

BAGUIO WATER DISTRIC

"Serving Mankind is Serving G. 1"

003 Purok BWD, Brgy., Marcoville, Baguio City Tel. No. 442-4858 Fax No. 442-4858/444-7245 Document No.: ADM-PUR-F006
Effectivity Date: February 15, 2020
Revision No.: 00

Nº 036016

PURCHASE ORDER

Supplier Tel No./ Fax No.	FANM ENTERPRISES, INC. (02) 8932-4361	P.O. No. :	36016	
Address / TIN	Batasan Hills, Quezon City	Date :	May 16, 2024	
		PR No./Abstract No. :	05-038P-C	
Gentlemen/ Madam,	Office the fall			
Place of Delivery :	Office the following articles subject to the ter	rms and conditions contained I	herein.	
	FOB BWD Warehouse	P.O. Valid Until : 30 PAG	1	
	☐ Deliver at site	Warranty : □Six mon	nths⊠ One year □ Oth	ers(Pls Spe
Date of Delivery :	Working days works	1% Retention Require	4	
D. I. —	Calendar Days upon receipt of PO	Performance Bond Re	Outred (59) If in the Union	
Delivery Term :	☐ full ☐ partial delivery allowed			
0		Payment Term : COD	30 Days Others Pls	Specify)
Quantity Unit	Description/Specificat	tions		
		STATE OF STA	Unit Cost	Amount
1 lot	Various Fittings for 2024 consolidated s	supplies and materials		D / /00 0
	XXX	x		4,498,8
	(Please refer to the attached sheet for c	omplete detailed specification	s)	
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	1st Quarter 2024 Consolidated Supplies and Mate			By:
		erials		By:
age / Requisitioner	Audited by:, signed NELL 1016 MAN BITAN Signed	Recommending Appr		By:
	Audited by:, signed NELL BOLC. MAN-BITAO LUZVIBIN Y RA	Recommending Appr	roval: Approved	red MAY 20
gned ATTY. CHA	Audited by:, signed NELL 1016 MAN BITAN Signed	Recommending Appr	oval: Approved	red MAY 20
ared by: GNE TRAJANO ATTY. CHA hasing Supervisory A	Audited by:, signed NELL BOLC. MAN-BITAO LUZVIBIN Y RA	Recommending Appr	oval: Approved	By: LOR M. RO' eral Manager
ared by: ATTY. CHA pasing Supervisory AGE ACTORNO ATTY	Audited by: , signed NELL JOLC	Recommending Appr	oval: Approved	eral Manager
ared by: And ATTY. CHA masing Supervisory And prime: Signature over P	Audited by:, signed NELL BOLC. MAN-BITAO LUZVIBIN Y RA	Recommending Appr	oval: Approved	red MAY 20
ared by: GARLA LARAJANO ATTY. CHA masing Supervisory Are prime: Signature over P	Audited by: , signed NELL JOLC	Recommending Appr	oval: Approved	eral Manager
ared by: GARLA LARAJANO ATTY. CHA masing Supervisory Are prime: Signature over P	Audited by: , signed NELL JOLC	Recommending Approximates Signed AGM-Adm./Com	Toval: Approved L Sign ENEDERO ENGLA	eral Manager
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Supplier/Contractor	: FANM ENTERPRISES .	Purchase Order No.	:	36016
Contact Number	: 02-8932-4361	Date	: _	May 16, 2024
Address / TIN	: Batasan Hills, Quezon City	PR No./Abstract No.	:	05-038P-C

Qty	Unit	Description	Unit Cost	Amount
5	Pcs	1" Air Release Valve "Dorot" (Please see complete specifications below)	15,400.00	77,000.00
2 :	Pcs ,	2" Air Release Valve "Dorot" (Please see complete specifications below)	27,527.00	55,054.00
,360	Pcs	1/2" Ball Valve / Stop Cock Ball Type-Lock Wing (Threaded) "Best and Honest" (please see complete specifications below)	638.00	867,680.00
22	Pcs 、	3/4" Ball Valve / Stop Cock Ball Type-Lock Wing (Threaded) "Best and Honest" (please see complete specifications below)	915.00	20,130.00
5 、	Pcs	1" Ball Valve / Stop Cock Ball Type-Lock Wing (Threaded) "Best and Honest" ((please see complete specifications below)	1,252.00	6,260.00
1,500	Pcs	1/2" Check Valve, Class 125 "Best and Honest" 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	431.00	646,500.00
27	Pcs	1" Check Valve, Class 125 "Best and Honest" 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	735.00 .	19,845.0
11	Pcs .	1 ½" Check Valve, Class 125 "Best and Honest" 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	1,591.00	17,501.0
6,_	Pcs	2" Check Valve, Class 125 "Best and Honest" 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;	2,570.00	15,420.0
415	Pcs	Hinge pin: brass / stainless steel; Disc: brass \ 1"Ø Gate Valve, Threaded Type Class 125 "Best and Honest"	931.00	386,365.0
12	Pcs	(please see complete specifications below) 1 1/2"Ø Gate Valve, threaded type "Best and Honest"	1,886.00	22,632.0
10	Pcs .	(please see complete specifications below) 2"Ø Gate Valve, threaded type "Best and Honest" (please see complete specifications below)	2,906.00	29,060.0
390	Pcs	1/2"Ø HDPE Coupling "Plasson" Body: Polypropylene, high grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR	278.00 .	108,420.0



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Qty	Unit	Description	Unit Cost	Amount
350	Pcs	1" HDPE Coupling "Plasson" Body: Polypropylene, high grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR	420.00	147,000.00
40	Pcs	2" HDPE Coupling "Plasson" Body: Polypropylene, high grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR	1,046.00	41,840.00
40	Pcs	2"Ø HDPE Female Coupling Adapter "Plasson" Body: Polypropylene, high grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR	1,347.00	53,880.00
,930	Pcs	1/2"Ø HDPE Male Coupling Adapter "Plasson" Body: Polypropylene, high grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR	210.00	405,300.00
53	Pcs	3/4"Ø HDPE Male Coupling Adapter "Plasson" Body: Polypropylene, high grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR	122.00	6,466.00
530	Pcs	1"Ø HDPE Male Coupling Adapter "Plasson" Body: Polypropylene, high grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR	167.00	88,510.00
16	Pcs	1 1/2"Ø HDPE Male Coupling Adapter "Plasson" Body: Polypropylene, high grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR	636.00	10,176.00
86	Pcs	2"Ø HDPE Male Coupling Adapter "Plasson" Body: Polypropylene, high grade copolymer Split Ring: Acetal; Liner: Acetal, o-ring fixed inside; Seal: Nitrile Rubber NBR	1,089.00	93,654.00
520	Pcs	1"Ø HDPE Poly BST Elbow "Plasson" Body – Polypropylene, high grade copolymer; Split Ring – Acetal; Seal – Nitrile Rubber NBR	381.00	198,120.00
180	Pcs	2" x 1" Tapping Saddle "Plasson" (please see complete specifications below)	4,196.00	755,280.00
55	Pcs	3" x 1" Tapping Saddle "Plasson" (please see complete specifications below)	5,883.00	323,565.00
20	Pcs	4" x 1" Tapping Saddle "Plasson" (please see complete specifications below)	4,668.00	93,360.00
		 COMBINATION AIR VALVES SPECIFICATIONS: Technical Specifications: The valve shall consist of two floats (the bottom and the upper float), the bottom float drops and allowing the trapped air to be vented through the small nozzle at the center of the top float. The float shall have a float guide on two sides. The valve shall be made of Cast Iron / Ductile Iron with Glass Reinforced Plastic (GRP) inner body Float body shall be made of Polypropylene and it should be cylindrical / trapezoid in design 	EMAII	LED



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Description Base Brass D-ring NBR	Qty Uni	t Inches		Description	Honst	Unit Cost	Amour
Description Base Brass O-ring NBR Automatic Float Foamed Polypropylene Automatic Seal EPDM Bonnet PA6+30GF Drainage Elbow Polypropylene ID Plate AL Metallic Cover Cast Iron	SPELSE PA	and several	45 Hetsa e/	VEIN NOT THE	PKC LEMEDERO	BIACT BEAUGIFUS	
Base O-ring NBR Automatic Float Foamed Polypropylene Automatic Seal EPDM Bonnet PA6+30GF Drainage Elibow Polypropylene ID Plate AL Metallic Cover Cast Iron I.B Parts Specification of 2" Ø Combination Air Valves: Description Material Bonnet PA6+30GF Cover D.I. Flanged Base D.I. Flanged Base D.I. Float Foam PP Slider PA6+30GF Seal EPDM Spacer POM Auto Seal EPDM Spacer POM Auto Seal EPDM Flat Seal EPDM Flat Seal EPDM Silider PA6+30GF Seal Sepomm Thick Rubber ID Plate Aluminum Screw Hex SST Washer SST Dimensions & 1" Ø 2" Ø Weights: Height (H) 137 mm 259,50 mm Width (W) 99.5 mm 214 mm Thread (D) 1' (BSP/NPT) 2' (BSP/NPT) Nozzle Area (A) 12.85 mm2 Total Width (L) 116.5 mm Drainage Diameter (E) 1/4" BSP 150 6/25 / Kinetic Nozzle Area (K) 908 mm Flange ISO 6/25 / ANSI 1 50							
Automatic Float Foamed Polypropylene Automatic Seal EPDM Polypropylene ID Plate AL Metallic Cover Cast Iron I.B Parts Specification of 2" Ø Combination Air Valves: Description Material Bonnet PA6+30GF Cover DI. Flanged Base DI. Elbow Polypropylene Float Foam PP Slider PA6+30GF Seal EPDM Spacer POM Auto Seal EPDM Flat Seal EPDM O-ring Nitrilic Rubber ID Plate Aluminum Screw Hex SST Washer SST Dimensions & 1" Ø 2" Ø Weights: Height (H) 137 mm 259.50 mm Width (W) 99.5 mm 214 mm Thread (D) 12.85 mm2 150.6/25 / ANSI 150 Plange Disc Mire II So Pos Mire II Special Pos Mire II Specia		D		N			
Automatic Float Automatic Seal Bonnet Bonnet Drainage Elbow Polypropylene ID Plate AL Metallic Cover I.B Parts Specification of 2" Ø Combination Air Valves: Description Bonnet PA6+30GF Cover DI. Flanged Base DI. Flanged Base DI. Elbow Polypropylene Float Foam PP Slider PA6+30GF Seal EPDM Auto Seal Flat Seal FPDM Flat Seal FPDM O-ring Nitrilic Rubber ID Plate Aluminum Screw Hex SST Washer Dimensions & 1" Ø 2" Ø Weights: Height (H) 137 mm 259.50 mm Width (W) 99.5 mm 214 mm Thread (D) Nozzle Area (A) 12.85 mm2 Total Width (L) Drainage Diameter (E) I/4" BSP Kinetic Nozzle Area (K) Flange ID Plate Flange ISO 6/25 / ANSI 1 50 ID 908 mm Flange ISO 6/25 / Flange ISO 6/25 / ANSI 1 50	SHIPPING OF	FIRE A CLEAN TO SERVE		l velvisive		SANCHE SINCE	
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Bonnet PA6+30GF Drainage Elbow Polypropylene ID Plate AL Metallic Cover Cast Iron I.B Parts Specification of 2" Ø Combination Air Valves: Description Material Bonnet PA6+30GF Cover D.I. Flanged Base D.I. Flanged Base D.I. Elbow Polypropylene Float Foam PP Slider PA6+30GF Seal EPDM Spacer POM Auto Seal EPDM Flat Seal EPDM Flat Seal EPDM Flat Seal EPDM O-ring Nitrilic Rubber ID Plate Aluminum Screw Hex SST Washer SST Dimensions & 1" Ø 2" Ø Weights: Height (H) 137 mm 259.50 mm Width (W) 99.5 mm 214 mm Thread (D) 1" (BSP/NPT) Nozzle Area (A) 12.85 mm2 Total Width (L) 116.5 mm Drainage Diameter (E) 1/4" BSP 1 ½" BSP Kinetic Nozzle Area (K) 908 mm Flange ISO 6/25 / ANSI 1 50	Sumplier		A STATE OF THE PARTY OF THE PAR			The second of th	
Drainage Elbow ID Plate AL Metallic Cover I.B Parts Specification of 2" Ø Combination Air Valves: Description Material Bonnet PA6+30GF, Cover D.I. Flanged Base D.I. Elbow Polypropylene Float Foam PP Slider PA6+30GF Seal EPDM Spacer POM Auto Seal EPDM Spacer POM Auto Seal Flat Seal EPDM O-ring ID Plate Aluminum Screw Hex SST Washer Dimensions & 1" Ø 2" Ø Weights: Height (H) Thread (D) Thread (D) Thread (D) Nozzle Area (A) Total Width (L) Drainage Diameter (E) Flarge ISO 6/25 / ANSI 1 50		Aut					
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Description Material		Me	etallic Cover	С	ast Iron 🔍 .		
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Dimensions & Weights: 1" Ø 2" Ø Height (H) 137 mm 259.50 mm Width (W) 99.5 mm 214 mm Thread (D) 1" (BSP/NPT) 2" (BSP/NPT) Nozzle Area (A) 12.85 mm2 12.85 mm2 Total Width (L) 116.5 mm - Drainage Diameter (E) 1/4" BSP 1 ½" BSP Kinetic Nozzle Area (K) - 908 mm Flange ISO 6/25 / ANSI 1 50			ID Plate	Al	uminum 、	Atmi les a	
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Kinetic Nozzle Area (K) - 908 mm \ ISO 6/25 / ANSI 1 50 \					1 1/2" BSP		
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2 kgs. \ 3 kgs. \ \		Weight	7.	2 kas		06 100	
		Troight	7 7 18	2 kg3. (2	9 kgs. ()		
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Qty Unit	Description	Unit Cost	Amount
	BALL VALVE SPECIFICATIONS:	X.F	
	-Elements of the valve should be free from dirt, and there should not		
c	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		
		ALC: I	
	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		
	Thread shall be NPT	97	
- s	Water way shall unobstructed when fully opened		
	Material List		
	Handwheel: Alloy / Packing Nut: Brass	Marie Total	
	Bonnet: Brass / Stem: Brass Rod	(E)	
	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	at the second	
	Maximum Pressure: PN16 or 16 bar		
	Temperature Range: -20 to 160 degrees 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	The Contraction of the Contracti	The second secon
	Ductile Iron Wadge: Ductile Iron (DI) - NBB B 11 - 1 - 555 50	DEMA	ITET
	Wedge: Ductile Iron (DI) + NBR or Ductile Iron, GGG-50, core fully	Sha	104
	encapsulated with EPDM rubber with integral wedge nut of	1/40	1 0-1
	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		



PURCHASE ORDER (P.O)

Document No.

ADM-PUR-F006

Revision Date

February 15, 2020

Revision No.

00

Total: ₱4,498,818.00

Usage: 1st Quarter 2024 Consolidated Supplies and Materials

Prepared by:

Checked by:

Audited by:

Recommending Approval:

Approved by:

OIC-SMPO

Administrative piv. Ivjanager



BAGUIO WATER DISTRICT Bids and Awards Committee (In-house)

Document No. BAC_IH_F002

Document Code: BAC_IH

Revision No. 00

Effective Date: 16 March 2020

RESOLUTION

) () (TENERS)

BIDS AND AWARDS COMMITTEE RESOLUTION NO. 076-2024

Request for Quotation (RQ) No. 03-038P-C: Air Release Valves, Ball Valves, Check Valves, Gate Valves, etc.

WHEREAS, the Baguio Water District-Bids and Awards Committee (BWD-BAC), in accordance with the provisions of Republic Act (RA) No. 9184, conducted the bidding for the procurement of the following, all with required specifications under RQ No. 03-038P-C, dated 11 March 2024, under a two-envelope system of bidding but not to be awarded on a one lot basis and with approved budget unit costs of:

Item No.	Quantity	Description	ABC (per piece)
1 2	5 pieces 2 pieces	1" Air release valve 2" Air release valve	Php15,400.00 Php27,527.00
3	1,360 pieces	$\frac{1}{2}$ " Ball valve/ stop cock ball type-lock wing (Threaded)	Php638.00
4	22 pieces	$\frac{3}{4}$ " Ball valve/ stop cock ball type-lock wing (Threaded)	Php915.00
5	5 pieces	1" Ball valve/ stop cock ball type-lock wing (Threaded)	Php1,252.00
6	1,500 pieces	$\frac{1}{2}$ " Check valve, class 125	Php431.00
7 8	27 pieces 11 pieces	1" Check valve, class 125 1 ¹ / ₂ " Check valve, class 125	Php735.00 Php1,591.00
9 10	6 pieces 415 pieces	2" Check valve, class 125 1" Ø Gate valve, threaded type class 125	Php2,570.00 Php931.00
11	12 pieces	$1\frac{1}{2}$ " Ø Gate valve, threaded type	Php1,886.00
12	10 pieces	2" Ø Gate valve, threaded type	Php2,906.00
13	8 pieces	2" Ø Gate valve, flanged type with companion steel flanges and BNG	Php12,508.00
14	4 pieces	3" Ø Gate valve, flanged type with companion steel flanges and BNG	Php18,795.00
15	7 pieces	4" Ø Gate valve, flanged type with companion steel flanges and BNG	Php27,479.00
16	3 pieces	6" Ø Gate valve, flanged type with companion steel flanges and BNG	Php42,600.00
17 18	1 piece 6 pieces	12" Ø Gate valve, flanged type with companion steel flanges and BNG 2" Ø Gate valve, flanged type with combination	Php108,370.00
19	3 pieces	flanges and sealing ring and bolts & nuts 3" Ø Gate valve, flanged type with combination	Php11,845.00
20	6 pieces	flanges and sealing ring and bolts & nuts 4" Ø Gate valve, flanged type with combination	Php19,464.00
21	2 pieces	flanges and sealing ring and bolts & nuts 6" Ø Gate valve, flanged type with combination	Php23,001.00
22	1 piece	flanges and sealing ring and bolts & nuts 10" Ø Gate valve, flanged type with combination	Php39,310.00
23	1 piece	flanges and sealing ring and bolts & nuts 12" Ø Gate valve, flanged type with combination	Php85,307.00
24	390 pieces	flanges and sealing ring and bolts & nuts	Php106,302.00
	_	¹ " Ø HDPE coupling	Php278.00
25	50 pieces	³ " Ø HDPE coupling	Php196.00
26	350 pieces	1" Ø HDPE coupling	Php420.00
27	40 pieces	2" Ø HDPE coupling	Php1,046.00
28 29	40 pieces 1,930 pieces	2" Ø HDPE female coupling adapter	Php1,347.00
30	53 pieces	$\frac{1}{2}$ " Ø HDPE male coupling adapter $\frac{3}{2}$ " Ø HDPE male coupling adapter	Php210.00 Php122.00
31	530 pieces	1" Ø HDPE male coupling adapter	Php167.00
32	16 pieces	1 ¹ / ₋ " Ø HDPE male coupling adapter	Php636.00
33	86 pieces	2" Ø HDPE male coupling adapter	Php1,089.00
33	520 pieces	1" Ø HDPE male coupling adapter	Php381.00
35	180 pieces	2" x 1" Tapping saddle	Php4,196.00
36	55 pieces	3" x 1" Tapping saddle	Php5,883.00
37	20 pieces	4" x 1" Tapping saddle	Php4,668.00
38	6 pieces	Universal tapper 8" x 1" (for PVC)	Php14,762.00
39	3 pieces	Universal tapper 8" x 2"	Php5,909.90
40	3 pieces	Universal tapper 10" x 2"	Php6,144.97
41	3 pieces	Universal tapper 12" x 2"	Php6,378.65

WHEREAS, AVK PHILIPPINES, INC. and **FANM ENTERPRISES, INC.** submitted their bids and during the opening of the technical bids on 08 April 2024, it was determined that both bidders submitted complete documentary requirements; thus, their bids were rated "passed";

WHEREAS, the technical proposals of the bidders were endorsed to the Technical Working Group (TWG) for evaluation, and on 16 April 2024 their offers were rated by the TWG as "complying";

WHEREAS, AVK PHILIPPINES, INC. did not submit any offer for items 1-12 and 24-41, while **FANM ENTERPRISES, INC** did not submit any offer for items 38-41;

WHEREAS, on 29 April 2024, the financial bids of AVK PHILIPPINES, INC. and FANM ENTERPRISES, INC. were opened and the bids as read and calculated are as follows:

		T	0/	T				
	DESCRIPTION	BID PRICE (per piece)	% VARIANCE FROM ABC	ABC (per piece)				
	AVK PHILIPPINES, INC.							
1	1" Air release valve	No bid	-	Php15,400.00				
2	2" Air release valve	No bid	-	Php27,527.00				
3	$\frac{1}{2}$ " Ball valve/ stop cock ball type-lock wing (Threaded)	No bid	-	Php638.00				
4	$\frac{3}{4}$ " Ball valve/ stop cock ball type-lock wing (Threaded)	No bid	-	Php915.00				
5	1" Ball valve/ stop cock ball type-lock wing (Threaded)	No bid	-	Php1,252.00				
6	$\frac{1}{2}$ " Check valve, class 125	No bid	-	Php431.00				
7	1" Check valve, class 125	No bid	_	Php735.00				
8	1 ¹ / _a " Check valve, class 125	No bid	-	Php1,591.00				
9	2" Check valve, class 125	No bid	-	Php2,570.00				
10	1" Ø Gate valve, threaded type class 125	No bid	_	Php931.00				
11	$1\frac{1}{2}$ " Ø Gate valve, threaded type	No bid	_	Php1,886.00				
12	2" Ø Gate valve, threaded type	No bid	_	Php2,906.00				
	2" Ø Gate valve, flanged type with							
13	companion steel flanges and BNG	Php10,747.88	14.07%	Php12,508.00				
14	3" Ø Gate valve, flanged type with companion steel flanges and BNG	Php15,342.88	18.36%	Php18,795.00				
15	4" Ø Gate valve, flanged type with companion steel flanges and BNG	Php18,046.79	34.32%	Php27,479.00				
16	6" Ø Gate valve, flanged type with companion steel flanges and BNG	Php32,666.51	23.31%	Php42,600.00				
17	12" Ø Gate valve, flanged type with companion steel flanges and BNG	Php97,825.39	9.73%	Php108,370.00				
18	bolts & nuts	Php10,543.20	10.99%	Php11,845.00				
19	3" Ø Gate valve, flanged type with combination flanges and sealing ring and bolts & nuts	Php17,627.08	9.43%	Php19,464.00				
20	4" Ø Gate valve, flanged type with combination flanges and sealing ring and bolts & nuts	Php20,234.87	12.02%	Php23,001.00				
21	6" Ø Gate valve, flanged type with combination flanges and sealing ring and bolts & nuts	Php34,087.47	13.28%	Php39,310.00				
22	10" Ø Gate valve, flanged type with combination flanges and sealing ring and bolts & nuts	Php81,146.24	4.87%	Php85,307.00				
23	12" Ø Gate valve, flanged type with combination flanges and sealing ring and bolts & nuts	Php102,466.47	3.60%	Php106,302.00				
24	$\frac{1}{2}$ Ø HDPE coupling	No bid	-	Php278.00				
25	³ / ₄ " Ø HDPE coupling	No bid	-	Php196.00				
26	1" Ø HDPE coupling	No bid	-	Php420.00				
27	2" Ø HDPE coupling	No bid	-	Php1,046.00				
28	2" Ø HDPE female coupling adapter	No bid	-	Php1,347.00				
29	$\frac{1}{2}$ Ø HDPE male coupling adapter	No bid	-	Php210.00				
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		<u> </u>					

	DESCRIPTION	BID PRICE (per piece)	% VARIANCE FROM ABC	ABC (per piece)
30	³ ″ Ø HDPE male coupling adapter	No bid	-	Php122.00
31	1" Ø HDPE male coupling adapter	No bid	-	Php167.00
32	1½" Ø HDPE male coupling adapter	No bid	-	Php636.00
33	2" Ø HDPE male coupling adapter	No bid	-	Php1,089.00
34	1" Ø HDPE poly BST elbow	No bid	-	Php381.00
35	2" x 1" Tapping saddle	No bid	-	Php4,196.00
36	3" x 1" Tapping saddle	No bid	-	Php5,883.00
37	4" x 1" Tapping saddle	No bid	-	Php4,668.00
38	Universal tapper 8" x 1" (for PVC)	No bid	-	Php14,762.00
39	Universal tapper 8" x 2"	No bid	-	Php5,909.90
40	Universal tapper 10" x 2"	No bid	-	Php6,144.97
41	Universal tapper 12" x 2"	No bid	-	Php6,378.65
	FANM ENT	ERPRISES, INC.		
1	1" Air release valve	Php15,400.00	-0-	Php15,400.00
2	2" Air release valve	Php27,527.00	-0-	Php27,527.00
3	$\frac{1}{2}$ " Ball valve/ stop cock ball type-lock wing (Threaded)	Php638.00	-0-	Php638.00
4	$\frac{3}{4}$ " Ball valve/ stop cock ball type-lock wing (Threaded)	Php915.00	-0-	Php915.00
5	1" Ball valve/ stop cock ball type-lock wing (Threaded)	Php1,252.00	-0-	Php1,252.00
6	$\frac{1}{2}$ " Check valve, class 125	Php431.00	-0-	Php431.00
7	1" Check valve, class 125	Php735.00	-0-	Php735.00
8	$1\frac{1}{2}$ " Check valve, class 125	Php1,591.00	-0-	Php1,591.00
9	2" Check valve, class 125	Php2,570.00	-0-	Php2,570.00
10	1" Ø Gate valve, threaded type class 125	Php931.00	-0-	Php931.00
11	$1\frac{1}{2}$ " Ø Gate valve, threaded type	Php1,886.00	-0-	Php1,886.00
12	2" Ø Gate valve, threaded type	Php2,906.00	-0-	Php2,906.00
13	2" Ø Gate valve, flanged type with companion steel flanges and BNG	Php12,508.00	-0-	Php12,508.00
14	3" Ø Gate valve, flanged type with companion steel flanges and BNG 4" Ø Gate valve, flanged type with	Php18,795.00	-0-	Php18,795.00
15	companion steel flanges and BNG 6" Ø Gate valve, flanged type with	Php27,479.00	-0-	Php27,479.00
16	companion steel flanges and BNG	Php42,600.00	Ü	Php42,600.00
17	12" Ø Gate valve, flanged type with companion steel flanges and BNG	Php108,370.00	-0-	Php108,370.00
18	2" Ø Gate valve, flanged type with combination flanges and sealing ring and bolts & nuts	Php11,845.00	-0-	Php11,845.00
19	3" Ø Gate valve, flanged type with combination flanges and sealing ring and bolts & nuts	Php19,464.00	-0-	Php19,464.00
20	4" Ø Gate valve, flanged type with combination flanges and sealing ring and bolts & nuts	Php23,001.00	-0-	Php23,001.00
21	6" Ø Gate valve, flanged type with combination flanges and sealing ring and bolts & nuts	Php39,310.00	-0-	Php39,310.00
22	10" Ø Gate valve, flanged type with combination flanges and sealing ring and bolts & nuts	Php85,307.00	-0-	Php85,307.00
23	12" Ø Gate valve, flanged type with combination flanges and sealing ring and bolts & nuts	Php106,302.00	-0-	Php106,302.00
24	$\frac{1}{2}$ " Ø HDPE coupling	Php278.00	-0-	Php278.00
25	³ ″ Ø HDPE coupling	Php196.00	-0-	Php196.00
26	1" Ø HDPE coupling	Php420.00	-0-	Php420.00

	DESCRIPTION	BID PRICE (per piece)	% VARIANCE FROM ABC	ABC (per piece)
27	2" Ø HDPE coupling	Php1,046.00	-0-	Php1,046.00
28	2" Ø HDPE female coupling adapter	Php1,347.00	-0-	Php1,347.00
29	$\frac{1}{2}$ Ø HDPE male coupling adapter	Php210.00	-0-	Php210.00
30	$\frac{3}{4}$ Ø HDPE male coupling adapter	Php122.00	-0-	Php122.00
31	1" Ø HDPE male coupling adapter	Php167.00	-0-	Php167.00
32	$1\frac{1}{2}$ " Ø HDPE male coupling adapter	Php636.00	-0-	Php636.00
33	2" Ø HDPE male coupling adapter	Php1,089.00	-0-	Php1,089.00
34	1" Ø HDPE poly BST elbow	Php381.00	-0-	Php381.00
35	2" x 1" Tapping saddle	Php4,196.00	-0-	Php4,196.00
36	3" x 1" Tapping saddle	Php5,883.00	-0-	Php5,883.00
37	4" x 1" Tapping saddle	Php4,668.00	-0-	Php4,668.00
38	Universal tapper 8" x 1" (for PVC)	No bid	-	Php14,762.00
39	Universal tapper 8" x 2"	No bid	-	Php5,909.90
40	Universal tapper 10" x 2"	No bid	-	Php6,144.97
41	Universal tapper 12" x 2"	No bid	-	Php6,378.65

WHEREAS, upon post-qualification, careful examination, validation, and verification of all the documents submitted by and of the financial bids of the bidders, it has been determined that the financial bids of **AVK PHILIPPINES, INC.** for items 13-23 are the lowest calculated responsive bids; while the financial bids of **FANM ENTERPRISES, INC.** for items 1-12 and 24-37 are determined to be the lone calculated responsive bids;

NOW THEREFORE, on motion duly seconded, be it

RESOLVED, as it is hereby resolved, to recommend to the Head of the Procuring Entity awarding the procurement of items 1-12 and 24-37 to **FANM ENTERPRISES, INC.** for being the lone calculated responsive bidder and items 13-23 to **AVK PHILIPPINES, INC.** for being the lowest calculated bidder with their offered brands, specifications, and bid prices;

RESOLVED further, to declare a failure of bidding for the procurement of items 38-41 for having received no bids.

UNANIMOUSLY APPROVED (30 April 2024)

SIGNED SIGNED SIGNED

Engr. Noriel C. Calpito Rodrigo O. De Venecia, Jr Engr. Shayne Margie S. Abellera Vice-Chairperson Member Member

SIGNED SIGNED SIGNED

Romeo S Adriano From Dominic T Agusdan Atty Francess Louise F Ger

Romeo S. Adriano Engr. Dominic T. Agusdan Atty. Francess Louise E. Gener Member Member

SIGNED Atty. Ma. Luisa C. Tenedero Chairperson

Attested by:

SIGNED
Apple Jane P. Aviles
Secretariat
Secretariat
SIGNED
Sharlene M. Durante
Secretariat

Approved by:

SIGNED Engr. Salvador M. Royeca General Manager