

BAGUIO WATER DISTRI

Document No.: Effectivity Date:

ADM-PUR-F006 February 15, 2020 00

"Serving Mankind is Serving God"Revision No.: 003 Purok BWD, Brgy., Marcoville, Baguio City Tel. No. 442-4858 Fax No. 442-4858/444-7245

035288

PURCHASE ORDER

Tef-No./ Fax No. :(02) 8932-4361 Address / TIN :Batasan Hills, Quezon City entlemen/ Madam,	Date	May 18, 2023
entlemen/ Madam,		
	PR No./Abstract No.	. <u>05-034P-C</u>
Please furnish this Office the following articles subje-	ect to the terms and conditions contained	ed herein.
ace of Delivery :	P.O. Valid Until : _ / 30	
─ I FOB BWD Warehouse		nonths One year Others(Pls. Speci
☐ Deliver at site	/40/ Datastics Day	
ate of Delivery : Working days		Required (5% if in check/50% if GSIS surety bo
8-12 wooks Calendar Days upon rec	C. Li-11-1	inspection prior to payment
elivery Term :		∑30 Days ☐ Others(Pls. Specify)
Quantity Unit Description	on/Specifications	1
Description	The Openications	Unit Cost Amount
35 pieces / 1/2" Ball Valve / Stop Cock Bal	ll Type-Lock Wing (Threaded)	≥ 580.00 P 20,300.00
Brand: Zhejiang Best & Honest		
		202.00 12.720.00
35 pieces 1/2" Check Valve, Class 125, Br	rand: Zhejiang Best & Honest	392.00 13,720.00
18 pieces 1/2" Ø HDPE Coupling "Plasson"		246.00 4,428.00
To a pieces and other coupling reasons		
,10 pieces 2" x 1" Tapping Saddle "Plasson"		4,196.00 41,960.00
8 pieces 1" Ø HDPE Male Coupling Adapte	er "Plasson"	148.00 1,184.00
bicces / Siles and Carping	xxxx	P 81,592.00
(Dlease vefer to the attached	sheet for complete detailed specification	nns)
For the proposed installation of a 2"	Ø x 250LM PVC Pipeline along Sumulong	extension Rd. and a 2"Ø x 28LM GI Pipeline
For the proposed installation of a 2" sage / Requisitioner along Purok 4, Holy Ghost proper w	Ø x 250LM PVC Pipeline along Sumulong ith transfer and st andardization of service	extension Rd. and a 2"Ø x 28LM GI Pipeline connections c/o Engr. JJBalangcod 、
For the proposed installation of a 2" sage / Requisitioner along Purok 4, Holy Ghost proper w	Ø x 250LM PVC Pipeline along Sumulong ith transfer and st andardization of service	extension Rd. and a 2"Ø x 28LM GI Pipeline connections c/o Engr. JJBalangcod 、
For the proposed installation of a 2" sage / Requisitioner along Purok 4, Holy Ghost proper w	® x 250LM PVC Pipeline along Sumulong ith transfer and st andardization of service	extension Rd. and a 2"Ø x 28LM GI Pipeline connections c/o Engr. JJBalangcod 、
sage / Requisitioner along Purok 4, Holy Ghost proper w	Ø x 250LM PVC Pipeline along Sumulong ith transfer and st andardization of service	connections c/o Engr. JJBalangcod ,
pared by: Checked by: Audit	ith transfer and st andardization of service	connections c/o Engr. JJBalangcod 、
pared by: Checked by: Audit	ted by:	connections c/o Engr. JJBalangcod 、
pared by: Checked by: Audit G. LAMANGAN ATTY. CHANELL DOLOR D. DE GUZMAN LU:	ted by: Recommending ZVIMIN G. RAMOS ATTY. MA. 118	ag Approval: Approved By: ENERS ADOR M. B.
pared by: Checked by: Audit G. LAMANGAN ATTY. CHANELL DOLOR D. DE GUZMAN LU: chasing Supervisor Admin Division Manager	ted by: Recommending ZVIMIN G. RAMOS ATTY. MA. 118	ng Approval: Approved By:
pared by: Checked by: Audit G. LAMANGAN ATTY. CHANELL DOLOR D. DE GUZMAN LU Chasing Supervisor Admin Division Menager	ted by: Recommending ZVIMIN G. RAMOS ATTY. MA. 118	ag Approval: Approved By: ENERS ADOR M. B.
pared by: Checked by: Audit G. LAMANGAN ATTY. CHANELL DOLOR D. DE GUZMAN LU: chasing Supervisor Admin Division Manager	ted by: Recommending ZVIMIN G. RAMOS ATTY. MA. 118	ag Approval: Approved By: ENERS ADOR M. B.
pared by: Checked by: Audit Chasing Supervisor Admin Division Menager Admin Division Menager	ted by: Recommending ZVIMIN G. RAMOS Internal Auditor AGM/Ad	ag Approval: Approved By: ENERS ADOR M. B.
pared by: Checked by: Audit G. LAMANGAN ATTY. CHANELL DOLOR D. DE GUZMAN LU chasing Supervisor Admin Division Menager nforme: Signature over Printed Name of Supplier	ted by: Recommending ZVIMIN G. RAMOS Internal Auditor AGM Ad Date Acct.: Operating / N	ag Approval: Approved By: ENERS ADOR M. B. General Manage
pared by: Checked by: Audit G. LAMANGAN ATTY. CHANELL DOLON DE GUZMAN LU: chasing Supervisor Admin Division Manager nforme: Signature over Printed Name of Supplier nds Available:	ted by: Recommending ZVIMIN G. RAMOS Internal Auditor AGM/Ad Date Acct. :	ag Approval: Approved By: ENERS ADOR M. B. General Manage Approved By: ENERS ADOR M. B. General Manage



BAGUIO WATER DISTRICT BWD Compound, Utility Road, Baguio City 2600

Document No. ADM-PUR-F006 Revision Date February 15, 2020 Revision No. 00

PURCHASE ORDER (P.O)

Supplier/Contractor	:	FANM ENTERPRISES	Purchase Order No.		:	35288
Contact Number	:	02-8932-4361	Date	- j.	:	May 18, 2023
Address / TIN	:	Batasan Hills, Quezon City	PR No./Abstract No.	N. A	:	05-034P-C

Qty	Unit	Description	Unit Cost	Amount
35 ,	Pcs.	1/2" Ball Valve / Stop Cock Ball Type-Lock Wing (Threaded). Brand: Zhejiang Best & Honest Brand -Elements of the valve should be free from dirt, and there should not be any dirt, chip, burrs, and flakes etc. before assemblingThe threaded parts of the socket should be coated with sealing glueThe valve should not present block to the circulation of closing and opening, and it should be flexibleWhen the valve is fully open, the degree of the body axis and ball axis should be less than 3 degreesSeal test should be carried and testing pressure should not be less than 0.6MpaThe 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	580.00	20,300.00
35	Pcs.	1/2" Check Valve, Class 125, Brand: "Zhejiang Best & 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	392.00	13,720.00
18	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)	246.00	4,428.00
10	Pcs.	2" x 1" Tapping Saddle "Plasson" Body: Polypropylene, high-grade copolymer Nut: 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; the O-ring of the outlet is fixed inside the body. Threads must conform to ISO-7/1, BS21-1973, DIN 2999, NEN 3258, AS 1722 Part 1 – 1975. Quality must conform to ISO-9002	4,196.00 _\	41,960.00
8 >	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)	148.00	1,184.00

Total: ₱81,592.00 <

Usage: Proposed installation of a 2" Ø x 250LM PVC Pipeline along Sumulong extension Rd. and a 2" Ø x 28LM G.I Pipeline along Purok 4, Holy Ghost proper with transfer and standardization of service connections c/o Engr. JJBalangcod

Prepared by:

Checked by:

Audited by:

Recommending

Approval:

Atty. C.D.De Guzman
Administrative Div. Manager

L. G. Ramos Internal Auditor

Atty. M.L.C. Fenedero

Approved by:

Engr. Salvador M. Royeca

General Manager



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

RESOLUTION

Document Code: BAC IH Document No. BAC_IH_F002 Effective Date: 16 March 2020

Revision No. 00

BIDS AND AWARDS COMMITTEE RESOLUTION NO. 023-2023

(RQ No. 02-034P-C: Water Connection Fittings)

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 a) five (5) pcs. 2"Ø gate valves, flanged type, w/ combi-flanges and BNG; b) three (3) pcs. 2"Ø gate valves, flanged type, w/ companion flanges and BNG; c) thirty-five (35) pcs. ½" ball valves/ stop cocks ball type-lock wing (threaded); d) thirtyfive (35) pcs. ½" check valves, class 125; e) eighteen (18) pcs. ½"Ø HDPE coupling; f) ten (10) pcs. 2"Ø x 1"Ø tapping saddle s and g) eight (8) pcs 1"Ø HDPE male coupling adapters, all with required specifications under Request for Quotation (RQ) No. 02-034P-C dated 21 February 2023, under a two-envelope system of bidding but not to be awarded on a one (1) lot basis;

WHEREAS, the approved budget unit costs for the said procurement are: a) Php11,600.00/pc - 2"Ø gate valve, flanged type, w/ combi-flanges and BNG; b) Php14,305.00/pc - 2"Ø gate valve, flanged type, w/ companion flanges and BNG; c) Php580.00 - ½" ball valve/ stop cock ball type-lock wing (threaded); d) Php392.00 - ½" check valve, class 125; e) Php246.00 - ½"Ø HDPE coupling; f) Php4,196.00/pc - 2"Ø x 1"Ø tapping saddle and g) Php148.00 - 1"Ø HDPE male coupling adapter;

WHEREAS, FANM ENTERPRISES, INC. and AVK PHILIPPINES, INC. submitted their bids, and during the opening of the technical bids on 22 March 2023, it was determined that both bidders submitted complete documentary requirements; thus, their bids were subjected to TWG evaluation:

WHEREAS, upon evaluation by the Technical Working Group of the offers of both bidders, it was determined that FANM ENTERPRISES, INC. submitted complying bids for items a-g and AVK PHILIPPINES, INC. submitted complying bids for items a and bwith no bids for items c-g;

WHEREAS, the financial bids of the bidders were opened on 25 April 2023 and the bids as read and calculated are as follows:

NAME OF BIDDER	BRAND	BID AS READ AND CALCULATED (pc)	% VARIANCE FROM ABC	ABC (pc)
	AVK P	HILIPPINES, INC.		
a) 2"Ø gate valves, flanged type, w/ combi-flanges and BNG	AVK	Php10,747.53	7.35%	Php11,600.00
b) 2"Ø gate valves, flanged type, w/ companion flanges and BNG	AVK	Php12,957.68	9.42%	Php14,305.00
	FANM I	ENTERPRISES, INC.	7	
a) 2"Ø gate valve, flanged type, w/ combi-flanges and BNG	Kefa	Php11,600.00	-0-	Php11,600.00
b) 2"Ø gate valve, flanged type, w/ companion flanges and BNG	Kefa	Php14,305.00	-0-	Php14,305.00

James Modelleron 3

NAME OF BIDDER	BRAND	BID AS READ AND CALCULATED (pc)	% VARIANCE FROM ABC	ABC (pc)	
c) ½" ball valve/ stop cock ball type-lock wing (threaded)	Best & Honest	Php580.00	-0-	Php580.00	
d) ½" check valves, class 125	Best & Honest	Php392.00	-0-	Php392.00	
e) ½"Ø HDPE coupling	Plasson	Php246.00	-0-	Php246.00	
f) 2"Ø x 1"Ø tapping saddle	Plasson	Php4,196.00	-0-	Php4,196.00	
g) 1"Ø HDPE male coupling adapter	Plasson	Php148.00	-0-	Php148.00	

WHEREAS, upon qualification and careful examination, validation and verification of all the documents submitted by and of the financial bids of the complying bidders, it has been determined that the financial bid of **AVK PHILIPPINES, INC**. for item a and b are determined to be the lowest calculated responsive bids while the financial bids of **FANM ENTERPRISES, INC**. for items c-g 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 Procuring Entity (HOPE) the awarding of the procurement of: a) five (5) pcs. 2" \emptyset gate valves, flanged type, w/ combi-flanges and BNG; b) three (3) pcs. 2" \emptyset gate valves, flanged type, w/ companion flanges and BNG to **AVK PHILIPPINES, INC.** with the offered brand and specifications for being the lowest calculated responsive bidder; and the procurement of c) thirty-five (35) pcs. ½" ball valves/ stop cocks ball type-lock wing (threaded); d) thirty-five (35) pcs. ½" check valves, class 125; e) eighteen (18) pcs. ½" \emptyset HDPE coupling; f) ten (10) pcs. 2" \emptyset x 1" \emptyset tapping saddles and g) eight (8) pcs 1" \emptyset HDPE male coupling adapters to **FANM ENTERPRISES, INC.** with the offered brands and specifications for being the lone calculated responsive bidder.

UNANIMOUSLY APPROVED (25 April 2023)

Engr. Fernando A. Peria Vice-Chairperson

Engr Reynant I. De Torres Member Engr. Noriel C. Calpito Member

Engr. Michael Jordan E. Sison Member Engr. Shavne Margie S. Abellera Member

Atty. Ma. Luisa C. Tenedero Chairperson Geovant L. Piza Member

Attested by the Secretariat:

Apple Jane P Aviles

Sharlene M. Durante

Approved by:

gr. Salvador M. Roy General Manage

2 | Page