

**ADDENDUM NO 02**

**RFQ 004-14 Supply Zinc Orthophosphate and TKPP Chemicals**

**CITY OF FAIRHOPE**

The bid documents for this Bid shall be amended, revised and changed in the following particulars:

Answers from Dan McCrory, Superintendent Water and Sewer Department:

**Questions from potential bidders:**

**Question 1:**

**Concerning TECHNICAL SPECIFICATIONS 4.01:**

We have 2 products – a straight 3 to 1 blend, and a 4.4 to 1 blend that we use around the country (including Daphne now, as well as Fairhope in the past). The 4.4 to 1 blend is more economically attractive for municipalities and has worked well in the past, but I wanted to find out if you still consider this ratio within range and get it cleared with you first prior to the bid.

**Answer 1:**

We will be using what is in the RFQ.

**Question 2:**

Please provide the treated gallons per day for the TPKK treatment and the active product dosage rate (ppm or mg/l). The active product dosage rate is especially important for comparisons.

**Answer 2:**

The product dosage rate will be determined by the City of Fairhope we only need the cost of a tote tank.

**Question 3:**

Can we deliver a larger amount of chemical if we supply you with a larger or additional storage tank for phosphate?

**Answer 3:**

No, our containment basin is designed to hold only the size we currently

**Question 4:**

Do you have a figure for monthly usage?

**Answer 4:**

No, it is based solely on the amount of water we pump and this is determined by the weather.

**Question 5:**

If we delivered once a quarter would we be able to fill all the tanks?

**Answer 5:**

No, it is based solely on the amount of water we pump and this is determined by the weather.

Bidders are to sign and include signed **Addendum No.2** with submitted bid documents.

Acknowledged:

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Company

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By

Daniel P. Ames  
Purchasing Manager  
City of Fairhope  
05-16-2014