Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number 9390225

Procuring Entity BAGUIO WATER DISTRICT - BAGUIO CITY

Title various water service connection fittings

Area of Delivery Benguet

Status Pending Solicitation Number: 12-129P-B Trade Agreement: Implementing Rules and Regulations **Associated Components** Procurement Mode: Public Bidding Classification: Goods Category: Water Service Connection **Bid Supplements** Materials/Fittings **Approved Budget** PHP 3,740,153.00 for the Contract: **Document Request List Delivery Period:** Client Agency: **Date Published** 06/01/2023 **Contact Person:** Ma. Luisa C Tenedero BAC In-House Chairman BWD Compound, Last Updated / Time 05/01/2023 14:03 PM Utility Road Baguio City Benguet Philippines 2600 Closing Date / Time 25/01/2023 13:30 PM 63-74-4424858

Description

1,150 pieces $\frac{1}{2}$ " Ball Valve / Stop Cock Ball Type-Lock Wing (Threaded) (please see complete specifications below) Approved Budget Cost: P580.00 / PC

purchasing.bwd2014@gmail.com

5 pieces 1" Ball Valve / Stop Cock Ball Type-Lock Wing (Threaded) (please see complete specifications below)
Approved Budget Cost: P1,100.00 / PC

63-74-4424858

1,100 pieces 1/2" Check Valve, Class 125

Screwed Cap, swing type disc, Threaded ends, WOG, Non-Shock, 1.38Mpa (200 psi), Saturated steam pressure (SSP), 0.86Mpa (125 psi)

Materials:

Body: bronze / brass; Cap: brass / bronze; Hinge pin: brass / stainless steel; Disc: brass Approved Budget Cost: P 392.00 / PC

330 pieces 1" Ø Gate Valve, Threaded Type Class 125 (please see complete specifications below)
Approved Budget Cost: P846.00 / PC

5 pieces 1 1/2" Ø Gate Valve, threaded type (please see complete specifications below) Approved Budget Cost: P1,714.00 / PC

3 pieces 2" Ø Gate Valve, threaded type (please see complete specifications below)

Approved Budget Cost: \$2,642.00 / PC

9 pieces 2" Ø Gate Valve, Flange type with combination flanges, sealing ring, and bolts & nuts (please see complete specifications below) Approved Budget Cost: P11,600.00 / PC

6 pieces 3" Ø Gate Valve, Flange type with combination flanges, sealing ring, and bolts & nuts (please see complete specifications below) Approved Budget Cost: ₱17,270.00 / set

6 pieces 4" Ø Gate Valve, Flange type with combination flanges, sealing ring, and bolts & nuts (please see complete specifications below) Approved Budget Cost: ₱22,075.00 / set

4 pieces 6" Ø Gate Valve, Flange type with combination flanges, sealing ring, and bolts & nuts (please see complete specifications below) Approved Budget Cost: 38,945.00 / set

50 pieces 1/2" Ø HDPE Coupling

Body: Polypropylene, high-grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR

Approved Budget Cost: ₱246.00 / PC

10 pieces 3/4" Ø HDPE Coupling

Body: Polypropylene, high-grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside;

Seal: Nitrile Rubber NBR

Approved Budget Cost: P207.50 / PC

50 pieces 1" HDPE Coupling

Body: Polypropylene, high-grade copolymer

Split Ring: Acetal; Liner: Acetal, o-ring fixed inside;

Seal: Nitrile Rubber NBR

Approved Budget Cost: P372.00 / PC

20 pieces 2" HDPE Female Coupling Adapter Body: Polypropylene, high-grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR

Approved Budget Cost: P1,194.00 / PC

1,170 pieces 1/2" Ø HDPE Male Coupling Adapter Body: Polypropylene, high-grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR

Approved Budget Cost: ₱186.00 / PC

23 pieces 3/4" Ø HDPE Male Coupling Adapter Body: Polypropylene, high-grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside;

Seal: Nitrile Rubber NBR

Approved Budget Cost: ₱132.00 / PC

230 pieces 1" Ø HDPE Male Coupling Adapter Body: Polypropylene, high-grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside;

Seal: Nitrile Rubber NBR

Approved Budget Cost: ₱148.00 / PC

70 pieces 1 1/2" Ø HDPE Male Coupling Adapter Body: Polypropylene, high-grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR

Approved Budget Cost: ₱564.00 / PC

6 pieces 2" Ø HDPE Male Coupling Adapter Body: Polypropylene, high-grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR

Approved Budget Cost: ₱966.00 / PC

125 pieces 2" x 1" Tapping Saddle (please see complete specifications below) Approved Budget Cost: ₱ 4,196.00 / PC

65 pieces 3" x 1" Tapping Saddle (please see complete specifications below) Approved Budget Cost: ₱ 4,496.00 / PC

115 pieces 4" x 1" Tapping Saddle (please see complete specifications below) Approved Budget Cost: ₱4,564.00 / PC

25 pieces 6" x 1" Tapping Saddle

(please see complete specifications below) Approved Budget Cost: P5,844.00 / PC

BALL VALVE (THREADED) SPECIFICATIONS:

-Elements of the valve should be free from dirt, and there should not be any dirt, chip, burrs, flakes, etc. before assembling.

-The threaded parts of the socket should be coated

with sealing glue.

-The valve should not present a block to the circulation of closing and opening and should be flexible. -When the valve is fully open, the degree of the body and ball axes should be less than 3 degrees. -Seal test should be carried and testing pressure should not be less than 0.6Mpa.

-The valve should be turned off during delivery.

Materials

Body: CW617N; Bonnet: CW617N Ball: Hpb57-3; Ball Seat: PTFE SM031 Stem: Hpb57-3; Handle: Hpb57-3 Elastic Cylindrical Pin: Stainless Steel

GATE VALVE (THREADED) SPECIFICATIONS:

Features: Brass Body, Non-Rising stem, Screw-over bonnet, Threaded ends

Specifications:

Nominal pressure: Non-shock working pressure

Max working pressure 150 psi

Fitting to withstand min. working pressure of 1.00

The thread shall be NPT

The Waterway shall be unobstructed when fully opened

Material List

Handwheel: Alloy / Packing Nut: Brass Bonnet: Brass / Stem: Brass Rod Wedge: Brass / Body: Brass

Bonnet Gasket: Plastic / Packing: Teflon

GATE VALVE FLANGED TYPE SPECIFICATIONS:

Design Code: Hydraulic test to BS 5163 (DIN3230 / DIN3352) or JIS B2043, DIN 3352, AWWA C509, BS5163

Maximum Pressure: PN16 or 16 bar

Temperature Range: -20 to 160-degree centigrade
Face to Face: BS 5163 or JIS B2002, DIN 3202-F5, DIN 3202-F4, ANSI B16.10, BS 5163
End Flange: EN1092-2 (ISO 7005-2) or JIS B2212 10K, DIN 2533 PN 10/16, ANSI 150#, BS4504 PN 10/16
Tightness Test: Operating Torque Test or JIS B2003, DIN 3230, AWWA C509, BS 6755

Materials:

Body: Ductile Iron, GGG-50 to DIN 1693 (BS 2789 grade 500-7) or Ductile Iron

Wedge: Ductile Iron (DI) + NBR or Ductile Iron, GGG-50, core fully encapsulated with EPDM rubber with integral

wedge nut of dezincification-resistant brass, CZ 132 to BS 2874

Wedge Nut: Brass or Dezincification Resistant Brass
Stem: Stainless Steel, DIN X 20 Cr 13 or Stainless Steel / Brass
Bonnet Gasket: EPDM Rubber or EPDM / NBR

Bonnet: Ductile Iron (DI) or Stainless Steel A2, sealed with hot melt

O-Ring: NBR or EPDM / NBR

Stem Collar: Brass

Gland Flange: Ductile Iron or Ductile Iron GJS-500-7 (GGG-50)

Dustproof Ring: NBR or EPDM / NBR

Handwheel: Ductile Iron (DI)

Hex Nut: Cast Iron Overall Dimensions:

Size / DN Length (L)mm Height (H)mm Width or Dmm Weight kgs

DN50 (2") 178 300-241 160-165 13-14 DN80 (3") 203 297-390 200 20-23 DN100 (4") 229 334-430 200-220 26-28 DN150 (6") 267 448-565 260-285 51-52

TAPPING SADDLE SPECIFICATIONS:

Body: Polypropylene, high-grade copolymer Nuts: Polypropylene, high-grade copolymer Split Ring: Acetal (POM); Seal: EPDM;

Bolts: Plated Steel; Nuts: Stainless steel, filled with a self-boring mechanism made of brass that will function as a valve; O-Ring of outlet fixed inside the body. Threads must conform to ISO – 7/1, BS21 – 1973, DIN 2999, NEN 3258, AS 1722 parts. 1-1975. The quality conforms to ISO-9002.

UNIVERSAL TAPPING SADDLE SPECIFICATIONS:

For all kinds of pipe and sizes except PE Pipe Tapping on PA adaptor internally-threaded

Threading to BSP 1/2", 3/4", and 1'

Use: for water and neutral liquids to max. 70°C Maximum working pressure: 16 bar

Materials:

Saddle upper part: Ductile Iron, GGG-50, to DIN 1693 (BS 2789 grade 500-7) with rubber liner Stirrup (lower part): Stainless Steel A2

Coating: Electro-statically applied epoxy resin to DIN 30677 - internally and externally; Stirrup Bushing:

Stainless Steel 303; Adaptor: Polyamide PA-11GF; Rubber Gasket: NBR; Rubber Lining: NBR; Bolts:

Stainless Steel A2; Washer: Stainless Steel A2; Support Washer: PE-HD

Bolt/Washer: Stainless Steel A4; Adaptor: Blank (No hole); Stirrup (lower part): other brand sizes / 100mm

bandwidth

Note: not to be awarded on a one (1) lot basis.

XXXXX

This is a two (2) envelope system:

Envelope "A" to contain the following, among others:

- a) A refundable bid bond in the form of cash, Manager's or Cashier's check equivalent to 2% or a surety bond callable on demand issued by a surety or insurance company duly certified by the Insurance Commission equivalent to 5% of the total approved budget cost is required for a total purchase bid amount of P 50,000.00 and above. Validity of the surety bond is 120 days from the date of opening of bids OR Bid Securing Declaration regardless of the amount of bid:
- b) Terms of payment, delivery, warranty, bid validity, and complete specifications;

c) Brochure/s (Original);

d) Proof of payment of a non-refundable fee of P5,000.00; otherwise, bids shall not be opened
e) Certificate of Authorized Distributorship / Dealership issued by the Principal Supplier to the participating bidder (with red ribbon) if none has been submitted to the BAC in its Accreditation;

-For bidders who have principal foreign suppliers, the BWD-BAC shall accept an Apostilled Certificate of Authorized Distributorship / Dealership issued by a competent authority of the host government in lieu of the Certificate of Authorized Distributorship / Dealership (with red ribbon), except for non-contracting countries to the Apostille Convention, which still require the red ribbon requirement.

-For locally produced/manufactured products, only a certificate of Authorized Distributorship / Dealership w/o red ribbon is required if applicable;

f) ISO Certificate issued to the principal supplier/participating bidder for the offered material or equipment brand name (if none has been submitted to the BAC in its Accreditation); g) International Certificate of Warranty.

Envelope "B" to contain the bid cost per unit.

Pre-bid conference: January 13, 2023

9:30 am via Zoom Application Meeting ID: 452 718 8447

Password: 9Buvqr **Pre-bid Conference**

Time

Venue

13/01/2023

9:30:00 AM

Pre-bid conference: January 13, 2023 9:30 am via Zoom Application Meeting ID: 452 718 8447

Password: 9Buvqr

Created by

Ma. Luisa C Tenedero

Date Created

05/01/2023

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.



Document No. ADM-PUR-F003 Effectivity Date February 15, 2020 Revision No. 00

REQUEST FOR BIDS/QUOTATION (RQ)

| То: | | RQ No.: 12 – 129P-B |
|-----------------|--------------------|-------------------------------------|
| | (Name of Supplier) | PR / JO No.: 129P |
| Contact Person: | | Date of RQ: December 19, 2022 |
| Address: | | Purpose of RQ: |
| | | Consolidated supplies and materials |
| Contact no.: | | for 1st Quarter 2023 |

NOTE: DATA REQUIRED MUST BE FILLED UP COMPLETELY. FAILURE TO INDICATE THE PRICE VALIDITY, TERMS, WARANTY PERIOD AND DELIVERY PERIOD SHALL MEAN OUTRIGHT DISQUALIFICATION OF BIDS

| | | LL MEAN OUTRIGHT DISQUALIFICATION OF BIDS | | |
|--|-----------|---|---------|-------|
| | Qty. | Description | U-Price | Total |
| VALIDITY DATE: | 1,150 pcs | 1/2" Ball Valve / Stop Cock Ball Type-Lock Wing (Threaded) | | |
| (30 days minimum) | | (please see complete specifications below) Approved Budget Cost: ₱580.00 / pc | | |
| working days calendar days FOB warehouse | 5 pcs | 1" Ball Valve / Stop Cock Ball Type-Lock Wing (Threaded) (please see complete specifications below) Approved Budget Cost: ₱1,100.00 / pc | | |
| warranty calendar days upon acceptance. TERMS: | 1,100 pcs | 1/2" Check Valve, Class 125 Screwed Cap, swing type disc, Threaded ends, WOG, Non-Shock, 1.38Mpa (200 psi), Saturated steam pressure (SSP), 0.86Mpa (125 psi) Materials: Body: bronze / brass; Cap: brass / bronze; Hinge pin: brass / stainless steel; Disc: brass Approved Budget Cost: ₱ 392.00 / pc | | |
| | 330 pcs | 1"Ø Gate Valve, Threaded Type Class 125 (please see complete specifications below) Approved Budget Cost: ₱846.00 / pc | | |
| | 5 pcs | 1 1/2"Ø Gate Valve, threaded type (please see complete specifications below) Approved Budget Cost: ₱1,714.00 / pc | | |
| | 3 pcs | 2"Ø Gate Valve, threaded type (please see complete specifications below) Approved Budget Cost: ₱2,642.00 / pc | | |
| | 9 pcs | 2"Ø Gate Valve, Flange type with combination flanges, sealing ring and bolts & nuts (please see complete specifications below) Approved Budget Cost: ₱11,600.00 / pc | | |
| | 6 pcs | 3"Ø Gate Valve, Flange type with combination flanges, sealing ring and bolts & nuts (please see complete specifications below) Approved Budget Cost: ₱17,270.00 / set | | |

Page 1 of 6 of RQ 12 - 129P-B dated December 19, 2022



Document No. ADM-PUR-F003 Effectivity Date February 15, 2020 Revision No. 00

REQUEST FOR BIDS/QUOTATION (RQ)

| 6 pcs | 4"Ø Gate Valve, Flange type with combination flanges, sealing ring and bolts & nuts (please see complete specifications below) | |
|-----------|--|--|
| | Approved Budget Cost: ₱22,075.00 / set | |
| 4 pcs | 6"Ø Gate Valve, Flange type with combination flanges, sealing ring and bolts & nuts | |
| | (please see complete specifications below) Approved Budget Cost: 38,945.00 / set | |
| 50 pcs | 1/2"Ø HDPE Coupling | |
| | Body: Polypropylene, high grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR | |
| | Approved Budget Cost: ₱246.00 / pc | |
| 10 pcs | 3/4"Ø HDPE Coupling | |
| | Body: Polypropylene, high grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; | |
| | Seal: Nitrile Rubber NBR Approved Budget Cost: ₱207.50 / pc | |
| | | |
| 50 pcs | 1" HDPE Coupling Body: Polypropylene, high grade copolymer | |
| | Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR | |
| | Approved Budget Cost: ₱372.00 / pc | |
| 20 pcs | 2" HDPE Female Coupling Adapter | |
| | Body: Polypropylene, high grade copolymer Split Ring: Acetal, Liner: Acetal, o-ring fixed inside; | |
| | Seal: Nitrile Rubber NBR | |
| | Approved Budget Cost: ₱1,194.00 / pc | |
| 1,170 pcs | ½"Ø HDPE Male Coupling Adapter Body: Polypropylene, high grade copolymer | |
| | Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; | |
| | Seal: Nitrile Rubber NBR Approved Budget Cost: ₱186.00 / pc | |
| 23 pcs | 3/4"Ø HDPE Male Coupling Adapter | |
| 25 pcs | Body: Polypropylene, high grade copolymer | |
| | Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR | |
| | Approved Budget Cost: ₱132.00 / pc | |
| 230 pcs | 1"Ø HDPE Male Coupling Adapter | |
| | Body: Polypropylene, high grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; | |
| | Seal: Nitrile Rubber NBR | |
| | Approved Budget Cost: ₱148.00 / pc | |
| | | |



Document No. ADM-PUR-F003 Effectivity Date February 15, 2020 Revision No. 00

REQUEST FOR BIDS/QUOTATION (RQ)

| _ | | Kevisioi | I IVO. | 00 |
|---|---------|--|--------|----|
| | 70 pcs | 1 1/2"Ø HDPE Male Coupling Adapter | | |
| | | Body: Polypropylene, high grade copolymer | | |
| | | Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; | | |
| | | Seal: Nitrile Rubber NBR | | |
| | | Approved Budget Cost: ₱564.00 / pc | | |
| | 6 000 | 2"/X LIDDE Mala Coupling Adapta | | |
| | 6 pcs | 2"Ø HDPE Male Coupling Adapter | | |
| | | Body: Polypropylene, high grade copolymer | | |
| | | Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; | | |
| | | Seal: Nitrile Rubber NBR | | |
| | | Approved Budget Cost: ₱966.00 / pc | | |
| | 125 pcs | 2" x 1" Tapping Saddle | | |
| | | (please see complete specifications below) | | |
| | | Approved Budget Cost: ₱ 4,196.00 / pc | | |
| | | | | |
| | 65 pcs | 3" x 1" Tapping Saddle | | |
| | | (please see complete specifications below) | | |
| | | Approved Budget Cost: ₱ 4,496.00 / pc | | |
| | 115 pcs | 4" x 1" Tapping Saddle | | |
| | | (please see complete specifications below) | | |
| | | Approved Budget Cost: ₱4,564.00 / pc | | |
| | | | | |
| | 25 pcs | 6" x 1" Tapping Saddle | | |
| | | (please see complete specifications below) | | |
| | | Approved Budget Cost: ₱5,844.00 / pc | | |
| | | ×××× | | |
| | | **** | | |
| | | BALL VALVE (THREADED) SPECIFICATIONS: | | |
| | | -Elements of the valve should be free from dirt, and | | |
| | | there should not be any dirt, chip, burrs, and flakes etc. | | |
| | | before assembling. | | |
| | | -The threaded parts of the socket should be coated | | |
| | | with sealing glue. | | |
| | | -The valve should not present block to the circulation | | |
| | | of closing and opening, and it should be flexible. | | |
| | | -When the valve is fully open, the degree of the body | | |
| | | axis and ball axis should be less than 3 degrees. | | |
| | | -Seal test should be carried and testing pressure | | |
| | | should not be less than 0.6Mpa. | | |
| | | -The valve should be turned off during delivery. | | |
| | | Materials | | |
| | | Body: CW617N; Bonnet: CW617N | | |
| | | Ball: Hpb57-3 ; Ball Seat: PTFE SM031 | | |
| | | Stem: Hpb57-3 ; Handle: Hpb57-3 | | |
| | | Elastic Cylindrical Pin: Stainless Steel | | |
| | | GATE VALVE (THREADED) SPECIFICATIONS: | | |
| | | Features: Brass Body, Non-Rising stem, Screw-over | | |
| | | bonnet, | | |
| | | Threaded ends | | |
| | | Specifications: | | |
| | | | | |



Document No. ADM-PUR-F003 Effectivity Date February 15, 2020 Revision No. 00

REQUEST FOR BIDS/QUOTATION (RQ)

Nominal pressure: Non-shock working pressure
Max working pressure 150 psi

Fitting to withstand min. working pressure of 1.00

Thread shall be NPT

Water way shall unobstructed when fully opened

Material List

Handwheel: Alloy / Packing Nut: Brass

Bonnet: Brass / Stem: Brass Rod Wedge: Brass / Body: Brass

Bonnet Gasket: Plastic / Packing: Teflon

GATE VALVE FLANGED TYPE SPECIFICATIONS:

Design Code: Hydraulic test to BS 5163 (DIN3230 / DIN3352) or JIS B2043, DIN 3352, AWWA C509,

BS5163

Maximum Pressure: PN16 or 16 bar

Temperature Range: -20 to 160 degree centigrade Face to Face: BS 5163 or JIS B2002, DIN 3202-F5, DIN

3202-F4, ANSI B16.10, BS 5163

End Flange: EN1092-2 (ISO 7005-2) or JIS B2212 10K, DIN 2533 PN 10/16, ANSI 150#, BS4504 PN 10/16 Tightness Test: Operating Torque Test or JIS B2003, DIN

3230, AWWA C509, BS 6755

Materials:

Body: Ductile Iron, GGG-50 to DIN 1693 (BS 2789

grade 500-7) or Ductile Iron

Wedge: Ductile Iron (DI) + NBR or Ductile Iron, GGG-50, core fully encapsulated with EPDM rubber with integral wedge nut of dezincification resistant brass, CZ 132 to BS 2874

Wedge Nut: Brass or Dezincification Resistant Brass Stem: Stainless Steel, DIN X 20 Cr 13 or Stainless Steel /

Bonnet Gasket: EPDM Rubber or EPDM / NBR

Bonnet: Ductile Iron (DI) or Stainless Steel A2, sealed with hot melt

O-Ring: NBR or EPDM / NBR

Stem Collar: Brass

Gland Flange: Ductile Iron or Ductile Iron GJS-500-7

(GGG-50)

Dustproof Ring: NBR or EPDM / NBR

Handwheel: Ductile Iron (DI)

Hex Nut: Cast Iron Overall Dimensions:

| | Length (L) mm | Height (H) mm | Width or D mm | Weight kgs |
|---------------|------------------|------------------|------------------|---------------|
| DN50 (2") | 178 | 300-241 | 160-165 | 13-14 |
| DN80 (3") | 203 | 297-390 | 200 | 20-23 |
| DN100 (4") | 229 | 334-430 | 200-220 | 26-28 |
| DN150 (6") | 267 | 448-565 | 260-285 | 51-52 |





Document No. ADM-PUR-F003 Effectivity Date February 15, 2020 Revision No. 00

REQUEST FOR BIDS/QUOTATION (RQ)

TAPPING SADDLE SPECIFICATIONS:

Body: Polypropylene, high grade copolymer Nuts: Polypropylene, high grade copolymer Split Ring: Acetal (POM); Seal: EPDM; Bolts: Plated Steel; Nuts: Stainless steel, filled with self boring mechanism made of brass that will function as a valve; O-Ring of outlet fixed inside the body. Threads must conform to ISO – 7/1, BS21 – 1973, DIN 2999, NEN 3258, AS 1722 part. 1-1975. Quality conforms to ISO-9002.

UNIVERSAL TAPPING SADDLE SPECIFICATIONS:

For all kinds of pipe and <u>sizes</u> except PE Pipe Tapping on PA adaptor internally threaded Threading to BSP ½", ¾", and 1" Use: for water and neutral liquids to max. 70°C Maximum working pressure: 16 bar Materials:

Saddle upper part: Ductile Iron, GGG-50, to DIN 1693 (BS 2789 grade 500-7) with rubber liner Stirrup (lower part): Stainless Steel A2 Coating: Electro-statically applied epoxy resin to DIN 30677 – internally and externally; Stirrup Bushing: Stainless Steel 303; Adaptor: Polyamide PA-11GF; Rubber Gasket: NBR; Rubber Lining: NBR; Bolts: Stainless Steel A2; Washer: Stainless Steel A2; Support

Washer: PE-HD Option:

Bolt/Washer: Stainless Steel A4; Adaptor: Blank (No hole); Stirrup (lower part): other brand size / 100mm band width

Dana width

Note: not to be awarded on a one (1) lot basis.

xxxxx

This is a two (2) envelope system:

Envelope "A" to contain the following; among others:

- a) A refundable bid bond in the form of cash, Manager's or Cashier's check equivalent to 2% or surety bond callable on demand issued by a surety or insurance company duly certified by the Insurance Commission equivalent to 5% of the total approved budget cost is required for a total purchase bid amount of ₱ 50,000.00 and above. Validity of the surety bond is 120 days from the date of opening of bids OR Bid Securing Declaration regardless of amount of bid;
- b) Terms of payment, delivery, warranty, bid validity and complete specifications;
- c) Brochure/s (Original);
- d) Proof of payment of a non-refundable fee of P5,000.00; otherwise, bids shall not be opened





Document No. ADM-PUR-F003 Effectivity Date February 15, 2020 Revision No. 00

REQUEST FOR BIDS/QUOTATION (RQ)

e) Certificate of Authorized Distributorship /
Dealership issued by the Principal Supplier to the participating bidder (with red ribbon) if none has been submitted to the BAC in its Accreditation;
-For bidders who have foreign principal suppliers, the BWD-BAC shall accept an Apostilled Certificate of Authorized Distributorship / Dealership issued by a competent authority of the host government in lieu of the Certificate of Authorized Distributorship /
Dealership (with red ribbon), except for non-contracting countries to the Apostille Convention, which still require the red ribbon requirement.
-For locally produced / manufactured products, only a certificate of Authorized Distributorship / Dealership w/o red ribbon is required if applicable;

- f) ISO Certificate issued to the principal supplier/participating bidder for the offered material or equipment brand name (if none has been submitted to the BAC in its Accreditation);
- g) International Certificate of Warranty.

Envelope "B" to contain the bid cost per unit.

Pre-bid conference: 1 3 JAN 2023

9:30am via Zoom Application Meeting ID: 452 718 8447

Password: 9Buvqr

| By: Supplier | or Authorized Repr | esentative: | | 81 | (sign over printed name |
|---------------|-----------------------|--------------------|-------------|----------|---------------------------------------|
| Deadline of s | ubmission of bids: | | (25 | JAN 2023 | |
| | Sur | | In hard | | day Jayw |
| Prepared by: | PURCHASING | Noted by: ATTY. MA | LUISA C. TI | | ENGR. REYNALDO C. JAYCO BAC-TECHNICAL |
| | BWD RESERVES T | HE RIGHT TO REJECT | | | DAC-TECHNICAL |

BWD RESERVES THE RIGHT TO REJECT BIDS &/OR DECLARE A FAILURE OF BIDDING PURSUANT TO THE PERTINENT PROVISIONS OF RA 9184

Telefax No. (074) 442-4858 (Purchasing) / 444-7246