

Kansas City District Brian Kidwell, P. E., District Engineer

## Missouri Department of Transportation

600 Northeast Colbern Rd. Lee's Summit, Missouri 64086 816.607.2280 Fax: 816.622.6550 1.888.ASKMODOT (275.6636)

June 18, 2019

#### Dear Consultant:

The Missouri Highways and Transportation Commission is requesting the services of consulting engineering firms to perform the described professional services for multiple projects included on the attached list. *MoDOT expects multiple consultants will be selected for these ten distinct projects*. Please reference the Cover Sheet for the list of projects and description of work.

If your firm would like to be considered for these consulting services, provide your submittal to this email KCSolicitation@modot.mo.gov. A confirmation email will be sent once the submittal is received.

Below are the requirements for the letter of interest:

	Maximum No. Pages*
Cover Sheet - List of Projects indicating which project the consultant is	1
interested in (included on the last page of this solicitation)	
General Experience of Firm, Familiarity/Capability, Accessibility of Firm	2
& Staff, Past Performance, Qualifications of Personnel Assigned,	
Workforce Diversity	
Project Understanding, Innovation, and Subconsultants	2 page/project (max. 20
	pages if responding to all
	10 projects)

<sup>\*</sup>A page will be considered one side of an 8.5"x 11" sheet of paper.

#### Please clearly indicate in the provided Cover Sheet which projects your firm is interested in.

Page 2 and 3 of the submittal should include any company information, which might help in the selection process, including general experience of the firm, familiarity/capability, accessibility of firm and staff, past performance, qualifications and backgrounds of key personnel you would assign to the project. An explanation 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

The two pages per project should include a statement to indicate your firm's understanding of the project and any innovative approaches to be utilized during project development. It should also include any other information which might help us in the selection including the key personnel you would assign to the project. These pages should also identify any sub-consultants you would propose to use including DBE firms. In addition, please include 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.

We will utilize the consultant information already on file so we will not need a lengthy submittal of other general company information.

MoDOT anticipates multiple consultants will be selected for these projects, and 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 non-responsive to this solicitation. Firm's that are not current on all of the required prequalification categories found in MoDOT's Approved Consultant Prequalification List at the date of the solicitation expiration will be considered non-responsive.

Interviews/presentations will not be required for the consultant selection. Additional information files are located at:

 $\frac{https://moftp.mo.gov/human.aspx?OrgID=3094\&language=en\&Username=jodie.puhr\%40modot.mo.gov\&Arg06=583335033\&Arg12=message}{}$ 

Username: jodie.puhr@modot.mo.gov

Password: uxrxzvtrhxjpi8q

An informational meeting is scheduled for June 27, 2019, 10 to 11:30 a.m. at the MoDOT District Office (600 NE Colbern Rd, Lee's Summit, MO 64056). A brief presentation will be made on each project, followed by a question and answer period. Interested firms are encouraged to attend the informational meeting as no individual meetings with consultants will be held. Project managers will accept phone calls to answer questions.

Below is an anticipated schedule:

Solicitation Period: June 13 - July 9

Informational Mtg.: June 27

MoDOT review of Submittals July 9 - Aug. 6

Announcement of Selection (via website) Aug. 13

Development of Contracts & Scope Aug. 13 – Oct. 15

Notice to Proceed: Oct. 15

We request all letters be received by 3:00 pm, July 9, 2019 via email to <a href="mailto:KCSolicitation@modot.mo.gov">KCSolicitation@modot.mo.gov</a>.

Sincerely,

Travis Koestner, P.E. State Design Engineer

## Attachment

## **KC** District

Brian Kidwell, P.E. – District Engineer Missouri Department of Transportation 600 NE Colbern Road Lee's Summit, MO 64086

## Contact Information

PM Name	PM Phone	PM Email
Mark Fisher	816-607-2271	Mark.Fisher@modot.mo.gov
James Burgess	816-607-2180	James.Burgess@modot.mo.gov
Juan Yin	816-607-2216	Juan.Yin@modot.mo.gov
Jodie Puhr	816-607-2254	Jodie.Puhr@modot.mo.gov
Mike Harms	573-751-5126	Michael.Harms@modot.mo.gov

# Rating Criteria w/Weighted Values

Project Understanding & Innovation	25 Points Max
Past Performance	25 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	10 Points Max
<b>,</b>	100 Points Max Total



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### Missouri Department of Transportation

J4I3288 - Jackson, I-70

J3S3174 - Lafayette, Rte. T

J4S3389 - Jackson, 67th St

J4S3386 - Clay, 53rd St

J4S3290 - Platte, Rte FF

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Replace the existing bridge on Route T over I-70.

Replace existing bridge over I-435

Replace existing bridge over I-435

Replace existing bridge over Rush Creek

## COVER SHEET

(This must accompany your firm's letter of interest) Firm's Full Legal Name: Firm's Contact Name: Contact Email Address: Firm's Mailing Address: For consideration, please select all of the projects your firm is interested in. Replace the existing bridge over Big Creek on MO 58. J4P3373 - Cass, 58 Replace the existing bridges on Blue Ridge Boulevard over J4I3024 & J4I3024B - Jackson, Blue Ridge Blvd US 40 and I-70. Replace the existing bridge on Peculiar Drive over East J4S3375 - Cass, Peculiar Dr. Creek. Replace the existing bridge on Baltimore Ave. over I-670. J4S3380 - Jackson, Baltimore Ave. J4P3009 & J4P3009B - Jackson, US 50 Replace the existing bridge on US 50 over Chipman Road. Replace the twin bridges on I-70 over Route AA/BB.

Job No.	County	Route	Location	Proposed Improvement	Length (Miles)	Approx. Constr. Cost (thousands)	DBE Goal	Consultant Services Required	Other Comments	Anticipated Letting Date	Project Manager	Bridge Project Manager
J4P3373	Cass	MO 58	0.1 mile east of Hilltop Road and 0.2 mile west of Walnut Street in Cass County (Log 18.705 to Log 18.726)	Roadway and replace bridge No. K0498 over Big Creek on MO 58.	0.1	\$890.00	10%	the project including bridge and potential retaining walls, Roadway Design - preparation	New right of way is anticipated, but may not be necessary. The bridge must be constructed with minimal impact to the roadway profile. If a public meeting is necessary, the consultant will provide support with displays and handouts.	February 1, 2021	James Burgess	Mike Harms
J413024 & J413024B	Jackson	Blue Ridge Blvd. over I- 70	Blue Ridge Boulevard over I-70/US 40	Roadway, Interchange and Replace Bridge No. L0997. In combination with J4I3024B	0.2	\$6,019	10%	Surveying - all field surveying including mapping, bridge survey report, geotechnical layout, right of way staking and location survey. Geotechnical - all work necessary for the project including bridge and potential retaining walls, Roadway Design - preparation of conceptual, preliminary and final design plans. Bridge Design and Walls- preparation of bridge memorandum, layout, final bridge design for new bridge. Consultant will submit milestone Requests for Environmental Services (RES).	New right of way is expected. A public meeting will be necessary during the conceptual stage and possibly during the final plans stage, the consultant will provide support with displays and handouts. The district will prepare the AJR (if necessary) as a result of the conceptual stage public meeting.	February 1, 2023	James Burgess	Mike Harms
J4S3375	Cass	CRD	PECULIAR DR	Bridge replacement over East Creek, 1 mile south of Main Street and 0.2 mile north of 195th Street. Project involves bridge G0618.	0.3	\$900	10%	Surveying - all field surveying including mapping, bridge survey report, geotechnical layout, right of way staking and location survey. Geotechnical - all work necessary for the project including bridge and potential retaining walls, Roadway Design - preparation of conceptual, preliminary and final design plans. Bridge Design - preparation of bridge memorandum, layout, final bridge design for new bridge. Consultant will submit milestone Requests for Environmental Services (RES).	New right of way is anticipated, but may not be necessary. If a public hearing is required, the consultant will provide support with displays and handouts.	January 1, 2021	Mark Fisher	Mike Harms
J4S3380	Jackson	CST	BALTIMORE AVE	Bridge replacement over I-670, 0.2 mile east of Broadway Blvd and 0.3 mile west of Oak Street. Project involves bridge A0817.	0.2	\$3,239	10%	Surveying - all field surveying including mapping, bridge survey report, geotechnical layout, right of way staking and location survey. Geotechnical - all work necessary for the project including bridge and potential retaining walls, Roadway Design - preparation of conceptual, preliminary and final design plans. Bridge Design - preparation of bridge memorandum, layout, final bridge design for new bridge. Consultant will submit milestone Requests for Environmental Services (RES).	New right of way is anticipated, but may not be necessary. If a public hearing is required, the consultant will provide support with displays and handouts.	January 1, 2021	Mark Fisher	Mike Harms
J4Р3009 & J4Р3009В	Jackson	US	50	J4P3009 -Bridge replacement at Chipman Road in Lee's Summit. Project involves bridges A3262 and A2482. J4P3009B - Interchange improvements at Chipman Road.	1.8	\$5,579	10%	Surveying - all field surveying including mapping, bridge survey report, geotechnical layout, right of way staking and location survey. Geotechnical - all work necessary for the project including bridge and potential retaining walls, Roadway Design - preparation of conceptual, preliminary and final design plans. Bridge Design - preparation of bridge memorandum, layout, final bridge design for new bridge. Consultant will submit milestone Requests for Environmental Services (RES).	New right of way is anticipated, but may not be necessary. If a public hearing is required, the consultant will provide support with displays and handouts.	December 1, 2021	Mark Fisher	Mike Harms
J413288	Jackson	IS	70	Replace twin bridges over Rte. AA and Rte. BB, 4 miles east of Rte. 7 and 3.8 miles west of Rte. F. Project involves bridge L0984.	0.6	\$6,791	10%	Surveying - all field surveying including mapping, bridge survey report, geotechnical layout, right of way staking and location survey. Geotechnical - all work necessary for the project including bridge and potential retaining walls, Roadway Design - preparation of conceptual, preliminary and final design plans. Bridge Design - preparation of bridge memorandum, layout, final bridge design for new bridge. Consultant will submit milestone Requests for Environmental Services (RES).	New right of way is anticipated, but may not be necessary. If a public hearing is required, the consultant will provide support with displays and handouts.	December 1, 2021	Mark Fisher	Mike Harms
J3S3174	Lafayette	RT	т	Bridge replacement over I-70 3.5 miles east of Higginsville. Project involves bridge A0099.	0.5	\$2,403	10%	Surveying - all field surveying including mapping, bridge survey report, geotechnical layout, right of way staking and location survey. Geotechnical - all work necessary for the project including bridge and potential retaining walls, Roadway Design - preparation of conceptual, preliminary and final design plans. Bridge Design - preparation of bridge memorandum, layout, final bridge design for new bridge. Consultant will submit milestone Requests for Environmental Services (RES).	New right of way is anticipated, but may not be necessary. If a public hearing is required, the consultant will provide support with displays and handouts.	January 1, 2023	Mark Fisher	Mike Harms
J4S3389	Jackson	CST	67th ST	Bridge replacement at I-435, from Corrington Ave. and 0.1 mile west of Richmond Ave. Project involves bridge A1360.	0.4	\$3,203	10%	Surveying - all field surveying including mapping, bridge survey report, geotechnical layout, right of way staking and location survey. Geotechnical - all work necessary for the project including bridge and potential retaining walls, Roadway Design - preparation of conceptual, preliminary and final design plans. Bridge Design - preparation of bridge memorandum, layout, final bridge design for new bridge. Consultant will submit milestone Requests for Environmental Services (RES).	New right of way is anticipated, but may not be necessary. If a public hearing is required, the consultant will provide support with displays and handouts.	January 1, 2021	Mark Fisher	Mike Harms
J4S3386	Clay	CST	53RD TER	Project involves bridge no. A1666 bridge replacement over I- 435, 0.8 mile south of Rte. 69 an d 0.7 mile north of 48th Street.	0.1	\$2,030	10%	Surveying - all field surveying including mapping, bridge survey report, geotechnical layout, right of way staking and location survey. Geotechnical - all work necessary for the project including bridge and potential retaining walls, Roadway Design - preparation of conceptual, preliminary and final design plans. Bridge Design - preparation of bridge memorandum, layout, final bridge design for new bridge. Consultant will submit milestone Requests for Environmental Services (RES).		February 1, 2021	Juan Yin	Mike Harms
J4S3290	Platte	RT	FF	Bridge replacement over Rush Cr, 2.1 miles west of Rte 9 in Parkville and 0.1 miles east of Union Chapel Rd Bridge Involves Bridge No. A0533	0.1	\$625	10%	Surveying - Partial survey complete (needs to be verified and may have additional survey needs), bridge survey, geotechnical layout, right of way staking and location survey. Geotechnical - all work necessary for the project, Roadway Design - preparation of conceptual and final design plans (mainly MOT) Bridge Design - preparation of bridge memorandum, layout, final bridge design for new bridge. Consultant will submit milestone Requests for Environmental Services (RES).		CARROLL CONTRACTOR CON	Jodie Puhr	Mike Harms