



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

Amendment of Solicitation

Date of Issuance: 01/09/2014 Solicitation No. 3450004265
 Requisition No. 3450027800 Amendment No. 1

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: Allen Cook/3450004265
 3115 N. Lincoln Blvd.
 Oklahoma City, OK 73105

Allen Cook
 Contracting Officer

allen.cook@omes.ok.gov
 E-Mail Address

Description of Amendment:

a. This is to incorporate the following:

Amendment 1 is issued to answer questions asked via the wiki.

1. Reference Section E.8. – Would OMES consider a webinar presentation prior to the procurement’s interview / award stage? **Answer: Yes, if the evaluating agency deems it necessary to interview / consider presentations from the responding suppliers.**
2. Reference Section C.6.3. – Will sample GIS data be made available to bidders? **Answer: Yes, if requested.**
3. Reference Section D.1.1 – Can OMES elaborate more about the best value selection process and in particular the potential for overlap? **Answer: Please see Section D.4 for an overview of the evaluation process.**
4. Reference Section F Qualification Questionnaire Form – How will OMES purchase new and upgraded ESRI licenses? **Answer: OMES will purchase through state procurement procedures.**
5. Reference Section C.6.2 – The technical specification states “Is the module able to manage circuits to the port level by color?” Are you looking for colors to identify circuit status? Do you require color coded panel ports? **Answer: The State needs color to identify circuit status. (Active or Not) The State doesn’t need color coded panel ports.**
6. Reference Section F Qualification Questionnaire Form – Network element counts are necessary to prepare a solid data conversion level of effort. Can OMES provide counts for the following?
 - Cable route laterals (fiber, copper, coax) per sheathe mile – **20 Miles**
 - Cable route long haul (fiber) per sheathe mile – 2153 Miles
 - Lateral enclosures and associated splice key – **500**
 - Long haul enclosure and associated splice key – 500
 - Building with 1 termination panel and splice key – **50**
 - Each additional termination panel and splice key – **100**
 - Controller cabinet with 1 termination panel – **80**
 - VIVDS/CCTV cameras with connectivity – **75**
 - ITS meters, sensors, signals, VMS locations with connectivity – **5**



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- Multiplexer/demultiplexer in existing controller cabinet or building – **10**
 - Pole/structure placement with cable attachment – **0**
 - Duct bank/conduit route-per mile - **15**
7. Reference Section C.6.4 – Should we include the effort of some field services associated with collection of network data not currently available from as-built construction plans or GIS? If so, can OMES provide an estimate of quantity that could be used for pricing? **Answer: No, the State will provide the data**
8. Reference Section C.6.2 – Splicing diagrams in Visio were mentioned. Do we have a number of Visio diagrams that will be transferred to the module? Is this the total number of splices in the system? If not, are there hard copy diagrams to be transferred to the module? Are there splices for which no diagrams exist? If so, can OMES provide an estimate of quantities for use in pricing? **Answer: The State has diagrams for 95% of existing network in Visio in 500 Visio diagrams. The State fiber currently doesn't track the long-haul splices; the State estimates that there are around 300-500 straight thru splices.**

b. All other terms and conditions remain unchanged.

Supplier Company Name (**PRINT**)

Date

Authorized Representative Name (**PRINT**)

Title

Authorized Representative Signature