



COVER SHEET

(This must accompany your firm's letter of interest and does not count in the page limit)

Firm's Full Legal
Name:

MECO Engineering Company, Inc.

Firm Contact Name:

Kevin Garnett, PE

Contact Email
Address:

kgarnett@mecoengineering.com

Firm's Mailing Address:

3120 Palmyra Rd

Hannibal, MO 63401

Work Category:

- Roadway Design
- Trails & Sidewalks
- Construction Inspection
- Traffic Engineering & TEAP
- Structures
- Environmental
- Historic Preservation
- Multimodal Planning / Systems and Facilities Design
- Transportation Planning – **NEW CATEGORY**



December 10, 2025

Missouri Department of Transportation
105 West Capitol Avenue
P.O. Box 270
Jefferson City, MO 65102
Attn: Jeffrey Cremer

RE: Statement of Qualifications for Professional Engineering Services - Roadway Design Projects

Dear Mr. Cremer and Selection Committee,

MECO Engineering Company, Inc. (MECO) is pleased to present qualifications to Missouri's Local Program (LPA) for professional engineering services concerning potential Roadway design projects throughout the State of Missouri.

OUR FIRM

MECO Engineering is celebrating its 40th anniversary this year. This long-spanning career has been built on serving municipalities, such as yours, in a vast span of projects with varying needs, requirements, funding, and challenges. We take pride in gaining the majority of our business from repeat, satisfied customers.

OUR EXPERIENCE

MECO has built a 40 year reputation specializing in serving municipalities in varying scopes of projects, specifically roadway improvements. Some of these include:

- University of Missouri - Columbia - Summer Paving Program Toolbox Member since 2007
- Stover, MO
- Eldon, MO

This long-spanning career of serving communities has given us experience in projects spanning multiple disciplines and unique challenges. MECO also keeps up to date with state and federal regulatory agencies to assure we are able to serve our clients with the most current standards and practices.

3120 Palmyra Rd | Hannibal, MO 63401 | P: 573-221-4048





RELEVANT PROJECTS

Industrial Park Street Reconnection Eldon, MO

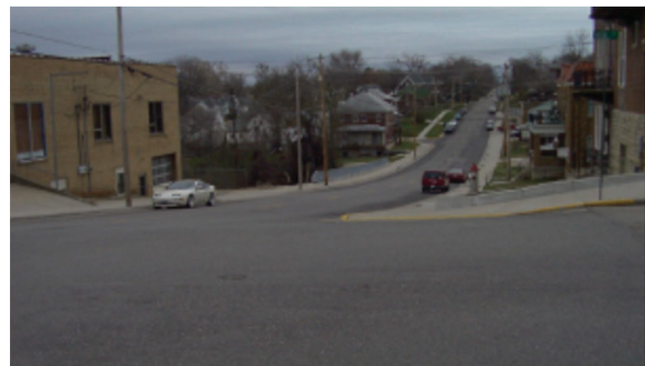
Engineering design, bidding and contract preparation for the Industrial Park Street with curb and gutter. Project elements: concrete street, cleaning of road ditches, pipe installation and installing 1,272 LF of curb and gutter. Project in design phase.

Asphalt Overlay Program Boonville, MO

Study and design work required for the annual asphalt overlay program for the City, including production of plans, specifications, cost estimates, and contract and bidding documents.

East High Street Reconstruction Jefferson City, MO

Preparation of Preliminary Engineering Report, survey, stormwater calculations, design, production of plans, specifications, contract documents, and engineer's estimate. MECO provided complete construction management and observation services for the East High Street reconstruction, stormwater improvements, and sidewalk project. This is a busy residential and connector street just off of the downtown district in Jefferson City that was subject



to extreme flooding conditions during normal to high rain events. Project activities included the construction of a new asphalt driving surface with concrete curb and gutter, and replacement of sidewalks to meet ADA compliance. The installation of new stormwater piping and the new curb and guttering has reduced the incidence of high water throughout this local area.

Veterans Road Connector Road Hannibal, MO

MECO provided critical planning assistance, project coordination between Marion County, the City of Hannibal, MoDOT, utilities, private landowners and others, design services, contract administration, construction management, and construction observation services for the three-phase \$5.4 million dollar project. The Veterans Road project consisted of a 3.24-mile, two-lane north-south connector linking Route W to Paris Gravel Road, improving safety, mobility, and access to key destinations throughout Hannibal. The corridor included designated bike lanes that connected major trail systems and featured several important intersections serving commercial areas and regional highways. The roadway design included a 24-ft PCC driving surface, 8-ft asphalt shoulders, stormwater piping, multiple entrances, and a 10'x10' double box culvert, completed across three phases (A, B, and C).





Benson Street/Memorial Road Repaving **Pittsfield, IL**

The Benson Street and Memorial Road rehabilitation projects involved resurfacing, pavement repairs, prime coat application, utility adjustments, and selective curb and gutter replacement, with each corridor receiving new hot-mix asphalt surface and binder courses along with necessary manhole adjustments and pavement patching. MECO provided full project management and engineering services for both projects, including topographic surveying, roadway geometry and pavement design, preparation of plans, specifications, and bid documents, quantity calculations, cost estimating, and coordination with IDOT BLRS. During construction, MECO performed staking, construction observation, material testing oversight, and preparation of payment estimates and change orders to ensure the projects were completed in accordance with contract requirements.

365th Street Reconstruction **Pittsfield, IL**

MECO provided engineering and construction management services for the base preparation and hot-mix asphalt paving of a 1/4-mile roadway serving the new municipal water treatment plant and nearby lumber yard. Responsibilities included preparing plans, technical specifications, roadway geometry and pavement design, quantity calculations, cost estimates, and contract documents, as well as assisting with bidding and contract award. During construction, MECO performed on-site observation, verified quantities, and reviewed and approved change orders and pay estimates to ensure the locally funded project was completed in accordance with project requirements.

OUR APPROACH

MECO's "Standard of Care" and "Project Approach" is a team-centric based philosophy to ensure that every step of project scope development and design review fully invests the client in each step of the process. MECO does not believe in an engineer-driven project development process; we see the most value in investing our client input in the process, first and foremost. Our clients will never see MECO force a project or a solution upon them. Our clients will always lead the initiative for developing projects and working with our professional staff to determine the best suited solutions to their needs.

You can rely on MECO and our Project Team to provide the attention to detail, prompt response, and a level of commitment to service, experience, knowledge, and expertise that you require and expect of your Engineering Consultant. We never forget that clients have many choices and options in their selection process for a consulting engineering firm. We would be honored to be selected to serve the State of Missouri in this capacity.

For questions, or to meet with your project team, please feel free to contact through phone or email at 573-221-4048 or rhuseman@mecoengineering.com.

Sincerely yours,



MECO Engineering Company, Inc.
Ryan Huseman, PE
Senior Engineer | Associate Owner

WHY MECO

MECO Engineering is a locally owned business dependably serving customers in the area since 1985. We take pride in our service and provide the best quality work to meet our customers needs.

Time is money and at MECO we strive to complete customer needs in a timely turnaround.

Visit our website to find a location near you and inquire about a free estimate.

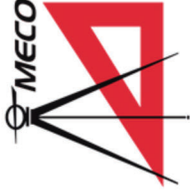
www.mecoengineering.com

Members:

- Missouri Rural Water Association
- Illinois Rural Water Association
- Missouri Water & Wastewater Conference
- 2004 MRWA Associate Member of the Year

RELATED SERVICES

- Project management
- Contract Administration
- Construction Phase Services
- Multi-agency coordination State and Federal
- Financing options planning assistance
- Funding application preparation assistance



Delivering solutions that work.
www.mecoengineering.com



ROADWAY DESIGN

MECO ENGINEERING

MECO OFFERINGS

MASTER AND STRATEGIC PLANNING

STUDIES/REPORTS/COST ESTIMATES

FINANCE PLANNING ASSISTANCE

VALUE ENGINEERING

PLANS/SPECIFICATIONS/DOCUMENTS

LAND SURVEYING

AUTOCADD/3D MODELING/ MAPPING

EASEMENT SERVICES

PERMITTING AND APPROVALS

• DOT/Local/Rail/DNR

• CLIENT/AGENCY COORDINATION

SPECIALIZED STREET & ROAD EXPERIENCE

- Surveys
topographic, route, boundary
- Aerial photography control surveys
- Preparation of right-of-way
and easement documents
- Easement acquisition assistance
private/governmental properties
- Preliminary Engineering Reports
- Cost Estimates
- Streets/Roads/Highway Design
reconstruction, repair,
realignments and widening
- New Construction
asphalt, concrete, brick reconstruction
- Rail Spur Design
per railroad specifications
- Geotechnical/Environmental
Report Evaluations

- Relocation of existing utilities
underground/aerial
- Storm water
curb & gutter, storm water piping,
detention, retention
- Sediment and Erosion Control
- Sidewalk Design
- Street and Utility Mapping
- AutoCADD
- Multi-Agency Coordination
state/federal/local
- Permitting
- Project Management
- Construction Management/Observation
- MoDOT/IDOT Certified Technicians
- MoDOT LPA Certified Project Managers



LOCATIONS

Hannibal, MO
3120 Palmyra Road
Hannibal, MO 63401
P: 573-221-4048
F: 573-221-4377

Pittsfield, IL
1301E. Washington
Pittsfield, IL 62363
P.O. Box 106
P: 217-285-2550

Jefferson City, MO
2701 Industrial Drive
Jefferson City, MO 65109
P: 573-893-5558
F: 573-893-5404

Boonville, MO
1424D West Ashley Rd
Boonville, MO 65233
P: 600-865-6326

Kirksville, MO
119 W Potter
Kirksville, MO 63501
P: 660-280-2010

St. Louis, MO
900 S Highway Drive
Suite 202
Fenton, MO 63026
P: 636-492-5460