



MANATEE COUNTY
FLORIDA

November 17, 2014

TO: All Interested Quoters

SUBJECT: ADDENDUM #1 – RFQ #15-0039BS
Liquid Polymer – Wastewater Treatment Chemical
Request for Quotation Due Date: November 25, 2014 at 3:00pm

Quoters are hereby notified that this addendum shall be acknowledged within their quote and shall be made a part of the above issued Request for Quotation. This information is issued to add to, modify, and/or clarify the Request for Quotation documents. These items shall have the same force and effect as the original Request for Quotation. Quotes are to be submitted on the specified date and shall conform to the additions and revisions listed herein.

Question: Who is the current Vendor, what is the current price, and what is the product?

Answer: The current vendor is Polydyne Inc. The product is CLARIFLOC SE-1014. The current price is \$9.374/gallon or \$1.09/pound.

Question: What is the current volume of liquid polymer?

Answer: The current usage is approximately 2 totes @ 2300 pounds/each = 4,600 pounds per month.

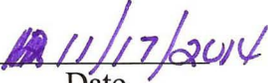
Question: Provide previous bid tabulation.

Answer: Attached

Question: What is the procedure for a jar test?

Answer: Vendor to provide a 5-gallon pail for sludge sample testing purposes. We supply bench space only in our lab with a power supply for mixing equipment. Contact victor.boucher@mymanatee.org for an appointment.


Bonnie Sietman
Purchasing, Senior Buyer


Date

/bls
attachment

TABULATION

RFQ 11-1308CD

Liquid Polymer - Wastewater Treatment Chemical

LOCATION	Polydyne Inc. One Chemical Plant Road Riceboro, GA 31323	Nalco Company 1601 West Diehl Road Naperville, IL 60563		Southwest Engineers 39478 Highway 109E Slidell, LA 70461	
SOUTHEAST WWTP					
Product(s) Bid	Clarifloc #SE-1014	Nalco #1404	Nalco #71300	BASK/Zetag #8818	BASK/Zetag #8819
Bid Price (per gallon)	\$9.374	\$10.20	\$12.75		
(per pound)	\$1.09			\$1.630	\$1.63
EVALUATED COST (PER GALLON)	\$22.30	\$27.34	\$26.28	Did Not Test	Did Not Test
Container Size	2300 pounds	2255 pounds		2205 pounds	
Valve Location	Bottom	Bottom		Bottom	
Delivery ARO	5-10 days	14 days		5 days	

NOTE: Evaluated cost derived from the testing of each vendor's product to determine the quantity of polymer required to dewater the waste activated sludge to the desired consistency, then multiplying the resulting quantity by the vendor's bid price.

Keyed & Checked By: _____ 1/4/2012

Chris Daley, CPPB- Senior Buyer Date