

Central Portal for Philippine Government Procurement Oppurtunities

## **Bid Notice Abstract**

## Invitation to Bid (ITB)

Reference Number	12024680		
Procuring Entity	BAGUIO WATER DISTRICT - BAG	GUIO CITY	
Title	1 pc 3"Ø Pressure Reducing Valv	ve & 3 pcs 2" Ø Pressure Reducing	Valve (PRV)
Area of Delivery	Benguet		
Solicitation Number:	05-041P-C	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Public Bidding	Associated Components	1
Classification:	Goods		
Category:	Water Service Connection Materials/Fittings	Bid Supplements	0
Approved Budget for Contract:	the PHP 750,099.00		
<b>Delivery Period:</b>		Document Request List	0
Client Agency:			
		Date Published	10/05/2025
Contact Person:	Ma. Luisa C Tenedero Chairperson, Bids and Awards Committee BWD Compound, Utility Road Baguio City Benguet Philippines 2600 63-74-4423456 63-74-4424858 bwd.bac2021@gmail.com	Last Updated / Time Closing Date / Time	09/05/2025 08:29 AM 19/05/2025 13:30 PM
Description			
1 pc 3" Ø Pressure Redu (Please see complete sp Approved Budget Cost:	pecifications below)		
3 pcs 2" Ø Pressure Rec (Please see complete sp Approved Budget Cost:	ecifications below)		
Specification for Pressur Flanged Type Pressure Rating • Up to • Minimum system pressure 1.5 bar (22 ps			
Standard downstream p	pressure setting range		
• For 2" to 10" diameter	r: 30 – 165 psi		

End Connection • Flanged ISO-P10, ISO-PN-16 & PN-25

Materials Valve Body • Ductile Iron A-536 65-45-12 and / or Cast Steel WCB A-216 Inline Control Strainer • SST316 Pressure Gauge • SST Pressure Reducing Pilot Valve • SST316 Indicator Rod • SST316 Coating • High built fusion bonded epoxy (FBE) Protection • External Polyester / Polyurethane Maintenance, disassembly and reassembly of all the valve's component shall be made possible on site and in-line, without the need to remove the valve from the line. • Simple field-adjustment pressure settling, requiring special tools and with no system downtime • PRV Dimension and Weight (Approx.): PRV Size / Diameter Length (mm) Weight (kg) 2" (50mm) 230 12 3" (80mm) 310 22 Note: The required length and weight should not be less than the specified measure. XXXXX Note: Not to be awarded on a one (1) lot basis. 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 ₱1,000.00; 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 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); q) International Certificate of Warranty. Envelope "B" to contain the bid cost per unit.

Created by Ma. Luisa C Tenedero

Date Created 09/05/2025

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		BAGUIO WAT BWD Compound, Utility	FER DISTRICT Road, Baguio City 26	00	Document No.	ADM-PUR-F003
CERTIFICATION AL 1975	redited ficotion Body References	QUEST FOR BIDS	S/QUOTATION	(RO)	Effectivity & Revision Date	July 7, 2023
					Revision No.	02
То:				RQ No.:	05 -	041P-C
····	()	lame of Supplier)		PR / JO N		
Contact Person:	(7)			Date of F		6, 2025
Address:				Purpose		.,
				•		of distribution
Contact no.:						well, & Purok 2
				Ambayad	o, Irisan Deep	owell
				c/o P & (	C Division	
NOTE: DA	TA REQU	IRED MUST BE FILLED U	P COMPLETELY. FAILU	JRE TO I	NDICATE T	HE
PI		DITY, TERMS, WARRAN			RIOD	
		ALL MEAN OUTRIGHT D		F BIDS		
	Qty.	I	Description		U-Price	e Total
VALIDITY DATE:	1 рс	3" Ø Pressure Reducin	a Valve (PRV)			
	i pe	(Please see complete sp	•			
day		Approved Budget Cost				
(30 days minimum)			•			
	3 pcs	2" Ø Pressure Reducin	•			
DELIVERY:		(Please see complete sp				
working days		Approved Budget Cost	t: ₱171,896.00 / pc			
calendar days		Specification for Press	uro Poducing Valvo (P	D\/\		
FOB warehouse		Flanged Type	-	-		
WARRANTY		Pressure Rating	• Up to 25 bar (3			
calendar days			Minimum syste			
upon acceptance.			pressure 1.5 ba	ar (22 psi)		
		Standard downstream	<ul> <li>For 2" to 10" d</li> </ul>	iameter:		
TERMS:		pressure setting range	30 – 165 psi			
		End Connection	Flanged ISO-P	10. ISO-		
			PN-16 & PN-2			
		Materials				
		Valve Body	Ductile Iron A-	536 65-		
			45-12 and / or	Cast Stee	el	
			WCB A-216			
		Inline Control Strainer	• SST316			
		Pressure Gauge	• SST			
		Pressure Reducing Pilot Valve	• SST316			
		Indicator Rod	• SST316			
		11				

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signed

		O WATER DISTRIC , Utility Road, Bagui		Document No.	ADM-PUR-F003
CERTIFICATION 1975 1975 CERTIFICATIONAL INTERNATIONAL ISO 9001:2015	<b>REQUEST FOR</b>	BIDS/QUOTA	TION (RQ)	Effectivity & Revision Date	July 7, 2023
	Coating		built fusion bonde	ed	02
	Protection		nal Polyester / rethane		
	the valv site and	nance, disassembly ar e's component shall t l in-line, without the r om the line.	be made possible	on	
	-	field-adjustment pres g special tools and w ne	-		
	PRV Dir	mension and Weight (	Approx.):		
	PRV Size / Diameter	Length (mm)	Weight (kg)		
	2″ (50mm)	230	12		
	3" (80mm)	310	22		
	Note: The requi than the specifi	red length and weigh ed measure.	t should not be le	55	
		x x x x x			
	Note: Not t	o be awarded on a c	one (1) lot basis.		
	This is a two (2)	envelope system:			
	<ul> <li>a) A refunct Manage surety b surety o Insurand total app purchas Validity date of o Declarat</li> <li>b) Terms of and con</li> </ul>	a contain the followi dable bid bond in the r's or Cashier's check ond callable on dema r insurance company the Commission equiva proved budget cost is e bid amount of ₱ 50, of the surety bond is opening of bids <u>OR</u> B ion regardless of amo f payment, delivery, w pplete specifications;	form of cash, equivalent to 2% of nd issued by a duly certified by t lent to 5% of the required for a tot 000.00 and above 120 days from the id Securing punt of bid;	or he al	
	d) Proof of	e/s (Original); payment of a non-re <b>00</b> ; otherwise, bids sh			

Page 2 of 3 of RQ 05 – 041P-C dated May 6, 2025

signed

	BAGUIO WATER DISTRICT BWD Compound, Utility Road, Baguio City 2600	Document No.	ADM-PUR-F003
CERTIFICATION Accredited Accredited Guss Certification No.	REQUEST FOR DIDS (OUOTATION) (DO)	Effectivity & Revision Date	July 7, 2023
1975 ISO 9001:2015 MSA-001	<b>REQUEST FOR BIDS/QUOTATION (RQ)</b>	Revision No.	02
	<ul> <li>e) Certificate of Authorized Distributorship / Dealership issued by the Principal Supplier to participating bidder (with red ribbon) if none been submitted to the BAC in its Accreditation</li> <li>o 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 governm in lieu of the Certificate of Authorized Distributorship / Dealership (with red ribb except for non-contracting countries to th Apostille Convention, which still require th red ribbon requirement.</li> <li>o For locally produced / manufactured products, only a certificate of Authorized Distributorship / Dealership w/o red ribbo required if applicable;</li> <li>f) ISO Certificate issued to the principal supplier/participating bidder for the offered material or equipment brand name (if none habeen submitted to the BAC in its Accreditation</li> <li>g) International Certificate of Warranty.</li> </ul>	has n; ent on), ne ne on is	

By: Supplier o	r Authorized Repres	entative:	( sign over p	printed name )
Deadline of su	ıbmission of bids:	May 19, 2025	_ Opening of bids:	<u>1:30 pm</u>
	signed	signed Noted by: <u>ATTY. MA. LUISA C. TENEDERO</u>	sign <u>ENGR. REYNA</u> I	ed
Prepared by:	PAUĽ TRAJANO			
	OIC - PURCHASING	BAC IN-HOUSE	BAC-TE	CHNICAL
	<b>BWD RESERVES</b>	THE RIGHT TO REJECT BIDS &/OR DECLARE A FAIL	URE OF BIDDING	
	PU	<b>RSUANT TO THE PERTINENT PROVISIONS OF RA 9</b>	184	
BWD DOES N	NOT ENGAGE IN SOLICI	TATION OF FUNDS FROM ANY INDIVIDUALS OR EN	ITITIES, AND WE STR	ONGLY ADVISE
AGAINST	<b>RESPONDING TO ANY</b>	UNAUTHORIZED REQUESTS CLAIMING ASSOCIAT	ION WITH OUR ORG	ANIZATION.
	Telefax No. (074	) 442-3456 (BAC Secretariat) / (074) 442-4858	(Purchasing)	

## **BAGUIO WATER DISTRICT**

"Serving Mankind is Serving God"

## STANDARD SPECIFICATION FOR 2", 2-1/2", 3", 4", 6", 8" and 10" DIAMETER PRESSURE REDUCING VALVE (PRV), FLANGED TYPE

Pressure Rating:	<ul> <li>Up to 25 bar(375 psi)</li> <li>Minimum system pressure 1.5bar(22psi)</li> </ul>
Standard downstream pressure	
End Connection:	<ul> <li>Flanged ISO- P10, ISO-PN-16 &amp; PN-25</li> </ul>
MATERIALS:	
Valve body	<ul> <li>Ductile Iron A-536 65-45-12 and/or Cast Steel WCB A-216</li> </ul>
Inline control strainer	<ul> <li>SST316</li> </ul>
Pressure gauge	SST
Pressure reducing pilot valve	<ul> <li>SST316</li> </ul>
Indicator rod	<ul> <li>SST316</li> </ul>
Coating	
Coating Protection Maintenance, dissassembly a	<ul> <li>High built fusion bonded epoxy (FBE)</li> <li>External Polyester/polyurethane</li> <li>and reassembly of all the valve's component shall be made</li> </ul>
Coating Protection Maintenance, dissassembly a possible on site and in-line, v Simple field-adjustment pres downtime.	<ul> <li>High built fusion bonded epoxy (FBE)</li> <li>External Polyester/polyurethane</li> <li>and reassembly of all the valve's component shall be madwithout the need to remove the valve from the line.</li> <li>ssure setting, requiringno special tools and with no system</li> </ul>
Coating Protection Maintenance, dissassembly a possible on site and in-line, v Simple field-adjustment pres downtime. PRV DIMENSIONS AND WEIGHT	<ul> <li>High built fusion bonded epoxy (FBE)</li> <li>External Polyester/polyurethane</li> <li>and reassembly of all the valve's component shall be mad</li> <li>without the need to remove the valve from the line.</li> <li>ssure setting, requiringno special tools and with no system</li> <li>(Approx.):</li> </ul>
Coating Protection Maintenance, dissassembly a possible on site and in-line, v Simple field-adjustment press downtime. PRV DIMENSIONS AND WEIGHT( PRV SIZE/DIAMETER	High built fusion bonded epoxy (FBE)     External Polyester/polyurethane and reassembly of all the valve's component shall be mad without the need to remove the valve from the line. ssure setting, requiringno special tools and with no system (Approx.):     LENGTH(mm) WEIGHT (kg.)
Coating Protection Maintenance, dissassembly a possible on site and in-line, v Simple field-adjustment pres downtime. PRV DIMENSIONS AND WEIGHT( PRV SIZE/DIAMETER 2"(50mm)	High built fusion bonded epoxy (FBE)     External Polyester/polyurethane and reassembly of all the valve's component shall be mad without the need to remove the valve from the line. sure setting, requiringno special tools and with no system (Approx.):     LENGTH(mm) WEIGHT (kg.)     230 12
Coating Protection Maintenance, dissassembly a possible on site and in-line, w Simple field-adjustment press downtime. PRV DIMENSIONS AND WEIGHT( PRV SIZE/DIAMETER 2"(50mm) 2 1/2"(65mm)	High built fusion bonded epoxy (FBE)     External Polyester/polyurethane and reassembly of all the valve's component shall be mad without the need to remove the valve from the line. ssure setting, requiringno special tools and with no system (Approx.):     LENGTH(mm) WEIGHT (kg.)     230 12     290 13
Coating Protection Maintenance, dissassembly a possible on site and in-line, v Simple field-adjustment press downtime. PRV DIMENSIONS AND WEIGHT( PRV SIZE/DIAMETER 2"(50mm) 2 1/2"(65mm) 3"(80mm)	High built fusion bonded epoxy (FBE)     External Polyester/polyurethane and reassembly of all the valve's component shall be mad without the need to remove the valve from the line. ssure setting, requiringno special tools and with no system (Approx.):     LENGTH(mm) WEIGHT (kg.)     230 12     290 13     310 22
Coating Protection Maintenance, dissassembly a possible on site and in-line, v Simple field-adjustment pres downtime. PRV DIMENSIONS AND WEIGHT( PRV SIZE/DIAMETER 2"(50mm) 2 1/2"(65mm) 3"(80mm) 4"(100mm)	High built fusion bonded epoxy (FBE)     External Polyester/polyurethane and reassembly of all the valve's component shall be mad without the need to remove the valve from the line. ssure setting, requiringno special tools and with no system (Approx.):     LENGTH(mm) WEIGHT (kg.)     230 12     290 13     310 22     350 37
Coating Protection Maintenance, dissassembly a possible on site and in-line, v Simple field-adjustment pres downtime. PRV DIMENSIONS AND WEIGHT( PRV SIZE/DIAMETER 2"(50mm) 2 1/2"(65mm) 3"(80mm) 4"(100mm) 6"(150mm)	High built fusion bonded epoxy (FBE)     External Polyester/polyurethane and reassembly of all the valve's component shall be mad without the need to remove the valve from the line. sure setting, requiringno special tools and with no system (Approx.):     LENGTH(mm) WEIGHT (kg.)     230 12     290 13     310 22     350 37     480 80
Coating Protection Maintenance, dissassembly a possible on site and in-line, v Simple field-adjustment pres downtime. PRV DIMENSIONS AND WEIGHT( PRV SIZE/DIAMETER 2"(50mm) 2 1/2"(65mm) 3"(80mm) 4"(100mm)	High built fusion bonded epoxy (FBE)     External Polyester/polyurethane and reassembly of all the valve's component shall be mad without the need to remove the valve from the line. sure setting, requiringno special tools and with no system (Approx.):     LENGTH(mm) WEIGHT (kg.)     230 12     290 13     310 22     350 37

Technical Working Group:

Signed FERNANDO A. PERIA

Signed

Signed

RODRIGO O. DE VENECIA, JR. Member

Signed

VICTOR S. BAG-AVAN, JR. Member

ALLAN A. ABAD Member

Signed ELISEO E. BRILLANTES Member

Signed MARCO G. DELA CRUZ Member

Recommending Approval:

Signed GUIELERMO V. LUCERO Chairperson

Approved by:

Signed

SALVADOR M. ROYEÇA General Manager