

CHPRC
P. O. BOX 1600
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REQUEST FOR PROPOSAL: (RFP) RFP NO. 297238
DATE OF RFP ISSUE: February 22, 2017
DATE THIS ADDENDUM: March 2, 2017
REVISED PROPOSAL DUE DATE: N/A

POLYPHOSPHATE CHEMICAL SUPPLY AND DELIVERY TO 300-FF-5
OPERABLE UNIT
HANFORD SITE, RICHLAND, WASHINGTON
ADDENDUM NO. 1

Request for Proposal 2297238 for the Polyphosphate Chemical Supply and Delivery to 300-FF-5 Operable Unit, dated February 22, 2016 is hereby amended as follows:

Statement of Work 285022 Rev. 1 dated March 2, 2016 is hereby incorporated into this RFP. Please note the addition of SOW Section 3.5 and 3.6.

Addendum No. 1 provides the following answers to questions received in response to the RFP:

1). **Question:** On the RFP #297238 Spreadsheet, please define the unit of measure for Task #3 and #4 under the column, "Est. Unit Quantity". Is that unit of measure in "pounds"?

Answer: For Task #3 and #4 the unit of measure for "Est. Unit Quantity" is gallons.

2). **Question:** What is the total % of Phosphorus (P) in the final delivered product, the final dilution?

Answer: The Phosphorus (P) in the required Orthophosphate solution is 27,069 mg/L. For Pyrophosphate the Phosphorus (P) concentration will change based on the solution composition as follows: Baseline Solution: 4,660 mg/L; Alternative Mix #1: 13,050 mg/L; and Alternative Mix #2: 2,850 mg/L. Note that the P concentrations mentioned above are for the concentrated solutions. They will undergo dilution by mixing with river water at the mixing skids.

3). **Question:** What would be the standard delivery quantity for these bulk deliveries? Can we deliver approximately 46,000 lbs. or more per delivery?

Answer: The Project has initial onsite storage capacity of 64,000 gallons (maximum [chemicals will be stored in eight - 8,000 gallon storage tanks]); subsequent deliveries will necessarily be dependent upon available storage capacity.

4). **Question:** The price worksheet cannot be enabled to save or print. This will be important to us in order to retain a record of our submission.

Answer: Offerors' should be able to both save and print the price worksheet should. Please contact the Contract Specialist directly to troubleshoot.

5). **Question:** RFP Attachments #1 through #4 are also not accessible.

Answer: The links contained within the RFP will not open the attachments. However, these attachments have been included in the RFP package and can be accessed from the public CHPRC solicitation website:
<http://chprc.hanford.gov/page.cfm/CurrentSolicitations>

6). **Question:** In regard to formulation the baseline is listed as Na-K-H₂PO₄ Alternative Mix #1 & #2 are for NaH₂PO₄, noticeably absent is the potassium that is in the baseline formulation. Is the intent of CHPRC to only have potassium in the baseline option?

Answer: The Orthophosphate solution in both the baseline and alternative mix should be Na-K-H₂PO₄ (this is a typo).

7). **Question:** CHPRC is looking for approximately 83,000 milligrams (mgs) of the Orthophosphate. Am I reading that right? 83,000 mgs would be about 3 ounces.

Answer: The Statement of work should read 83,000 mg per liter of Orthophosphate.

Please acknowledge receipt of this Addendum No. 1 with the submittal of your proposal. All other requirements of the RFP not aforementioned remain unchanged.

CHPRC

Samantha J. Ernst
Contracts Specialist