

**CITY OF MISSION
PRICING SCHEDULE**

**BID NAME/NO.: LIQUID POLYMER FOR THE PUBLIC WORKS DEPARTMENT NORTH & SOUTH WATER
TREATMENT PLANTS**

Line Item	Estimated Qty	UOM	Item Description BASE TERM (1 YEAR)	Unit Price	Extension
1.	300,000	Lbs.	Liquid Polymer for the Public Works Department North & South Water Treatment Plants as follows: a. Bidder shall supply Liquid Polymer as an aqueous solution	\$ _____	\$ _____

Renewal Terms: The City of Mission shall reserve the option to renew this order for an additional two (2) consecutive, one (1) year option periods at the end of the base term. A bidder may offer a fixed maximum percentage of escalation for each of the additional two years. The term of this contract shall be one (1) year from contract award date. The amount of escalation will be taken into consideration in evaluation of the bid. State maximum percentage of escalation as follows:

Renewal %'s Options for **Liquid Polymer for the Public Works Department North & South Water Treatment Plants:**

* _____ % 1st year renewal term

* _____ % 2nd year renewal term

***IF NO PERCENTAGE OF ESCALATION IS INCLUDED A ZERO PERCENTAGE WILL BE ASSUMED.**

For any questions regarding the "Liquid Polymer for the Public Works Department North & South Water Treatment Plants," please email Edgar Chapa, Contracts Administrator at echapa@missiontexas.us.

Owner or President Name: _____
 Company Address: _____
 City, State, Zip Code: _____
 Telephone Number: _____
 Fax Number: _____
 Email: _____
 Tax ID Number: _____

 **Company Representative's Signature Date

 Company Representative's Name (Please Print)

 Company Representative's Title

**Signature on this form indicates agreement with "Pricing, Instructions to Bidder-General Terms and Conditions, and Specifications"

CITY OF MISSION
SPECIFICATIONS
BID NAME/NO.: LIQUID POLYMER FOR THE PUBLIC WORKS DEPARTMENT NORTH & SOUTH
WATER TREATMENT PLANTS

Scope of Work: The City of Mission is accepting bids for Liquid Polymer for the North and South Water Treatment Plants.

General Information: The maximum plant flow at the North Water Plant is 17.5 mgd and the minimum plant flow is 8.0 mgd. The average plant flow is 10.0 mgd. The maximum plant flow at the South Water Plant is 8.0 mgd and the minimum plant flow is 6.0 mgd. The average plant flow is 7.0mgd.

Specifications: Please read your specifications thoroughly and be sure that the Liquid Polymer offered complies with all requirements. Any variations from the specifications must be clearly indicated on item specification sheet and covered by letter attached to any changes made on your bid responses.

Item Description
<p>Liquid Polymer as follows:</p> <ul style="list-style-type: none">a. Bidder shall supply Liquid Polymer as an aqueous solution.b. The bidder's Liquid Polymer must be approved and registered as an NSF Standard 60 product for use in potable water systems.c. Solution shall conform to the following:<ul style="list-style-type: none">i. pH: 6.0-8.0ii. Solubility in water: completeiii. Specific Gravity (water = 1): 1.017-1.019iv. Appearance: clear, straw colored liquid no odorv. Shelf Life: One (1) year, minimumvi. Boiling Point: 212 F (100 C)vii. Viscosity @ 25 C: 200 – 600 Centipoise (cp)viii. To include product bulletin and material safety data sheetsd. To include delivery and unloading product into double wall bulk storage tank at each Treatment Plant.e. Historical annual usage for North and South Water Plants: 300,000 lbs. delivered in loadsf. To include product bulletin, material safety data sheets and NSF approval documentation.

Deliveries of Chemicals for Water Treatment Plants shall be by drivers thoroughly trained and familiar with the related hazards, safety measures, and spill clean-up procedures. **ALL SPILLS AND LEAKAGE, REGARDLESS OF SIZE, SHALL BE PROPERLY AND IMMEDIATELY CLEANED UP BY THE BIDDER'S PERSONNEL.** Proper labeling, including hazard warnings, will be required on all delivery trucks.