

Bid Form

Please return this Bid Form along with any required documentation (see below) to the Office of the City Secretary by the bid's due date and time.

Bid General Information

Bid Number	S24221
Bid Description	Chemicals, Liquid Polymer Flocculent
Bid Abstract	Step Two, Best Value Bid Invitation for Liquid Polymer Flocculent and Antifoaming Agent for the Public Works and Engineering Department
Buyer Email	martin.king@houston.tx.gov
Post Date/Time	3/23/2012 10:00:00 AM
Close Date/Time	4/19/2012 4:00:00 PM

Bid Items

Part I - Product Price List for the Water Production Branch.

1. Name your Liquid Polymer Flocculent and Antifoaming Agent Product Price List for any quantity as needed per specifications and include as an attachment to the bid document. Estimated Expenditure \$11,472,708.09.

Percent change from catalog: -10.0

Item #	Description	Page No	Part No	Your Part No	Lowest Column Price	City Cost After %	Est. Qty	U/M	Line Total
2.1	Name below the single specific Liquid Polymer Flocculent you are submitting for evaluation.	1		C-6215, C-6220, C-6240, or C-6260	1.2445	1.1201	1	US pound	\$1.1201
Manufacturer's Name, Product Name & Product Number:									

Group Total: **\$1.12**

1A. 20% polyDADMAC Low Molecular Weight Solution

Polymer Bulk deliveries of approximately 5,000 gallons. For any quantity as needed per specifications.

Percent change from catalog: -10.0

Item #	Description	Page No	Part No	Your Part No	Lowest Column Price	City Cost After %	Est. Qty	U/M	Line Total
2A.2	20% polyDADMAC Low Molecular Weight Solution Polymer Bulk deliveries.	1		C-308P, C-338, C-358, or C-378	0.3889	0.35	1	US pound	\$0.35
Manufacturer's Name, Product Name & Product Number:									

Group Total: **\$0.35**

1B. 40% polyDADMAC Low Molecular Weight Solution

Polymer Bulk deliveries of approximately 5,000 gallons. For any quantity as needed per specifications.

Percent change from catalog: -10.0

Item #	Description	Page No	Part No	Your Part No	Lowest Column Price	City Cost After %	Est. Qty	U/M	Line Total
2B.3	40% polyDADMAC Low Molecular Weight Solution Polymer Bulk deliveries.	1		C-318 or C-348	0.7667	0.69	1	US pound	\$0.69
Manufacturer's Name, Product Name & Product Number:									

Group Total: **\$0.69**

1C. Dry, Medium charge, Medium Molecular Weight Anionic Flocculant Polymer Bulk packaged in 50-pound bags. For any quantity as needed per specifications.

Percent change from catalog: -10.0

Item #	Description	Page No	Part No	Your Part No	Lowest Column Price	City Cost After %	Est. Qty	U/M	Line Total
2C.4	Dry, Medium charge, Medium Molecular Weight Anionic Flocculant Polymer Bulk packaged in 50-pound bags.	1		A-3320, A-3310, A-3308, A-3333P, A-3340, or A-3360	1.6556	1.49	1	US pound	\$1.49
Manufacturer's Name, Product Name & Product Number:									

Group Total: **\$1.49**

1D. Dry, Medium charge, Medium Molecular Weight Anionic Flocculant Polymer Bulk packaged in bulk tote bags of approximately 2,000 pounds. For any quantity as needed per specifications.

Percent change from catalog: -10.0

Item #	Description	Page No	Part No	Your Part No	Lowest Column Price	City Cost After %	Est. Qty	U/M	Line Total
2D.5	Dry, Medium charge, Medium Molecular Weight Anionic Flocculant Polymer Bulk packaged in bulk tote bags of approximately 2,000 pounds.	1		A-3320, A-3310, A-3308, A-3333P, A-3340, or A-3360	1.6556	1.49	1	US pound	\$1.49
Manufacturer's Name, Product Name & Product Number:									

Group Total: **\$1.49**

1E. 28 % (+/- 2%), low charge, medium molecular weight anionic emulsion polymer bulk packaged in 270-gallon bulk tote containers For any quantity as needed per specifications.

Percent change from catalog: -10.0

Item #	Description	Page No	Part No	Your Part No	Lowest Column Price	City Cost After %	Est. Qty	U/M	Line Total
2E.6	28 % (+/- 2%), low charge, medium molecular weight anionic emulsion polymer bulk packaged in 270-gallon bulk tote containers.	1		A-6320, A-6330, A-6340, A-210P, or A-6360	1.0223	0.9201	1	US pound	\$0.9201
Manufacturer's Name, Product Name & Product Number:									

Group Total: **\$0.92**

1F. 30-32%, active, non-ionic emulsion polymer bulk packaged in 450-pound drums For any quantity as needed per specifications.

Percent change from catalog: -10.0

Item #	Description	Page No	Part No	Your Part No	Lowest Column Price	City Cost After %	Est. Qty	U/M	Line Total
7	30-32%, active, non-ionic emulsion polymer bulk packaged in 450-pound drums per specifications	1		N-6310	1.0223	0.9201	1	US pound	\$0.9201
Manufacturer's Name, Product Name & Product Number:									

Group Total: **\$0.92**

1GA. Demurrage Charge for wait times over two hours

Item #	Material Description	Description	Unit of Measure	Quantity	Unit Price	Line Total

Group Total: **\$0.00**

TOTAL BID: \$6.98

Additional Required Forms to be Included:

In addition to the electronic Bid Form and the Official Signature Page, the Forms listed in Table 1 **must be completed and submitted to the Office of the City Secretary on or before the date and time the bid is due:**

Table 1
<u>Affidavit of Ownership</u>
<u>Drug Forms</u>
<u>Fair Campaign Ordinance</u>
<u>MWBE</u>
<u>Statement of Residency</u>
<u>Conflict of Interest Questionnaire</u>
<u>Formal Instructions for Price List Bidders</u>
<u>Location of Bidders Inventory</u>
<u>EEOC</u>

Table 2 may list other documents and/or forms that should be viewed/downloaded from the City's website, but are not required to be submitted with the bid. The City will specify which documents and/or forms be completed and submitted to the City by the successful bidder:

Table 2
No other Forms and Documents are selected for this bid.

If you elect not to participate in the aforementioned project, please submit the **No Bid Sheet** to the Buyer by the due date for the receipt of the solicitation.

OFFICIAL BID FORM FOR CHEMICALS, LIQUID POLYMER FLOCCULENT

OFFICIAL SIGNATURE PAGE

The respondent warrants that no person or selling agency has been employed or retained to solicit or secure this contract upon agreement or understanding for a commission, percentage, brokerage, or contingent fee, excepting bona fide employees. For breach or violation of this warranty, the City shall have the right to annul this agreement without liability or, at its discretion, to deduct from the contract prices or consideration, or otherwise recover the full amount of such commission, percentage, brokerage or contingent fee.

The undersigned hereby offers to furnish and deliver the goods and/or services as specified at the prices and terms herein stated and in accordance with the Invitation to Bid, Clarification Letters, and General Terms & Conditions, all of which are made a part of this offer.

All pages of the City of Houston's bid document including but not limited to the General Terms & Conditions and page 3 three of this invitation are incorporated by reference into for all purposes.

The undersigned, as bidder, certifies that the only person or parties interested in this proposal as principals are those named herein; that the bidder has not, either directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding in connection with the award of this Contract.

THIS BIDDER IS AND REPRESENTS THAT IT IS AN EQUAL OPPORTUNITY EMPLOYER.

NOTE: BID MUST BE SIGNED BY AN AUTHORIZED REPRESENTATIVE OF THE BIDDER, WHICH MUST BE THE ACTUAL LEGAL ENTITY THAT WILL PERFORM THE CONTRACT IF AWARDED.

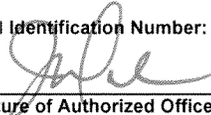
SUBMIT YOUR BID IN DUPLICATE
 BID MUST BE MANUALLY SIGNED IN INK
 (BLUE INK PREFERRED)

Respectfully Submitted:

Bidder: Polydyne Inc.
 (Print or type name of Bidder - Full Company Name)

Supplier Number: 119554

Federal Identification Number: 34-1810283

By: 
 (Signature of Authorized Officer or Agent)

Name: James R. Carlson

Title: Vice-President

Date: 04/16/12

One Chemical Plant Rd.
 Address (Street or P.O. Box)

Riceboro, GA 31323
 City-State-Zip Code

Telephone Number: (912) 880-2035

Email Address: polybiddpt@snfhc.com

FAX Number: (912) 880-2078

This bid opened and read
 in Council Chamber

APR 19 2012

Troy D. Lemon

1 ATTACHMENT SENT TO PURCHASING
 (CITY SECRETARY)

Supplier: Polydyne Inc. Buyer: martin.king@houstontx.gov Bid Number: S24221