

Director of Public Works 201 E Broadway Excelsior Springs, MO 64024

January 5th, 2023

Dear Consultant:

Re: Request for Qualifications (RFQ)

Engineering Design and Construction Services for Bridge No. 1370006

Replacement on Garland Ave. over East Fork Fishing River

Federal Aid Project No. BRO R124(001)

The City of Excelsior Springs 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 this RFQ. Your letter should include any information which might help us in the selection process, such as the person or team you would assign to the project, the background of those individuals, and any other projects your team or firm has recently completed or currently working on that is similar in nature. It is required that your firm's Statement of Qualifications (RSMo 8.285 through 8.291) be submitted with your firm's Letter of Interest.

Phone: (816) 630-0755

Fax: (816) 630-9528

DBE firms must be listed in the MRCC DBE Directory located on MoDOT's website at www.modot.gov, 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 project they feel can be managed by their firm.

It is required that your firm be prequalified with MoDOT and listed in MoDOT's Approved Consultant Prequalification List, or your firm will be considered non-responsive.

We request all mailed or delivered letters to be received by 10:00 am, (January 24, 2023) at the following address:

City of Excelsior Springs-Chad Birdsong Attn: Garland Ave. RFQ 201 East Broadway Excelsior Springs, Mo. 64024

Sincerely,

Chad Birdsong

Director of Public Works

Attachment

Garland Ave Bridge No:1370006 Replacement	
Federal Project Number	BRO R124(001)
Location:	Garland Ave over East fork of the Fishing River
Proposed Improvements:	Repalcement of the existing bridge which is 99 feet
	by 21 feet and Roadway approach
Length	99 feet
Approximate construction cost:	\$1,206,000.00
DBE Goal Determination:	10%
Consultant Services Required:	Design phase: Bridge and roadway approach PS&E and final documents. Preparations include but not limited to topographic and legal surveying, geotechnical investigations, hydraulic analysis, easement/ROW, utilities, and environmental/historic preservation/permits.Bid Phase: Advertising, letting, and award services. Construction phase: Construction Administration and Construction Obseravtion/Inspection Services.
Contact:	Chad Birdsong, Director of Public Works
Address:	City of Excelsior Springs 201 East Broadway Excelsior Springs, Mo.64024
Deadline:	January 24, 2023 at 10:00am

Pursuant to the Brooks Act for Consultant Selection- the following criteria will be the basis for selection. Additional criteria can be added with the approval of Central Office Design- MoDOT.

Experience and Technical Competance: 25 max points

Capacity and Capability: 25 Max points

Past Record of Performance 50 points