ITEM: Microcomputer Controlled Steam Sterilizer

DEPARTMENT: Kansas State University – Department of Veterinary Health Center

CLOSING DATE: 2/28/2020 at 2 p.m.

CONDITIONS OF ADDENDUM:

The following are for review and consideration:

- See questions and responses on next page

Please send a signed copy of this addendum with your bid response.

Jennifer Trevino
Purchasing Agent II
kspurch@ksu.edu
P: 785-532-6214

I (we) have read and understand this Addendum and agree it is a part of my (our) bid on the above proposal.

NAME OF COMPANY OR FIRM: ________________________________________________________

SIGNED BY: ________________________________________________________________________

TITLE: __________________________________________ date: __________________________
Questions:

Q1. For each unit of the AJ-9280B Horizontal Steam Sterilizer (Microcomputer Control) device, your total product cost would be as follows (there is no mention of liter capacity on the specifications):

- 150 Liter: $4776.80 USD
- 200 Liter: $5672.80 USD
- 280 Liter: $6703.20 USD

If you can confirm the below information then I’d be happy to help with the final quotation inclusive of freight.

- Confirmation of which device is preferred
- Your shipping location
- Final confirmation of final quantity required

A1. The two units going into Mosier Hall shall be 275 Liter internal volume and the other unit which is going into Coles Hall shall be 450 Liter. Shipping location: two (2) LSS 275’s or comparable are going to Mosier Hall Room L202 and one (1) LSS 450 or comparable is going to Coles Hall Room 344. Both locations are at Kansas State University, College of Veterinary Medicine, Manhattan, Kansas, 66502

Q2. On page 2 of RFQ 60297, regarding removal of existing autoclaves. Would it be possible for us to have a technician come on site next week to look at the units and the exit path? Once we see the units and the exit path we will have a better idea if we could quote that service at no cost, or even possibly quote a trade-in credit for the units. Who would be the contact for this?

A2. Please coordinate will Lyndse Greenwood to meet with a technician and walk through the exit path.

Lyndse L Greenwood
Business Manager - Vet Med Support Services
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Office phone:(785) 532-4010