

Central Portal for Philippine Government Procurement Oppurtunities

Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number	11987913		
Procuring Entity	BAGUIO WATER DISTRICT - BA	GUIO CITY	
Title	4 sets Submersible Motor 20HF)	
Area of Delivery	Benguet		
Solicitation Number	: 04-183P-C-N	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Public Bidding	Associated Components	1
Classification:	Goods		
Category:	Industrial pumps and compressors	Bid Supplements	0
Approved Budget fo Contract:	or the PHP 1,874,000.00		
Delivery Period:		Document Request List	0
Client Agency:			
r		Date Published	25/04/2025
Contact Person:	Ma. Luisa C Tenedero Chairperson, Bids and Awards Committee		
	BWD Compound, Utility Road Baguio City Benguet	Last Updated / Time	24/04/2025 14:11 PM
	Philippines 2600 63-74-4423456 63-74-4424858 bwd.bac2021@gmail.com	Closing Date / Time	21/05/2025 13:30 PM
Description			
	: Not less than 60% 0 rpm nominal coupling : 12" Schedule 80, BI d Coupling will depend on the disc ble Motor V nominal	charge port	

Hel

(please refer to attached for complete specifications)

*Maximum Diameter: 6 inches

With Complete Motor Control Soft Starter Soft Starter Adaptable to 25hp, 460v nominal, 3 phase, 60Hz submersible motor Approved Budget Cost: ₱425,000.00 / set 2 sets (1 set City Camp DW; 1 set City Camp Lagoon DW) Submersible Pump Capacity: 80 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: 20 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 25hp, 460v nominal, 3 phase, 60Hz submersible motor Approved Budget Cost: ₱400,000.00 / set 1 set (For Skating Rink DW) Submersible Pump Capacity: 60 gpm TDH: 700 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: 20 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 25hp, 460v nominal, 3 phase, 60Hz submersible motor Approved Budget Cost: ₱649,000.00 / set * Supplier to provide brochure with full specification and pump curve of offered booster pump * Supplier to be present during testing commissioning X X X X XNote: 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

4/24/25, 2:11 PM

ith red ribboi	n) if none has beei	n submitted to the	BAC in its	Accreditation;

(wi • 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.

printableBidNoticeAbstract

• 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.

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

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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		BAGUIO WATER DISTRICT BWD Compound, Utility Road, Baguio City 2600	Do	ocument No.	ADM-PUR-F003
CERTIFICATION ACCOM	B edited cation Body lation No:			evision Date	February 1, 2024
1975 ISO 9001:2015 MSA	KE	QUEST FOR BIDS/QUOTATION (RC	l) Re	evision No.	03
То:		RQ N	lo ·	04 – 1	83P-C-N
IU	/NI		JO No		03F-C-N
Contact Person:	(/\		of RQ		22, 2025
Address:			ose of	•	22,2025
					ible pump and
Contact no.:			•		mping stations
NOTE: DA	TA REQUI	RED MUST BE FILLED UP COMPLETELY. FAILURE	ΓΟ ΙΝ	DICATE TI	HE
PF	RICE VALI	DITY, TERMS, WARRANTY PERIOD AND DELIVER	Y PER	RIOD	
	SH/	ALL MEAN OUTRIGHT DISQUALIFICATION OF BID)S		
	Qty.	Description		U-Price	e Total
	1 set	(For Dominian Borrol)			
	i set	(For Dominican Barrel) Submersible Pump			
day		Capacity : 100 gpm			
(30 days minimum)		TDH : 450 ft			
		Eff. @ Rated Capacity : Not less than 60	%		
DELIVERY :		Speed (Nominal) : 3600 rpm nomi			
working days		Discharge Nipple with coupling: 12" Schedule 80,			
calendar days		Diameter of Nipple and Coupling will depend on t			
FOB warehouse		discharge port			
		Coupled to: Submersible Motor			
WARRANTY		Rating : 20 Hp			
calendar days		Nominal Voltage : 460 V nomir	nal		
upon acceptance.		Number of Phase : 3 Phase			
		Frequency : 60 Hz			
TERMS:		(please refer to attached for complete specificatio	ns)		
		*Maximum Diameter: 6 inches			
		With Complete Motor Control			
		Soft Starter			
		Soft Starter Adaptable to 25hp, 460v nominal,			
		3 phase, 60Hz submersible motor			
		Approved Budget Cost: ₱425,000.00 / set			
	2 - 1	(1 set City Camp DW; 1 set City Camp Lagoon DW	<i>'</i>)	_	
	2 sets	Submersible Pump			
		Capacity : 80 gpm TDH : 600 ft			
			0/		
		Eff. @ Rated Capacity : Not less than 60 Speed (Nominal) : 3600 rpm nomi			
		Discharge Nipple with coupling: 12" Schedule 80,			
		Diameter of Nipple and Coupling will depend on t			
		discharge port			
		Coupled to: Submersible Motor			
		Rating : 20 Hp			
		Nominal Voltage : 460 V nomir	nal		
		Number of Phase : 3 Phase			
		Frequency : 60 Hz			
		(please refer to attached for complete specificatio	ns)		

Page 1 of 3 of RQ 04 – 183P-C-N dated April 22, 2025



Accredited GMS Certification Bo

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

REQUEST FOR BIDS/QUOTATION (RQ)

 Document No.
 ADM-PUR-F003

 Revision Date
 February 1, 2024

 Revision No.
 03

	Revision No.	03
	*Maximum Diameter: 6 inches	
	With Complete Motor Control	
	Soft Starter	
	Soft Starter Adaptable to 25hp, 460v nominal,	
	3 phase, 60Hz submersible motor	
	Approved Budget Cost: ₱400,000.00 / set	
1+	(For Skating Rink DW)	
1 set	Submersible Pump	
	Capacity : 60 gpm	
	TDH : 700 ft	
	Eff. @ Rated Capacity : Not less than 60%	
	Speed (Nominal) : 3600 rpm nominal	
	Discharge Nipple with coupling: 12" Schedule 80, Bl	
	Diameter of Nipple and Coupling will depend on the	
	discharge port	
	Coupled to: Submersible Motor	
	Rating : 20 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 25hp, 460v nominal,	
	3 phase, 60Hz submersible motor	
	Approved Budget Cost: ₱649,000.00 / set	
	* Supplier to provide brochure with full specification	
	and pump curve of offered booster pump	
	* Supplier to be present during testing commissioning x x x x 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	
May 21 , 2025	total approved budget cost is required for a total	

	BWD Co	BAGUIO WATER DISTRICT mpound, Utility Road, Baguio City 2600	Document No.	ADM-PUR-F003
CERTIFICATION 1975 1975	REQUES	T FOR BIDS/QUOTATION (RQ)	Revision Date	February 1, 2024
	NEQUES		Revision No.	03
	e) f) g) Envelo 9:30an Meetir	 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; Terms of payment, delivery, warranty, bid validit and complete specifications; Brochure/s (Original); Proof of payment of a non-refundable fee of ₱5,000.00; otherwise, bids shall not be opened 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 governmer in lieu of the Certificate of Authorized Distributorship / Dealership issued by a competent authority of the host governmer 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 produce only a certificate of Authorized Distributorship / Dealership w/o red ribbon is required if applicable; 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); International Certificate of Warranty. pe "B" to contain the bid cost per unit. 	y e s nt n), cts, nip	

By: Supplier or Authorized Representative:

_____(sign over printed name)

 Deadline of submission of bids:
 May 21, 2025
 Opening of bids:
 1:30 pm

	signed	signed	signed				
Prepared by:	PAUL TRAJANO	Noted by: ATTY. MA. LUISA C. TENEDERO	ENGR. REYNALDO C. JAYCO				
	OIC - PURCHASING	BAC IN-HOUSE	BAC-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. Telefax No. (074) 442-3456 (BAC Secretariat) / (074) 442-4858 (Purchasing)							

BAGUIO WATER DISTRICT " Serving mankind is serving God "

REVISED STANDARD SPECIFICATIONS FOR SUBMERSIBLE PUMP

I.	GENERAL REQUIREMENTS: CAPACITY								
	трн		gpm						
			ft						
	EFF @ RATED CAPACITY	·	%						
	SPEED	:	rpm						
	STD. DIA,	:	inches						
	CHECK VALVE AND STRAINER	:	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 a 	and	neck ring for easy maintenance						
	 Sealed top bearing for high resistance against sand 								
	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	:	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	, BI or SS
Discharge coupling	: _	ӯ 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 FERMANDOLA. PERIA Chairperson Signed ALLAN A. ABAD Member

Signed

MARCO G. DELA CRUZ, JR. Member

Signed

ELISEO E. BRILLANTES Member

Approved by:

Signed

SALVADOR M. ROYECA General Manager

FN: TWG Concerns: Standard Specifications for Submersible Pump (Revised 01-09-17).doc

E	BAGUIO WATER D	ISTRICT	Document Code	TWG-TECH EVALUAT
	"Serving Mankind is Serv	ving God"	Document No.	TWG-2023-
5 CERTIFICATION INTERNATIONAL ISO 9001:2015 Active of the	TWG SPECIFICA	TION	Effectivity Date	January 2020
			Revision No.	00
<u>ST/</u>	ANDARD SPECIFICATIO	ON FOR SU	BMERSIBLE MO	TOR
I. GENERAL REQU	JIREMENT:			
Rating	:	Hp		
Nominal Voltage	e :	V		
No. of Phase	:	_		
Frequency	:	Hz		
Std. Diameter	:	Inches		
Lead Wire / Cab				
Rotor Spline	: NEMA Star	ndard		
II. MATERIAL CON	IPONENTS			
	4"		6″	8"
F. J.C. I	303 / 304 SS over	Epoxy	y Coated Grey	Epoxy Coated Grey
End Casting	Iron		on / 316 SS	Iron / 316 SS
Chatan Chall			SS / 301 SS /	<u>300 SS / 304 SS /</u>
Stator Shell	<u>301 SS</u>		316 SS	316 SS
Stator Ends	Low Carbon Steel	Low (Carbon Steel /	Reference and the second
<u>Stator Ends</u>	Low Carbon Steel	Low (Carbon Steel / <u>316 SS</u>	Low Carbon Steel /
3			<u>316 SS</u>	Low Carbon Steel / <u>316 SS</u>
Stator Ends Shaft Extension	Low Carbon Steel	300		Low Carbon Steel /
3	<u>17-4 SS</u>	<u>300</u> <u>17-4</u>	<u>316 SS</u> SS (5 – 30hp) SS (40-60hp)	Low Carbon Steel / 316 SS 17-4 SS
Shaft Extension		<u>300</u> <u>17-4</u>	<u>316 SS</u> SS (5 – 30hp)	Low Carbon Steel / <u>316 SS</u>
<u>Shaft Extension</u> <u>Fasteners / Bushing</u> <u>Retainer</u>	<u>17-4 SS</u>	<u>300</u> <u>17-4</u> <u>300</u>	<u>316 SS</u> SS (5 – 30hp) SS (40-60hp)	Low Carbon Steel / <u>316 SS</u> <u>17-4 SS</u> <u>300SS / 316 SS</u>
Shaft Extension Fasteners / Bushing	<u>17-4 SS</u> <u>300 Series SS</u>	<u>300</u> <u>17-4</u> <u>300</u> <u>304</u>	<u>316 SS</u> <u>SS (5 – 30hp)</u> <u>SS (40-60hp)</u> <u>DSS / 316 SS</u>	Low Carbon Steel / 316 SS <u>17-4 SS</u>
<u>Shaft Extension</u> <u>Fasteners / Bushing</u> <u>Retainer</u> <u>Seal Cover</u>	<u>17-4 SS</u> <u>300 Series \$S</u> <u>Acetal / Sintered</u> <u>Bronze</u>	<u>300</u> <u>17-4</u> <u>300</u> <u>304</u> <u>Bro</u>	<u>316 SS</u> <u>SS (5 – 30hp)</u> <u>SS (40-60hp)</u> <u>DSS / 316 SS</u> <u>SS / Sintered</u>	<u>Low Carbon Steel /</u> <u>316 SS</u> <u>17-4 SS</u> <u>300SS / 316 SS</u> <u>304 SS / Sintered</u> <u>Bronze / 316 SS</u>
<u>Shaft Extension</u> <u>Fasteners / Bushing</u> <u>Retainer</u>	<u>17-4 SS</u> <u>300 Series SS</u> <u>Acetal / Sintered</u> <u>Bronze</u> <u>Nitrile Rubber Lip</u>	<u>300</u> <u>17-4</u> <u>300</u> <u>304</u> <u>Bro</u> <u>Carbo</u>	<u>316 SS</u> <u>SS (5 – 30hp)</u> <u>SS (40-60hp)</u> <u>DSS / 316 SS</u> <u>SS / Sintered</u> <u>nze / 316 SS</u>	Low Carbon Steel / 316 SS 17-4 SS 300SS / 316 SS 304 SS / Sintered Bronze / 316 SS Carbon Ceramic Sea
<u>Shaft Extension</u> <u>Fasteners / Bushing</u> <u>Retainer</u> <u>Seal Cover</u>	<u>17-4 SS</u> <u>300 Series \$S</u> <u>Acetal / Sintered</u> <u>Bronze</u>	<u>300</u> <u>17-4</u> <u>300</u> <u>304</u> <u>Bro</u> <u>/ Carbo</u> <u>/ Nitr</u>	<u>316 SS</u> <u>SS (5 – 30hp)</u> <u>SS (40-60hp)</u> <u>DSS / 316 SS</u> <u>SS / Sintered</u> <u>nze / 316 SS</u> <u>n Ceramic Seal</u>	<u>Low Carbon Steel /</u> <u>316 SS</u> <u>17-4 SS</u> <u>300SS / 316 SS</u> <u>304 SS / Sintered</u> <u>Bronze / 316 SS</u>
<u>Shaft Extension</u> <u>Fasteners / Bushing</u> <u>Retainer</u> <u>Seal Cover</u> <u>Seal</u> <u>Diaphragm</u>	<u>17-4 SS</u> <u>300 Series SS</u> <u>Acetal / Sintered</u> <u>Bronze</u> <u>Nitrile Rubber Lip</u>	<u>300</u> <u>17-4</u> <u>300</u> <u>304</u> <u>Bro</u> <u>/ Carbo</u> <u>/ Nitr</u>	<u>316 SS</u> <u>SS (5 – 30hp)</u> <u>SS (40-60hp)</u> <u>DSS / 316 SS</u> <u>SS / Sintered</u> <u>nze / 316 SS</u> <u>n Ceramic Seal</u> <u>rile (5-40hp) /</u>	Low Carbon Steel / 316 SS 17-4 SS 300SS / 316 SS 304 SS / Sintered Bronze / 316 SS Carbon Ceramic Sea
<u>Shaft Extension</u> <u>Fasteners / Bushing</u> <u>Retainer</u> <u>Seal Cover</u> <u>Seal</u> <u>Diaphragm</u> <u>Diaphragm Cup /</u>	<u>17-4 SS</u> <u>300 Series SS</u> <u>Acetal / Sintered</u> <u>Bronze</u> <u>Nitrile Rubber Lip</u> <u>SiC Mech Seal</u> <u>Nitrile Rubber</u>	<u>300</u> <u>17-4</u> <u>300</u> <u>304</u> <u>Bro</u> <u>(Carbo</u> <u>/ Nitr</u> <u>Vito</u>	<u>316 SS</u> <u>SS (5 – 30hp)</u> <u>SS (40-60hp)</u> <u>DSS / 316 SS</u> <u>SS / Sintered</u> <u>nze / 316 SS</u> <u>n Ceramic Seal</u> <u>rile (5-40hp) /</u>	Low Carbon Steel / 316 SS 17-4 SS 300SS / 316 SS 304 SS / Sintered Bronze / 316 SS Carbon Ceramic Sea (40-125hp)
<u>Shaft Extension</u> <u>Fasteners / Bushing</u> <u>Retainer</u> <u>Seal Cover</u> <u>Seal</u> <u>Diaphragm</u>	<u>17-4 SS</u> <u>300 Series SS</u> <u>Acetal / Sintered</u> <u>Bronze</u> <u>Nitrile Rubber Lip</u> <u>SiC Mech Seal</u>	<u>300</u> <u>17-4</u> <u>300</u> <u>304</u> <u>Bro</u> <u>(Carbo</u> <u>/ Nitr</u> <u>Vito</u>	<u>316 SS</u> <u>SS (5 – 30hp)</u> <u>SS (40-60hp)</u> <u>DSS / 316 SS</u> <u>SS / Sintered</u> <u>nze / 316 SS</u> <u>n Ceramic Seal</u> <u>rile (5-40hp) /</u> <u>on (50-60hp)</u>	Low Carbon Steel / 316 SS 17-4 SS 300SS / 316 SS 304 SS / Sintered Bronze / 316 SS Carbon Ceramic Sea (40-125hp) Nitrile / Viton
<u>Shaft Extension</u> <u>Fasteners / Bushing</u> <u>Retainer</u> <u>Seal Cover</u> <u>Seal</u> <u>Diaphragm</u> <u>Diaphragm Cup /</u> <u>Plate</u>	<u>17-4 SS</u> <u>300 Series SS</u> <u>Acetal / Sintered</u> <u>Bronze</u> <u>Nitrile Rubber Lip</u> <u>SiC Mech Seal</u> <u>Nitrile Rubber</u> <u>304 / 316 SS</u>	<u>300</u> <u>17-4</u> <u>300</u> <u>304</u> <u>Bro</u> <u>/ Carbo</u> <u>/ Nitr</u> <u>Vito</u> <u>300</u>	<u>316 SS</u> <u>SS (5 – 30hp)</u> <u>SS (40-60hp)</u> <u>DSS / 316 SS</u> <u>SS / Sintered</u> <u>nze / 316 SS</u> <u>n Ceramic Seal</u> <u>rile (5-40hp) /</u> <u>on (50-60hp)</u> <u>SS / 304 SS /</u>	Low Carbon Steel / 316 SS 17-4 SS 300SS / 316 SS 304 SS / Sintered Bronze / 316 SS Carbon Ceramic Sea (40-125hp) Nitrile / Viton 300 SS / 304 SS /
<u>Shaft Extension</u> <u>Fasteners / Bushing</u> <u>Retainer</u> <u>Seal Cover</u> <u>Seal</u> <u>Diaphragm</u> <u>Diaphragm Cup /</u>	<u>17-4 SS</u> <u>300 Series SS</u> <u>Acetal / Sintered</u> <u>Bronze</u> <u>Nitrile Rubber Lip</u> <u>SiC Mech Seal</u> <u>Nitrile Rubber</u>	<u>300</u> <u>17-4</u> <u>300</u> <u>304</u> <u>Bro</u> <u>2</u> <u>2</u> <u>300</u> <u>300</u> <u>300</u>	<u>316 SS</u> <u>SS (5 – 30hp)</u> <u>SS (40-60hp)</u> <u>DSS / 316 SS</u> <u>SS / Sintered</u> <u>nze / 316 SS</u> <u>n Ceramic Seal</u> <u>rile (5-40hp) /</u> <u>on (50-60hp)</u> <u>SS / 304 SS /</u> <u>316 SS</u>	Low Carbon Steel / 316 SS 17-4 SS 300SS / 316 SS 304 SS / Sintered Bronze / 316 SS Carbon Ceramic Sea (40-125hp) Nitrile / Viton 300 SS / 304 SS / 316 SS

an give and	BAGUIO WATER DIS	STRICT Document Code	TWG-TECH EVALUATION
	"Serving Mankind is Serving	g God" Document No.	TWG-2023-
CERTIFICATION 1975 CERTIFICATION INTERNATIONAL ISO 9001:2015 ACCENTIONAL ACCENTIONAL	TWG SPECIFICAT	TON Effectivity Date	January 2020
		Revision No.	00

Slinger	Nitrile Rubber	<u>Nitrile (5-40hp)</u> <u>Viton 50-60hp)</u>	<u>Nitrile / Viton</u>
Lead Wire (or Cable)	<u>XLPE</u>	XLPE	<u>XLPE (#8 AWG)</u> <u>Hypalon (#4 and #2</u> <u>AWG)</u>
Lead Potting	Epoxy	Epoxy	<u>Epoxy</u>
Lead Screws / Clamp	<u>300 / 316 ss</u>	<u>Brass / 316 SS</u>	<u>Brass / 316 SS (40 – 125 hp)</u> <u>316 SS Plate (150 – 200hp)</u>
Filter	Delrin and Polyester		

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

IV. ISO Certified

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

TECHNICAL WORKING GROUP:

Signed KERNANDOA PERIA Vice Chayperson

EDGARYY, SUPNET

Signed TIFFANY A. GANADEN Member

Signed KEITH'L. CACAS Member

Signed STEPHEN F. MANANGAN Member

Signed JOSHUA B. PAMAYLAON Member

Recommending Approval;

Signed REWNAL DO C. JAYCO Cnairperson

May 21, 2025

Approved by:

Signed SAI VADOR M. ROYECA C-sineral Manager

BAGUIO WATER DISTRICT PURCHASSING EXCTION DATE: 1/14/25 RECEIVED DW. Signed

5 12	BAGUIO WATER DISTRICT	Document Code	TWG-TECH EVALUATION
1975 CERTIFICATIONAL BO 9001:2015	"Serving Mankind is Serving God"	Document No.	TWG-2023-
	TWG SPECIFICATION	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)
- 2. Control Voltage
 - (A4, A6)
 - Main Frequency
 - Rated Insulation Voltage to Earth
 - Rated Impulse withstand Voltage
- 3. Short Circuit Capability
 - Coordination
 - Prospective Current
- 4. Outputs
 - Relay Outputs
 - Programmable Outputs
 - Analogue Outputs
 - Maximum Load
 - 24VDC Output, Maximum Load

- : 200VAC 300VAC (+/- 10%) / 380VAC - 600VAC (+/- 10%)
- : 200 240 VAC (+10% / -15%) : 60Hz (+/- 10%) : 600VAC
- . 000 VAC
- : 4KV

: Semi-conductor Fuses : 65KV

- : 10A at 250VAC resistive
- : 1 (NC), 1 (NO), 1 (CO)
- : 4 20 mA
- : 600ohm (12VDC at 20mA)
- : Accuracy +/- 5%
- : 200 mA
- : Accuracy +/- 10%

N	BAGUIO WATER DISTRICT	Document Code	TWG-TECH EVALUATION
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- 5. Environmental
 - Protection
 - Operating Temperature
 - Storage Temperature
- 6. 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 REPORTATION AFERIA Vice Chairperson

Signed KEITH L. CACAS Member Signed EDG&R V. SUPNET Member

Signed TIFFANY A. GANADEN Member

Signed STEPHEN F. MANANGAN Member

Signed

JOSHUA B. PAMAYLAON

Recommending, Approval;

Signed REYNALDOJC. JAYCO 1/9/25 Chairpelson Approved by:

Signed

SALVADOR M. ROYECA General Manager

> BAGUIO WATER DISTRICT PURCHASING SECTION DATE: 17 - Jan - 2025 RECEIVED BY: Signed