Procurement and Contracting Services

Request for Bid For 6.5M Mirror Transport Box

**ADDENDUM #1**

Please mark all proposal submission envelopes with the following information:

Sealed RFB # S112001
Due on
October 9, 2019 no later than 3:00 PM, MST

The attention of Bidders submitting proposals for the subject Contract is called to the following Addendum. The revisions set forth herein, whether of omission, addition or substitution, are to be included in and form a part of the Proposal submitted.
Q1. Is the 1-1/2” to 4” thickness dimension for the urethane foam from the sheet and/or plate inside surfaces (see N-N (A) of the attached) or does the tubing need to be covered with foam as well (see N-N (B) of the attached)?

A1. There needs to be insulation over all surfaces, but over the tubes mentioned, the thickness can be as low as ½”.

Q2. It appears that item 2 (Lifting and Box Frame Assembly) of 27261A Transport Box Installation Assembly is not part of this scope of work.
   a. Is this correct?
   b. If so should contractor supply items 1, 5 & 6 of 27261A and ship with items 3 and 4 for installation by RFCML staff?

A2. Yes, Drawing 27261A is for Reference only. The only deliverables are the items detailed in 27329A Transport Box Lid & Base Fabrication Details drawing. The remaining items will be prepared by the Mirror Lab when the box is assembled. The UA will provide insulation and clips. Any other insulation (spray on) specified should be part of the delivered items.

Q3. WILL WE HAVE ACCESS TO THE LIFTING FIXTURE TO MATCH BOLT HOLES?
   HOW WILL THE LIFT FIXTURE COME TO US? IN ONE ALREADY ASSEMBLED PIECE OR IN PARTS?
   WHO IS RESPONSIBLE FOR ATTACHING BOARD INSULATION TO THE LIFT FIXTURE?
   HOW LONG WILL WE HAVE ACCESS TO THE LIFT FIXTURE?

A3. UA will not provide the lifting fixture to the contractor. The board insulation is not part of the scope of this RFB (See A2). We will not be supplying the frame for assembly, so the other items in that reference drawing are not relevant for this procurement. UA believes that if the parts are made to the drawing tolerances they will fit with no matching needed.

Q4. CAN WE DO PLUG WELD ON THE PLATE TO BEAM ATTACHMENTS TO HELP KEEP IT FLAT, IN PLACE OF FILLET WELDS UNDERNEATH?

A4. Yes, this is acceptable.

Q5. ARE SPIDER ATTACHMENTS COMING WITH THE LIFT FIXTURE?

A5. See A2

Q6. WILL A GASKET BE REQUIRED BETWEEN TOP AND BOTTOM COVERS AND THE LIFTING FIXTURE?

A6. No gasket is required.
Q7. WOULD USING A PAINTLOK OR OTHER READY TO PAINT SHEET SPECS BE ACCEPTABLE TO AVOID BLASTING AND WARPING THE SHEET MATERIAL FROM HEAT?

A7. Yes, this is acceptable.

Q8. 4X4X.083 WALL SQ TUBING NOT READILY AVAILABLE, MAY WE SUBSTITUTE .120 WALL.

A8. Yes, vendor may substitute 0.120 wall.

Q9. The lifting and box frame assembly (part 27266) already exists?

A9. Yes, that is correct.

Q10. Is there an error on the quantity of item 3 on Page 16 of 27329? Should it be a quantity of 2?

A10. Yes, the quantity of 3 for item 3 on pg. 16 of 27329 is an error. It should be quantity of 2.

End of addendum, all else remains the same.