



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

Amendment of Solicitation

Date of Issuance: 2/3/2014 Solicitation No. 3420000027
 Requisition No. _____ 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: Sheri Keller
 3115 N. Lincoln Blvd.
 Oklahoma City, OK 73105

Sheri Keller
 Procurement Specialist
405 521-6480
 Phone Number
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 E-Mail Address

Description of Amendment:

a. This is to incorporate the following:

Please see the following questions and answers relating to this ITB:

1) Is it permissible to submit a bid that includes more than one purchase option (e.g. offering 2 different instrument systems from which the State can choose its preferred system?)

OMES Response: Yes

TECHNICAL QUESTIONS:

2) Mass Stability of At least 0.1 amu /24 hrs - Section C.4

Would a spec of 0.15 amu/24hrs meet this requirement? We have found this meets most customers' needs without sacrificing any performance

OMES Response: YES. Preferred is 0.1 amu \ 24hr; however, a spec of 0.15 amu / 24hr may be acceptable if adequately justified.

3) ESI/APCI single probe – Section C.5.1.4

In our research we have found that utilizing a single probe for both ESI and APCI is not as sensitive as using two separate probes. Would a source that incorporates separate orthogonal probes for ESI and APCI that allows for switching between the two ionization types during a single MS experiment be acceptable?

b. All other terms and conditions remain unchanged.

Supplier Company Name (**PRINT**) _____ Date _____

Authorized Representative Name (**PRINT**) _____ Title _____ Authorized Representative Signature _____



OMES Response: NO. This is in reference to optional features and the use of separate sources would prevent the accumulation of data during a single experiment

4) Section C.5.3.1.1

Are you looking for a mass spec that can acquire MS full scan, parent ion scan, neutral loss scan (in both positive and negative ion modes) and MRMs all simultaneously or are you looking for an instrument that can acquire a MS full scan, parent ion scan, and neutral loss (in both positive and negative ion modes) and activate automatic multiple MRMs for quantitation of targeted analytes?

OMES Response: We are looking for an instrument that can perform “for an instrument that can acquire a MS full scan, parent ion scan, and neutral loss (in both positive and negative ion modes) and activate automatic multiple MRMs for quantitation of targeted analytes”