

PROPOSAL FORM

BID PROPOSAL FOR: **Chemical Metering Pump Procurement**

SUBMITTED TO: City of West Columbia
200 North 12th Street
West Columbia, SC 29171

SUBMITTED BY:

Proposer/Vendor's Name

Address

City, State and Zip Code

Website Address

The undersigned Proposer/Vendor in compliance with the Request for Proposal – Full Package, accepting all of the terms and conditions of the Request for Proposal – Full Package; proposes and agrees, if awarded the Contract, to enter into an Agreement with the City to furnish all equipment, as specified in the Request For Proposal- Full Package, in full and complete accordance with the shown, noted, described and reasonably intended requirements of the Request for Proposal – Full Package documents, to the full and entire satisfaction of the City, for the amount indicated on this PROPOSAL FORM.

The Proposer/Vendor agrees to hold his/her Proposal Prices open and valid for a period of 60 days after the City's stipulated Proposal Submission Deadline as indicated by the Request for Proposal – Full Package.

The Proposer/Bidder hereby acknowledges receipt of the following addenda:

Addendum No.	Date
_____	_____
_____	_____
_____	_____

The Proposer/Vendor agrees to provide the equipment and items as described in the Request for Proposals-Full Package for the sum of (write the amount in both words and figures):

ITEM NO.	DESCRIPTION	QUANTITY (Units)	UNIT PRICE	EXTENDED TOTAL
1	Poly-Aluminum Chloride peristaltic metering pumps with VFD: Flow rates to 41 GPH. (Motor turndown 8 GPH at low flow rates).	2	\$ _____	\$ _____
2	Sodium Hydroxide high flow peristaltic metering pumps with VFD: Flow rates to 144 GPH. (Motor turndown to 23 GPH at low flow rates).	2	\$ _____	\$ _____
3	Sodium Hydroxide low flow peristaltic metering pump with VFD: Flow rates to 41 GPH. (Motor turndown to 8 GPH at low flow rates).	1	\$ _____	\$ _____
4	Hypochlorite (0.8%) peristaltic metering pump with VFD: - Flow rates to 985 GPH. (Motor turndown to 218 GPH at low flow rates).	2	\$ _____	\$ _____
5	Hypochlorite (0.8%) peristaltic metering pump with VFD: Flow rates to 492 GPH. (Motor turndown 50 GPH at low flow rates).	1	\$ _____	\$ _____
6	Hypochlorite (12%) peristaltic metering pumps with VFD: Flow rates to 66 GPH. (Motor turndown to 12 GPH at low flow rates).	2	\$ _____	\$ _____
7	Hypochlorite (12%) peristaltic metering pump with VFD: Flow rates to 22 GPH. (Motor turndown to 4 GPH at low flow rates)	1	\$ _____	\$ _____
8	Miox (0.4%) peristaltic metering pump with VFD: Flow rates to 200 GPH. (Motor turndown 20 GPH at low flow rates).	3	\$ _____	\$ _____

Proposal/Total Price (Numeric Sum): \$ _____
 (Sum Total of Item Nos. 1-8 Extended Totals)

Proposal/Total Price in Words: (_____ Dollars and _____ Cents).
 (Sum Total of Item Nos. 1-8 Extended Totals)

(In case of discrepancy, the amount written in words shall govern.)

Respectfully Submitted:

Seal if Proposal/Bid is by a Corporation

(Signature of Officer signing the Proposal/Bid)

(Print Name)

(Title)

(Business Address)