OWATEROD	\cap	
ROS	CERTIFICATION	AB Accredited QMS Certification Body Accreditation No:
1975	ISO 9001:2015	MSA-001

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

REQUEST FOR BIDS/QUOTATION (RQ)

Revision Date October 29, 2019 Revision No. 02

0:		RQ No.:	()3 – 231	P-D-R
	(N	ame of Supplier) PR / JO	No.: 2	231P	
ontact Person:		Date of	RQ:	March 1	1, 2024
ddress:		Purpose	e of RQ:		
		For com	missionir	ng of ong	going
ontact no.:		Richview	v and Sou	uth Drive	DW drilli
		c/o Eng	r. J. B. Par	naylaon	
NOTE: DA	TA REQUI	RED MUST BE FILLED UP COMPLETELY. FAILURE TO	INDICA	TE THE	
F	RICE VAL	DITY, TERMS, WARANTY PERIOD AND DELIVERY P	ERIOD		
		ALL MEAN OUTRIGHT DISQUALIFICATION OF BIDS			
	Qty.	Description	U-	Price	Total
	~ .j.				
VALIDITY DATE:	2 units	Soft Starter Adaptable to 30HP, 460V nominal, 3600)		
		rpm nominal, 3 phase, 60Hz submersible motor			
day		Approved Budget Cost: ₱180,000.00 / unit			
30 days minimum)		* Supplier to be present during testing commission	ina		
DELIVERY:	2 units	Variable Frequency Drive			
		Adaptable to 50 HP, 460V, 3 phase, 60Hz submersib	le		
working days		motor			
calendar days		Capacity of pressure transmitter: 0-25 bars			
FOB warehouse		Control Body: IP 65 rated minimum			
		With connection-based monitoring			
WARRANTY		- Motor insulation winding			
calendar days		- Load envelope			
pon acceptance.		- Vibration			
		With DC link reactors for harmonic suppression			
TERMS:		Real Time Clock battery			
I EKIVIS:		With SEMI Certification for POWER RIDE THROUGH in t	he		
		event of voltage drop. The motor will continuously run			
		@ 12 cycles			
		* Supplier to be present during testing commissioning			
		Approved Budget Cost: ₱550,000.00 / unit			
		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, Mana	aor's		
		or Cashier's check equivalent to 2% or a surety l	•		
		callable on demand issued by a surety or insur			
		company duly certified by the Insurance Commis			
		equivalent to 5% of the total approved budget co			
		required for a total purchase bid amoun		1	
		₱50.000.00 and above. Validity of the surety bo			
April 08					

	BWD Co	BAGUIO WATER DISTRICT ompound, Utility Road, Baguio City 2600	Document No.	ADM-PUR-F003
1975 CERTIFICATION INTERNATIONAL ISO 90012015 MAADI	DEOLIES		Revision Date	October 29, 2019
1975 ISO 9001:2015 MSA-001	REQUES	T FOR BIDS/QUOTATION (RQ)	Revision No.	02
	Pre-bio 9:30an Meetir	 120 days from the date of opening of bids OR Securing Declaration regardless of the amount of the Terms of payment, delivery, warranty, bid validity, a complete specifications; Brochure/s (Original); Proof of payment of a non-refundable fee P5,000.00; otherwise, bids shall not be opened Certificate of Authorized Distributorship / Dealers issued by the Principal Supplier to the participat bidder (with red ribbon) if none has been submit to the BAC in its Accreditation; i. For bidders who have principal foreign suppli the BWD-BAC shall accept an Apostil Certificate of Authorized Distributorship Dealership issued by a competent authority the host government in lieu of the Certificate Authorized Distributorship / Dealership (with ribbon), except for non-contracting countries the Apostille Convention, which still require red ribbon requirement. ii. For locally produced/manufactured produ only a certificate of Authorized Distributorship Dealership w/o red ribbon is required applicable; ISO Certificate issued to the princi supplier/participating bidder for the offered mate or equipment brand name (if none has be submitted to the BAC in its Accreditation); International Certificate of Warranty. pe "B" to contain the bid cost per unit. d conference: March 25, 2024 via Zoom Application ng ID: 452 718 8447 ord: 9Buvgr 	oid; and of chip ing ited ers, lled / of e of red s to the cts, ip / if ipal erial	

By: Supplier or Authorized Representative:

_(sign over printed name)

April 08, 2024 Deadline of submission of bids: Opening of bids: 1:3<u>0 pm</u> For: MGLamangan Prepared by: Noted by: ATTY. NA. LUISA C. TENEDERO ENGR. R JAYCO 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.

BAGUIO WATER DISTRICT

" Serving mankind is serving God "

PROPOSED STANDARD SPECIFICATIONS FOR SOFT STARTERS

Capacity of Motor to be Controlled by the Soft Starter:

Motor rating, Hp ______ Motor voltage rating, V _____ Supply frequency, Hz _____ Number of phase _____ Speed, rpm _____

Soft Starter Specifications:

Main Voltage		
L1, L2, L3	380VAC - 600VAC (+/-10%)	
Control Voltage		
(A4, A6)	220-240VAC (+10%/-15%)	
Mains Frequency	60Hz (+/-10%)	
Rated insulation voltage to earth	600VAC	
Rated impulse withstand voltage	4kV	
Short Circuit Capability		
Coordination	Semiconductor fuses	
Prospective current	65kA	
Outputs		
Relay outputs	10A@ 250VAC resistive	
Programmable outputs	1(NC), 1(NO), 1(CO)	
Analogue outputs	4-20mA	
Maximum load	600Ω (12VDC @ 20mA) accuracy +/-5%)	
24VDC output, maximum load	200mA (accuracy +/-10%)	
Environmental		
Protection	IP20 & NEMA, UL indoor type 1	
Operating temperature	-10°C to 60°C	
Storage temperature	-25°C to 60°C	
Heat Dissipation		
During start	4.5 watts per ampere	
	L1, L2, L3Control Voltage(A4, A6)Mains FrequencyRated insulation voltage to earthRated impulse withstand voltageShort Circuit CapabilityCoordinationProspective currentOutputsRelay outputsProgrammable outputsAnalogue outputsMaximum load24VDC output, maximum loadEnvironmentalProtectionOperating temperatureStorage temperatureHeat Dissipation	

Note:

· Soft starter should be equipped with SCADA ready device

Bidder to submit certificate of sole distributorship

TECHNICAL STANDARDS COMMITTEE: GUILLERMO V. LUCERO Vice charperson ALLAN A. ABAD Member EDMUND Q. LLANES Member

Recommending Approval:

FERNANDO A. PERIA Chairperson

MARCO G. DELA CRUZ, JR. Member

Ul RODRIGO O. DE VENECIA, JR. Member AMC

ELISEO E. BRILLANTES Member

Approved by:

SALVADOR M. ROYE CA General Manager

BAGUIO WATER DISTRICT

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STANDARD SPECIFICATIONS FOR VARIABLE FREQUENCY DRIVE

1.	MAIN SUPPLY (L1, L2, L3) Supply Voltage Supply Frequency Displacement Power Factor True Power Factor Switching on Input Supply L1, L2, L3	.> 0.98 \ 0.9 \
2.	OUTPUT DATA (U, V, W) Output Voltage Switching on Output Ramp Times Maximum Output Frequency	Unlimited 0.1-3600 seconds
3.	DIGITAL INPUTS Programmable Digital Inputs Logic Voltage Level	PNP
4.	ANALOGUE INPUTS Number of Analogue Inputs Modes, Voltage Level Current Level	Current - 10 to +10 (scaleable)
5.	PULSE INPUTS Programmable Pulse Inputs Voltage Level. Pulse Input Accuracy,	0-24V DC (PNP positive logic))
6.	ANALOGUE OUTPUT Programmable Analogue Outputs,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 1 . 0/4-20mA
7.	RELAY OUTPUTS Programmable Relay Outputs	. 2
8.	FIELDBUS COMMUNICATION	
9.	AMBIENT TEMPERATURE	Ethernet IP
	HARDWARE SPECIFICATIONS	Up to 55° C
	OTHER ACCESSORIES:	IP 55 Enclosure
	Pressure Transmitter	Bars

NOTE: Bidder to submit sole/exclusive distributorship certificate.

TECHNICAL STANDARDS COMMITTEE:

Vice Chairperson ALLAN A. ABAD Member

VICTOR S. BAG, AYAN, JR. Member

CULLERMO V. LUCERO Chairperson

14 MARCO G. DELA CRUZ, JR.

Member

RODRIGO O DE VENECIA, JR. Memper ##P

ELISEO/E. BRILLANTES Member

Approved by: W d SALVADOR M. ROYECA Geberal Manager