

**Missouri Department of Transportation** *Patrick K. McKenna, Director*  105 West Capitol Avenue P.O. Box 270 Jefferson City, Missouri 65102

1.888.ASK MODOT (275.6636)

6/11/2025

Dear Consultant:

The Missouri Highways and Transportation Commission is requesting the services of a consulting engineering firm to perform the described professional services for the project included on the attached list.

If your firm would like to be considered for these consulting services, you may express your interest by responding to the appropriate office, which is indicated on the attachments. Limit your letter of interest to no more than <u>three pages</u> total. This letter should include a statement to indicate your firm's understanding of the project. It should also include any other information which might help us in the selection process, including key personnel you would assign to the project and the backgrounds of those individuals, and any sub-consultants you would propose to use, and an indication of your firm's approach to promoting and developing a diverse workforce. MoDOT is committed to reflecting the diversity of the communities we serve and we expect our partners to do the same. We will utilize the consultant information already on file so we will not need a lengthy submittal of other general company information. In addition, please attach one page with detailed information on similar projects that your key personnel have worked on. Indicate the role your key personnel played in the projects and include reference contact information.

DBE firms must be certified by the Missouri Department of Transportation in order to be counted as participation towards an established DBE Goal. We encourage DBE firms to submit letters of interest as prime consultants for any projects they feel can be managed by their firm. We also encourage both DBE firms and non-DBE firms to consider joining MoDOT's Mentor/Protégé program whenever possible as part of a MoDOT project.

MoDOT will evaluate firms based on: Project Understanding & Innovation, Past Performance, Qualifications of Personnel Assigned, General Experience of Firm, Familiarity/Capability, Accessibility of Firm & Staff. Firm's not providing a response on approach to workforce diversity will be considered nonresponsive to this solicitation. Firm's that are not current on all of the required prequalification categories found in <u>MoDOT's Approved Consultant Prequalification List</u> at the date of the solicitation expiration will be considered non-responsive.

We request all letters be received by 3:00 pm, June 27, 2025 sent to zachary.lee@modot.mo.gov

Sincerely, Docusigned by: Danica Stouall-Taylor

Dannen State Design Engineer

Attachment

Our mission is to provide a world-class transportation system that is safe, innovative, reliable and dedicated to a prosperous Missouri. www.modot.org

## **DISTRICT OFFICES**

District SE Mark Croarkin – District Engineer Missouri Department of Transportation 2675 N. Main Street Sikeston, MO 63801

Contact Zachary Lee 573-258-3857 zachary.lee@modot.mo.gov Email responses are encouraged

## **District SE**

Butler County, Business Routes 60 & 67		
Job No:	J9S3602, J9S3603	
Location:	Butler County	
Proposed Improvement:	<b>J9S3602:</b> Pavement resurfacing from log mile 7.692 to log mile 8.052 on Route M (approximately 0.36 miles) and from log mile 7.706 to log mile 3.146 on Business Route 67 (approximately 4.56 miles) in both the northbound and southbound lanes. All driving lanes will receive a 1.75" SuperPave mill and fill for the length of the project. The shoulders will receive a 1.75" BP-2 mill and fill for the length of the project. New guardrail will be installed at various locations throughout the project. Various locations throughout the project limits will also receive full depth concrete repairs.	
	<b>J9S3603:</b> Pavement resurfacing from log mile 0.160 to log mile 5.192 on Business Route 60 from Route W to Route B in Butler County (approximately 5.03 miles) in both eastbound and westbound lanes. All driving lanes, shoulders, and center turn lane will receive a 1.75" SuperPave mill and fill for the length of the project. The shoulders from log mile 4.781 to log mile 5.192 will receive a 1.75" BP-2 mill and fill. New guardrail will be installed at various locations throughout the project. Curb block outs will be installed and will include cleaning and epoxy coating the curb outlets for Bridge A3267 at log mile 4.960. Various locations throughout the project limits will also receive full depth concrete repairs.	
Length:	Various	
Approximate Construction Cost:	\$5,000,000.00	
DBE Goal (if applicable)	0%	
Consultant Services Required:	Construction Inspection/Material Testing.	
	The consultant will provide professional, technical, and other personnel, equipment, material, and all other things necessary for field inspection for the asphalt paving projects J9S3602 and J9S3603. The consultant shall provide quality assurance (QA) inspection oversight for roadway construction. Additional services to be provided by the consultant include field inspections of all work and contract activities, on-site material	
	QA testing, project documentation, traffic control oversite, measurement and payment of work performed, and preparation of other reports and documentation as required by MoDOT such as daily work reports, material reporting, pay quantities, CUF reviews, wage rate interviews, bulletin board inspections, estimates generation, change orders generation, and as-builts final plans, and contractor performance ratings.	

	Onsite QA inspections will include but not limited to concrete testing, asphalt testing, sampling asphalt aggregate for gradations, base rock gradations, density checks, and soil densities. All QA material testing shall follow MoDOT's ITP and frequencies.
	The consultant will be required to use MoDOT's AASHTOWare Project program for all project documentation and record keeping. All consultant staff performing QA material testing shall be certified through MoDOT's technician certification program.
	The Consultant shall provide a Resident Engineer to oversee the work completed by the Consultant inspector. This Consultant Resident Engineer responsibilities shall include but is not limited to being available to answer all contractor questions, address issues that arise on the project, and correspond with MoDOT's Resident Engineer about any work due to changing site conditions.
	The Consultant shall provide a SuperPave and bituminous certified asphalt plant inspector to complete all testing laid out in MoDOT's ITP plan and follow section 400 of MoDOT's specifications. This inspector will work with the contractors QC to include but not limited to complete comparison testing, collect oil can samples, determine random core locations, and enter all testing information into AASHTOWare.
Other Comments:	All change orders will be completed by the consultant inspector in AASHTOWare, changed to pending, and a notification sent to the MoDOT RE for review.
	The semi-final inspection will be completed by the consultant inspector and will be signed by MoDOT's Resident Engineer when all corrections have been completed. The Final inspection will also be signed by MoDOT's Resident Engineer once all exceptions have been completed. Final plan preparations will be completed by the Consultant inspector and will begin once the semi-final has been complete.
	The consultant Resident Engineer and construction inspector will report to the MoDOT Resident Engineer.
	Plans and specifications for this project are available as Call H03 in the MoDOT Online Plans Room for the bid opening of April 18, 2025.

## Rating Criteria w/Weighted Values

Project Understanding	25 Points Max
Past Performance	20 Points Max
Qualifications of Personnel Assigned	20 Points Max
General Experience of Firm	10 Points Max
Familiarity/Capability	10 Points Max
Accessibility of Firm & Staff	<u>15 Points Max</u>
	100 Points Max Total