



**State of Oklahoma
Office of Management and Enterprise Services
Information Services Division**

**Amendment of
Solicitation**

Date of Issuance: August 28, 2014 Solicitation No. 410000025
 Requisition No. 410000292 Amendment No. 2

Hours and date specified for receipt of offers is changed: No Yes, to: _____ CST/CDT

Pursuant to OAC 580:15-4-5©, this document shall serve as official notice of amendment to the Solicitation identified above. Such notice is being provided to all suppliers to which the original solicitation was sent. Suppliers submitting bids or quotations shall acknowledge receipt of this solicitation amendment prior to the hour and date specified in the solicitation as follows:

- (1) Sign and return a copy of this amendment with the solicitation response being submitted; or,
- (2) If the supplier has already submitted a response, this acknowledgement must be signed and returned prior to the solicitation deadline. All amendment acknowledgements submitted separately shall have the solicitation number and bid opening date printed clearly on the front of the envelope.

ISSUED BY AND RETURN TO:

Office of Management and Enterprise Services
 ISD Procurement Attn: 410000025
 3115 N. Lincoln Blvd.
 Oklahoma City, OK 73105

Allen Cook
 Contracting Officer

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 E-Mail Address

Description of Amendment:

a. This is to incorporate the following:

Amendment 2 is issued to answer questions asked via the wiki:

1. A.11.3 "In order to receive an award or payments from the State of Oklahoma, Bidder must be registered." Is registration required in advance of bid submission?
a) No, registration is not required in advance of bid submission.
2. C.3.1 "The Supplier will provide technical and consulting support services to assist the Land Office with review, enhancement and implementation of a data model on the Land Office GIS system and preparation of data content for publication."
 Could you quantify the technical and consulting support services expected in task C.3.1?
a) CLO manages approximately 750,000 acres of surface lands and 1.1 million acres of mineral rights. Activities include leasing land for agricultural, commercial, oil and gas, easement, recreational and pipeline uses. There are 70-90K SQL records involved with the database management system.
3. C.4.1 "The Supplier will provide technical and consulting support services to assist the Land Office with the maintenance and creation of lease content for the Land Office."
 Could you quantify the technical and consulting support services expected in task C.4.1?
a) See answer to 2.
4. C.5.1 "The Supplier will provide technical and consulting support services to assist the Land Office with the configuration of ArcGIS Online for Organizations, publication of map services, creation of web maps, templates, popups, and integration of map service(s) within the Land Office website."
 Could you quantify the technical and consulting support services expected in task C.5.1?
a) We can't quantify something we do not know how to do ourselves – consultant should respond to this answer.
5. C.6.1 "The Supplier will provide technical and consulting support services to assist the Land Office in the creation and implementation of a mobile option for the Land Office field personnel."
 Could you quantify the technical and consulting support services expected in task C.6.1?
a) CLO has 10 field personnel and several office staff that will need to access or gather this data while in the field.
6. C.7.1 "The Supplier will provide remote ad hoc technical and consulting support services to the Land Office in support operations and maintenance. Portions of this activity may be directed toward expanding existing work



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such as generating new web maps or prototyping concepts.”

Could you quantify the technical and consulting support services expected in this category?

a) This is cannot be quantified until we know how the rest of the GIS system will be set up.

7. C.3.2 “The Supplier will take the latest spatial data available for the leases and quarter-quarter base maps to populate the Land Office GIS and generate the joins and relationships needed to support content from the Land Office MS SQL tables.”

Roughly how much spatial data and base maps are currently present within the scope of this task?

a) Spatial data is approximately 70-80K SQL data. We have a section township and range base map for use. However CLO is open to discussing changing to a better form of base map. Land Inventory data is solid and available for geo-coding.

- b. All other terms and conditions remain unchanged.

Supplier Company Name (**PRINT**)

Date

Authorized Representative Name (**PRINT**)

Title

Authorized Representative Signature