**ZAMBOANGA CITY WATER DISTRICT REQUEST QUOTATION FORM**

**NEGOTIATED PROCUREMENT (SMALL VALUE)**

Zamboanga City Date prepared : 09/24/2020

Tel. No. (062) 991-1556-57 PR No.: 20-0110 Dated: 09/01/2020

Please submit your quotation to the Zamboanga City Water District on or before **2:00 P.M. October 01, 2020**

**SUPPLIER:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**ADDRESS:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

CONTACT PERSON: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

CONTACT NUMBER: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| --- | --- | --- | --- | --- | --- | --- |
| Upon receipt of the Purchase Order, you are requested to deliver the item(s) quoted to the ZCWD Property Section at Pasonanca or to the delivery point specified in the Purchase Order. Penalties may be imposed for delays in the delivery beyond the delivery period and your company may be excluded from participating in future biddings. ***Pls. REFER TO THE ATTACHED ”INSTRUCTION TO BIDDERS”*** *for your guidance.* | | | | | | |
| **ITEM NO.** | **DESCRIPTION/SPECIFICATION** | **QTY** | **UNIT** | **UNIT COST**  **(ABC PER UNIT)** | **UNIT COST** | **BRAND & MODEL OFFERED** |
| **1** | **HARDWARE MATERIALS**  **16mmØ x 88mm MS Expansion Bolt w/ Nut & Washer** | **40** | **pcs** | **51.00** |  |  |
| **2** | **16mmØ x 88mm Stainless Steel Hex. Head Bolt w/ Nut & Washer** | **72** | **pcs** | **66.00** |  |  |
| **3** | **6mm thk. x 25mm x 25mm x 6.0m MS Angle Bar** | **4** | **pcs** | **689.50** |  |  |
| **4** | **6mm thk. x 38mm x 38mm x 6.0m MS Angle Bar** | **1** | **pcs** | **847.00** |  |  |
| **5** | **6mm thk. x 50mm x 50mm x 6.0m MS Angle Bar** | **1** | **pcs** | **1,379.00** |  |  |
| **6** | **6mm thk. x 63mm x 63mm MS Angle Bar** | **1** | **pcs** | **1,532.00** |  |  |
| **7** | **C.I. MATERIALS**  **100mmØ C.I. Adaptor, F/P** | **1** | **pcs** | **1,683.00** |  |  |
| **8** | **100mmØ C.I. Body Gate Valve, PN16, F/F** | **2** | **pcs** | **6,471.00** |  |  |
| **9** | **100mmØ C.I. Body Gate Valve, PN16, M/M** | **2** | **pcs** | **7,503.00** |  |  |
| **10** | **100mmØ C.I. Mechanical End Cap** | **2** | **pcs** | **1,820.00** |  |  |
| **11** | **100mmØ C.I. Sleeve Type Flexible Coupling, (CI-PVC)** | **1** | **pcs** | **4,371.00** |  |  |
| **12** | **100mmØ C.I. Sleeve Type Flexible Coupling, (G.I.)** | **1** | **pcs** | **3,279.00** |  |  |
| **13** | **100mmØ C.I. Sleeve Type Flexible Coupling, (G.I.-PVC)** | **4** | **pcs** | **2,964.00** |  |  |
| **14** | **100mmØ C.I. Sleeve Type Flexible Coupling, (PVC)** | **4** | **pcs** | **3,479.00** |  |  |
| **15** | **100mmØ Steel Ring Flange in accordance w/ AWWA C207 Class D Standard** | **6** | **pcs** | **353.00** |  |  |
| **16** | **100mmØ x 100mmØ C.I. Tee, M/F** | **1** | **pcs** | **2,579.00** |  |  |
| **17** | **100mmØ x 19mmØ C.I. Saddle Clamp w/ Stainless Bolt, Nut & Washer & Rubber** | **2** | **sets** | **387.00** |  |  |
| **18** | **100mmØ x 25mmØ C.I. Saddle Clamp w/ Stainless Bolt, Nut & Washer & Rubber** | **1** | **set** | **370.00** |  |  |
| **19** | **150mmØ C.I. Valve Box Cover w/o telescopic** | **5** | **pcs** | **4,898.00** |  |  |
| **20** | **75mmØ C.I. Sleeve Type Flexible Coupling, (PVC)** | **1** | **pcs** | **3,064.00** |  |  |
| **21** | **100mmØ x 75mmØ C.I. Tee, M/F, Flanged End in Accordance w/ ANSI**  **B16.1 Class 125 w/ 1 unit – 75mmØ Steel Ring Flange Conforming to ANSI**  **B16.5 Class 150-Standard, w/ 4-Units of 16mmØ Steel Ring Flange Conforming to ANSI – 1 set**  **B16.5 Class 150-Standard, w/ 4-Units of 16mmØ x 88mm Stainless, (Full Thread) Hex. Head Bolt (type 304) w/ Nut and Washer** | **1** | **set** | **7,327.00** |  |  |
| **22** | **75mmØ C.I. Body Gate Valve, F/F, Flange End in Accordance w/ ANSI B16.1**  **Class 125 w/ 2 units-75mmØ Steel Ring Flange Conforming to ANSI B16.5 – 1 pc**  **Class 150-Standard, w/ 8-Units 16mmØ x 88mm Stainless (Full Thread) Hex Head Bolt (Type 304) w/ Nut and Washer** | **1** | **pc** | **7,611.00** |  |  |
| **23** | **100mmØ C.I. Body Gate Valve, F/F, Flange End in Accordance w/ ANSI**  **B16.1 Class 125 w/ 2 units-100mmØ Steel Ring Flange Conforming to ANSI –**  **B16.5 Class 150-Standard, w/ 16-Units 16mmØ x 88mm Stainless, (Full Thread) Hex. Head Bolt (type 304) w/ Nut and Washer** | **1** | **unit** | **10,088.00** |  |  |
| **24** | **100mmØ x 100mmØ C.I. Tee, M/F, Flanged End in Accordance w/ ANSI B16.1 Class 125 w/ 1 unit-100mmØ Steel Ring Flange Conforming to ANSI – 2 units**  **B16.5 Class 150-Standard, w/ 8-Units of 16mmØ x 88mm Stainless, (Full Thread) Hex. Head Bolt (type 304) w/ Nut and Washer** | **2** | **units** | **4,952.00** |  |  |
| **25** | **100mmØ C.I. Mechanical Flow Meter**   * **Flanged Connection in accordance with ISO or ANSI Standards** * **Maximum working Pressure of 16 bars, with vacuum sealed stainless steel register** * **With accuracy of 2% between maximum and transitional flowrate** * **With Reed Switch and complete accessories** | **1** | **pc** | **50,519.70** |  |  |
| **26** | **100mmØ C.I. Basket Strainer, F/F**   * **Body of Strainer shall be Cast Iron or Ductile Iron** * **Flange connections shall conform to ISO 7000 PN16, AWWA Standard, or any other recognized standards for flanged with at least 16 bar pressure rating** * **Epoxy Coating for interior and exterior shall be complying with AWWA E50 or any other recognized standards** * **Perforated Plate shall be stainless steel type 304 with a thickness of Gauge #16** * **With installed Perforated Plate Strainer sizing 6mmØ for each perforation** | **1** | **pc** | **12,998.70** |  |  |
| **27** | **100mmØ C.I. Check Valve, F/F**   * **Body of Strainer shall be Cast Iron or Ductile Iron (either Ductile or Gray Iron)** * **It must be swing type without counterweight** * **Pressure rating shall be at least 16 bars** | **1** | **pc** | **10,259.00** |  |  |
| **28** | **G.I. Materials**  **100mmØ x 6.00m G.I. Pipe PNS 26 Heavy Gauge Std., Plain End** | **1** | **length** | **5,639.00** |  |  |
| **29** | **100mmØ x 6.00m G.I. Pipe PNS 26 Heavy Gauge Std., (w/ Steel Flange in accordance to AWWA C207 Class D, welded on both ends)** | **3** | **pcs** | **6,345.83** |  |  |
| **30** | **12mmØ x 38mm G.I. Nipple (Standard BSP Thread, One end)** | **2** | **pcs** | **24.00** |  |  |
| **31** | **12mmØ x 50mm G.I. Nipple (Standard BSP Thread, One end)** | **2** | **pcs** | **27.00** |  |  |
| **32** | **12mmØ x 6mm G.I. Bushing (ANSI B16.3 Class 150, Standard)** | **2** | **pcs** | **16.00** |  |  |
| **33** | **12mmØ x 900 G.I. Elbow (ANSI B16.3 Class 150, Standard)** | **2** | **pcs** | **27.00** |  |  |
| **34** | **19mmØ G.I. End Plug, (ANSI B16.3 Class 150, Standard)** | **2** | **pcs** | **9.00** |  |  |
| **35** | **19mmØ x 6.00m G.I. Pipe, PNS 26 Heavy Gauge Std., Threaded End Finish** | **1** | **length** | **734.00** |  |  |
| **36** | **25mmØ G.I. Coupling (ANSI B16.3 Class 150, Standard)** | **2** | **pcs** | **21.00** |  |  |
| **37** | **25mmØ x 6.0m G.I. Pipe, PNS 26 Heavy Gauge Std., Threaded End Finish** | **2** | **length** | **1,565.00** |  |  |
| **38** | **6mmØ G.I. Coupling (ANSI B16.3 Class 150, Standard)** | **2** | **pcs** | **11.00** |  |  |
| **39** | **6mmØ x 50mm G.I. Nipple (Standard BSP Thread, One End)** | **2** | **pcs** | **10.00** |  |  |
| **40** | **75mmØ x 6.00m G.I. Pipe, (PNS 26 Heavy Gauge Std.)** | **1** | **pcs** | **5,232.00** |  |  |
| **41** | **75mmØ x 900 G.I. Elbow, (ANSI B16.3 Class 150 – Standard)** | **1** | **pcs** | **197.00** |  |  |
| **42** | **Brass Materials**  **12mmØ Brass Ball Valve** | **2** | **pcs** | **250.00** |  |  |
| **43** | **19mmØ Brass Corporation Cock, (ISO)** | **2** | **pcs** | **478.00** |  |  |
| **44** | **25mmØ Brass Ball Valve** | **2** | **pcs** | **784.00** |  |  |
| **45** | **75mmØ Brass Fire Hydrant Head w/ 63mmØ Hose Connector, PN16** | **1** | **set** | **9,931.00** |  |  |
| **46** | **Air Release**  **25mmØ Air Release Valve**   * **Body and Cover shall be Cast Iron (either Ductile or Gray Iron)** * **It shall be threaded base** * **Pressure rating shall be at least 16 bars** * **Manufacturer shall be certified with ISO 9001 Quality System** * **It shall be capable to provide function of both air release and air vacuum** * **It shall be for water system application** | **2** | **pcs** | **10,446.00** |  |  |
| ***TOTAL CONTRACT PRICE =*** | | | | | | |
| I have the honor to submit our quotation for the above–specified item of which we have on stock except as specified. | | | | | | |

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**SUPPLIER/REPRESENTATIVE DATED**

**(Printed Name & Signature)**

**NOTE:**

1. **Register your bids to the BAC Secretariat before dropping the bid in the bidding box.**
2. **Delivery Period: 30 Calendar Days upon receipt of P.O.**
3. **Warranty Period: 3 Months for Expendable supplies after acceptance by the procuring entity.**
4. **Price Validity: 120 C.D.**
5. **If applicable, the BAC may require the bidder to submit un-amended sales literature, brochure, shop drawing or samples. Non-submission of which may be a ground for disqualification. In case the bidder failed to submit the aforementioned requirements, then the product being offered by the winning bidder shall be subjected to inspection pursuant to RA 9184 and its IRR and Government Procurement Manual (GPM Vol. 2) and pertinent COA regulations on technical inspection and acceptance procedures by the procuring entity’s authorized inspectors.**
6. **Payment Terms: NO COD**
7. **All erasure must be initialed to avoid disqualification.**
8. **Delivery Point: Property Section, ZCWD Motorpool, Pasonanca, Z.C.**
9. **Award is by Line by Line basis.**
10. **The bidder is required to submit within 3 calendar days from the date of the bid opening the following requirements: Mayor’s/Business Permit, Phil-GEPS Registration Number and Omnibus Sworn Statement. Failure to submit the required documents within the time frame may be a ground for disqualification. The bidder may also submit these documents together with its Request for Quotation (RFQ).**
11. **In case where an occurrence of a tie among bidders, BAC shall conduct drawing of lots in accordance with GPPB Circular 06-2005 dated August 05, 2005 and Appendix 11 of the 2016 RIRR of R.A. 9184.**

**12. Each Item to be evaluated and compared with other Bids separately and recommended for contract award**

**separately.**

**13. For Bidding Results, please call BAC Secretariat at this number 991-1556 local 8127 and look for Mr. Aaron Mas a day after the scheduled Bid Opening. You may also send us an e-mail at this address:** [**bac@zcwd.gov.ph**](mailto:bac@zcwd.gov.ph)**.**

**Failure on your part to communicate with us will be taken as a waiver to be informed of the result.**

**14. Open quotations may be submitted, manually or through facsimile or email at the following: Fax nos. (062)**

**9550754/9927831 or Email Address:** [**bac@zcwd.gov.ph**](mailto:bac@zcwd.gov.ph)**.**

**15. For NEGOTIATED PROCUREMENT-SMALL VALUE PROCUREMENT requiring Omnibus Sworn Statement, please**

**submit original copy.**

**REMARKS/ ADDITIONAL INFORMATION \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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Prepared by: Distributed by:

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**MICHAEL ANGELO M. CARBON**

**CHAIRPERSON**

**BIDS AND AWARDS COMMITTEE**