February 23, 2017

Question & Answer 2

 Bid R631614

 Hazardous Waste Disposal

**All answers are in RED**

**Questions 1:**

Are subcontractors allowed for the pickup of both the radiological and biological wastes?

Yes

**Question 2:**

For the scintillation vials, what chemicals will be present?  Are these deregulated scintillation vials?

Unknown chemicals

Low level Rad

**Question 3:**

For the biological materials being treated for biological contamination – what chemical(s) are being utilize to treat?

None

Sent for incineration

**Question 4:**

For the Rad invoice, does the certificate of disposal need to be sent with the invoice, or can it come at a later date?

Within 30 days

**Question 5:**

For the mixed chemical biological waste – what chemical(s) are mixed with the biological waste?

Formalin

Formaldehyde

**Question 6:**

Are any specifications needed for the dosimeters, and if you require a certain model.

No

**Question 7:**

Please provide the pickup schedule per location as scheduled and completed in 2016.

30-45 days or as requested

**Question 8:**

What is the total spend for all services, in 2016, for the work outlined in this IFB?

Chemical: $304,614.00

Rad: $39,143.00

Bio: $19,146.00

**Question 9:**

Does the university provide containers for non-lab pack items? If not does the contractor need to provide on a swap out or other basis?

Contractor needs to provide

**Question 10:**

What is a typical time onsite for a lab pack service under the current contract? How many chemists are typically onsite for the lab pack event?

3-4 days

3 chemists

**Question 11:**

How many separate removal events occurred in 2016 for the chemical waste?

10

**Question 12:**

Does the contractor provide swap out containers for the biological waste or are the containers provided by the university

Contractor provides

**Question 13:**

Please confirm that packing supplies & containers are only needed for the “Lab Pack”, line items and that the University will be supplying containers for the Bulk line items & Universal wastes, ie, lamps.

Yes

**Question 14:**

What is the average numbers of drums or containers typically picked up

RCRA Waste Gross Weight for 2016 = 68,327lbs