Procurement and Contracting Services

ADDENDUM #3

Request for Bids For
6.5M Lifting Fixture

Please mark all proposal submission envelopes with the following information:

RFB #S111905.03

Due on April 11, 2019 at 3:00 PM/MST.
This addendum contains the following information:

Q1. For the Lifting & Box Frame Assembly, is any type of finishing required to be included in the bid?

A1. If “finishing” refers to surface finish, other than standard weld clean-off and edge deburring, no additional work is required beyond preparations for painting.

Q2. For Load testing, we intend follow ASME B30.20 as guidance, and we intend to include load test as a separate line item in the quote. Please verify you would like us to include that line item.

A2. Technical Document TBDM-00001 outlines the specifications and requirements for the load test. Please include load testing as a separate line item per the RFB (Section 5.10 Detailed Pricing).

Q3. We didn’t see any specific Non-Destructive Testing (NDT) call outs for the welds. Did you require any Visual Testing (VT) or other testing as part of the testing requirements?

A3. University witnessed load testing is a pre-delivery requirement (reference Section 5.4.3). It is required that the load testing be done prior to painting to enable visual inspection of welds. Post-test visual inspection should preclude the need for NDT of the welds.

Q4. Are there any material sourcing restrictions (buy American, etc)?

A4. The only US made requirements are in the hardware/fasteners as specified in the RFB and on the drawings.

Q5. For the 6x Substar Assemblies, will the suction cup assembly be provided for fit up? How will this be provided?

A5. This is a multi-use fixture and as such the suction pads are not needed for load testing and will not be provided.