



OKLAHOMA DEPARTMENT OF TRANSPORTATION
Project Management Division
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DATE: **December 30, 2005 - REVISED**

TO: Consulting Engineering Companies

FROM: Tim Gatz, Project Management Division

SUBJECT: Solicitation for Design

At this time, the Department is soliciting the services of consulting engineering companies to provide design and engineering services for projects identified by the ODOT within limits of the State of Oklahoma to assist in the preparation and delivery of the 8 Year Construction Work Plan.

These services require qualifications, expertise, experience and/or equipment that are of a highly specialized nature. Please find attached a comprehensive list of projects and descriptions for which the Department is seeking the noted services.

The Department solicitation of interest response mechanism is intended to reduce the reproduction requirements on work of a similar scope and/or specific to ODOT Field Divisions that will be reviewed by a common selection committee.

Therefore, your response **for the Engineering Contracts that you are interested in being considered for** will include a total of one (1) response packet (one (1) unbound original and five (5) copies) per common selection committee as described as follows:

RESPONSE PACKET 1

One (1) combined packet for EC No. 1059 including the following:

- A Letter of Interest referencing the Engineering Contract Number (EC No. 1059)
- A Table of Organization depicting the proposed project team
- Any additional information you believe appropriate for the Department's use in determining your capabilities and qualifications to perform the type of work encompassed by that particular contract.
- A statement of your qualifications (CAP 255 Form preferred)

RESPONSE PACKET 2

One (1) combined packet for EC No. 1060 including the following:

- A Letter of Interest referencing the Engineering Contract Number (EC No. 1060)
- A Table of Organization depicting the proposed project team
- Any additional information you believe appropriate for the Department's use in determining your capabilities and qualifications to perform the type of work

encompassed by that particular contract.

- A statement of your qualifications (CAP 255 Form preferred)

RESPONSE PACKET 3

One (1) combined packet for EC No. **1061** including the following:

- A Letter of Interest referencing the Engineering Contract Number (EC No. **1061**)
- A Table of Organization depicting the proposed project team
- Any additional information you believe appropriate for the Department's use in determining your capabilities and qualifications to perform the type of work encompassed by that particular contract.
- A statement of your qualifications (CAP 255 Form preferred)

RESPONSE PACKET 4

One (1) combined packet for EC No. **1062 & 1063** including the following:

- A Letter of Interest referencing the Engineering Contract Number (EC No. **1062 & 1063**)
- A Table of Organization depicting the proposed project team
- Any additional information you believe appropriate for the Department's use in determining your capabilities and qualifications to perform the type of work encompassed by that particular contract.
- A statement of your qualifications (CAP 255 Form preferred)

Please remember that this is a SOLICITATION OF INTEREST and not a Request for Proposal. As such, you are only requested to provide information related to your qualifications to perform the work described. Any additional information you choose to provide related to proposed solutions for the solicited projects or any other prepared Contract/Project specific media is NOT required and is unnecessary for the Department's processes. Proposals will be requested upon entering the interview phase of the Consultant Selection Process.

The deadline for the submittal of your responses will be 4:30 p.m. February 3, 2006.

The Department anticipates the selection process to be complete and the contracts negotiated and approved by the Transportation Commission as soon as possible and not later than May 2006. As these contracts are anticipated to be financed with Federal Fiscal Year 2006 funding, the Notice to Proceed is expected no later than June 2006.

As always, your assistance, cooperation and patience are greatly appreciated. Please do not hesitate to make us aware of any questions, comments or concerns that you may have or to offer suggestions for process improvement.

RESPONSE PACKET 1

Contract No. (EC No. 1059) – May include up to 4 Construction Projects

Services Description: Preliminary Engineering
(Grade, Drain Bridge & Surface)

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|------------------------------|---|---|
| ODOT Division | 1 | Grading and draining project for 4 lanes on the causeway of the SH-51 bridge over the Grand River at Fort Gibson Lake from Taylors Ferry east to Sequoyah State Park. The contract will include the replacement of the bridge over the Grand River at Fort Gibson Lake (NBI No. 11129). Environmental clearance is underway. No final design activities will begin until such time that the environmental clearance document is completed and approved by the FHWA and that a specific notice to proceed with final design activities is issued by the Department. The environmental clearance document and pavement design will be provided by the Department. The anticipated services will include ground and/or aerial survey, hydraulic analysis, geotechnical information, preliminary and final design, traffic engineering and traffic construction control and will culminate in the submittal of Plans, Specifications and Estimates (PS&E). |
| County | Cherokee & Wagoner | |
| State Job Piece No. | 10006(07) 10006(10) 20195(04) 14993(04) | |
| Federal Aid Proj. No. | STPY-173B(009) STPY-173B(078) STPY-173B(086) BRFY-11B(377) | |

RESPONSE PACKET 2

Contract No. (EC No. 1060) - Includes Multiple Phases of Construction - TBD

Services Description: Preliminary Engineering
(Interchange)

| | | |
|------------------------------|------------------|--|
| ODOT Division | 4 | Reconstruction of the I-35/I-240 interchange in Oklahoma City. |
| County | Oklahoma | The environmental clearance document and pavement design will be provided by the Department. Functional plans have been completed. The anticipated services will include, ground and/or aerial survey, hydraulic analysis, geotechnical information, preliminary and final design, traffic engineering and traffic construction control and will culminate in the submittal of Plans, Specifications and Estimates (PS&E). |
| State Job Piece No. | 09032(05) | |
| Federal Aid Proj. No. | IMY-35-3(125)121 | |

| RESPONSE PACKET 3 | | |
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| Contract No. (EC No. 1061) | | |
| Services Description: Preliminary Engineering (Grade, Drain, Bridge & Surface) | | |
| ODOT Division | 6 | Grading and surfacing of relief route of US-287 around the east side of Boise City including overpass structures. Environmental clearance, an alignment study and conceptual plans have been completed and will be provided by the Department. Pavement design will also be provided by the Department. The anticipated services will include ground and/or aerial survey, hydraulic analysis, geotechnical information, preliminary and final design, traffic engineering and traffic construction control and will culminate in the submittal of Plans, Specifications and Estimates (PS&E). |
| County | Cimarron | |
| State Job Piece No. | TBD | |
| Federal Aid Proj. No. | TBD | |

| RESPONSE PACKET 4 | | |
|---|-----------------------|--|
| Contract No. (EC No. 1062 & 1063) – 2 Contracts | | |
| Services Description: Preliminary Engineering (Grade, Draining, Bridge and Surface) | | |
| ODOT Division | 8 | Grading and surfacing project on US-60 north of Pawhuska extending north 4 miles (includes 2 construction projects approximately 2 miles long). Each contract includes one bridge: the south project includes US-60 over Sand Creek (NBI No. 04061) and the north project includes US-60 over Cedar Creek (NBI No. 03427). Environmental clearance is underway. No final design activities will begin until such time that the environmental clearance document is completed and approved by the FHWA and that a specific notice to proceed with final design activities is issued by the Department. The environmental clearance document and pavement design will be provided by the Department. The anticipated services will include ground and/or aerial survey, hydraulic analysis, geotechnical information, preliminary and final design, traffic engineering and traffic construction control and will culminate in the submittal of Plans, Specifications and Estimates (PS&E). |
| County | Osage | |
| State Job Piece No. | 20289(04) & TBD | |
| Federal Aid Proj. No. | NHY-18N(030) & TBD | |