

ADDENDUM ONE

Date: 5/28/14

To: All Bidders

From: Jeff Laabs, Buyer III
Nebraska Department of Correctional Services

RE: Questions and Answers for Request for Proposal Number 74397-O3
to be opened June 6, 2014 at 2:00 p.m. Central Time.

Following are the questions submitted and answers provided for the above mentioned Invitation to Bid. The questions and answers are to be considered as part of the Invitation to Bid.

Questions	Answers
1. On page 44 of RFP, the last sentence states. " The transmitters and valves must meet or exceed the requirements listed below". Can you please advise where they are listed?	See Section 7 and 8 of specifications.
2. Are the transmitters to be provide as conventional or smart transmitters?	Smart transmitters.
3. Are three (3) valve manifolds required for the transmitters? If so, 316 SS or Carbon Steel body material?	No. Carbon Steel is the required minimum.
4. Material for field installation tubing for new components is it 316 SS or Copper	Copper is the required minimum.
5. What materials are required for the new transmitters and control valves?	See Work Plan and Section 7 and 8 of specifications.
6. Will this RFP require approved manufactures for the transmitters and valves? If so, can you please provide the vender approval list?	No.
7. Is the intent of the RFP to provide and install only new drum level transmitters and feedwater control valves?	Yes.

Questions	Answers
<p>8. Is the intent of the RFP to provide a complete turnkey project which includes providing all necessary electrical and mechanical installation materials, installation labor, test and calibration equipment, 24 VDC power supplies, I/P transducers, terminal blocks, and a qualified control technician for commissioning, start-up, and tuning of feedwater control loop?</p>	<p>Yes.</p>
<p>9. Does the contractor have to provide the services of a QUALIFIED control technician for calibration, start-up, commissioning, and tuning of the new equipment and the existing drum level controls? If so, what are the qualification requirements?</p>	<p>Yes. Contractor shall provide a certified control technician with a minimum of five years of experience.</p>
<p>10. What services or materials will be provided by the State?</p>	<p>None.</p>
<p>11. The waste disposal company I have been speaking with asked if a photo of the mercury filled instruments could be made available and if the dimensions and weight were available. Can someone at the plant provided this information?</p>	<p>Weight estimate of 8-9 pounds per balancer. See photos.</p>

Ring Balancer – Picture One



Ring Balancer – Picture Two



Ring Balancer – Picture Three

