AMENDMENT 001

RFP NO.: B20-1184
TITLE: UHPLC-QTOF-MS
ISSUE DATE: September 6, 2019

RETURN PROPOSAL NO LATER THAN: September 19, 2019 AT 2 P.M. CENTRAL TIME

MAILING INSTRUCTIONS: Print or type RFP Number and Return Due Date on the lower left-hand corner of the envelope or package. Delivered sealed proposals must be in the Lincoln University Purchasing Department (1002 Chestnut St, Room 101) by the return date and time.

RETURN PROPOSAL TO: LINCOLN UNIVERSITY
1002 CHESTNUT ST
SHIPPING & RECEIVING BLDG
JEFFERSON CITY MO 65101

CONTRACT PERIOD: N/A

The offeror hereby declares understanding, agreement and certification of compliance to provide the items and/or services, at the prices quoted, in accordance with all requirements and specifications contained herein and the Terms and Conditions Request for Proposal (Revised 04/23/2010). The offeror further agrees that the language of this RFP shall govern in the event of a conflict with his/her proposal. The offeror further agrees that upon receipt of an authorized purchase order from Lincoln University or when this RFP is countersigned by an authorized official of Lincoln University, a binding contract shall exist between the offeror and Lincoln University.

SIGNATURE REQUIRED

AUTHORIZED SIGNATURE

PRINTED NAME

DATE

TITLE

DOING BUSINESS AS (DBA) NAME

LEGAL NAME OF ENTITY/INDIVIDUAL FILED WITH IRS FOR THIS TAX ID #

MAILING ADDRESS

IRS FORM 1099 MAILING ADDRESS

CITY, STATE, ZIP CODE

CITY, STATE, ZIP CODE

VENDOR NO. (IF KNOWN)

TAXPAYER ID NUMBER (TIN)

TAXPAYER ID (TIN) TYPE (CHECK ONE)

□ FEIN or □ SSN

VENDOR TAX FILING TYPE WITH IRS (CHECK ONE)

□ Corporation □ Individual □ State/Local Government □ Partnership □ Sole Proprietor □ Other

CONTACT PERSON

E-MAIL ADDRESS

PHONE NUMBER

FAX NUMBER

NOTICE OF AWARD (LINCOLN UNIVERSITY ONLY)

ACCEPTED BY LINCOLN UNIVERSITY AS FOLLOWS:

CONTRACT NO.

CONTRACT PERIOD

BUYER

DATE

PURCHASING DIRECTOR
RFP B20-1184 IS HEREBY AMENDED WITH THE FOLLOWING REVISIONS AND ADDITIONS:

1. **PG. 3, PART I 2.1., CLARIFICATION**
   a. Any and all communications from bidders regarding specifications, requirements, competitive bid process, etc., related to the bid document must be referred to the Buyer of Record identified on the first page of this document.

2. **PG. 12, PART III 1.1, ADDITIONAL INFORMATION**
   a. The goal is to have the capacity to analyze a wide variety of samples in different matrices. This may require ESI/APCI as a dual source.

3. **PG. 12, PART III 2.1.2., ADDITIONAL INFORMATION**
   a. Offerors shall provide Free Software upgrades and technical support for the lifetime of the machine.

4. **PG. 14, PART IV LINE ITEM 3**
   a. **Change:** Instrument must be Benchtop model

   b. **TO:** Instrument should be a benchtop or a floor standing model

5. **PG. 14, PART IV LINE ITEM 21,**
   a. **Change:** Instrument software will allow for stand-alone data processing

   b. **TO:** Software for the PC that controls the QTOF shall have the capacity of the QTOF to process large data sets during analysis or anytime.

6. **PG. 15, PART IV LINE ITEM 23,**
   a. **Change:** Software must be able to incorporate GC MS data, LC MS/MS data and CE/MS data, MZ XML, MZ data, MZ ML open formats or equivalent data formats

   b. **TO:** Indicate if software can incorporate LC MS/MS data and CE/MS data, MZ XML, MZ data, MZ ML open formats or equivalent data formats

7. **PG. 15, PART IV LINE ITEM 31, ADDITIONAL INFORMATION**

<table>
<thead>
<tr>
<th>Line Item</th>
<th>Specifications</th>
<th>Comply (Yes/NO)</th>
<th>Enter Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>Components of the UHPLC-QTOF-MS shall be from the same manufacture</td>
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8.  **PG. 16, PART V ADDITIONAL INFORMATION**

a. Describe the pressure unit(s) that can meet the applications to be performed at Lincoln University and explain how the benefits of the unit(s) and how it meets our request?

b. Describe the Internal and External calibration requirements for the instrument?

c. Provide technical details on tune setup, calibration, and re-calibration requirements?

d. Provide technical specification (resolution range) on the resolutions power of the instrument being quoted?

e. Describe how the instrument will not break vacuum during analysis and how to increase throughput?

f. Describe the Qualitative and quantitative benefits of the equipment and the detection limits offered?

g. Describe the instruments sensitivity and how it will benefit our analysis?

h. Describe the data format(s) that are used to transfer data from one format to another program?

9.  **CLARIFICATION**

a. Should offerors have exceptions with the RFP, offerors shall document those exceptions as part of the bid submission package. Exceptions to specific terms and conditions may impact bid results.