

AGUIO WATER DISTRICT

ampound, Utility Road, Baguio City

PURCHASE ORDER (PO)

cument No.

ADM-PUR-F006

Effectivity & Revision Date

No.:

July 7, 2023

Revision No.

02 36637

Contact Name	AVK PHILIPPINES, INC.	Purchase Order No	a configuration	36637 May 07, 2025 04-025P-C / 027P-B	
Contact Number	(02) 376-6400 to 01	Date			
Address / TIN	70 West Ave. Brgy. West Triangle Q.C	PR No. / Abstract N	lo. : 04-02		
Gentlemen / Mada	[2015] - [11:10	are of the quanties to deliver any o	a Adlan as field		
	office the following articles subject to the t		in		
	lick-up	Purchase Order (PO) Valid Until:	30 c	lays	
	OB BWD Warehouse	Warranty: Six Months X One \	/ear Others (please specify)	
	Deliver at Site:	e normal operations of the RW	it tusing when he		
Date of Delivery : 4	Working Days	X 1% Retention Required			
	Calendar Days upon receipt of PO	Performance Bond Required (5% if	in check / 50% if GSIS	surety bond)	
Delivery Term : F	ull Partial Delivery Allowed	X Subject to testing / inspection prio			
Delivery TermF	The Partial Delivery Allowed	Payment Term: COD X 30 D)aysOthers (pl	ease specify)	
Quantity Unit	Description / Specif	figntions			
			Unit Cost	Amount	
	e Valve 2"Ø, flange type with compar	nion steel flanges and BNG	8,862.19 F	44,310.95	
Bra	nd: "AVK" due emet entrevileb of be				
	e Valve 3"Ø, flange type with compan	nion steel flanges and BNG	12,639.02	278,058.44	
Bra	nd: "AVK"				
*					
7 pcs Gate	e Valve 4"Ø, flange type with compan	nion steel flanges and BNG	14,954.05	104,678.35	
	nd: "AVK"	NAME OF THE OWNER O	,55 1.05	104,070.55	
11 pcs Gate	e Valve 6"Ø, flange type with compan	nion stool flanges and PAIC	27 027 00	n Manage 112	
	nd: "AVK"	Ohms	27,037.98	297,417.78	
		Dilàge		724,465.52	
(D)	X-X-X-X-X-X-X-X				
(P	lease see attached sheet for comple	ete detailed specifications)			
		4372	esa esta esta esta esta esta esta esta e		
			F	D	
		1975	2 8 MAY 2005		
		Commensus and expression of	2 8 MAY 2025		
			TO BUONE SHOW		
Isago / Poquicitioner	DD 0350, 3035 1-40	the mail in realishment to a set			
rage / Requisitioner.	PR 025P: 2025 1st Quarter Consolidate				
repared by:	PR 027P: Proposed Aeration System fo	r Kadaclan Deepwell (Item #2 : 5 pc	.s)		
	11 and 05/08	signed		,	
signed	wynen	signer	- 3	ned	
IC Purchasing Supervisor	Administrative Division Manager	Internal Audite AM-Adm./Com		MANDOR M. ROYEC	
onforme:	THE SHEET PROPERTY OF THE SECOND STATES	Apivi-Adm./Com	./riii./iCi (General Manager	
Signature	over Printed Name of Supplier	ation arising froPurchase O		. 4	
unds Available:		Date 1997 2 Verricotta etclicos	4/8	1/25)	
		Acct.:			

Acct.:

Finance Division Manager

Operating / Maintenance Expense

Other Payables



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 : AVK PHILIPPINES, INC. Purchase Order No. : 36637

Contact Number : 02-376-6400 TO 01 Date : May 7, 2025

Address / TIN : 70 West Ave. Brgy. West Triangle Q.C : 04-025P-C / 027P-B

Qty Unit		Description	Unit Cost	Amount	
5	pcs	Gate Valve 2"Ø, flange type with companion steel flanges and BNG	8,862.19	44,310.9	
		Brand: "AVK"		•	
		(Please see complete specifications below)			
22	pcs	Gate Valve 3"Ø, flange type with companion steel flanges and BNG		278,058.44	
		Brand: "AVK"			
		(Please see complete specifications below)			
7	pcs	Gate Valve 4"Ø, flange type with companion steel flanges and BNG	14,954.05 104,678.3		
		Brand: "AVK"			
		(Please see complete specifications below)			
11	pcs	Gate Valve 6"Ø, flange type with companion steel flanges and BNG	27,037.98	297,417.78	
		Brand: "AVK"			
		(Please see complete specifications below)			
		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 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:			
	10 7-1-100-	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,	salt and more of the salt of t	antinomica emphysicados	
		core fully encapsulated with EPDM rubber with integral			
		wedge nut of dezincification resistant brass, CZ 132 to BS 2874	2 0		
			2 8 MAY 2025		
		Stem: Stainless Steel, DIN X 20 Cr 13 or Stainless Steel / Brass	EUZJ		
		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			



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

PURCHASE ORDER (P.O)

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

Qty	Unit	Description						Amount
PISS NO.		Stem Collar: B						
		Gland Flange:	Ductile Iron or	r Ductile Iron C	GJS-500-7 (GG)	G-50)		
e i		Dustproof Ring			777 (00	30,		
			Hex Nut: Cast Iron					
		Overall Dimen						
	Test in a	Size / DN	Length (L)	Height (H)	Width or D	mm		
			mm	mm	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		

Total: ₱724,465.52

Usage: PR 025P: 2025 1st Quarter Consolidated Supplies and Materials PR 027P: Proposed Aeration System for Kadaclan Deepwell



Prepared by:

Checked by:

Audited by:

Recommending Approval:

Approved by:

signed O/C-SMPO

Administrative Div. Manager

signed Internal A

signed, M. M. L. I enedero M. Adm./Com./Fin./ICT

signed Engr. Salvador M. Royeca General Manager



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

Document No. BAC_IH_F002

Document Code: BAC_IH

Effective Date: 16 March 2020

Revision No. 00

RESOLUTION

BIDS AND AWARDS COMMITTEE RESOLUTION NO. 034-2025

PURCHASING'S COPY Emailed: 22 April 2025

Request for Quotation (RQ) No. 02-025P-C / 027P-B Various 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 and its Implementing Rules and Regulations (IRR), conducted the bidding for the procurement of the following, all with required specifications under RQ No. 02-025P-C / 027P-B dated 18 February 2025, under a two-envelope system of bidding but not to be awarded on a one (1) lot basis, and with the respective approved budget costs (ABCs) of:

QUANTITY	DESCRIPTION	ABC	
		(per piece/set)	
20 pieces	1" Ø Air Release Valve	Php14,272.00	
	2" Ø Air Release Valve	Php27,527.00	
1,022 pieces	1/2" Ball Valve, Stop Cock Ball Type-Lock Wing (Threaded)	Php638.00	
22 pieces	1" Ball Valve, Stop Cock Ball Type-Lock	Php1,252.00	
4 pieces		Php644,600.00	
		Php194,608.00	
•	Pressure sustaining Valve with strainer,	•	
1 piece		Php281,595.00	
_		-	
	flanges, and BNG		
2 pieces	3" Float Control Valve, Flange type	Php124,896.00	
2 pieces	4" Float Control Valve, Flange type	Php131,650.00	
2 pieces	6" Float Control Valve, Flange type	Php222,271.00	
440 pieces	1" Ø Gate Valve, Threaded type	Php931.00	
19 pieces	2" Gate Valve, Threaded type	Php2,906.00	
5 pieces	2" Gate Valve, Flange type with	Php12,508.00	
	companion steel flanges and BNG		
22 pieces	3" Gate Valve, Flange type with	Php18,795.00	
	companion steel flanges and BNG		
7 pieces	4" Gate Valve, Flange type with	Php27,479.00	
_	companion steel flanges and BNG	_	
11 pieces		Php42,600.00	
-		-	
100 pieces	1/2" HDPE Coupling	Php278.00	
100 pieces	1" HDPE Coupling	Php420.00	
30 pieces	2" Ø HDPE Female Coupling Adapter	Php1,347.00	
150 pieces	1" Ø HDPE Poly BST Elbow	Php381.00	
	20 pieces 5 pieces 1,022 pieces 22 pieces 4 pieces 1 piece 1 piece 2 pieces 2 pieces 2 pieces 2 pieces 440 pieces 19 pieces 5 pieces 7 pieces 11 pieces 100 pieces 100 pieces 30 pieces	20 pieces 2" Ø Air Release Valve 1,022 pieces 1/2" Ball Valve, Stop Cock Ball Type-Lock Wing (Threaded) 22 pieces 1" Ball Valve, Stop Cock Ball Type-Lock Wing (Threaded) 4 pieces 1" Ball Valve, Stop Cock Ball Type-Lock Wing (Threaded) 4 pieces 1" Check Valve, Flange type, non-slam, 6" 1 piece 2" Combination Pressure Reducing and Pressure sustaining Valve with strainer, flanges, and BNG 1 piece 4" Combination Pressure Reducing and Pressure sustaining Valve with strainer, flanges, and BNG 2 pieces 3" Float Control Valve, Flange type 2 pieces 4" Float Control Valve, Flange type 2 pieces 6" Float Control Valve, Flange type 440 pieces 1" Ø Gate Valve, Threaded type 19 pieces 2" Gate Valve, Threaded type 5 pieces 2" Gate Valve, Flange type with companion steel flanges and BNG 7 pieces 3" Gate Valve, Flange type with companion steel flanges and BNG 7 pieces 4" Gate Valve, Flange type with companion steel flanges and BNG 11 pieces 6" Gate Valve, Flange type with companion steel flanges and BNG 11 pieces 1/2" HDPE Coupling 100 pieces 1/2" HDPE Coupling 100 pieces 2" Ø HDPE Female Coupling Adapter	

WHEREAS, AVK PHILIPPINES, INC. (AVK) and FANM ENTERPRISES INC. (FANM) submitted their bids and during the opening of the technical proposals (Envelope "A") on 19 March 2025, it was determined that both bidders submitted complete documentary requirements thus, their bids were rated "initially passed";

WHEREAS, upon evaluation by the Technical Working Group of the offers of the bidders, it was determined that **AVK** submitted complying offers for items 13-16 but no offers for items 1-12 and 17-20 were submitted. For **FANM**, it was determined that it submitted complying offers for items 1-20;

WHEREAS, with the complying offers of **AVK** for items *13-16* and **FANM** for items *1-20*, their financial proposals (Envelope "B") were opened and the bids as read and calculated are as follows:

ITEM	DESCRIPTION	QTY	BID PRICE	% VARIANCE	ABC
IIEM	DESCRIPTION	QII	(per piece/set)	FROM ABC	(per piece/set)
		AVV DI	HILIPPINES, INC.	TROM ABC	(per piece/set)
13	2" Cata Valva Flanca tuna	5		29.15%	Db12 F00 00
13	2" Gate Valve, Flange type	Э	Php8,862.19	29.15%	Php12,508.00
	with companion steel				
	flanges and BNG		Pl 10 000 00	22 ==2/	D) 10 =0= 00
14	3" Gate Valve, Flange type	22	Php12,639.02	32.75%	Php18,795.00
	with companion steel				
	flanges and BNG				
15	4" Gate Valve, Flange type	7	Php14,954.05	45.58%	Php27,479.00
	with companion steel				
	flanges and BNG				
16	6" Gate Valve, Flange type	11	Php27,037.98	36.53%	Php42,600.00
	with companion steel				
	flanges and BNG				
		FANM E	NTERPRISES, INC.		
1	1" Ø Air Release Valve	20	Php14,272.00	-0-	Php14,272.00
2	2" Ø Air Release Valve	5	Php27,527.00	-0-	Php27,527.00
3	1/2" Ball Valve, Stop	1,022	Php638.00	-0-	Php638.00
	Cock Ball Type-Lock	,	-		-
	Wing (Threaded)				
4	1" Ball Valve, Stop Cock	22	Php1,252.00	-0-	Php1,252.00
-	Ball Type-Lock Wing		11191,202100		11191,252100
	(Threaded)				
5	Check Valve, Flange	4	Php644,600.00	-0-	Php644,600.00
3	type, non-slam, 6"	_	1 11p0 1 1,000.00	· ·	1 Hp044,000.00
6	2" Combination	1	Php194,608.00	-0-	Php194,608.00
U	Pressure Reducing and	_	1 Hp134,000.00	U	1 Hp134,000.00
	Pressure sustaining				
	Valve with strainer,				
	flanges, and BNG				
7	4" Combination	1	Php281,595.00	-0-	Php281,595.00
/		1	Piip281,393.00	-0-	PHP261,393.00
	Pressure Reducing and				
	Pressure sustaining				
	Valve with strainer,				
-	flanges, and BNG	_	DI 104.000.00		DI 104.00C.00
8	3" Float Control Valve,	2	Php124,896.00	-0-	Php124,896.00
0	Flange type	2	Dl 121 CEO 00	0	Dl 121 CEO 00
9	4" Float Control Valve,	2	Php131,650.00	-0-	Php131,650.00
	Flange type		-1		-1
10	6" Float Control Valve,	2	Php222,271.00	-0-	Php222,271.00
	Flange type				
11	1" Ø Gate Valve,	440	Php931.00	-0-	Php931.00
	Threaded type		-1		
12	2" Gate Valve, Threaded	19	Php2,906.00	-0-	Php2,906.00
	type		D1 46 - 66 - 1		D1 40 -00 ::
13	2" Gate Valve, Flange type	5	Php12,508.00	-0-	Php12,508.00
	with companion steel				
	flanges and BNG				
14	3" Gate Valve, Flange type	22	Php18,795.00	-0-	Php18,795.00
	with companion steel				
	flanges and BNG				
15	4" Gate Valve, Flange type	7	Php27,479.00	-0-	Php27,479.00
	with companion steel				
	flanges and BNG				
16	6" Gate Valve, Flange type	11	Php42,600.00	-0-	Php42,600.00
	with companion steel				
	flanges and BNG				
17	1/2" HDPE Coupling	100	Php278.00	-0-	Php278.00
18	1" HDPE Coupling	100	Php420.00	-0-	Php420.00
19	2" Ø HDPE Female	30	Php1,347.00	-0-	Php1,347.00
	Coupling Adapter		- ·		_
20	1" Ø HDPE Poly BST	150	Php381.00	-0-	Php381.00
	Elbow		_		_
		•			•

WHEREAS, upon post-qualification, 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 **AVK** submitted complete documents and its financial bids for items 13-16 are determined to be the lowest calculated responsive bids while **FANM** submitted complete documents and its financial bids for items 1-12 and 17-20 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 (HoPE) awarding the procurement of items 13-16 subject of RQ No. 02-025P-C / 027P-B to **AVK PHILIPPINES, INC.** with the offered brands, specifications, and bid prices for being the lowest calculated responsive bidder.

RESOLVED FURTHER, to recommend to the HoPE awarding the procurement of items *1-12* and *17-20* subject of RQ No. 02-025P-C / 027P-B to **FANM ENTERPRISES, INC.** with the offered brands, specifications, and bid prices for being the lone calculated responsive bidder.

UNANIMOUSLY APPROVED (04 April 2025)

Geovani L. Piza Vice-Chairperson Engr. Jake D. Bawing
Member

Joana D. Carame Member

Engr. Janel J. Balangcod

Member

Engr. Dominic T. Agusdan

Member

Atty. Chelsea S. De la Rosa

Member

Signed
Atty. Ma. Luisa C. Tenedero
Chairperson

Attested by:

Apple Jane P. Aviles
Secretariat

Signed
Sharlene M. Durante
Secretariat

Approved by:

Signed
Engr. Salvador M. Royeca
General Manager