

# COVER SHEET



**Missouri's  
Local  
Program**  
*for community  
development*

## COVER SHEET

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

Firm's Full Legal  
Name:

MIDWEST ENGINEERING GROUP, LLC

Firm Contact Name:

Dustin R. Berry, P.E.

Contact Email  
Address:

DBerry@midwest-engineers.com

Firm's Mailing Address:

Midwest Engineering Group, LLC

201 W SWITZLER STE 3

CENTRALIA, MO 65240

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 12, 2025

MoDOT Central Office  
Local Program Administrator  
Via email: LPAoncall@modot.mo.gov

**RE: LPA On-Call Consulting Services Solicitation – Category: Structures**

Thousands of people rely on Local Public Agencies (LPA) for convenient, safe passage across transportation infrastructure. Midwest Engineering Group (Midwest) understands the demands of the general public and their reliance upon safe, affordable, easily-accessible systems. We will treat your local residents the way we treat our families and our neighbors ~ the way we want to be treated. We will provide LPAs with professional engineering and consulting services to efficiently meet the public's demand, respectfully and conscientiously. We believe we can add significant value to your team for the following reasons:

**Structural Design Experience:** Our engineers have both design experience and on-the-ground practical experience. Our staff has the requisite certifications for LPA infrastructures. While Midwest has been providing these services since 2018, our team has been assisting LPAs for over 20 years with these types of projects. The backgrounds of our staff provide a depth of knowledge that results in quality designs, increased field efficiency, and maintained project schedules.

**Client Relationships:** Midwest is a small firm which allows us to provide personal communication and a level of service unprecedented for our clients. We strive for constant communications - a key component for project success. Our abilities will be strengthened by maintaining a positive relationship with you. We believe this is achieved by working directly with your staff, the client, and the community to recognize challenges and realize solutions. By respecting the opinion of our customers, our partnership will continue to provide value to the community.

**Past Performance:** Midwest has recently provided structural services for the following clients' projects:

- Locally funded:
  - Cooper County: Bridge & Culvert Replacements
  - Boone County: Bridge Replacements
  - Lincoln County: Bridge Replacements
  - Multiple out of state water infrastructure projects.

The engineering firm you choose is an important decision. When you choose Midwest, you are putting your faith in reliable, dedicated people striving to provide you with intelligent and practical engineering solutions. Our common-sense approach produces workable, constructible, value-driven design projects.

At Midwest, we value traditional American principles of honesty, integrity, respect, and hard work. We invite you to read through our qualifications and call our previous clients. Like them, you need results, and that's what we provide. We're a results-based company and ultimately, so are you. Thank you for the opportunity to present our statement of qualifications. We look forward to working with you.

Sincerely,

A handwritten signature in blue ink that reads 'Dustin Berry'.

Dustin Berry, P.E.  
Midwest Engineering Group



# STRUCTURES



We ensure communities are able to provide safe, and environmentally compatible development that allows efficient movement of people and goods. We excel at planning, design construction, maintenance, and operation of transportation facilities. Our experience consists of roads, bridges, arterials, culverts, urban and rural transportation, and parking solutions.

## SERVICES

- Feasibility Studies
- Drainage Studies
- Site Selection Analysis
- ROW & Easement Negotiation and Acquisition
- Site Planning and Design
- Bridge Design
- Inspection of Bridges and Culverts
- Fracture Critical Bridge Inspection
- Rehabilitation of Existing Bridges and Culverts
- Design of Culverts and Prefabricated Structures
- Hydraulic Analysis of Bridges and Culverts
- Load Rating Analysis



# KEY PERSONNEL



## EDUCATION

B.S. Civil Engineering - University of Missouri  
B.S., A.S. CAD - University of Central Missouri  
A.S. Design/Drafting - State Tech. College of MO

## PROFESSIONAL REGISTRATIONS

Professional Engineer: Missouri, Kansas, Oklahoma, Iowa

## CERTIFICATIONS

- NHI Certified In-Service Bridge Inspector
- NHI Certified Fracture Critical Bridge Inspector
- MoDOT LPA Basic Training
- OSHA General Industry Certification
- OSHA Aerial Lift Safety Training
- OSHA Confined Space Training
- MODOT Technician Certified - Concrete Field

## DUSTIN R. BERRY, P.E.

### *Project Engineer*

Dustin has 20 years of experience and specializes in project management and design. He provides detailed calculations and specifications for the strength and stability of structures, including water bearing structures (clarifiers, clearwell, intake), bridge and culvert design, roadway design, structural design, rehabilitation and evaluation, stream bank stabilization, and site drainage. He continually researches advanced technology to stay abreast of industry best practices, and has expanded application to water/wastewater facility structural design.

Dustin leads teams with clearly defined project goals and steps for proper execution. He provides specifications for proposed solutions, including time and scope. Dustin quickly accounts for project challenges and manages using best engineering practices balanced with cost-effective solutions. Routine collaboration with team members ensures safety plans are in motion. He manages and oversees construction document preparation, performs site visits for structural evaluations, prepares recommendation reports, and collaboratively works with contractors during the construction process to address questions.

Dustin developed and managed the following relevant projects:

- Bridge No. 6000005 Replacement - Sycamore Creek Rd - Boone County, MO
- Bridge No. 1540003 Replacement - Oakland Lane - Cooper County, MO
- Streambank Stabilization - Clarksburg Dr-Cooper County, MO
- Sinkhole Remediation & Culvert Installation - Rodeo Dr-Cooper County, MO
- Pavement Repair and Asphalt Overlay - Old 50 Hwy-Cooper County, MO
- Aluminum Box Culvert Replacement; Walnut Dr - Cooper County, MO
- Block Retaining Wall Embankment Stabilization; Ferry Rd - Cooper County, MO
- WTP Improvements Phase I & II Design/Project Mgr.-RWD No. 2 Miami Co., KS
- WTP Structural/Site Designer - City of Chanute, KS
- WTP Structural/Site Designer - City of Girard, KS
- WWTP Structural/Site Designer - City of Chanute, KS



## EDUCATION

AutoCAD, Civil Drafting  
State Technical College

## CERTIFICATIONS

MODOT Certifications:  
Field Testing

ACI Certifications:  
Concrete Field Testing  
Technician - Grade I

## LANDON DOOSING

### *Engineering Technician/Construction Observation*

Landon is a graduate from State Technical College of Missouri and has completed his second year as an Engineering Technician with Midwest Engineering Group. He has performed concrete field testing and assisted in construction observation for a large construction project. He is also engaged in drafting work for several design projects including waterlines, water treatment, wastewater facilities and Civil Site work. Landon is a Missouri native, and eager to serve local communities.

Landon is MoDOT Field Testing Certified and holds an ACI Certification as a Concrete Field Testing Technician - Grade 1.

Landon's relevant project experience includes:

- WTP Improvements Phase II-RWD No. 2 Miami County, Kansas
- WWTP Improvements: City of Chanute
- Water Line Expansion, BPS, Elevated Storage Tank: RWD No. 4, Neosho County
- New WTP-City of Girard, Kansas
- WTP Rehabilitation: City of Chanute
- Pavement Repair and Asphalt Overlay - Old 50 Hwy-Cooper County, MO





**WHEN YOU THINK MIDWEST,**  
*think intelligent, practical engineering solutions.*



**TRANSPORTATION**

*We propel communities into the future.*

**WATER**

*We transform and improve communities.*

**WASTEWATER**

*We prevent pollution and keep communities safe.*

**ENERGY**

*We power communities forward.*



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