

DATE: February 11, 2014

TO: Consulting Engineering Companies

FROM: Jennifer Mason, Purchasing Manager

SUBJECT: Solicitation of Interest - REVISED

At this time, the Department is soliciting the services of consulting engineering companies to provide Design Survey, LiDAR Survey, Specialized Structure Analysis and Studies, On-System and Off System Bridge Standards, Traffic Structures Drawings, Site Adaptation, Engineering and Architectural Services, and Preliminary Engineering, Preparation of Construction Plans for projects identified by the ODOT within limits of the State of Oklahoma. These services require qualifications, expertise, experience and/or equipment that are of a highly specialized nature.

Contact Person: Larry Reser (405) 521-2621

ENGINEERING CONTRACT NO. 1496		
Services Description: On-Demand Aerial LiDAR Mapping		
Anticipated Contracts	1	The anticipated services will include, but are not limited to, providing
ODOT Division	Multiple	survey-grade mapping using a Aerial LiDAR (Light Detection an Ranging) Sensor, Inertial Motion Unit (IMU), Global Positionin System (GPS) Receivers, and other supplemental equipment an techniques to ensure compliance with the ODOT Standard for Spatial Data Accuracy (OSSDA) and ODOT LiDAR Mappin Specifications.
County	Statewide	
DBE Goal	0%	
Construction Job Piece No.	Task Order	opcomoditorio.

Contact Person: Larry Reser (405) 521-2621

ENGINEERING CONTRACT NO. 1497			
Services Descri	Services Description: Preliminary Engineering, Preparation of Construction Plans (Design Survey)		
Anticipated Contracts	6	I-40B OVER ELK CREEK, 0.15 MI. E. OF SH-6 IN ELK CITY.	
ODOT Division	Multiple	SH-6 OVER SADLER CREEK, 1.7 MI. N. OF SH-55 WEST JCT	
County	Beckham Roger Mills Woodward Blaine	US-283 BRIDGE OVER DEAD INDIAN CREEK, 7.4 MI. N. OF SH-47	
	Woods	SH-34 BRIDGE OVER N. CANADIAN RIVER AND OVERFLOW,	
DBE Goal	0%	0.8 MI. N. OF SH-15	
Construction Job Piece No.	27900(04) 28775(04) 27899(04) 29449(04) 27918(04) 27922(04)	SH-8 BRIDGE OVER SALT CREEK, 7.3 MI. S. OF SH-51. US-64 OVER ANDERSON CREEK, 2.1 MI. E. OF SH-50. The anticipated services will include, but are not limited to, horizontal and vertical control, establishing existing centerline of highway/median, topography/planimetrics, digital terrain model, land ties, hydraulics data, reference all centerline control points and land corners, file all public land corner record forms, coordinate geometry file in InRoads .alg format, design file in MicroStation .dgn format, containing real-world survey, Survey Data Sheets, and other information as directed by the project specific Survey Special Provisions, Specifications For Survey For Primary and Secondary Highways (latest edition), and other applicable specifications.	

ENGINEERING CONTRACT NO. 1498		
Services Description: Preliminary Engineering, Preparation of Construction Plans (Bridge & Approaches)		
Anticipated Contracts	2	US-75 BRIDGES AT US-75/SH-16 JCT, 9.84 MI. N. OF OKMULGEE
ODOT Division	1	OK
County	Okmulgee Sequoyah	SH-101 BRIDGE OVER UNNAMED CREEK, 4.92 MI. E. OF US-59 JCT
DBE Goal	6%	The anticipated services will include the Survey, Geotechnical Information, Preliminary Engineering Studies, Preliminary and Final
Construction Job Piece No.	29699(04) 29779(04)	Design and will culminate in the submittal of Plans, Specifications and Estimates, (PS&E).

ENGINEERING CONTRACT NO. 1499		
Services Description: Preliminary Engineering, Preparation of Construction Plans (Bridge & Approaches)		
Anticipated Contracts	2	SH-9 OVER LITTLE RIVER,12.3 MI. E. OF US-77
ODOT Division	3	SH-66B OVER CAPTAIN CREEK, 1.5 MI N.E. OF SH-66
County	Cleveland Lincoln	The anticipated services will include the Environmental, Geotechnical Information, Preliminary Engineering Studies, Preliminary and Final
DBE Goal	6%	Design and will culminate in the submittal of Plans, Specifications a Estimates, (PS&E).
Construction Job Piece No.	24760(04) 28034(04)	Louridios, (i ode).

ENGINEERING CONTRACT NO. 1500			
Services Description: Preliminary Engineering, Preparation of Construction Plans (Bridge & Approaches)			
Anticipated Contracts	15	US-60 OVER BNSF RR APPROX. 0.9 MI. N. OF US-412	
ODOT Division	4 Garfield	US-64/US-412 EB & WB BRIDGE OVER BLACKBEAR CREEK, 11.6 MI. E. OF THE US-81 JCT	
Carreti	Kay Kingfisher	I-35 NB & SB OVER THE AT&SF RAILROAD 8.6 MI N. OF SH 11	
County	Logan Noble	SH 11 OVER DEER CREEK, 0.1 MI. E. OF THE GRANT C/L	
	Oklahoma	SH 11 OVER THOMPSON CREEK, 4.5 MI. E. OF THE GRANT C/L	
DBE Goal	6%	I-35 BENDER RD BRIDGE OVER I-35 8.1 MI. N. OF THE SH-11 JCT	
		US 81 OVER KINGFISHER CREEK, 0.7 MI. N. OF SH 33	
	24637(04) 27965(04) 29845(04) 29839(04) 29840(04) 27926(04) 29842(04) 29849(04) 29841(04) 28312(04) 27099(04) 27122(04) 27910(04) 29843(04) 29844(04) 27897(04)	US 81 NB & SB BRIDGES OVER THE UP RAILROAD 5.3 MI. N. OF SH 33	
		SH-51 OVER SKELETON CREEK, APPROX. 11.3 MI. E. OF JCT OF SH-51/US-81.	
		SH 33 OVER GAR CREEK, 2.8 MI. E. OF SH 74	
		SH-74D OVER ROCK CREEK, 1.7 MI. W. OF SH-74	
		SH-51 OVER WEST BEAVER CREEK, 12.6 MI. E. OF KINGFISHER C/L	
Construction Job Piece No.		SH-51 OVER MIDDLE BEAVER CREEK, 13.7 MI. E. OF KINGFISHER C/L	
		I-35 SH-15 OVER I-35 AT THE I-35/SH-15 INTERCHANGE	
		I-35: NB & SB BRIDGES OVER WATERLOO ROAD AT THE LOGAN C/L	
		I-35 NB & SB BRIDGES OVER 63RD STREET 5.0 MI. N. OF I-40 I-35 NB & SB OVER DEEP FORK CREEK & SERVICE ROAD 4.6 MI. N. OF THE I-40 JCT	
		The anticipated services will include the Survey, Environmental, Geotechnical Information, Preliminary Engineering Studies, Preliminary and Final Design and will culminate in the submittal of Plans, Specifications and Estimates, (PS&E).	

Contact Person: Kirk Goins (405) 521-2695

ENGINEERING CONTRACT NO. 1501			
Services Description: Preliminary Engineering, Preparation of Construction Plans (Grade, Drain & Surface)			
Anticipated Contracts	1	SH-51A CURVE REALIGNMENT LOCATED 7.5 MI. S. OF	
ODOT Division	5	SOUTHWARD	
County	Blaine	The entisinated convices will include the Sunvey Environmental	
DBE Goal	6%	The anticipated services will include the Survey, Environment Geotechnical Information, Preliminary Engineering Studie Preliminary and Final Design and will culminate in the submittal	
Construction Job Piece No.	20932(04)	Plans, Specifications and Estimates, (PS&E).	

Contact Person: Kirk Goins (405) 521-2695

ENGINEERING CONTRACT NO. 1502			
Services Description: Preliminary Engineering, Preparation of Construction Plans (Widen & Resurface)			
Anticipated Contracts	1	SH-3 BEGIN 1.0 MI. E. OF THE US-270 JCT IN WATONGA AND	
ODOT Division	5	EXTEND E. 4.5 MI. SH-3 BEGIN 5.5 MI. E. OF THE US-270 JCT IN WATONGA AI EXTEND E.6.41 MI. TO THE KINGFISHER C/L	
County	Blaine		
DBE Goal	6%	The anticipated services will include the Survey, Environmental, Geotechnical Information, Preliminary Engineering Studies,	
Construction Job Piece No.	27913(10) 27913(11)	Preliminary and Final Design and will culminate in the submitta	

ENGINEERING CONTRACT NO. 1503			
Services Descri	otion: Prelin	ninary Engineering, Preparation of Construction Plans (Bridge & Approaches)	
Anticipated Contracts	8	SH-51 BRIDGE AND APPROACHES OVER N. CANADIAN RIVER	
ODOT Division	5	AND OVERFLOW, 3.1 AND 3.4 MI. E. OF THE DEWEY C/L.	
County	Blaine Custer Kiowa	SH-8 BRIDGE AND APPROACHES OVER SPRING CREEK, 1.2 MI. S. OF THE SH-51 JCT	
	Washita	SH-33 BRIDGE AND APPROACHES OVER THE AT&SF R/R, 13.1 MI. N.E. OF THE US-183 JCT	
DBE Goal	6%		
	27950(04) 27903(04) 28772(04) 27904(04) 27952(04) 26480(04) 27902(04) 29003(04)	SH-19 BRIDGE AND APPROACHES OVER AN UNNAMED CREEK, 1.8 MI. E. OF THE SH-115 JCT	
		SH-19 BRIDGE AND APPROACHES OVER UNNAMED CREEK, 0.2 MI. WEST OF THE CADDO C/L	
		SH-152 OVER TRAIL CREEK, 4.2 MI. E. OF THE BECKHAM C/L	
Construction Job Piece No.		SH-55 BRIDGE AND APPROACHES OVER LITTLE ELK CREEK, 5.6 MI. E. OF THE SH-44 JCT	
		I-40 N. FRONTAGE ROAD: BRIDGE AND APPROACHES OVER AN UNNAMED CREEK, 11.6 MI. E. OF THE BECKHAM C/L.	
		The anticipated services will include the Survey, Geotechnical Information, Preliminary Engineering Studies, Preliminary and Final Design and will culminate in the submittal of Plans, Specifications and Estimates, (PS&E).	

Contact Person: Kirk Goins (405) 521-2695

ENGINEERING CONTRACT NO. 1504			
Services Description: Preliminary Engineering, Preparation of Construction Plans (Widen & Resurface and Bridge & Approaches)			
Anticipated Contracts	2	SH-152 FROM 6.0 MI. E. OF THE BECKHAM C/L E. 5.0 MI.	
ODOT Division	5	SH-152 BEGIN 10.8 MI. E. OF THE BECKHAM C/L AND EXTEND E.	
County	Washita	5.4 MI. SH-152 OVER E. ELK CREEK, 0.1 MI. E. OF THE SH-44 JCT	
DBE Goal	6%	The anticipated services will include the Survey, Geotechnical	
Construction Job Piece No.	24352(10) 27914(07) 27001(04)	Information, Preliminary Engineering Studies, Preliminary and Final Design and will culminate in the submittal of Plans, Specifications and Estimates, (PS&E).	

Contact Person: Kirk Goins (405) 521-2695

ENGINEERING CONTRACT NO. 1505			
Services Description: Preliminary Engineering, Preparation of Construction Plans (Grade, Draining, Bridge & Surface)			
Anticipated Contracts	3	US-183/US-270 FROM 10 MI. SOUTHEAST OF JCT SH-50, EXT.	
ODOT Division	6	SOUTHEAST 4 MI. US-183/US-270 FROM 10 MI. SOUTHEAST OF JCT SH-50, EXT.	
County	Woodward Cimarron	SOUTHEAST 4 MI.	
DBE Goal	6%	US-183/US-270 BEG APPROX 14.0 MI. SOUTHEAST OF JCT SH- 3/SH-50 & EXT SOUTHEAST US-183/US-270 OVER DEEP & BENT CREEK, APPROX. 1.5 MI. &	
Construction Job Piece No.	17457(20) 17457(21) 17457(54) 17457(22) 17457(57) 20941(04)	OS-183/US-270 OVER DEEP & BENT CREEK, APPROX. 1.5 MI. 3.4 MI. NORTHWEST OF C/L US-183/US-270 BEG APPROX 14. MI. SOUTHEAST OF JCT St 3/SH-50 & EXT SOUTHEAST US-287 BOISE CITY SQUARE The anticipated services will include the Survey, Environmenta Geotechnical Information, Preliminary Engineering Studies Preliminary and Final Design and will culminate in the submittal of Plans, Specifications and Estimates, (PS&E).	

ENGINEERING CONTRACT NO. 1506			
Services Descri	Services Description: Preliminary Engineering, Preparation of Construction Plans (Bridge & Approaches)		
Anticipated Contracts	5	SH-8 BRIDGE OVER DRIFTWOOD CREEK, 0.9 MI. N. OF SH-11	
ODOT Division	6	JCT	
County	Alfalfa Cimarron Harper Major	SH-8B OVER EAGLE CHIEF CREEK, 0.5 MI. WEST OF JCT SH-8 US-385 OVER BEAVER RIVER, APPROX. 2.8 MI. S. OF JCT OF US-385/US-64	
DBE Goal	6%	US-64 UNNAMED CREEK, 0.3 MI. WEST OF JCT US-183	
Construction Job Piece No.	27943(04) 29442(04) 23273(04) 29444(04) 29446(04)	US-60 OVER N. CANADIAN RIVER, 1.5 MI. N. OF DEWEY C/L. The anticipated services will include the Survey, Geotechnical Information, Preliminary Engineering Studies, Preliminary and Final Design and will culminate in the submittal of Plans, Specifications and Estimates, (PS&E).	

Contact Person: Jack Schmiedel (405) 521-2606

ENGINEERING CONTRACT NO. 1507		
Services Description: Preliminary Engineering, Preparation of Construction Plans (Bridge & Approaches)		
Anticipated Contracts	2 US-81 OVER UNNAMED CREEK, APPROX 5.7 MI. S. OF JCT US-	
ODOT Division	7	70
County	Jefferson	US-81 OVER UNNAMED CREEK, BEGIN APPROX 1.7 MI. N. OF SH-32
DBE Goal	6%	The anticipated services will include the Survey, Geotechnical
Construction Job Piece No.	29566(04) 29577(04)	Information, Preliminary Engineering Studies, Preliminary and

Contact Person: Kirk Goins (405) 521-2695

ENGINEERING CONTRACT NO. 1508			
Services Description: Preliminary Engineering, Preparation of Construction Plans (Grade, Drain & Surface)			
Anticipated Contracts	1	US-281 BEGIN JUST S. OF CUMMINS ROAD, APPROX. 0.5 MI. S.	
ODOT Division	7	OF I-40, EXTEND N. 0.6 MI. TO JUST N. OF I-40 N. RAMPS (IRR FUNDS)	
County	Caddo	The anticipated services will include the Survey, Geotechnical	
DBE Goal	6%	Information, Preliminary Engineering Studies, Preliminary and Fin Design and will culminate in the submittal of Plans, Specifications ar Estimates, (PS&E).	
Construction Job Piece No.	30175(04)		

ENGINEERING CONTRACT NO. 1509		
Services Description: Preliminary Engineering, Preparation of Construction Plans (Bridge & Approaches)		
Anticipated Contracts	6	SH-10 OVER BIG CABIN CREEK, 3.6 MI. WEST OF JCT US-59
ODOT Division	8	SH-48 CIMARRON RIVER, FROM APPROX. 2.5 MI. N. OF JCT SH-
County	Craig Creek Mayes Nowata Osage Ottawa Tulsa	51/SH-28 SH-82 SALINE CREEK, 5 MI. N. OF US-412 SH-28 OVER VERDIGRIS RIVER, 1.0 MI. E. OF US-169 SH-20 OVER GRAY HORSE CREEK, APPROX. 1.6 MI. E. OF SH-18
DBE Goal	6%	US 60 OVER SALT CREEK, 1.2 MI. WEST OF THE JCT OF SH 18
279 270 242 Construction Job Piece No. 299 299 290	29068(04) 27925(04) 27068(04) 24252(04) 24752(04)	US 60 OVER UNNAMED CREEK, 12.8 MI. E. OF US 69 US 60 OVER SPRING AND NEOSHO RIVER, 11.1 MI. E. OF US 69 129TH E. AVE I-244 UNDER, 1.54 MI. E. OF JCT US 169
	29587(04) 29589(04) 29610(04) 28859(04)	The anticipated services will include the Survey, Environmental, Geotechnical Information, Preliminary Engineering Studies, Preliminary and Final Design and will culminate in the submittal of Plans, Specifications and Estimates, (PS&E)

Contact Person: Jack Schmiedel (405) 521-2606					
ENGINEERING CONTRACT NO. 1511					
Services Description: Preliminary Engineering, Preparation of Construction Plans					
Anticipated Contracts		8	The anticipated services will include the Survey, Geotechnical Information, Preliminary and Final Design and will culminate		
DI	BE Goal	6%	in the submittal of Plans, Specifications and Estimates, (PS&E).		
Division	County	Work Type	JP Number	Description	
2	PUSHMATAHA	BRIDGE REHABILITATION	27026(04)	US271 OVER DUMPLING CREEK, 1.6 MI. N. OF CHOCTAW C/L	
3	GARVIN	BRIDGE REHABILITATION	29110(04)	I-35 UNDER SH-17A, 8.39 MI. N. OF MURRAY C/L	
3	LINCOLN	BRIDGE REHABILITATION	29540(04)	SH-102 OVER CAPTAIN CREEK, 12.5 MI. N. OF US-62	
3	SEMINOLE	BRIDGE REHABILITATION	29539(04)	SH-99A OVER SNAKE CREEK, 4.82 MI. E. OF SH-99	
4	OKLAHOMA	BRIDGE REHABILITATION	29495(04)	I-44 E-S RAMP OVER SH 66 & SH 3 3.4 MI. N. OF I-40	
4	OKLAHOMA	BRIDGE REHABILITATION	27971(04)	I-240 OVER TRIB. OF CROOKED CREEK, 0.8 MI. E. OF THE I-35 JCT	
4	OKLAHOMA	BRIDGE REHABILITATION	30424(04)	NB AND SB LINCOLN BLVD OVER THE DEEP FORK CREEK (SCOUR REPAIR), 0.1 MI. S. OF I-44	
4	OKLAHOMA	BRIDGE REHABILITATION	29494(04)	I-44 NW 12 TH , NW 16 th , & NW 23 rd , STREETS OVER I-44 1.5, 1.7, & 2.3 MI. N. OF I-40	
4	PAYNE	BRIDGE REHABILITATION	27932(04)	SH 51 OVER W. & E. BRUSH CREEKS, 2.1 & 2.4 MI. E. OF THE US 177 JCT	
4	PAYNE	BRIDGE REHABILITATION	27972(04)	SH 51 OVER SALT CREEK, 1.6 MI. E. OF THE SH 18 JCT	
8	OSAGE	BRIDGE REHABILITATION	27086(04)	SH-18 SOLOMAN CREEK, 9 MI. N. OF PAWNEE COUNTY LINE	
8	OTTAWA	BRIDGE REHABILITATION	28871(04)	SH 125 OVER NEOSHO RIVER, 9.4 MI. N. OF US 60	
8	TULSA	BRIDGE REHABILITATION	29604(04)	I-44 OVER MO PAC RR UNDER, 0.5 MI. E. OF THE JCT OF US-75 (TIED TO 28875(04))	
8	TULSA	BRIDGE REHABILITATION	29071(04)	I-244 UNDER YALE AVE., HARVARD AVE., & PITTSBURG AVE.10.1 MI. N. AND E. OF I-44(TIED TO 28887(04))	
8	TULSA	BRIDGE REHABILITATION	29076(04)	SH-11 OVER SL & SF RR., 1.2 MI. SOUTHEAST OF SHERIDAN ROAD & SH-11 OVER PINE, (TIED TO 28867(04),28886(04),28888(04))	
8	TULSA	BRIDGE REHABILITATION	29069(04)	US-75 S.WEST BLVD. & RR UNDER 2.2 MI. N. OF JCT I-44	
8	TULSA	BRIDGE REHABILITATION	29606(04)	PEORIA OVER US 75, 1.1 MI. N. OF THE JCT OF I-244	

Engineering Contract No. 1512		
Services Description: Specialized Structure Analysis and Studies		
Expected Contracts	2	The successful Consulting Firm will be responsible for performing specialized structural services and complex analytical structural engineering studies.
ODOT Division	Multiple	
County	Statewide	Reports and/or Engineering Drawings.
DBE Goal	0%	Treports and/or Engineering Drawlings.
	Task Order	

Contact Person: Steve Jacobi (405) 522-3414

Engineering Contract No. 1513		
Services Description: On-System Bridge Standards		
Expected Contracts	2	The successful Consulting Firm will be responsible for providing new Standard Drawings and updating the current ODOT Bridge Standard Drawings for On-System Bridges. All structural design and detailing of the Standard Drawing sheets shall be in accordance with the AASHTO LRFD Bridge Design Specifications in English Units.
ODOT Division	Multiple	
County	Statewide	
DBE Goal	0%	
	Task Order	

Contact Person: Steve Jacobi (405) 522-3414

Engineering Contract No. 1514		
Services Description: Off-System Bridge Standards		
Expected Contracts	1	The successful Consulting Firm will be responsible for providing new Standard Drawings and updating the current ODOT Bridge Standard Drawings for Off-System Bridges. All structural design and detailing of the Standard Drawing sheets shall be in accordance with the AASHTO LRFD Bridge Design
ODOT Division	Multiple	
County	Statewide	
DBE Goal	0%	
	Task Order	Specifications in English Units.

Contact Person: Steve Jacobi (405) 522-3414

Engineering Contract No. 1515			
Services Description: Traffic Structures Standards			
Expected Contracts	1	The successful Consulting Firm will be responsible for development of	
ODOT Division	Multiple	new ODOT Traffic Engineering Standard Drawings for Lighting Signals, and Signing.	
County	Statewide	All structural design and detailing of the Standard Drawing sheets	
DBE Goal	0%	shall be in accordance with the AASHTO Specifications for Struc	
	Task Order	Supports for Highway Signs, Luminaires, and Traffic Signals.	

Contact Person: John Bowman (405)521-2175

Engineering Contract No. 1516				
Ser	Services Description: Site Adaptation, Engineering and Architectural Services			
Expected Contracts	1	The anticipated services will include site adaptation of two prototypical building(s) building adaptation for structural, electrical, mechanical, plumbing and architectural revisions due to the individual site conditions, private utility		
ODOT Division	Multiple	design/improvements, all infrastructure necessary to support the facility, grading & drainage, hydraulic analysis, on-site detention, geotechnical investigation		
County	Statewide	construction observation and quality assurance, preliminary and final design		
DBE Goal	0%	documents and will culminate in the submittal of Plans, Specifications and Estimates (PS&E). The selected firm will be required to ensure that the physical site footprint of the Field Division Facility and all associated improvements and		
Construction Project Job Piece No.	Task Order	site footprint of the Field Division Facility and all associated improvements and secondary building facilities is properly provided for and accommodated on the sites. Additional field division facility improvements may be required. Complete architectural, mechanical, electrical, plumbing, structural, engineering, and site adaptation or renovation services may be required for these secondary buildings depending on the particular site. The environmental document(s), property and topographic survey and final locations of each facility will be determined and provided by the Department.		

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 **each** Professional Services Contract that you are interested in being considered for will include the following:

- A Letter of Interest referencing the Engineering Contract Number that you are interested in being considered for.
- 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).
- A statement that identifies your firm's strategy in meeting the proposed DBE goal.
- Latest available FAR audit or audit status correspondence.

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 following factors will be considered primary for determining the firms that will be extended an invitation to interview and/or provide a proposal for Response Packet(s):

- 1. Experience and/or familiarity of the proposed Consultant Team with Department procedures.
- 2. Ability of the Consultant Team to perform the type of work contemplated.
- 3. Specialized qualifications of the Consultant Team applicable to the type of work contemplated.
- 4. Capacity of the Consultant Team to accomplish the work in accordance with the anticipated schedule considering current workloads.
- 5. Past performance of the Consultant Team (references may be requested if not provided).

The deadline for the submittal of your response will be 4:30 p.m. February 14, 2014.

The Department anticipates the selection process to be complete and the contracts negotiated as soon as possible and as quickly as April, 2014 for response. As all these contracts are anticipated to be financed with Federal Fiscal Year 2015 funding, the Notice to Proceed is expected as soon as possible and as quickly as July, 2014.

<u>PLEASE NOTE:</u> Response packets may <u>now</u> be submitted <u>electronically in a .pdf format</u> to consultantloi@odot.org.

LETTER OF INTEREST PACKET SUBMITTAL:

If not sending electronically, please submit all packets to the following address:

Purchasing
Attn: Kathy Hurst
Room 3-C9
Oklahoma Department of Transportation
200 NE 21st Street
Oklahoma City, OK 73105-3204

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.