

GENERAL CONDITIONS FOR COPPER TUBING – PVC PIPE

I. CONTRACT PERIOD

The period of this contract will be for Ninety (90) Days from date bid is awarded. This contract may be renewed for up to Three (3) Years from the initial award date upon the agreement of both parties. Bid price will remain firm during the period of the contract.

II. DELIVERY

Deliveries shall be made within seven (7) working days from the date of order. The vendor shall notify Water Plant Operator or Shelby County Water Services personnel (the person who ordered the product) of any problems in meeting the mandatory seven (7) working day deadline and the vendor must schedule specific delivery day and time with personnel if the deadline is not met. Excessive failure to deliver within seven (7) working days shall be grounds for rejection of the vendor for future purchases, at the sole discretion of Shelby County.

All quoted prices shall include delivery charges. Deliveries shall be made to the following addresses:

Shelby County Booster Station B-2-N
10610 Old Hwy. 280
Chelsea, AL 35043

Shelby County Field Operations Office
42 Big Oak Circle
Sterrett, AL 35147

III. BILLING

Invoice payments shall be based solely on quantity of items received and the vendors stated bid price. Product shall be billed by items received and all prices shall include shipping. Shelby County Water Services does require a Purchase Order for every order placed. Shelby County Water Services is tax exempt (tax exempt #63-6001694).

All invoices shall be billed to:

Shelby County Water Services
200 West College Street, Room 145
Columbiana, AL 35051
ap-water-landfill@shelbyal.com

IV. ESTIMATED ANNUAL USE

Products will be ordered on an *AS NEEDED* basis. Estimated quantities for products are:

See attached bid documents for quantities.

V. BID QUALIFICATIONS

All BIDDERS must submit product information with bids. Information to be submitted must show the product proposed meets all the specifications listed below and list **ALL EXCEPTIONS** to the specifications in a separate document.

QUOTATION SHEET

Shelby County Water Services

BID: COPPER TUBING – PVC PIPE

VENDOR NAME:					
Bid Items	Make or Manufacturer	Model #	Price Each Delivered (Per Foot), \$	Estimated Annual Quantity Needed	Extended Total \$
¾" Type K Soft Copper Tubing (60' or 100' Coils), per foot				1,500	
1" Type K Soft Copper Tubing (60' or 100' Coils), per foot				3,000	
2" Type K Soft Copper Tubing (60' or 100' Coils), per foot				300	
2" PVC Pipe, 250 psi, DR17, IPS, Slip Joint, per foot				500	
3" PVC Pipe, 250 psi, DR17, IPS, Slip Joint, per foot				300	
4" PVC Pipe, 250 psi, DR17, IPS, Slip Joint, per foot				500	
6" PVC Pipe, 250 psi, DR17, IPS, Slip Joint, per foot				500	
8" PVC Pipe, 250 psi, DR17, IPS, Slip Joint, per foot				100	
10" PVC Pipe, 250 psi, DR17, IPS, Slip Joint, per foot				100	
TOTAL					

QUOTATION SHEET 1 of 2

Shelby County Water Services
BID: COPPER TUBING – PVC PIPE

THE UNDERSIGNED OFFERS THESE PRICES, TERMS, AND DELIVERY AS PER BID
GENERAL CONDITIONS AND SPECIFICATIONS:

NAME OF COMPANY: _____

BY: (Please Print): _____

SIGNATURE: _____

COMPANY ADDRESS: _____

PHONE: _____

E-MAIL ADDRESS: _____

**BIDS SUBMITTED ARE FIRM AND NO CLAIMS FOR ERRORS WILL BE MADE AFTER
BIDS ARE OPENED AND SUBSEQUENT THEREOF.**

Sworn to and subscribed before me this

the _____ day of _____, _____.

_____, Notary Public

My Commission Expires: _____

QUOTATION SHEET 2 of 2

BID SPECIFICATIONS FOR COPPER TUBING – PVC PIPE

I. Copper Tubing

Copper tubing for underground service shall be Type K annealed, ANSI/ASTM B88. Copper tubing shall be NSF 61 certified for drinking water.

II. PVC Pipe

Pipe supplied with a gasketed joint shall meet the requirements of ASTM D-3139, and the joint gasket shall conform to the requirements of ASTM F-477. All pipe for water service shall meet the requirements of NSF Standard #14, "Plastic Piping and Components and Related Materials," and Standard #61, "Drinking Water System Components – Health Effects". The pipe shall display the "NSF-PW" listing mark signifying use in potable water applications.