



**LINCOLN UNIVERSITY
PURCHASING DEPARTMENT
INVITATION FOR BID (IFB)**

AMENDMENT: 002

IFB NO.: B22-1208

TITLE: Inductively Coupled Plasma - Mass Spectrometry (ICP-MS)

ISSUE DATE: July 19, 2021

REQ NO.: 132286

BUYER: Michael Rothermich

PHONE NO.:(573) 681-5417

E-MAIL: rothermichm@lincolnu.edu

RETURN BID NO LATER THAN: August 3, 2021 AT 2:00 P.M. CENTRAL TIME

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

(courier service)

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

CONTRACT PERIOD: N/A

The bidder hereby declares understanding, agreement to 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 Invitation for Bids (Dated 04-23-2010). The bidder further agrees that the language of this IFB shall govern in the event of a conflict with his/her bid. The bidder further agrees that upon receipt of an authorized purchase order from Lincoln University or when this IFB is countersigned by an authorized official of Lincoln University, a binding contract shall exist between the bidder and Lincoln University.

SIGNATURE REQUIRED

AUTHORIZED SIGNATURE		DATE
PRINTED NAME		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) <input type="checkbox"/> FEIN or <input type="checkbox"/> SSN
VENDOR TAX FILING TYPE WITH IRS (CHECK ONE) <input type="checkbox"/> Corporation <input type="checkbox"/> Individual <input type="checkbox"/> State/Local Government <input type="checkbox"/> Partnership <input type="checkbox"/> Sole Proprietor <input type="checkbox"/> 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

AMENDMENT NO: 002 B22-1208

ICP-MS

IFB B22-1208 IS HEREBY AMENDED WITH THE FOLLOWING REVISIONS AND ADDITIONS:

- 1. PG. 5, Technical Specifications, i., ADDITIONAL INFORMATION:**
 - a. ICP-MS will be used for Environmental Science and water quality applications
- 2. PG. 5, Technical Specifications, viii., ADDITIONAL INFORMATION:**
 - a. Autosampler needs to have a High throughput
- 3. PG. 5, Technical Specifications x., ADDITIONAL INFORMATION:**
 - a. To include sample introduction tubing, nebulizer, spray chamber, and torch
- 4. PG. 5 Technical Specifications xi., ADDITIONAL INFORMATION:**
 - a. Smallest uninterrupted power supply that can support the system
- 5. PG. 6, Technical Specifications xxvi, ADDITIONAL INFORMATION:**
 - a. SpectrAA had microwaved digested acidic solutions ran through it
 - i. Trace amounts of nitric acids (~10%), heavy metals (As, Pb, Cu, and Hg) in ppm levels
 - b. No radioactive chemicals used on the instrument
 - c. Varian GTA 100, S/N: EL00123264; Varian SpectrAA 220FS, S/N: EL00123749.