

Addendum #1 ITB # 16-20, Corrosion Control Chemical 2/6/2020

NOTICE IS HEREBY GIVEN that the following addendum serves to provide clarification and to answer the questions received on ITB # 16-20, Corrosion Control Chemical.

Question 1: Was the 2015 bid you have posted based off the same parameters as this years bid (Pounds per day required to treat 11 MGD to 1 MG/L total P as PO4)?

Answer to Question 1: The previous bid (ITB 03-16) released in 2015, specified a different class of corrosion control chemicals, 100% polyphosphate, and is not comparable. The new specification is for a blended poly/ortho phosphate. The current quantity bid should be the "Pounds per day required to treat 11 MGD to 1 MG/L total P as PO4".

Question 2: Considering that no physical quantity can be measured with a perfect 100% certainty, a perfect 50:50 ratio measured down to the smallest unit of mass is impossible to attain. What is the window of variance for the "Poly:Ortho Ratio"?

<u>Answer to Question 2:</u> A 5% variance for the Poly/Ortho ratio is acceptable assuming the total phosphate measures within the listed ranges set forth in item 3.4 of the Detailed Specifications.

End of Questions and Answers

End of Addenda