

CITY OF CROSSVILLE
REQUEST FOR QUOTATION

IMPORTANT: Read Instructions Carefully

THIS IS NOT AN ORDER
RETURN QUOTATION TO:

Page 1 of 2 Pages

City Clerk
City of Crossville
392 North Main Street
Crossville, TN 38555

| | | |
|----------------------------------|-------------------|---------------------------------|
| | Date issued | Delivery required |
| <u>CRO # 1373</u> | <u>04/11/2016</u> | <u>as needed</u> |
| For more information call: | | To be opened date/hour: |
| <u>Jeff Johnson 931-277-5126</u> | | <u>05/17/16 2:00 p.m. (CST)</u> |
| | | Prices to be F.O.B. |
| | | <u>City of Crossville</u> |

NOTICE TO BIDDER

THIS IS NOT AN ORDER. Please enter unit prices, extensions, and amount for the items listed herein specified. Be sure the specifications are followed. If you are unable to supply any of the items, please quote on the nearest substitute either on this form, or attach a letter containing such description and it will be considered as part of your quotation. Prices quoted must include all delivery charges to points of delivery indicated hereon. **We reserve the right to accept or reject** any or all bids.

Please submit a bid for **Waterline Supplies** per the attached specifications for a period of one (1) year. The terms of the contract will be from July 1, 2016 to June 30, 2017.

Bidder's Name
Address

For further information contact:
Jeff Johnson 931-277-5126

Any fuel surcharges must be submitted in advance to City Council for approval, which may result in a re-bidding of the Price Contract.

PLEASE SEE REVERSE SIDE FOR INSTRUCTIONS

IMPORTANT INSTRUCTIONS TO BIDDERS

1. Each quotation should be in a **SEPARATE ENVELOPE** and have typed on the envelope the **QUOTATION NUMBER, OPENING DATE AND TIME**.
2. Specifications used in this request for quotation are intended to be open and non-restrictive. Reference to brand names, catalogs, etc., is to establish minimum standards of quality and does not preclude BUYER'S consideration of bids on comparable quality. All bidders state brand name and catalog number of product bid.
3. All prices quoted should be on a delivered prepaid basis F.O.B. destination shown in the shipping instructions in this request for quotation.
4. Insert time discount terms, if any, in space provided. Discounts is computed from date of delivery at destination or date of receipt of properly executed vendor's invoice at agency indicated above, whichever is later.
5. **TENNESSEE SALES AND/OR USE TAX:** ALL QUOTATIONS MUST BE ON A NET UNIT PRICE BASIS. DO NOT ADD OR INCLUDE TAX, THE AGENCY WILL ADD TAX WHERE APPLICABLE ON THE ORDER.
6. Quotations should be submitted on this form indicating unit price, total extension of each item, and grand total of quotation. In case of error in the extension prices, the unit price will govern.

TIME DISCOUNT ALL ITEMS _____
DELIVERY: We submit the prices and agree to make
delivery within _____ days after the receipt of order.
This offer is for _____ calendar days from the date this
bid is opened.

NOTICE: BID WIL BE REJECTED
UNLESS SIGNED IN INK.

SIGNED BY: _____
Print name _____
FIRM: _____
ADDRESS: _____
City _____ State _____ Zip _____
Date: _____ Telephone _____

In submitting this bid, it is expressly agreed that upon proper acceptance by the City of Crossville of any or all items bid, a contract shall thereby be created with respect to the items accepted.

Bid Specifications for Waterline Supplies

CRO#1373 ALL BRASS SUBJECT TO NEW NO LEAD RULES

1. Smith Blair Style 313 Double Strap Epoxy Coated OR Ford Style F202 or Romac Style 202 (Saddles range to fit PVC, C.I., Ductile, AC pipes) Saddles to be priced to include ALL ranges

| | | |
|---------------|-------|------|
| 2" X 3/4" CC | _____ | Each |
| 2"X1' CC | _____ | Each |
| 3"X3/4" CC | _____ | Each |
| 3"X1" CC | _____ | Each |
| 3"X2" I.P.T. | _____ | Each |
| 4"X3/4" CC | _____ | Each |
| 4"X1" CC | _____ | Each |
| 4"X2" I.P.T. | _____ | Each |
| 6"X3/4" CC | _____ | Each |
| 6"X1" CC | _____ | Each |
| 6"X2" I.P.T. | _____ | Each |
| 8"X3/4" CC | _____ | Each |
| 8"X1" CC | _____ | Each |
| 8"X2" I.P.T. | _____ | Each |
| 10"X3/4" CC | _____ | Each |
| 10"X1" CC | _____ | Each |
| 10"X2" I.P.T. | _____ | Each |
| 12"X3/4" CC | _____ | Each |
| 12"X1" CC | _____ | Each |
| 12"X2" I.P.T. | _____ | Each |
| 14"X3/4" CC | _____ | Each |
| 14"X1" CC | _____ | Each |
| 14"X2" I.P.T. | _____ | Each |
| 16"X3/4" CC | _____ | Each |
| 16"X1" CC | _____ | Each |
| 16"X2" I.P.T. | _____ | Each |

2. Water Meter (Master Meter) 5/8"X3/4" 3GDS Radio Read Meter USG NL _____ Each

3. 1" (Master Meter) 4310-GBL-091-MD-AAA-2 3GDS NL _____ Each

4. 1 1/2" (Master Meter) MJ11-1GD-AAA-2 USG 3GDS NL _____ Each

5. 2" Meter with Flange Connector MJ13-1GD-AAA-2USG 3GDS NL _____ Each

6. 2" DB Compound DC 13-13D-AAB-2-USG-3GDS NL _____ Each

7. 3" DB Compound DC 14-13D-AAB-2-USG-3GDS NL _____ Each

8. 4" DB Compound DC 15-13D-AAB-2-USG-3GDS **NL** _____ Each
9. Corp Stops (Ford) 3/4" F1000-3-Q **NL** _____ Each
10. Coupling for 3/4" service tubing brass C44-33-Q CRSXCTS **NL** _____ Each
11. 3/4" PE Municipex CTS Service Tubing 500 ft. Coil _____ Each
12. 1" PE Municipex CTS Service Tubing 500 ft. Coil _____ Each
13. Smith Blair 3/4" X 3" Full Circle Clamp for service tubing _____ Each
14. 18" Plastic Meter Box (Carson-Brooks) plastic lid w/CI Flip _____ Each
15. 3/4" Meter yokes (Ford) 7" rise with double check valve on back _____ Each
side ASSE approved, with locking ball valve.
VBHH 72 7W 4133Q Compression inlet. Double purpose outlet. **NL**
16. Brass Saddles (Ford)
- | | | |
|-----------------|-------|------|
| 2"X3/4" S70-203 | _____ | Each |
| 2"X1" S70-204 | _____ | Each |
| 4"X3/4" S70-4X3 | _____ | Each |
| 4"X1" S70-404 | _____ | Each |
| 4"X2" S70-403 | _____ | Each |
| 6"X3/4" S70-603 | _____ | Each |
| 6"X1" S70-604 | _____ | Each |
| 6"X2" S71-607 | _____ | Each |
| 8"X3/4" S70-803 | _____ | Each |
| 8"X1" S70-804 | _____ | Each |
| 10"X3/4S70-1003 | _____ | Each |
| 10"X1" S70-1004 | _____ | Each |
17. 2" Ford Setter w/Ball Valve, w/check valve and By Pass
- | | | |
|------------------------------|-------|------|
| A) VBH77-12B-11-77 NL | _____ | Each |
| B) VBH77-15B-11-77 NL | _____ | Each |
18. 17"X30" Plastic Meter Box 18" BR1720-188/BR1730-C1R _____ Each
19. 15" Concrete Meter Box w/C1 Reader Flip Lid
36H15/36H15B _____ Each
20. 1" Meter Yoke (Ford) 10" rise w/double check valve with locking
ball valve, VBHH74-10W-41-44-Q compression inlet
Dual purpose outlet **NL** _____ Each

Revised 03/13/14

21. Master Meter Register 5/8" USG 3G DS-Optics **NL** _____ Each

22. Master Meter Register 5/8" USG 3G DS-Interpreter **LCD** _____ Each

23. Octave Meters

2" Octave Meter w/radio read package CI w/epoxi _____ Each

3" Octave Meter w/radio read package CI w/epoxi _____ Each

4" Octave Meter w/radio read package CI w/epoxi _____ Each

6" Octave Meter w/radio read package CI w/epoxi _____ Each

2" Octave Meter w/radio read package S/S _____ Each

3" Octave Meter w/radio read package S/S _____ Each

4" Octave Meter w/radio read package S/S _____ Each

6" Octave Meter w/radio read package S/S _____ Each

24. Extra Accessories

3G DS Encoder XTR 199-004-50 _____ Each

3G DS Encoder Module 965-010-16 _____ Each

DLG 3G DS Fast Pulse DLG 3G DS Fast Pulse 199-004-57 _____ Each

Octave Double Pulse Output ADA Octave Double Pulse
Output ADA 965-010-19 _____ Each

Shipping Instructions:

The City of Crossville has two water departments. Please ship according to orders.

City of Crossville
c/o Billy Martin
376 Sparta Hwy.
Crossville, TN 38555

City of Crossville (Catoosa)
c/o Jeff Johnson
5581 Plateau Rd.
Crossville, TN 38571

