

Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number 11987629

Procuring Entity BAGUIO WATER DISTRICT - BAGUIO CITY

Title 4 sets Submersible Motor 15HP

Area of Delivery Benguet

Associated Components Bid Supplements Document Request List	0
Bid Supplements	0
	0
	0
Document Request List	0
Document Request List	0
Date Published	25/04/2025
Last Updated / Time	24/04/2025 13:21 PM
Closing Date / Time	21/05/2025 13:30 PM
	Closing Date / Time

Description

1 set (For Pinesville DW #2)

Submersible Pump Capacity: 80 gpm TDH: 450 ft

Eff. @ Rated Capacity: Not less than 60% Speed (Nominal): 3600 rpm nominal

Discharge Nipple with coupling: 12" Schedule 80, BI

Diameter of Nipple and Coupling will depend on the discharge port

Coupled to: Submersible Motor

Rating: 15 Hp

Nominal Voltage: 460 V nominal Number of Phase: 3 Phase

Frequency: 60 Hz

(please refer to attached for complete specifications)

*Maximum Diameter: 6 inches

With Complete Motor Control

Soft Starter

Soft Starter Adaptable to 20hp, 460v nominal, 3 phase, 60Hz submersible motor

Approved Budget Cost: ₱400,000.00 / set

1 set (for BGH DW) Submersible Pump Capacity: 60 gpm TDH: 550 ft

Eff. @ Rated Capacity: Not less than 60% Speed (Nominal): 3600 rpm nominal

Discharge Nipple with coupling: 12" Schedule 80, BI

Diameter of Nipple and Coupling will depend on the discharge port

Coupled to: Submersible Motor

Rating: 15 Hp

Nominal Voltage: 460 V nominal Number of Phase: 3 Phase

Frequency: 60 Hz

(please refer to attached for complete specifications)

*Maximum Diameter: 6 inches With Complete Motor Control

Soft Starter

Soft Starter Adaptable to 20hp, 460v nominal, 3 phase, 60Hz submersible motor

Approved Budget Cost: ₱547,000.00 / set

1 set (For Idisan DW) Submersible Pump Capacity: 60 gpm TDH: 600 ft

Eff. @ Rated Capacity: Not less than 60% Speed (Nominal): 3600 rpm nominal

Discharge Nipple with coupling: 12" Schedule 80, BI

Diameter of Nipple and Coupling will depend on the discharge port

Coupled to: Submersible Motor

Rating: 15 Hp

Nominal Voltage: 460 V nominal Number of Phase: 3 Phase

Frequency: 60 Hz

(please refer to attached for complete specifications)

*Maximum Diameter: 6 inches With Complete Motor Control

Soft Starter

Soft Starter Adaptable to 20hp, 460v nominal, 3 phase, 60Hz submersible motor

Approved Budget Cost: ₱372,000.00 / set

1 set (For CBL DW) Submersible Pump Capacity: 80 gpm ` TDH: 450 ft

Eff. @ Rated Capacity: Not less than 60%

Speed (Nominal): 3600 rpm nominal

Discharge Nipple with coupling: 12" Schedule 80, BI

Diameter of Nipple and Coupling will depend on the discharge port

Coupled to: Submersible Motor

Rating: 15 Hp

Nominal Voltage: 460 V nominal Number of Phase: 3 Phase

Frequency: 60 Hz

(please refer to attached for complete specifications)

*Maximum Diameter: 6 inches With Complete Motor Control

Soft Starter

Soft Starter Adaptable to 20hp, 460v nominal, 3 phase, 60Hz submersible motor

Approved Budget Cost: ₱400,000.00 / set

- * Supplier to provide brochure with full specification and pump curve of offered booster pump
- * Supplier to be present during testing commissioning

 $x \times x \times x$

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 ₱5,000.00; 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);
- g) International Certificate of Warranty.

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

Pre-bid conference: May 9, 2025 9:30am via Zoom Application Meeting ID: 452 718 8447

Password: 9Buvqr

Pre-bid Conference

Date	Time	Venue
09/05/2025	9:30:00 AM	Pre-bid conference: May 9, 2025 9:30am via Zoom Application Meeting ID: 452 718 8447 Password: 9Buvqr

Created by Ma. Luisa C Tenedero

Date Created 24/04/2025

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.

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REQUEST FOR BIDS/QUOTATION (RQ)

ocument No.	ADM-PUR-F003
evision Date	February 1, 2024
evision No.	03

То:		RQ No.:	04 – 183P-B-N
	(Name of Supplier)	PR / JO No.:	183P
Contact Person:		Date of RQ:	April 22, 2025
Address:		Purpose of RQ:	
		For spares of sul	bmersible pump and
Contact no.:		motors for vario	us pumping stations

NOTE: DATA REQUIRED MUST BE FILLED UP COMPLETELY. FAILURE TO INDICATE THE PRICE VALIDITY, TERMS, WARRANTY PERIOD AND DELIVERY PERIOD SHALL MEAN OUTRIGHT DISQUALIFICATION OF BIDS Description **U-Price Total** Qty. **VALIDITY DATE:** (For Pinesville DW #2) 1 set **Submersible Pump** day Capacity 80 gpm (30 days minimum) TDH 450 ft Eff. @ Rated Capacity : Not less than 60% **DELIVERY:** Speed (Nominal) : 3600 rpm nominal Discharge Nipple with coupling: 12" Schedule 80, BI working days Diameter of Nipple and Coupling will depend on the calendar days FOB warehouse discharge port Coupled to: Submersible Motor Rating 15 Нр **WARRANTY** Nominal Voltage 460 V nominal calendar days Number of Phase 3 Phase upon acceptance. Frequency 60 Hz (please refer to attached for complete specifications) **TERMS:** *Maximum Diameter: 6 inches With Complete Motor Control Soft Starter Soft Starter Adaptable to 20hp, 460v nominal, 3 phase, 60Hz submersible motor Approved Budget Cost: ₱400,000.00 / set (for BGH DW) 1 set **Submersible Pump** Capacity 60 gpm TDH 550 ft Eff. @ Rated Capacity : Not less than 60% Speed (Nominal) : 3600 rpm nominal Discharge Nipple with coupling: 12" Schedule 80, BI

Diameter of Nipple and Coupling will depend on the



ADM-PUR-F003 Document No. February 1, 2024 Revision Date 03

REQUEST FOR BIDS/QUOTATION (RQ)

				Revision No.	03
			discharge port Coupled to: Submersible Motor Rating : 15 Hp Nominal Voltage : 460 V nominal Number of Phase : 3 Phase Frequency : 60 Hz (please refer to attached for complete specifications) *Maximum Diameter: 6 inches With Complete Motor Control Soft Starter Soft Starter Adaptable to 20hp, 460v nominal, 3 phase, 60Hz submersible motor Approved Budget Cost: ₱547,000.00 / set		
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	1	set	(For CBL DW) Submersible Pump Capacity : 80 gpm		
1.	2025				



Document No. ADM-PUR-F003 Revision Date February 1, 2024 Revision No. 03

REQUEST FOR BIDS/QUOTATION (RQ)

TDH : 450 ft

Eff. @ Rated Capacity : Not less than 60% Speed (Nominal) : 3600 rpm nominal Discharge Nipple with coupling: 12" Schedule 80, BI Diameter of Nipple and Coupling will depend on the

discharge port

Coupled to: Submersible Motor

Rating : 15 Hp

Nominal Voltage : 460 V nominal Number of Phase : 3 Phase Frequency : 60 Hz

(please refer to attached for complete specifications)

*Maximum Diameter: 6 inches

With Complete Motor Control

Soft Starter

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Approved Budget Cost: ₱400,000.00 / set

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 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);



REQUEST FOR BIDS/QUOTATION (RQ)

Document No. ADM-PUR-F003

Revision Date February 1, 2024

Revision No. 03

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 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; So 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: May 9, 2025 9:30am via Zoom Application Meeting ID: 452 718 8447 Password: 9Buvqr	

By: Supplier or Authorized Representative		sign over	printed na	ame)
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Deadline of submission of bids: May 21, 2025 Opening of bids: 1:30 pm

signed signed signed

Prepared by:PAUL TRAJANONoted by:ATTY. MA. LUISA C. TENEDEROENGR. REYNALDO C. JAYCOOIC - PURCHASINGBAC IN-HOUSEBAC-TECHNICAL

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

BWD DOES NOT ENGAGE IN SOLICITATION OF FUNDS FROM ANY INDIVIDUALS OR ENTITIES, AND WE STRONGLY ADVISE AGAINST RESPONDING TO ANY UNAUTHORIZED REQUESTS CLAIMING ASSOCIATION WITH OUR ORGANIZATION.

BAGUIO WATER DISTRICT
"Serving mankind is serving God"

REVISED STANDARD SPECIFICATIONS FOR SUBMERSIBLE PUMP

1.	GENERAL REQUIREMENTS:					
	CAPACITY		gpm			
	TDH	:	ft			
	EFF @ RATED CAPACITY	:	%			
	SPEED	:	rpm			
	STD. DIA,	:	inches			
	CHECK VALVE AND STRAINER	1	Standard built-in stop ring to prevent upthrust damage during critical start up and stopping phase			
		:	Capable to handle sand content from 50 to 150ppm on certain pump sizes			
	COUPLING	:	NEMA std spline type			
II.	MATERIAL COMPONENTS:					
	Valve Casing		Stainless steel			
	Valve cup	:	Stainless steel			
	Neck ring:					
	For pump capacity: 1-5 cum/hr	:	NBR/TPU			
	For pump capacity: 7-14 cum/hr	:	TPU/PPS-FKM			
	For pump capacity: 17-60 cum/hr	:	NBR-FKM-LSR			
	For pump capacity: 77 cum & above	:	NBR-FKM			
	Bearing:					
	 Replaceable wear ring, bearing and neck ring for easy maintenance 					
	Sealed top bearing for high resistance against sand					
		Octagonal shape bearings with sand flush channels to reduce abrasive wear				
	For pump capacity: 1-5 cum/hr		NBR			
	For pump capacity: 7-14 cum/hr		LSR-FKM			
	For pump capacity: 17-60 cum/hr		NBR-FKM			
	For pump capacity: 77 cum & above		NBR-FKM			
	Chamber		Stainless steel			
	Impeller		Stainless steel			
	Section interconnector		Cast stainless steel			
	Shaft complete		Stainless steel			
	Strap		Stainless steel			
	Cable guard		Stainless steel			
	Washer for stop ring		Carbon/graphite HY22 in PTFE mass			
	Strainer		Stainless steel			
	Valve seat:					
	For pump capacity: 1-5 cum/hr	: 1	Rubber type/NBR			
	For pump capacity: 7-14 cum/hr		NBR-FKM			
	For pump capacity: 17-60 cum/hr		NBR-FKM			
	For pump capacity: 77 cum & above		NBR-FKM			

Standard Specifications for Submersible Pump, page 2 Revised on January 09, 2017

III. OTHERS:

Discharge nipple

____"Ø x 24" S-40

, Bl or SS

Discharge coupling

____"Ø S-80

, BI or SS

IV. Must submit authenticated certificate of dealership / distributorship with red ribbon

V. ISO certified

NOTE: Blank spaces shall be filled up by the end-user

TECHNICAL STANDARDS COMMITTEE:

Signed

GUILLERMO V. LUCERO

Vice Chairperson

Signed

EDMUND Q. LLANES

Member

Signed

RODRIGO O. DE VENECIA, Jr.

Member

Recommending Approval:

Signed

FERNANDO A. PERIA

Chairperson

Signed

ALLAN A. ABAD

Member

Signed

MARCO G. DELA CRUZ, JR.

Member

Signed

ELISEO E. BRILLANTES

Member

Approved by:

Signed

SALVADOR MEROYECA

General Manager



T	BAGUIO WATER DISTRICT	Document Code	TWG-TECH EVALUATION
	"Serving Mankind is Serving God"	Document No.	TWG-2023-
	TWG SPECIFICATION	Effectivity Date	January 2020
		Revision No.	00

STANDARD SPECIFICATION FOR SUBMERSIBLE MOTOR

GENERAL REQUIREME	NT:	
Rating	:	Нр
Nominal Voltage	:	V
No. of Phase	:	
Frequency	:	Hz
Std. Diameter	:	Inches
Lead Wire / Cables	: Plug-in	/ Detachable
Rotor Spline	: NEMA	Standard

II. MATERIAL COMPONENTS

	<u>4"</u>	<u>6"</u>	8"	
End Casting	303 / 304 SS over	Epoxy Coated Grey	Epoxy Coated Grey	
Life Casting	<u>Iron</u>	<u>Iron / 316 SS</u>	<u>Iron / 316 SS</u>	
Stator Shell	201 55	300 SS / 301 SS /	300 SS / 304 SS /	
<u>Stator Sricii</u>	<u>301 SS</u>	<u>316 SS</u>	316 SS	
Stator Ends	Low Carbon Steel	Low Carbon Steel /	Low Carbon Steel /	
Otder Ends	LOW Carbon Steel	<u>316 SS</u>	<u>316 SS</u>	
Shaft Extension	<u>17-4 SS</u>	300 SS (5 - 30hp)	17 / CC	
OHAIT EXCENSION	17 + 33	<u>17-4 SS (40-60hp)</u>	<u>17-4 SS</u>	
Fasteners / Bushing	300 Series \$S	300SS / 316 SS	20055 / 216 55	
Retainer	<u>300 361163 33</u>	30033 / 310 33	300SS / 316 SS	
Seal Cover	Acetal / Sintered	304 SS / Sintered	304 SS / Sintered	
<u>Jear Cover</u>	<u>Bronze</u>	Bronze / 316 SS	Bronze / 316 SS	
	Nitrile Rubber Lip /	Carbon Ceramic Seal	Carban Carania Carl	
Seal	SiC Mech Seal	/ Nitrile (5-40hp) /	Carbon Ceramic Se	
N. C.	SIC WIECIT Seal	Viton (50-60hp)	(40-125hp)	
<u>Diaphragm</u>	<u>Nitrile Rubber</u>		Nitrile / Viton	
Diaphragm Cup /	304 / 316 SS	300 SS / 304 SS /	300 SS / 304 SS /	
<u>Plate</u>	304 / 310 33	316 SS	316 SS	
Diaphragm Spring	302 / 316 SS	300 SS / 302 SS /	300 SS / 302 SS /	
Diapinagin Spring	302 / 310 33	25-6 MO SS	316 SS	
Diaphragm Cover	304 SS			







BAGUIO WATER DISTRICT

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TWG SPECIFICATION

Document Code	TWG-TECH EVALUATION
Document No.	TWG-2023-
Effectivity Date	January 2020
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Slinger	Nitrile Rubber	Nitrile (5-40hp) Viton 50-60hp)	Nitrile / Viton
Lead Wire (or Cable)	XLPE	XLPE	XLPE (#8 AWG) Hypalon (#4 and #2 AWG)
Lead Potting	<u>Ероху</u>	<u>Epoxy</u>	Ероху
Lead Screws / Clamp	300 / 316 SS	Brass / 316 SS	Brass / 316 SS (40 – 125 hp) 316 SS Plate (150 – 200hp)
Filter	Delrin and Polyester		

III. Must submit authenticated certificate of dealership / distributorship with Red Ribbon

IV. ISO Certified

NOTE: Blank Spaces to be filled up by the end user

TECHNICAL WORKING GROUP:

Signed KEKNAMBO A PERIA vice Charperson

EDGARYY, SUPNET viember

TIFFANY A. GANADEN Member

Member

STEPHEN F. MANANGAN Member

Signed
JOSHUA B. PAMAYLAON Member

Recommending Approval:

Approved by:

BAGUIO WATER DISTRICT PURCHASSNO SECTION

Signed REWNAL DO C. JAYCO Cnairperson

SM VADOR M. ROYECA C-meral Manager

May 21, 2025





BAGUIO WATER DISTRICT

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TWG SPECIFICATION

Document Code	TWG-TECH EVALUATION
Document No.	TWG-2023-
Effectivity Date	January 2020
Revision No.	00

STANDARD SPECIFICATION FOR SOFT STARTER

Capacity of motor to be controlled by Soft Starter	
Motor Rating	:hp
Motor Voltage Rating	:, V
Supply Frequency	:, Hz
Number of Phase	:
Nominal Speed	: rpm
Soft Starter Specification	
1. Main Voltage (L1, L2, L3)	: 200VAC - 300VAC (+/- 10%) / 380VAC - 600VAC (+/- 10%)
2. Control Voltage	1
 (A4, A6) 	: 200 - 240 VAC (+10% / -15%)
 Main Frequency 	: 60Hz (+/- 10%)
 Rated Insulation Voltage to Earth 	: 600VAC
 Rated Impulse withstand Voltage 	: 4KV
Short Circuit Capability	
 Coordination 	: Semi-conductor Fuses
 Prospective Current 	: 65KV
4. Outputs	
 Relay Outputs 	: 10A at 250VAC resistive
 Programmable Outputs 	: 1 (NC), 1 (NO), 1 (CO)
 Analogue Outputs 	: 4 – 20 mA
 Maximum Load 	: 600ohm (12VDC at 20mA)
	: Accuracy +/- 5%
 24VDC Output, Maximum Load 	: 200 mA

: Accuracy +/- 10%



BAGUIO WATER DISTRICT

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Document Code	TWG-TECH EVALUATION
Document No.	TWG-2023-
Effectivity Date	January 2020
Revision No.	00

TWG SPECIFICATION

5. Environmental

Protection

Operating Temperature

Storage Temperature

Heat Dissipation during Start

: IP20 / NEMA UL indoor Type 1

: -10 deg C to 60 deg C

: -25 deg C - 60 deg C

: 4.5 watts per ampere

TECHNICAL WORKING GROUP:

Signed
REPORTS PERIA

Vice Chairperson

Signed KEITH L. CACAS Member Signed EDGAR V. SUPNET Nember

Signed
STEPHEN F. MANANGAN
Member

Signed
TIFFANY A. GANADEN
Member

Signed

JOSHUA B. PAMAYLAON

Member

Recommending Approval;

Signed
REYNALDOIC. JAYCO 19/25
Chairpelson

Approved by:

Signed

SALVADOR M. ROYECA General Manager

BAGUIO WATER DISTRICT

PURCHASING SECTION

DATE: 17 - Jan - 2025

RECEIVED BY : Signed