

Missouri Department of Transportation
Kevin Keith, Director

573.751.2551
Fax: 573.751.6555
1.888.ASK MODOT (275.6636)

May 9, 2012

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.

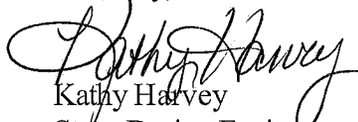
If your firm would like to be considered for these consulting services, you may express your interest by responding to the appropriate office, which is indicated on the attachments. Limit your letter of interest to no more than two pages. This letter should include a statement to indicate why your firm is interested in the project. It should also include any other information which might help us in the selection process, such as the persons or team you would assign to each project, the backgrounds of those individuals, and other projects your company has recently completed or are now active. We will utilize the consultant information already on file so we will not need a lengthy submittal of other general company 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.

MoDOT will evaluate firms based on a) practical design b) experience and competence, c) the capacity of the firm to perform the work in the timeframe needed, d) past performance, and e) proximity to and familiarity with the project area.

We request all letters be received by 3:00 pm, May 18, 2012 at the appropriate office.

Sincerely,


Kathy Harvey
State Design Engineer

Attachment

cc: Mr. Dan Niec -kc
Mr. Dennis Heckman-br
Mr. Allan Ludiker -kc
Mr. Lester Woods -ec



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Kansas City District
(Roadway Inquiries)

Allan Ludiker, P.E.
Transportation Project Manager
Kansas City District
Phone: (816)-622-6500

(Administration)

Dennis Heckman, P.E.
State Bridge Engineer
Missouri Department of Transportation
105 W. Capitol Ave.
Jefferson City, MO 65102

Contact:

Mike Harms, P.E.
Structural Liaison Engineer
Bridge Division
Phone: (573)-751-5126
Fax: (573)-526-5488

Michael.Harms@modot.mo.gov
Email responses are encouraged

Jackson County, Rte W

| | |
|---------------------------------------|---|
| Job No: | J4S3003 |
| Location: | Grandview Road over Bannister Road (Rte. W) in Kansas City |
| Proposed Improvement: | Replace Grandview Road bridge A2353. |
| Length: | The existing bridge is a 4 span structure with a total length of 202 feet, consisting of (47'-62'-60'-30') continuous voided slab spans. |
| Approximate Construction Cost: | \$2,597,000 |
| DBE Goal | 12% |
| Letting Date: | 2/15/2013 |
| Consultant Services Required: | <p>Bridge: Preparation of Bridge Memorandum & Layout, Final bridge design and plan preparation for the new bridge.</p> <p>Geotechnical: The final soundings and geotechnical report for the bridge will be completed by MoDOT's Geotechnical Section. Once the Notice to Proceed is given, the first order of business is for the consultant to prepare a request for soundings for possible bridge layouts including any MSE walls. MoDOT will provide the geotechnical report within 10 weeks from the date of the request.</p> <p>Roadway: Preliminary and final roadway design and preparation of preliminary and final plans. Roadway Design includes tie-in of adjacent roadways, establishing vertical clearance and roadway profiles, pavement, and drainage. Field Survey (including bridge survey report and preliminary geotechnical report) and Roadway Design and Plans. The preliminary geotechnical report includes an initial geotechnical investigation of the site including recommended spill slopes. Pedestrian facilities will be included in the project. Make recommendations and provide design for handling traffic. Provide basic interchange lighting based upon warrants.</p> |
| Other Comments: | <p>100% unsigned and unsealed bridge and roadway plans are due to MoDOT by November 19, 2012. Final electronic signed and sealed bridge and roadway plans and JSP's must be submitted to MoDOT's Design Division by December 10, 2012 for a February 2013 letting.</p> <p>Consultant will need to coordinate directly with the Kansas City District regarding roadway design and project schedule.</p> <p>No interviews -- due to the short timeframe it is anticipated that selection will be made within two weeks. Goal is to have the project under contract with a consultant quickly. Existing bridge plans and other project information is available for download at the following location: ftp://ftp.modot.org/bridge/J4S3003/</p> |