



ADDENDUM #1
Pool Chemicals and Supplies
IFB #2011-3112-4312
December 15, 2010

City of Newport News
Office of the Purchasing Director
2400 Washington Avenue
Newport News, VA 23607
Phone: (757) 926-8042/ Fax: (757) 926-8038
www.nngov.purchasing

Sealed bids, subject to the conditions and instructions contained herein, will be received at the above office of the Purchasing Director, 4th Floor, City Hall, 2400 Washington Avenue, Newport News, Virginia, 23607, until the time and date shown below (local prevailing time), for furnishing the items or services described in the invitation for bids.

It is agreed and understood this will constitute addendum #1, and shall be made part of the original IFB document. Acknowledgement, showing receipt and acceptance of the changes is to be returned with your submittal.

Reference Page 14. Bid Price Page:

Replace original IFB page 14 in its entirety with addendum 1 page 14 and 15 below. Please note that items #6 and #8 have been updated to reflect additional product information.

QUESTIONS/RESPONSES:

See Page 4 of 4 below.

The “Bid Due” date remains the same.

Contract Officer: Alexis G. Moffitt
Alexis G. Moffitt, CPPB, VCO, Senior Buyer amoffitt@nngov.com

Company Name: _____

Print Name: _____ Title: _____

Signature: _____ Date: _____

This Form Must Be Signed.

Page 1 of 4

BID PRICE PAGE**Company Name:** _____

Note: For all products proposed, specify manufacturer. If product is sold in units other than as specified bidders shall use appropriate conversion factor to quote unit specified.

Bid Item #	Product Name	General Application	Estimated Annual Consumption	Unit Price	Extended Price
1	Sodium Thiosulfate Specify Product/Manufacturer Bid:	Dechlorination of Pool After Super Chlorination	24 X 50# (bags)= 1,200 lbs		
2	¹ Bulk Liquid Chlorine Sodium Hypochlorite Specify Product/Manufacturer Bid:	Sanitation/Oxidation of Swimming Pool Water	12,000 gallons		
3	Sodium Bicarbonate Specify Product/Manufacturer Bid:	Increase Total Alkalinity in Swimming Pool Water	300 lbs		
4	Granular Chlorine Calcium Specify Product/Manufacturer Bid:	Super Chlorination of Swimming Pool Water	48 X 50# buckets=2,400 lbs		
5	Super Clarifier Specify Product/Manufacturer Bid:	Filter Enhancer for Swimming Pool Water	36 Quarts		
6.a.	Muriatic Acid (1 Gallon bottles) Specify Product/Manufacturer Bid:	Decrease Total Alkalinity in Swimming Pool Water	50 Gallons		
6.b.	Muriatic Acid (15 gallon Drums) Specify Product/Manufacturer Bid:	Decrease Total Alkalinity in Swimming Pool Water	12 Drums		
7	Calcium Chloride Specify Product/Manufacturer Bid:	Increase Calcium Hardness of Swimming Pool	100 X 50# = 5,000 lbs		
8. a.	Taylor Test Kit Reagent R-0001 (2 oz bottles) Specify Product/Manufacturer Bid:	Testing Pool Water Balance (DPD Reagent #1)	10 (2 oz) bottles		
8. b.	Taylor Test Kit Reagent R-0002 (2 oz bottles) Specify Product/Manufacturer Bid:	Testing Pool Water Balance (DPD Reagent #2)	10 (2 oz) bottles		
8. c.	Taylor Test Kit Reagent R-0003 (2 oz bottles) Specify Product/Manufacturer Bid: :	Testing Pool Water Balance (DPD Reagent #3)	5 (2 oz) bottles		
8. d.	Taylor Test Kit Reagent R-0004 (2 oz bottles) Specify Product/Manufacturer Bid:	Testing Pool Water Balance (pH Indicator Solution)	10 (2 oz) bottles		

¹ Vendor shall provide a Liquid Chlorine (Sodium Hypochlorite) product with a 12%-15% active ingredient solution, guaranteed not to be diluted.

Pool Chemicals and Supplies (Addendum 1)

8. e.	Taylor Test Kit Reagent R-0007 (2 oz bottles) Specify Product/Manufacturer Bid:	Testing Pool Water Balance (Thiosulfate N/10)	5 (2 oz) bottles		
8. f.	Taylor Test Kit Reagent R-0008 (0.75 oz bottles) Specify Product/Manufacturer Bid:	Testing Pool Water Balance (Total Alkalinity Indicator)	5 (0.75 oz) bottles		
8. g.	Taylor Test Kit Reagent R-0009 (2 oz bottles) Specify Product/Manufacturer Bid:	Testing Pool Water Balance (Sulfuric Acid .12N)	5 (2 oz) bottles		
8. h.	Taylor Test Kit Reagent R-0010 (2 oz bottles) Specify Product/Manufacturer Bid:	Testing Pool Water Balance (Calcium Buffer)	5 (2 oz) bottles		
8. i.	Taylor Test Kit Reagent R-0011L (0.75 oz bottles) Specify Product/Manufacturer Bid:	Testing Pool Water Balance (Calcium Indicator Liquid)	5 (0.75 oz) bottles		
8. j.	Taylor Test Kit Reagent R-0012 (2 oz bottles) Specify Product/Manufacturer Bid:	Testing Pool Water Balance (Hardness Reagent)	5 (2 oz) bottles		
8. k.	Taylor Test Kit Reagent R-0013 (2 oz bottles) Specify Product/Manufacturer Bid:	Testing Pool Water Balance (Cyanuric Acid)	5 (2 oz) bottles		
9	Tile and Vinyl Cleaner Specify Product/Manufacturer Bid:	Surface Cleaning	48 Quarts		
10	CO2 400lb Tank Specify Product/Manufacturer Bid:	Monthly Rental	20 months		
11	Carbon Dioxide Specify Product/Manufacturer Bid:	Lowering pH level in Pool Water	20,000 lbs		
12	Epoxy Stick Specify Product/Manufacturer Bid:	Pool Surface/Tile Repairs	6 sticks		
13	Oxygen Specify Product/Manufacturer Bid:	Medical Use	12 per month = 144 cylinders annually		
14	Soda Ash Specify Product/Manufacturer Bid:	Increase pH in Swimming Pool	100 lbs		
15	IS-3 Plus Enzyme Agent Specify Product/Manufacturer Bid:	Digestion of Scum Oil Products in Water	4 Pails		
TOTAL BID					

All prices quoted herein shall be on an **F.O.B. destination** basis. No additional charged (i.e. fuel surcharge, delivery fee, taxes, etc...) shall be passed to the City.

Payment terms if other than "2% - 20, Net 30": _____

Please specify your earliest delivery time after receipt of order (ARO) _____ **Calendar Days**

QUESTIONS/RESPONSE:

1. On the Bid Price Page 14, under Product Name, it states specify product bid, do you want the manufacturer of the product?

Answer: Yes.

2. Product #5 Enzyme agent – you state pails, what size?

Answer: Usually they come in 5-gallon pails (containers), should be a liquid product. Used through an enzyme “Rola-Chem” style feeder.

3. How is the Sodium Hypochlorite delivered?

Answer: There are three (3) locations for delivery: Doris Miller Pool has two (2) 200-gallon containers, Magruder Pool has one (1) 250-gallon container and Brittingham-Midtown Aquatic Center has one (1) 200-gallon container. The sodium hypochlorite is delivered to each site via a bulk-tank truck and pumped into the containers on a site-by-site need basis. The 12,000 gallons listed on the Bid Price Page is the estimated amount of chlorine that will be needed total among the three (3) sites through the calendar year.

4. Who is the current supplier?

Answer: Harper and Company, Inc.