreational, medical, educational, commercial, and residential developments. We also offer geospatial services including traditional land surveying, 3D scanning, GIS, and mapping as well as construction observation and sewer video/testing services. We serve clients in the public and private sector, ranging from municipalities to state DOTs to private developers.

TranSystems Corporation  
2400 Pershing Road, Suite 400  
Kansas City, MO 64108  
(816) 329-8600  FAX: (816) 329-8601  
Email: marketing@transystems.com  
URL: www.transystems.com  
Branch Office:  
727 N. 1st Street, Suite 610  
St. Louis, MO 63102  
(314) 296-6765  FAX: (314) 241-5164  
Branch Office:  
1027 S. Main Street, Suite 309  
Joplin, MO 64801  
(800) 800-5261  
Other Offices In: 20 States

TREKK Design Group, LLC  
1441 E. 104th  
Kansas City, MO 64131  
(816) 874-4655  FAX: (816) 874-4675  
Email: krobinett@trekkllc.com  
URL: www.trekkdesigngroup.com  
Branch Office:  
2313 C Industrial Drive  
Columbia, MO 65202  
(660) 346-9084  FAX: (816) 874-4665  
Branch Office:  
17 Cassens Court  
Fenton, MO 63026  
(314) 932-1226  
Other Offices In: 3 States  
Rep(s): Kimberly Robinett, Trent Robinett  
Activities: We are full service civil engineering firm. We provide traffic, transportation and water/wastewater engineering. We also provide survey, GIS services, construction inspection, combined and sanitary sewer investigations services and cleaning and televising of sanitary and storm sewer lines. Clients include state, municipal, county, consulting engineering firms, and private sector.

TSi Geotechnical, Inc.  
8248 NW 101st Terrace #5  
Kansas City, MO 64153  
(816) 599-7965  FAX: (816) 227-6622  
Email: mhervey@tsgteotech.com  
URL: www.tsiogeotech.com  
Branch Office:  
1340 N. Price Road  
St. Louis, MO 63132  
(314) 373-4000  FAX: (314) 227-6622  
Other Offices In: 2 States  
Rep(s): Morris E. Hervey, Jr., Nilesh Lal, Brian Robben  
Activities: Founded in 1989, TSi Geotechnical, Inc. (M/W/DBE) is a specialized practice in geotechnical engineering, drilling, laboratory testing, and construction observation and documentation. Our team of professional engineers and certified technicians offer extensive geotechnical expertise and technical skills to effectively manage geotechnical risks for our clients’ projects. We evaluate potential design and construction related concerns, then recommend feasible engineering solutions by applying appropriate methodologies. TSi owns and operates in-house drill rigs, including CME 550X, Geoprobe 7822DT, and Little Beaver hand methodologies. TSi owns and operates in-house drill rigs, including CME 550X, Geoprobe 7822DT, and Little Beaver hand-operated drilling equipment for difficult access, giving us the ability to address a wide variety of terrains and subsurface conditions. Our laboratories are AASHTO- , AMRL- , CCRL- and USACE-certified.

Minority Business Enterprise  
Women Business Enterprise
Vecino Design, LLC  
305 West Commercial Street  
Springfield, MO 65803-2667  
(417) 720-1577  
Email: walter@VecinoGroup.com  
URL: www.VecinoGroup.com  
Other Offices In: 3 States  
Rep(s): Walter Warren  
Activities: Architecture, engineering and interior design for affordable housing, student housing and public/private partnerships.

Veenstra & Kimm, Inc.  
1201 West College, Suite 100  
P.O. Box 236  
Liberty, MO 64069-0236  
(816) 781-6182 FAX: (816) 781-0643  
Email: dmcdonald@v-k.net  
URL: www.v-k.net  
Other Offices In: 11 States  
Rep(s): Dan DeArmond, Will Krussel, David Hetlage, Jennifer Schneider  
Activities: Offers professional services in the field of civil, structural and environmental engineering to cities, counties, state and federal agencies, railroads and private clients. Provides design services for streets and highways; bridge design, analysis, inspections and rehabilitation; transportation facilities; foundations design and studies; hydrology and hydraulic studies and analysis; sanitary sewers; flood insurance studies and flood control; stormwater management and planning; wastewater facility planning and treatment facilities; water planning and storage facilities; water supply and treatment facilities.

Volkert, Inc.  
333 S. 18th Street, Suite 210  
St. Louis, MO 63103  
(314) 925-7326  
Email: teresa.mcclure@volkert.com  
URL: www.volkert.com  
Other Offices In: 11 States  
Rep(s): Teresa McClure, Jason Watters, David Holloway  
Activities: Volkert continues to be ranked as one of the top engineering, architectural, planning, real estate acquisition and environmental consulting firms in the U.S. Volkert has completed CEI for roadway and airports projects and utility projects. Volkert also has completed environmental impact statements and roadway expansion projects. Types of clients include public and private.

Walter P Moore  
1100 Walnut Street, Suite 1825  
Kansas City, MO 64106  
(816) 701-2100  
Email: ggreenleaf@walterpmoore.com  
URL: www.walterpmoore.com  
Other Offices In: 10 States  
Rep(s): David Landis, Daniel Brown, Cliff Greenleaf, David T. Ford  
Activities: Walter P Moore is an international company of engineers, architects, innovators, and creative people who solve some of the world’s most complex structural and infrastructure challenges. Providing structural, diagnostics, civil, traffic, parking, transportation, enclosure, and construction engineering services, we design solutions that are cost- and resource-efficient, forward-thinking, and help support and shape communities worldwide. Founded in 1931, our 600+ professionals work across 19 U.S. offices and five international locations.

Waters Engineering, Inc.  
P.O. Box 567  
Sikeston, MO 63801-0567  
(573) 471-5680 FAX: (573) 471-5689  
Email: cgreenlief@walterpmoore.com  
URL: www.waterseng.com  
Rep(s): John Chittenden  
Activities: Planning, design and construction phase services for water, wastewater, roadway, bridge and drainage projects. Types of clients include city and county governments and public water districts.

Wilson & Company, Inc., Engineers & Architects  
800 E. 101st Terrace, Suite 200  
Kansas City, MO 64131  
(816) 701-3100 FAX: (816) 942-3013  
Email: Troy.Eisenbraun@wilsonco.com  
URL: www.wilsonco.com  
Other Offices In: 9 States  
Rep(s): Justin Klaudt, Troy Eisenbraun, Jim Townsend, Nicholas Thomas, William Knight  
Activities: Wilson & Company was founded in 1932. The firm employs over 450 professionals throughout 14 offices in 9 states. Wilson & Company’s breadth of capabilities include civil, mechanical, electrical and structural engineers; architects; planners; biologists; surveyors; mappers; GIS specialists; financial analysts; program and construction managers; and construction inspectors. The firm provides services to a diverse client base including federal and municipal governments, public transportation agencies, railroad companies, industrial and commercial corporations, private developers, institutional, primary and secondary education, healthcare, and renewable energy companies.

Wood Environment & Infrastructure Solutions, Inc.  
15933 Clayton Road, Suite 215  
Ballwin, MO 63011  
(636) 200-5100 FAX: (636) 402-3005  
URL: www.woodplc.com  
Branch Office:  
212 E. McCarty Street  
Jefferson City, MO 65101  
(573) 301-6084 FAX: (573) 636-4966  
Other Offices In: 37 States  
Rep(s): Stephen Stumne, Dave Hasty, Stuart Hay, Ryan Thomas, Jennifer Schneider  
Activities: Wood is a multi-disciplinary consulting firm with offices worldwide. Offices in Missouri are located in St. Louis and Jefferson City. Services Wood provides include engineering, stormwater management, green infrastructure design standards / ordinances, surveying, geotechnical engineering, environmental consulting (including NEPA services), cultural/natural resource investigations, environmental audits/compliance, construction management and inspection, and hazardous waste management. Areas of expertise include water and wastewater studies and design, hydrogeology, transportation planning and engineering, land development. Types of clients: municipalities, federal government, private sector.

Woolpert, Inc.  
3636 South Geyer Road, Suite 100  
St. Louis, MO 63127  
(314) 436-0865 FAX: (314) 471-0664  
Email: dave.dillow@woolpert.com; bret.paden@woolpert.com  
URL: www.woolpert.com  
Other Offices In: 14 States  
Rep(s): Brett Paden, Dave Dillow  
Activities: Woolpert is a multidisciplinary engineering, architectural and planning firm. The firm provides a broad range of services to governmental and private clients. Areas of expertise include architecture, planning, MEP, water resources, geographic information services, survey and site development.

WSP USA Inc.  
211 N. Broadway, Suite 2800  
St. Louis, MO 63102  
(314) 206-4444 FAX: (314) 421-1741  
Email: eeo@wsp.com  
URL: www.wsp.com  
Other Offices In: 44 States  
Rep(s): Dan DeArmond, Will Krussel, David Hetlage, Jennifer Kuchinski, Wynne Chow
Activities: Complete engineering, architectural, and planning services. Feasibility studies, reports, designs, plans, specifications, estimating, construction management, supervision, value engineering. International consultants to governmental, industrial and commercial clients. Provide civil, structural, mechanical, electrical, chemical, sanitary and environmental engineering; architecture and interior design for commercial, industrial, educational, recreational and other facilities; comprehensive city, regional and recreational planning; landscape architecture and urban design.

LISTING OF ASSOCIATE MEMBERS

ACEC Business Insurance Trust 7
Greying Insurance Brokerage, a division of EPIC
3780 Mansell Road, Suite 370
Atlanta, GA 30022
(833) 223-2248  FAX: (866) 550-4082
Email: Jeff.Connelly@greying.com
URL: www.acecbit.org; www.greying.com
Program Manager: Jeff Connelly
Services: Greying Insurance Brokerage, a division of EPIC (Greying) is the endorsed broker for the ACEC Business Insurance Trust (BIT). Greying is a specialty insurance broker and risk consultant dedicated to serving the design and construction industries. Greying has experienced veterans of the insurance industry, design industry and legal profession which results in taking a multi-focal view of risk to develop risk management and insurance solutions for firms of all sizes. This includes access not only to the ACEC BIT’s customized Business Insurance Program that economically fits the needs of most member firms, but also access to the most sophisticated insurance markets in the world for large ACEC member firms with complex risk exposures.

ACEC Life/Health Insurance Trust 15
2600 Network Boulevard, Suite 230
Frisco, TX 75034
(469) 200-4583  FAX: (469) 212-1372
Toll Free: (844) 259-0325
Email: info@aceclifehealthtrust.com
URL: www.aceclifehealthtrust.com
Main Contact: Lana Oxen
Services: The ACEC Life/Health Trust provides healthcare benefit solutions and services to support the business objectives of ACEC member firms and the health and well-being of their employees and families.

Brown Smith Wallace 327
6 CityPlace Drive, Suite 900
St. Louis, MO 63141
(314) 983-1200  FAX: (314) 983-1300
Email: attriter@bswllc.com
URL: www.brownsmithwallace.com
Main Contact: Anne Ritter
Services: Brown Smith Wallace – an independent firm associated with Moore Global Network Limited – is a nationally recognized, top 100, full-service CPA and business advisory firm in Missouri with more than 300 employees. The firm serves its long-term base of family owned, private companies with audit, accounting and tax services as well as a wide variety of business consulting services.

Delta Companies Inc. 200
114 S. Silver Springs Road
Cape Girardeau, MO 63703-5063
(573) 334-5261  FAX: (573) 986-9511
Email: drosenbarger@deltacos.com
URL: www.deltacos.com
Other Offices In: 2 States
Main Contact: Donald Rosenbarger
Services: Delta Companies Inc. is a site development and highway contractor specializing in asphalt paving and road construction materials. It operates throughout southeast Missouri, northeast Arkansas, and southern Illinois.

Drury Development Corporation 125
13075 Manchester Road
St. Louis, MO 63131
(314) 423-6698
Email: emily.godfrey@drurydevelopment.com
Main Contact: Emily Godfrey
Services: Procure, develop, own, design, and build sites for Drury Hotels.

Hinkle Law Firm, LLC 115
6800 College Boulevard, Suite 600
Overland Park, KS 66211-1533
(913) 549-1105  FAX: (913) 345-4832
Email: mmcfarland@hinklaw.com
URL: www.hinklaw.com
Main Contact: Mark E. McFarland
Services: Law firm representing engineers and other design professionals on a wide array of legal challenges arising before, during and after project completion.

Holmes Murphy & Associates 74 / 1,000
1828 Walnut Street, Suite 701
Kansas City, MO 64108
(816) 857-7800  FAX: (866) 574-6282
Email: nmaletta@holmesmurphy.com
URL: www.holmesmurphy.com
Other Offices In: 16 States
Main Contact: Nick Maletta
Services: Independent insurance broker providing professional liability, property and casualty, workers’ compensation and other business liability protection to meet your needs. Our services include helping A/E’s manage their risk and control their losses through education and contract review.

Lockton Companies, Inc. 1,000
444 W. 47th Street, Suite 900
Kansas City, MO 64112-1906
(816) 960-9000  FAX: (866) 960-9099
Email: sfillmore@lockton.com
URL: www.lockton.com
Other Offices In: 21 States
Main Contact: Scott Fillmore
Services: Lockton Companies is a leading provider of insurance, surety bond, risk management and employee benefit services to the engineering and architectural professions. Lockton’s Design and Construction Practice develops practice program and project specific solutions for firms performing on projects in over sixty countries. Lockton provides experienced contract and practice management support and programs.

Missouri Asphalt Pavement Association 4
1221 Jefferson Street
Jefferson City, MO 65109
(573) 635-6071  FAX: (573) 635-6134
Email: brandon@moasphalt.org
URL: www.moasphalt.org
Main Contact: Brandon Atchison
Services: MAPA works to ensure our members are committed to the quality of construction and work with the Missouri Highway and Transportation Department, counties, cities, towns, and developers to aid in developing and maintaining quality specifications. We accomplish this by providing technical support and hosting educational seminars regarding the asphalt industry.

RubinBrown, LLP
One North Brentwood Boulevard
Clayton, MO 63105
(314) 290-3300 FAX: (314) 290-3400
Other Offices In: 3 States
Email: info@rubinbrown.com
URL: www.rubinbrown.com
Other Office:
1200 Main Street, Suite 1000
Kansas City, MO 64105
(816) 472-1122
Other Offices In: 4 States
Main Contact: Mark Jansen
Services: Independent accounting and business consulting firm with offices in St. Louis, Kansas City and Denver.

Seiler Instrument Company
3433 Tree Court Industrial Boulevard
St. Louis, MO 63122
(314) 968-2282 FAX: (314) 218-6139
Email: solutions@seilerinst.com
URL: www.seilegeo.com
Main Contact: Tom Seiler
Services: Since 1945, Seiler has provided premier surveying/geospatial products and solutions to our clients. Our experienced staff are industry professionals that guide, support, and educate clients with leading hardware & software productivity solutions. Seiler carries top line products for survey, mapping, 3D scanning and mobile mapping, drones, project management software and so much more. Please email us for a demonstration or questions at geosolutions@seilerinst.com or website www.seilegeo.com/

Wallace Saunders
10111 W. 87th Street
Overland Park, KS 66212
(913) 752-5545 FAX: (913) 888-1065
Email: mbrown@wallacesaunders.com
URL: www.wallacesaunders.com
Other Offices In: 2 States
Main Contact: Michael Brown
Services: Legal - Providing risk management pre-award and during contract performance, claims management, representation in mediations, litigation and arbitrations, and AIA-approved continuing education in-house and by webinar.
Develop a Short List of 3-5 Firms.
Investigate References, Jobs, and Office.
Invite for Interviews.
Solicit Statements of Qualifications from Interested Firms.
Establish Evaluation Criteria.
INTERVIEW & RANK FIRMS
Invite the Highest Ranked Firm to Assist in Defining the Scope of Work.
Establish Contract Terms.
AGREEMENT ???
Ask for Fee Proposal.
AGREEMENT ???
RETAINTHE FIRM
Enter into Written Contract

QBS - The 3-Step Process
Qualifications Based Selection Process — Easy as One, Two, Three

1
STEP
Select the best Qualified firm.

2
STEP
Jointly define scope and contract terms, taking advantage of the experience of the selected firm.

3
STEP
Retain the firm on the basis of an acceptable proposal.