

THE PORT AUTHORITY OF NY & NJ

**PROCUREMENT DEPARTMENT
2 MONTGOMERY STREET, 3RD FL.
JERSEY CITY, NJ 07302**

1/2/2013

ADDENDUM # 2

To prospective Bidder for Bid # 31768 for Blend and Supply of Water Treatment Chemicals to Various Port Authority Facilities in New York and New Jersey:

- **Revised due date now 1/9/2013, no later than 11:00 AM**
- Originally due on 1/3/2013, no later than 11:00 AM

I. CHANGES/MODIFICATIONS

The following changes/modifications are hereby made to the solicitation documents:

- A. In Part IV, replace "Contractor's Price Sheet" pages 5-7, with the attached revised pages 5-7.
- B. In Part V, replace "For Port Authority Information Purposes Only" page 13, with the attached revised page 13.

II. BIDDER'S QUESTIONS AND ANSWERS

The following information is available in response to questions submitted by prospective Bidders. The responses should not be deemed to answer all questions, which have been submitted by Bidders to the Port Authority. It addresses only those questions, which the Port Authority has deemed to require additional information and/or clarification. The fact that information has not been supplied with respect to any questions asked by a Bidders does not mean or imply, nor should it be deemed to mean or imply, any meaning, construction, or implication with respect to the terms.

The Port Authority makes no representations, warranties or guarantees that the information contained herein is accurate, complete or timely or that such information accurately represents the conditions that would be encountered during the performance of the Contract. The furnishing of such information by the Port Authority shall not create or be deemed to create any obligation or liability upon it for any reason whatsoever and each Bidder, by submitting its Bid, expressly agrees that it has not relied upon the foregoing information, and that it shall not hold the Port Authority liable or responsible therefore in any manner whatsoever. Accordingly, nothing contained herein and no representation, statement or promise, of the Port Authority, its Commissioners, officers,

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agents, representatives, or employees, oral or in writing, shall impair or limit the effect of the warranties of the Bidder required by this Bid or Contract and the Bidder agrees that it shall not hold the Port Authority liable or responsible therefore in any manner whatsoever.

Q1. Is this bid a part of any GSA schedule?

A1. No.

Q2. What is the expectation for drum removal?

A2. They are typically removed at time of next delivery.

Q3. Should all pricing be based on 55-gallon drum delivery? Are there any other sized containers required for locations that cannot handle 55-gallon drums?

A3. 5 gallon and 30 gallon containers are typical. Other sized containers might be necessary. If delivering 55 gallon drums, delivery vehicle must have a lift gate.

Q4. Is any location set up for bulk delivery?

A4. No.

Q5. Is there any expectations of service beyond chemical delivery?

A5. No.

Q6. What is the procedure for verifying contents of chemical drums?

A6. The Port Authority takes random samples for testing.

Q7. Is the open condenser system at Newark Liberty International Airport included in this bid?

A7. That information is not known.

This communication should be initialed by you and annexed to your Bid upon submission.

In case any Bidder fails to conform to these instructions, its Bid will nevertheless be construed as though this communication had been so physically annexed and initialed.

THE PORT AUTHORITY OF NY & NJ
Kathy Leslie Whelan, Manager
Commodities & Services Division

BIDDER'S FIRM NAME: _____

INITIALED: _____ DATE: _____

QUESTIONS CONCERNING THIS ADDENDUM MAY BE ADDRESSED TO
Mr. Richard A. Grehl AT (201) 395-3441 or at rgrehl@panynj.gov.

CONTRACTOR'S PRICE SHEET
FIRST YEAR - WATER TREATMENT CHEMICALS – Revised via Addendum # 2

Item No.	Product	Physical Charac. (Liq./Dry)	Est. First Year Usage (lb)		Unit Price per Pound	Estimated Annual First Year Charge
1	CWT Inhibitor A	Liquid	7,000	x	\$ _____ =	\$ _____
2	CWT Inhibitor B	Liquid	5,400	x	\$ _____ =	\$ _____
3	CWT Inhibitor C	Liquid	400	x	\$ _____ =	\$ _____
4	CWT Dispersant A	Liquid	200	x	\$ _____ =	\$ _____
5	CWT Dispersant B	Liquid	50	x	\$ _____ =	\$ _____
6	CWT Dispersant S	Liquid	50	x	\$ _____ =	\$ _____
7	CWT Biocide A	Liquid	100	x	\$ _____ =	\$ _____
8	CWT Biocide B	Dry	700	x	\$ _____ =	\$ _____
9	CWT Biocide C	Liquid	6,000	x	\$ _____ =	\$ _____
10	CWT Biocide D	Liquid	1,500	x	\$ _____ =	\$ _____
11	CWT Biocide E	Liquid	700	x	\$ _____ =	\$ _____
12	CWT Biocide F	Liquid	3,000	x	\$ _____ =	\$ _____
13	CWT Biocide G	Liquid	4,000	x	\$ _____ =	\$ _____
14	Vigorox	Liquid	300	x	\$ _____ =	\$ _____
15	Chlorine Dioxide (5 gal.)	Liquid	100	x	\$ _____ =	\$ _____
16	Chlorine Dioxide (30 gal.)	Liquid	100	x	\$ _____ =	\$ _____
17	CLT Inhibitor A	Liquid	1,500	x	\$ _____ =	\$ _____
18	CLT Inhibitor B	Liquid	7,000	x	\$ _____ =	\$ _____
19	CLT Inhibitor C	Liquid	5,000	x	\$ _____ =	\$ _____
20	CLT Inhibitor E	Liquid	100	x	\$ _____ =	\$ _____
21	CLT Inhibitor F	Liquid	100	x	\$ _____ =	\$ _____
22	CLT Inhibitor G	Liquid	3,000	x	\$ _____ =	\$ _____
23	BWT Inhibitor C	Liquid	700	x	\$ _____ =	\$ _____
24	BWT Inhibitor F	Liquid	5,000	x	\$ _____ =	\$ _____
25	BWT Softener Regenerant	Dry	100	x	\$ _____ =	\$ _____
26	BWT Oxygen Scavenger	Liquid	100	x	\$ _____ =	\$ _____
27	BWT Cat. Oxy. Scavenger	Liquid	600	x	\$ _____ =	\$ _____
28	BWT Amine A	Liquid	150	x	\$ _____ =	\$ _____
29	BWT pH Regulator	Liquid	1,000	x	\$ _____ =	\$ _____
30	BWT Scale Inhibitor	Liquid	100	x	\$ _____ =	\$ _____
31	BWT Dispersant	Liquid	100	x	\$ _____ =	\$ _____
32	BWT Inhibitor D	Liquid	300	x	\$ _____ =	\$ _____
33	Cleaner B	Liquid	1,500	x	\$ _____ =	\$ _____
34	Cleaner F	Liquid	50	x	\$ _____ =	\$ _____
35	Boilout C	Dry	100	x	\$ _____ =	\$ _____
36	Defoamer A	Liquid	100	x	\$ _____ =	\$ _____
37	Defoamer B	Liquid	3,000	x	\$ _____ =	\$ _____
38	VpCI® 649	Liquid	50	x	\$ _____ =	\$ _____
39	Boiler Lizard®	Dry	50	x	\$ _____ =	\$ _____
40	Cooling Loop Gator®	Dry	50	x	\$ _____ =	\$ _____

A) ESTIMATED ANNUAL CONTRACT PRICE - FIRST YEAR \$ _____

CONTRACTOR'S PRICE SHEET
SECOND YEAR - WATER TREATMENT CHEMICALS - Revised via Addendum # 2

Item No.	Product	Physical Charac. (Liq./Dry)	Est. Second Year Usage (lb)		Unit Price per Pound	Estimated Annual Second Year Charge
1	CWT Inhibitor A	Liquid	7,000	x	\$ _____ =	\$ _____
2	CWT Inhibitor B	Liquid	5,400	x	\$ _____ =	\$ _____
3	CWT Inhibitor C	Liquid	400	x	\$ _____ =	\$ _____
4	CWT Dispersant A	Liquid	200	x	\$ _____ =	\$ _____
5	CWT Dispersant B	Liquid	50	x	\$ _____ =	\$ _____
6	CWT Dispersant S	Liquid	50	x	\$ _____ =	\$ _____
7	CWT Biocide A	Liquid	100	x	\$ _____ =	\$ _____
8	CWT Biocide B	Dry	700	x	\$ _____ =	\$ _____
9	CWT Biocide C	Liquid	6,000	x	\$ _____ =	\$ _____
10	CWT Biocide D	Liquid	1,500	x	\$ _____ =	\$ _____
11	CWT Biocide E	Liquid	700	x	\$ _____ =	\$ _____
12	CWT Biocide F	Liquid	3,000	x	\$ _____ =	\$ _____
13	CWT Biocide G	Liquid	4,000	x	\$ _____ =	\$ _____
14	Vigorox	Liquid	300	x	\$ _____ =	\$ _____
15	Chlorine Dioxide (5 gal.)	Liquid	100	x	\$ _____ =	\$ _____
16	Chlorine Dioxide (30 gal.)	Liquid	100	x	\$ _____ =	\$ _____
17	CLT Inhibitor A	Liquid	1,500	x	\$ _____ =	\$ _____
18	CLT Inhibitor B	Liquid	7,000	x	\$ _____ =	\$ _____
19	CLT Inhibitor C	Liquid	5,000	x	\$ _____ =	\$ _____
20	CLT Inhibitor E	Liquid	100	x	\$ _____ =	\$ _____
21	CLT Inhibitor F	Liquid	100	x	\$ _____ =	\$ _____
22	CLT Inhibitor G	Liquid	3,000	x	\$ _____ =	\$ _____
23	BWT Inhibitor C	Liquid	700	x	\$ _____ =	\$ _____
24	BWT Inhibitor F	Liquid	5,000	x	\$ _____ =	\$ _____
25	BWT Softener Regenerant	Dry	100	x	\$ _____ =	\$ _____
26	BWT Oxygen Scavenger	Liquid	100	x	\$ _____ =	\$ _____
27	BWT Cat. Oxy. Scavenger	Liquid	600	x	\$ _____ =	\$ _____
28	BWT Amine A	Liquid	150	x	\$ _____ =	\$ _____
29	BWT pH Regulator	Liquid	1,000	x	\$ _____ =	\$ _____
30	BWT Scale Inhibitor	Liquid	100	x	\$ _____ =	\$ _____
31	BWT Dispersant	Liquid	100	x	\$ _____ =	\$ _____
32	BWT Inhibitor D	Liquid	300	x	\$ _____ =	\$ _____
33	Cleaner B	Liquid	1,500	x	\$ _____ =	\$ _____
34	Cleaner F	Liquid	50	x	\$ _____ =	\$ _____
35	Boilout C	Dry	100	x	\$ _____ =	\$ _____
36	Defoamer A	Liquid	100	x	\$ _____ =	\$ _____
37	Defoamer B	Liquid	3,000	x	\$ _____ =	\$ _____
38	VpCI® 649	Liquid	50	x	\$ _____ =	\$ _____
39	Boiler Lizard®	Dry	50	x	\$ _____ =	\$ _____
40	Cooling Loop Gator®	Dry	50	x	\$ _____ =	\$ _____

A) ESTIMATED ANNUAL CONTRACT PRICE - SECOND YEAR \$ _____

PRICING SUMMARY

Revised via Addendum # 2

A) ESTIMATED ANNUAL CONTRACT PRICE – YEAR ONE: \$ _____

B) ESTIMATED ANNUAL CONTRACT PRICE – YEAR TWO: \$ _____

TOTAL ESTIMATED TWO (2) YEAR CONTRACT PRICE:

\$ _____

(Sum of Items A + B)

FOR PORT AUTHORITY INFORMATION PURPOSES ONLY – Revised via Addendum # 2

Item No.	Product	Physical Char. (Liq/Dry)	Est. Annual Usage (lbs)	Indicate Avail. Container Size(s)
1	CWT Inhibitor A	Liquid	7,000	
2	CWT Inhibitor B	Liquid	5,400	
3	CWT Inhibitor C	Liquid	400	
4	CWT Dispersant A	Liquid	200	
5	CWT Dispersant B	Liquid	50	
6	CWT Dispersant S	Liquid	50	
7	CWT Biocide A	Liquid	100	
8	CWT Biocide B	Dry	700	
9	CWT Biocide C	Liquid	6,000	
10	CWT Biocide D	Liquid	1,500	
11	CWT Biocide E	Liquid	700	
12	CWT Biocide F	Liquid	3,000	
13	CWT Biocide G	Liquid	4,000	
14	VigoroX	Liquid	300	
15	Chlorine Dioxide	Liquid	200	
16	CLT Inhibitor A	Liquid	1,500	
17	CLT Inhibitor B	Liquid	7,000	
18	CLT Inhibitor C	Liquid	5,000	
19	CLT Inhibitor E	Liquid	100	
20	CLT Inhibitor F	Liquid	100	
21	CLT Inhibitor G	Liquid	3,000	
22	BWT Inhibitor C	Liquid	700	
23	BWT Inhibitor F	Liquid	5,000	
24	BWT Softener Regenerant	Dry	100	
25	BWT Oxygen Scavenger	Liquid	100	
26	BWT Catalyzed Oxygen Scavenger	Liquid	600	
27	BWT Amine A	Liquid	150	
28	BWT pH Regulator	Liquid	1,000	
29	BWT Scale Inhibitor	Liquid	100	
30	BWT Dispersant	Liquid	100	
31	BWT Inhibitor D	Liquid	300	
32	Cleaner B	Liquid	1,500	
33	Cleaner F	Liquid	50	
34	Boilout C	Dry	100	
35	Defoamer A	Liquid	100	
36	Defoamer B	Liquid	3,000	
37	VpCI® 649	Liquid	50	
38	Boiler Lizard®	Dry	50	
39	Cooling Loop Gator®	Dry	50	